

**EEYOU ISTCHEE
MINERAL EXPLORATION ACTIVITIES
2005**

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3 CREE NATION OF WEMINDJI

3-1 Geology and mineral resources interest

The area of Wemindji is known specially for the big amount of granitic rocks in the context of crust thickening and fracture system which is very appropriate for intrusion of kimberlite. Here and there, some volcanic rocks are squeezed inbetween tonalite and granites.

3-2 Mineral Exploration Activity

N O	NTS	COMPANIES/ PROSPECTORS	PROJE CTS	SUBSTAN CES	WORK	Year
28	33 D; 33 E; 33F	DIANOR RESOURCES INC	JAMES BAY	DIAMOND	Gs(t), Mag, Pr, Rsi(/:215)	2004
30	33 G/14,15; 33J/02,03	DIOS EXPLORATION INC	MINTI	DIAMOND	Gs(t), Pr	?
31	33F/04	TYPHOON EXPLORATION INC	WAPISCA N	Cu-Zn-Au- Ag- DIAMOND	Gs, Pr	?
32	33F/002, 07	MATAMEC EXPLORATIONS INC	SAKAMI	Au	D(13:2541), G, Gs(h), Gs(sl), Pr, S, T	?
33	33F/06	PRO-OR MINING RESOURCES INC	MENARI K	Cr-Pd-Pt-Ni- Cu	B935 :?), D(31 : 3100), Met	?
34	33G/06	VIRGINIA GOLD MINES INC & GLOBESTAR MINING CORP	POSTE LEMOINE	Au	D(18: 3132)	?
36	33 H / 05 ; 33G/07,08	VIRGINIA GOLD MINES INC	CORVET EST-LAC EADE	Au	D(37:5684), IP, G, Mag, S, T	?
40	33G/16	SIRIOS RESOURCES INC	TILLY	Cu-Au-Ag- Mo	Pr, S	?
42	33G/04	PRO-OR MINING RESOURCES INC	LAC EWART	Cr-Pd-Pt-Ni	EM, G, Mag, pp	?

In these two last years the mining sector knew an interesting activities. DIANOR is one of the dynamic companies in the area who produce a systematic exploration including,

prospecting, surface till sampling for indicator minerals, pionjar drilling to obtain base of till samples, detailed ground magnetic surveys and detailed MMI soil sampling continued during 2004. A total of thirty-nine (39) samples of till from surface and from depth (pionjar drilling) were processed for indicator minerals and 163 mineral grains were selected for microprobe analysis. The kimberlite and diamond indicator minerals recovered from these till samples included two (2) pyrope garnets, thirty-four (34) clinopyroxenes (chrome diopsides) having chemistries indicating a kimberlitic source and three (3) chromite grains that lie within the diamond inclusion field. To date kimberlite and diamond indicator minerals have been recovered from till samples from twenty-two (22) properties in the James Bay region. In addition eight (8) magnetic anomalies were confirmed by ground magnetic surveys and will be evaluated during 2005. Also the extensive database generated by **Dianor** and its partners on the region will be reviewed and evaluated to determine further targets.

In the western part of the La Grande area, **Pro-Or Mining Resources Inc.** confirmed in drillhole the stratiform nature and vertical extension of the ore zones, as well as the chrome and platinum group metal resources associated with orebodies Cr-1 and Cr-16, on the Menarik property (project 33). During the year, **Pro-Or Mining Resources Inc.** and its partners **INRS-ETE**, **Phytronics Technologies**, and **Johnston-Vermette** completed the construction of a semi-industrial pilot plant to test newly patented processes involving chromite carbochlorination and the recovery of platinum group metals. Metallurgical tests are slated to begin in January 2005.

In the eastern part of the La Grande Subprovince, diamond drilling by **Virginia Gold Mines Inc.** and **Globestar Mining Corporation** led to the discovery of the Orfée Est zone, located 500 m east of the Orfée zone (resources of 203,483 metric tonnes at a grade of 14.5 g/t Au), on the Poste Lemoyne Extension property (project 34). This new zone consists of a thick gold-bearing structure formed within a sequence of basalt, sandstone, and iron formation with pyrrhotite and arsenopyrite mineralization. Several intercepts, ranging from 1 to 10 m in thickness with subeconomic gold grades, such as drillhole PLE-04-76, which yielded 0.98 g/t Au over 23.0 m, including 10.53 g/t Au over 1.1 m, were obtained. **Virginia Gold Mines Inc.** drill-tested the Marco and Contact zones on the Corvet Est property (project 36), two gold-bearing structures discovered on surface during the fall 2003. Both zones yielded a few interesting gold intercepts down to a depth of 200 m, including drillhole CE-04-23 in the Marco zone (2.10 g/t Au over 46.0 m, including 4.50 g/t Au over 10.0 m) and drillhole CE-04-14 in the Contact zone (10.29 g/t Au over 4.75 m). The Marco zone is characterized by a structure several metres wide that contains a series of finely disseminated sulphide zones (up to 10% arsenopyrite, pyrite, and pyrrhotite), associated with mm-scale to cm-scale quartz veins and veinlets, along with microcline, tourmaline, garnet, biotite, magnetite, and damourite alteration. The Marco zone is hosted in a granoblastic quartz-feldspar-biotite rock (felsic dyke), along the contact with a basalt that exhibits strong biotite alteration, which defines a magnetic anomaly traced across the property for more than 3 km along strike.

4 CREE NATION OF EASTMAIN

4-1 Geology and mineral resources interest

The area of Eastmain is known specially for the greenstone belt containing volcanic and sedimentary rock very appropriate for gold, silver and copper. The Eastmain area comprises the Lower Eastmain greenstone belt (Lower Eastmain and Middle Eastmain segments) and the Upper Eastmain greenstone belt (Upper Eastmain segment; Otish Mountains area). Archean volcano-sedimentary rocks of the Lower Eastmain greenstone belt are assigned to the Eastmain Group. This group is composed of komatiitic to rhyolitic volcanic rocks and a variety of sedimentary rocks. Paragneisses of the Auclair Formation (Nemiscau and Opinaca basins) overlie this assemblage.

4-2 Mineral Exploration Activity

NO	NTS	COMPANIES/ PROSPECTORS	PROJEC TS	SUBSTAN CES	WORK	Year
26	33B/04	EASTMAIN RESOURCES INC	CLEARWA TER	Au	D(14 :9407). G. Gs®, Gs(sl), Pr, S, T	?
27	33C/09	VIRGINIA GOLD MINES INC CAMBIOR Azimut Everton Golden Valley Mines Ltd D'Arrienne resourecs	ELEONOR E	Au	D(63 :14178), G, IP, S, T	?
						?

In the Eastmain area, 21 projects were reported in 2004. In the Lower and Middle Eastmain segments, exploration was focused on lode gold or iron formation-hosted gold deposits and porphyry Cu-Au±Ag intrusions. Diamond exploration projects were largely concentrated in the granitoids and paragneisses that border the Upper Eastmain greenstone belt (Otish Mountains area).

In the Lower Eastmain area, on the Eleonore project (project 27), **Virginia Gold Mines Inc.** delineated a major gold system on surface and in drillholes over a lateral distance of roughly 300 m and to a depth of more than 225 m. The system comprises two main zones trending N-S: *Roberto* (18.85 g/t Au over 16.0 m - drillhole ELE-04-02) and *Roberto East* (6.94 g/t Au over 18.0 m [FW]- drillhole ELE-04-39), as well as a few subsidiary zones such as the *Veine* zone

(34.66 g/t Au over 6.60 m – drillhole ELE-04-34). All the gold-bearing zones, which remain open in several directions, are hosted in a sedimentary unit strongly altered to sericite, albite, epidote, tourmaline, muscovite, and chlorite, with intense potassic alteration along the contact with a diorite-tonalite intrusion. It is located along the northern margin of a vast batholithic complex, at the junction between the La Grande and Opinaca geological subprovinces. The strongly silicified country rock is cut by a stockwork of quartz veins and veinlets with finely disseminated sulphides (pyrrhotite, arsenopyrite, trace chalcopyrite). This new highgrade gold setting attracted much attention, which translated into claim acquisitions in the Lower and Middle Eastmain areas. Based on the presence of metasediments in the vicinity of syn-to late-tectonic intrusions, a weak to moderate magnetic signature, and arsenic, copper, and gold anomalies in lake sediments previously analyzed by the **Ministère des Ressources naturelles, de la Faune et des Parcs (MRNFP)**, **Azimet Exploration Inc.**, in partnership with **Everton Resources Inc.**, as well as **Sirios Resources Inc.** and its partners **Canadian Royalties Inc.** and **Golden Valley Mines Ltd**, acquired extensive land positions in the area.

On the Clearwater project (project 26), **Eastmain Resources Inc.** continued to define the extension at depth (~ 600 m) of the main high-grade gold veins at the Eau Claire deposit (uncut indicated and inferred mineral resources estimated at 755,435 ounces of gold – April 2004). Furthermore, recent trenching revealed the presence of schist zones and goldbearing quartz-tourmaline veins 2.5 km east of the Eau Claire deposit. Channel samples yielded grades up to 10.2 g/t Au in trench B5 and up to 8.95 g/t Au in trench B2, located about 740 m east of trench B5. These new gold-bearing zones are located along the same stratigraphic horizon and in the same rock formation as the Eau Claire deposit.

5 CREE NATION OF MISTISSINI

Mineral Exploration Activity

MISTASSINI LAKE WEST – TROILUS

NO	NTS	COMPANIES/ PROSPECTORS	PROJEC TS	SUBSTAN CES	WORK	Year
16	32J/10, 15, 16	BEAUFIELD CONSOLIDATED RESOURCES INC & NORANDA INC	TROILUS	Cu-Zn-Pb- Ag-Au	D(9:2300), MEGATEM, Pr	?
17	32J/09	NORMABEC MINING RESOURCES INC & SOQUEM INC	ARMAGNA C (1345)	PGE-Au-Cu	G, IP, Pr, S, T	?
18	32J/10, 15, 16	VIOR MINING EXPLORATION CO INC & SOQUEM INC	DOMERGU E (1149)	Cu-Zn	AGp	?
19	32J/16	LES RESOURCES TECTONIC INC	LAC LA FOURCHE	Au	G	
20	32J/09, 10	NORTHERN MINING EXPLOR. LTD & SOQUEM INC	CLAIRY (1171)	Cu-Zn	AGp	
21	32J/15, 156	SOQUEM INC	DILEO- NORD	Cu-Au	IP, Mag, T	
22	32J/09, 16; 32J/ 13	DIOS EXPLORATION INC	ARTAUD	DIAMOND	Gs(e), GS(t)	
23	32J/10	SOQUEM INC	MOLBAN (1331)	LITHIUM	G, Pr, S, T	
43	32O/01	INMET MINING CORPORATION	TROILUS MINE	Cu-Au-Ag	D(6:3500)	

MISTASSINI LAKE NORTH

NO	NTS	COMPANIES/ PROSPECTORS	PROJECT S	SUBSTAN CES	WORK	Year
1	33A/09, 33A/ 15, 16; 33H/01	ASHTON MINING OF CANADA INC/SOQUEM INC	FOXTROT	DIAMOND	B(639:?), D(105: 17378), Gs(sl), Gs(t), Mag, Rcd23:4157, S	?
2	33A/08, 09, 10; 23D/12; 33H/ 01, 02	DIOS EXPLORATION INC & DE BEERS CANADA EXPLORATION INC	33 CARATS	DIAMOND	D(5 : 500), G, Gs(t), Mag, Pr	?
3	33A/07, 08, 09, 10, 15, 16; 33H/ 01, 02	MAJESCOR RESOURCES INC	PORTAGE	DIAMOND	Gs, Pr, S	?
4	33A, 32P, 22M, 23D, 23E, 23L/ 06	DIADEM RESOURCES LTD	OTISH DIAMOND	DIAMOND	Gs, Mag- EM(A), Pr23D/03	
5	23D/03	MAJESCOR RESOURCES INC & DUNSMUIR VENTURES LTD	LAC LAPARRE	DIAMOND	Gs	
6	2 E/03, 04	DIANOR RESOURCES INC & ALEXIS MINERALS CORPORATION	QUEOTISH	DIAMOND	Gs(sl), GS(t), Pr	
7	33A/08	STRATABOUND MINERALS CORPORATION	MARUSIA	DIAMOND- Au	Gs(s), Gs(t)	
8	23D/04	OTISH RESOURCES INC	LAC LAPARRE	DIAMOND	Gs	
9	22M/13; 32P/16	CAMECO CORP & COGEMA RESOURCES INC	OTISH SOUTH	URANIUM	Mag-EM(A), Rd, Rsi	
10	33A/ 02,03,08,10,11; 33A/14, 15; 23D/13	DIOS EXPLORATION INC	HOTISH EXTENSION	DIAMOND	Gs(t)	

11	32P/10, 15, 16	DIOS EXPLORATION INC	HOTISH	DIAMOND	G, Gs(t), Min, Pr	
12	32P/07, 10, 14, 15, 16	MAJESCOR RESOURCES INC & SUPERIOR DIAMONDS INC	MISTASSINI	DIAMOND	Gs	
13	33A/01	DITEM EXPLORATIONS INC	TICHEGAMI	DIAMOND	D(?:?)	
14	32P/16	DITEM EXPLORATIONS INC				
15	33A/03, 07	WESTERN TROY CAPITAL RESOURCES INC	LAC MACLEOD	Cu-Au-Ag-Mo	PP	
24	32P/16; 22M/13	PERSHIMCO RESOURCES INC / GILBERT LAMOTHE	KIMBERT	DIAMOND	Gs(t)	
25	32O/16; 33A/04, 09, 10, 11, 14; 33H; 23O/12	SANTOY RESOURCES LTD / VAALDIUM RESOURCES LTD	OTISH MOUNTAIN	DIAMOND	AGp, Gs(t)	
29	23E/04, 06, 10; 23D/12; 33H/01	OTISH MOUNTAIN DIAMOND COMPANY	OTISH	DIAMOND	Agp, Gs	
35	32I/01,02	SIRIOS RESOURCES INC / GOLDEN TAG RESOURCES LTD	AQUILON	Au	D(11:954), G, S, T	
37	33H; 23E	VIRGINIA GOLD MINES INC	NOELLA	Au	Gs(t), Pr	
38	23L/11, 12, 13, 14; 23M/03, 04	VIRGINIA GOLD MINES INC / NORANDA INC	COULON	Cu-Zn-Pb-Ag-Au	D(25:4783), em, G, Gs, Mag, Pr, S	
39	33H/09	SIRIOS RESOURCES INC	ESCALE	Cu-Au-Mo	D(6:576)	
41	33A/01, 02; 32P/01, 07, 08, 09, 10, 11, 15, 16	ASHTON MINING OF CANADA INC / SOQUEM INC	TICHEGAMI	DIAMOND	D(4:394), Gs(t)	

Mistissini Lake West

In the OTISH MOUNTAINS on the QUEOTISH PROPERTY of DIANOR, detailed high-resolution airborne magnetic survey flown over the optioned Queotish property in 2003 outlined a total of thirty-three (33) circular magnetic targets. During the summer of 2004, twenty-nine (29) of the targets were visited and investigated. Ground magnetic surveys, till and MMI soil sampling programmes were conducted over 26 of the airborne magnetic anomalies. Based on the

2004 work, four (4) of the airborne magnetic anomalies were designated priority I targets based on magnetic response, coincident MMI geochemistry and recessive topography. An additional seven (7) targets were also outlined for follow up work. Fieldwork is planned to commence in July 2005 and will entail detailed ground geophysics and MMI sampling over priority I targets. Prospecting and extension of existing ground magnetic surveys plus MMI soil sampling (if warranted) will be carried out over the remaining seven (7) targets.

The Frotet-Troilus segment hosts a few massive sulphide deposits, among which the Tortigny deposit (490,000 tonnes at 2.2% Cu, 6.2% Zn, 0.24% Pb, 91 g/t Ag, and 0.3 g/t Au), as well as numerous porphyry Cu-Au-Ag deposits, such as the Troilus mine (project 43) held by **Inmet Mining Corporation**.

Following an airborne MEGATEM II survey covering 11,560 km of the Frotet-Troilus segment, **Beaufield Consolidated Resources Inc.** and **Noranda Inc.** conducted reconnaissance work on the Troilus project (project 16), which led to the discovery of a mineralized boulder grading 15.55% Zn, 0.05% Cu, 16 g/t Ag, and 0.25 g/t Au. Along the same Frotet-Troilus segment, **Dios Exploration Inc.** announced the discovery of kimberlite indicator minerals, specifically picroilmenite, olivine, and G9 and G10 pyrope garnets, in till samples collected in the Rivière De Maurès area, on the Artaud property (project 22).

Mistissini Lake North

North of the Otish Mountains, on the Foxtrot property (project 1), **Ashton Mining of Canada Inc.** and **SOQUEM INC.** invested \$18M in exploration and deposit appraisal, including a diamond drilling and bulk sampling program to extract a total of 639 tonnes of kimberlitic material from the Renard 2, 3, 4, and 65 bodies. The first 269 tonnes of ore to be processed from this bulk sample yielded a total of 97 carats of diamonds. Furthermore, the joint venture partners considerably improved their understanding of the Lynx anomaly, located 2 km west of the Renard cluster. The Lynx anomaly contains a system of kimberlite dykes ranging from 0.5 to 4.4 m in width, delineated in 15 drillholes sites over a lateral distance of 3.7 km. In February 2004, processing of a 3.87-tonne sample of erratic boulders from the Lynx anomaly yielded an estimated diamond content of 120 carats per 100 tonnes. Finally, while collecting samples for indicator minerals, kimberlitic pebbles and cobbles were found in three different locations, 3 to 15 km away from the Renard cluster. The discovery of these new kimberlitic pebbles, combined with previous discoveries at the North and Southeastern anomalies, confirm that the discovery of additional kimberlite bodies besides the Renard cluster and the Lynx anomaly is still quite likely to occur on the Foxtrot property (project 1). In the same area, **Majescor Resources Inc.** confirmed the discovery of several kimberlitic boulders reaching up to 50 cm in size on its Portage property (project 3). A total of 32 diamonds larger than 0.075 mm were recovered from a 136.65-kg sample of kimberlitic float.

South of the Otish Mountains, **Dios Exploration Inc.** discovered a kimberlite boulder located several kilometres away from the glacial trains associated with three known kimberlite occurrences on the Hotish property (project 11). In the same area, on the Tichegami property (project 41), **Ashton Mining of Canada Inc.** and **SOQUEM INC.** drilltested four targets and intersected kimberlite dykes in two locations, over widths of 2.35 m and 0.15 m, respectively.

On the Aquilon property (project 35, Figure 1B-1), **Sirios Resources Inc.** and **Golden Tag Resources Ltd** tested at shallow depth the new *Red Toad* showing, where surface grab samples had yielded assays of 1,691 g/t Au and 153 g/t Au. Drill results indicate the Red Toad zone extends over at least 100 m along strike and to a depth of 36 m. Drillhole AQU-04-03 intersected 4.33 m of mineralization at an average grade of 10.03 g/t Au. This section contains many visible gold occurrences in quartzsericite veins within a tonalitic intrusive rock.

On the Coulon property (project 38, Figure 1B-1), **Virginia Gold Mines Inc.** and its partner **Noranda Inc.** announced the discovery of volcanogenic massive sulphide lenses in the *DOM* area (9.94% Zn, 2.16% Pb, 0.73% Cu, and 96.38 g/t Ag over 19.5 m – drillhole CN-04-17) and the *DOM NORD* area (12.65% Zn, 1.54% Pb, 1.36% Cu, 125.31 g/t Ag, and 0.3 g/t Au – drillhole CN-04-23). The Coulon property is located in the Coulon belt, one of eight volcano-sedimentary belts in the Gayot Complex (Thériault and Chevé, 2001). The Coulon belt is mainly composed of variably amphibolitized mafic volcanic rocks and felsic to intermediate pyroclastic rocks, with thin beds of detrital sedimentary rocks. Oxide-facies iron formation horizons are observed locally. To date, the fertile VMS-hosting volcanic sequence has been traced over more than 10 km along strike (Archer *et al.*, 2004).

6 CREE NATION OF WASWANIPI

2. Mineral Exploration Activity

GOLD

N O	NTS/ TOWNSHIP	COMPANIES/ PROSPECTORS	PROJEC TS	SUBSTAN CES	WORK	YEAR
5	32B/13 / BARRY	OSOSKO EXPLORATION LTD / MURGOR RESOURCES INC / FREEWEST RESOURCES CANADA INC	BARRY	Au	D(? :1846)	?
13	32F/07, 10 / BERTHIAUME	GEONAVA EXPLORATION LTD / SOQUEM INC / FREEWEST RESOURCES CANADA INC	BERTHIAU ME	Au	S, T	?
31	32F/09; 32G/ 12 / BOYVINET	NIOGOLD MINING CORP	LAKE SHORTT	Au	S, T	?
32	32F/06 / BRUNEAU, DESJARDINS	STRATECO RESOURCES INC / GEONOVA EXPLORATION LTD	DISCOVER Y	Au	D(11:4500), Mag, TE	?
33	32F/06 / BRUNEAU, DESJARDINS	STRATECO RESOURCES INC / GEONOVA EXPLORATION LTD	CAMERON	Au	D(7:2411), Pr	?
43	32G/04 / CARPIQUET	LES RESSOURCES TECTONIC INC	PANACHE	Au	Pr	?
73	32G/12 / GAND	SOQUEM INC / ITAMINERAQUE RESOURCES INC	GANDEX (1232)	Au	D(2 :1015)	?
74	32G/06, 11 / GRADIS, DROUET, DRUILLETTE S	LAKE SHORE GOLD CORP	DROUET	Au	Gs(r), Gs(sl), Gs(t)	?
83	32G/03 / LACROIX	JEAN DESCARREAU X AND ASSOCIATES LTD	LACROIX	Au	G, Gs(r), S, T	?
84	32G/12 / LESPÉRANCE	MATAMEC EXPLORATIONS INC	LESPÉRAN CE	Au	ET, Gs(t), IP	

85	32F/08 / LESUEUR	WOLFDEN RESOURCES INC / METANOR RESOURCES INC	BACHELOR LAKE GOLD	Au	ET	
86	32G/12 / LESUEUR, LESPÉRANCE	SOQUEM INC / NORTHERN MINING EXPLORATIONS LTD	LESPÉRAN CE (1194)	Au	Mag-Em(A)	
87	32G/12 / LESUEUR, LESPÉRANCE, GAND, BOYVINET	SOQUEM INC / NORTHERN MINING EXPLORATIONS LTD	LAC SHORTT (1123)	Au	D(7:2873), Mag-Em(A), S	
10 0	32F/06, 11 / NOYELLES	GEONOVA EXPLORATION INC / SOQUEM INC / FREEWEST RESOURCES CANADA INC	NOYELLES	Au	EM, IP, S, T	
11 2	32F/03 / QUEVILLON	ALEXANDRIA MINERALS CORPORATION	QUEVILLO N	Au	G, Mag, Pr	
11 9	32B/13; 32G/04 / URBAN	BEAUFIELD CONSOLIDATED RESOURCES INC	LAC ROULEAU	Au	D(11:860), Gs(sl), Mag	
12 0	32G/04 / URBAN	NORONT RESOURCES LTD	WINDFALL LAKE	Au	D(15:5645), DPEM, S, T	
12 6	32F/07 / DESJARDINS	NORMABEC MINING RESOURCES LTD / SOQUEM INC	DESJARDIN S	Au	D(2:?)	
12 7	32G/04 / URBAN	MURGOR RESOURCES INC / FREEWEST RESOURCES CANADA INC	WINDFALL	Au	D(11:2038), IP, Pg, S, T	
12 8	32B/13 / BARRY, SOUART	GOLDHAWK RESOURCES INC	BARRY- SOUART	Au	D(12:2000), IP, Mag	
13 1	32F/07 / CURRIE	MIRABEL RESOURCES INC	LAC ROSE	Au	D(?:?), S	

PGE AND BASE METALS

N O	NTS/ TOWNSHIP	COMPANIES/ PROSPECTORS	PROJECT S	SUBSTANC ES	WORK	YEAR
P3	32G/03 / BELMONT	ABITEX RESOURCES INC / CLEARVIEW MINERALS	ST-CYR	Ni-Cu-Co-PGE	Pr, T, Mag, G	

P4	32F/07, 10 / BERGERE	EXPLORATEURS INNOVATEURS DE QUEBEC INC / FREEWEST RESOURCES CANADA INC	SUITE SYNDICAT EX-66	Cu-Zn-Au	T, Gs(r)	
P2 5	32G/05, 06 / GUERCHEVIL LE, LA RONDE, DU GUESCLIN	SOQUEM INC	WACHIGAB AU (1324)	PGE	Pr	
P3 3	32G/03 / L'ESPINAY	ANTORO RESOURCES INC	ST-URBAIN	Cu-Zn-Au	Pr	
P3 4	32F/08 / LESUEUR, LE TAC	SOQUEM INC / NORTHERN MINING EXPLORATIONS LTD	LE TAC (40412)	Cu-Zn-Au-Ag	Mag, EM	
P3 5	32F/08 / LE TAC	ANTORO RESOURCES INC	MCLENNA N	DIAMOND- Au	Gs(t)	
P4 6	32F/02 / MOUNTAIN, GREVET	BREAKWATER RESOURCES LTD	MINE LANGLOIS	Zn-Cu-Ag-Au	TE	
P5 2	32G/04 / URBAN	URBANA CORPORATION	URBAN TOWNSHIP	Cu-Au	Mag, EM	
P5 6	32F/08	BROADBACK RESOURCES INC / SIRIOS RESOURCES INC	VAL-D'OR NICKEL	Cu-Ni-PGE	D(3:830)	

Dewatering is underway at the former Bachelor gold mine near Desmaraisville (project 85), where **Metanor Resources Inc.** and **Wolfden Resources Inc.** are planning to drill the upper extension of the B Zone, which contains indicated resources of 71,589 tonnes at 11.6 g/t Au and inferred resources of 65,309 tonnes at 12.1 g/t Au.

Strateco Resources Inc. conducted drill programs on its Discovery (project 32) and Cameron (project 33) projects, located 45 km north of Lebel-sur-Quévillon. On the Discovery project, drillholes testing the central part of the East lens yielded gold intercepts such as 6.28 g/t Au over 6.3 m in drillhole BD-04- 77A. **GéoNova Explorations Inc.**, a subsidiary of Campbell Resources Inc., had estimated resources of 2.12 Mt at a grade of 5.11 g/t Au for the Discovery Zone. On the Desjardins property (project 126), located 35 km north of Lebel-sur-Quévillon, **Normabec Mining Resources Ltd** and **SOQUEM INC.** completed 2 drillholes, which intersected Zone III. The latter consists of 3 subparallel gold-bearing structures; best results include 9.82 g/t Au over 1 m in the Central structure.

At about 120 km east of Lebel-sur-Quévillon, in the central part of the Urban-Barry belt, **Noront Resources Ltd** intersected in drillhole on the Windfall Lake property (project 120) pyritic zones with significant gold grades such as 8.55 g/t Au over 13.4 m (drillhole NOT 04-27) and 11.19 g/t Au over 8.2 m (drillhole NOT 04-32). On an adjoining property to the north (project 127), **Murgor Resources Inc.** and **Freewest Resources Canada Inc.** also discovered gold showings. A channel sample on showing IPE yielded 40.62 g/t Au over 5.9 m. Three drillholes intersected gold-bearing zones, including a 3.5-m intercept at 8.34 g/t Au (drillhole WIN-04-02). In Urban Township just 7.5 km to the southeast of the discovery made by Noront Resources Ltd, **Beaufield Consolidated Resources Inc.** intersected in drillhole on its Lac Rouleau property (project 119) a silicified breccia zone in felsic volcanic rocks. Mineralized intervals include 3.73 m grading 11.63 g/t Au (drillhole BFRL 401). In Barry Township, some 12 km southwest of the Noront discovery, **Osisko Exploration Ltd**, in partnership with **Murgor Resources Inc.** and **Freewest Resources Canada Inc.**, intersected on the Barry property (project 5) 19.62 m grading 5.31 g/t Au (drillhole BA04-136). Furthermore, two new gold-bearing zones, zone 45 and zone 48, were detected to the SSW of the Main Zone. This property hosts the Barry gold deposit, in which the near-surface Main Zone consists of a gold-bearing quartz-pyrite stockwork. Also in Barry Township, some 19 km southwest of the Noront property, **Gold Hawk Resources Inc.** intersected 6.5 m at 11.81 g/t Au (drillhole LB-04-10) on its Barry-Souart property (project 128). The mineralization consists of quartz-carbonate veins associated with silicified zones with pyrrhotite-pyrite-chalcopyrite, injected in granodiorite-tonalite-diorite intrusions.

On the Lac Shortt property (project 87), located 90 km west of Chapais, **Northern Mining Explorations Ltd** and **SOQUEM INC.** intersected in drillhole an altered syenite with microfractures filled with disseminated pyrite. Several goldbearing intercepts were reported, among which a 9.0-m interval grading 1.18 g/t Au in drillhole BV 04-66.

East of Lebel-sur-Quévillon, **Breakwater Resources Ltd** carried out re-development work at the Langlois mine (project P46), closed since November 2000. According to the company, production is expected to resume in early 2006, and the projected mine life is eight years.

In La TREVE Property-July 2004, upon completion of the option agreement with **Murgor Resources Inc.** (**MUG/FWR: TSX Venture Exchange**), a detailed interpretation of the airborne magnetic survey was undertaken and a total of thirty-three (33) magnetic anomalies having pipe-like features were identified. Initial reconnaissance identified twenty-four (24) magnetic anomalies for detailed work. Ground magnetic surveying, MMI soil sampling and till sampling were conducted over these anomalies in August 2004. Additional ground magnetic surveys were carried out in March 2005 on four of the original airborne anomalies that are under water and can only be surveyed in the winter. The 2004 work programme identified fourteen (14) magnetic anomalies that had MMI anomalies associated with them. Three of these were classified as

priority I targets based on magnetic response, coincident MMI geochemistry and recessive topography. Fieldwork will re-commence in June with detailed follow-up ground magnetic surveys and MMI soil sampling over the priority I targets. Prospecting and extension of existing ground magnetic surveys plus MMI soil sampling (if warranted) will be carried out at this time over the remaining eleven (11) targets and any others that develop from the 2005 winter programme.

2. OUJE-BOUGOUMOU

2.2. Mineral Exploration Activity

GOLD

N O	NTS/ TOWNSHI P	COMPANIES/ PROSPECTORS	PROJE CTS	SUBSTA NCES	WORK	Year
3	32G/16 / BARLOW	ALEXANDRIA MINERALS CORPORATION	GWILLIN	Au,Cu	G, Mag	?
77	32G/09, 10 / HAUY	LES RESSOURCES TECTONIC INC	HYGRAD E	Au	G	?
80	32G/09 / LA DAUVERSIER E	RESSOURCES D'ARIANNE INC	LA DAUVERSI IERE	Au	S, T	?
81	32G/08, 09 / LA DAUVERSIER E	CAMPBELL RESOURCES INC / SOQUEM INC	JOE MANN	Au, Ag-Cu	D(31:8465), EM, Gs, IP, Pr	?
82	32G/08, 09 / LA DAUVERSIER E	CAMPBELL RESOURCES INC / SOQUEM INC	JOE MANN MINE	Au, Ag-Cu	D(?:?)	?
96	32G/16; 32J/ 01 / MCCORKILL	TYPHOON EXPLORATION INC	MONEXO	Au	D(7:320), G, Gs(r), S	?
97	32H/13; 32I/ 04 / MCCORKILL	TYPHOON EXPLORATION INC	MCCORKI LL	Au	G, Gs(r), S	?
98	32G/16 / MCKENZIE	SOQUEM INC / ITAMINERAQUE RESOURCES INC	BROSMAN (1230)	Au	D(12:2358), G, IP, Mag, Pr	?
10 1	32G/14, 15 / OPEMISCA	SOQUEM / NIMSKEN CORPORATION INC	MICHWA CHO (1340)	Au, Cu, PGE	EM, IP, Mag- EM(A)	?
12 9	32G/16 / ROY	CAMPBELL RESOURCES INC	COPPER RAND	Au-Cu	D(59:28340)	?

BASE METALS

N O	NTS/ TOWNSHI P	COMPANIES/ PROSPECTORS	PROJEC TS	SUBSTA NCES	WORK	Year
P3 1	32G/16 / LEMOINE	WOODRUFF CAPITAL MANAGEMENT INC / INMET MINING CORP	LEMOI NE	Cu-Zn-Au- Ag	D(11:8871), DPEM	?
P3 2	32G/09 / LEMOINE	MSV RESOURCES INC	CORNE R BAY	Cu	D(85:14420)	?
P3 6	32G/15 / LEVY	2736-1179 QUEBEC INC	MINE COOKE	Cu-Au-Zn- Pb-Ag	D(7:2620)	?
P3 7	32G/15 / LEVY	EXPLORATEURS INNOVATEURS DE QUEBEC INC	OPEMI SCA EX-07C	Cu-Au	Mag, T, Gs®	?
P4 0	32G/16 / MCKENZIE	SOQUEM INC / ITRAMINERAQUE RESOURCES INC	MOP II (1206)	Cu-Au	D(17:4897), Pr	?
P4 1	32G/16 / MCKENZIE	SOQUEM INC / ITRAMINERAQUE RESOURCES INC	RADAR (1287)	Cu-Au	D(7:1514)	?
P4 2	32G/16 / MCKENZIE	MESTON RESOURCES INC / SOQUEM INC	CM 437	Cu-Au	DPEM	?
P4 3	32G/16 / MCKENZIE, ROY	MSV RESOURCES INC	BAIE DU COMM ENCEM ENT	Cu-Au	D(6 :1660), Mag, EM, IP	?

In 2004, **Campbell Resources Inc.** performed definition drilling and development work on its mining infrastructure at the Copper Rand mine in Chibougamau (project 129) in order to commence ore extraction in November. Commercial production is slated to begin in early 2005. The Copper Rand 5000 project contains measured and indicated resources of 1.9 Mt at 1.55% Cu and 3.33 g/t Au.

At the Joe Mann mine held by **Campbell Resources Inc.** (project 82), underground drillholes from the 2925 level delineated the easternmost extent of the high-grade West Zone. Drillhole EW-78 intersected 2.6 m (true thickness) grading 10.3 g/t Au. On the Meston property (project 81), contiguous to the Joe Mann mine, **Campbell Resources Inc.** and **SOQUEM INC.** conducted a drill program to extend zones 2800 and 3100 another 500 m to the west. Several mineralized intercepts were encountered, among which 6.34 m at 52.16 g/t Au in zone 2800 (drillhole H-04-579).

Typhoon Exploration Inc. carried out channel sampling and drilling on its Monexco property (project 96), located about 30 km northeast of Chibougamau. At strip zone no.1, grades ranged from 1.38 g/t Au over 0.5 m to 137.5 g/t Au over 1.0 m in quartz-tourmaline-pyrite veins injected in deformed andesitic volcanic rocks along the Rivière France deformation zone. On the La Dauversière property (project 80), located 30 km south of Chibougamau, **Ressources d’Arianne Inc.** reported grades ranging from 2.26 to 176 g/t Au from grab samples collected along an ENE-trending deformation zone intruded by a quartz porphyry and injected with gold-bearing quartz veins.

MSV Resources Inc. performed delineation drilling at the Corner Bay deposit (project P32) located in the southern part of the Lac Doré Complex. Elsewhere in the area, **Woodruff Capital Management Inc.**, in partnership with **Inmet Mining Corp.**, completed several drillholes and geophysical surveys on the Lemoine property (project P31).

8 CREE NATION OF NEMASKA
Geology and mineral resources interest
Mineral Exploration Activity

9 CREE NATION OF WHAPMAGOOSTUI
Geology and mineral resources interest
Mineral Exploration Activity

10 CONCLUSION

11 REFERENCES