

## CORRECTION TO NEWS RELEASE DATED NOVEMBER 20, 2019

November 22, 2019, Toronto: Alacer Gold Corp. (“Alacer” or the “Corporation”) [TSX: ASR and ASX: AQQ] issues a correction to the press release captioned “Alacer Gold Step-Out Drilling Program Confirms Significant Extension of Ardich Mineralization” published on November 20, 2019. The Ardich Mineral Resource Estimate table inadvertently included rows that added together the Indicated and Inferred numbers which is not in compliance with NI 43-101 requirements. The Indicated and Inferred Mineral Resource numbers reported in the original table are unchanged.

Below is the corrected table with the “Total” rows removed.

Table 1. Ardich Mineral Resource Estimate

Mineral Resource Estimate for the Ardich Deposit (As at October 1, 2019)				
Material Type	Resource Category	Tonnes (x1000)	Au (g/t)	Contained Au (oz x 1000)
<i>Oxide</i>	Indicated	12,518	1.36	547
	Inferred	6,263	1.47	296
<i>HS Oxide</i>	Indicated	1,676	2.40	129
	Inferred	1,088	3.04	106
<i>Sulfide</i>	Indicated	1,661	2.62	140
	Inferred	1,468	4.06	192
<i>Oxide + HS Oxide + Sulfide</i>	Indicated	15,855	1.60	817
	Inferred	8,819	2.09	594

Attached is the corrected press release with the updated Table 1.

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## ALACER GOLD STEP-OUT DRILLING PROGRAM CONFIRMS SIGNIFICANT EXTENSION OF ARDICH MINERALIZATION

### Interim Mineral Resource Update: 816,600 Indicated and 593,900 Inferred Gold Ounces

**November 22, 2019, Toronto: Alacer Gold Corp. (“Alacer” or the “Corporation”) [TSX: ASR and ASX: AQQ]** is pleased to announce that the ongoing Ardich step-out drilling program confirms a significant extension of the mineralization. The interim Indicated Mineral Resource increased 28% to 816,600 contained gold ounces and the Inferred Mineral Resource increased by 519% to 593,900 contained gold ounces. Exploration has been focused on determining the extent of the viable mineralized target rather than infill drilling for resource conversion. Exploration continues and is being accelerated with 7 diamond drill rigs currently on site.

The interim Mineral Resource extends approximately 1.4 km along a NW/SE strike, representing areas with enough drill density to define a resource. Surface mapping indicates the mineralized target could extend beyond 2 km. Ardich is located approximately 6 km northeast of the Çöpler Gold Mine. The updated Mineral Resource estimate consists of predominantly oxide ore, with some sulfide ore, totaling:

- Indicated Mineral Resource of 816,600 ounces of gold at an average grade of 1.60 Au g/t (15.86Mt)
- Inferred Mineral Resource of 593,900 ounces at an average grade of 2.1 Au g/t (8.80Mt)

**Rod Antal, Alacer’s President and Chief Executive Officer**, stated, “The Ardich Mineral Resource has grown into a significant discovery. We are continuing to define the extent of the mineralization, with the expectation that the deposit will continue to grow with additional drilling.

Ardich is an important part of our medium-term growth strategy to deliver significant additional oxide production from near-mine deposits. Both Ardich and Çöpler Saddle abut existing active mining areas. Our study team is working on options for starter pits and concurrently the exploration team is rapidly exploring the SE area of Ardich, which though less explored, shows great promise and may be brought into production faster given its proximity to, and probable connection with, Çakmaktepe.

We are in an enviable position to have multiple processing options adjacent to quality near-mine targets such as the Çöpler Saddle and Ardich. We are working on the development plans to deliver additional ounces in both the shorter and for the long term.”

### Highlights

- The Mineral Resource is predominately oxide ore, with some sulfide ore.
- Ardich is adjacent to the Çöpler Mine and processing facilities which have an existing haul road connecting the nearby Çakmaktepe operations.
- Çöpler processing facilities provide potential processing options for both sulfide and oxide ores.
- Exploration continues at Ardich and mineralization remains open.
- Mineralization strike length is at least 1.4km long and mapping indicates it may extend more than 2km.

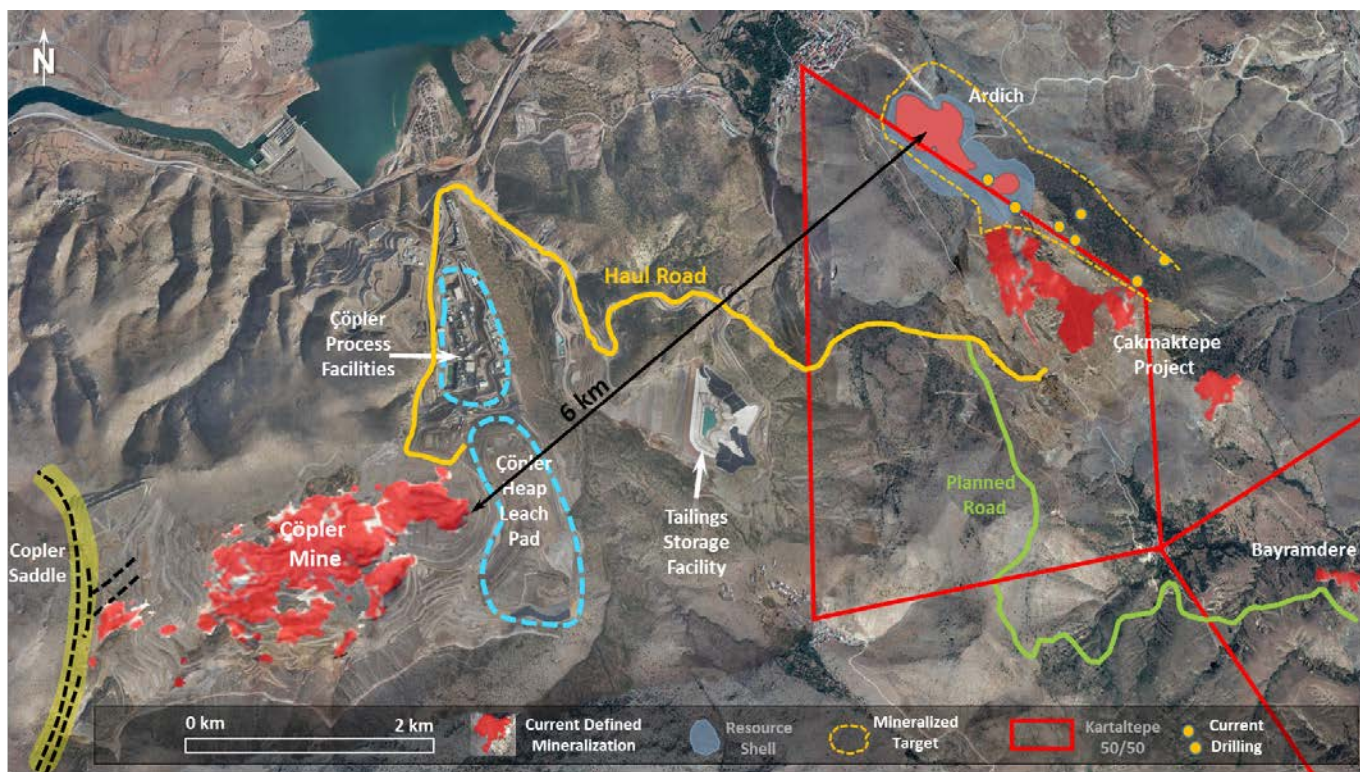


Figure 1. Location map of the Ardich Gold Project.

## 2019 Ardich Mineral Resource Estimate

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Sulfide	Indicated		1,661	2.62	140
	Inferred		1,468	4.06	192
Oxide + HS Oxide + Sulfide	Indicated		15,855	1.60	817
	Inferred		8,819	2.09	594

Note: Metal price assumptions were \$1,500/oz for gold. HS oxide is the ore with total sulfur >1% and <2%. Sulfide ore has >2% total sulfur. Mineral Resources are shown on a 100% basis. Greater than 96% of the Mineral Resource is located on the Alacer owned 80% ground, with the remainder of the mineralization within the 50/50% ownership boundary. Heap leach processing costs include site support and sustaining capital and are estimated to be ~\$9/t ore, based on reagent consumption tests and benchmarking with the nearby Çöpler Mine. Sulfide processing costs include site support and sustaining capital and are estimated to be ~\$40/t ore, based on preliminary flotation test results and benchmarking to the nearby Çöpler sulfide plant. Pit slope angles vary from 42°- 48° Internal Ramp Angle dependent azimuth as recommended by Golder for the geotechnical stability of the pits. The average sulfur grade for the sulfide resource is 3.1%. Mineral Resources have demonstrated reasonable prospects for

eventual economic extraction by falling within an economic pit shell, using the listed design parameters. The Corporation is not aware of any new information or data that materially affects the information included in these tables and that all material assumptions and technical parameters underpinning the estimates in these tables continue to apply and have not materially changed. Rounding differences will occur.

The Ardich gold property is a listwanite-dolomite hosted gold replacement deposit with mineralization occurring along thrust zones between listwanite, ophiolites, hornfels, dolomites and limestones. Mineralization and alteration extend in a NW-SE direction, parallel to major structures controlling both mineralization and block rotations. Gold grades increase at dolomite-listwanite contacts and within silica rich listwanites. The mineralization is predominantly oxide with sulfide mineralization confined to pyrite rich Jasperoid zones. Based on available drill data, the main mineralized zone appears tabular and almost flat lying.

The Ardich mineralization and the Çakmaktepe North mineralization appear to be merged by a NE-SW trending fault. In addition, the Çakmaktepe East mineralization is extending to Ardich SE, which appears to be separated by a small unmineralized silica cap.

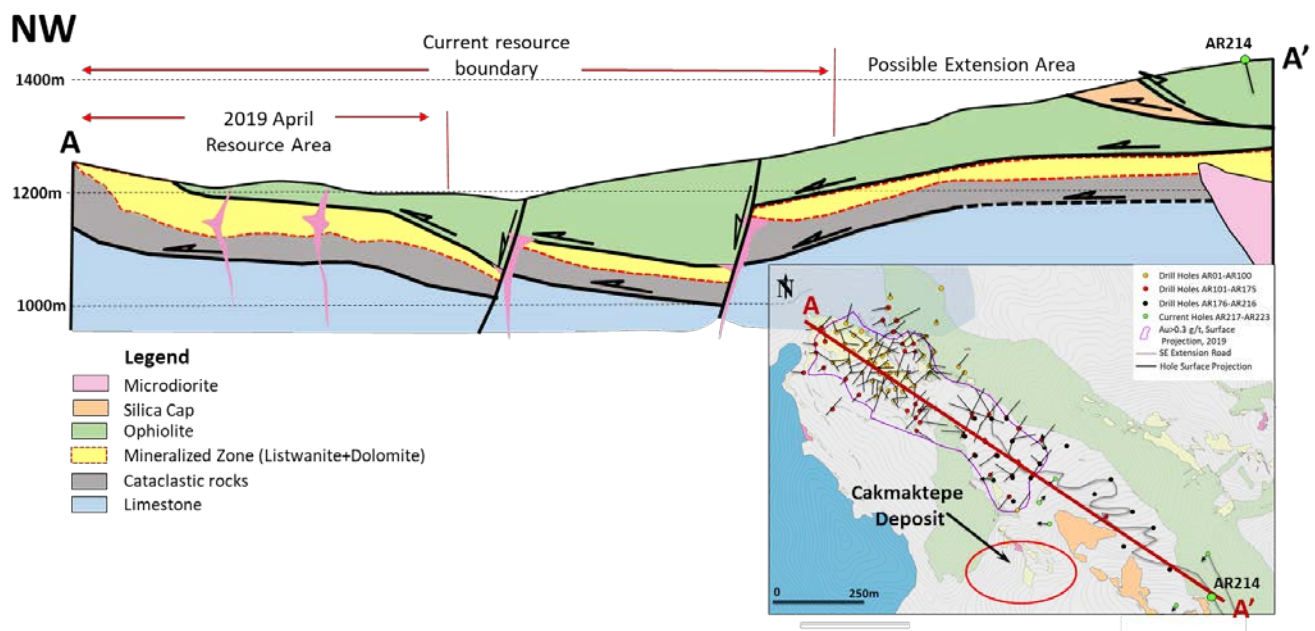


Figure 2. Ardich NW-SE conceptual section showing southeast extension of the gold mineralization.

The Mineral Resource estimate was based on a 3D geological solids model developed within constraining fault blocks. Lithological units are shifted within each fault block. Gold mineralization was modeled along the geologic contacts and fault zones. Mineralized zones were used to generate a block model estimate of the deposit mineralization. Model construction used drill data and surface mapping interpretation through October 1, 2019. The block model contains estimated grades for gold, sulfur and carbon. Ardich contains trace occurrences of silver and copper. These two elements are not present to a level necessary for grade estimation and inclusion into pit shell economics.

Conventional heap leach processing recovery estimates are based on the most current information available through three phases of test work, including column leach testing. Metallurgically, the deposit was originally divided into two zones, Main and East, as well as being divided by lithology and sulfur grade. In early 72-hour bottle roll testing at a crush size of 80% -12.5 mm the East Zone showed somewhat lower recoveries than the Main Zone. However, this recovery differential was not apparent in the most recently completed full duration column leach test results, and the zonal distinction between Main and East has therefore been dropped for



this resource update. Potential zonal effects will continue to be monitored in future test work on new drill intervals from the SE extension drilling currently underway.

Ores with sulfur grades below 1% and potentially up to 2%, have been shown to be amenable to conventional heap leaching. Metallurgical recoveries vary by rock type and sulfur content. After applying a 96% adjustment factor for expected full scale heap leach recoveries versus laboratory column test results, these recoveries range from 40% (for higher sulfur ores) to 76% with a resource weighted average 63%.

Extensive geotechnical logging data from 150 holes (Mining Rock Mass Rating (“MRMR”), Rock Quality Designation, Fracture frequency, Plate Load Test results, discontinuity description) provided to Golder to estimate the Rock Mass Classification. Discontinuity orientations are collected from acoustic televiewer surveys. Golder defined 6 geotechnical domains in the Ardich resource area.

Initial floatation test work has been completed for sulfide material from which a gold concentrate can be produced in addition to cyanide leach recovery from tailings. Sulfide material is considered as ores with sulfur grades greater than 2% and those which are not amenable to heap leaching. Metallurgical recoveries are estimated to range from 73% - 77% with costs based on completed studies to date and industry benchmarking.

A pit shell was evaluated using Whittle, based on \$1,500/ounce gold price for the Ardich Mineral Resource estimate. Inputs for the pit shell generation include the most current information available for geotechnical conditions, operating costs, reagent consumptions, and metallurgical recoveries.

### **Ardich Resource Sensitivity by Nested Shell**

Mineral Resource pit shell optimization was completed using Whittle with the inputs as listed above (Table 1). Internal cut-off grades for oxide ore range from 0.30 – 0.50 g/t Au and sulfide ore is set at 1.1 g/t Au. Cut-off grades were calculated using a \$1,500/oz gold price, processing recoveries, and processing costs as inputs.

### **Drill Information**

Assay results were available for 175 holes totaling 29,572 m. An additional 41 core holes totaling 9,828 m were completed after the cutoff date for this resource estimation study and so are not reported here. The company is currently drilling the 223<sup>rd</sup> hole. All drilling was diamond core using either HQ (63.5mm in diameter) or PQ (85mm in diameter) or rarely NQ (47.6mm in diameter) core sizes.

These holes were used to define the Mineral Resource estimate. In addition, MRMR geotechnical logging was completed for the majority of the Ardich holes. Samples were also collected for metallurgical testing to evaluate processing options.

### **Next Steps**

Exploration is focused on mineralization located to the SE of the discovery area and the newly defined Mineral Resource. Current work includes:

- Drilling focused on areas that can be developed quickly.
- Concurrently, some exploration drilling continues to define the extent of mineralization.
- Work is underway to determine options for a starter pit in the known mineralization along with advancing requirements for permitting and project development.
- Environmental baseline study commenced in 2018 and continues through 2019.

- Long-term development pathways are also being progressed assuming that Ardich will grow to the full extent of the mineralized target.

Opportunities exist to process Ardich ores at either the existing Çöpler plant facilities or to ultimately construct standalone processing facilities at Ardich. Construction is underway for the first 6Mt stage of expansion of the Çöpler heap leach pad and engineering is almost complete for subsequent phases of the expansion to a total of about 25Mt capacity. Construction of subsequent phases of the Çöpler heap leach pad expansion will only be committed to as part of a development of Ardich or other near-mine oxide resource. Standalone oxide processing facilities of varying size (some >50Mt) have also been conceptualized in a preliminary scoping study. A study team is working on the various options and we will share these when the development pathways are clarified.

### Metallurgical Test Work

A three-phase metallurgical testing program was conducted by McClelland Laboratories, Inc. (Sparks, NV, USA), under the guidance of Metallurgium. All three phases comprising bottle roll cyanide leaching tests and column leach tests have been finalized with good recovery results. The final column leach test results were evaluated to derive projected commercial heap leach performance parameters. The projected performance parameters are summarized in Table 2. A factor of 0.96 (i.e. 4% discount) was applied to the McClelland Laboratories' average column leach test gold extractions by ore type to allow for scale-up from columns to a commercial heap operation. The weighted average recovery is estimated at 63% for the heap leach ore.

Table 2. Ardich Metallurgy Parameters for Resource Estimation

Ardich Processing Recoveries			
Mining Area	Ore Type	Rock Type	Processing Recovery
			Au
Ardich	Oxide (S% <1%)	Listwanite	73.0%
		Jasperoid	50.0%
		Dolomite	73.0%
Ardich - High Sulfur	Oxide (S% ≥1% & <2%)	Listwanite	58.0%
		Jasperoid	40.0%
		Dolomite	58.0%
Ardich Sulfide	Non-Leachable	All	77.0%
		Cataclastite	73.0%

## About Alacer

Alacer is a leading low-cost intermediate gold producer whose primary focus is to leverage its cornerstone Çöpler Gold Mine and strong balance sheet as foundations to continue its organic multi-mine growth strategy, maximize free cash flow and therefore create maximum value for shareholders. The Çöpler Gold Mine is located in east-central Turkey in the Erzincan Province, approximately 1,100 km SE from Istanbul and 550km east from Ankara, Turkey's capital city.

Alacer continues to pursue opportunities to further expand its current operating base to become a sustainable multi-mine producer with a focus on Turkey. The Çöpler Mine is processing ore through two producing plants. With the recent completion of the sulfide plant, the Çöpler Mine will produce over 3.5 million ounces for approximately the next 20 years.<sup>1</sup>

The systematic and focused exploration efforts in the Çöpler District have been successful as evidenced by the newly discovered Ardich deposit. The Çöpler District remains the focus, with the goal of continuing to grow oxide resources that will deliver production into the future. In the other regions of Turkey, targeted exploration work continues at a number of highly prospective exploration targets.

Alacer is a Canadian company incorporated in the Yukon Territory with its primary listing on the Toronto Stock Exchange. The Company also has a secondary listing on the Australian Securities Exchange where CHES Depository Interests ("CDIs") trade. Alacer owns an 80% interest in the world-class Çöpler Gold Mine in Turkey operated by Anagold Madencilik Sanayi ve Ticaret A.S. ("Anagold"), and the remaining 20% owned by Lidya Madencilik Sanayi ve Ticaret A.S. ("Lidya Mining").

## Cautionary Statements

Except for statements of historical fact relating to Alacer, certain statements contained in this press release constitute forward-looking information, future oriented financial information, or financial outlooks (collectively "forward-looking information") within the meaning of Canadian securities laws. Forward-looking information may be contained in this document and other public filings of Alacer. Forward-looking information often relates to statements concerning Alacer's outlook and anticipated events or results, and in some cases, can be identified by terminology such as "may", "will", "could", "should", "expect", "plan", "anticipate", "believe", "intend", "estimate", "projects", "predict", "potential", "continue" or other similar expressions concerning matters that are not historical facts.

Forward-looking information includes statements concerning, among other things, preliminary cost reporting in this document; production, cost, and capital expenditure guidance; the ability to expand the current heap leach pad; the results of any gold reconciliations; the ability to discover additional oxide gold ore; the generation of free cash flow and payment of dividends; matters relating to proposed exploration; communications with local stakeholders; maintaining community and government relations; negotiations of joint ventures; negotiation and completion of transactions; commodity prices; mineral resources, mineral reserves, realization of mineral reserves, and the existence or realization of mineral resource estimates; the development approach; the timing and amount of future production; the timing of studies, announcements, and analysis; the timing of construction and development of proposed mines and process facilities; capital and operating expenditures; economic conditions; availability of sufficient financing; exploration plans; receipt of regulatory approvals; and any and all other timing, exploration, development, operational, financial, budgetary, economic, legal, social, environmental, regulatory, and political matters that may influence or be influenced by future events or conditions.

Such forward-looking information and statements are based on a number of material factors and assumptions, including, but not limited in any manner to, those disclosed in any other of Alacer's filings, and include the inherent speculative nature of exploration results; the ability to explore; communications with local stakeholders; maintaining community and governmental relations; status of negotiations of joint ventures; weather conditions at Alacer's operations; commodity prices; the ultimate determination of and realization of mineral reserves; existence or realization of mineral resources;

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<sup>1</sup> Further information is available in the Çöpler Mine Technical Report dated June 9, 2016, a copy of which is available on [www.sedar.com](http://www.sedar.com) and on [www.asx.com.au](http://www.asx.com.au).

the development approach; availability and receipt of required approvals, titles, licenses and permits; sufficient working capital to develop and operate the mines and implement development plans; access to adequate services and supplies; foreign currency exchange rates; interest rates; access to capital markets and associated cost of funds; availability of a qualified work force; ability to negotiate, finalize, and execute relevant agreements; lack of social opposition to the mines or facilities; lack of legal challenges with respect to the property of Alacer; the timing and amount of future production; the ability to meet production, cost, and capital expenditure targets; timing and ability to produce studies and analyses; capital and operating expenditures; economic conditions; availability of sufficient financing; the ultimate ability to mine, process, and sell mineral products on economically favorable terms; and any and all other timing, exploration, development, operational, financial, budgetary, economic, legal, social, geopolitical, regulatory and political factors that may influence future events or conditions. While we consider these factors and assumptions to be reasonable based on information currently available to us, they may prove to be incorrect.

Scientific and technical information presented in this document has been prepared in accordance with National Instrument 43-101 (“NI 43-101”) standards and the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (“JORC Code”). The scientific and technical information in this document has been reviewed and approved by Loren Ligocki, Alacer’s Manager, Resource Geology, who is a Qualified Person pursuant to NI 43-101 and a Competent Person as defined in the JORC Code.

You should not place undue reliance on forward-looking information and statements. Forward-looking information and statements are only predictions based on our current expectations and our projections about future events. Actual results may vary from such forward-looking information for a variety of reasons including, but not limited to, risks and uncertainties disclosed in Alacer’s filings on the Corporation’s website at [www.alacergold.com](http://www.alacergold.com), on SEDAR at [www.sedar.com](http://www.sedar.com) and on the ASX at [www.asx.com.au](http://www.asx.com.au), and other unforeseen events or circumstances. Other than as required by law, Alacer does not intend, and undertakes no obligation to update any forward-looking information to reflect, among other things, new information or future events.

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## Appendix 1

### Qualified Person Statement

The information in this release which relates to exploration results is based on, and fairly represents, information and supporting documentation prepared by Mesut Soylu, PhD Geology, P.Geo., Eurgeol, who is a full-time employee of Alacer. Dr. Soylu has sufficient experience which is relevant to the style of mineralization and type of deposit under consideration and to the activity which is being undertaken 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” and a qualified person pursuant to National Instrument 43-101.

External review of drill data and data management processes relating to Ardich were completed in three phases, October 2018, February 2019 and October 2019, by independent Consultant Dr. Erdem Yetkin, P.Geo. a qualified person pursuant to National Instrument 43-101 and a Competent Person as defined by the JORC Code 2012. There were no adverse material results detected and Dr. Yetkin is of the opinion that the QA/QC indicates the information collected is acceptable, and the database can be used for Mineral Resource estimation.

The Mineral Resource disclosed in this announcement was estimated and approved by Mr. Loren Ligocki, SME Registered Member, and Resource Geology Manager at Alacer Gold Corp. Mr. Ligocki has sufficient experience that is relevant to the style of mineralization and type of deposit under consideration and to the activity which is being undertaken 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” and is a Qualified Person pursuant to NI 43-101.

The Mineral Resource estimate referenced in this announcement was estimated in accordance with CIM guidelines as incorporated into NI 43-101, and the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. The Corporation is not aware of any new information or data that materially affects the information included in this release and confirms that all material assumptions and technical parameters underpinning the Mineral Resource estimates continue to apply and have not materially changed. While terms associated with various categories of “Mineral Resource” or “Mineral Reserve” are recognized and required by Canadian regulations, they may not have equivalent meanings in other jurisdictions outside Canada and no comparison should be made or inferred. Actual recoveries of mineral products may differ from those estimated in the Mineral Resources and Mineral Reserves due to inherent uncertainties in acceptable estimating techniques. In particular, Inferred Mineral Resources have a great amount of uncertainty as to their existence, economic and legal feasibility. It is reasonably expected that the majority of Inferred Mineral Resources could be upgraded to Indicated Mineral Resources with continued exploration. Investors are cautioned not to assume that all or any part of the Mineral Resources will ever be converted into Mineral Reserves.

Messrs. Ligocki, and Soylu consent to the inclusion in this announcement of the matters based on this information in the form and context in which it appears.

## Summary for the purposes of ASX Listing Rule 5.8

Please refer to the JORC Code Table 1 contained in Appendix 2 of this announcement for information relating to the estimates of Mineral Resources for the Ardich Deposit. A copy of which can be found on [www.sedar.com](http://www.sedar.com), the Australian Securities Exchange and on our website [www.alacergold.com](http://www.alacergold.com).

### Geology and Geological Interpretation

The Ardich Deposit is characterized by development of gold mineralized listwanite and dolomite formations within a NW-SE structural zone. The gold mineralization is closely associated with low angle thrust zones between listwanites, dolomites and ophiolites that are intruded by a series of dykes. The mineralization is related with crystalline and chalcedonic quartz veins within the brecciated and silicified listwanite and dolomite zones. The mineralization is predominantly in the form of oxide with sulfide mineralization confined to limited pyrite rich jasperoid zones. The latest drill data and three-dimensional model indicates the main mineralized zone appears to be tabular and almost flat lying.

### Drilling Techniques

Exploration drilling at Ardich utilized surface PQ and HQ triple-tube diamond core drilling. Overall, Ardich drill core recovery is very good with a mean recovery of 92.7%. Review of the core photographs supports the high recovery percentage. No reverse circulation drilling has occurred to date.

The use of scissor drilling has allowed sampling of mineralized zones from different orientations. Majority of the drilling was completed at an angle of 60 degrees with varying directions/azimuths. Scissor drilling creates variable sample orientations not easily viewed in two-dimensional sectional plots.

The data set used to construct the geologic and resource model contained a total of 175 holes with geologic logging and assay results completed. Total drill meters equaled 29,572.1. Alacer drilled the diamond core holes between August 2017 and October 2019.

### Sampling and Sub-sampling

Diamond drill core was sampled predominately in 1.0 m lengths as sawn half core in competent ground or hand split if in clay or broken fault zones. The samples were submitted to ALS Global laboratories in Izmir, Turkey for sample preparation and analysis which is an ISO/IEC 7025:2005 certified and accredited laboratory. Bureau Veritas (Acme) laboratory in Ankara is used for umpire check sample analysis. Gold was analyzed by fire assay with AAS quantification, and the multi-element analyses were determined by four acid digestion and ICP-AES and MS quantification. For gold assays greater than or equal to 10 g/t, fire assay process is repeated with a gravimetric quantification for coarse gold. Alacer's drill and geochemical samples were collected in accordance with accepted industry standards. Alacer conducts routine QA/QC analysis on all assay results, including the systematic utilization of certified reference materials, blanks, field duplicates, and umpire laboratory check assays.

### Data Verification

External review of data and processes relating to the Ardich Resource Estimation was completed by independent Consultant Dr. Erdem Yetkin, P.Geo. in November 2018, February 2019 and October 2019. There were no adverse material results detected and the QA/QC indicates the information collected is acceptable, and the database can be used for further studies. The data in the database has been sufficiently validated to support Mineral Resource estimation.

## **Metallurgical Test Work**

A three-phase metallurgical testing program was conducted by McClelland Laboratories, Inc. (Sparks, NV, USA), under the guidance of Metallurgium, comprised of bottle roll cyanide leaching, column leach, and floatation tests.

## **Mineral Resource**

### **Estimation Methodology**

For the Ardich Mineral Resource, mineralized grade shells were used as defining boundaries which followed the geological interpretation of fault blocks and contact lithologies. In the creation of mineralized domains, a minimum mining width of 5m was used based on anticipated open pit mining methods using a 5 m bench height and 5 m grade control sampling.

The estimation was controlled by the interpreted mineralized domains, with each domain estimate using only samples contained within that domain. Outside the mineralized domains a 'mineralized waste' estimate was completed to include surrounding grade in the model.

Ardich was estimated using Inverse Distance Cubed (ID3). ID3 is a linear estimation technique applied to gold and sulfur mineralization. Nearest Neighbor and Ordinary Kriging estimates were used as comparison estimates to the ID3 method.

### **Model Verification**

Gold estimates were validated against alternate interpolation methods. Estimated grades were compared to a nearest neighbor model to check for global bias. Swath plots were used to check for a local bias. The estimated gold grades in the model were compared to the composite grades by visual inspection in plan views and cross sections. Composite samples were queried by domain to confirm proper sample flagging.

### **Mineral Resources Classification**

Mineral Resources were classified based on a drill spacing study and observed continuity of geology and mineralization. Indicated Mineral Resources should be known within +/- 15% with 90% confidence on an annual basis and Measured Mineral Resources should be known within +/- 15% with 90% confidence on a quarterly basis. No blocks were classified in the Measured category.

Drill hole spacing for support of classification of Inferred Mineral Resources could be obtained when sample spacing was within 70m by 60m. In domains with adequate drill spacing, 80 m by 80 m was used. For Indicated Mineral Resource classification, the drill hole spacing reduced to a 35 m by 35 m spacing. Appropriate drill hole pattern spacing selection was based on the belief that the mineralization is structurally controlled, mineral continuity varies within each domain and adequate data quality has been achieved.

### **Reasonable Prospects of Eventual Economic Extraction**

To meet the reasonable prospects of eventual economic extraction criteria, Mineral Resources are tabulated within a Lerchs-Grossmann (LG) optimization shell generated using a gold price of \$1,500/oz., and metallurgical gold recoveries that vary from 40% to 73% for oxide material and 73% to 77% for sulfide material.

### **Cut-off Grade**

Mineral Resources were tabulated using multiple cut-off grades due to variable recoveries and based on gold price only. Cut-off grades are calculated based on the equation:  $X_c = P_o / (r * (V - R))$ ; where  $X_c$  = Cut-off Grade (g/t),  $P_o$  = Processing Cost of Ore (USD/t of ore),  $r$  = Recovery,  $V$  = Gold Sell Price (USD/g),  $R$  = Refining Costs (USD/g). Cut-off grades vary from 0.30 – 0.50 g/t for oxide and 1.10 – 1.15 g/t for sulfide.

## **Appendix 2**

### **JORC Code Table 1**

The following tables are provided to ensure compliance with the JORC Code (2012) edition requirements for the reporting of exploration results and Mineral Resources.



## Appendix 2 - JORC Code Table 1

The following tables are provided to ensure compliance with the JORC Code (2012) edition requirements for the reporting of exploration results.

### Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
<b>Sampling Techniques</b>	<i>Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised 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.</i>	<ul style="list-style-type: none"> <li>Diamond drill core was sampled as half core at 1m intervals or to geological contacts. Sampling interval changes between 0.2 m and 2.3 m with an average of 1.01 m in length.</li> </ul>
	<i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i>	<ul style="list-style-type: none"> <li>To ensure representative sampling, diamond core is marked considering mineralization intensity and veining orientations, then sawn and half core sampled.</li> <li>PVC pipe is inserted into areas of drill core loss and marked with missing interval depth. PVC pipe is cut to equivalent length of core loss and placed into core trays. Majority of holes are downhole surveyed using Reflex Sprocess V2.5.0650 and Devico PeeWee to ensure accurate location of all samples collected from the bore hole.</li> <li>Starting in 2017, rock mass classification (MRMR-Mining Rock Mass Rating) was used to assess overall slope angles and bench heights for the proposed pits. Additionally, Intact Rock Strength, core recovery and Rock Quality Designation (RQD) has been collected for each interval (0.2m to 3.10 m in length) to assess stability of possible pit slope geometries.</li> </ul>
	<i>Aspects of the determination of mineralization that are Material to the Public Report.</i>  <i>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</i>	<ul style="list-style-type: none"> <li>Diamond Core samples were submitted as 1m half core to ALS Global Izmir laboratory for standard industry analysis.</li> <li>The sample is first logged in the tracking system, weighed, dried and finely crushed to better than 70 % passing a 2mm screen. A split of up to 1,000 g is taken and pulverized to better than 85 % passing a 75-micron (Tyler 200 mesh) screen and fire assayed using a 50g charge.</li> </ul>

Criteria	JORC Code explanation	Commentary
	<p><i>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 mineralization types (e.g. submarine nodules) may warrant disclosure of detailed information.</i></p>	<p>If gold values are greater than 10 ppm, gravimetric method is used. Whole rock analysis for 33 elements using a 4-acid digest and ICP-AES finish is completed for all exploration and resource development samples.</p> <ul style="list-style-type: none"> <li>• Total carbon and total sulfur are analysed for all samples. Sulfide sulfur analysis is done when the gold fire assay value is &gt;1.2 g/t.</li> <li>• Cyanide soluble gold analysis is completed when fire assay gold values are &gt;0.2 g/t.</li> </ul>
<p><b>Drilling Techniques</b></p>	<p><i>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.).</i></p>	<ul style="list-style-type: none"> <li>• Diamond drilling was carried out with HQ and HQ3 triple tube. Pre-collars, metallurgical, and difficult holes were completed with PQ and PQ3 triple tube. NQ was used in situations where, due to difficult ground conditions, the best option was a reduction in core size to NQ.</li> <li>• A majority of holes were downhole surveyed by Reflex Sprocess V2.5.0650 and Devico PeeWee.</li> </ul>
<p><b>Drill Sample Recovery</b></p>	<p><i>Method of recording and assessing core and chip sample recoveries and results assessed.</i></p> <hr/> <p><i>Measures taken to maximize sample recovery and ensure representative nature of the samples.</i></p>	<ul style="list-style-type: none"> <li>• Diamond Core - <ul style="list-style-type: none"> <li>○ All diamond core is measured and reconciled against core blocks, end of hole depth, and drillers run-sheets.</li> <li>○ Intervals of visual and calculated missing core are recorded in the sampling spreadsheet and geological database. PVC of equivalent length to missing core interval is inserted as a visual marker of core loss.</li> <li>○ Core recovery is calculated on a per metre basis of recovered core and entered into the database as a percentage. In general, core recoveries are greater than 90%, reflecting strongly sheared, brecciated, and altered rock.</li> </ul> </li> <li>• Diamond Core - <ul style="list-style-type: none"> <li>○ Use of HQ3 and PQ3 triple tube with splits to collect maximum intact core.</li> <li>○ Inner tubes pumped out with water to prevent core loss and breakage.</li> <li>○ Use of bentonite commenced with Ardich drilling to improve core recovery through ‘caking’ of more porous and poorly consolidated lithologies.</li> <li>○ Drilling of short core runs (1.5m) in fractured ground.</li> </ul> </li> </ul>

Criteria	JORC Code explanation	Commentary
	<i>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.</i>	<ul style="list-style-type: none"> <li>No relationship has been identified between sample recovery and grade. Core recovery is above 90%.</li> </ul>
<b>Logging</b>	<p><i>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.</i></p> <hr/> <p><i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel etc.) photography.</i></p> <hr/> <p><i>The total length and percentage of the relevant intersections logged.</i></p>	<ul style="list-style-type: none"> <li>Diamond Drill core was logged in detail for lithology, alteration, mineralization, structure and veining. Data collection is considered to a standard appropriate for Mineral Resource estimation.</li> <li>Diamond Core – <ul style="list-style-type: none"> <li>Detailed geotechnical logging completed on Ardich core holes capturing data for Fracture Index, RQD and GSI calculation.</li> <li>Point load testing was completed at a frequency of 1 determination in about every 10m for all intact core.</li> <li>Samples were collected for external metallurgical test work for Ardich prospect.</li> <li>Samples collected for external transmitted, reflected and SEM petrological determinations of mineralization and waste lithology, textures and alteration.</li> </ul> </li> <li>Logging is qualitative in nature.</li> <li>Diamond core was photographed both wet and dry.</li> <li>All drill holes were logged in full.</li> </ul>
<b>Sub-Sampling Techniques and Sample Preparation</b>	<p><i>If core, whether cut or sawn and whether quarter, half or all core taken.</i></p> <hr/> <p><i>If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.</i></p>	<ul style="list-style-type: none"> <li>Diamond Core – <ul style="list-style-type: none"> <li>Diamond core is half core sampled using a manual drop saw to cut to one side of the bottom of core line (where present in competent ground).</li> <li>Half-core is retained in the tray.</li> <li>PQ core is used for metallurgical sampling. ¼ core is used for initial assay. ½ core is dispatched in 1m intervals for metallurgical compositing and testing, ¼ core is retained in tray.</li> <li>As with geotechnical core, select sampling for petrology is collected from ½ core and a core block with details of sample is inserted into core tray.</li> <li>Soft (clay), poorly consolidated (regolith, oxide) and fragmental samples (fault, shear, breccia materials) are hand split into 1m ½ core samples.</li> </ul> </li> <li>All drilling to date has been core.</li> </ul>

Criteria	JORC Code explanation	Commentary
	<p><i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i></p> <hr/> <p><i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i></p> <hr/> <p><i>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.</i></p> <hr/> <p><i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></p>	<ul style="list-style-type: none"> <li>• Industry standard diamond drilling techniques are used (as described above) and are considered appropriate.</li> <li>• For diamond drilling no extra quality control procedures applied.</li> <li>• Diamond sampling have 5% of total submitted samples as Lab duplicates from coarse rejects. With diamond core, quarter core repeats are selected and submitted post- primary sample submission. A further 5% of samples submitted are “blanks” and “standards” designed to check on laboratory performance during assay (accuracy, precision and contamination). Laboratory QAQC and field duplicates combined represent 10% of material assayed and analysed.</li> <li>• Results to date are within expected industry tolerances for duplicate and laboratory performance. Other than minor acceptable laboratory bias, no material bias is observed.</li> <li>• Sample sizes are considered appropriate to correctly represent the gold mineralization based on: the style of mineralization, the thickness and consistency of the intersections, the sampling methodology and assay value ranges for gold.</li> </ul>
<p><b>Quality of Assay Data and Laboratory Tests</b></p>	<p><i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i></p> <hr/> <p><i>For geophysical tools, spectrometers, handheld XRF instruments, etc., the parameters used in determining the analysis including instrument</i></p>	<ul style="list-style-type: none"> <li>• The fire assay gold analyses undertaken are considered a total assay method. Fire assay gold analysis is an appropriate assay method for this type of deposit.</li> <li>• Multi-element analyses of silver, copper, lead and zinc undertaken by four acid digestion via ICP-OES are considered total assay methods except where they exceed the upper detection limit.</li> <li>• In cases where samples are over the lab analysis limit, they are re-assayed using a four-acid digest with HCl leach, and AAS finish. These assay methods are considered to be total.</li> <li>• For gold assays greater than or equal to 10 g/t, the fire assay process is repeated with a gravimetric finish for coarse gold. This is a total assay method.</li> <li>• A TerraSpec 4 desktop ASD PIMA (Portable Infrared Mineral Analyser) spectrometer for detection of alteration (clay mineralogies) was used.</li> </ul>

Criteria	JORC Code explanation	Commentary
	<p><i>make and model, reading times, calibrations factors applied and their derivation, etc.</i></p>	<p>The device is serviced and calibrated annually and used in conjunction with TSG software for conversion of spectral data to mineral data. PIMA is used on all diamond core samples to create clay and mineralogy models for correlation against alteration logging and geochemically determined lithologies.</p>
	<p><i>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i></p>	<ul style="list-style-type: none"> <li>• Industry standard certified reference materials and blanks were utilized in order to check laboratory assay quality control. Standards and blanks represent 5% of sample submissions (1 in 20 samples, each for blank and standard).</li> <li>• Lab audits are routinely done as a part of Quality Control procedures. Laboratory visit to ALS Izmir was conducted in 2018 first quarter, 2019 third quarter and to ACME Ankara in 2019 first quarter.</li> <li>• Field duplicates and laboratory coarse crush duplicates (prior to pulverizing) are part of standard process. Majority is lab duplicates.</li> <li>• Sizing checks (dry sieve) on crushed and pulverized samples are reported for all holes at 1 check in every 20 samples.</li> <li>• ALS and ACME laboratories report all internal laboratory QAQC outcomes for each hole.</li> <li>• ALS laboratory QAQC procedures are;               <ul style="list-style-type: none"> <li>○ For ICP analysis, every 40 samples uses 2 lab standards, 2 lab duplicates and 1 blank samples.</li> <li>○ For fire assay, every 42 samples uses 1 standard, 2 duplicates and 1 blank sample.</li> </ul> </li> <li>• Laboratory submits monthly QAQC report to the client.</li> <li>• ALS had issues with low biases, calibration drifts and isolated cases of results outside of 2SD.</li> </ul>
<p><b>Verification of Sampling and Assaying</b></p>	<p><i>The verification of significant intersections by either independent or alternative company personnel.</i></p> <p><i>The use of twinned holes.</i></p>	<ul style="list-style-type: none"> <li>• Intersections are reviewed by the Exploration Manager following receipt of the assay results.</li> <li>• Assay results are processed and validated by the Senior Data Administrator prior to loading into the database. This includes plotting standard and blank performances, review of duplicate results by using QA/QC graphs by hole and monthly basis.</li> <li>• Original assay certificates are issued as PDF for all results and compared against digital CSV files as part of data loading procedure into the database.</li> <li>• Exploration Manager reviews all tabulated assay data.</li> <li>• No twin holes were drilled.</li> </ul>



Criteria	JORC Code explanation	Commentary
	<p><i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i></p> <hr/> <p><i>Discuss any adjustment to assay data.</i></p>	<ul style="list-style-type: none"> <li>• All primary data is sent electronically as both PDF and CSV files to a dedicated assay email cabinet with restricted access.</li> <li>• Email assay Dropbox is used to receive assay data.</li> <li>• Data within Dropbox is registered and uploaded to DataShed Data Management Software and Geological Database for validation.</li> <li>• Data is validated through a series of queries and database protocols.</li> <li>• All geological data related to drilling, logging and test work is saved within the Geological database (downhole surveys, collar surveys, collar metadata, logging data, geotechnical data, all assay data).</li> <li>• Database is audited prior to resource estimates and exploration updates.</li> <li>• Database is backed up daily and monthly on network and on remote hard drives.</li> </ul> <hr/> <ul style="list-style-type: none"> <li>• Assay adjustments are only made when associated drill hole data cannot be validated e.g. unverified collar locations, identified data entry errors. In this instance drill data is removed from the database. All deletions and changes are logged within the database and reported.</li> </ul>
<p><b>Location of Data Points</b></p>	<p><i>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.</i></p> <hr/> <p><i>Specification of the grid system used.</i></p> <hr/> <p><i>Quality and adequacy of topographic control.</i></p>	<ul style="list-style-type: none"> <li>• Drill hole collar locations were surveyed by in-house mine surveyors.</li> <li>• Diamond drill holes are downhole surveyed by Reflex Sprocess V2.5.0650 and Devico PeeWee.</li> </ul> <hr/> <ul style="list-style-type: none"> <li>• All drill hole collars surveyed in UTM Zone 37N, ED50 grid using differential GPS in units of meters.</li> </ul> <hr/> <ul style="list-style-type: none"> <li>• Topographic surfaces are prepared from ground surveys and ortho-corrected satellite imagery. Satellite imagery is accurate to &lt;1m contouring. The satellite imagery was collected 27<sup>th</sup> September 2016. An aerial survey was taken over Ardich using a WingtraOne drone on 28<sup>th</sup> August 2019.</li> </ul>
<p><b>Data Spacing and Distribution</b></p>	<p><i>Data spacing for reporting of Exploration Results.</i></p> <hr/> <p><i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral</i></p>	<ul style="list-style-type: none"> <li>• The Ardich prospect has been drilled on various drill spacing between 20m to 120m over a 500 x 700m area at current Ardich and 1,000mx480m at Ardich SE extension. A single drill pad is often used to drill several holes with different azimuths in a fan pattern.</li> </ul> <hr/> <ul style="list-style-type: none"> <li>• The Exploratory Data Analysis (EDA) showed that the trends of the gold mineralization follow lithologic contacts and structures which vary in depth by fault block.</li> </ul>

Criteria	JORC Code explanation	Commentary
	<p><i>Resource and Ore Reserve estimation procedure(s) and classifications applied.</i></p> <hr/> <p><i>Whether sample compositing has been applied.</i></p>	<ul style="list-style-type: none"> <li>Confidence limits were calculated on a single block that represents the average of one month's heap leach production. The confidence limits, a review of continuity in three dimensions, and an assessment of data quality were used to determine minimum drill hole spacing for block classification.</li> <li>Exploration definition continues across the deposit with the objective of targeting geological continuity. A program to understand grade continuity will be implemented in 2020</li> <li>Samples submitted for analysis are not composited and are a nominal 1m interval length. Compositing was used during the resource estimation process.</li> </ul>
<p><b>Orientation of Data in Relation to Geological Structure</b></p>	<p><i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i></p> <hr/> <p><i>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.</i></p>	<ul style="list-style-type: none"> <li>At the Ardich prospect, mineralization is observed as NW/SE trending zone and appears to be flat lying with drill holes orientated at near right angles to the main mineralized trends.</li> <li>No orientation-based sampling bias has been identified. The drill and sample orientation of mineralized structures varies due to fan drilling.</li> </ul>
<p><b>Sample Security</b></p>	<p><i>The measures taken to ensure sample security.</i></p>	<ul style="list-style-type: none"> <li>Chain of custody is managed by Alacer Gold.</li> <li>Samples were stored on site until collected for transport to ALS laboratory in Izmir, Turkey by an independent cartage contractor.</li> <li>Alacer Gold personnel have no contact with the samples once they are picked up for transport to the laboratory.</li> <li>Samples for Umpire test work are transferred directly from ALS Izmir to ACME Labs Ankara using an independent freight carrier.</li> <li>Tracking sheets have been set up to track the progress of samples.</li> <li>All samples are placed into calico bags with sample tickets and clear sample ID numbering on the outside. Samples are placed inside of labelled polyweave bags holding a maximum 4 samples a bag.</li> <li>Metallurgical samples sent to McClelland Lab (Reno, USA) were packed in plastic bags by rock type, then placed in woven plastic bags by composite with shipment in 4 sealed plastic shipping crates. A photo-history and chain of custody are maintained by McClelland Lab (Reno, USA).</li> </ul>
<p><b>Audits or Reviews</b></p>	<p><i>The results of any audits or reviews of sampling techniques and data.</i></p>	<ul style="list-style-type: none"> <li>External review of data and processes relating to the prospect have been completed by independent Consultant Dr. Erdem Yetkin, P.Geol. in October 2019. There were no adverse material results detected and</li> </ul>

Criteria	JORC Code explanation	Commentary
		the QA/QC indicates the information collected is acceptable, and the data set can be used for resource estimation.

## Section 2 Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
<b>Mineral Tenement and Land Tenure Status</b>	<i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i>	<ul style="list-style-type: none"> <li>The mineralization license is owned by Anagold Madencilik which is a subsidiary of Alacer Gold with 80% share ownership. 20% of Anagold is owned by Lidya Madencilik.</li> </ul>
	<i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i>	<ul style="list-style-type: none"> <li>The licenses are in good standing with no known impediment to future grant of a mining permit.</li> </ul>
<b>Exploration Done by Other Parties</b>	<i>Acknowledgment and appraisal of exploration by other parties.</i>	<ul style="list-style-type: none"> <li>At Ardich, Alacer collected rock chip and channel samples from various altered and mineralized outcrops in earlier years.</li> </ul>
<b>Geology</b>	<i>Deposit type, geological setting and style of mineralization.</i>	<ul style="list-style-type: none"> <li>The Çöpler District hosts various styles of mineralization, mainly epithermal, skarn and porphyry style gold and gold-copper mineralization.</li> <li>Geological and structural mapping at surface delineated an 800 x 600m target area of gold mineralization within a northwest-southeast structural zone.</li> <li>The gold mineralization occurs within carbonate-silica altered ophiolite and dolomitic carbonate contacts controlled by a low angle thrust fault</li> <li>Distribution of gold mineralization broadly corresponds with stockwork and sheeted crystalline and chalcedonic quartz veins, as well as north-west/south-east trending brecciated listwanite body.</li> </ul>
<b>Drill hole Information</b>	<p><i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i></p> <ul style="list-style-type: none"> <li><i>easting and northing of the drill hole collar</i></li> <li><i>elevation or RL (Reduced Level – elevation above sea level in</i></li> </ul>	<ul style="list-style-type: none"> <li>The Ardich prospect is a recent discovery. Alacer first started to drill in August 2017 and released the first 5 holes, AR01 to AR05, in a press release on December 18, 2017. Alacer released next 13 holes, AR06 to AR18 on February 26, 2018. Alacer announced results of 25 holes (AR19-AR43) on July 25, 2018 and also announced results of 19</li> </ul>

Criteria	JORC Code explanation	Commentary
	<p>metres) of the drill hole collar</p> <ul style="list-style-type: none"> <li>○ dip and azimuth of the hole</li> <li>○ down hole length and interception depth</li> <li>○ hole length.</li> </ul> <p>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</p>	<p>holes (AR44-63) on November 8, 2018. Alacer announced results of 37 holes (AR64-AR100) on April 3, 2019. Alacer announced results of 34 holes (AR101-AR134) on August 26, 2019.</p> <ul style="list-style-type: none"> <li>• A drill hole location map for Ardich is included in Figure 1.</li> <li>• Drill hole collar locations, azimuths, inclinations, down-hole sample lengths and hole depth are recorded for all holes and stored in the exploration drill database.</li> <li>• Surface mapping was available for the construction of the geological and Mineral Resource model.</li> </ul>
<b>Data Aggregation Methods</b>	<p>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.</p>	<ul style="list-style-type: none"> <li>• Exploration results are reported as length weighted averages of the individual sample intervals when gold grades exceed 0.3 g/t for at least 5 continuous meters.</li> <li>• No high-grade cuts have been applied to the reporting of exploration results.</li> </ul>
	<p>Where aggregate intercepts incorporate short lengths of high grade results and 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.</p>	<ul style="list-style-type: none"> <li>• For significant intercepts, samples are reported with: <ul style="list-style-type: none"> <li>○ Minimum length of 3 meters averaging greater than 1-gram gold.</li> <li>○ All intervals greater than 5 grams are reported with raw sample length.</li> </ul> </li> </ul>
	<p>The assumptions used for any reporting of metal equivalent values should be clearly stated.</p>	<ul style="list-style-type: none"> <li>• No metal equivalent values have been used.</li> </ul>
<b>Relationship between Mineralization Widths and Intercept Lengths</b>	<p>These relationships are particularly important in the reporting of Exploration Results.</p> <p>If the geometry of the mineralization with respect to the drill hole angle is known, its nature should be reported.</p> <p>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').</p>	<ul style="list-style-type: none"> <li>• At Ardich the mineralization strikes NW-SE with a gentle dip of approximately 10 degrees to the SW. Drilling is predominantly angled at between -50 to -90° to the SW. The true widths are not known at this stage but estimated around 60-95% depending on drill hole and ore body orientation</li> </ul>
<b>Diagrams</b>	<p>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.</p>	<ul style="list-style-type: none"> <li>• All significant intercepts and relevant diagrams have been included in previous news releases titled <i>Alacer Gold Announces Additional Positive Drill Results for the Copley District Including 67.7 Meters at 4.08 Grams per Tonne Gold Near Surface</i> (Feb. 26, 2018) and <i>Alacer Gold Announces Positive Drill Results for the Ardich Gold Prospect, Including 57.7M at 3.84 g/t</i> (Nov. 8, 2018) and <i>Alacer Gold Announces a %117 Increase to The Ardich Indicated Mineral Resource Located in the Copley District</i> (April. 3. 2019)</li> <li>• Drill collar locations are shown in Figure 1 for holes AR101 to AR175.</li> </ul>

Criteria	JORC Code explanation	Commentary
		A typical geological cross section is shown in Figure 2.
<b>Balanced Reporting</b>	<i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced avoiding misleading reporting of Exploration Results.</i>	<ul style="list-style-type: none"> <li>• Exploration results have been reported for drill holes having significant results through October 2019 which the Mineral Resource model was based on.</li> </ul>
<b>Other Substantive Exploration Data</b>	<i>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.</i>	<ul style="list-style-type: none"> <li>• Metallurgical testing has been initiated at Ardich. Test work included intermittent bottle roll, column leach and sizing test work to determine gold leach recovery characteristics of gold mineralization.</li> <li>• Geotechnical drill holes, logging, and test work (UCS, Direct Shear, Point Load) were completed as part of rock mass quality and geotechnical stability studies.</li> <li>• Density determination test work was completed on every 3<sup>rd</sup> intact piece of core by immersion method to characterize the in-situ density of all lithologies, alteration styles and mineralization.</li> </ul>
<b>Further Work</b>	<p><i>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></p> <p><i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i></p>	<ul style="list-style-type: none"> <li>• The Ardich prospect is a recent Alacer discovery. 175 diamond holes were included in the Mineral Resource model. The drilling program is ongoing to define vertical and lateral extensions of the gold mineralization. Drilling will continue until mineralization boundaries are defined.</li> <li>• A three-phase metallurgical test program was conducted. A 30-composite samples first phase program for bottle-roll and floatation testing was completed in February 2018. The second phase of work comprising column leach testing finalized in August 2018. The third phase of column leach and floatation testing commenced in June 2018.</li> <li>• Hydrogeological and environmental surface base line studies have been started and carried out during 2018. An open pit geotechnical evaluation program for the February resource was completed in 2019.</li> </ul>



## Section 3 Estimation and Reporting of Mineral Resources

(Criteria listed in section 1, and where relevant in section 2, also apply to this section.)

Criteria	JORC Code explanation	Commentary
<b>Database integrity</b>	<ul style="list-style-type: none"> <li>Measures taken to ensure that data has not been corrupted by, for example, transcription or keying errors, between its initial collection and its use for Mineral Resource estimation purposes.</li> <li>Data validation procedures used.</li> </ul>	<ul style="list-style-type: none"> <li>Independent data verification included a 100% check between laboratory assays and the resource model data set. Collar coordinates, down hole survey and QAQC checks were made for data between AR01-AR55 in October 2018. Data between AR56-AR100 was completed in February 2019. Data between AR101-AR134 was completed in August 2019. Data between AR135-AR175 was completed in November 2019. Database lithology coding checks completed and core logging checks were made by relogs of holes.</li> <li>Cross checks between core, description and analysis were made for a series of cross sections.</li> </ul>
<b>Site visits</b>	<ul style="list-style-type: none"> <li>Comment on any site visits undertaken by the Competent Person and the outcome of those visits.</li> <li>If no site visits have been undertaken indicate why this is the case.</li> </ul>	<ul style="list-style-type: none"> <li>The Competent Person (CP) for sampling and data management is a resident in Turkey and makes routine visits to the project sites.</li> <li>The CP for resource modelling is an Alacer employee with the most recent visit made to the project in September 2019.</li> <li>Site visits have been made by project and CP personnel during the course of the project development.</li> </ul>
<b>Geological interpretation</b>	<ul style="list-style-type: none"> <li>Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit.</li> <li>Nature of the data used and of any assumptions made.</li> <li>The effect, if any, of alternative interpretations on Mineral Resource estimation.</li> <li>The use of geology in guiding and controlling Mineral Resource estimation.</li> <li>The factors affecting continuity both of grade and geology.</li> </ul>	<ul style="list-style-type: none"> <li>Fan drilling from surface provided an assessment of geological features from several crossing angles. Sample spacing varied depending upon the depth of the feature encountered.</li> <li>Gold grades increase at dolomite-listwanite contacts and within quartz vein rich listwanites. The continuity of mineralisation is affected by host lithologies and structural control. In general, mineralization is flat-lying with gold grades variable along the contact.</li> <li>Data used for 3D modelling included surface mapping, diamond core drilling, logging and sampling.</li> <li>A structural model was first developed to generate lithologic blocks with extents defined by fault boundaries. Each block contained a lithologic package. Mineralised zones were then used to constrain estimations based on geological interpretations and multi-element associations.</li> <li>During the course of the exploration and development programs, a series of conceptual interpretations were generated as the model of mineralisation developed.</li> </ul>
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below</li> </ul>	<ul style="list-style-type: none"> <li>The Mineral Resource is divided into three primary zones of mineralization with approximate dimensions of:</li> </ul>

Criteria	JORC Code explanation	Commentary
	<p><i>surface to the upper and lower limits of the Mineral Resource.</i></p>	<ul style="list-style-type: none"> <li>○ Strike length of 700m of defined mineralization along a NW-SE direction. Perpendicular width of 500 meters crossing a set of faults causing offsets in block and mineralization depth.</li> <li>○ Width of 5 to 110-meter mineralized zones depending upon the controlling feature relating to fault zone or lithologic contact.</li> <li>○ Depth below surface varies from near surface to 230m due to a plunge to the southeast.</li> </ul>
<p><b>Estimation and modelling techniques</b></p>	<ul style="list-style-type: none"> <li>● <i>The nature and appropriateness of the estimation technique(s) applied and key assumptions, including treatment of extreme grade values, domaining, interpolation parameters and maximum distance of extrapolation from data points. If a computer assisted estimation method was chosen include a description of computer software and parameters used.</i></li> <li>● <i>The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data.</i></li> <li>● <i>The assumptions made regarding recovery of by-products.</i></li> <li>● <i>Estimation of deleterious elements or other non-grade variables of economic significance (e.g. sulphur for acid mine drainage characterisation).</i></li> <li>● <i>In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed.</i></li> <li>● <i>Any assumptions behind modelling of selective mining units.</i></li> <li>● <i>Any assumptions about correlation between variables.</i></li> <li>● <i>Description of how the geological interpretation was used to control the resource estimates.</i></li> <li>● <i>Discussion of basis for using or not using grade cutting or capping.</i></li> <li>● <i>The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if available.</i></li> </ul>	<ul style="list-style-type: none"> <li>● Leapfrog Geo v4.5.1 was used to create geological and constraining mineralised volume models for the grade estimates.</li> <li>● MS Access was used to report statistical populations by domain, lithology and mineralized shell.</li> <li>● Vulcan Data Analyser was used for continuity analysis.</li> <li>● Inverse Distance Cubed (ID3) was selected for Ardich estimation of gold and sulphur. Ordinary Kriging (OK) and Nearest Neighbour (NN) were used as comparative estimates. The block model was constructed and estimated using the Vulcan software.</li> <li>● Check estimates were made comparing the ID3 to NN estimate. NN was used to detect for an estimation bias.</li> <li>● Mining has not occurred at Ardich.</li> <li>● Geological interpretation guided the creation of constraining mineralised domains for gold. Mineralised domains were informed by composite samples lying within those domains.</li> <li>● The model was blocked to a SMU size of 5m x 5m x 5m (XYZ). A parent block size of 15x15x5m was used for grade estimates which is approximately one-third the average sample distance spacing of 50 meters.</li> <li>● Interpolation parameters were determined for each element using standard EDA techniques of statistical and continuity analysis. From the analysis interpolation, appropriate strategies were developed for gold and sulphur.</li> <li>● High grade capping was applied after selecting appropriate limits based on cumulative frequency plots and value grade curves of the upper portion of the sample population.</li> <li>● Sulphur was estimated using domains based on geology. The estimate is used to assess potential for acid generating waste material and for metal recovery.</li> <li>● Limited correlation is seen statistically between gold, silver, and copper since silver and copper occur in trace amounts. There is a weak correlation of gold to silver and arsenic.</li> </ul>

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		<ul style="list-style-type: none"> <li>• Models were validated using the following techniques:               <ul style="list-style-type: none"> <li>○ Visual comparison of informing samples and estimated values,</li> <li>○ Swath plots, grade tonnage distribution, and</li> <li>○ Comparative estimates using OK and NN techniques.</li> </ul> </li> </ul>
<b>Moisture</b>	<ul style="list-style-type: none"> <li>• <i>Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Estimates were made on a dry basis.</li> </ul>
<b>Cut-off parameters</b>	<ul style="list-style-type: none"> <li>• <i>The basis of the adopted cut-off grade(s) or quality parameters applied.</i></li> </ul>	<ul style="list-style-type: none"> <li>• The basis for eventual economic extraction was determined by optimised pit shells using Whittle software of all-in cost parameters that included G&amp;A and ore haulage benchmarked by the nearby Çöpler Mine, with a gold price of USD \$1500. The software defines cut-off values based on block net revenues.</li> </ul>
<b>Mining factors or assumptions</b>	<ul style="list-style-type: none"> <li>• <i>Assumptions made regarding possible mining methods, minimum mining dimensions and internal (or, if applicable, external) mining dilution. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Open pit mining using similar methods to the nearby Çöpler Mine were adopted. Mineralised domains were developed on the basis of continuity in diffuse styles of mineralisation and thus included some lower grade zones. A minimum mining width of 3m was applied.</li> </ul>
<b>Metallurgical factors or assumptions</b>	<ul style="list-style-type: none"> <li>• <i>The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding metallurgical treatment processes and parameters made when reporting Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the metallurgical assumptions made.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Processing recovery of gold was derived from deposit specific metallurgical test work that considered heap leaching of mineralized oxide material. Sulfide material was considered for treatment within a pressure oxidation (POX) facility.</li> <li>• A 30-composite sample first phase program for bottle-roll and floatation testing was completed in February 2018. The second phase of work comprising column leach testing was finalized in August 2018. Ardich Phase three metallurgical test work is complete with results provided by rock type, sulphur content, and geographic area.</li> <li>• Metallurgically, the deposit has been divided into two zones, Main and East, as well as being divided by lithology and sulphur grade.</li> <li>• Metallurgical gold recoveries vary from 40% to 73% for oxide material and 73% to 77% for sulfide material.</li> </ul>
<b>Environmental factors or assumptions</b>	<ul style="list-style-type: none"> <li>• <i>Assumptions made regarding possible waste and process residue disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider the potential environmental impacts of the mining and</i></li> </ul>	<ul style="list-style-type: none"> <li>• According to the geochemical models based on nearby properties, it was determined that the site will not have an Acid Mine Drainage problem due to the low quantity of Sulphur in the waste rock. As the study of the deposit advances, a geochemical evaluation will be</li> </ul>

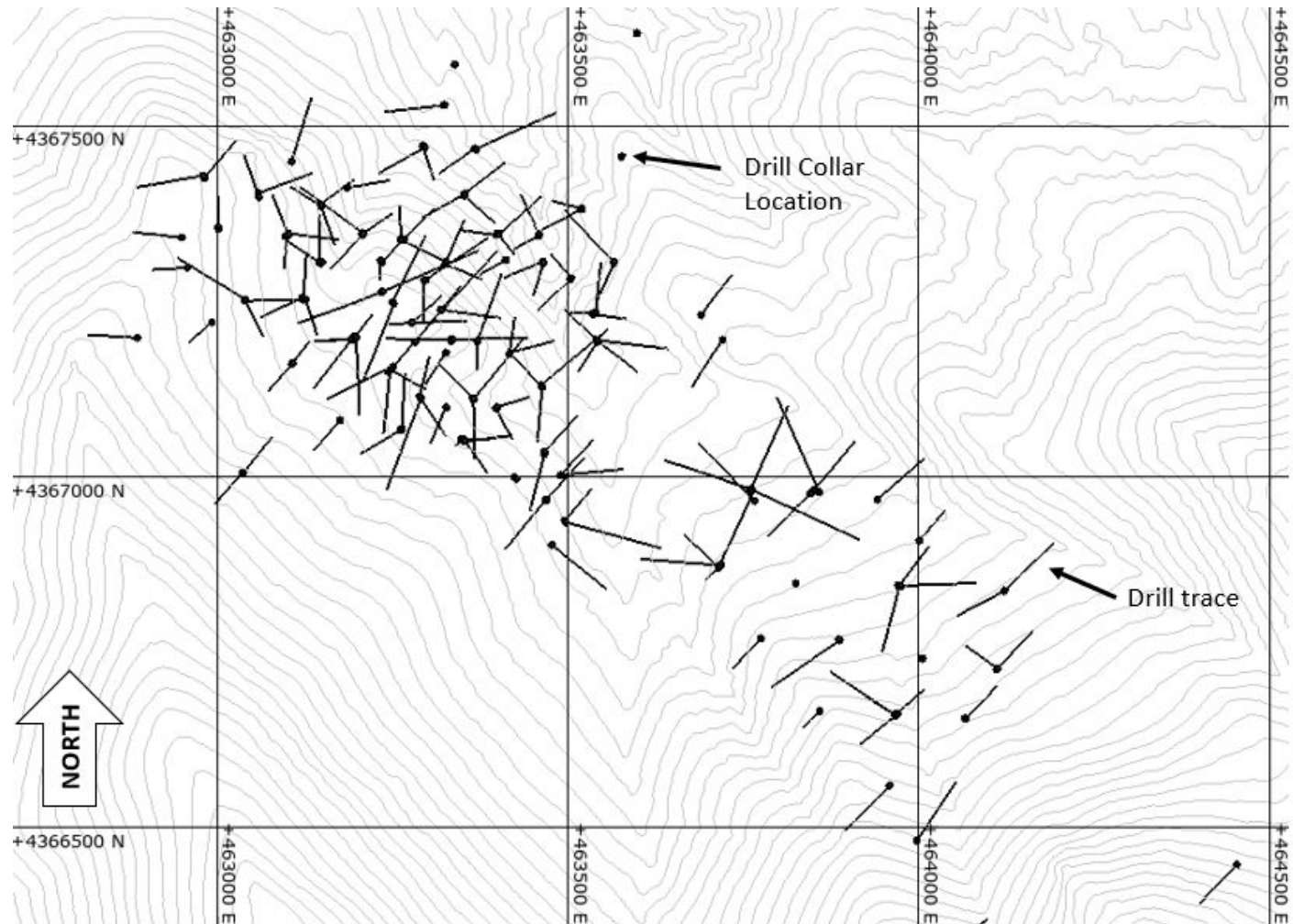
Criteria	JORC Code explanation	Commentary
	<p><i>processing operation. While at this stage the determination of potential environmental impacts, particularly for a greenfields project, may not always be well advanced, the status of early consideration of these potential environmental impacts should be reported. Where these aspects have not been considered this should be reported with an explanation of the environmental assumptions made.</i></p>	<p>conducted for Ardich to further confirm this assumption.</p> <ul style="list-style-type: none"> <li>There are currently no known ore characteristics at Ardich that present an environmental hazard. Processing facilities for the Ardich resource may be located at the existing Çöpler facilities or potentially could operate as a stand-alone facility depending on the ultimate size of the deposit.</li> </ul>
<b>Bulk density</b>	<ul style="list-style-type: none"> <li>Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the nature, size and representativeness of the samples.</li> <li>The bulk density for bulk material must have been measured by methods that adequately account for void spaces (vugs, porosity, etc.), moisture and differences between rock and alteration zones within the deposit.</li> <li>Discuss assumptions for bulk density estimates used in the evaluation process of the different materials.</li> </ul>	<ul style="list-style-type: none"> <li>Bulk density was determined using Archimedes principle for core samples, taken at intervals of every 3m. Samples were wax coated where necessary to account for porosity and void space.</li> <li>Bulk density values were statistically analysed by rock type, spatial variation including distance from surface. Outliers and non-representative values were excluded from the sample set.</li> <li>Average values were assigned in the block model by rock type, rather than being estimated using an interpolation technique.</li> </ul>
<b>Classification</b>	<ul style="list-style-type: none"> <li>The basis for the classification of the Mineral Resources into varying confidence categories.</li> <li>Whether appropriate account has been taken of all relevant factors (i.e. relative confidence in tonnage/grade estimations, reliability of input data, confidence in continuity of geology and metal values, quality, quantity and distribution of the data).</li> <li>Whether the result appropriately reflects the Competent Person's view of the deposit.</li> </ul>	<ul style="list-style-type: none"> <li>Ardich was classified into Inferred and Indicated categories. No blocks were classified as Measured.</li> <li>A drill hole spacing study was performed to determine the nominal drill hole spacing required to classify material as Indicated. Confidence limits consider the mineral continuity and expected mining rate. Indicated material requires a +/- 15% window with 90% confidence on an annual basis.</li> <li>Drill hole spacing for support of classification of Inferred Mineral Resources allowed classification out to 70m by 60m spacing. For Indicated Mineral Resource classification, the drill hole spacing reduced to 35m by 35m spacing.</li> <li>Appropriate drill hole pattern spacing selection was based on the understanding of the nature of the mineralization being structurally controlled, mineral continuity and assessment of data quality.</li> <li>The selected classification distances align with that of the Competent Person.</li> </ul>
<b>Audits or reviews</b>	<ul style="list-style-type: none"> <li>The results of any audits or reviews of Mineral Resource estimates.</li> </ul>	<ul style="list-style-type: none"> <li>An external audit has not been performed on the resource model.</li> </ul>
<b>Discussion of relative accuracy/confidence</b>	<ul style="list-style-type: none"> <li>Where appropriate a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to</li> </ul>	<ul style="list-style-type: none"> <li>A drill spacing study showed that gold grade has been classified to within +/-15% accuracy over an annual production period.</li> <li>The Ardich estimate is a global estimate with effort placed on representing the mineralized features spatially using mineralized</li> </ul>

Criteria	JORC Code explanation	Commentary
	<p><i>quantify the relative accuracy of the resource within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors that could affect the relative accuracy and confidence of the estimate.</i></p> <ul style="list-style-type: none"> <li><i>The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used.</i></li> <li><i>These statements of relative accuracy and confidence of the estimate should be compared with production data, where available.</i></li> </ul>	<p>shells for grade estimation, which were based on the 3D geologic interpretation.</p> <ul style="list-style-type: none"> <li>No mining and hence no production data are available.</li> </ul>



**Figure 1 - Plan Map of Ardich Drilling**

Map of collar locations and projected drill trace for holes through AR175



*Note: Drill collar locations without a drill hole trace indicates a vertical hole was drilled.*



Figure 2 – Cross Section of Ardich Drilling with Geology

