

# Jervois Mining receives rock chip results from Kilembe Area, Uganda

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ASX/TSX-V: JRV  
 OTC: JRVMF/FRA: IHS

## HIGHLIGHTS

- Detailed soil grid completed and all results received over Cu-Au mineralization within Kilembe area (2,265 soil samples).
- 43 rock chip samples contain greater than 0.75 grams per tonne gold ("g/t Au"), including 17 samples with greater than 1.46 % Cu (up to 37.8% Cu).
- From soil samples, 621 contain greater than 11 parts per billion gold ("ppb Au"). Samples range up to 2.76 g/t Au.
- Although outcrop is limited in the area, 3 mineralized Cu-Au showings have been discovered (named Senator, Eagle and Bond) with rock chip samples greater than 1.7 g/t Au; up to 18.15 g/t Au and 37.8 % Cu and 2.76 g/t Au in soil) over a strike length of 1.7 km.
- Jervois Board has approved US\$1.5 million Ugandan exploration programme in Q4 2019, including US\$0.9 million for initial drilling.
- Initial drilling has concluded at Bujagali, which targeted copper and cobalt anomalies. Jervois will update shareholders on progress.

MELBOURNE, Sept. 9, 2019 - [Jervois Mining Ltd.](#) (the "Company" or "Jervois") (ASX:JRV) (TSX-V: JRV) (OTC: JRVMF)

A detailed soil grid has now been completed to cover the Cu-Au mineralization within the Kilembe area properties (2,265 soil samples).

The Cu-Au mineralization discovered within the Kilembe Area exploration licenses, now has a strike length of over 1.7 km. Highlights include: Senator (28 rock chip samples with greater than 0.85 g/t Au (up to 16.3 g/t Au, 7.8 % Cu and 1.06 g/t Au in soil) over a strike length of 1.7 km; up to 18.15 g/t Au and 37.8 % Cu and 2.76 g/t Au in soil) over a strike length of 1.7 km; up to 12.45 g/t Au and 7.1 % Cu).

From the rock chip sample results received, 43 samples contain greater than 0.75 grams per tonne gold ("g/t Au"), including 11 samples greater than 1.46 % Cu (up to 37.8% Cu). From the 2,265 soil sample results received, 621 are shown in Figure 1 and Table 1.

Table 1: Rock Chip Sample Highlights\*

Sample Number	Type of Sample	Exploration Licence	Cu-Au Occurrence	Rock Type	Au g/t	Ag ppm	Co ppm	Cu ppm	Cu %
X564733	Rock Chip	EL1736	Eagle	Meta-Sediment	18.15	47.0	24	378,000	37.80
X564729	Rock Chip	EL1736	Senator	Meta-Sediment	16.30	0.7	20	36,300	3.63
X564730	Rock Chip; Duplicate	EL1736	Senator	Meta-Sediment	14.15	1.2	66	77,900	7.80
X569913	Rock Chip	EL1736	Senator	Meta-Sediment	12.80	0.6	130	17,950	1.80
X569941	Rock Chip	EL1736	Bond	Meta-Sediment	12.45	20.0	2	39,500	3.95
A0300332	Rock Chip	EL1736	Senator	Meta-Sediment	10.90	0.4	8	1,420	0.14
X564638	Rock Chip	EL1736	Senator	Meta-Sediment	10.45	0.6	157	3,500	0.35
A0300275	Rock Chip	EL1736	No Occur	Meta-Sediment	7.81	-	37	77	
A0306906	Rock Chip	EL1736	Senator	Meta-Sediment	7.58	0.6	10	1,440	0.14
X564734	Rock Chip	EL1736	Eagle	Meta-Sediment	6.85	23.7	35	246,000	24.60
X569914	Rock Chip	EL1736	Senator	Meta-Sediment	6.75	0.6	18	2,750	0.27

X569912	Rock Chip	EL1736	Senator	Meta-Sediment 6.69	0.5	62	14,550	1.46
X564637	Rock Chip	EL1736	Senator	Meta-Sediment 6.61	0.5	19	1,450	0.14
X569936	Rock Chip	EL1736	Senator	Meta-Sediment 6.34	0.3	14	925	0.09
A0306902	Rock Chip	EL1736	Senator	Meta-Sediment 6.30	0.7	35	1,840	0.18
X569927	Rock Chip	EL1736	Senator	Meta-Sediment 6.20	0.4	33	1,260	0.12
X569934	Rock Chip	EL1736	Senator	Meta-Sediment 5.03	-	10	378	
A0306907	Rock Chip	EL1736	Senator	Meta-Sediment 4.92	0.9	10	244	
X569937	Rock Chip	EL1736	Senator	Meta-Sediment 4.91	0.3	10	3,900	0.39
A0300026	Rock Chip	EL1736	Bond	Meta-Sediment 4.27	-	4	54	
A0300234	Rock Chip	EL1736	Bond	Meta-Sediment 4.05	0.4	2	911	0.09
X569918	Rock Chip	EL1736	Senator	Meta-Sediment 3.99	-	12	297	
A0300270	Rock Chip; Duplicate	EL1736	Bond	Meta-Sediment 3.98	5.9	3	28,600	2.86
X569931	Rock Chip	EL1736	Senator	Meta-Sediment 3.78	0.5	18	586	
X569924	Rock Chip	EL1736	Senator	Meta-Sediment 3.68	0.2	25	281	
A0306909	Rock Chip	EL1736	Senator	Meta-Sediment 2.99	-	4	273	
A0300333	Rock Chip	EL1736	Senator	Meta-Sediment 2.80	0.2	4	255	
X564728	Rock Chip	EL1736	Senator	Meta-Sediment 2.67	0.2	39	5,950	0.60
X569919	Rock Chip	EL1736	Senator	Meta-Sediment 2.35	-	26	137	
A0300303	Rock Chip	EL1736	Bond	Meta-Sediment 2.24	6.1	5	30,000	3.00
X569933	Rock Chip	EL1736	Senator	Meta-Sediment 2.21	0.3	3	250	
X569921	Rock Chip	EL1736	Senator	Meta-Sediment 1.89	-	5	107	
X564642	Rock Chip	EL1736	Eagle	Meta-Sediment 1.69	-	13	137	
X569935	Rock Chip	EL1736	Senator	Meta-Sediment 1.64	0.3	3	224	
A0306908	Rock Chip	EL1736	Senator	Meta-Sediment 1.58	0.4	7	58	
A0306910	Rock Chip; Duplicate	EL1736	Senator	Meta-Sediment 1.47	-	4	280	
A0300331	Rock Chip	EL1736	Senator	Meta-Sediment 1.23	-	8	67	
A0300268	Rock Chip	EL1736	Bond	Meta-Sediment 1.20	13.8	2	70,700	7.10
A0300269	Rock Chip	EL1736	Bond	Meta-Sediment 0.99	5.2	4	35,200	3.52
A0300307	Rock Chip	EL1736	Bond	Meta-Sediment 0.95	0.3	7	299	
X569923	Rock Chip	EL1736	Senator	Meta-Sediment 0.85	-	108	744	
A0300301	Rock Chip	EL1736	Bond	Meta-Sediment 0.78	0.7	21	8,030	0.80
A0300302								

Rock Chip

EL1736

Bond

Meta-Sediment

0.75









\* Rock chip samples are by their nature selective and are not necessarily indicative of the general geology or grade within the property.

Drilling has concluded at Bujagali, which targeted the Waragi, copper, cobalt anomalies. Jervois expects final results d

The Jervois Board has also approved the Q4 2019 exploration programme for Uganda. For the Kilembe area propertie

A further 2,500 metres of drilling is also planned at Bujagali at a cost of US\$0.6 million, with total Q4 forecast expenditure of US\$1.5 million.

#### Quality Assurance

All rock and soil samples are sent to ALS Chemex South Africa (Pty) Ltd., an independent and fully accredited laboratory in South Africa for analysis for gold multi-element Induction Coupled Plasma Spectroscopy. Jervois also has a regimented Quality Assurance, Quality Control program where at least 10% duplicates and blanks are inserted into each sample shipment.

#### Competent Person's Statement

The information in this release that relates to Mineral Exploration is based on information compiled by David Selfe who is full time employee of the company and a Fellow of the Australasian Institute of Mining and Metallurgy and Dean Besserer, P.Geol. who is a consultant to the company and a member of The Association of Professional Engineers and Geoscientists of Alberta. Both David Selfe and Dean Besserer have sufficient experience which is relevant to the style of mineralization and type of deposit under consideration and to the activity which they are 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'. David Selfe and Dean Besserer consent to the inclusion in the release of the matters based on their information in the form and context in which it appears.

#### Disclosure required for TSX-V Regulations

#### Qualified Person's Statement

The technical content of this news release has been reviewed and approved by Dean Besserer, P.Geol., the Technical Advisor of the Company and a Qualified Person as defined by National Instrument 43-101

Neither TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release.

This news release may contain certain "Forward-Looking Statements" within the meaning of the United States Private Securities Litigation Reform Act of 1995 and applicable Canadian securities laws. When used in this news release, the words "anticipate", "believe", "estimate", "expect", "target", "plan", "forecast", "may", "schedule" and other similar words or expressions identify forward-looking statements or information. These forward-looking statements or information may relate to exploration work to be undertaken in Uganda, the reliability of third party information, and certain other factors or information. Such statements represent the Company's current views with respect to future events and are necessarily based upon a number of assumptions and estimates that, while considered reasonable by the Company, are inherently subject to significant business, economic, competitive, political and social risks, contingencies and uncertainties. Many factors, both known and unknown, could cause results, performance or achievements to be materially different from the results, performance or achievements that are or may be expressed or implied by such forward-looking statements. The Company does not intend, and does not assume any obligation, to update these forward-looking statements or information to reflect changes in assumptions or changes in circumstances or any other events affecting such statements and information other than as required by applicable laws, rules and regulations.

JORC Code, 2012 Edition &ndash; Table 1

Section 1 Sampling Techniques and Data

Criteria

JORC Code explanation

### Sampling techniques

• Nature and quality of sampling (eg cut channels, random ch standard measurement tools appropriate to the minerals under inv sondes, or handheld XRF instruments, etc). These examples shou meaning of sampling.

- Include reference to measures taken to ensure sample representativeness of any measurement tools or systems used.

- Aspects of the determination of mineralisation that are Material

- In cases where 'industry standard' work has been done this (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg of material was obtained for fire assay'). In other cases more explanation may be required, such as 'the nature of the material has inherent sampling problems. Unusual commodities or mineralisation types may warrant disclosure of detailed information.'

#### Drilling techniques

- Drill type (eg core, reverse circulation, open-hole hammer, rotary air leg, etc) and details (eg core diameter, triple or standard tube, depth of diameter, etc) and whether core is oriented and if so, by what method, etc).

Drill sample recovery

- Method of recording and assessing core and chip sample recovery
- Measures taken to maximise sample recovery and ensure representativeness
- Whether a relationship exists between sample recovery and sample representativeness, and whether any such relationship has been investigated or has occurred due to preferential loss/gain of fine/coarse material.

Logging

- Whether core and chip samples have been geologically and geotechnically logged, in the case of core, to support appropriate Mineral Resource estimation, mining studies and metallurgical requirements.
- Whether logging is qualitative or quantitative in nature. Core logging should also include measures for guard sampling.
- The total length and percentage of the relevant intersections.

- Sub-sampling techniques and sample preparation
- &bull; If core, whether cut or sawn and whether quarter, half or all
  - &bull; If non-core, whether riffled, tube sampled, rotary split, etc
  - &bull; For all sample types, the nature, quality and appropriateness
  - &bull; Quality control procedures adopted for all sub-sampling stages
  - &bull; Measures taken to ensure that the sampling is representative including for instance results for field duplicate/second-half sampling
  - &bull; Whether sample sizes are appropriate to the grain size of the material

- Quality of assay data and laboratory tests
- &bull; The nature, quality and appropriateness of the assaying and the technique is considered partial or total.
  - &bull; For geophysical tools, spectrometers, handheld XRF instruments determining the analysis including instrument make and model, read and their derivation, etc.
  - &bull; Nature of quality control procedures adopted (eg standards, checks) and whether acceptable levels of accuracy (ie lack of bias)

Verification of sampling and assaying

- The verification of significant intersections by either independent or duplicate sampling.
- The use of twinned holes.
- Documentation of primary data, data entry procedures, data management (including electronic) protocols.
- Discussion of any adjustment to assay data.

Location of data points

- Accuracy and quality of surveys used to locate drill holes (collar/spool location, down-hole deviations from design, etc.), mine workings and other locations used in Mineral Resource estimation.
- Specification of the grid system used.
- Quality and adequacy of topographic control.

Data spacing and distribution

• Data spacing for reporting of Exploration Results.

Whether the data spacing and distribution is sufficient to establish continuity appropriate for the Mineral Resource and Ore Reserve estimates applied.

• Whether sample compositing has been applied.

Orientation of data in relation to geological structure • Whether the orientation of sampling achieves unbiased sampling to which this is known, considering the deposit type.

• If the relationship between the drilling orientation and the ore body is considered to have introduced a sampling bias, this should be assessed.

Sample security

• The measures taken to ensure sample security.

Audits or reviews

• The results of any audits or reviews of sampling techniques.

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