(> Kalum

884463

Schroeter, Tom EMPR:EX

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

Sent: Wednesday, January 18, 2006 1:35 PM

To: mgl@eagleplains.com

Subject: Eagle Plains Completes 2005 Exploration Work on Kalum Gold Project

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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 Completes 2005 Exploration Work on Kalum Gold Project; West-Central British Columbia

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

Cranbrook, B.C., 18 January, 2006: Eagle Plains Resources Ltd. (EPL:TSX-V) has completed exploration work and compiled analytical data 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 total of \$330,000 was spent on the property during the 2005 season, with 147 rock samples, 381 soil samples, 82 silt samples, and 1771.2' (540.0m) of diamond drilling completed.

The 2005 program focused on high-grade gold-silver mineralization in the "Hat" showing area. Recent work in the area by Eagle Plains has shown that a series of precious metal enriched quartz veins associated with an intrusive stock represent a single large-scale mineralized system linked by flat-lying shear zones. Highlights include:

- Discovery of 3 new high-grade Au showings; the BABIT (6.0m @ 7.3 g/T Au-Channel), Upper Hat (9.9 g/T Au + 1500 g/T Ag-Grab); and the TTT (12.2 g/T Au-Grab)
- Detailed geologic mapping has shown that the majority of showings in the area are structurally linked and represent a single large-scale mineralized system over 1 km² in size;
- Discovery of gold mineralization within m-scale ankerite alteration zones and fractures associated with veins and major shear zones (0.5 g/T Au grab sample);
- Hat area hosts both high-grade shear/vein gold mineralization as well as bulk-tonnage targets.

Analytical work was contracted to Acme Analytical Laboratories Ltd. of Vancouver, B.C., an ISO accredited company. Geochemical and assay analyses of the 147 rock samples collected in 2005 ranged from trace values to the following highlights, with samples collected over a 2.5 km² area.

Sample Number	Showing	Channel Length (m)	Au (g/T)	Ag (g/T)
JCKMR033	BABIT	3.0	7.62	16.9
JCKMR034	BABIT	3.0	6.94	6.0
Combined		6.0	7.30	11.5
JCKMV030	N/A	Grab	42.12	> 100.0*
KKKMR016	N/A	Grab	33.81	> 100.0*
KKKMR005	N/A	Grab	19.45	> 100.0*
AHKMV022	N/A	Grab	15.91	> 100.0*
BRKMV015	BABIT	2.5	2.63	3.3
BRKMV021	BABIT	Grab	15.36	10.7
BRKMV024	N/A	3.5	1.46	> 100.0*
CGKMV064	UPPER HAT	Grab	9.90	1500.0
CGKMV065	UPPER HAT	1.2	3.28	450.0
CGKMV069	TTT	Grab	12.22	4.4
JCKMV032	N/A	Grab	16.67	26.0
JCKMV039	BABIT	1.0	4.73	30.1
JCKMV043	BABIT	2.0	2.03	3.3
JCKMV047	N/A	1.0	1.13	> 100.0*

* Pending Final Assay

Three holes were collared from a single pad to test a single showing in the Hat area but no significant mineralization was encountered.

Further work is recommended by Company geologists to continue to evaluate the potential of the Kalum property. Detailed structural mapping should be carried out to define the relationships between structure and mineralization at both the Hat and Bling-Rico Zones. Soil geochemical coverage, mapping and prospecting should be extended to the west to locate new mineralized zones. High priority drill targets for 2006 have been located based on 2005 work. 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, and 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. A detailed map of geology, infrastructure and showing areas in PDF format may be viewed on the Eagle Plains website

(www.eagleplains.com) under the heading "British Columbia Properties". The 2005 program was operated by Eagle Plains, with fieldwork conducted by Bootleg Exploration Inc., directed by geologist Chris Gallagher, M.Sc., under the supervision of C.C. Downie, P.Geo., identified as a "Qualified Person" under National Instrument 43-101.

Eagle Plains' management would also like to report that significant progress has been made towards completion of a proposed Plan of Arrangement to divest the **Copper Canyon**, **Abo** and **Severance** properties into a new Company, to be named "**Copper Canyon Resources Ltd**". Under the proposed plan, EPL shareholders of record on closing date (yet to be determined) are expected to receive additional shares on a 1 for 1 basis. A special meeting to approve the transaction is tentatively planned for the spring of 2006.

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 with third parties including NovaGold Inc. (AMEX,TSX:NG), Amarc Resources Ltd. (a Hunter Dickinson Group Company;TSX-V:ARC), Northern Continental Resources Inc. (TSX-V:NCR), and Golden Cariboo Resources Inc. (TSX-V:GCC). These agreements expose Eagle Plains to over \$12,000,000 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 30,000m (100,000') of drilling and over \$9,000,000 in exploration spending on its projects since 1998. During the 2005 season alone, EPL has seen over 11,900m (39,000') of diamond drilling on its properties.

This news release has been reviewed and approved by Charles C. Downie, P.Geo., hereby designated as a "Qualified Person" under National Instrument 43-101.

On behalf of the Board of Directors

Signed,

"C. C. (Chuck) Downie", P.Geo Exploration Manager and Director

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

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

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

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 forwardlooking statements including but not limited to comments regarding the timing and content of upcoming work programs, geological interpretations, receipt of property

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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 SW-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

TFS-7KALUM

From: Sent: Tim J. Termuende [tjt@eagleplains.ca] Tuesday, August 31, 2004 10:00 AM

To: Subject: Undisclosed-Recipient:; 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

Eagle Plains Commences Drilling on Kalum Gold-Silver Project

Cranbrook, B.C., 31 August 2004: Eagle Plains Resources Ltd. (EPL:TSX-V) has commenced a 10,000' (3000m) diamond drilling program on the Kalum project located 30km northwest of Terrace, near the central coast of British Columbia. The claims consist of 540 units (32,000/13,500 ha) covering an area of approximately 10 km x 12 km, and are 100% owned by Eagle Plains (subject to a 1%NSR). 2004 work programs are budgeted at over \$1,000,000, and follow encouraging results obtained during 2003 (see Sept 30, 2003 News Release). 2003-2004 activities included extensive prospecting, geological mapping and the collection of 343 stream-sediment, 3123 soil, and 653 rock samples. A 2000 line-km airborne geophysical program completed in March of this year.

6 target areas have been selected for drilling, and 15-20 individual drill holes are currently planned. Work is expected to take 3-5 weeks to complete. Project supervision is the responsibility of Charles C. Downie, P.Geo., hereby identified as a "Qualified Person" under National Instrument 43-101.

The claims cover numerous 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 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.

Results from the 2003 and 2004 exploration programs indicate the potential for a major system or systems of high-grade Au-Ag mineralization in several areas of the property. A detailed plan map of geology, infrastructure and showing areas in PDF format may be viewed on the Eagle Plains website (www.eagleplains.ca) under the "British Columbia Properties" heading.

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

"Tim J. Termuende"



From: Michael Marchand [marchndm@telusplanet.net]

Sent: Saturday, May 01, 2004 11:11 PM

From: "Tim Sandberg" <tsandberg@meg.calgary.ab.ca>

To: Special List

---- Original Message -----

Subject: Calgary MEG Lunch Thursday May 6 - Tim Termuende - The Kalum Gold Project

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To: <undisclosed-recipients:>
Sent: Thursday, April 29, 2004 10:23 PM
Subject: [good] Calgary MEG Lunch Thursday May 6 - Tim Termuende - The
Kalum Gold Project
> Thursday, May 6th, 2004
> The Kalum Gold Project: A Major New Mineralized Gold System in an
> Accessible, Under-Explored Region
> Tim Termuende, Eagle Plains Resources Ltd.
>
> 3rd Floor Conference Room
> 333 - 5th Avenue SW. Calgary, Alberta
> Doors Open at 11:30 am
> Talk Commences at 12:00 noon
> Lunch prices:
> $10.00 for members
> $15.00 for non-members
> Please confirm your intention to attend by replying to this email so
> that the appropriate number of sandwiches can be ordered.
> Abstract:
> The Kalum Gold Property is located 35 kilometers northwest of Terrace
> British Columbia, and comprises 534 contiguous claim units (13,125
> hectares) owned 100% by Eagle Plains Resources Ltd.
> Interest in the property area was initially generated through research
> by Bernie Kreft of government data made readily available through the
> Map Place website. Investigation of RGS stream-sediment data, geology,
> geophysics and topographical information outlined a large area of
> interest that was open to staking.
> The Property is centered upon a Cretaceous-age granodioritic stock of
> the Coast Crystalline Complex that has intruded Jurassic to
> Cretaceous-age sedimentary rocks of the Bowser Lake Group. A number of
> high-grade, vein-type gold occurrences are associated with the
> alteration envelope that surrounds the intrusive stock.
> Eagle Plains Resources Ltd. completed a $250,000 exploration program
> the Kalum property between June and August 2003. The program included
> geological mapping and prospecting, rock grab and channel sampling,
and
> stream sediment and soil sampling. The program was very successful and
> defined numerous new, high-grade zones of Au-Ag mineralization. In
> addition, many of the historical showings on the property were
located,
> sampled and surveyed. This work has confirmed that the Kalum property
is
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> highly prospective for economically viable, Au-Ag epithermal vein-type
> deposits.
>
> Eagle Plains has recently completed a major financing, and intends to
> commit over $1.5M in exploration expenditures to the project in 2004.
A
> 2000 line-km airborne geophysical survey was conducted on the property
> in March, and will be followed by additional geologic mapping,
> trenchingand a minimum 10,000 foot diamond drilling program.
> --
> For further information please see:
> Calgary Mineral Exploration Group Society
> http://www.meg.calgary.ab.ca
> To be removed from this email list please contact
> tsandberg@meg.calgary.ab.ca
>
```

From:

Woidak, Paul EM:EX

Sent:

Friday, March 05, 2004 11:04 AM

To:

Bruce Graff; Doug Flynn; Bob Lane; Mike Cathro

Cc:

Alldrick, Dani EM:EX; Bellefontaine, Kim EM:EX; Dave Lefebure; Duane Anderson; Errington, John EM:EX; Grant, Brian EM:EX; Guthrie, Shelley EM:EX; Hayes, Mark EM:EX; Lewis, Jim E EM:EX; Mihalynuk, Mitch EM:EX; Morii, Sachie EM:EX; Nelson, JoAnne EM:EX; Newell, Chris

J. EM:EX; Rick Conte; Schroeter, Tom EM:EX; Simandl, George EM:EX; Webster, Ian

EM:EX; Wuschke, Steven EM:EX

Subject:

Northwest Geology, March 6 2004

Eskay Creek - 2003 production (supplied by Ted Mahoney, chief geologist)

Direct shipping ore - 134,850 tonnes @ 67.5 g/t gold, 3141.45 g/t silver

Mill ore -

115,052 tonnes @ 24.3 g/t gold, 1213.04 g/t silver

Total recovered - 10,950.57 kg Au and 527,775 kg Ag

Total Reserves (smelter and mill, on Dec 31, 2003) - 840,895 tonnes at 34.81 g/t Au, 1604 g/t Ag

Huckleberry - 2003 production was 32,780 tonnes of copper from milling of 6,999,100 tonnes grading 0.542% Cu and a strip ratio of 2.28:1 and copper recovery of 86.5%. About 1.4 million tonnes of low grade ore, 0.26-0.35% Cu, is forecast to be stockpiled in 2004, in addition to nearly 0.5 million tonnes that was stockpiled in 2003. John Lovering came out of retirement to be new mine manager (ex-manager at Nickel Plate).

Endako - Mine management requested that EMBC not report accurate molybdenum production data.

Nak - Imperial Metals has reduced its claim units to 48 units. Fourteen units covering the Joss'alun showing will revert to Copper Ridge Explorations Inc. Imperial will continue exploration of untested targets on its own claims. This is the copper discovery made by BCGS south of Atlin in 2002.

Rock & Roll - Conquest Resources Limited and Newcastle Minerals Ltd. have optioned this 169 unit VMS prospect near Snip mine from the Forrest Syndicate. Inferred resource of 675,000 tonnes at 1.75 g/t Au, 234 g/t Ag, 2.2% Zn, 0.5% Pb, 0.4% Cu.

Titan - Kobex Resources Ltd. has optioned this new high-grade moly prospect west of Atlin from Eagle Plains Resources. Drilling anticipated in July.

Kalum - Airborne survey in progress 35-40 km north of Terrace; information supplied for Skeena MLA.

Rock Talk (Feb 24) - Attended by about 52 people with an additional 10 people from Titles and Gold Commissioner's office for Mineral Titles Online presentation. Event organized by Gary Thompson (president SmExGrp) and Rob Boyce. About 15 people took in Huckleberry mine tour on Feb 25.

Minerals North - Technical program (see attached) is fairly much set for April 14-16 annual meeting in Smithers. Great organizing committee, it will be an excellent event.



Proposed program 2004.doc

Exploration and Mining in BC - Complete Foreword for the volume (reviewed by Communications) and complete final additions and edits to Northwest summary.

Paul

Paul Wojdak, P.Geo. Regional Geologist, Smithers BC Ministry of Energy and Mines

tel: (250) 847-7391 fax: (250) 847-7603 email: paul.wojdak@gems5.gov.bc.ca

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:

Wojdak, Paul EM:EX

Sent:

Friday, June 20, 2003 10:20 AM

To:

Bob Lane; Mike Cathro; Terry, David EM:EX; Bruce Graff; Doug Flynn; Bellefontaine, Kim EM:EX; Dave Lefebure; Duane Anderson; Errington, John EM:EX; Grant, Brian EM:EX; Guthrie, Shelley EM:EX; Lewis, Jim E EM:EX; Malott, Mary Lou SRM:EX; Marshall, James EM:EX; Mihalynuk, Mitch EM:EX; Nelson, JoAnne EM:EX; Rick Conte; Tom Schroeter

Subject:

Northwest Geology, June 19 2003

Kalum - Field day with Eagle Plains Resources on June 17. Crew of 6 are assessing known showings and doing detailed silt-geochemistry. With Tim Termunde (company president), we visited Kalum Lake (103I 019), Martin (103I 020) and Burn (103I 211) prospects and discussed exploration strategies.

Columario (103I 077)- Examined prospector Jim Mulvey's gold vein property near Terrace on June 16.

Glacier Gulch - Fundamental Resources (Grant Anderson, Bill Pfaffenberger, John Kalmet) visited MEM office to discuss their plans for this moly deposit near Smithers.

Uduk Lake - Epithermal gold-silver prospect 70 km south of Burns Lake, has been optioned by Southern Rio Resources from Atna Resources. Southern Rio will compile existing data to determine an exploration program.

Epithermal Gold in Nechako plateau - Prospector Fred Critchlow came into the Smithers office directly from staking 160 units south of Fraser Lake. Following up gold anomalies in GSC's recent (1998 release) till sampling program (OF 3687), Critchlow has found new silicified fault-vein structures that may be gold-bearing. Provided list of potential optioners and facilitated meeting with Hans Smit of Grayd Resources.

Clone - Lateegra Resources Corp. has optioned this gold property 20 km southwest of Stewart from Teuton Resources and Minvita Enterprises, and plan a \$200,000 exploration program this season.

Minister Neufeld's Tour - Arrangements made for July 11 trip to Huckleberry mine.

Paul

Paul Wojdak, P.Geo. Regional Geologist, Smithers BC Ministry of Energy and Mines

tel: (250) 847-7391 fax: (250) 847-7603 email: paul.wojdak@gems5.gov.bc.ca

8-stalum

Schroeter, Tom EM:EX

From: T. Termuende-Eagle Plains Resources Ltd.

Sent: Wednesday, June 04, 2003 8:58 AM

To: Undisclosed-Recipient:;

Subject: EPL 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

Sw-June 5/03

Eagle Plains Commences Fieldwork on Kalum Gold Project

Cranbrook, B.C. 04 June, 2003: Eagle Plains Resources Ltd. (EPL:TSX-V) has commenced fieldwork on the Company's 100% owned 489-unit (29,700 acre) Kalum project located 30km northwest of Terrace, near the central coast of British Columbia. The claims cover a number of high-grade gold occurrences related to a Cretaceous-aged granitic intrusive stock with kilometer-scale dimensions. The project is accessed by a network of logging roads, transected by 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. Extensive logging activity has taken place throughout the project area, with additional road-building and logging activity planned over the next three years.

The claims cover an area approximately 10km x 12km that is underlain by sedimentary rocks which host a large intrusive stock. Seven documented high-grade gold occurrences are located at or near the contact zone of the intrusive, while a single poorly-documented copper/molybdenum occurrence is known to exist within its core. Detailed assay results were presented in an EPL news release dated February 20th, 2003 which is available at the Company's website www.eagleplains.bc.ca

B.C.Government stream-sediment surveys of creeks draining the Kalum intrusion and sedimentary-intrusive contact area reveal the presence of highly anomalous values (many in the 95th percentile) for the elements gold, silver, arsenic, tungsten, copper, molybdenum - all considered key pathfinder elements for intrusion-related gold systems ("IRGS"). Review of existing airborne geophysical data for the area confirms the existence of a pronounced magnetic anomaly coincident with the intrusive material, and suggests the presence of a much larger system than is currently outlined. Many of the documented mineral occurrences are located within the halo of the magnetic anomaly, which appears to correspond with the sedimentary-intrusive contact area. These individual occurrences have been the focus of limited exploration efforts since the early 1900s, but were worked individually and targeted for development as low-tonnage, high-grade producers. Many high-grade veins which saw work were documented as occurring within a series of veins or within stockwork swarms, many of which remain un-sampled.

All exploration work in the project area was completed prior to the discovery and recognition of 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 **Donlin Creek** deposit currently under development by Novagold/Placer Dome, containing measured and indicated resources of 9.9 million ounces Au grading 3.0 g/t with an additional inferred resource of 17.9 million ounces grading 3.0 g/t using a 1.5 g/t cut-off grade.

Despite the presence of strong geological, geochemical and geophysical indicators of IRGS

mineralization, no exploration efforts have previously been directed towards assessing the occurrences in the Kalum area for their low-grade, bulk-tonnage potential, nor has any exploration activity been documented over the roughly 25km of projected contact area. At the time of staking by Eagle Plains, all previously-held mineral tenures within the mapsheet area had forfeited, allowing the Company the opportunity to secure the complete intrusive package including the entire contact zone.

Eagle Plains has mobilized a field-crew to the area, and prospecting, stream-sediment and soil-sampling activity is now underway. A Phase 1 budget of \$200,000 has been committed to the project, with work expected to continue throughout the field season. Exploration efforts will be directed to assessing the project area and identifying similarities to known IRGS deposits such as Fort Knox, Pogo, Donlin Creek, Kidston, and other recently recognized deposits of this type located around the world. Work will be completed under the supervision of Charles C. Downie, P.Geo., identified as a "Qualified Person" in accordance with current securities regulations.

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.

Tim J. Termuende
Eagle Plains Resources Ltd.
2720-17th Street South
Cranbrook, BC
V1C 6Y6
ph: (250) 426-0749 Fax:(250) 426-6899

From:

Wojdak, Paul EM:EX

Sent:

Friday, February 21, 2003 10:42 AM

To:

Bergen, Wally EM:EX; Bill Price; Bruce Graff; Daryl Hanson; Doug Flynn; Elaine Konschuh;

Cc:

Gleason, Nancy EM:EX; Jill Pardoe; Van Zalingen, Sylvia EM:EX; Wesley Kennedy Bob Lane; Jacques Houle; Mike Cathro; Terry, David EM:EX; Dave Lefebure; Duane

Anderson; Gib McArthur; Grant, Brian EM:EX; Guthrie, Shelley EM:EX; Logan, Jim EM:EX; MacIntyre, Don EM:EX; Malott, Mary Lou SRM:EX; Marshall, James EM:EX; Mihalynuk,

Mitch EM:EX; Nelson, JoAnne EM:EX; Rick Conte; Tom Schroeter

Subject:

Northwest Geology to Feb 7 2003

new

Kalum (103l 019) - Eagle Plains Resources staked 489 units west of Kalum Lake on gold related to a Cretaceous granite. Seven high-grade gold showings occur on the magin of the stock, which forms a pronounced magnetic anomaly. Recognition of geologic setting and gold potential was made by Bernie Kreft doing research in the Smithers Mines office. Eagle Plains will review the project with several major companies.

Bob Creek (93L 009) - Royal County Minerals staked 64 units on this gold prospect south of Houston. Previous drill intercepts include wide intervals of bulk tonnage grade (eg 1.57 g/t Au over 21 m) and more narrow widths of high grade (eg 23.7 g/t Au over 3 m). Mineralization is in strongly altered volcanic rocks, similar to Equity Silver.

Kinaskan (GJ, 104G 034) - International Curator Resources will merge with Royal County Minerals, a move that will rationalize some 600 claim units in an important copper-gold porphyry district (20 km SW of Red Chris) under one operator. Segmented ownership impeded exploration in the past. The merger will bring together strong technical expertise (Ron Netolitzky - Snip, Eskay Creek, Brewery Creek) and important international financial ability (Lundin group).

Joss'alun - Copper Ridge Explorations is optioning 42 units staked by Tenajon Resources Corp. This includes nearby claims Tenajon acquired based on RGS and magnetic anomalies, both surveys also attributed to the Province.

Seel (93E 105, aka Lean-To) - Grayd Resources optioned this 104 unit porphyry prospect 6 km south of Huckleberry mine from prospector Rupert Seel. The target is a porphyry copper-gold deposit in a different type of intrusion than at Huckleberry.

Turnagain (104) 014) - Canadian Metals Exploration have filed a Notice of Work for an additional 30 drill holes (15,000 m) and more IP surveying on its bulk-tonnage nickel-cobalt-PGE play. Grades of 0.2 - 0.3% Ni have been reported over the length of 300-400 metre holes. Although this is within the range of background values of nickel for ultramafic rocks (in silicates), the company states the values reported are sulphide-nickel determined by aqua regia extraction. Bench scale metallurgical tests give 63-84% nickel recovery in a sulphide concentrate. Canadian Metals will focus upcoming drilling on 10-50 metre thick zones grading 0.35-0.6% Ni, 0.02% Co and 100-900 ppb Pt + Pd. Turnagain is characterized as a zoned complex by the BCGS but the company purports it to be a layered ultramafic complex. If true, this would be a major revision to potential for a deposit formed by magmatic segregation of nickel sulphide. It may be more likely that silicate nickel was converted to sulphide during serpentinization.

Red Chris - Battle for control of this copper gold deposit continues between American Reserve Energy Corp and American Bullion Minerals.

Paul

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2-> KALUM

Schroeter, Tom EM:EX

From: T. Termuende-Eagle Plains Resources Ltd.

Sent: Thursday, February 20, 2003 8:42 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 Stakes Terrace, BC area High-Grade Gold Occurrences

Cranbrook, B.C. 20 February, 2003: Eagle Plains Resources Ltd. (EPL:TSX-V) has completed staking activity and received title to a 489-unit (29,700 acre) claim block located 30km northwest of Terrace, near the central coast of British Columbia. The claims cover a number of high-grade gold occurrences related to a Cretaceous-aged granitic intrusive stock with kilometer-scale dimensions. The "Kalum" project is accessed by a network of logging roads, transected by 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. Extensive logging activity has taken place throughout the project area, with additional road-building and logging activity planned over the next three years, as part of a development plan approved by the BC Ministry of Forests in 2000. Eagle Plains owns a 100% unencumbered interest in the project, and holds a 1% Net Smelter Return in trust for Bernard Kreft, whose extensive research of the area resulted in the recognition of its geological and potential economic significance.

The claims cover an area approximately 10km x 12km that is underlain by sedimentary rocks that have been intruded by a very large intrusive stock. Seven documented high-grade gold occurrences are located at or near the contact zone of the intrusive, while a single poorly-documented copper/molybdenum occurrence is known to exist within its core. Following is a summary of documented occurrences, with results reported directly from the BC Geological Survey's ("BCGS") Minfile database:

KALUM LAKE (Minfile #103I019): two intrusive-hosted veins 150m apart described as being 0.15 to 0.60m in width. Trench samples assayed up to 251g/t (grams per tonne) Au and 226 g/t Ag. (B.C. Energy Mines and Petroleum Resources "EMPR" Assessment Report #13303). A 52.4 kg bulk sample taken from these veins assayed 11.86 g/t Au and 15.43 g/t Ag. Reserves reported for the two main veins are estimated at 9,434 tonnes grading 16.1 g/t Au to a depth of 45m. A sample taken by Eagle Plains consultants of quartz vein material returned 811.8 g/t Au, 274 g/t Ag, 1.04% Cu, and 1.17% Pb, with highly anomalous arsenic, antimony, bismuth and mercury values. This sample was re-assayed by Acme Analytical Laboratories, and returned 826.5 g/t Au.

HAT (#103I173): polymetallic vein up to 0.5m wide containing up to 41.1 g/t Au and 9,588 g/t Ag. (EMPR AR #10821)

CHRIS (#103I174): polymetallic vein 0.3 to 1.34m wide, 300m long, averaging 0.6m wide. Average chip samples over the 300m length assayed 11.25 g/t Au, 80.57 g/t Ag, and 1.4 % Pb. A second vein located 40m to the south averaged 2.09 g/t Au and 8.23 g/t Ag (EMPR AR #10523)

MARTIN (#103I020): polymetallic vein up to 0.5m wide assayed 8.2 g/t Au, 137 g/t Ag and 4% Pb over 0.3m. A second parallel vein located 50m away consists largely of massive arsenopyrite, and returned 6.8 g/t Au and 12.3 g/t Ag over 0.2m.

MISTY (#103I213): a series of intrusion-related polymetallic veins varying from 1.0 to 2.5m in width. A chip sample taken across 0.6m assayed 21.6 g/t Au. This occurrence was drilled and returned 4.7 g/t

Au over 0.77m. Inconsistent correlation between surface and drill-core results were attributed to poor drill-core recoveries and the coarse nature of the gold.

QUARTZ-SILVER (#103I018): a series of sediment-hosted polymetallic veins associated with dykes and intrusive rocks assayed 78.9 g/t Ag, 7.74% Pb, 15.38% Zn and 0.34 g/t Au across a 0.60m sample width.

BURN (#103I211): intrusion-related polymetallic veins associated with intense propylitic alteration and "a high density of quartz veining and shearing". A grab sample reported by past operators assayed up to 16.8 g/t Au and 242.1 g/t Ag.

BCGS stream-sediment surveys of creeks draining the Kalum Intrusion and sedimentary-intrusive contact area reveal the presence of highly anomalous values (many in the 95th percentile) for the elements gold, silver, arsenic, tungsten, copper, molybdenum - all considered key pathfinder elements for intrusion-related gold systems ("IRGS"). Review of existing airborne geophysical data for the area confirms the presence of a pronounced magnetic anomaly coincident with the intrusive material, and suggests the presence of a much larger system than is currently outlined. Many of the above-noted mineral occurrences are located within the halo of the magnetic anomaly, which appears to correspond with the sedimentary-intrusive contact area. These individual occurrences have been the focus of exploration efforts since the early 1900s, but were worked individually and targeted for development as low-tonnage, high-grade producers. Many high-grade veins which saw work were documented as occurring within a series of veins or within stockwork swarms. All exploration work in the project area was completed prior to the discovery and recognition of 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 Kalum area for their low-grade, bulk-tonnage potential, nor has any exploration activity been documented over the roughly 25km of projected contact area. At the time of staking by Eagle Plains, all previous mineral tenures within the mapsheet had forfeited, allowing the Company the opportunity to secure the complete intrusive package including the entire contact zone.

Eagle Plains intends to complete an extensive GIS compilation of all existing data relating to the project area. Financing will be initiated to ensure that an aggressive and comprehensive field program will be completed during the 2003 field season. Work will be directed to assess the project area and identify similarities to known IRGS deposits such as Fort Knox, Pogo, Donlin Creek, Kidston, and other recently recognized deposits of this type located around the world.

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