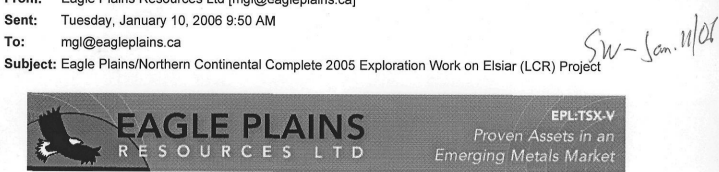
884808

# Schroeter, Tom EMPR:EX

Eagle Plains Resources Ltd [mgl@eagleplains.ca] From:



EPL:TSX-V Proven Assets in an Emerging Metals Market

Suite 200, 16 - 11th Ave. S. Cranbrook, BC VIC 2P1 Ph: (866) 486-8673 Fax: (250) 426-6899 Email: info@eagleplains.ca or visit our Website at www.eagleplains.ca

# **NEWS RELEASE**

Eagle Plains/Northern Continental Complete 2005 Exploration Work on Elsiar (LCR) Project, West-Central B.C.

> If you wish to no longer receive Eagle Plains Resources Ltd. news, please reply with "Remove" in the subject line

Cranbrook, B.C., 10 January, 2006: Eagle Plains Resources Ltd. (TSX-V:EPL) and Northern Continental Resources Ltd. (TSX-V:NCR) have completed diamond drilling activity on the Elsiar (LCR) project, located 40 km north-west of Terrace, B.C., and 2km north of EPL's Kalum project. A total of 7,888' (2,405m) of drilling was completed in 20 holes at a cost of \$850,000.

When originally staked in 2003, the Elsiar project was a relatively unexplored property. Eagle Plains/Northern Continental have since developed it into an advanced Cu-Mo-Au porphyry target.

Highlights of the 2005 program include:

- high-grade gold mineralization (up to 1m @ 14.0 g/T Au) encountered in drill-holes
- 16 of 20 holes encountered Cu + Mo  $\pm$  Au mineralization
- numerous targets discovered in 2005 remain untested
- additional drilling recommended for the property

The property hosts widespread mineralization in surface occurrences over a 3.5 sq. km. area. Both surface and drillhole data suggest the presence of a well-developed copper-molybdenum porphyry system with high-grade Au mineralization present in shears and veins. Shallow drilling was completed on many of the newly discovered showing areas; the 2005 drill program was considered by Eagle Plains to be a success. Drilling intersected high-grade Au mineralization with values ranging from trace quantities to up to 14.0g/T Au over 1.0m (DDH LC05018). Molybdenum mineralization was encountered in most holes, with assay values ranging from trace quantities to .01% Mo over 50.0 m, including 0.4% Mo over 6.0m (DDH LC05016). Cu mineralization ranged from trace quantities to 0.1% Cu over 15.0m (DDH LC05004). Additional work including a 5,000' (1,500m) drill program has been recommended for the property by Eagle Plains geologists.

X

The property was originally acquired due to the presence of a strong multi-element geochemical signature in stream sediments and similar geology / geophysics to the nearby Kalum property. It benefits from excellent infrastructure including logging roads, hydroelectric power lines and close proximity to rail and deep-water international ports in Kitimat and Prince Rupert.

The claims cover a number of intrusive plugs, sills and dykes hosted in sediments of the Bowser Basin. Initial exploration on the property completed in 2004 included a 500 line-km geophysical survey. Geochemical surveys completed in 2004 and 2005 delineated a strong Cu-Mo soil geochemical anomaly some 800m x 800m in area, coincident with a prominent magnetic geophysical anomaly. Prospecting and geologic mapping completed in 2005 resulted in the discovery of numerous mineralized showings within the anomaly area, many of which were tested by drilling later in the season.

The 2005 program was operated by Eagle Plains, with fieldwork directed by geologist Chris Gallagher under the supervision of C.C. Downie, P.Geo., identified as a "Qualified Person" under National Instrument 43-101.

Management of Eagle Plains is very encouraged by results from the 2005 program, though Northern Continental has formally notified the Company that it does not intend to participate in future exploration on the property. Eagle Plains plans to continue exploration on the property during the 2006 season, and is actively seeking joint-venture opportunities in this regard.



Eagle Plains and Northern Continental have recently completed a two-hole, (1722') 525m drill program on the Abo project located 130km east of Vancouver, B.C. Results will be issued as they are received, compiled and interpreted.

Eagle Plains Resources continues to conduct research, acquisition and exploration projects in western Canada. The Company controls over 30 gold and base metal projects, many with third parties including NovaGold Inc. (AMEX,TSX:NG), Amarc Resources Ltd. (a Hunter

Page 1 of 3 Message

VAS Kalum ->11R

## Schroeter, Tom EM:EX

From: Eagle Plains Resources Ltd [mgl@eagleplains.ca]

Sent: Friday, August 05, 2005 11:40 AM

To: 'Mike Labach'

Subject: Eagle Plains Commences Drilling on Kalum Gold Project



Suite 200, 16 - 11th Ave. S. Cranbrook, BC VIC 2P1 Ph: (866) 486-8673 Fax: (250) 426-6899 Stv - Aug. 8/05 Email: info@eagleplains.ca or visit our Website at www.eagleplains.ca

## **News Release**

# Eagle Plains Commences Drilling on Kalum Gold Project West-Central British Columbia

Cranbrook, B.C., 05 August, 2005: Eagle Plains Resources Ltd. (EPL:TSX-V) has mobilized crews to commence diamond drilling on the Kalum project located 30km northwest of Terrace, near the central coast of British Columbia. The claims cover an area of approximately 10 km x 12 km, and are 100% owned by Eagle Plains. A 1000m, 4-hole program is planned for the property, with targets based on encouraging results obtained during 2003 and 2004 fieldwork (see Nov. 8, 2004 and Dec. 9, 2004 news releases). Highlights from 2004 drilling include hole KRC04001, drilled at the Rico showing (discovered by Eagle Plains personnel in late 2003), which returned 35g/t Au over 2.5m from 101.8m to 104.3m; including a 0.5m interval that assayed 107g/t Au. The current program will target high-grade mineralization discovered in the "Hat" showing area,

The claims cover over 30 high-grade gold-silver vein occurrences related to a Cretaceous-aged intrusive stock that has surface dimensions of approximately 7 x 12 km. The project area is accessed by a network of logging roads and transected by a hydro-electric power-line. It is located 90 km by road from port facilities in Kitimat, or 100 km by rail from Terrace to port facilities in Prince Rupert. Extensive logging activity has taken place throughout the project area, with additional road-building and logging activity planned over the next three years. Click here for a detailed plan map of geology, infrastructure and showing areas in PDF format.

Drilling continues on the nearby LCR project, owned 100% by Eagle Plains and funded by option partner Northern Continental Resources NCR:TSX-V (see July 12, 2005 news release). To date, 1,590 m (5,200') of drilling has been completed in 13 holes. Results will be released when analytical results have been received, compiled and interpreted.

Results from drilling earlier this season at the Rusty Springs property have

From: Mike Labach [mgl@eagleplains.ca]
Sent: Tuesday, July 12, 2005 6:29 AM

To: 'Mike Labach'

Subject: Eagle Plains/Northern Continental Commence Drilling on Elciar (LRC) Project



Suite 200, 16 – 11th Ave. S. Cranbrook, BC VIC 2P1 Ph: (866) 486-8673 Fax: (250) 426-6899 Email: info@eagleplains.ca or visit our Website at www.eagleplains.ca

### **NEWS RELEASE**

Eagle Plains/Northern Continental Commence Diamond Drilling on Elsiar (LCR) Project, West-Central B.C.

Cranbrook, B.C., 12 July, 2005: Eagle Plains Resources Ltd. (TSX-V:EPL) and Northern Continental Resources Ltd. (TSX-V:NCR) have commenced diamond drilling activity on the Elsiar (LCR) project, located 40 km north-west of Terrace, B.C., and 2km north of EPL's Kalum project. The 5650 ha property is controlled 100% by Eagle Plains (subject to a 1% NSR), and is under option to Northern Continental, who may earn a 60% interest in the property (see NR Jan 15, 2004). Up to 10 holes are planned for the property, for a total of 10,000' (3000m).

The property was originally acquired by due to the presence of a strong multi-element geochemical signature in stream sediments and similar geology / geophysics to the nearby Kalum property. In addition to high-grade gold targets, preliminary exploration work completed in 2004 suggests that the project area also has the potential to host a copper-molybdenum porphyry system. The property boasts an excellent infrastructure including logging roads, hydroelectric power lines and close proximity to rail and deep-water international ports in Kitimat and Prince Rupert.

The claims cover a number of intrusive plugs, sills and dykes hosted in sediments of the Bowser Basin. These intrusive rocks contain widespread sulphide mineralization including chalcopyrite (copper) alteration haloes. Initial exploration on the property completed in 2004 included a 500 line-km geophysical survey which proved useful for mapping intrusive bodies and their magnetic alteration haloes. Geochemical surveys delineated a strong Cu-Mo soil geochemical

anomaly some 800m x 800m in area, coincident with a prominent magnetic geophysical anomaly. Prospecting and geologic mapping resulted in the discovery of the Shae copper-gold occurrence. Encouraging 2004 results justified an aggressive exploration program for 2005, with an available budget of over \$800,000. The 2005 field program will be carried out under the supervision of C.C. Downie, P.Geo., identified as a "Qualified Person" under National Instrument 43-101.

Diamond drilling has recently been completed on the **Sphinx** project in southeastern British Columbia. 14 holes were completed for a total of 10,921' (3,330m). Results will be released when analytical data has been received, compiled and interpreted.

Eagle Plains Resources continues to conduct research, acquisition and exploration projects in western Canada. The Company controls over 30 gold and basemetal projects, many of which with third parties including NovaGold Inc. (AMEX,TSX:NG), Amarc Resources Ltd. (a Hunter Dickinson Group Company;TSX-V:AHR), Northern Continental Resources Inc. (TSX-V:NCR), and Golden Cariboo Resources Inc. (TSX-V:GCC). These agreements expose Eagle Plains to over \$11.5 million in exploration expenditures over the next five years. In recent years, Eagle Plains has completed option agreements with Billiton Metals, Rio Algom Exploration, Kennecott Exploration, Viceroy Resource Corp. and numerous other junior exploration companies, resulting in over 26,000m (85,000 ft) of drilling and over \$7,500,000 in exploration spending on its projects since 1998.

On behalf of the Board of Directors

Signed

"Tim J. Termuende" President and CEO

For further information, please contact Mike Labach at 1 866 HUNT ORE (486 8673)

Email: mgl@eagleplains.ca or visit our website at http://www.eagleplains.ca

The TSX Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of this release. This news release may contain forward-looking statements including but not limited to comments regarding the timing and content of upcoming work programs, geological interpretations, receipt of property titles, potential mineral recovery processes, etc. Forward-looking statements address future events and conditions and therefore, involve inherent risks and uncertainties. Actual results may differ materially from those currently anticipated in such statements.

From: Wojdak, Paul EM:EX

**Sent:** Friday, June 24, 2005 4:38 PM

To: Anderson, Duane EM:EX; Berdusco, Ricci EM:EX; Cathro, Mike EM:EX; Conte, Rick EM:EX;

Flynn, Doug EM:EX; Freer, Geoff EM:EX; Graff, Bruce EM:EX; Grant, Brian DB EM:EX; Lefebure, Dave EM:EX; Marczyk, John S EM:EX; McArthur, Gib EM:EX; McLaren, Graeme EM:EX; Morii, Sachie EM:EX; Perry, Monica EM:EX; Schroeter, Tom EM:EX; Sharpe, Frances EM:EX; Stewart, Barbara PAB:EX; Sweet, Colleen EM:EX; Wonders, Glen EM:EX

Subject: Northwest Region, June 24, 2005

General - Another hectic week

#### **Environmental Assessment**

**Swamp Point** - Hans Smit (proponent project manager) reports that community meetings in Kincolith, Aiyansh and Stewart were well received.

Galore Ck - Met with Sue Craig to update on project and changes in MEMPR with respect to EA process for their project.

**<u>Permitting</u>** - Notices received this week: Mineral 6, Coal 0, Placer 0, Sand & Gravel 2.

Total Approvals/ Permits issued (year-to-date):

- Mineral 93
- Coal 1
- Placer 52
- Sand & Gravel 7

**Tommy Jack** - International Kodiak Resources has canceled its exploration plans in favour of exploration on other properties. No further consultation with GwininNitxw is planned by MEMPR.

Hazelton Quarry (624364 BC Ltd) - GPS survey confirms the proposed quarry site is in an appropriate land zone and permit is ready to be issued.

#### **Regional Geology**

Terrace Project (GSB) - PJW and Frances Sharpe spent one full day participating in the project.

Dar PJW and JoAnne Nelson (GSB) visited/ inspected Trade Wind Ventures trenching and drilling project. Target is a gold-bearing quartz vein associated with an aplite dike. The zone, generally 1-2 metres wide, is exposed over a strike length of 1.65 km and vertical range of 170 m by trenchs and in an underground adit.

LCR - PJW and JoAnne Nelson (GSB) visited/ inspected Bootleg Exploration's trenching and drilling program (agent for Northern Continental). Target is a copper-moly porphyry deposit. Drilling will target the Shae occurrence, copper and moly soil anomalies, and a quartz stockwork zone.

**Lucky Ship -** PJW and Frances Sharpe visited/ inspected New Cantech's IP and 3000 meter drilling project. Target is a moly porphyry deposit, and specifically a near-surface deposit of sufficient grade to truck to Endako. Amax outlined a resource of 18 million tonnes at 0.1% Mo.

#### **Health & Safety**

**Endako** - Two dangerous occurrences: 1) an overhead hoist slipped from its mount and nearly struck a worker below, 2) a haul truck went off the road, but did not overturn and the driver was not injured. Preliminary suspisions are driver fell asleep at the wheel.

**Eskay Creek** - A 100 litre spill of sulphuric acid occurred when a small valve melted as a result of exposure to the acid. Spill was neutralized and contained by site ERT.

#### **NEXT WEEK**

June 27-29 - Interviews in Vancouver

June 27-29 - DWF and Caroline Nakasuka at Huckleberry Mine

June 30 - Bruce Graff last work day at MEMPR

June 30 - July PJW on Vacation

VOS-LCR

From: Tim J. Termuende [tjt@eagleplains.ca]
Sent: Monday, August 23, 2004 11:03 AM

To: Undisclosed-Recipient:; Subject: EPL News Release

The following relates to the ongoing activities of Eagle Plains Resources Ltd. To be removed from this mailing list, please return this message.

News Release

Northern Continental Commences Diamond-Drilling on Eagle Plains' LCR Project

Cranbrook, B.C., 23 August 2004: A 3-hole, 500m diamond drilling program has commenced on the LCR property, currently under option to Northern Continental Resources (NCR:TSX-V) from Eagle Plains Resources Ltd. (EPL:TSX-V). The road-accessible claims are located 40 km north of Terrace, in west-central British Columbia and consist of 200 units (12,150 acres). The property is situated 2 km north of EPL's 100% owned Kalum project, and shares many geologic similarities. Infrastructure of the property is excellent, with high-voltage hydro-electric power-lines located 5km east of property boundaries.

Drilling follows up a 500 line-km airborne geophysical survey flown over the property in March, and extensive fieldwork underway since early June. 110 stream sediment, 82 rock and 537 soil samples were collected over the summer season. Drilling will target copper-rich stockwork vein mineralization associated with a prominent multi-element soil geochemical anomaly. Grab samples grading to 2.5 % Cu were recovered from abundant mineralized veins exposed in a creek-bed near the soil geochemical anomaly area.

The LCR claims overlie an area containing a prominent airborne geophysical anomaly associated with a  $1.5~\rm km~x~4.5~km$  Cretaceous aged granitic intrusive stock hosted by Bowser Basin sedimentary rocks. BC government sampling of streams draining the intrusive body show enrichment in gold, silver, copper, arsenic and other elements associated with intrusive-hosted gold deposits such as Pogo and Fort Knox. Very limited historical exploration has been completed in the area. The most recent was undertaken by Amax Exploration in 1980 who were exploring for porphyry copper- molybdenum deposits. Their work reported that "abundant quartz veins occur over an area of at least 1500 by 1000 meters" with sulphides reported in about 20 per cent of the veins.

NCR may earn a 60% interest in the property by issuing 1,000,000 common shares to EPL and completing \$3,000,000 in exploration expenditures over 5 years. EPL will remain operator of the project up to the completion of \$1,000,000 in exploration expenditures.

Eagle Plains Resources continues to conduct research, acquisition and exploration projects in western Canada. The Company controls over 30 gold and base-metal projects, many of which are currently optioned to or joint-ventured with third parties including NovaGold Inc., Kobex Resources Ltd., Northern Continental Resources Inc., Shoshone Silver Mining Co., and Golden Cariboo Resources Inc. These agreements expose Eagle Plains to over \$18 million in exploration expenditures over the next five years. In recent years, Eagle Plains has completed option agreements with Billiton Metals, Rio Algom Exploration, Kennecott Exploration, Viceroy Resource Corp. and numerous other junior exploration companies, resulting in nearly 13,000 m (43,000 ft) of drilling and over \$5,000,000 in exploration spending on its projects since 1998.

On behalf of the Board of Directors

Signed

Page 1 of 2

## Schroeter, Tom EM:EX

From: Tim J. Termuende [tjt@eagleplains.bc.ca]

Sent: Thursday, January 15, 2004 9:13 AM

To: Undisclosed-Recipient:;

Subject: EPL Options Terrace Area Property

The following relates to the ongoing activities of Eagle Plains Resources Ltd. To be removed from this mailing list, please return this message.

## **News Release**

# Eagle Plains Signs Letter of Intent with Northern Continental Resources on B.C. Gold Project

Cranbrook BC, 15 January, 2004: Eagle Plains Resources Ltd. (EPL:TSX-V) and Northern Continental Resources (NCR:TSX-V) have reached agreement (subject to regulatory approval) whereby NCR may earn an interest in Eagle Plains' 100% controlled LCR mineral claims located 40 km north of Terrace, in west-central British Columbia. The road-accessible claims consist of 180 units (10,900 acres) and are located 2 km north of EPL's 100% owned Kalum project, with existing hydroelectric lines situated 5km to the east.

NCR may earn a 60% interest in the property by making a cash payment of \$10,000, issuing 1,000,000 common shares (200,000 on regulatory acceptance of a formal agreement) and completing \$3,000,000 in exploration expenditures over 5 years. NCR may increase its stake in the project to 75% by making a one-time cash payment of \$500,000 and completing all expenditures required to carry the project to bankable feasibility. EPL will remain operator of the project up to the completion of \$1,000,000 in exploration expenditures.

The LCR claims overlie an area with geological and geochemical similarities to Eagle Plains' Kalum property. A prominent airborne geophysical anomaly is associated with a 1.5 km x 4.5 km Cretaceous aged granitic intrusive stock hosted by Bowser Basin sedimentary rocks. BC government sampling of streams draining the intrusive body show enrichment in gold, silver, copper, arsenic and other elements associated with intrusive-hosted gold deposits such as Pogo and Fort Knox. Very limited historical exploration has been completed in the area. The most recent was undertaken by Amax Exploration in 1980 who were exploring for porphyry copper-molybdenum deposits. Their work reported that "abundant quartz veins occur over an area of at least 1500 by 1000 meters" with sulphides reported in about 20 per cent of the veins. None of the Amax samples were analyzed for gold.

Eagle Plains and Northern Continental plan an aggressive program on the LCR property during 2004. An airborne geophysical program is being planned for early February, and will be completed concurrently with a survey on the larger Kalum claim-block. Eagle Plains plans to complete over \$1,000,000 in exploration expenditures on Kalum in 2004, which will include a 10,000 foot (3000m) diamond-drilling program later in the field season.

Eagle Plains Resources continues to conduct research, acquisition and exploration projects in western Canada. Through a network of experienced prospectors, consultants and contractors in addition to seasoned employees and a well-rounded Board of Directors, the Company has assembled a diverse portfolio of gold and base-metal properties. Eagle Plains seeks to attract joint-venture participation on its properties, thereby leveraging exploration spending to the ultimate benefit of the Company's shareholders. In recent years, Eagle Plains has completed option agreements with Billiton, Rio Algom, Kennecott, NovaGold Resources/SpectrumGold Resources, Viceroy Resource Corp. and numerous other junior exploration companies, resulting in nearly 13,000m (43,000') of drilling and over \$5,000,000 in exploration spending on its properties since 1998.

From: T. Termuende-Eagle Plains Resources Ltd.

Sent: Monday, March 24, 2003 11:17 AM

To: Undisclosed-Recipient:;
Subject: Eagle Plains News Release

The following relates to the ongoing activities of Eagle Plains Resources Ltd. If you wish to be removed from this list, please return this message.

# **News Release**

# **Eagle Plains Acquires Option on BC Copper-Gold Project**

Cranbrook BC, 24 March, 2003: Eagle Plains Resources Ltd. (EPL:TSX-V) announces the acquisition of an option to earn a 100% interest in the LCR mineral claims located approximately 40km northwest of Terrace, near the central coast of British Columbia. The claims consist of 100 units (6075 acres) covering copper occurrences related to Cretaceous-aged granitic intrusive stocks. The property is located near Eagle Plains' 100% owned Kalum project (see news release February 20, 2002) and is accessed by a network of logging roads. The property is located near a hydro-electric power-line, and is located 90km by road from port facilities in Kitimat, or 100km by rail from Terrace to port facilities in Prince Rupert. Additional road-building and logging activity is planned for the property area over the next three years, as part of a development plan approved by the BC Ministry of Forests in 2000.

Eagle Plains has negotiated an agreement with B. Kreft (subject to regulatory approval) whereby EPL may earn a 100% interest in the claims by paying \$5,000 in cash and issuing 300,000 common shares over four years. A 2% NSR is reserved for the vendor, half of which may be purchased at any time for \$1,000,000.

The claims overlie Upper Jurassic to Cretaceous black carbonaceous argillites and greywackes of the Bowser Lake Group that are intruded by porphyritic quartz monzonite of probable Eocene age. The sediments trend north-northeast to north-northwest with moderate to steep westerly dips. Abundant quartz veins are reported to occur over an area of at least 1500 by 1000 metres with prominent 104 degree trends and steep dips. Sulphides are reported in about 20 per cent of the veins. Molybdenite and chalcopyrite occur in a 250 metre zone of quartz veins within bleached and sheared argillite and siltstone. Grades average 0.02 per cent molybdenite and 0.06 per cent copper (BCMPR Assessment Report 8446). Past work in the property area includes an Induced Polarization and Magnetometer survey in 1969, and soil geochemical surveys in 1979 and 1980. The IP survey identified an area underlain by rocks which contain an appreciable content of conductive material which was postulated to extend from surface to at least 76.2 meters (250 feet); however due to the lack of supporting geological data on the property it was not possible to distinguish between responses due to sulphide mineralization, magnetite, carbonaceous material or other sources. The soil geochemical surveys outlined anomalous copper and molybdenum values coincident with the known exposure of quartz veins. None of the samples were analyzed for gold.

All exploration work in the LCR-Kalum project area was completed prior to the discovery and recognition of intrusive-related gold system ("IRGS") models and the development of deposits such as Kinross Gold's Fort Knox, located near Fairbanks, Alaska (158.3 Mt grading 0.83 g/t, with a contained

resource of 4.3 M oz Au) and the **Pogo** deposit located in the Goodpaster River area of Alaska (currently under development by TeckCominco, containing stated reserves of 10.7 Mt at an average grade of 17.82 g/t, for a contained resource of 5.6 M oz Au). Despite the strong presence of geological, geochemical and geophysical indicators of IRGS mineralization, no exploration efforts have previously been directed towards assessing the occurrences in the LCR-Kalum area for their low-grade, bulktonnage potential.

Eagle Plains Resources continues to conduct research, acquisition and exploration projects in western Canada. Through a network of prospectors, consultants and experienced contractors in addition to seasoned employees and a well-rounded Board of Directors, the Company has assembled a diverse portfolio of gold and base-metal properties. EPL seeks to attract joint-venture participation on it's properties, thereby leveraging exploration spending to the ultimate benefit of the Company's shareholders. In recent years, Eagle Plains has completed option agreements with Billiton, Rio Algom, Kennecott, Novagold Resources, Viceroy Resources and numerous other junior exploration companies, resulting in nearly 10,000m (33,000') of drilling and over \$5,000,000 in exploration spending on its properties since 1998.

#### On Behalf of the Board of Directors

Signed "Tim J Termuende"

Tim J. Termuende, P.Geo. President and CEO

For further information, please contact Tim Termuende at (250) 426-0749 Email: tjt@EaglePlains.bc.ca or visit our website at http://www.EaglePlains.bc.ca

The TSX Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of this release. This news release may contain forward-looking statements including but not limited to comments regarding the timing and content of upcoming work programs, geological interpretations, receipt of property titles, potential mineral recovery processes, etc. Forward-looking statements address future events and conditions and therefore, involve inherent risks and uncertainties. Actual results may differ materially from those currently anticipated in such statements.

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