

Rio Tinto's Drilling Results at Alderan's Frisco Project

HIGHLIGHTS

- Rio Tinto subsidiary Kennecott Exploration Company (KEX) intersected 22.5m @ 0.15% Cu in drill hole SAWM0010 testing the Copper Gulch coincident magnetic and geochemistry anomaly
- SAWM0010 was located 500m from Cactus Mine where KEX hole SAWM0001 drilled in 2020 intersected 41m @ 1.9% Cu, 0.62g/t Au in tourmaline breccia
- Visual logging of hole SAWM0011 testing an IP survey anomaly with associated metal zoning along the margin of the southern Cactus intrusive stock between the historical Washington and Imperial copper-gold mines, identified two narrow mineralised intervals. Assay results expected in Q1, 2023
- Kennecott can earn up to 70% interest in Frisco through US\$30 million exploration spend over 10 years under its farm-in agreement with Alderan

Alderan Resources Limited (ASX: AL8) (Alderan or the Company) is pleased to update on Rio Tinto subsidiary Kennecott Exploration Company's (KEX or Kennecott) drill holes SAWM0010 and SAWM0011 completed on the Copper Gulch and Reciprocity targets at Alderan's Frisco Project in Utah, USA.

Assays for 220 samples have been received for Copper Gulch hole SAWM0010 which was drilled to test a coincident magnetic high modelled to a depth of 500m and anomalous copper geochemistry 500m southwest of the historical Cactus copper mine. Sample intervals ranged from 0.52-3.60m down the hole, but most commonly were either two or three metres. The hole traversed Cactus Stock monzonite over its entire 530m length with alteration consisting dominantly of phyllic quartz-sericite-pyrite veins higher in the hole and increasing potassic biotite-magnetite-sulphide±quartz veins at depth.

Mineralisation down the hole is typically low grade. Elevated copper assays (>0.1% Cu) are associated with vein controlled potassic and sodic-calcic alteration with the two highest copper assays, 0.41% Cu and 0.51% Cu, occurring in chalcopyrite-pyrite and potassium feldspar-magnetite veins between 414.30 – 414.82m and 505.50 – 507.00m respectively. The highest-grade continuous interval of mineralisation intersected down the hole is 22.5m @ 0.15% Cu from 495.0m.

KEX's conclusion is that potassic and phyllic veins down the hole and local intervals containing >1% chalcopyrite support being on the periphery of a porphyry system. However, the low vein density and lack of quartz in potassic-sulphide veins suggests that any potential porphyry would be small, deep and low grade.

Managing Director of Alderan Resources, Scott Caithness commented on the results:

"While the assays for the Copper Gulch drill hole are low grade, there is a 23m mineralised interval grading 0.15% Cu towards the end of the hole and it is encouraging that the Kennecott team has not discounted the possibility of a copper mineralised porphyry at depth. It should also be remembered that this hole is only 500m west of the historical Cactus copper-gold mine where KEX drilling in 2020 intersected 41m grading 1.9% Cu, 0.62g/t Au within 74m @ 1.1% Cu, 0.35g/t Au from 219m in hole SAWM0001."



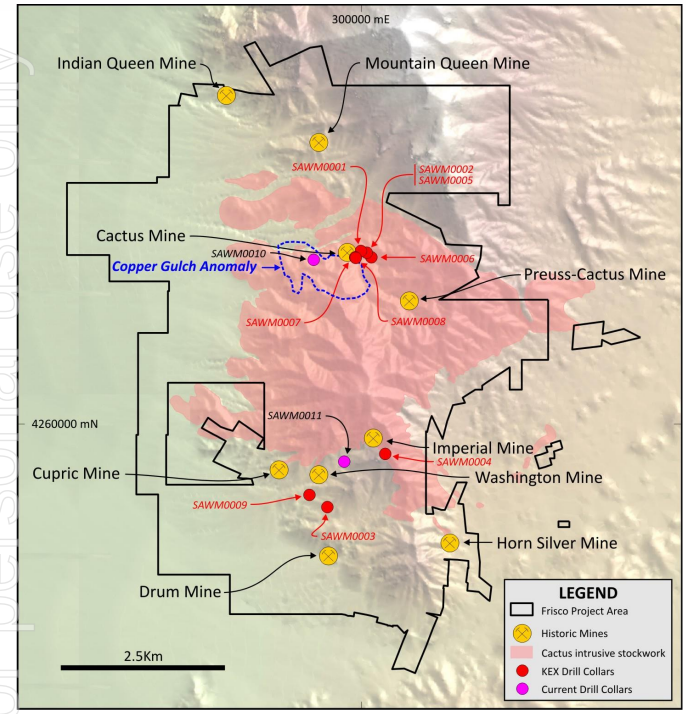


Figure 1: Frisco simplified geology showing the location of past KEX drill holes and the locations of holes SAWM0010 and SAWM0011.

KEX hole SAWM0011, testing a prominent IP survey conductivity anomaly with associated metal zoning on the margin of the Cactus stock between the historical Washington and Imperial mines, was drilled to a depth of 304.65m. The hole intersected garnet-pyroxene skarn throughout its length with minor monzonite dykes occurring to a depth of 166m. The skarn is mostly un-mineralised with only trace galena-sphalerite-pyrite observed. Two one metre mineralised intervals with higher contents of pyrite and molybdenite-tennantite-pyrite-galena-sphalerite respectively occur below the monzonite towards the bottom of the hole. Assays for SAWM0011 are expected in Q1, 2023.



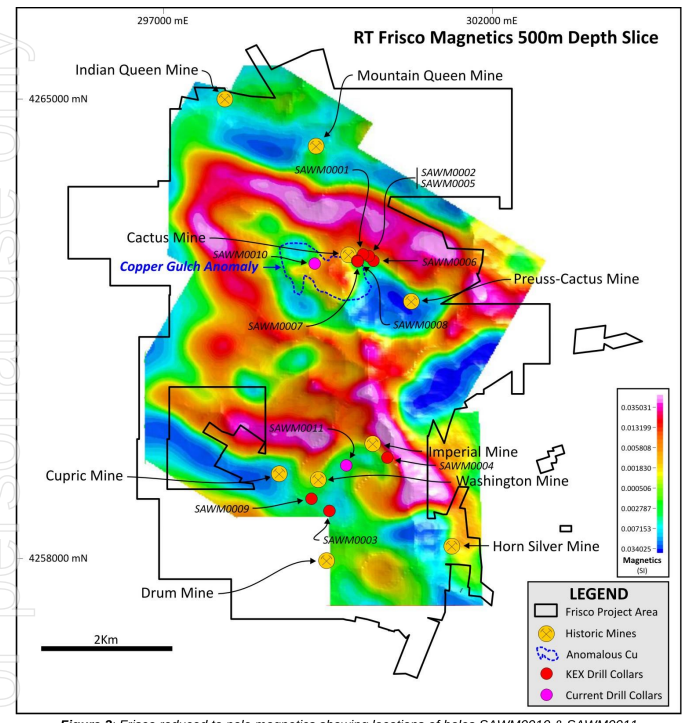


Figure 2: Frisco reduced to pole magnetics showing locations of holes SAWM0010 & SAWM0011

Frisco Project

The Frisco Project lies approximately 300km southwest of Salt Lake City in Utah (Figure 2) and contains numerous historical copper-gold and lead-zinc-silver mines such as the Horn Silver mine and the Cactus and Imperial copper mines. Mineralisation at Frisco consists of skarn or carbonate replacement deposits containing copper and other base and precious metals at Accrington, plus breccia-hosted copper-gold-silver mineralisation such as at Cactus Mine. Historical exploration has also intersected copper-molybdenum mineralisation within several deeper holes in Upper Cactus Canyon.



Frisco was explored historically for copper and gold, including by Alderan, prior to signing an agreement with KEX in November 2019. Under the terms of the farm in agreement, KEX can earn up to a 70% interest in the project through spending US\$30 million on exploration in three stages over a total of 10 years. The first stage requires KEX to spend US\$6.0 million by November 2023 to earn a 55% interest.

KEX's exploration target at Frisco is a porphyry copper-gold-molybdenum deposit.

KEX completed nine holes at Frisco with results for holes SAWM0001-0004 released by Alderan on 11 March 2021 and results for holes SAWM0005-0009 released on 11 June 2021.

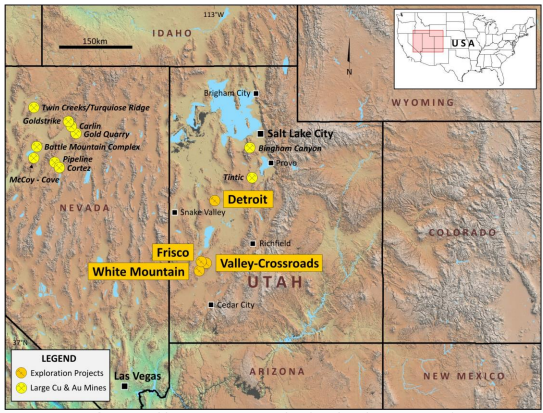


Figure 3: Alderan Resources project locations in western Utah

ENDS

This announcement was authorised for release by the Board of Alderan Resources Limited.



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About Alderan Resources Limited

Alderan Resources specialises in base and precious metal exploration in the USA, with three key exploration projects in Utah, USA (Detroit, Frisco and White Mountain), with tenements held either directly or through option agreements via Alderan's USA subsidiary, Volantis Resources Corp. Our objective is to rapidly discover, delineate and develop copper and gold deposits for mining. The Company's project portfolio has high potential for discovery as it lies in under-explored geological belts with strong similarities to the nearby and highly productive Bingham, Carlin and Battle Mountain mining districts. Our exploration plans also include reviewing new opportunities to secure and upgrade our pipeline of projects in North America.

For more information please visit: https://alderanresources.com.au/

Competent Persons Statement

The information contained in this announcement that relates to the new exploration results relating to drill holes SAWM0010 and SAWM0011 is based on, and fairly reflects, information compiled by Mr Scott Caithness, who is a Member of the Australian Institute of Mining and Metallurgy. Mr Caithness is the Managing Director of Alderan and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Caithness consents to the inclusion in this announcement of the matters based on his information in the form and context in which it appears. Mr Caithness holds securities in the Company.

The information in this announcement that relates to historical exploration results were reported by the Company in accordance with listing rule 5.7 on 14 November 2018, 22 September 2020, 11 March 2021 and 11 June 2021, 21 January 2022, 6 June 2022 and 28 September 2022. The Company confirms it is not aware of any new information or data that materially affects the information included in the previous announcement.



Appendix 1: Drill hole summary details

The information in the table below contains summary drill hole data for two holes, SAWM0010 and SAWM0011, drilled by Kennecott Exploration to test Copper Gulch and Reciprocity targets within the Frisco Project.

Drill Hole ID	Easting	Northing	RL	Dip	Azimuth	Depth (m)	Drill Type
SAWM0010	299,284	4,262,494	1934	-65	120	529.74	Diamond
SAWM0011	299,746	4,259,410	2047	-70	0	304.65	Diamond

*NAD83-12

Appendix 2: JORC Code, 2012 Edition - Table 1 Report in relation to soil sampling

Section 1 - Sampling Techniques and Data

(Criterial in this section apply to all succeeding sections)

Criteria of JORC Code 2012	JORC Code (2012) explanation	Details of the Reported Project
Sampling techniques	Nature and quality of sampling (e.g. cut channels, random chips, or specific specialized industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling.	Standard procedure of the diamond core drilling and drill core sampling was used. Half of the core was collected by cutting the drill core using diamond saw. Sample length varies from 0.52 to 3.59m, with average length approximately 2.4m All samples are logged and supplied to ALS laboratory in Nevada, USA, for preparation and analysis.
	Include reference to measures taken to ensure sample representativeness and the appropriate calibration of any measurement tools or systems used.	In order to assure good representativity of the samples hole SAWM0010 was initially (from 0 to 91m) drilled using the PQ size of the drill bits and was finished (from 91m to the end of the hole) using the HQ drill bits. Hole SAWM001 was drilled with PQ to a depth of 6m before switching to HQ for the remainder of the hole. Sample weights sent to the laboratory ranged from 2.52-15.17kg.
	Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases, more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.	Standard procedure of using a diamond core drilling was applied. Sample length varies from 0.52 to 3.59m, with average length being 2.4m. Sample weights sent to the laboratory ranged from 2.52-15.17kg and were collected by cutting the drill core using a diamond saw. Samples were delivered to the ALS laboratory for preparation and assaying using conventional techniques.

Drilling techniques	Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.).	Diamond core drilling using a standard drill rig, Boart LF-90. PQ and HQ size drill core were used.
Drill sample recovery	Method of recording and assessing core and chip sample recoveries and results assessed.	Drill core recovery was documented using linear measurement method. The average recovery was approximately 95%.
1	Measures taken to maximize sample recovery and ensure representative nature of the samples.	Drilling parameters were adjusted to maximise recovery.
)	Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	No relationships between recovery and grade.
Logging	Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.	All samples were geologically logged, including rock types, alteration, textures, tectonic features and mineralisation.
	Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography.	 Logging was quantitative and qualitative. Qualitative logging includes diagnostics of the rocks, minerals, alteration patterns and tectonic features. Quantitative logging includes the following: Measurement of the magnetic susceptibility Diagnostic of the alteration minerals using the VNIR and SWIR (spectrometer) techniques. This was made in the Laboratory. Rock assays through ALS laboratory Measurement of the Alpha angle of the selected planar structures (e.g., veins, faults) 100% of the core was photographed.
	The total length and percentage of the relevant intersections logged.	100% of the drill holes were logged.
Sub-sampling techniques and sample preparation	If core, whether cut or sawn and whether quarter, half or all core taken	The core was sawn by diamond saw: • ½ core was collected as a sample, the rest left in the core tray for additional studies. When duplicate sample was collected for QAQC purposes, the half core was sawn in a half and each ¼ of a core
\		was used as sample and duplicate. 8

		If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.	No applicable
		For all sample types, the nature, quality, and appropriateness of the sample	Standard sample preparation technique developed by ALS (Figure A2) and broadly used by the mining companies in the region was used in the project.
		preparation technique.	SAMPLE PREPARATION
			ALS CODE DESCRIPTION
			WEI-21 Received Sample Weight CRU-QC Crushing QC Test PUL-QC Pulverizing QC Test SND-ALS Send samples to internal laboratory LOG-23 Pulp Login - Rcvd with Barcode LOG-21 Sample logging - ClientBarCode CRU-31 Fine crushing - 70% < 2mm SPL-22 Split sample - rotary splitter PUL-32 Pulverize 1000g to 85% < 75 um SPL-21X Addnl Crush Split w No Analysis
<u>as</u>	١		Figure A2: sample preparation protocol used by the ALS laboratory
)	Quality control procedures adopted for all sub-sampling stages to maximise representativeness of samples.	Grinding and pulverising stages were checked by using the control sieving assuring that material meets the criteria defined by the sample preparation protocol (Figure A2). Crush and pulp duplicates were included by ALS during analysis. Pulp duplicates included by ALS at a rate of 1 in 7.4 samples. Crush duplicates included by ALS at a rate of 1 in 81 samples.
		Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling.	Field duplicates were systematically collected. This was made by cutting the half into two ¼ core. One was used as the original sample and second as duplicate.
		Whether sample sizes are appropriate to the grain size of the material being sampled.	Sample lengths varied from 0.52-3.59m but were typically in the range of 1.5-3.0m and averaged 2.4m over the length of the hole. Sample weights ranged from 2.29-15.17kg and are appropriate for Cu-Au sulphide mineralisation.
	Quality of assay data and laboratory tests	The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.	All samples were assayed using ICP-AES (ME-ICP06 method of ALS) and ICM-MS was used for additional low detection level elements (Figure A3).
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		ANALYTICAL PROCEDURE	S			
		ALS CODE DESCRIPTION	INSTRUMENT			
		ME-ICP06 Whole Rock Package - ICP-AES	ICP-AES			
		TOT-ICP06 Total Calculation for ICP06				
		OA-GRA05 Loss on Ignition at 1000C	WST-SEQ			
		C-IR07 Total Carbon (IR Spectroscopy)	LECO			
		S-IR08 Total Sulphur (IR Spectroscopy) ME-MS81 Lithium Borate Fusion ICP-MS	LECO ICP-MS			
		ME-MS42L Super Trace AR/ICPMS Selected Analyte				
		ME-MS61L Super Trace Lowest DL 4A by ICP-MS				
		PGM-MS23L Low level PGM - FA ICPMS	ICP-MS			
		The results of this assay were based solely upon the content of the sample su should be made only after the potential investment value of the claim 'or deposi				
		the results of assays of multiple samples of geological materials collected by qualified person selected by him/her and based on an evaluation of all eng	the prospective investor or by a			
		concerning any proposed project. Statement required by Nevada State Law N	NRS 519			
		Figure A3: Analytical procedures used for RTX dri	II hole samples			
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		Portable XRF was used solely for rock diagnostic p	urnocce and not inclu	ded into the reported grade		
	For geophysical tools, spectrometers,	The airborne geophysical data was reprocessed by				
75	handheld XRF instruments, etc., the	dark biased spectrum colour look up table.	doing an optimal had	tional activative, a non-timear stretch and a		
	parameters used in determining the	dank blacca opcolium colour look up table.				
	analysis including instrument make and model, reading times, calibrations					
	factors applied and their derivation, etc.					
/ 2/		A CACC standard blank or dunlingte comple has be	:	. 40th sometimes follows:		
	Nature of quality control procedures	A QAQC standard, blank or duplicate sample has be	-	•		
	adopted (e.g. standards, blanks,	 Certified standards (OREAS-504c and MZ 				
	duplicates, external laboratory checks) and whether acceptable levels of	Standard samples are inserted with every submitted batch of the samples, commonly every 30 th sample.				
		Duplicate samples analysis.				
	accuracy (i.e. lack of bias) and precision have been established.	 Using of the blank samples. 				
		QAQC analytical comments from laboratory - EL22198012, EL22205802 & EL22205805:	- Projects EB800015	502-505, sample batches EL22190478,		
		 All Batches - Au, Pt & Pd determinations (0.25g) sample weight used 	s by the ME-MS61L n	nethod are semi-quantitative due to small		
		EL22190478 - Blanks and Standards all C	OK with no elements cl	lose to warnings.s		
		EL22198012 - CRM OREAS 600 has one		9		
		- LLZZ 10001Z OTNIN OTLAO 000 Has offe	Lood o periorning lot	w bat is on trong with historic data.		
Verification of sampling and assaying	The verification of significant intersections by either independent or alternative company personnel.	Not applicable. The current drilling program include suggesting presence of tourmaline-breccia hosted				
	The use of twinned holes.	Twin holes were not used, because of an early stage	ge if exploration and la	ack of the significant intersections		
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Sample security	The measures taken to ensure sample security	Samples were submitted to the lab by the company personnel following the guidelines and procedures of the Rio Tinto Exploration (Kennecott). Only authorised personnel have attended the samples.
	If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.	The drilled mineralisation is lacking a preferential orientation therefore orientation of the drill holes will not introduce sampling biases.
Orientation of data in relation to geological structure	Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.	Steeply dipping exploration holes was drilled with an objective to test the space between the two know breccia-pipes. Presence of the mineralisation in this area was uncertain and therefore the geometry of the potential mineralisation was not known too. Therefore, the author concludes that the chosen orientation of the drill holes was appropriate for the given exploration task.
	Whether sample compositing has been applied.	Samples were collected and assayed without physical compositing.
	Whether the data spacing, and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.	The reported drill holes in this announcement are insufficient for estimation of the Mineral Resources.
Data spacing and distribution	Data spacing for reporting of Exploration Results.	The current report includes 2 out of 2 exploration drill holes drilled into known prospects and assay results. The results will be sufficient to establish the presence of the Cu-Au mineralisation and determine the geological type and style of the mineralisation but will be insufficient for establishing the geological and grade continuities.
	Quality and adequacy of topographic control.	DTM file generated using the LiDAR data was used for in the current drilling programme for estimation the RLs of the drill hole collars.
	Specification of the grid system used.	All data are recorded in a UTM zone 12 (North) NAD83 grid.
Location of data points	Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.	Drill hole collars are located using handheld GPS. Reported accuracy of the instrument is approximately +/- 3m in horizontal dimensions. RL of the collars is deduced by projecting the collars onto the DTM surface. Down hole survey is made by Reflex tool (Reflex EZ Trac) with the measurements taken approximately at 30m to 60m intervals.
	Discuss any adjustment to assay data.	No adjustments are made, and it is believed that data does not require any additional adjustments.
	storage (physical and electronic) protocols.	The interim field storages were not used, because all primary data were captured directly into the acQuire database stored on the company's server, which is regularly backed up.
	Documentation of primary data, data entry procedures, data verification, data	All drill holes logged electronically. The primary field data were logged directly into the acQuire database and check/verified by the database administrator together with the project geologists.

Audits or reviews	The results of any audits or reviews of	Internal review of the drilling results by the company management is routinely used through the course of the project.
	sampling techniques and data.	

Section 2 – Reporting of Exploration Results (Criterial in this section apply to all succeeding sections)

Criteria of JORC Code 2012	JORC Code (2012) explanation	Details of the Reported Project
Mineral tenement and land tenure status	Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures,	The Frisco Prospect comprises 275 patented and 252 unpatented claims, which are governed by the Horn, Cactus and Northern Carbonate lease agreements entered into with the private landowners, Horn Silver Mines Inc., Tank LC and the W. Hughes Brockbank Foundation. The Horn and Cactus lease agreements grant Alderan all rights to access the property and to explore for and mine minerals, subject to a retained royalty of 3% to the landholder. Alderan holds options to reduce the royalty to 1% and to purchase the 231 patented
	partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.	Claims. The Northern Carbonate Lease grants Alderan with all rights to access the property and to explore for and mine minerals, subject to a retained royalty of 3% to the landholder. Alderan holds an option to reduce the royalty to 1%. On 18 November 2018, Alderan announced in had executed an Earn-in and Joint Venture Agreement with Kennecott Exploration Company, a member company of Rio Tinto Group, for its Frisco Project. The agreement provides Kennecott with the option, but not the obligation to spend up to US\$30 million to earn up to a 70% project-level interest over three stages.
	The security of the tenure held at the time of reporting along with any known impediments to obtaining a license to operate in the area.	Alderan was in full compliance with both lease agreements and all claims were in good standing at the time of reporting.
Exploration done by other parties (2.2)	Acknowledgment and appraisal of exploration by other parties.	A large amount of historical exploration has been carried out by numerous different parties dating back to the 1800's. Historical mining records including level plans and production records exist for the period between 1905 and 1915 when the vast majority of production occurred. Historical drilling has been carried out by multiple parties including Anaconda Company, Rosario Exploration Company, Amax Exploration and Western Utah Copper Corporation/ Palladon Ventures. Data has been acquired, digitized where indicated, and interpreted by Alderan.
Geology	Deposit type, geological setting, and style of mineralisation.	Porphyry style mineralised district with several expressions of mineralisation at surface, such as breccia pipes, skarns, structurally hosted mineralisation, and manto style mineralised zones. Part of the larger Laramide mineralising event overprinted by Basin and Range tectonics.

Drill hole Information	A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all	The current announcement reports results of the latest 2 holes drilled by Kennecott (KEX).						
	Material drill holes:	Drill hole ID	Easting*	Northing*	RL	Dip	Azimuth	Total Depth (m)
	Easting and Northing of the drill hole collar. Elevation or	SAWM0010	299,284	4,262,494	1934	-65	120	529.74
	RL (Reduced Level – elevation above sea level in	SAWM0011	299,746	4,259,410	2047	-70	0	304.65
	metres) of the drill hole collar.							
	Dip and azimuth of the hole.							
))	Down hole length and interception depth and hole length.							
	If the exclusion of this information is justified on the basis that the information is not Material and this	Not applicable.						
	exclusion does not detract from the understanding of							
	the report, the Competent Person should clearly explain why this is the case.							
Data aggregation methods	In reporting Exploration	Grade of the intersection wa	as estimated using	length weighting	average technic	que. Mineralisa	ation contacts ar	e commonly sharp.
Mounodo	Results, weighting averaging techniques, maximum and/or	High-grade cutting was not	used in this study,	mainly because a	ssay results are	e lacking exces	sively high-grad	e values.
	minimum grade truncations (e.g. cutting of high grades)							
	and cut-off grades are usually Material and should be stated.							
	Where aggregate intercepts	The drill hole sample length excessively high metal grad						assayed intervals lad
	incorporate short lengths of high-grade results and	Joe				- 25pio 1011gi	3 3.000.	
	longer lengths of low-grade results, the procedure used							
	for such aggregation should be stated and some typical							
	examples of such aggregations should be shown in detail.							
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		The assumptions used for any reporting of metal equivalent values should be clearly stated.	Not applicable.
	Relationship between mineralisation widths and intercept lengths	These relationships are particularly important in the reporting of Exploration Results.	The mineralisation width is not known. The reported information represents the down-hole length of the intersected mineralisation.
	intercept lengths	If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.	The mineralisation width is not known. The reported information represents the down-hole length of the intersected mineralisation.
		If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').	True width is not known. Downhole length is reported.
	Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	Maps are presented in the text of this ASX release and in the JORC Table 1.
	Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	Balanced description of the holes is provided in the body of the announcement.
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Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	No other data available for reporting.
Further work	The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	Kennecott Exploration's program has been announced to the ASX by Alderan on 6 June 2022 and 28 September 2022.
	Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	The exploration program of Kennecott Exploration announced on 6 June 2022 and 28 September 2022 has proceeded to test the identified targets. Several Cu-Au (+/- Zn, +/-Ag) opportunities present in the Frisco project area. These include: a. Accrington Cu-Zn (+/- Au, Ag) skarns, in particular the magnetite skarns b. Non exposed on the surface Cu-Au bearing breccia pipes of the Cactus Canyon c. Cu-Zn-Au mineralisation associated with silica-altered carbonates at the northern contact of the Cactus stock (Northern Carbonate prospect) d. Cu-porphyry type mineralisation Kennecott Exploration will determine its next steps at Frisco following receipt of all SAWM0010 and SAWM 0011 drill hole results.
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