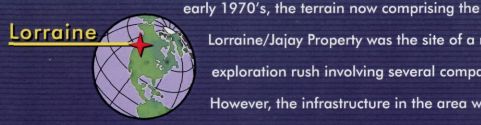


Lorraine - Jajay Project

Central British Columbia, CANADA



For decades, the copper cliffs of Lorraine have drawn prospectors and speculators, impressed by the rich metal horizons exposed in the rock faces above the scree. In the



Lorraine/Jajay Property was the site of a major exploration rush involving several companies. However, the infrastructure in the area was poorly developed at this time and property access was

difficult. As copper prices declined through the 80's, many companies dropped their interest in the Lorraine properties, allowing Lysander Minerals to assemble a land package covering all the most prospective zones. It is this property which Eastfield has earned the rights to explore. With the infrastructure in the area much improved, and evidence of new discoveries in sight, the company believes that this project has tremendous potential for near term development.

Corporate Info

HEAD OFFICE 325 Howe Street - suite 110, Vancouver, B.C., V6C 1Z7, Canada

Ph: (604) 681-7913 Fax: (604) 681-9855 Tollfree in U.S & Canada: 1-888-656-6611 email: info@eastfieldgroup.com website: www.eastfieldgroup.com

MANAGEMENT

I. William Morton, P. Geo., President Glen L. Garratt, P. Geo., Vice President Donald D. Sharp, CA, Vice President

STOCK EXCHANGE TSX Venture Exchange (TSX-V) Trading Symbol 'ETF'

LEGAL COUNCIL Farris, Vaughan, Wills and Murphy Vancouver, Canada

AUDITORS Hay and Watson Chartered Accountants Vancouver, Canada

TRANSFER AGENT Pacific Corporate Trust Company Vancouver, Canada

SECURITY EXEMPTION 12g 3-2(b) #82-1929 CUSIP# 27724D

ISSUED SHARES Undiluted - 29.0 Million Fully diluted - 40.7 Million

Other Eastfield Projects



Looking down 29 Mile Creek

Eastfield Resources Ltd.

is a junior resource company based in Vancouver, Canada. They are involved in the exploration for high value metal deposits in Western North America.

Listed for trading in 1987, the company has directed over \$10 Million in exploration of its mineral projects.

For the most up-to-date information on the company and its properties, visit their web site

www.eastfieldgroup.com

Crowsnest/Howell

The Crowsnest/Howell properties, in southeastern B.C. show good potential for the discovery of intrusive hosted gold deposits. The geology and style of mineralization is characterized by the prolific Cripple Creek Mine, Colorado which hosted in excess of 24 million ounces of gold. Trenching at Crowsnest has returned 0.25 oz/t Au across 16.5 metres (54 ft). Drilling at Howell returned 58 metres of 1.23 g/t Au. Goldrea Resources of Vancouver is

funding geophysical and diamond drilling programs in 2002 to earn an interest in the property.

Iron Lake

The Iron Lake project is a new platinum **f** - palladium - gold - copper discovery in B.C. Extensive soil geochemical anomalies have been outlined with grab rock samples grading up to 1 g/t platinum group metals, 1% copper and 1 g/t gold. The chemistry and geology indicate a large mafic to ultramafic intrusion with excellent potential for hosting platinum and palladium resources. Argent Resources will be funding exploration in 2002 to earn an interest in the property.



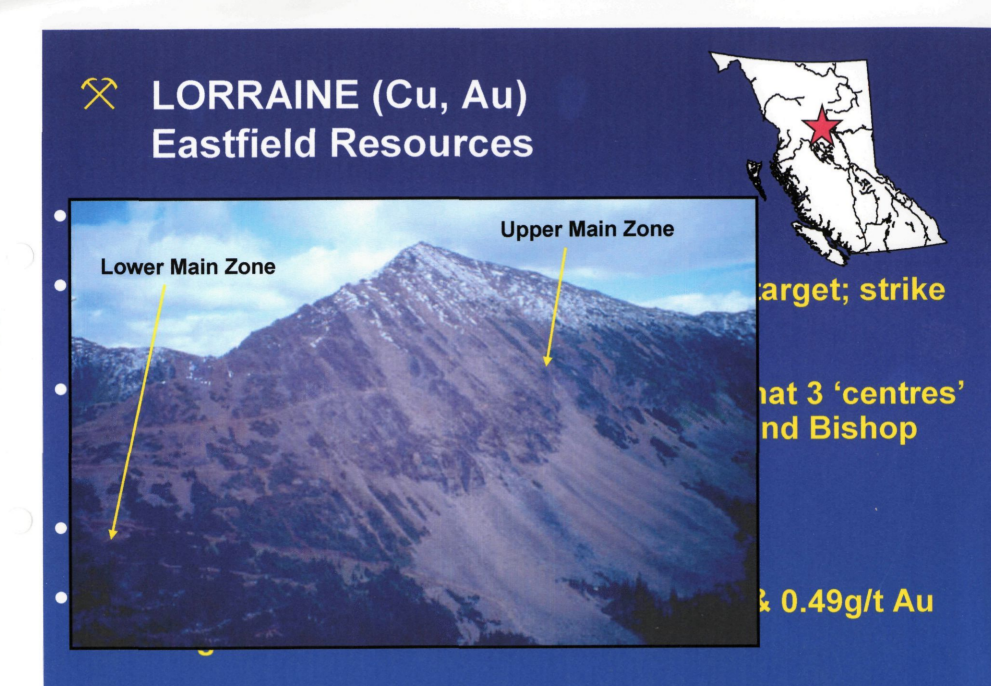
Tonopah

The historic Tonopah District of Nevada has already produced 174 million ounces silver & 1.8 million ounces gold from high grade ores. Eastfield has a number of drill targets outlined in this district.

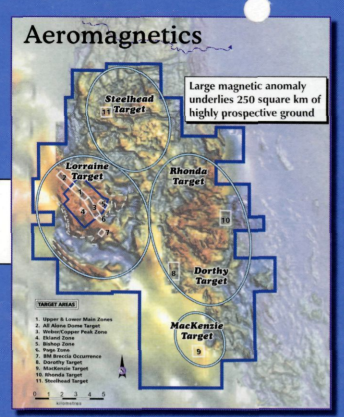
COLUMBIA

Iron Lake Crowsnest

Howell



Current resources: 32 MT @ 0.66% Cu and 0.17 g/t Au



Regional exploration continues to deliver outstanding potential on the other areas of the property. The MacKenzie target is evolving rapidly after higher-grade gold-copper samples were taken in the area. and an induced polarization survey demonstrated largescale chargeability anomalies in the same area. The Steelhead and Rhonda/Dorothy targets have both delivered large copper gold

MacKenzie

LEGEND drill hole significant rock sample 100pm Cu in soil (1971/2004) 1.P. anomaly (high/moderate)

1% Cu, 1.11g/t Au

0.84% Cu, 2.4g/t Au

0.75% Cu, 2.22g/t Au

geochemical signatures overprinting similar magnetic fingerprinting to Lorraine indicating the presence of a major system.

Leveraged Exploration



Led by an extremely strong technical group, Eastfield has acquired numerous other top quality projects in British Columbia. Each of these properties has company-making potential. All were strong enough to interest joint-venture partners to further their development at no cost or dilution to Eastfield. In fact, the properties have generated both a cash and share revenue stream from property payments to Eastfield, as well as substantial work programs. Details on these projects are overviewed on the company's website at *www.eastfieldgroup.com*.



Suite 110 - 325 Howe Street • Vancouver, B.C. V6C 1Z7 Tel: 604.681.7913 • Toll free: 888.656.6611 • Fax: 604.681.9855 Email: info@eastfieldgroup.com Web: www.eastfieldgroup.com

ETF :TSX - V

A NEW Copper-Gold District is Emerging in a World-Class Porphyry Terrane

I orraine

INIC

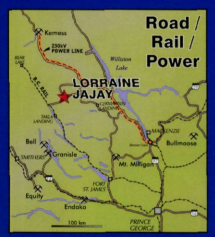
emess Road /	Target Zone			on Highlights	
POWER LINE NUTISSION Lake Power	Lower Main	source 2002-62 (including)	interval 148.9m 50.7m	copper 0.57% 0.89%	gold 0.38 g/t 0.61 g/t
JAJAY	Upper Main	94-8 94-9	101.5m 72.3m	1.42% 0.93%	0.62 g/ 1.72 g/
MAGENZIE	Bishop	91-7	66.7m	0.45%	0.34 g/t
Bulimoose	Ekland	96-39	8.3m	2.05%	0.94 g/
Mr. Milligan	Page	grab samples	Five sample	es averaging 0.89	% copper
	Weber Weber	grab samples	Samples rar	f 0 1 FO/	t= 1 60% con
	TOT ON ON	5	Jampies rai	nge from 0.15%	to 1.0% copp
Endoko 100 km PRINCE GEORGE 72 73 Ali Alone Dome	Copper Peak	grab samples		nge from 0.13%	
100 km PRINCE GEORGE 72 7 All Alone	Copper Peak	grab samples	Samples rar	nge from 0.13%	

An expansive land package covering over 250 square kilometers of highly prospective ground makes up the property. At least 4 major mineralized systems are evident coming to surface within the complex. Only one area (the Lorraine) has seen detailed work, which has in itself proven the world-class characteristics of this system. A sampling of drill holes and assays from each of 7 different mineralized zones are tabled above. They are leading evidence that as these zones tie together the potential for growth to a target minimum of 250 million tonnes for this project is very achievable. Eastfield is awaiting assays for 20 additional drill holes drilled this fall.

An Expanding Copper-Gold District in a World-Class Porphyry Terrane

LORRAINE-JAJAY Copper-Gold Project

British Columbia Canada



LORRAINE

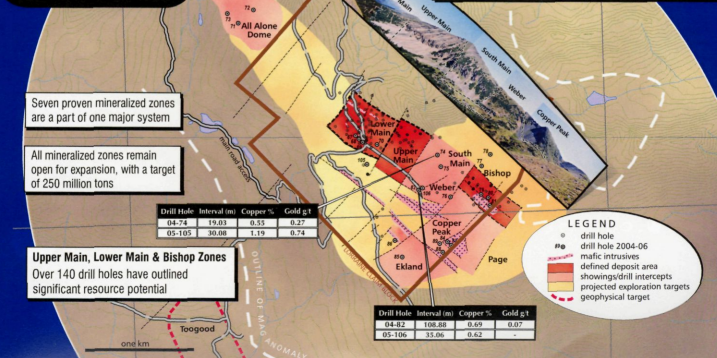
on the property

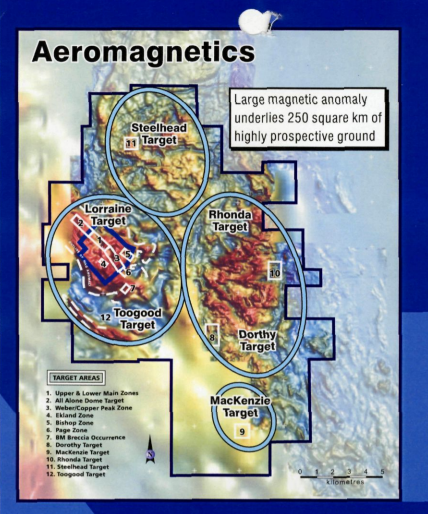
district-scale targets

One of four

An expansive land package covering over 250 square kilometers of highly prospective ground makes up the property. At least four major mineralized systems are evident coming to surface within the complex. Only one area (the Lorraine) has seen detailed work, which alone has proven the world-class characteristics of this system. A sampling of drill holes and assays from each of 7 different mineralized zones are set out in the table below. They are leading evidence that these zones tie together with a realistic potential for growth of the deposit to a target minimum of 250 million tonnes. Teck Cominco Ltd. has an option to earn a 51% interest in the Lorraine-Jajay Project by spending \$9M by 2010.

Target Zone		Exploration Highlights		
	source	interval copper gold		
Lower Main	2002-62 (including)	148.9m 50.7m	0.57% 0.89%	0.38 g/t 0.61 g/t
Upper Main	94-8 94-9	101.5m 72.3m	1.42% 0.93%	0.62 g/t 1.72 g/t
Bishop	91-7	66.7m 0.95% 0.34 g/t		
Ekland	96-39	8.3m	2.05%	0.94 g/t
Copper Peak	04-89	20.69m	0.77%	0.14 g/t
Weber	grab samples	Samples range from 0.15% to 1.6% copper		
Page	grab samples	Five samples averaging 0.8% copper		





Chris

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Galore Creek

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LORRAINE-JAJAY

Mt. Polley

Anon

odjam

er Mtn.

Mt. Milligan

Regional exploration continues to deliver outstanding potential on the other areas of the property. A new zone has been outlined in the Rhonda target area, open-ended, the defined area measuring 450 x 1,500 metres. Three holes, 05-95/96/97, tested the southern edge of this area. Ongoing reconnaissance work continues to indicate new target areas.

RHONDA New target defined



LEVERAGED EXPLORATION

ed by an extremely strong technical group, Eastfield has acquired numerous other top quality projects in British Columbia. Each of these properties has companymaking potential. All were strong enough to interest jointventure partners to further their development at no cost or dilution to Eastfield. In fact, the properties have generated both a cash and share revenue stream from property payments to Eastfield, as well as substantial work programs. Details on these projects are overviewed on the company's website at

Working Capital

www.eastfieldgroup.com

www.eastfieldgroup.com

ETF TSX-V

\$ 900,000

Eastfield Resources Ltd.

Suite 110 - 325 Howe Street Vancouver BC Canada V6C 1Z7 Tel: 604.681.7913 Toll Free: 888.656.6611 Fax: 604.681.9855 Email: info@eastfieldgroup.com

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Shares Issued	41,444,919
Warrants	1,125,000
Options	3,650,000
Fully Diluted	46,220,419

A NEW

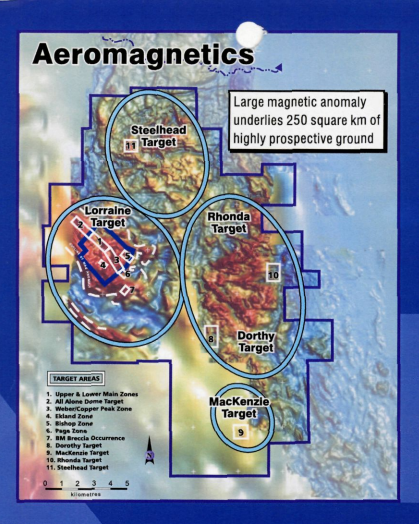
EASTFIELD RESOURCES LTD.

Copper-Gold District is Emerging in a World-Class Porphyry Terrane

LORRAINE-JAJAY Copper-Gold Project British Columbia

An expansive land package covering over 250 square kilometers of highly prospective ground makes up the property. At least 4 major mineralized systems are evident coming to surface within the complex. Only one area (the Lorraine) has seen detailed work, which has in itself proven the world-class characteristics of this system. A sampling of drill holes and assays from each of 7 different mineralized zones are tabled above. They are leading evidence that as these zones tie together the potential for growth to a target minimum of 250 million tonnes for this project is very achievable. Eastfield is awaiting assays for 20 additional drill holes drilled this fall.

LORRAINEOne of four district-scale targets on the propertyUpper Main94-8 94-9101.5m 72.3m1.42% 0.93%0.61 g/t 1.72 g/tBishop91-766.7m0.95%0.34 g/t							
Rail / Power Correction Correctio	Kemess		Target Zone		Exploratio	n Highlights	
Image: Seven proven mineralized zones semain open for expansion, with a target All mineralized zones remain open for expansion, with a target	Poil /		A STREET AND AND A	source	interval	copper	gold
by the samples applies of the samples of the sample	NEAR POWER LINE Williston Power		Lower Main				0.38 g/t 0.61 g/t
Bishop 91-7 66.7m 0.95% 0.34 g/t Bishop 91-7 66.7m 0.95% 0.94 g/t Ekland 96-39 8.3m 2.05% 0.94 g/t Page grab samples Five samples averaging 0.8% copper Weber grab samples Samples range from 0.15% to 1.6% copp Open fibe northwest 7% 0.94 g/t New Discovery 7% 0.94 g/t Page grab samples Samples range from 0.13% to 1.6% copp Copper Peak grab samples Samples range from 0.13% to 1.6% copp New Discovery 7% 100 grab 100 grab Page grab samples Samples range from 0.13% to 1.6% copp All mineralized zones remain op of for expansion, with a target of one major system 100 grab 100 grab All mineralized zones remain of one major system 100 grab 100 grab 100 grab	JAJAY		Upper Main				0.62 g/t 1.72 g/t
Ekland 96-39 8.3m 2.05% 0.94 g/t Page grab samples Five samples averaging 0.8% copper Weber grab samples Samples range from 0.15% to 1.6% copp Copper Peak grab samples Samples range from 0.15% to 1.6% copp Copper Peak grab samples Samples range from 0.13% to 1.6% copp Open file northwest All mineralized zones remain open for expansion, with a target of remain on the target of remain on the target	LANDING MARCENTE		Bishop	91-7	66.7m	0.95%	0.34 g/t
Page grab samples Five samples averaging 0.8% copper Weber grab samples Samples range from 0.15% to 1.6% copp Copper Peak grab samples Samples range from 0.13% to 1.6% copp Copper Peak grab samples Samples range from 0.13% to 1.6% copp New Discovery opens the northwest Reven proven mineralized zones are a part of one major system All mineralized zones remain open for expansion, with a target of the northwest All mineralized zones remain open for expansion, with a target of the northwest Here a part of one major system All mineralized zones remain open for expansion, with a target of the northwest All mineralized zones remain open for expansion, with a target of the northwest All mineralized zones remain open for expansion, with a target of the northwest All mineralized zones remain open for expansion, with a target of the northwest of th	Bell A Bullmoose		Ekland	96-39	8.3m	2.05%	0.94 g/t
Even proven mineralized zones are a part of one major system All mineralized zones remain open for expansion, with a target of 260 million fore			Page	grab samples	Five samples	s averaging 0.8%	copper
Using	FORT ST. JAMES		Weber	grab samples	Samples ran	ge from 0.15% t	o 1.6% copper
All mineralized zones remain open for expansion, with a target of 250 million to perform the set of		1	Copper Peak	grab samples	Samples ran	ge from 0.13% t	o 1.6% copper
Drill Hole Interval (m) Copper % Gold g/t 04-74 19.03 0.55 0.27 including 10.68 0.84 0.35 Upper Main, Lower Main & Bishop Zones Over 140 drill holes have outlined significant resource potential Over 140 drill hole Interval (m) Copper % Cod g/t Drill Hole Interval (m) Copper % Copper % Cod g/t Interval (m) Copper %	All mineralized zones remain open for expansion, with a target of 250 million tons	E Interval (m) Copper % Gold g/t 19.03 0.55 0.27 10.68 0.84 0.35	n Ory Main 7 Weber Roo Copper Pask	no Bishop	 o drill hol №o drill hol 	e e 2004	
04.92 10.02 0.95 0.00	Over 140 drill holes have outlined		land le Interval (m) Coppe	rr % Gold g/t	defined showing projecte	deposit area gs/drill intercepts ed exploration targe	ets
OH-82 19.02 0.85 0.09 and 19.57 0.94 0.06 including 10.94 1.20 0.07 9.64 0.63 0.06	Over 140 drill holes have outlined significant resource potential	D Zones	land 19.02 0.83 dd 19.57 0.94	r % Gold g/t 5 0.09 4 0.06	defined showing projecte	deposit area gs/drill intercepts ed exploration targe	ets



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LORRAINE-JAJAY

Mt. Polley

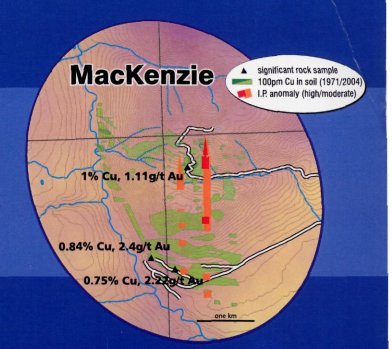
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Regional exploration continues to deliver outstanding potential on the other areas of the property. The Mackenzie target is evolving rapidly after higher-grade gold-copper samples were taken in the area, and an induced polarization survey demonstrated large-scale chargeability anomalies in the same area. The Steelhead and Rhonda/Dorothy targets have both delivered large copper-gold geochemical signatures overprinting similar magnetic fingerprinting to Lorraine indicating the presence of a major system.



LEVERAGED EXPLORATION

Led by an extremely strong technical group, Eastfield has acquired numerous other top quality projects in British Columbia. Each of these properties has company-making potential. All were strong enough to interest joint-venture partners to further their development at no cost or dilution to Eastfield. In fact, the properties have generated both a cash and share revenue stream from property payments to Eastfield, as well as substantial work programs. Details on these projects are overviewed on the company's website at www.eastfieldgroup.com.

www.eastfieldgroup.com

Jancouve

Eastfield Resources Ltd. Suite 110 - 310 Howe Street Vancouver BC Canada V6C 1Z7

Tel: 604.681.7913 Toll Free: 888.656.6611 Fax: 604.681.9855 Email: info@eastfieldgroup.com

ETF TSX-V

Cash	\$ 643,000
Shares Issued	40,731,451
Warrants	2,325,500
Options	3,650,000
Fully Diluted	46,706,951



Lorraine - Jajay Project

Central British Columbia, CANADA



For decades, the copper cliffs of Lorraine have drawn prospectors and geologists, impressed by the rich metal horizons exposed in the rock faces above the scree. In the early 1970's, the terrain now comprising the Lorraine/Jajay Property was the site of

Earliest known claim tag from the original Lorraine Property, dated 1929.



a major exploration rush. However, the infrastructure in the area was poorly developed at that time and property access was difficult. As copper prices declined through the 80's, many companies dropped their interest in the Lorraine properties, allowing Lysander Minerals Corp.to assemble a land package covering all the most prospective zones. It is this property in which Eastfield has obtained the right to acquire a 75% interest. With the infrastructure in the area much improved and evidence of new discoveries in sight, the company believes that the Lorraine/Jajay Project has tremendous potential for near term development.

Eastfield Resources Ltd, Suite 110 - 325 Howe Street, Vancouver, BC, Canada, V6C 127 Tel: (604) 681-7913 Fax: (604) 681-9855 Toll free: (888) 656-6611 email: info@eastfieldgroup.com www.eastfieldgroup.com

Property Description

The Lorraine/Jajay Property covers 26,000 ha (64,360 ac) in central British Columbia. It was assembled piecemeal from adjoining claimholders over a number of years. Now this large property covers some of the most prospective terrain in the province, with a known copper-gold deposit showing near-term development potential. Eastfield can earn a 75% interest in the property from other stakeholders.

Copper-Gold Resource

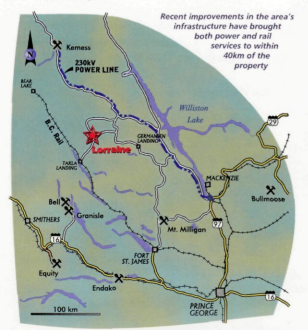
The deposits on the Lorraine/Jajay Property had a 1998 published resource totalling 32,000,000 tonnes, grading 0.66% copper, 0.35 g/t gold, and 4.7 g/t silver.* These copper grades are higher than at any currently operating mine in the province of British Columbia. Gold, silver and palladium also occur in this deposit which is open in at least two directions.

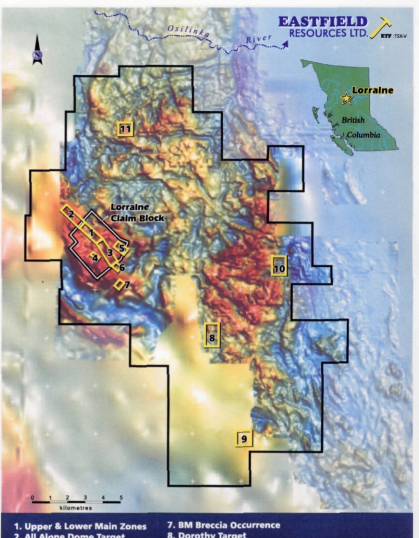
*This resource calculation does not conform to current disclosure regulations of National Instrument 43-101.

District Scale Exploration Potential

The property is large, with numerous areas of prospective geology and mineral occurrences, many of which have yet to be explored. Four areas outside the main Lorraine deposit have been selected for priority exploration. The Steelhead, Dorothy, Rhonda and Mackenzie targets all exhibit broad areas of anomalous copper and gold.

The Steelhead area, for instance, has a copper-gold geochemical anomaly that covers an area 2km by 3km. Initial prospecting at Steelhead in 2003 resulted in the discovery of two new mineral occurrences. Several other promising targets exist within the Lorraine/Jajay property package.





1. Opper & Lower Main 20ne: 2. All Alone Dome Target 3. Weber/Copper Peak Zone 4. Ekland Zone 5. Bishop Zone 6. Page Zone 7. BM Breccia Occurrence 8. Dorothy Target 9. Mackenzie Target 10. Rhonda Target 11. Steelhead Target

LORRAINE/JAJAY Aeromagnetics

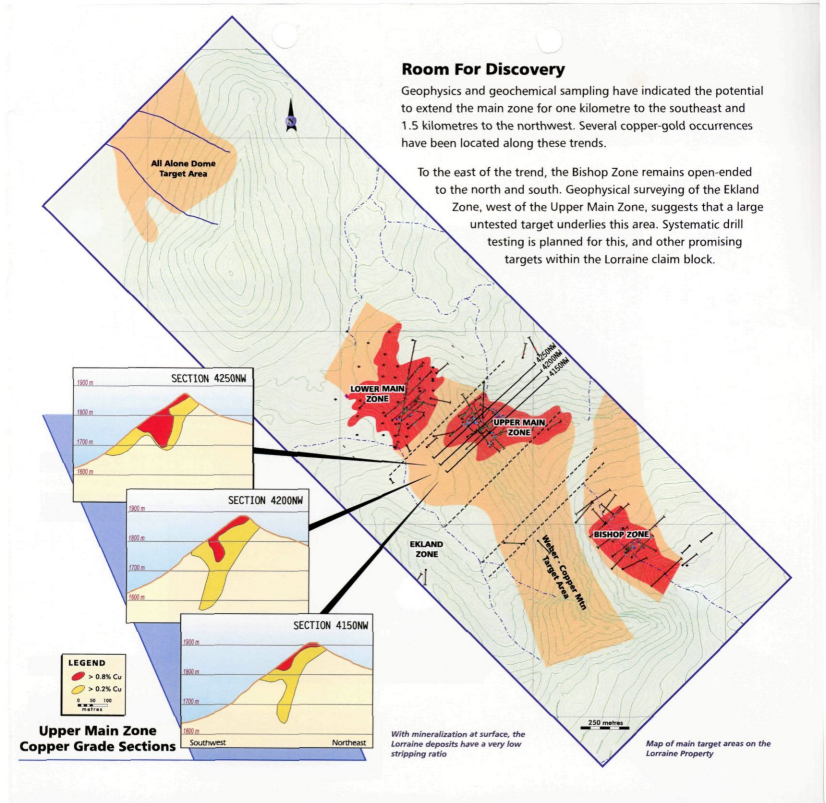
Land package covers many highly prospective zones in addition to an existing mineral resource of 32M tonnes

Geological Model

The Lorraine deposits have been compared to such valuable Iron Oxide Gold-Copper (IOGC) deposits as the large Candelaria Deposit in Chile which hosts 470 million tons grading 0.95% copper, 0.22 g/t gold and 3.1 g/t silver. Large magnetic features southwest of the Lorraine deposits are similar to those at Candelaria and will be drill tested in the 2004 program.

Infrastructure

Recent logging operations have provided excellent access on good quality roads to the property. This improved access now allows vehicular traffic from Lorraine to the railhead at Takla Lake. The nearby Kemess mine, which went into production in 1997, has also helped make Lorraine a much more attractive prospect, since it has brought high voltage power lines to within 40 km of the property.

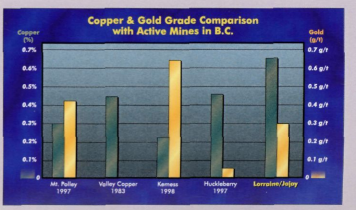


Copper & Gold Grades

High grade zones are typical in these deposit types and have been outlined in the Lorraine deposits. Some examples of drill intercepts in these zones are listed below:

Hole No.	Int. (m)	Cu (%)	Au (g/t)
91-7	66.7	0.95	0.34
94-8	101.5	1.42	0.62
97-37	128.0	0.84	0.30
2001-60	113.2	0.76	0.49

The Lorraine deposits have significantly higher copper grade than any of the major open pit mines operating in B.C. It is expected that with further drilling, the company will be able to expand the high grade zones and increase the overall deposit grade.



Eastfield Resources Ltd.

a junior resource company based in Vancouver, Canada, is involved in the exploration for high value metal deposits in western North America. Listed for trading in 1987, the company has directed over \$10 Million in exploration of its mineral projects. For the most up-to-date information on the company, its partners and its properties, visit the website www.eastfieldgroup.com



HEAD OFFICE 325 Howe Street - suite 110, Vancouver, B.C., V6C 1Z7, Canada

Ph:(604) 681-7913 Fax:(604) 681-9855 Tollfree in U.S & Canada: 1-888-656-6611 email: info@eastfieldgroup.com website: www.eastfieldgroup.com

MANAGEMENT

J. William Morton, P. Geo., President Glen L. Garratt, P. Geo., Vice President Donald D. Sharp, CA, Vice President STOCK EXCHANGE TSX Venture Exchange (TSX-V) Trading Symbol 'ETF'

LEGAL COUNSEL Farris, Vaughan, Wills and Murphy Vancouver, Canada

AUDITORS Hay and Watson Chartered Accountants Vancouver, Canada **TRANSFER AGENT** Pacific Corporate Trust Company Vancouver, Canada

CUSIP# 27724D

ISSUED SHARES Issued - 36.7 Million Fully diluted - 44.3 Million



LORRAINE PROJECT

The Lorraine property encompasses 250 square km of land, located approximately 150 km northwest of Fort St. James, B.C. This large property includes most of the exploration properties that were the subject of a staking rush in the late 1960's and early 1970's. Within this land package lies the Lorraine deposit, an alkalic porphyry Cu-Au-Ag deposit which hosts a significant resource. Higher grade zones are common.

Feasibility of the Lorraine Project has been enhanced by the construction of the nearby power line to the Kemess Mine, and by new logging road access. Exploration by Eastfield during the last three years has greatly expanded the potential tonnage, and drill programs are continuing to add to the size of the deposit. Eastfield is earning a 75% interest from Lysander Minerals Corporation.

CROWSNEST & HOWELL PROJECTS

The project area totals in excess of 18,000 acres (7,300 ha). Mineralization on the properties is characterized by both high grade and low grade-bulk tonnage styles related to alkalic intrusions. At Crowsnest, trenching has exposed 16.5 m of 8.5 g/t gold, within intrusive and limestone hosts. At Howell, a drill intercept of 124 m of 0.7g/t, including 60 m of 1.23 g/t, occurs within altered limestones and indicates the large tonnage potential of the area.

The property has logging road access from the town of Fernie, B.C., which lies 40 km to the northwest. Previous exploration has outlined several large gold geochemical anomalies.



Suite 110 - 325 Howe Street, Vancouver, BC, Canada, V6C 127 Tel: (604) 681-7913 Fax: (604) 681-9855 Toll free: (888) 656-6611 email: info@eastfieldgroup.com www.eastfieldgroup.com June 14/04

EASTFIELD RESOURCES has been publicly listed since 1987 and is very active in mineral exploration in western North America. The company has maintained a focus on precious metal exploration and has added diversity with multi-metal projects such as Lorraine (Cu-Au-Ag) and Iron Lake (Cu-Au-PGM).

CORPORATE PHILOSOPHY of the company has been to reduce risk and increase exposure to exploration success through options and joint ventures. This has the added benefit of keeping operating costs down. An exception to this approach is the Lorraine Project, where management saw a unique opportunity to earn into an advanced exploration property that has near to mid-term development potential.

PARTNERS are funding three of the company's seven projects, at Iron Lake, OK, and Indata. Eastfield is seeking a partner for the Tonopah, Crowsnest and Howell Projects and continues to aggressively explore on its flagship property at Lorraine. Eastfield's projects give the company strong leverage in gold, copper and silver.



Drill pad on Lorraine Property

IRON LAKE PROJECT

Located northeast of 100 Mile House in central B.C., this property is a new platinum-palladium occurrence uncovered by Eastfield management. The large mafic/ultramafic intrusion is being explored by Argent Resources, who may earn up to a 70% interest. Large soil geochemical anomalies for platinum and palladium show values up to 392 ppb Pd and 260 ppb Pt. Prospecting in one anomaly discovered angular boulders that routinely run 0.5 to 0.75% copper, 0.4 to 0.75 g/t gold and 0.3 to 0.6 g/t PGM.

INDATA PROJECT

Located in central B.C., the Indata Property consists of 124 claim units covering 3,100 hectares (7,400 acres). Two target types occur on the property. On the east side of the claims, Motherlode (Bralorne) style mesothermal veins occur, e.g. DDH-88-11 with 47.26 g/t gold over 4 metres. Further to the west on the property, porphyry copper (gold) is associated with mafic intrusive and hornfelsed volcanic rocks. In 1996, drill access construction here exposed a new showing where the average of ten surface samples graded 1.04% copper and 0.39 g/t gold. Castillian Resources Corp. is earning a 60% interest in the property.

CORPORATE INFORMATION

Issued Shares 41,273,451

Directors and Officers

J.W. (Bill) Morton, P.Geo., President and Director G.L. (Glen) Garratt, P.Geo., Vice President and Director D.D. (Don) Sharp, CA, Vice President and Director A. (Alan) Scott, M.B.A , P.Geo., Director E. (Ed) Kimura, P.Geo., Director D.K. (Don) Mustard, P.Eng., Director

3/2/2/11/21/21/21 SOURCES

> Stock Exchange TSX-Venture Exchange (TSX-V) Trading Symbol ETF

Auditors Hay and Watson, Vancouver

SEC Foreign Security Exemption (12g3-2(b) #82-1929)

CUSIP # 27724D

OK PROJECT

Eastfield has given Goldrush Resources Ltd. the right to earn a 70% interest in the OK property which is located north of Powell River, B.C. The 8,800 acre (3,600 ha) property is underlain by a 3 km by 6 km intrusive that hosts copper-molybdenum-silver mineralization. Between 1965 and 1985 some 13,500 metres of drilling was completed. The property hosts significant resources with large open-pit potential.

TONOPAH PROJECT

The historic town of Tonopah, in west-central Nevada, is the home of the second largest silver producer in the state. The Tonopah district produced 1.8 million ounces gold and 174 million ounces silver at an average recovered grade of 0.21 oz/t gold and 20 oz/t silver. Eastfield has been exploring the western portion

of the district where many lodes and veins were left poorly explored. Historic mines at Tonopah, Nevada Geologic interpretations led Eastfield to undertake preliminary drilling that resulted in a hole intersecting 10 feet of 0.21 oz/t gold and 8.0 oz/t silver. The company is seeking joint venture funding for this project.



Eastfield Resources Ltd. Suite 110 - 325 Howe Street, Vancouver, BC, Canada, V6C 1Z7 Tel: (604) 681-7913 Fax: (604) 681-9855 Toll free: (888) 656-6611 email: info@eastfieldgroup.com www.eastfieldgroup.com

B.C.'s Cariboo Region Rich Past, Prospective Future

The Cariboo region in central British Columbia has a long and exciting mineral exploration history that began with the discovery of the first major placer gold mines in British Columbia in the 1850's, near the village of Likely. Placer mining still goes on, and gold exploration remains very active in this rich mineral terrain.

> The copper boom of the 1960's brought intense, renewed interest to the Cariboo as many major companies explored the region for porphyry copper-gold and copper-molybdenum deposits. Numerous occurrences were discovered, and the regional exploration boom carried into the early 1970's when the price of copper waned. A short-lived flurry of exploration occurred in the mid-1980's, but the area has been generally inactive for over a decade.

> > The geology of the area is very prospective for the discovery of alkalic copper-gold porphyry deposits, such as the Mt. Polley Mine near Horsefly, and for bulk mineable and underground gold deposits. Activity has grown considerably over the last three years in anticipation of a resurgence of metal prices.

> > > Renewed interest in British Columbia exploration has been spurred by rising metal prices and a change in political climate. 2003 saw a 25% rise in spending, with further increases expected in 2004. The demand for high quality exploration properties has brought significant value to those companies who have a long history of successful mineral development in British Columbia and who managed to retain their properties during the recent period of slow mineral exploration.

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IMPERIAL METALS CORPORATION	III - TSX
FJORDLAND EXPLORATION INC	FEX - TSX-V
ARGENT	AOU - TSX-V
CROSS LAKE	CRN - TSX
SKYGOLD	SKV - TSX-V
WILD ROSE Resources Ltd.	WRS - TSX-V
Taseko Mines Limited	TKO - TSX-V

ASTFIELD

ETF - TSX-V

Cross Lake a character and

Over the past 18 months Cross Lake has acquired three advanced exploration and development properties in the Cariboo Region: the QR Mine, Cariboo and Cantin Creek. All are easily accessible to the 800 tonnes/day permitted mill and tailings facility on the QR Mine Site. This has been on care and maintenance since 1998 when it was shut down due to low gold prices. The company is conducting exploration on all three properties and continuing to evaluate restarting the QR Mine.

The current resource on the QR is over 900,000 tonnes at an average grade of 3.1 g/t Au, with a mine life of 3-4 years. Further definition of additional zones of mineralization on all three properties will add to this existing resource and increase value of these projects.

The company also has a diverse portfolio of mineral exploration properties and is well positioned to take advantage of an upswing in base and precious metal prices.

Cross Lake Minerals Ltd.

CRN - TSX

1255 West Pender St, Vancouver, Canada, V6C 2V6 tel: 604-687-2038 fax: 604-687-3141 email:crosslak@intergate.ca www.crosslakeminerals.com



Wildrose owns the Woodjam property and the Spanish Mountain property, both currently optioned to exploration partners.

Woodjam, a porphyry gold-copper project, is optioned to Fjordland Exploration, who may earn a 60% interest in Woodjam by completing \$1.5M in exploration by October 2005. In 2003, Fjordland completed 3 drill holes which intersected a new zone, 810m distant from the previous discovery.

Spanish Mountain, a disseminated bulk tonnage target, is optioned to Skygold Ventures, who may earn a 70% interest Spanish Mountain by completing \$700,000 in exploration. Previous drilling here has returned many exciting drill intersections including 10m of 29.07 g/t Au and 19m of 7.99 g/t Au. In 2000, a 2,100 tonne test mining sample, processed at Imperial Metals' nearby Mt. Polley Mine, returned 3.02 g/t gold. A sampling and surveying program in 2003 will be followed by trenching and diamond drilling in 2004.

Wildrose Resources Ltd

WRS - TSX-V

110 - 325 Howe St., Vancouver, Canada, V6C 1Z7 tel: 604-681-7913 fax: 604-681-9855 tollfree: 888-656-6611 email: info@eastfieldgroup.com www.eastfieldgroup.com



OR Mine Cross Lake is considering reopening the QR mine, closed since 1998.



Taseko plans to reopen Gibraltar, mining 35,000 tonnes/day with an innovative, high efficiency copper refinery on site.



Bullion Mine, Quesnelle Forks, 1902 - John B. Hobson (center) with gold ingots taken from Bullion Mine. Courtesy Prov. Archives, B.C.



At the Mt. Polley mine in August 2003, new zone of Cu-Au mineralization, the Northeast Zone, was discovered by prospecting in an under-explored part of the property, 1.5km distant from the partially mined Bell pit. Subsequent trenching and drilling have revealed a hydrothermal breccia over a 275m strike length, which remains open along strike and at depth. One of the better holes returned 204m of 1.02 % Cu, 0.40 g/t Au and 7.31 g/t Ag.

Further drilling and trenching is planned to determine the extent and geometry of this new zone of highgrade mineralization. Related breccias have been discovered by trenching, enhancing the potential for further development.

Drilling to test the Springer Zone at depth began in October 2003. The results from the initial hole show that mineralization continues to depth. Additional drilling is planned for the Springer Zone in 2004.

Imperial Metals Corporation

200 - 580 Hornby St., Vancouver, Canada, V6C 3B6 tel: 604-669-8959 fax: 604-687-4030 email: info@imperialmetals.com www.imperialmetals.com



The Spanish Mountain property is a disseminated, bulk tonnage gold target, with additional potential for higher-grade resources.

In 2003, Skygold established more than 30 km of survey grid, collected more than 1,200 soil samples and completed 23 km of geophysical survey. Resulting targets yielded as much as 37 g/t Au in soil samples with coincident geophysical response.

Soil sampling of the 20 hectare central gold anomaly returned an average gold content of 1.5 g/t gold. In 2000, a 2,000 tonne bulk sample pit was dug here by Imperial Metals, returning 3.02 g/t Au, while a near surface gold occurrence, 100 metres west of the bulk sample pit has returned 40 g/t gold. Follow up trenching and diamond drilling is planned for 2004.

Skygold Ventures Ltd.

206 - 837 W. Hastings St., Vancouver, Canada, V6C 3N6 tel: 604-684-4653 fax: 604-669-2066 email:skygold@zoolink.com



The Woodjam porphyry gold-copper project is modelled after the Kemess deposit in B.C. and Cadia Hill deposit in Australia. Cadia Hill commenced production in 1996 with a resource of 210 M tonnes grading 0.72 g/t Au and 0.18% Cu, while Kemess commenced in 1999 with a resource of 200 M tonnes grading 0.63 g/t Au and 0.22% Cu.

Drill results from Woodjam include 54m of 0.52 g/t Au and 0.10% Au; 144m of 0.72 g/t Au and 0.10% Cu; 100m of 1.15 g/t Au and 0.11% Cu.

In November 2003, Fjordland completed 3 additional drill holes with the second hole returning a 15.4 m intercept grading 0.90% Cu and 0.04 g/t Au. This intercept, being 810 metres east of previous drilling, is considered an important new discovery.

Fjordland Exploration Inc. FEX - TSX-V

1550 - 409 Granville St. Vancouver, Canada, V6C 1T2 tel: 604-893-8365 fax: 604-669-8336 email: info@fjordlandex.com www.fjordlandex.com

Argent manda.

The Iron Lake property covers a large mafic to ultramafic intrusive body in which pyroxenite, olivine pyroxenite, gabbro and sodic pegmatite occur in a complex with similarities to the platinum-palladium deposits in Lac Des Isles, Ontario and Norilsk, Russia.

Previous exploration has established the presence of significant copper, palladium, platinum and gold anomalies associated with a very prominent magnetic signature. A helicopter borne magnetic and EM survey is planned for 2004 to define conductors, while detailed ground geophysical and geochemical surveys will identify targets for trenching and drilling.

The popular IOCG deposit model is particularly suited to interpretation of the Iron Lake mineralization.

Argent Resources Ltd.

AOU - TSX-V

620 - 650 W. Georgia St. Vancouver, Canada, V6B 4N9 tel: 604-681-0405 fax: 604-687-4670 tollfree: 800-667-4470 email: info@argentresources.com www.argentresources.com

III - TSX

Eastfield has been exploring in the South Cariboo area since the mid-1980's and holds the Iron Lake property, under option to Argent Resources. Iron Lake is a mafic end member of alkalic centres in the Quesnel Terrane, and is prospective for IOCG-type deposits due to the pervasive occurrence of magnetite (up to 30% of rock volume). Mineralized rubble from within a geochemical anomaly assayed up to 0.75% Cu, 0.73 g/t Au and 0.6 g/t Pt + Pd.

Eastfield

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The company is conducting a regional program of data compilation and believes that this area is a logical extension from its Lorraine-Jajay property which also lies on the Quesnel Terrane, north of Fort St. James. Eastfield is presently acquiring additional exploration properties for future development, with a focus on IOCG and alkalic porphyry deposit models, and with a preference for multi-metal (Cu, Au, Ag, Pt, Pd) content.

Eastfield Resources Ltd.

Suite 110, 325 Howe St., Vancouver, Canada, V6C 1Z7 tel: 604-681-7913 fax: 604-681-9855 tollfree: 888-656-6611 email: info@eastfieldgroup.com www.eastfieldgroup.com

SKV - TSX-V

Taseko has recently announced a financing for a planned restart of the Gibraltar copper mine, which is owned by a Taseko subsidiary, Gibraltar Mines Ltd. The Gibraltar mine is fully equipped to produce 80 million pounds of copper per year.

Taseko

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The initial steps of the plan are focused on restarting the long-life 35,000 tonnes per day mine and to integrate a new copper refining facility that will reduce the cost of copper production and produce a high purity copper product.

The property remains underexplored with untested potential over 70% of the area. A number of high potential deposit-scale targets have been identified by geophysical surveying, and comprehensive drilling is expected to further expand the copper resource.

Taseko Mines Ltd.

TKOCF - OTCBB TKO - TSX-V

ETF - TSX-V

1020 - 800 W. Pender St., Vancouver, Canada, V6C 2V6 tel: 604-684-6365 fax: 604-681-8092 email: info@hdgold.com www.hdgold.com

Cariboo

Spanish Mtn.

WILDROSE/SKYGOLD

Quesnel

Lake

Lake

QR Mine

CROSS LAKE

150 Mile House

51°N

Likely

Mt. Polley Mine

IMPERIAL METALS

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Horsefly

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100 Mile House

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Williams Lake

52°N

22°W

Gibraltar Mine

TASEKO

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The gateway towns for the Cariboo region are Quesnel, Williams Lake and 100 Mile House, all of them on the major north - south transportation corridor, Hwy 97. The Cariboo has historically been a resource driven area with mining, logging and ranching forming the economic base. Well established mineral exploration services are available in all 3 centres. The region enjoys easy road access, \otimes it is close to a rail corridor Horsefly and has good overall infrastructure, leading to lower costs for \otimes exploration and 8 development.

> Iron Lake EASTFIELD/ARGENT

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Taseko Mines Ltd. tel: 604-684-6365 fax: 604-681-8092 email: info@hdgold.com

54°N

Quesnel

Skygold Ventures Ltd.

53°N

tel: 604-684-4653 fax: 604-669-2066 email:skygold@zoolink.com

Eastfield Resources Ltd. tel: 604-681-7913 fax: 604-681-9855 email: info@eastfieldgroup.com

Cross Lake Minerals Ltd. tel: 604-687-2038 fax: 604-687-3141 email:crosslak@intergate.ca

Wildrose Resources Ltd tel: 604-681-7913 fax: 604-681-9855 email: info@eastfieldgroup.com

Imperial Metals Corporation tel: 604-669-8959 fax: 604-687-4030

email: info@imperialmetals.com

Fjordland Exploration Inc. tel: 604-893-8365 fax: 604-669-8336 email: info@fjordlandex.com

Argent Resources Ltd.

tel: 604-681-0405 fax: 604-687-4670 email: info@argentresources.com