830243

Schroeter, Tom EM:EX

From: T. Termuende-Eagle Plains Resources Ltd. [tjt@eagleplains.bc.ca]

Sent: Tuesday, October 02, 2001 3:49 PM

To: RWT

Subject: EPL News Release

News Release

Airborne Geophysical Survey Commences on "Abo" Gold Project

Cranbrook, B.C. 02 October, 2001: Eagle Plains Resources Ltd. (EPL:CDNX) is pleased to announce that crews and equipment have been mobilized to the Harrison Lake area of south-western British Columbia to commence an airborne geophysical survey of the Company's 100%-owned Abo (Harrison Gold) property. Eagle Plains has contracted Fugro Airborne Surveys Corp. to carry out a 215 line-km airborne geophysical survey which will include DIGHEM[™] EM, magnetometer, and radiometric instrumentation.

Since October, 2000, Eagle Plains has assembled a land package consisting of 76 units (4600 acres) overlying a number of gold occurrences associated with a series of intrusive stocks. Accessory minerals include copper, silver, lead, zinc, molybdenum, tungsten and bismuth. The property is located 130km east of Vancouver, and is road-accessible year-round. Hydroelectric power and rail-service are located within 3 kilometres of property boundaries.

The Abo property area has been held or optioned by various operators since the early 1970's including Abo Resources, Kerr Addison Mines Ltd. and Bema International Resources. Exploration work has included mapping, soil sampling, ground-based geophysics and a total of 13,856m (45,448') of diamond drilling in 147 drill-holes. Some small scale underground development has also been completed. Most work was focused on the northern part of the property in the area of the Jenner and Portal Stocks. Drill results from the Portal Zone include 30 meters averaging 3.17 grams per tonne gold. Drill results from the Jenner Stock include 64m averaging 3.77 gm/t. In 1987, Kerr Addison collected a 1053 tonne underground bulk sample from the Jenner Stock. Using the metallurgical results from this sample combined with extensive underground sampling and diamond drilling data, Kerr indicated a grade of 3.2 - 4.1 g/t Au with an inferred tonnage of 1.3 million tonnes from surface to 100m elevation, and 2.2 million tonnes from surface to sea level. Other gold-bearing stocks identified to date on the property include the Breccia, Hill and Lake Stocks. These areas have seen limited exploration in comparison to the Jenner-Portal Stocks areas.

Eagle Plains has acquired all pertinent data from past exploration work, and intends to carry out a comprehensive compilation; re-evaluate reserve calculations, and assess the exploration potential of under-explored areas of the property. The Company is currently seeking joint-venture participation by technically-oriented third parties.

On behalf of the Board of Directors

Signed "Tim J. Termuende"

Tim J. Termuende, P.Geo.

President and CEO

From: T. Termuende-Eagle Plains Resources Ltd. [tjt@eagleplains.bc.ca]

Sent: Tuesday, August 20, 2002 10:43 AM

To: Undisclosed-Recipient:@americium.baremetal.com;

Subject: Eagle Plains/ Northern Continental Joint 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.

Eagle Plains Resources Ltd. Resources Inc.

2720-17th Street South, Cranbrook, British Columbia Canada V1C 2Y6 Telephone: (250) 426-0749 Facsimile: (250) 426-6899

http://www.EaglePlains.bc.ca continental.com

Northern Continental

305-455 Granville Street, Vancouver, British Columbia Canada V7N 3A9 Telephone: (604) 669-6463 Facsimile: (604) 669-3041 http://www.northern-

Page 1 of 3

Harrism

TSX Venture Exchange Trading Symbol "NCR"

TSX Venture Exchange Trading Symbol "EPL"

Joint News Release

Eagle Plains and Northern Continental Sign Letter of Intent on Abo Gold Project

August 20, 2002

The Board of Directors of Eagle Plains Resources Ltd. (Eagle Plains) and Northern Continental Resources Inc. (Northern Continental) are pleased to announce that a Letter of Intent has been executed between Eagle Plains and Northern Continental whereby Northern Continental will acquire the option to purchase a 60% interest in Eagle Plains' wholly owned Aba Gold Property (the Property), located in the Harrison Lake area of south-western British Columbia, approximately 130km east of Vancouver. Northern Continental intends to firstly earn a 50% interest in the Property by paying Eagle Plains a total of \$10,000 and issuing 1.2 million shares of Northern Continental in the following schedule:

a) Pay \$10,000 and issue 400,000 shares to Eagle Plains on receipt of TSX Venture Exchange (TSX) acceptance of the formal agreement;

b) Issue an additional 800,000 shares to Eagle Plains over a period of five years.

c) Complete \$1.5 million in exploration expenditures on the Property over a-5-year period.

Northern Continental Resources Inc., will pay as finders fee 100,000 shares to **Bernard Kreft**, an armslength individual, on receipt of TSX Venture Exchange (TSX) acceptance of the formal agreement, and will pay a further 200,000 shares upon earning a 50% interest in the property.

In order to earn an additional 10% in the Property (for a total of 60%), Northern Continental shall spend an additional \$1.5 million in exploration and development expenditures and issue an additional 500,000 shares to Eagle Plains over **a** 3-year period. For each additional 10% interest in and to the Property (from 70% to 100% and upon election by Eagle Plains), Northern Continental will agree to spend an 2002-08-21 additional \$1.5 million in exploration and development expenditures and issue an additional 500,000 common shares to Eagle Plains over each three-year period. Under terms of the Agreement, a retained 2% Net Smelter Return (NSR) will be eligible for sale to Northern Continental for a total of \$2,500,000. The Agreement is subject to receipt of TSX acceptance of the formal agreement.

Since October 2000, Eagle Plains has assembled a land package consisting of 76 units (4600 acres) overlying a number of gold occurrences associated with a series of intrusive stocks. Accessory minerals include copper, silver, lead, zinc, molybdenum, **tungsten** and **bismuth**. The Property is road-accessible year-round. Hydroelectric power, natural gas and rail-service are located within 3 kilometers of property boundaries.

The Property area has been held or optioned by various operators since the early 1970's including Abo Resources, Kerr Addison Mines Ltd. (Kerr Addison) and Bema International Resources Ltd. Exploration work has included mapping, soil sampling, ground-based geophysics and a total of 13,856m (45,448') of diamond drilling. Some small-scale underground development has also been completed. Most of the work was focused on the northern part of the Property in the area of the Jenner and Portal Stocks. Drill results reported from the Portal Zone include 30 meters averaging 3.17 grams per tonne gold (EMPR ASS RPT 19584). Drill results reported from the Jenner Stock include 64m averaging 3.77 gm/t (EMPR ASS RPT 20144). In 1987, Kerr Addison collected a 1053 tonne bulk sample from the Jenner Stock underground workings. Using the metallurgical results from this sample combined with extensive underground sampling and results from diamond drilling. Kerr Addison reported an indicated a grade of 3.2 - 4.1 g/t Au with an inferred tonnage of 1.3 million tonnes from surface to 100m elevation, and an additional 2.2 million tonnes from surface to sea level (EMPR ASS RPT 20144, MINFILE #92HSW092). Other gold-bearing stocks identified on the Property include the Hill and Lake Stocks. These areas have seen limited exploration in comparison to the Jenner-Portal Stocks areas. Diamond drill intersections reported from the Hill Stock area include DDH BX88-130 which averaged 3.54 g/t Au and 6.3 g/t Ag over 27 meters, and contained 8m averaging 8.7 g/t Au and 14.2 g/t Ag (EMPR ASS RPT 20144). Eagle Plains Management has not confirmed the reliability of the above estimates or reported drill results, but considers the estimates to be reliable and relevant. This will form the basis for advanced exploration activity, including work to confirm historical results.

Eagle Plains has acquired all pertinent data from past exploration work, and has completed a preliminary compilation and revision of available historic data. In October 2001, Eagle Plains completed a 215 linekm airborne geophysical survey over the entire Property area, resulting in a number of untested anomalies being delineated. Upon execution of a formal agreement and contingent on financing, Northern Continental expects to commence diamond-drilling activity in order to confirm existing resources, and to further delineate under-explored areas of the Property.

On behalf of the Board of Directors Directors

Signed "Tim J. Termuende"

Tim J. Termuende, P.Geo. President and CEO CEO On behalf of the Board of

Signed "J. Frank Callaghan"

J. Frank Callaghan President and

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

From: Sent: To: Cc:	Houle, Jacques EM:EX Friday, September 06, 2002 1:17 PM Hall, Ted EM:EX Carriere, Greg EM:EX; Randall, Alf EM:EX; Reid, Bruce EM:EX; Jakobsen, Dorthe SRM:EX; Taje, Eddy EM:EX; Wishlow, Wayne EM:EX; Cathro, Mike EM:EX; Terry, David EM:EX; Lane,
Subject:	Bob EM:EX; Wojdak, Paul EM:EX; Schroeter, Tom EM:EX; Lefebure, Dave EM:EX; Grant, Brian EM:EX; McArthur, Gib EM:EX; Simandl, George EM:EX; Ryan, Barry EM:EX; Webster, Ian EM:EX; Logan, Jim EM:EX Houle 2-Week Report for August 24-September 6, 2002
Sensitivity:	Confidential

768->RG

Industry Activity:

- Northern Continental Resources (arrison Lake Gold Project Update: September 5 spent with 5 members of the management team of Northern Continental Resources Inc. and geological consultant Barry Price touring the Harrison Lake Gold Property (MINFILE 092HSW092); vehicle visits made to former core shack and core storage site, lower rock dump, Portal Stock adit (recently flooded by debris slide), Hill Stock, Lake Stock, Bear Lake, the Jenner Stock adit (caved at portal) and the upper rock dump; the mine access road is heavily overgrown and currently being maintained as a recreational hiking trail; gold mineralization is hosted primarily by stacked, flat quartz-sulphide veins forming pipe-like stockwork zones within a cluster of Cretaceous? quartz diorite to diorite intrusive stocks; resource estimates by previous operators for 2 of 7 known mineralized zones are 2-4 million tonnes @ 3-4 g/t gold; no specific project plans or exploration budgets are in place by Northern Continental for 2002, but suggestions made during the site visit include: surface rights use agreement negotiations, access road rehabilitation, baseline environmental surveys, computer data modeling, and eventually systematic diamond drilling from underground or surface.
- Priority Ventures Courtenay Area Dove Creek Ceal/CBM Project Update: Priority has announced a measured+indicated coal resource of 40 million tonnes based on 3 drillholes completed at Dove Creek; the coal beds are at depths of 150-800 meters; estimates of gas content within the coal resource range from 5.6-11.5 billion cubic feet; a joint venture agreement announcement for the Vancouver Island Project is pending from Priority.
- SYMC Resources Port Alberni Area Macktush/Dauntless Cu-Ag-Au Projects Update: Notice received by Herb McMaster of approval by surface rights holder Weyerhauser for SYMC to establish barge access for mechanized equipment from Alberni Inlet to Dauntless (MINFILE 092168) trenching site commencing September 9, with site visit tentatively planned for September 16-17; geochemical analyses also received from selected outcrop grab sampling along forestry roadcuts from July 30 site visits to:
 - MC (Kola) MINFILE 092F103 prospect where 2m. thick vein in sheared Triassic Karmutson basalt yielded >10% Cu, 0.25%Zn, 256g/tAg, 456ppmNi, 926ppmCo, 3758ppmAs, 6.8g/tAu, and 5.4%Ti
 - Rex MINFILE 092F 221 showing where pyritic quartz veins in Jurassic Island granodiorite yielded up to 280ppmCu, 147ppmCo, 1265ppmMn, 186ppmV, and 227ppmCr
 - Bowl Zone at Macktush MINFILE 092F012 where a thin quartz-sulphide breccia vein in Karmutson basalt yielded 1.2%Cu, 169ppmZn, and 6.1g/tAg
- Clearview/Tri-Sil Sechelt Area Mineral Hill/Sechelt Carbonate Wollastonite/Garnet Skarn and Cu/Zn Skarn Projects Update: Geochemical analyses received from selected outcrop grab sampling of sulphide zones from August 13 site visits to:
 - Minesite Zone at Mineral Hill (MINFILE 092GNW052) where a 1x3m. sulphide pod yielded 0.20%Cu, 0.18%Zn, and 106ppmNi.
 - Skidder Zone at Mineral Hill where massive quartz diorite with magnetite yielded 533ppmCu and 198ppmV, and 1-2.5m. sulphide pods yielded up to 0.27%Cu, 3.0%Zn, 6.1g/tAg, 119ppnNi, 299ppmCo, 1902ppmMn, 1305ppmAs, 77ppmU, 14ppmTh, 350ppmCd, 2.1%P, 156ppmLa.
 - Plain Claim at Sechelt Carbonate (MINFILE 092GNW031) where a 1.5m. thick sulphidic band in gabbro yielded 267ppmCu, 218ppmZn and low values in PGE's and indicator metals.
 - F-2 Pit at Sechelt Carbonate where a thin semi-massive sulphide band in diorite yielded 0.1%Cu, 3.7%Zn, 435ppmNi, 134ppmCo, 2452ppmMn, 490ppmCd, 1172ppmV, 15%Fe, 7.6%Ca, and 13%S.
- Bella Coola Area Dan Epp & Bob Lenci Properties Update: Site visit completed August 27-29to various properties held by local prospectors Dan Epp and/or Bob Lenci, including:

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From:	Houle, Jacques EM:EX
Sent:	Monday, September 16, 2002 2:58 PM
To:	Hall, Ted EM:EX
Cc:	Carriere, Greg EM:EX; Randall, Alf EM:EX; Reid, Bruce EM:EX; Taje, Eddy EM:EX;
	Wishlow, Wayne EM:EX; Cathro, Mike EM:EX; Lane, Bob EM:EX; Terry, David EM:EX;
	Wojdak, Paul EM:EX; Schroeter, Tom EM:EX; Lefebure, Dave EM:EX; Grant, Brian EM:EX;
	McArthur, Gib EM:EX; Simandl, George EM:EX; Ryan, Barry EM:EX; Logan, Jim EM:EX;
	Webster, Ian EM:EX; Jakobsen, Dorthe SRM:EX
Subject:	Houle Weekly Report for September 7-16, 2002
-	

Industry Activity:

International Millennium Harrison Lake Cu-Ni/PGE Property Update: Information beginning to filter down regarding the former 1200+ mineral claim units property held by Garex International in the Harrison Lake area: the majority of the property (976 units) was optioned to International Millennium Mining Corp., who are planning a \$150,000 deep penetrating and detailed mag. + e.m. airborne geophysical survey and \$50,000 ground follow-up exploration program in late 2002 and 2003 (\$100,000 assumed for 2002); most of the remaining portion of the former Garex property have been optioned to Stellar Pacific Ventures Inc., with a few claims optioned to Leader

- International Mining for their Cogbum Mg project; International Millennium's property also includes the former Jason Property of David Haughton, which covers the Jason showing (MINFILE 092GNW076).
- SYMC Resources Port Alberni Area Cameron Valley (Spring) Au-Ag-Cu-Pb-Zn Property (New): SYMC recently acquired by staking 68 mineral claim units along the Cameron Valley covering 4 MINFILE occurrences: the Spring prospect 092F552, the High Grade showing 092F143, the Monkey showing 092F544 and the Peak Lake showing 092F564; all occurrences are listed as Cu-Ag quartz veins, similar to SYMC's Macktush prospect 092F012 to the west which also has strong Porphyry Cu-Mo-Au indicators; the geological setting at Cameron Valley is Paleozoic Sicker Group volcanics and limestones intruded by 3 ages of matic to felsic intrusions (Triassic, Jurassic and Triassic) and cut by a major NW-trending Cameron Valley Fault system; polymetallic quartz veins are associated with homblende feldspar porphyry dikes (age unknown); prior work by MPH on behalf of International Cherokee Developments on their Spring Property in 1988 consisted of \$55,000 worth of geology, geochemistry and geophysics; preliminary exploration work only is planned for the Cameron Valley Property by SYMC in 2002.
- Tri-Sil Minerals Sechelt Area Sechelt Carbonate Dolomite Property Update: Contact facilitated between Jim Balmer of Blubber Bay Quarries (Texada Island) and Rudy Riepe of Tri-Sil Minerals (Sechelt) in response to interest expressed by Mr. Balmer in locating possible dolomite resources on the Sechelt Peninsula, referred by Eddy Taje of the Nanaimo office; refer to previous weekly reports of August 16 and September 6 for updates on the Sechelt Carbonate Property MINFILE 092GNW031; Mr. Riepe also indicated that road-side trenching will be completed this year testing various targets at Sechelt Carbonate.
- C.R.S. Copper Resources Corp. Holberg Inlet Area Hushamu (Expo) Porphyry Cu-Mo-Au Project Update: To clarify details in the August 23 weekly report, C.R.S. has acquired the Hushamu (Expo) from iTech Capital Corp. (formerly Jordex Resources Inc.), including the Hushamu (MINFILE 092L240) developed prospect, which hosts combined resources of 173 million tonnes @ 0.34 g/t Au, 0.27% Cu and 0.009% Mo; no work is planned by C.R.S. in 2002, according to president Ross Beaty.

Government/Ministry Activity:

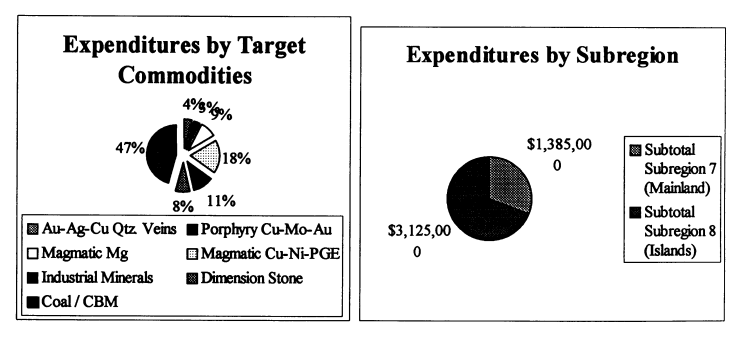
- Southwest Region Assessment Reports Status: The Regional Geologist's copy of the SW region assessment
 reports have been relocated to the Nanaimo office, and have been stored in a retrievable format, pending final filing;
 these reports are available for use by staff and clients either in the Nanaimo office, or via internal mail to another
 government office in the province; Some of the newest reports are still confidential and cannot be seen by clients
 until expiration of the confidentiality period.
- Vancouver Island Exploration Group Status: Guest speakers are being solicited and the venue confirmed (Malaspina College) for anticipated presentations during weekday evenings beginning this fall.

Jacques Houle, P.Eng.

Houle, Jacques EM:EX
Friday, September 20, 2002 11:56 AM
Hall, Ted EM:EX
Carriere, Greg EM:EX; Randall, Alf EM:EX; Reid, Bruce EM:EX; Taje, Eddy EM:EX;
Wishlow, Wayne EM: EX; Jakobsen, Dorthe SRM: EX; Cathro, Mike EM: EX; Lane, Bob
EM:EX; Terry, David EM:EX; Wojdak, Paul EM:EX; Schroeter, Tom EM:EX; Lefebure, Dave
EM:EX; Grant, Brian EM:EX; McArthur, Gib EM:EX; Simandl, George EM:EX; Ryan, Barry
EM:EX; Logan, Jim EM:EX; Webster, Ian EM:EX
Houle Weekly Report for September 17-20, 2002

Industry Activity:

• Exploration Activity Forecast Update: Interim exploration activity forecast for the Southwest Region projects 2002 exploration expenditures at \$4.5 million (2001 - \$3.5 million), the number of major (>\$100,000) projects for 2002 at 13 (2001 - 8 major projects) and the amount of exploration drilling for 2002 at 9,500 meters (2001 - 22,700 meters); these statistics include combined coal/coal bed methane exploration (\$2.1 million on 3 projects) and exclude conditional projects (\$2.5 million on 4 projects); selected breakdowns as follows:



- International Millennium Mining Harrison Lake Cu-Ni-PGE Property Update: George Nicholson on behalf of Garex (operator and optionee) and International Millennium (optionor) reports that up to \$150,000 in expenditures are planned for 2002, consisting of detailed geological mapping, whole rock analyses, ground magnetics, deep penetrating airborne mag+em survey planned (Oct) and possible diamond drilling; work is being done in conjunction with that on the contiguous property optioned by Stellar Pacific.
- Stellar Pacific Ventures Harrison Lake Cu-Ni-PGE Property Update: George Nicholson on behalf of Garex (operator and optionee) and Stellar Pacific (optionor) reports that \$150,000 in expenditures are planned for 2002, consisting of detailed geological mapping, whole rock analyses, ground magnetics and deep penetrating airbome mag+em survey (October); this work is being done in conjunction with that on the contiguous property optioned by International Millennium.
- Priority Ventures / Action Energy J.V. Courtenay Area Dove Creek Coal/C.B.M. Property Update: Neil Swift of Priority Ventures announced the acceptance of a letter of intent for Calgary-based private company Action Energy Inc. to acquire a joint venture interest in and operatorship of all of Priority's coal bed methane interests in the Comox Valley, including the Dove Creek Property; exploration expenditures targeting primarily C.B.M. but also collecting coal data are projected at \$1,550,000 in 2002, including \$550,000 spent on 1 hole of 550 m., and \$1 million to be spent on 2 holes totaling 1250 m. plus completion of the previous hole; Priority will also begin geological, geochemical and compilation work targeting primarily C.B.M. on its Port Hardy area holdings at Suquash (MINFILE 092L067) and prospective target areas near Nanaimo (numerous MINFILE occurrences).

From:	Houle, Jacques EM:EX	11
Sent:	Friday, November 29, 2002 4:53 PM	
To:	Hall, Ted EM:EX	
Cc:	Carriere, Greg EM:EX; Randall, Alf EM:EX; Reid, Bruce EM:EX; Taje, Eddy EM:EX;	
	Wishlow, Wayne EM:EX; Jakobsen, Dorthe SRM:EX; Cathro, Mike EM:EX; Lane, Bob	
	EM:EX; Terry, David EM:EX; Wojdak, Paul EM:EX; Schroeter, Tom EM:EX; Lefebure, Dave	
	EM:EX; Grant, Brian EM:EX; McArthur, Gib EM:EX; Logan, Jim EM:EX; Simandl, George	
	EM:EX; Ryan, Barry EM:EX; Lett, Ray EM:EX; Webster, Ian EM:EX	
Subject:	Houle 2 Week Report for November 18-29, 2002	

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Industry/Client Activity:

- Boliden Campbell River Area Myra Falls Cu-Zn-Ag-Au Mine Update: Exploration budget of \$600,000 planned for 2003, which is positive news after the \$0 exploration budget of 2002.
- SYMC Resources Port Alberni Area Dauntless Cu-Ag-Au Vein Project Update: Herb McMaster on behalf of SYMC recently staked 40 additional mineral claim units north of and contiguous to the Dauntless Project (MINFILE 092F168, etc.) to cover the Devil's Den showing (MINFILE 092F551); SYMC has also recently engaged Nanoosebased geological consultant Dave Pawliuk to conduct geological mapping and compilation on the combined Macktush (MINFILE092F012, etc.) and Dauntless Projects (finally!)
- Newmex Minerals Zeballos Area Privateer Au-Ag Vein Project Update: First press release issued November 18 since resignation of former directors and officers; contact initiated with new corporate management and continued with former project manager Adolf Aichmeier, who has submitted a \$1.7 million underground exploration proposal at , Privateer (MINFILE 092L012, etc.)
- Southern Pacific Port Renfrew Area Hemm Marble Project Update: Company has committed to \$100,000 development program on Hemm marble occurrence (NTS 092C069 but not in MINFILE) by 2003, which may or may not commence this year; the property is optioned from geological consultant Tim Henneberry of Maple Bay for \$0.50/ton mined up to \$25,000, and \$0.10/ton mined to a maximum of a further \$200,000.
- Candorado/Trade Winds Harrison Lake Area Pal/Alp Ni-Cu-PGE Project Update: Candorado has optioned an 80% interest in the Pal/Alp properties to Trade Winds Ventures for cash, shares and commitments; <u>\$8,000 was spent</u> on exploration in 2002 by Candorado on the two properties located along the western margin of the Harrison Lake-Hope ultramafic belt.
- Northern Continental Harrison Lake Area Harrison Gold Au-Ag Project Update: <u>No fieldwork</u> completed to date, but stock options issued in anticipation of a public offering to raise exploration funding for programs beginning in 2003 at the Harrison Gold (Abo) Project (MINFILE 092HSW092).
- Clearview Sechelt Area Mineral Hill Wollastonite-Garnet Skarn Project Update: As expected, Clearview issued a revised press release rescinding the "economic resource potential" previously announced for the limestone occurrence on the property, replaced by the statement that "no mineral reserves exist on the property"; Clearview also reported visual estimates of wollastonite-garnet skarn mineralization in drill core from the early 2002 program, including one intercept containing up to 66.48 meters @ 50% wollastonite and 50% garnet; \$400,000 in flowthrough funding has been raised in part for exploration on the Mineral Hill Property.

Government/Ministry Activity:

- Discordant Magmatic Ni-Cu-PGE Mineral Deposit Profile Update: Collaboration continuing with consultants Murray McClaren and Paul Metcalf towards establishing a workable profile, as part of a Part B article for E.M.B.C.-2002; copies provided to Dave Lefebure and Graham Nixon of GSB for technical feedback; Murray and Paul to involve Robert Pinsent in overview article for introducing and justifying the new mineral deposit profile.
- Regional Geologists Review in Victoria November 19-21, 2002 Update: Excellent annual meetings held in Victoria both with GSB and other MEM personnel, including very up-beat but poorly attended presentations by Regional Geologists on November 21.
- Technical Liaison Committee Meeting in Victoria November 28, 2002 Update: Good discussions held at biannual T.L.C. meeting, including excellent presentations by G.S.B. personnel; future geoscience funding uncertainties for G.S.B. and G.S.C. overshadowed technical discussions; Mike Cathro to replace Jacques Houle as T.L.C. representative for the Regional Geologists at future T.L.C. meetings.
- Regional Geologists Advocacy Update: Documenting and prioritizing of current functions and proposed future role for the Regional Geologists within the new Ministry Service Plan, including physical measurement of files and materials used by Regional Geologists and exploration industry clients; Discussions initiated with External Relations Branch in joint marketing efforts.

Page 1 of 3

Schroeter, Tom EM:EX

From: T. Termuende-Eagle Plains Resources Ltd. [tjt@eagleplains.bc.ca]

Sent: Thursday, January 09, 2003 10:18 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 Resources Gold Project Review

Cranbrook, B.C. January 9th, 2003: The Board of Directors of **Eagle Plains Resources Ltd. (EPL:TSX-V)** wishes to provide an update of the Company's current gold exploration projects in British Columbia and Yukon Territory. During the recent downturn in exploration activity, EPL has been actively researching and acquiring properties with good exploration potential and/or established gold resources, and has positioned itself to take advantage of improving gold prices and new governments in both B.C. and Yukon.

British Columbia gold projects include Abo, Copper Canyon, Kokanee Creek, Bar, Iron Range and others. Yukon gold projects include McQuesten, Sprogge, Hit, Drag, and others.

Abo (Harrison Gold): acquired by staking in October, 2000, the Abo project is located 130km west of Vancouver, near the town of Harrison, BC. The property consists of 76 units (4600 acres) overlying a number of gold occurrences associated with a series of intrusive stocks. The Property is road-accessible year-round, with hydroelectric power, natural gas and rail-service located within 3 kilometers of property boundaries. A formal agreement has been accepted by the TSX Venture Exchange (TSX) whereby Northern Continental Resources Inc. (NCR:TSX-V) may acquire the option to earn a 60% interest (less 2% NSR) by completing \$3,000,000 in exploration expenditures and issuing 2,000,000 common shares (including finders' fee) over an eight year period (see News Release Oct 24/02).

The Property area has been held or optioned by various operators since the early 1970's including Abo Resources, Kerr Addison Mines Ltd. (Kerr Addison) and Bema International Resources Ltd. Exploration work has included mapping, soil sampling, ground-based geophysics and a total of 13,856m (45,448') of diamond drilling. Some small-scale underground development has also been completed. In 2001, EPL completed a 215 line-km airborne geophysical survey which resulted in the delineation of a number of untested anomalies. Most of the detailed exploration and development work was focused on the northern part of the Property in the area of the Jenner and Portal Stocks. Drill results reported from the Portal Zone include 30 meters averaging 3.17 g/T Au (EMPR ASS RPT 19584). Drill results reported from the Jenner Stock include 64m averaging 3.77 g/T (EMPR ASS RPT 20144). In 1987, Kerr Addison collected a 1053 tonne bulk sample from the Jenner Stock underground workings. Using the metallurgical results from this sample combined with extensive underground sampling and results from diamond drilling, Kerr Addison reported an indicated grade of 3.2 - 4.1 g/t Au with an inferred tonnage of 1.3 million tonnes from surface to 100m elevation, and an additional 2.2 million tonnes from surface to sea level (EMPR ASS RPT 20144, MINFILE #92HSW092). Other gold-bearing stocks identified on the Property include the Hill and Lake Stocks. These areas have seen limited exploration in comparison to the Jenner-Portal areas. Diamond drill intersections reported from the Hill Stock area include DDH BX88-130 which averaged 3.54 g/t Au and 6.3 g/t Ag over 27 meters, and contained 8m averaging 8.7 g/t Au and 14.2 g/t Ag (EMPR ASS RPT 20144). Eagle Plains management has not confirmed the reliability of the above estimates or reported drill results, but considers the estimates to be reliable and relevant. This existing data will form the basis for advanced exploration activity, including work to confirm historical results.

From:	Houle, Jacques EM:EX
Sent:	Friday, January 24, 2003 4:23 PM
To:	Hall, Ted EM:EX
Cc:	Jakobsen, Dorthe SRM:EX; Randall, Alf EM:EX; Reid, Bruce EM:EX; Taje, Eddy EM:EX;
	Wishlow, Wayne EM:EX; Cathro, Mike EM:EX; Lane, Bob EM:EX; Terry, David EM:EX;
	Wojdak, Paul EM:EX; Schroeter, Tom EM:EX; Lefebure, Dave EM:EX; Grant, Brian EM:EX;
	McArthur, Gib EM:EX; Logan, Jim EM:EX; Simandl, George EM:EX; Ryan, Barry EM:EX;
	Webster, Ian EM:EX; Marshall, James EM:EX; Lett, Ray EM:EX
Subject:	Houle Multi-Weekly Report for December 21, 2002 to January 24, 2002
Sensitivity:	Confidential

Industry/Client Activity:

- Beau Pre Exploration Ltd. Victoria Area Valentine Mountain (MINFILE 092B012,-075) Au-Ag Quartz Vein Project Update: Bob Beaupre, company president, reports that Beau Pre has posted a \$9,000 reclamation bond with the Ministry in preparation for a bulk sampling program designed to feed the KDS Micronex plant, which has yet to be installed on site; prospecting work and planning for a proposed 'deep' (2, 150m. hole) drilling program are in progress.
- Cliff Rennie Ladysmith Area Lady (MINFILE 092B029,-033) Magnetite-Hematite-VMS? Project Update: Cliff Rennie, president of Better Resources, researched and staked these developed prospects which are categorized in MINFILE as Algoma Iron Formation, on his own behalf; Cliff is targeting distal VMS potential (Sedex?) potential of these occurrences hosted by the cherty sediments of the Paleozoic Sicker Group; Dani Alldrick of the GSB has provided some timely and appreciated technical assistance to Cliff on this project, as has Jan Peter of the GSC who previously mapped in this area.
- Emerald Field Resources Port Renfrew Area Pearson (MINFILE 092C025,-68,-91,-92,-141,-142,-147) Magmatic Ni-Cu-Co-PGE Project Update: Al Mowatt, president of Emerald Field, indicates that the company is going public, and has spent just about \$100,000 in 2002 on the project; he also released a summary report by Sean McKinley (ex-Boliden-Westmin) on the project, who provides compelling indications for the potential of layered magmatic Ni-Cu-Co-PGE mineralization existing near the cluster of Fe/Cu skarn occurrences on the project area.
- Barry Hanslit Port Alberni Area various (MINFILE 092F078,-167,-285,-444,-565) Au-Ag-Cu Quartz Vein Projects Update: Barry Hanslitt, prospector from Nanaimo, has staked several MINFILE occurrences within the Paleozoic Sicker Group rocks exposed east of Port Alberni and is planning to drill some of the occurrences this summer.
- Michael Becherer Port Alberni Area Debbie (MINFILE 092F079,-152,-343,-445,-458) Au-Ag-Cu Quartz Vein Project Update: Michael Becherer, consultant from Black Creek, has finally secured the Debbie Project from Boliden-Westmin and filed a notice of work application to begin surface and underground exploration this summer.
- Leader Mining International Inc. Hope Area Cogburn (MINFILE 092HSW041,-81) Magmatic Mg Project Update: Leader reported the status of the teasibility study components as of Dec.23; expenditures in 2002 are reported at about \$1.7 million and the feasibility study is anticipated to be complete by March, 2003 for a total cost of about \$2 million.
- Northern Continental Resources Inc. Harrison Lake Area Harrison Gold (MINFILE 092HSW092) Au Quartz Vein Project Update: Northern Continental have filed a summary report by consulting geologist Barry Price to the securities commission, in anticipation of a public offering to raise exploration funds for 2003; they plan to undertake surface drilling and preliminary underground work, for which notices of work are expected shortly from Godfrey Walton, VP Exploration.

Government/Ministry Activity:

- Exploration and Mining in B.C. 2002 Update: Progress is on schedule for the annual publication, with all Part A manuscripts now through the editing process, and Part B manuscripts starting to get to editor Bill McMillan; Janet Holland of the GSB expects to return to her position (from the Minister's office) by February 3, in time to desktop EMBC (hopefully); the printing contract with TPH of Vancouver is being processed by the <u>External Relations Branch</u>; some Part B papers have been deleted by the authors due to lack of time to prepare; the publication is still on track for completion by March 7 in time for PDAC in Toronto.
- Cordilleran Roundup 2003 Update: All posters and handouts are complete for the poster session on January 27, including the Southwest Regional Review poster, 2 Ni-Cu-PGE Staking Areas posters (Port Renfrew Sooke area and Harrison Lake Hope area) and handouts; Southwest Region EMBC paper handouts, Gold Opportunities in

From: T. Termuende-Eagle Plains Resources Ltd.

Sent: Tuesday, February 18, 2003 9:36 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

Diamond Drilling to Commence Immediately on Abo (Harrison Gold) Project

Cranbrook BC, 18 February, 2003: Eagle Plains Resources Ltd. (EPL:TSX-V) has received notice from Northern Continental Resources Ltd. (NCR:TSX-V) that permits are in place for work on the Abo (Harrison Gold) Project (the Property) on Bear Mountain near Harrison Hot Springs in southwestern British Columbia. The work program, currently underway will consist of road maintenance, rehabilitation of the adits (Jenner and Portal) and diamond drilling on the Hill Zone intrusion. Seven zones have been identified on the Property to date, namely the Jenner, Portal, Hill, Breccia, Lake, Bear and Bluff. Previous work was focused mainly on the northern part of the Property in the area of the Jenner and Portal intrusions. Drill results reported from the Portal Zone include 30 meters averaging 3.17 g/t Au in drill hole PT88-88. Drill hole 84-28 from the Jenner Zone assayed 64 meters averaging 3.77 g/t Au. The Property Report by Price (2002) prepared to National Instrument 43-101 guidelines, outlines an indicated resource of 1.845 million tonnes grading 2.79 g/t Au containing 165,000 ounces of gold and an inferred resource of 0.6 million tonnes grading 2.8 g/t Au containing 55,000 ounces of gold in the Jenner and Portal zones, which are open to depth. The Hill, Breccia, Lake, Bear and Bluff zones have had very limited exploration work. The Property Report draws analogies between the mineralization seen the Abo Property with the intrusion related gold deposits (such as Fort Knox in Alaska) in the Tintina gold belt.

Northern Continental's drill plans will follow on strike and down dip of drill hole intercepts on the Hill Zone intrusion where drill hole intercepts of 27 meters grading 3.3 g/t Au in drill hole 88-130 and 7 meters of 3.09 g/t Au in drill hole 88-127 were obtained from the intrusion and associated Breccia Zone. If warranted, a resource estimate will be made for the mineralization intersected in these zones.

The Property area has been held or optioned by various operators since the early 1970's including Abo Resources Ltd., Kerr Addison Mines Ltd. and Bema International Resources Ltd. Exploration work included mapping, soil sampling, ground-based geophysics and a total of 13,856m (45,448') of diamond drilling. Some small-scale underground development has also been completed including mining 643 tons of ore yielding 979 ounces of gold with an average grade of 47.4 g/t Au (1.38 oz/ton Au) from the Portal Zone. New anomalies identified in an airborne geophysical survey flown by Eagle Plains in 2001 will also be followed up and prepared for drilling.

The Abo Gold Project is a joint venture between Eagle Plains and Northern Continental whereby NCR has an option to earn a 60% interest in the Property from EPL by spending \$3,000,000 on exploration and issuing 1.7M shares (*see News Release August 20th*, 2002). The Property is road-accessible year-round with excellent infrastructure. Hydroelectric power, natural gas and rail-service are located within 3km of the Property boundaries. To view the Price Report in <u>pdf format</u>, please visit our website at

www.eagleplains.bc.ca

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: <u>tit@EaglePlains.bc.ca</u> or visit our website at <u>http://www.EaglePlains.bc.ca</u>

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

Sent: Tuesday, January 06, 2004 9:24 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

Results of the 2003 Exploration Program on the Abo Gold Project-New Gold Zones Discovered

Cranbrook, BC, 06 January, 2004: Northern Continental Resources (NCR:TSX-V) has recently provided the following update to Eagle Plains Resources management:

Jean Pautler, P.Geo., the "Qualified Person" as required under National Instrument 43-101 has reported to the Board of Directors of Northern Continental Resources Inc. (the Company) an update on the 2003 exploration program on the 160 unit (4,000 ha) **Abo Gold Project**, located 5 km north of Harrison Hot Springs, approximately 100 km east of Vancouver, British Columbia. The Company has acquired the option to earn a 60% interest in the central 76 units of the property from Eagle Plains Resources Ltd. (see News Release February 18th, 2003). The remainder of the claims are 100% owned by Northern Continental. Hydroelectric power, natural gas and rail service are located within 3km of property boundaries.

The 2003 exploration program involved approximately <u>15 km of road</u> and <u>trail rehabilitation</u>, implementation of secure underground access, <u>300m of trenching</u> and <u>682m of diamond drilling in 4 holes</u>. Gold mineralization on the property is dominantly hosted by <u>quartz-pyrrhotite veins</u> within quartz diorite stocks. Specifications of the drill holes are as follows:

Hole No.	Nad 83: Easting	Northing	Elev. (m)	Azimuth	Dip	Depth (m)
ABO 03-1	591367	5463080	730	124°	-45°	228.7
ABO 03-2	591367	5463080	730	124°	-60°	204.2
ABO 03-3	591367	5463080	730	-	-90°	204.8
ABO 03-4	591011	5463498	632	-	-90°	43.9

Three of the drill holes were completed from the same set-up on the Hill Stock (*Figures 1 and 2*), 70m along strike to the southwest of a zone that previously returned 27m (87.75 ft.) grading 3.3 g/t (0.10 oz/t) Au, including 8.8m (29 ft.) of 8.7 g/t (0.25 oz/t) Au in hole HL88-130. The first hole (ABO 03-1) appears to have passed above the flat lying mineralized zone, with narrow gold bearing intervals grading up to 14.1 g/t (0.41 oz/t) Au, 25.8 g/t Ag over 1.5m. The second hole (ABO 03-2) intersected the mineralized zone with results up to 4.9 g/t Au over 3.9m including 18 g/t (0.53 oz/t) Au, 31.6 g/t Ag over 1m (see NCR News Release 03-07). The third hole returned significant results as follows:

from (m)	to (m)	width (m)	g/t Au	g/t Ag	opt Au
102.3	103.3	1.0	8.6	18.7	0.251
146.1	147.6	1.5	14.2	29.5	0.414

A fourth vertical hole tests the North Hill Stock Zone (discovered earlier in 2003, 250m north-northwest of the collar of ABO 03-1 to -3) where a grab sample of quartz vein mineralization returned assay values of 63.8 g/t (1.86 oz/t) Au with 184 g/t (5.37 oz/t) Ag (*see Figure 1*). No significant mineralization has been intersected as yet, with 35m remaining to be drilled. Trenching of the zone (T 03-1) intersected a relatively flat lying quartz vein that returned 24.7 g/t (0.720 oz/t) Au with 62.3g/t (1.82 oz/t) Ag over the 20 cm incompletely exposed width. This margin of the Hill Stock has never been tested and gold grades are known to increase towards the northern margin of the Portal Stock. The Jenner and Portal Stocks have a combined indicated resource of 1.8 million tonnes grading 2.8 g/t (0.08 oz/t) Au and an inferred resource of 614,000 tonnes of 2.79 g/t (0.08 oz/t) Au, as reported by B.J. Price Geological in 2002 to National Instrument 43-101 standards. (*Refer to the NCR web site* www.northern-continental.com or www.sedar.com.)

A second new gold zone was discovered in the north-central Hill Stock, 125m (410 ft.) northeast of the collar of ABO 03-01 (*Figure 1*). Quartz stringer mineralization, hosted by the diorite, returned assay values of 36.0 g/t (1.05 oz/t) Au and 51.8 g/t (1.51 oz/t) Ag. Follow up of the discovery by trenching uncovered a 15 cm shallowly dipping quartz vein, hosted by quartz diorite. The vein and adjacent wallrock returned assay results of 23.1 g/t (0.674 oz/t) Au and 13.2 g/t Ag over the 0.7m (2.3 ft) sampled (*see News Release 03-07*). The target remains untested along strike and at depth.

The northerly trending Breccia Zone along the western side of the Hill Stock (*Figure 1*) previously returned values of 1.5 g/t (0.04 oz/t) Au over 29m (95 ft.) including 7m (23 ft.) of 3.5 g/t (0.10 oz/t) Au in drill hole BX88-129 and 8.64 g/t (0.25 oz/t) Au and 29.5 g/t Ag in hole BX90-142. The zone has now been extended over 250m (820 ft.) to the south on surface with the discovery of oxidized sulphide-rich mineralization, containing pyrite, pyrrhotite, chalcopyrite and sphalerite, which returned maximum values from grab samples of 0.66 g/t Au and 4.6 g/t Ag in trench T 03-5 (see NCR News Release 03-07). Based on the previous drill results, grades are expected to improve with depth.

An aggressive exploration program including concurrent diamond drilling, trenching, soil geochemistry and geophysical surveying is proposed for 2004. Drill targets include the above new gold zones on the Hill Stock and Breccia Zones and untested anomalies on the Lake Stock. In addition, numerous gold in soil anomalies from previous surveys over areas underlain by quartz diorite stocks remain to be tested and new targets that may represent additional quartz diorite stocks were identified in the airborne geophysical survey undertaken by Eagle Plains Resources Ltd. in 2001. The gold bearing Jenner and other stocks on the property were originally discovered by soil geochemistry.

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, SpectrumGold Resources, Viceroy Resources 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.

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,

2004-01-06

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.

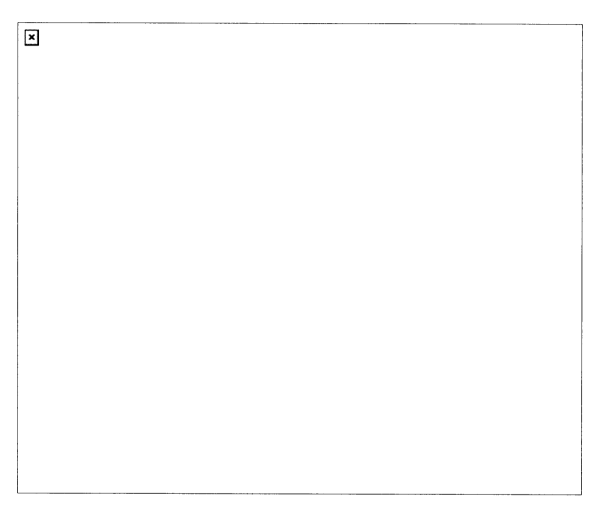


Figure 1- Hill Stock Plan

Figure 2- Dr

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

Sent: Monday, March 28, 2005 11:54 AM

To: XT:EM Eagle Plains Resources Ltd EM:IN

Subject: Eagle Plains Commences Diamond Drilling on Iron Range Project, Completes Abo Drill Program



Suite 200, 16 – 11th Ave. S. Cranbrook, BC VIC 2P1 Ph: (250) 426-0749 Fax: (250) 426-6899 **Email:** info@eagleplains.ca or visit our **Website** at www.eagleplains.ca

NEWS RELEASE

EAGLE PLAINS COMMENCES DIAMOND DRILLING ON IRON RANGE PROJECT, COMPLETES ABO DRILL PROGRAM

Cranbrook, B.C., 28 March, 2005: Eagle Plains Resources Ltd. (EPL:TSX-V) has commenced a three-hole, 3500' diamond drilling program on the **Iron Range** project located in the Goat River area 15km NE of Creston, B.C.. Drilling activity is a continuation of work commenced late in 2004 that was interrupted by winter weather conditions (see NR November16, 2004).

The property consists of 191 units (11,540 acres) owned 100% by Eagle Plains and holds no underlying royalties or encumbrances. The claims are well situated with respect to infrastructure, with a high pressure gas pipeline, high voltage hydro-electric line, railway and major highway located within property boundaries.

The Iron Range deposits were originally staked in 1897 and were covered by Crown Grants held by Cominco Ltd. and the Canadian Pacific Railway. Past work on the Iron Range deposit by Cominco focused on the considerable iron oxide resource with trenching and very shallow (20m depth) diamond drilling along the Iron Range Mountain ridge. Eagle Plains Resources Ltd. staked the current claims immediately after the Crown Grants reverted in 2000.

Mineralization on the Iron Range property occurs within the Iron Range fault zone and varies from massive lenses of hematite and magnetite to hematite-magnetite breccia bodies within a strongly albitized alteration halo. The Iron Range Fault system represents a major structural feature that is markedly different from other structures in the area in terms of deformation and alteration. The Iron Range deposits are directly linked to this structure which has a strike length of at least 90 kilometers. The mineralized zone on the Iron Range Property is exposed over approximately 4 kilometers strike length and is up to 150 meters wide. Structural, mineralization and

alteration relationships indicate that the property has potential for both Olympic Dam type Cu-Au-U-REE deposits and Sullivan type sedimentary-exhalative deposits. The Olympic Dam deposit in Australia is known as the worlds largest multi-mineral ore deposit, while the nearby Sullivan deposit was a world class silver-lead-zinc deposit which saw continuous production for over 100 years, closing in December, 2001.

2004 exploration activities consisted of geological mapping, geochemical surveys and a 690 line-km airborne geophysical survey. Two holes were drilled in late November for a total of 1,870' (570m). No significant mineralization was intersected. The current drill program will test an extensive soil geochemical anomaly which overlies sedimentary-exhalative ("sedex") - type geological and geochemical indicators located within rocks of the same age as those which host the Sullivan deposit. Doug Anderson, P.Geo. has been contracted to oversee the 2005 diamond drilling program. Overall project supervision will be provided by C.C. Downie, P.Geo., Exploration Manager of Eagle Plains, who is identified as a Qualified Person under National Instrument 43-101.

Drilling activity has been completed on the Abo property, located near Harrison, BC and under option to Northern Continental Resources Ltd. (TSX-V:NCR) (see NR February 28th, 2005). Ten holes were drilled on the property, for a total of 2468m (8095'). Results of this program will be released when assays have been received, compiled and interpreted.

Eagle Plains expects to have 8-10 drill programs carried out on its properties during the 2005 field season. Up to \$CDN 4M is expected to be spent, with much of this funded by option and joint-venture partners. A schedule outlining planned 2005 work programs may be viewed at <u>http://www.eagleplains.ca/newdevelopment/Timeline2005.pdf</u>

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 over 18,000m (60,000 ft) of drilling and over \$6,000,000 in exploration spending on its projects since 1998.

On behalf of the Board of Directors

Signed

"Tim J. Termuende"

Tim J. Termuende, P.Geo. President and CEO Eagle Plains News Release

Schroeter, Tom EM:EX

From: Eagle Plains Resources Ltd. on behalf of XT:EM Eagle Plains Resources Ltd EM:IN

Sent: Tuesday, May 03, 2005 9:47 AM

To: XT:EM Eagle Plains Resources Ltd EM:IN

Subject: EPL and NCR Release Abo Results



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NEWS RELEASE

Eagle Plains/Northern Continental Complete Drill Program on "Abo" Gold Project, South-Western B.C.

New Mineralized Zone Discovered

Cranbrook, B.C. 03 May, 2005: Eagle Plains Resources Ltd. (EPL: TSX-V) and option partner Northern Continental Resources (NCR: TSX-V) have completed a 10 hole, 2468m (8095') \$365,000 diamond drilling program on the Abo Gold Project, located 5 km north of Harrison Hot Springs, approximately 100 km east of Vancouver, British Columbia.

Highlights

A new mineralized zone has been discovered over approximately 100m (open in all directions) along the north-western border of the Hill Stock, returning the following intersections:

Hole AB05008: 4.0m to 9.0m (5.0m) @ 2.7 g/T Au

Hole AB05009: 137.5m to 138.3m (0.8m) @ 39.4 g/T Au, 176.0m to 177.0m (1.0m) @ 60.9 g/T Au

Hole AB05010: 169.0m to 181.0m (12.0m) @ 3.0 g/T Au Including 5.0m @ 6.8 g/T Au

The central area of the property consists of 76 units (1900 ha) owned 100% by EPL, and subject to an option agreement whereby NCR may earn a 60% interest in the claims by completing \$3,000,000 in exploration expenditures and issuing 1,200,000

shares over 5 years. An additional 84 contiguous claim units were subsequently acquired by staking, and are held 100% by NCR. Hydroelectric power, natural gas and rail service are located within 3km of property boundaries.

The property area has been held or optioned by various operators since the early 1970's including Abo Resources Ltd., Kerr Addison Mines Ltd. and Bema International Resources Ltd. Exploration work includes mapping, soil sampling, ground-based geophysics, 444m of underground development work and a total of 13,856m (45,448') of diamond drilling. Barry Price, P.Geo. in 2002 prepared a National Instrument 43-101 compliant resource estimate that outlines an indicated resource on the property of 1.845 million tonnes grading 2.79 g/t Au containing 165,000 ounces of gold and an inferred resource of 0.6 million tonnes grading 2.8 g/t Au containing 55,000 ounces of gold in the Jenner and Portal zones, which are open to depth.

The focus of the 2005 program was to test the Portal zone, explore the subsurface extent of mineralized zones at the Hill and Breccia zones, and test other targets based on previous property assessments. Results are as follows, with a detailed location map shown below, or may be viewed at http://www.eagleplains.ca/news/2004/Abomap.pdf

Portal Zone (2 drillholes)

Drill hole AB05001 intersected mineralized quartz vein material from 35.0m to 42.0m (7.0m) grading 6.3g/T gold (including 1m @ 39.8g/T)' and at 103.0m to 106.0m (3.0m) grading 2.74 g/T gold. The new data is being integrated with previous area information to assess future exploration potential.

Hill Stock (5 drillholes)

The Hill Stock continues to be one of the most promising exploration areas on the property and is the locus of a new mineralized zone discovered during the 2005 program. Follow up drilling in the south-eastern area of the Hill Stock encountered values of 3.3g/T Au from146.0m to 148.0m (2.0m) in hole AB05007.

The most encouraging results came from quartz-veined intersections in the last three holes (collared from the same location), in the north-west contact area of the Hill Stock (Figure 1). Positive results from these holes are interpreted to represent a new mineralized zone on the property.

Drill-Hole Summary

AB05001:	35.0m-36.0m (1.0m): 39.8g/T Au 41.0m-42.0m (1.0m): 3.41 g/T Au 103.0m-104.0m (1.0m): 6.47 g/T Au 105.0m-106.0m (1.0m): 1.67 g/T Au 148.0m-149.0m (1.0m): 4.75 g/T Au
AB05002:	49.5m-50.5m (1.0m): 3.64 g/T Au 148.0-149.0m (1.0m): 3.51g/T Au

AB05003:	no significant results
AB05004:	146.0m-147.0m (1.0m): 1.61 g/T Au
AB05005:	127.0m-128.0m (1.0m): 1.37 g/T Au 142.0m-143.0m (1.0m): 2.41 g/T Au
AB05006:	86.0m-87.0m (1.0m): 3.36 g/T Au
AB05007:	87.0m-88.0m (1.0m): 3.62 g/T Au 146.0m-148.0m (2.0m): 3.33 g/T Au 175.0m-176.0 (1.0m): 5.25 g/T Au
AB05008:	4.0m to 9.0m (5.0m): 2.7 g/T Au
AB05009:	5.0m-6.0m (1.0m) 2.88 g/T Au 29.0-30.0m (1.0m) 3.93g/T Au 36.0m-37.1m (1.1m): 7.35g/T Au 137.5m to 138.3m (0.8m): 39.4 g/T Au 176.0m to 177.0m (1m): 60.9 g/T Au 268.6-269.1m (0.5m): 11.9 g/T Au
•	ded in mineralization):

80.0m-81.0m (1.0m): 6.29 g/T Au 111.0m-112.0m (1.0m): 10.5 g/T Au 169.0m to 181.0m (12m): 3.0 g/T Au (including 5.0m @ 6.8 g/T Au) 199.0m to 207.0m (8m): 1.7 g/T Au (Including 1.0m @ 12.5 g/T Au) 256.0m-257.0m (1.0m): 4.17g/T Au 277.0m to 281.0m (4m): 1.2 g/T Au

Mineralization in the upper portions of holes AB05008 and AB05009 is apparently associated with a 24.7g/t quartz vein grab sample uncovered in trench (T 03-1) to the north northeast in 2003. All holes drilled to date around the southern, western and northwestern perimeter of the Hill Stock are presently being re-evaluated to better define potential gold zone targets for future assessment later in 2005. The current program was carried out between February13 and March 23 under the supervision of C.C. Downie, P.Geo., (the "Qualified Person" under N.I. 43-101)

Eagle Plains expects to have 8-10 drill programs carried out on its properties during the 2005 field season. Up to \$CDN 4M is expected to be spent, with much of this funded by option and joint-venture partners. A schedule outlining planned 2005 work programs may be viewed at

http://www.eagleplains.ca/newdevelopment/Timeline2005.pdf

Phase-1 drilling has recently been completed on Eagle Plains' 100% owned Iron Range project located near Creston, BC. Results will be released once assay results have been 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 of which are currently optioned to or joint-ventured with third parties including NovaGold Inc., 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 over 21,000m (70,000 ft) of drilling and over \$7,000,000 in exploration spending on its projects 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 Andy Schwab at (800) 537-4099 Email: <u>info@eagleplains.ca</u> or visit our website at <u>http://www.eagleplains.ca</u>

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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For more information please contact Andy Schwab Suite 200, 16 – 11th Ave. S. Cranbrook, BC VIC 2P1 Ph: (250) 426-0749 Fax: (250) 426-6899 **Email:** info@eagleplains.ca or visit our **Website** at www.eagleplains.ca

(Harrison LA)

Schroeter, Tom EMPR:EX

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

Sent: Thursday, March 23, 2006 10:41 AM

To: mgl@eagleplains.com

Subject: Eagle Plains/Northern Continental Report 2005 Exploration Results on Abo Gold 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 Report 2005 Exploration Results on Abo Gold Project, Southwestern British Columbia

Cranbrook, B.C., 23 March, 2006: Eagle Plains Resources Ltd. (TSX-V:EPL) and Northern Continental Resources Ltd. (TSX-V:NCR) report final results from a two-phase exploration program carried out during the spring and late fall of 2005 on the **Abo (Harrison Gold)** project, located 5km north of Harrison Lake, British Columbia. A total of 12 holes were drilled for a total of 9,810' (2,991m).

The property area has been held or optioned by various operators since the early 1970's including Abo Resources Ltd., Kerr Addison Mines Ltd. and Bema International Resources Ltd. Exploration work includes mapping, soil sampling, ground-based geophysics, 444m of underground development work and a total of 13,856m (45,448') of diamond drilling. Barry Price, P.Geo. in 2002 prepared a National Instrument 43-101 compliant resource estimate that outlines an indicated resource on the property of 1.845 million tonnes grading 2.79 g/t Au containing 165,000 ounces of gold and an inferred resource of 0.6 million tonnes grading 2.8 g/t Au containing 55,000 ounces of gold in the Jenner and Portal zones, which are open to depth.

Phase I of the 2005 drill program was carried out in March/April, and resulted in the delineation of high-grade gold mineralization at the Bear Stock. Drilling of the zone intersected the following grades (initially reported in a news release dated May 5th, 2005):

Hole AB05008: 4.0m to 9.0m (5.0m) @ 2.7 g/T Au Hole AB05009: 137.5m to 138.3m (0.8m) @ 39.4 g/T Au 176.0m to 177.0m (1.0m) @ 60.9 g/T Au Hole AB05010: 169.0m to 181.0m (12.0m) @ 3.0 g/T Au including 5.0m @ 6.8 g/T Au Phase II drilling was carried out in December, and tested sub-horizontal extent and continuity of mineralization discovered during Phase 1 work. High-grade gold mineralization was encountered in both holes AB05011 and AB05012 including:

Hole AB05011: 55.74m to 56.21m (0.5m) @ 12.2 g/T Au 217.0m to 218.0m (1.0m) @ 14.3 g/T Au 265.5m to 267.0m (0.5m) @ 4.5 g/T Au Hole AB05012: 182.8m to 184.75m (1.95m) @ 6.6 g/T Au

The 2005 program was funded by Northern Continental and operated by Eagle Plains, with fieldwork directed by geologist Peter Daignault, P.Geo. under the supervision of C.C. Downie, P.Geo., identified as a "Qualified Person" under N.I. 43-101.

Management of Eagle Plains is encouraged by results from the 2005 program, though Northern Continental has recently 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 and is actively seeking joint-venture opportunities in this regard.

Further work is recommended for the property by Eagle Plains geologists, including data compilation and 3D computer analysis of drill hole data to establish contact geometry of the Bear Stock and it's relationship to mineralized zones. Additional step-out drilling based on 3D interpretation is also recommended to continue definition of high-grade zones.

Eagle Plains Resources continues to conduct research, acquisition and exploration projects in western Canada. The Company controls over 35 gold and base metal projects, many of which are joint-ventured with third parties including NovaGold Inc. (AMEX,TSX:NG), Alexco Resource Corp. (TSX-V:AXR), Blind Creek Resources and Golden Cariboo Resources Inc. (TSX-V:GCC). These agreements expose Eagle Plains to over \$8,000,000 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 Tim J. Termuende, P.Geo., hereby designated as a "Qualified Person" under National Instrument 43-101.

On behalf of the Board of Directors