

**SUMMARY OF THE 2005 PROPECTING PROGRAM,
WEST TIMMINS PROJECT**

MONTCALM, STRACHAN, MELROSE and BELFORD TOWNSHIPS

Work Completed: May 6th & September 7th, 2005

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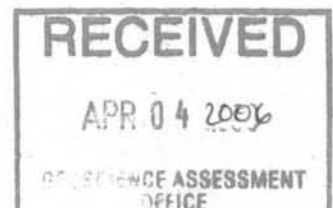


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EXECUTIVE SUMMARY

Between May 6th and September 7th, 2005, a prospecting program was carried out on the West Timmins Property by Pacific North West Capital Corp. to evaluate the Ni, Cu and PGE potential of the area. Sulphide occurrences observed in favourable host rocks (namely gabbro) were sampled and the "GDD Instrumentations" Beep Mat Instrument was used to detect gossans beneath thin deposits of overburden (<1 metre). The program was conducted during seven, non-consecutive days and a total of 86 rock samples were collected. Results of the 2005 Prospecting Program are presented in this report.

The Prospecting Program focused on areas where AeroTem anomalies were present in concordance with local outcrop exposures. However, the property is characterized by flat topography with numerous low, swampy areas; limiting outcrop exposure. Of the 40 AeroTem anomalies identified on the West Timmins Property in 2004, only five areas with corresponding outcrops were identified. Samples were collected from the Strachan, Montcalm and Belford townships, though most of the outcrops had been reported in the past (Map 1).

1.0 TERMS OF REFERENCES

Michel Leblanc (B.Sc., P.Geo.) acted as Project Geologist throughout the 2005 Prospecting Program and as such, was involved in the design and implementation of the program. All of the appropriate precautions were taken to avoid possible contamination of the samples. Sampling was undertaken by the Pacific North West Capital Corp. (PFN) personnel listed below.

2.0 PERSONNEL

The crew responsible for collecting the rock samples included four field technicians; Leo Levac, Field, Ontario; Marty Marion, Jennifer Comacchio, and John Sears of Sudbury, Ontario. The field work was supervised by Michel Leblanc, Project Geologist, and Jennifer Berger, Field Geologist. A complete list of the Pacific North West Capital Corp. personnel involved in the West Timmins MMI Prospecting Program is provided below.

Leo Levac, Field Technician

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Marty Marion, Field Technician

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Jennifer Berger (B.Sc.), Field Geologist

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Tom Savage, Drafting

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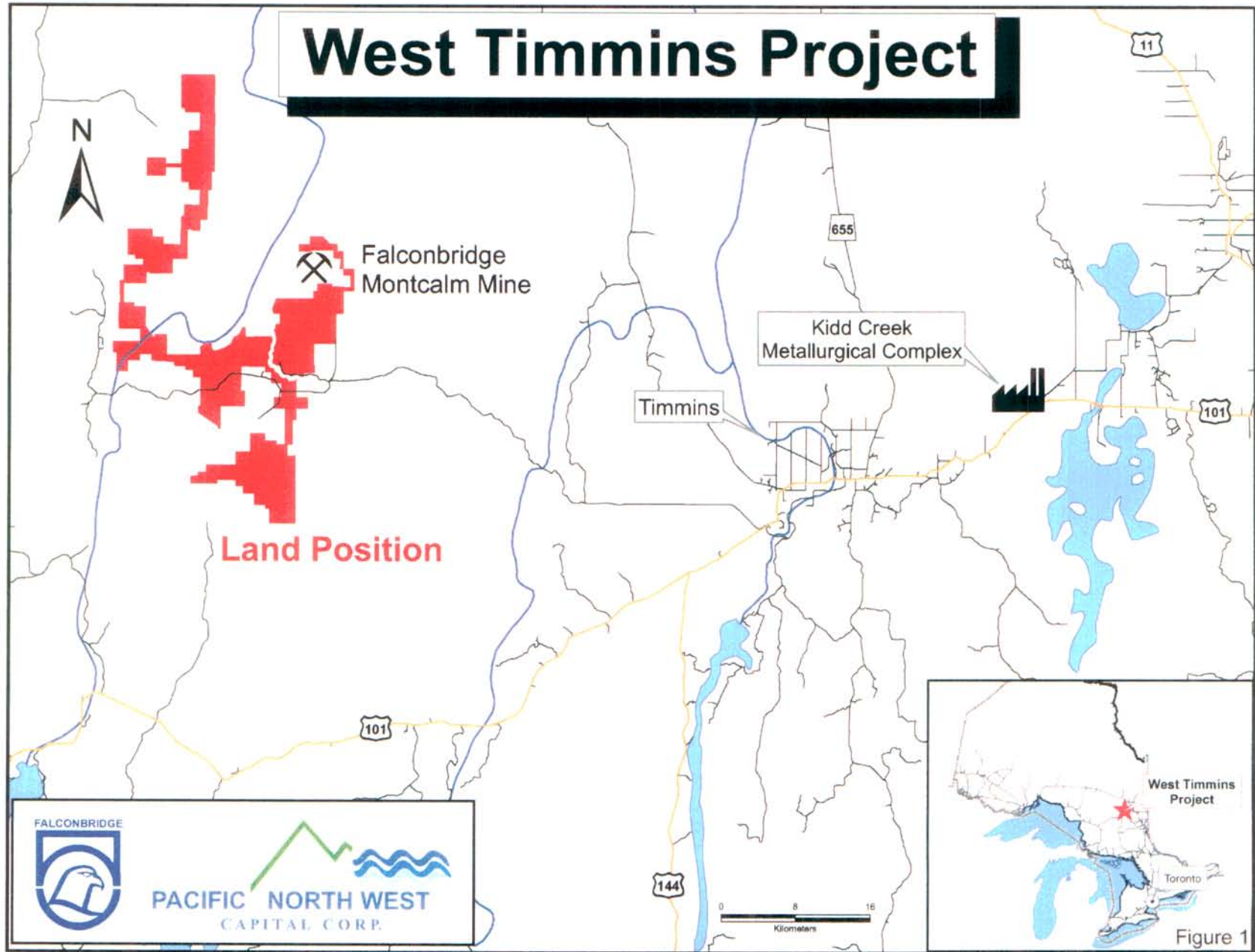
Lively, Ontario

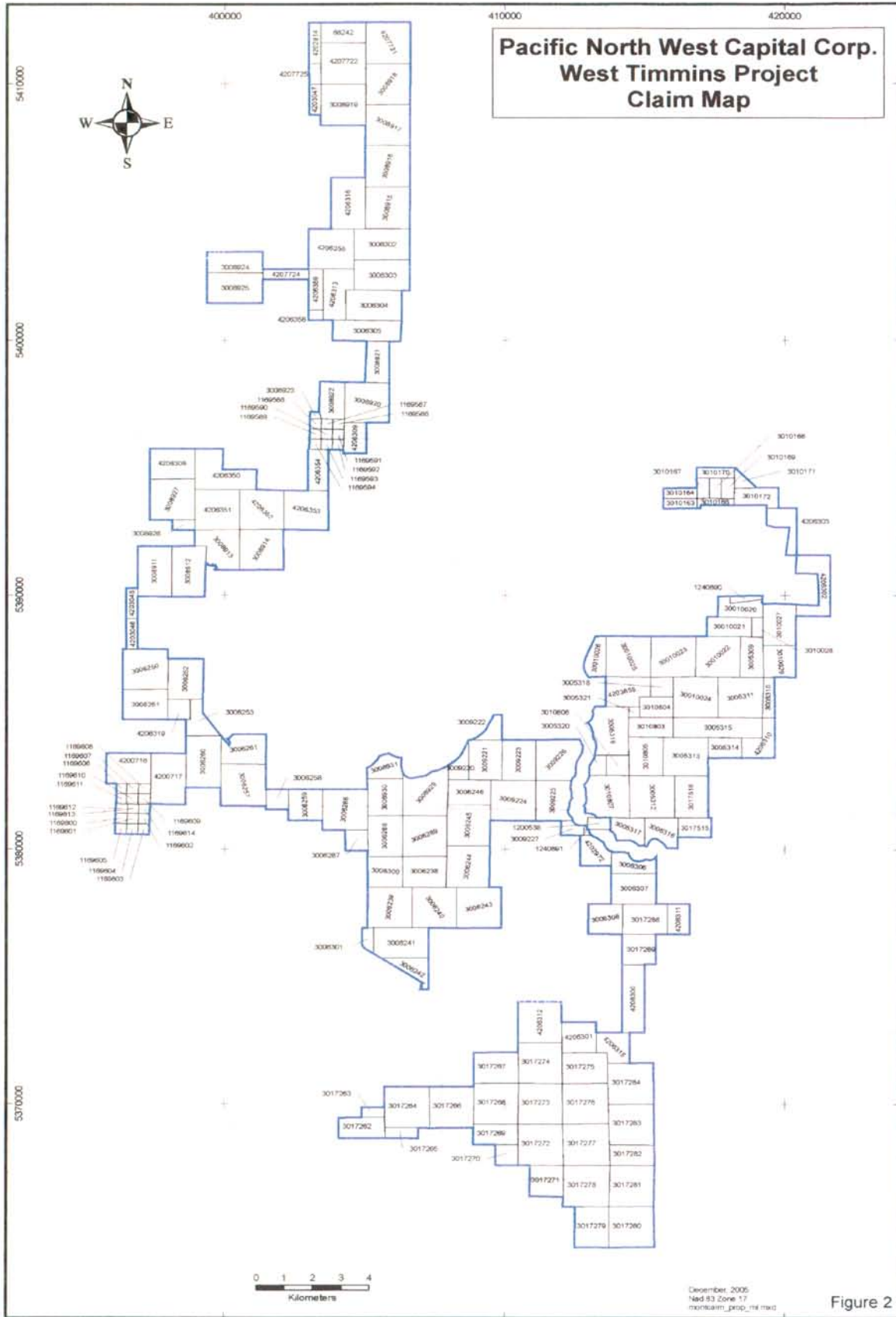
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3.0 LOCATION AND PROPERTY DESCRIPTION

The West Timmins Property is held under an option agreement between Falconbridge Limited and Pacific North West Capital Corp. Under the terms of agreement PFN must spend \$4 million over a four year period in order to vest with a 100% interest in the Project. Falconbridge, for its part, will retain a 2% NSR and may, under certain circumstances, back in and earn up to a 65% interest by either completing a feasibility study or spending \$20 million on a feasibility study, whichever occurs first.

The property is located approximately 70 kilometres west of the city of Timmins, Ontario, and lies within the townships of Belford, Griffin, Melrose, Montcalm, Nova, Strachan and Watson (Figure 1). The claim group consists of 184 unpatented contiguous mining claim units and covers nearly 26,928 hectares (Appendix 1). The claims form an approximate U-shape as the property is bisected by a provincial park which follows along the Groundhog River (Figure 2).





4.0 ACCESSIBILITY

Access to the West Timmins Property can be accomplished by travelling west from Timmins along Highway 101 for 5 kilometres, then heading northwest for 56 kilometres along the Mallette logging road. A Tembec logging road connected to the Mallette Road provides access to the north-western part of the property, this road also passes through Kapuskasing. Moreover, a network of secondary logging roads provides additional access throughout the property.

5.0 CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE AND PHYSIOGRAPHY

The terrain in and around the West Timmins Property is mostly flat with many low swampy areas. Relief across the area is generally less than 25 metres and is mostly developed in the western and southern parts of the WTM property. Outcrop exposure is generally poor and discontinuous, with the Strachan and Belford townships having the most exposure. Vegetation on the WTM claims is dominated by mature jack pine, cedar and alder in the poorly drained areas, whereas deciduous poplars and pine trees are more characteristic of the well drained terrain. Sections of the property were logged by Tembec Corp. during the past fifteen years.

There are no known environmental liabilities, man-made or natural features that would encumber any future exploration work on the property. There is however, a provincial park covering the immediate area of the Groundhog River, running from south to north, in which no mining activities are permitted.

The Timmins area offers well-trained exploration and mining personnel. The Montcalm Ni-Cu Mine (Falconbridge Ltd.) located in the north-eastern portion of the property, is the only operational mine in the vicinity of the WTM property.

Climatic conditions are typical of north-eastern Ontario, with temperatures ranging from -40 degrees Celsius in the winter to +35 degrees in the summer. Abundant rain and snowfall are usually observed throughout the year.

6.0 PROPERTY HISTORY

The following record of previous work is taken from an extensive geological compilation, 'Montcalm 2005 Compilation Report', which was supervised by Bruce Maclachlan of Emerald Geological Services (EGS) based out of Timmins, Ontario. The report was ordered by Pacific North West Capital Corp. in preparation for the 2005 exploration program.

Historically 151 diamond drill holes have been drilled within the vicinity of the WTM property. In addition, 15 airborne surveys have been flown and 75 grids have been cut. Furthermore, 349 historical soil samples have been reported, while 312 conductor axes and approximately 1,800 outcrops have been identified in historical work. Details of past exploration work have been included in Table 1.

TABLE 1: MONTCALM AREA HISTORICAL WORK (FROM 1956 TO 2004)

TOWNSHIP	TWP-2	FILE #	COMPANY	PROPERTY	YEAR	YR-2	WORK TYPE	WORK TYPE-2	WORK TYPE-3	WORK TYPE 4	RESULTS
MONTCALM	NOVA, BELFORD, STRACHAN	828	C. C. HUSTON & ASSOCIATES		1956		DDH	MAG			Mag survey, 4 DDHs with logs, holes plotted on old claim sketch. Calcocite noted in hole 2c.
MONTCALM		892	TECK EXPLORATION		1959		DDH	MAG			Mag survey, 3 DDHs with logs, drill sections, holes not plotted.
NOVA		867	KEEVIL MINING GROUP LTD.	IVANHOE GROUP 29	1964		DDH	MAG & EM	GRIDS		8 DDHs (84-1 to 84-8) Mag & EM surveys, several grids.
MONTCALM		878	AREA MINES LTD.		1964		DDH	MAG			8 DDHs plotted on claim sketches, mag survey.
NOVA		879	AREA MINES LTD.		1964		DDH	TRENCHES	GRIDS		1 DDH, Drill hole # 2. Hole plotted on claim sketch. Drill hole and grid not completed due to it's location in the south west portion in Nova TWP.
BELFORD	WATSON, LISGAR, WADSWORTH	1044	KEEVIL MINING GROUP LTD.		1964		MAG, VLEM & GRIDS	GEOLOGY, ROCK ASSAYS	SOILS		Mag & EM surveys, Geological Mapping, Striping & Trenching and assaying. 120 + soil samples were analysed for copper, zinc and nickel.
MONTCALM		1175	KEEVIL MINING GROUP LTD.	878-30	1964		AIRBORNE				Airborne EM survey.
BELFORD		877	AREA MINES LTD.		1965		DDH	MAG & EM	GRIDS		6 DDHs, 3, 4, 5, 6, 7, 8, 12 & 13. Mag & EM surveys.
POULETT		880	AREA MINES LTD.		1965		DDH				1 DDH (NO-17) Hole plotted on claim sketch.
WATSON	GRIFFIN	1036	KEEVIL MINING GROUP LTD.	GROUP 21 ANOMALIES 1, 3 & 4	1965		DDH	MAG & VLF	GRIDS		3 DDHs (84-10, 84-11), MAG & VLF, grids. 1 Additional hole was drilled in Griffin Twp. (84-12)
WATSON		1075	KEEVIL MINING GROUP LTD.	GROUP NO. 8	1965		MAG & VLEM	GEOLOGICAL MAPPING, SOIL SAMPLING	LINECUTTING		MAG, VLEM and Linecutting, Geological mapping and soil sampling, (111 soils) NBA, Outcrop on Map.
NOVA		1078	AREA MINES LTD.		1965		MAG & EM	GRIDS			Mag and EM surveys.
WATSON		1219	KEEVIL MINING GROUP LTD.	GROUP NO. 20	1966		MAG & VLEM	GEOLOGICAL MAPPING	LINECUTTING		MAG, VLEM and Linecutting, Geological mapping, A few outcrops. One hole plotted on map by McIntyre 1968, hole reported to have intersected graphite and sulphides.
BELFORD		872	KEEVIL MINING GROUP LTD.	IVANHOE	1966		DDH	MAG & VLEM	LINECUTTING		9 DDHs, (96-1 to 9, 84-8, 84-9 & 88-1. Mag & EM survey, Linecutting
NOVA	STRACHAN	1174	KEEVIL MINING GROUP LTD.	879-28	1966		AIRBORNE	MAG & EM	LINECUTTING		Airborne Mag & EM survey, Linecutting ground Mag & EM surveys.
WATSON		1348	KEEVIL MINING GROUP LTD.	GROUP 6	1966		DDH				1 DDH, (88-7)
NOVA		43	KENNCO EXPLORATIONS CANADA LTD.		1971		EM	GRIDS			Titan EM survey.
STRACHAN		486	DOMS EXPLORATION		1971		AIRBORNE	NEED OUTLINE			Airborne Mag survey.
BELFORD		721	AMAX EXPLORATION INC.		1971	1973	DDH	2 AIRBORNE	MAG, VLF, GRIDS & GEOLOGY		17 DDHs 7. Mag and VLF surveys, geological mapping. Check Mag & VLF. Assays up to 730 ppm Cu.
NOVA		183	KENNCO EXPLORATIONS CANADA LTD.		1972		DDH				2 DDHs (K-1 & K-2). Holes plotted on claim sketch. Sample intervals reported in logs but no assays in report.
BELFORD		1584	FREEMPORT CANADIAN EXPLORATION COMPANY		1973		DDH	ASSAYS			1 DDH, (73-1). Plotted on claim sketch. Assays up to 171 ppb Au.
NOVA	BELFORD, WATSON	1632	PHELPS-DODGE CORPORATION OF CANADA LTD.		1974		DDH				8 DDHs, (138-7, 138-8, 10, 11, 12 & 13). Drill holes plotted on claim sketches. One aspect VQ? Noted in hole 138-11.
MONTCALM		1633	PHELPS-DODGE CORPORATION OF CANADA LTD.		1974		DDH	ASSAYS			3 DDHs, (138-1, -3, -4) plotted on claim sketch. Assays up to 171 ppb Au.
MONTCALM		1818	HOLLINGER MINES LTD.	MONTCALM NO. 2 GROUP	1977		EM	GEOLOGY	GRIDS		EM survey and geology map. Some outcrop.
MONTCALM	STRACHAN	1836	GEOPHYSICAL ENGINEERING LTD.		1977		DDH	AIRBORNE			Numerous "EE" series drill holes. Airborne EM survey. Only EE 63, 64, 68, 69, 70 & 71 entered in to data base. Other "EE" holes are with in the mine area.
MONTCALM	NOVA, STRACHAN	1840	ASARCO EXPLORATION CORPORATION OF CANADA LTD.	MEUNIER OPTION	1977		AIRBORNE				Airborne Mag & EM survey.
WATSON		1845	HUDSON BAY EXPLORATION & DEVELOPMENT CO. LTD	MEUNIER OPTION	1977		MAG & MAX-MIN	LINECUTTING			MAG, Max-Min, linecutting.

TOWNSHIP	TWP-2	FILE #	COMPANY	PROPERTY	YEAR	YR-2	WORK TYPE	WORK TYPE-2	WORK TYPE-3	WORK TYPE-4	RESULTS
MONTCALM	POULETT	1850	HOLLINGER MINES LTD.	MONTCALM POULETT NO. 1 GROUP	1977		VEM	DDH	GRIDS		VEM survey, 2DDHs, MP 1-1-78 & MP-1-2-78. with assays. Assays upto 890 ppm Ni, 630 ppm Cu & 614 ppb Au.
POULETT	AITKEN	1886	NORANDA EXPLORATION COMPANY LTD.		1977		MAG & MAX-MIN	GRIDS			Mag, Max-Min surveys, grids.
BELFORD	WATSON	1870	ASARCO EXPLORATION CORPORATION OF CANADA LTD.		1977		AIRBORNE				Airborne survey over a portion of Balford and Watson Townships.
MONTCALM	BELFORD	1903	D. R. DERRY LTD.		1977		OS	ASSAYS			26 overburden holes, 1-2, 2a, 3-13, 16-26
MONTCALM	POULETT	1804	NORANDA EXPLORATION COMPANY LTD.	MONTCALM-POULETT 1-77	1978		DDH	WHOLE ROCK ANALYSIS	LINECUTTING, MAG & MAX MIN	AIRBORNE	2 DDHs. (MP-78-1, MP-78-2). Airborne Mag survey, Linecutting, Mag, Max Min. Survey straddles the Township boundary.
MONTCALM		1852	GEOPHYSICAL ENGINEERING LTD.		1978		DDH				1 DDH, EE2-1. A few assays (NBA).
BELFORD		1866	ASARCO EXPLORATION CORPORATION OF CANADA LTD.		1978		DDH				2 DDHs, BH 64068-0 & BH 64068-3. Holes plotted on claim sketch.
WATSON		1844	NORANDA EXPLORATION COMPANY LTD.		1978		DDH	GEOPHYSICS	ASSAYS		1 DDH (M478-3) Mag & VLEM survey.
MONTCALM		1499	LYNX-CANADA EXPLORATIONS LTD.		1980		PROSPECTUS				Prospectus
MONTCALM	POULETT	2983	KEER ADDISON MINES LTD.		1986		DDH				2 DDHs, KBM-85-1 & KBM-85-2. No assays. Plotted on claim sketch.
BELFORD		1853	GEOPHYSICAL ENGINEERING LTD.		1987		DDH	ASSAYS			2 DDHs (EE4-1, EE5-1) Holes plotted on claim sketch. Assays up to 86 ppb Au.
MONTCALM	MANY OTHERS	4077	TIMMINS NICKEL INC.		1989	1990	DDH	GEOPHYSICS			Part of a large report. Report contains several waste recommendations on various properties held by Timmins Nickel one of which was on ground immediately west of the Montcalm Deposit.
MONTCALM		3409	TIMMINS NICKEL INC.		1990		AIRBORNE				Airborne Mag & VLF survey.
NOVA	BELFORD	3482	NORANDA EXPLORATION COMPANY LTD.		1990		DDH	MAG & MAX-MIN	2 GRIDS		8 DDHs (NV-92-1 > 92-4, NV-91-1, 2, 4 & 6). Mag and HLEM survey.
NOVA		3511	F. ROSS		1990		MAPPING	ASSAYS			Mapping and 2 Au, Ag assays.
NOVA		3434	NORANDA EXPLORATION COMPANY LTD.		1991		DDH	MAG & HLEM	2 GRIDS		1 DDH. (NV-91-3). Mag and HLEM surveys.
BELFORD		3445	DOMINCO LTD.		1991		GRAVITY, MAG, MAX-MIN	GRIDS	SOILS		Gravity, Mag & Max-Min surveys.
BELFORD	MONTCALM	3448	PLACER DOME INC.		1991		MAG & MAX-MIN	GRIDS			Mag, Max-Min surveys, grids.
BELFORD	WATSON	3449	NORANDA EXPLORATION COMPANY LTD.	BELFORD 1-90, 3-90.	1991		DDH	MAG & MAX-MIN	GRIDS		3 DDHs (BF-91-1, BF-91-2 & BF-92-1. 2 Mag & Max-Min surveys.
STRACHAN		3532	J. BURNS		1991	1992	GEOLOGY	DDH, ASSAYS	MAG, VLF, GRIDS & GEOLOGY		Geological report is missing the outcrop plan map. 3 DDHs (ST-1 > ST-3) Drill report is missing VLF / Drill hole plan map. Assays with drill report. Outcrops in Mag, VLF, Geology report. Assays upto 627 ppm Cu.
NOVA		3559	JONES & FILO		1991		AIRBORNE	MAX-MIN	GEOLOGY, STRIPPING & ASSAYS, SOILS		622 soil samples. Geological mapping and stripping, MAX-MIN survey, Airborne MAG and MAX-MIN re-interpretation. Much of this file is located in the south western portion of Nova TWP, therefore most of the file was NOT completed.
NOVA		3670	INCO EXPLORATION		1991	1992	GEOLOGY	WHOLE ROCK ANALYSIS	GRIDS		66 Whole rock samples. Geological mapping.
NOVA		3444	COMINCO LTD.		1992		DDH	GRAVITY	MAG & HLEM	LINECUTTING	2 DDHs. (N-92-1 & 2) Mag, Gravity, HLEM and linecutting. 444 was done on same map.
POULETT	WATSON	3616	PLACER DOME INC.	CLAIM GROUP # 444 & 448	1992		MAG & MAX-MIN	GRIDS			Mag, Max-Min surveys, grids, on two properties.
NOVA		3522	ASARCO EXPLORATION		1992		DDH				1 DDH (N 92-1)
STRACHAN		3794	FALCONBRIDGE		1993	1995	MAX-MIN, MAG	WHOLE ROCK ANALYSIS	LINECUTTING	SOILS	Max-Min and Mag surveys. 11 Whole Rock and 18 Horus samples collected and plotted on map.
BELFORD		3642	FALCONBRIDGE		1994		DDH	MAG & MAX-MIN	GRIDS	WHOLE ROCK	3 DDHs. (BE1-34-1 > 3) with assays & Whole Rock, Mag & Max-Min surveys. Assays up to 189 ppb Au.
MONTCALM	BELFORD	3688	KRL RESOURCES LTD.		1995		DDH	PULSE EM	LINECUTTING		2 DDHs. (M-1, M-2) with assays. Pulse EM survey and linecutting. Assays upto 1050 ppm Ni & 90 ppb Au in drilling.
MONTCALM		3723	OUTOKUMPU MINES LTD.		1995		DDH	ASSAYS	GEOPHYSICS		Montcalm deposit work, large file, numerous DDHs and geophysical surveys.

TOWNSHIP	TWP-2	FILE #	COMPANY	PROPERTY	YEAR	YR-2	WORK TYPE	WORK TYPE-2	WORK TYPE-3	WORK TYPE-4	RESULTS
BELFORD		FALCONBRIDGE	FALCONBRIDGE		1995		DDH		ASSAYS		5 DDH's, 82B-01 > 82B-05. Assays up to 6420 ppm Cu, 642 ppm Ni & 340 ppb Au.
MONTCALM	NOVA, BELFORD, STRACHAN	3741	TECK EXPLORATION		1998		PULSE EM, MAG & MAX-MIN	LINECUTTING	DDH	ASSAYS, WHOLE ROCK	19 DDH's. (MAC98-01 > MAC98-18). Pulse EM, Mag & Max-Min surveys. Linecutting. Numerous significant assays up to 5260 ppm Ni & 1814 ppm Cu.
MONTCALM		3766	HADDINGTON RESOURCES LTD.		1998		MAG & MAX-MIN	LINECUTTING			Mag & Max-Min surveys. Linecutting.
MONTCALM		3792	HADDINGTON RESOURCES LTD.		1998		MAG & MAX-MIN	LINECUTTING			Mag & Max-Min surveys. Linecutting.
BELFORD	WATSON	3818	STRATABOUND MINERALS CROP.		1998		DDH	MAG & PULSE EM	GRIDS, WHOLE ROCK, ASSAYS		4 DDH's (87-96-01 > 87-96-04) Many drill hole assays. Mag and Pulse EM surveys. Assays up to 2290 ppm Ni & 708 ppm Cu.
MONTCALM	NOVA, STRACHAN	4027	TECK EXPLORATION		1997		DDH	ASSAYS	WHOLE ROCK ANALYSIS		19 DDH's. MAC97-16 > 31. Lots of assays & Whole Rock analysis. Holes Mac 97-90 & 91 are with in mine area. Assays up to 127 ppb Au, 1960 ppm Ni, 1440 ppm Cu.
MONTCALM	STRACHAN	4068	TECK EXPLORATION		1997		PULSE EM	GRIDS			Multiple Pulse EM surveys, on several grids. Grid is the same as in T# 3741
MONTCALM		6401	AURORA PLATINUM GROUP		2004		DDH	AIRBORNE	ASSAYS	WHOLE ROCK	4 DDH's MC-04-01 > MC-04-04. VTEM Airborne survey. 648 samples taken. Samples were analysed for Pt, Pd. Wealthy elevated Pt, Pd noted in drill holes. Up to 28 ppb Pd, 14 ppb Pt & 138 ppb Au.
BELFORD		478	MCINTYRE PORCUPINE MINES LTD>	4-38, 3-38			VEM	GRIDS			Linecutting, geological mapping and VEM was carried out. No outcrop was found.

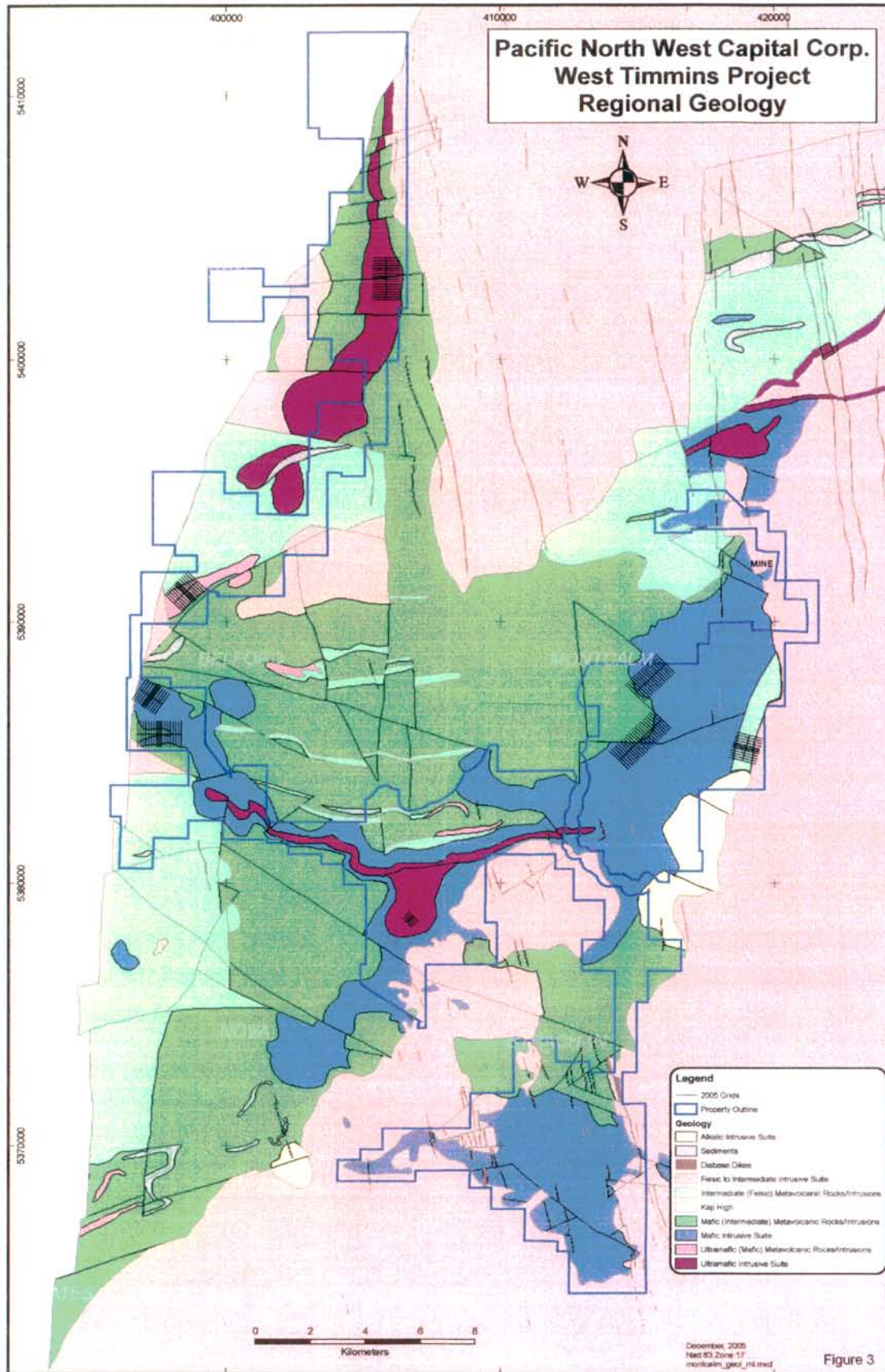
7.0 REGIONAL GEOLOGY

The following description was extracted from the abstract of A.D. Mactavish's 1996 report, "Precambrian Geology, Montcalm Greenstone Belt". Regional and property geological settings are presented in Figure 3.

Most of the area is underlain by rocks of Neoarchean age. The oldest are mafic metavolcanic flows and felsic to intermediate pyroclastic rock locally interbedded with clastic and chemical metasedimentary rocks and ultramafic flows. The supracrustal rocks have been partially divided into the large, dominantly mafic metavolcanic Montcalm assemblage, the dominant intermediate pyroclastic metavolcanic Nova assemblage and the composite Oates assemblage. They were intruded by the Montcalm Gabbroic Complex in the North and by the Strachan Gabbroic Complex in the south. Both complexes are layered. The metavolcanic and gabbroic complexes were then intruded to the south and east by the Nat River Granitoid Complex, by an unnamed granitoid complex to the north and by much smaller felsic to intermediate stocks in the western Strachan Township, northern Belford and north-western Nova Townships. All rock types are crosscut by Paleoproterozoic diabase dikes, mainly of the Matachewan swarm, and some diabase dikes of an unknown (possibly Abitibi) swarm. Lamprophyre dikes are common locally. The western edge of the area is truncated by the high grade metamorphic terrane of the Kapuskasing Structural Zone.

The Neoarchean rocks were subjected to at least 2, possibly 3, periods of deformation. The second one was the most important and had a regional effect, possibly of subprovincial scale.

The supracrustal and gabbroic rocks were affected by regional, lower to middle-amphibolite grade metamorphism. Upper-amphibolite-grade metamorphism is observed locally. A second regional metamorphic event may have accompanied the emplacement of the Kapuskasing Structural Zone (KPZ).



8.0 ECONOMIC GEOLOGY

The WTM Property has significant potential for economic Ni-Cu deposits within its gabbroic complexes, which is reinforced by the presence of the Montcalm Mine. For example, the ultramafic flows of the Oates assemblage remain unexplored for Ni. The pyroclastic sequences of the Nova and Montcalm assemblages are potential hosts for volcanogenic massive sulphide deposits. The gold potential of the area remains virtually untested, and the depletion in Platinum Group Elements (PGE's) in the Montcalm deposit may indicate that these elements have been trapped elsewhere in the system, likely in proximity to the mine.

8.1 MINERALIZATION

The Montcalm deposit comprises four distinct sulphide zones referred to as the West Zone, the East Zone, the Deep Zone and the Northwest Zone. Based on textural features and geologic mapping, the following dominant sulphide phases are readily distinguishable within the drill core:

- *A massive sulphide breccia phase (Msbx)*
- *A net-textured sulphide phase (NT)*
- *A disseminated stringer phase (Diss)*

The Msbx phase is predominant in the footwall portion (west) of the sulphide deposit, while the NT and Diss phases are more prevalent toward the central and hanging wall (east) portions of the deposit. Fragments within the Msbx range from readily distinguishable lithic fragments (centimetre to millimetre size) to individual mineral grains that in some areas become significant components. While both the Msbx phase and the NT phase are uniquely represented, the result is commonly an admixture of the two phases. Discrete Msbx veins (millimetre to centimetre scale), representing locally remobilized sulphides, occasionally cut NT sulphides.

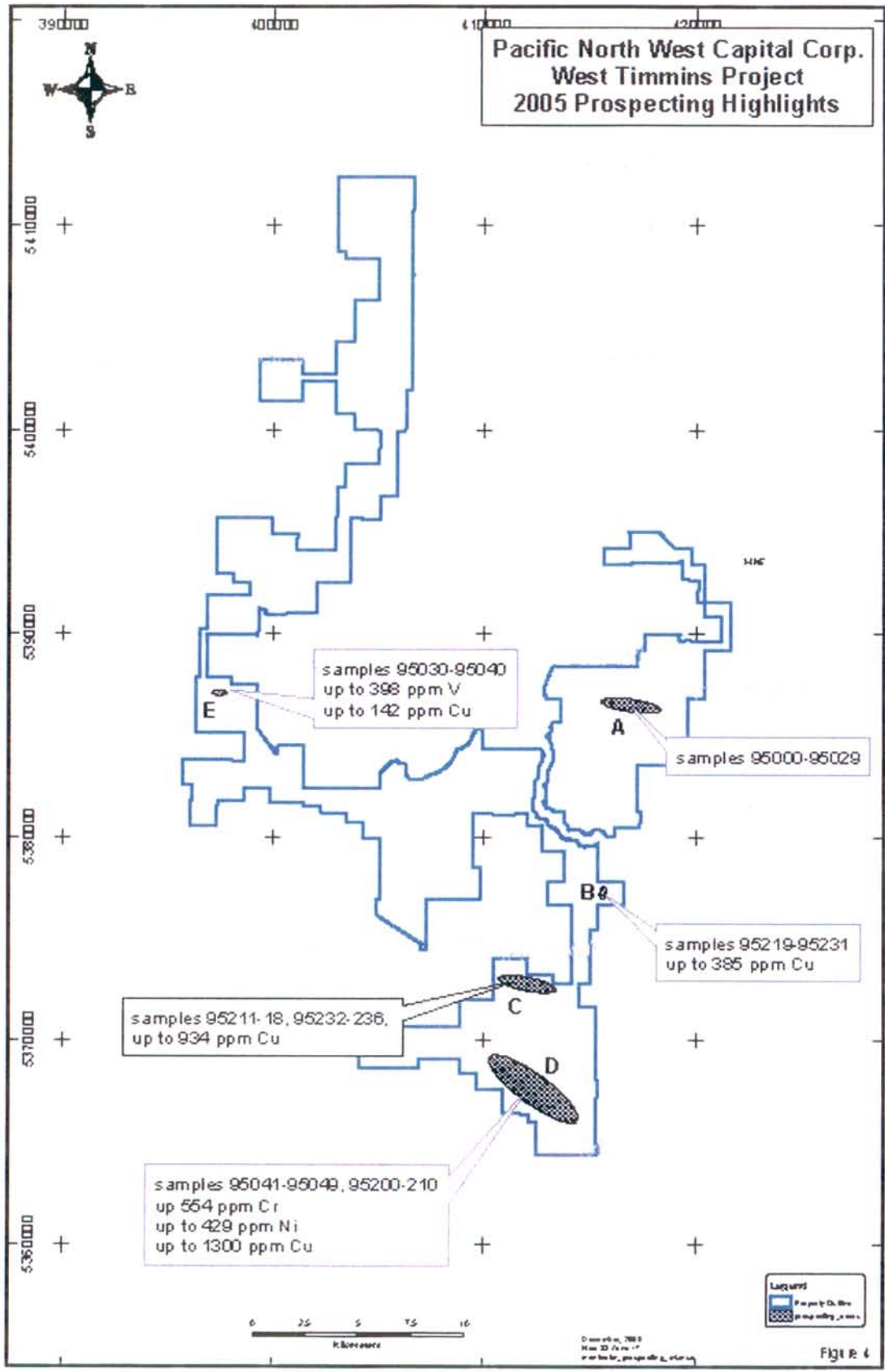
The footwall contact (west) of the deposit with the underlying country rock is generally unsheared and very sharp (millimetres across). In places, the hanging wall portion (east) of the deposit consists of separate lenses with low-grade disseminated sulphides commonly occurring between the lenses. On some sections, the ultramafic assemblage forms part of the hanging wall rock. Disseminated, disseminated net-textured and occasionally semi-massive sulphide segregations characterize the rocks of the ultramafic assemblage. In these places the sulphide content can be high enough to constitute low-grade mineralization.

*The preceding description was taken from the websites of both PFN and Falconbridge Ltd.

9.0 2005 PROSPECTING PROGRAM

Between May 6th and September 7th, 2005, a prospecting program was carried out on the West Timmins Property by Pacific North West Capital Corp. to evaluate the Ni, Cu and PGE potential of the area. Sulphide occurrences observed in favourable host rocks (namely gabbro) were sampled and the "GDD Instrumentations" Beep Mat Instrument was used to detect gossans beneath thin deposits of overburden (<1 metre). The program was conducted during seven non-consecutive days and a total of 86 rock samples were collected.

The Prospecting Program focused on areas where AeroTem anomalies were present in concordance with local outcrop exposures. Five areas were examined, Areas 'A' through 'E', and rock samples were collected from the Montcalm, Strachan, Melrose and Belford townships (Map 1). Sulphide occurrences were noted in all five areas, with Pyrite and Pyrrhotite being the predominant sulphide minerals. In addition, trace amounts of Chalcopyrite were observed locally and anomalous copper values were obtained from Areas 'C', 'D' and 'E'.



9.1 AREA 'A': MONTCALM TOWNSHIP (Montcalm Gabbroic Complex)

Located about 5 kilometres south of the Montcalm Mine Site; in vicinity of AEM28, -32, -34 and -35, this area is characterized by a predominantly gabbroic sequence (Figure 4). For the most part, massive, medium to coarse grained, leucogabbroic to mesogabbroic units were observed with local layering noted (060 dipping 65 to 80 SW). Intermittent amphibole-rich layers were occasionally observed, alternating with decimetre to meter-scale leucogabbroic levels (Photo 1). The amphibole-rich layers were also locally associated with centimetre-scale garnet-bearing levels. Magmatic breccias, characterized by leucogabbroic fragments (decimetre-scale) surrounded by a melanocratic to pyroxenitic groundmass, were also noted within the sequence and were frequently cut by pegmatitic leucogabbroic dykes.

The entire gabbroic sequence has been injected by granitic dykes (often pegmatitic) of variable orientation, size and composition, ranging from tonalite to granodiorite. Decimetre to meter-scale, melanocratic, pyroxenitic dykes were also commonly observed. These dykes were associated with a weak to moderate magnetism, while angular, leucogabbroic enclaves were commonly noted within the dykes. Shear zones injected by quartz veins were also locally observed.

The area has been affected by amphibolite grade metamorphism with weak to moderate, pervasive, carbonatization and hematization observed locally. Epidotization was also noted; however it was principally observed in fractures and veinlets. Sulphides minerals included; disseminated, patchy and fracture controlled Pyrite and Pyrrhotite. Although, this area generally appeared to be poorly mineralized, with no more than 3% sulphides observed locally. No significant assay results were returned from Area 'A'.

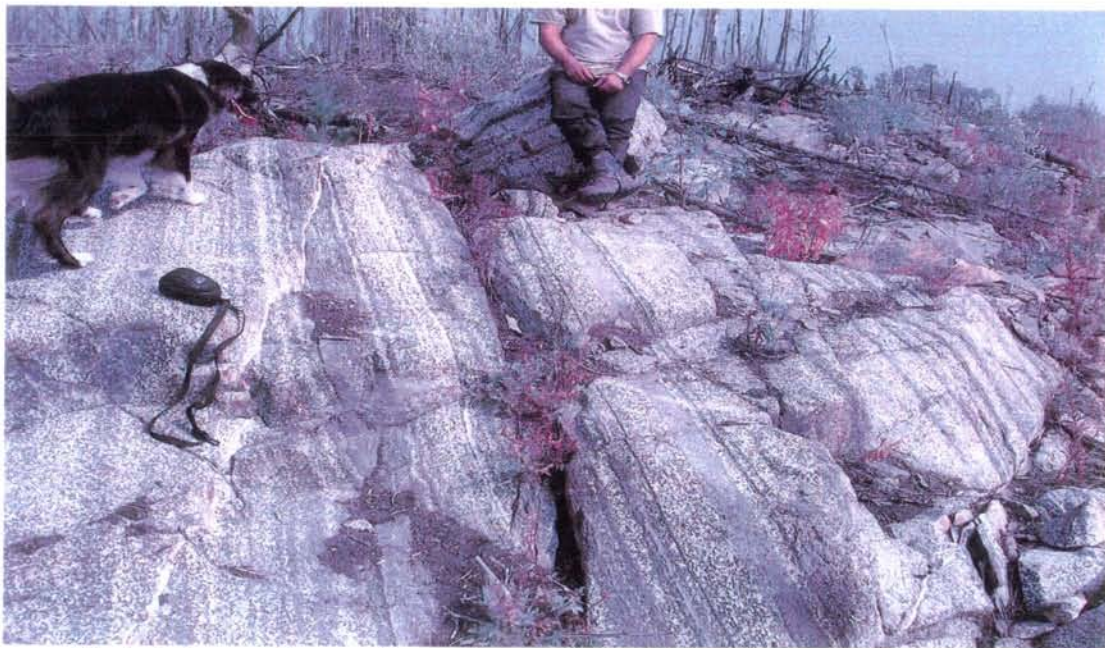


Photo 1: Layered leucogabbro with amphibole-rich layers dipping 70 South-West.

9.2 AREA 'B': STRACHAN TOWNSHIP (AEM31 & AEM 31a)

Anomalies AEM 31 and AEM31a are located near the west side of a large outcrop cluster centered at 415,700E and 5,377,200N (UTM: Nad 83). The locale is dominated by mafic volcanics intercalated with meter to decametre-scale tuffaceous horizons. Both lithological units show evidence of low grade amphibolite metamorphism and a moderate to strong, northeast-southwest foliation.

Discontinuous sulphide levels (likely exhalative) less than one metre wide may explain the presence of AeroTem anomaly AEM31. Sulphide mineralization is dominated by Pyrite and less frequently Pyrrhotite, with conductivity noted along two sulphide horizons in the area. Untested EM conductor axes have been detected during previous surveys immediately to the northwest of AEM31 and it is thought that the mineralization observed in this area may be an expression of a larger, more significantly mineralized zone located in the vicinity. Furthermore, anomalous copper values were returned from several rock samples, the highest being 415 ppm (Figure 4).

9.3 AREA 'C': STRACHAN TOWNSHIP (AEM 40 & AEM41)

Centered at 412,800E and 5,372,480N (UTM, Nad 83), AEM 41 is bounded to the west by a gabbroic assemblage and a metavolcanic sequence to the east. The gabbroic assemblage is typically amphibolitized, medium to coarse grained, with locally well developed magmatic layering. Weak, local magnetism was noted along with some weak to moderately developed gossans, dominated by Pyrrhotite mineralization.

The metavolcanic sequence exposed along the eastern edge of AEM 41, is characterized by well bedded tuffaceous rocks trending 340° to 020°. Meter to decametre-scale folding was observed locally. No significant mineralization was noted within the metavolcanic sequence and AEM41 could not be explained based on surface observations.

Approximately 2 km west of AEM41, centered at 411,100E and 5,373,100N (UTM, Nad 83), lies AeroTem anomaly AEM40. This anomaly is represented by a significant outcrop exposure, largely dominated by granitic rocks on the east and a mafic unit on the west. The anomaly itself lies within the granitic intrusion, which is massive to locally foliated and pegmatitic.

Although no mineralization was observed in the granitic intrusion in proximity to AEM40, two gossans, approximately 100 metres apart, were noted in the area surrounding the anomaly. One of the gossans; rich in Pyrite, Pyrrhotite and Magnetite, was discovered along the eastern margin of what appeared to be a mafic unit, possibly amphibolite. Rock samples collected from the gossan returned several anomalous copper values, varying from 119 to 934 ppm.

9.4 AREA 'D': STRACHAN & MELROSE TOWNSHIPS (Strachan Gabbroic Complex)

Area 'D' is represented by a well exposed area, several kilometres in size, that is centered at 412,200E and 5,367,700N (UTM, Nad 83). An assemblage of fine to medium grained mesogabbroic rocks, which are massive to moderately foliated at 270° to 300°, dominate the area. Magnetic susceptibility is usually present, and can be quite strong locally. Furthermore, numerous granitic intrusions were observed in the area. Increasing in frequency and size towards the east, the massive granitic dykes varied in composition from granodiorite to tonalite, and ranged from medium grained to pegmatitic.

Chloritization and saussuritization were commonly observed, as was pervasive, weak to moderate, amphibolitization with hornblende (actinolite) and plagioclase forming the dominant mineral phases. Locally, the gabbros display large, euhedral feldspar phenocrysts in an amphibole-rich groundmass sometimes associated with biotite (Photos 2 and 3).



Photo 2: Porphyritic amphibolite with centimetre sized, euhedral feldspar phenocrysts.



Photo 3: Euhedral feldspar phenocrysts within a coarse grained, amphibole-rich groundmass (close up of the photo above).

Mineralization was commonly observed with Pyrite and Pyrrhotite forming the dominant sulphide minerals. However, mineralization was usually weak and confined to fractures, foliation planes or patches less than one centimetre in size. Although, a strongly bedded (300°), intermediate tuffaceous unit was noted to host a meter sized sulphide-rich horizon (Photos 4 & 5). This highly conductive, exhalative horizon was centered at 410,750E and 5,368,660N (UTM; Nad 83). Bedding and fracture controlled Pyrite, and local Chalcopyrite, were noted and rock samples taken from the unit returned assay values as high as 1300 ppm copper. The lateral extent of this unit has yet to be determined.



Photo 4: Exhalative sulphide level within a silicified, bedded, tuffaceous unit.



Figure 5: Tuffaceous, bedded unit within a gabbro dominated environment.

9.5 AREA 'E': BELFORD TOWNSHIP

Centered at 397,475E and 5,387,075N (UTM, Nad 83), Area 'E' covered a section of the Belford Township that was approximately 75m x 125m in size. The area was dominated by a weak to moderately amphibolitized, gabbroic sequence which ranged in composition from meso to melanogabbro (Photo 6). The eastern section of this outcrop was characterized by a shear zone several tens of metres wide.

Fracture controlled sulphides and weak, pervasive mineralization was noted throughout the area, with trace to 2-3% Pyrrhotite and local, trace Chalcopyrite. Small, poorly to moderately developed gossans were noted in vicinity of BL 0+00/2+75W. These gossans are located approximately 150 meters east of anomaly AEM15, and coincide with elevated copper values obtained during the 2005 Mobile Metal Ions Soil Sampling Program.



Photo 6: Partially migmatized (flame like) amphibolitized mesogabbro.

10.0 CONCLUSION

Although the 2005 Prospecting Program failed to identify significant, new, surface mineralization; some anomalous copper values were returned. Moreover, the program was helpful in determining the geological setting of select AeroTem anomalies and was useful in establishing several areas of interest. Results of the Prospecting Program were confirmed by the Mobile Metal Ions Soil Sampling Program in Areas 'D' and 'E', more specifically in the vicinity of AEM15 and AEM31. Follow up work, including diamond drilling, is proposed to test the extent of the mineralization at depth.

11.0 REFERENCES

Aeroquest Ltd. (2004): Report on a Helicopter-Borne AeroTem II Electromagnetic & Magnetometer Survey

Grant, J.C. (EXCIS Exploration Ltd) (2005): Geophysical Report on the West Timmins Project, Belford, Montcalm, Watson Township, Ontario.

Mactavish, A.D. (1996): Precambrian Geology, Montcalm Greenstone Belt, Ontario. Ontario Geological survey, Report 300, page 76.

Maclachlan, B. (2005): West Timmins Compilation Report, page 4.

CERTIFICATE OF QUALIFICATION

I, Michel Leblanc, of the Town of Chicoutimi, Province of Quebec do hereby certify that:

1. I am a professional geologist residing at 1051 -- route Raymond, Canton-Tremblay, Quebec. G7H 5B2
2. I am a graduate of the University of Quebec a Chicoutimi with a B.Sc. (1991) degree in Geological Sciences.
3. I am a Professional Geologist registered with the "Ordre des géologues du Quebec" (OGQ, reg, no. 613).
4. I have practiced my profession as a geologist for over 15 years. I have prepared reports, conducted, supervised and managed programs for a number of major and junior companies. I have been operating as consulting contract geologist since 2002.
5. As author of this report I am familiar with the material covered in the report having been directly involved in all aspects of the exploration programs conducted on the West Timmins property since spring 2005.
6. I own option to buy 10 000 shares of Pacific Northwest Capital Corporation a publicly traded securities listed on the Toronto Stock Exchange.
7. Permission is granted for use of this report, in whole or in part, for assessment and qualification requirements, but not for advertising purposes.

Michel Leblanc, BSc, (P.Ge)

1051, route Raymond

Canton-Tremblay, (Saguenay), QC

DATED at Chicoutimi, Quebec, this 15th day of February, 2006.

CERTIFICATE OF QUALIFICATION

I, Jennifer Berger, of 203 Albinson Street, Sudbury, Ontario, Canada, do hereby certify that:

- 1) I am an independent geological consultant.
- 2) I am a graduate of the University of Saskatchewan of Saskatoon, Saskatchewan with a B. Sc. in Geology, 2004
- 3) I have been actively working in the mining industry and mineral exploration for more than 3 years.
- 4) I am a member of the Ontario Prospectors Association.
- 5) This report is intended to be an overview of the potential of the property or properties and/or a specific geological program carried out on the property or properties with recommendations and conclusions that are based solely on the available data.

Jennifer Berger (B. Sc. Geology)
February 21, 2006

APPENDIX 1

West Timmins Project Claims List

400000
GRIFFIN

410000

HICKS

420000

Pacific North West Capital Corp. West Timmins Project Claim Map



5410000
5400000
5390000
5380000
5370000

WATSON

POULETT

BELFORD

MONTCALM

FORTUNE

ENID

NOVA

STRACHAN

ENID

OATES

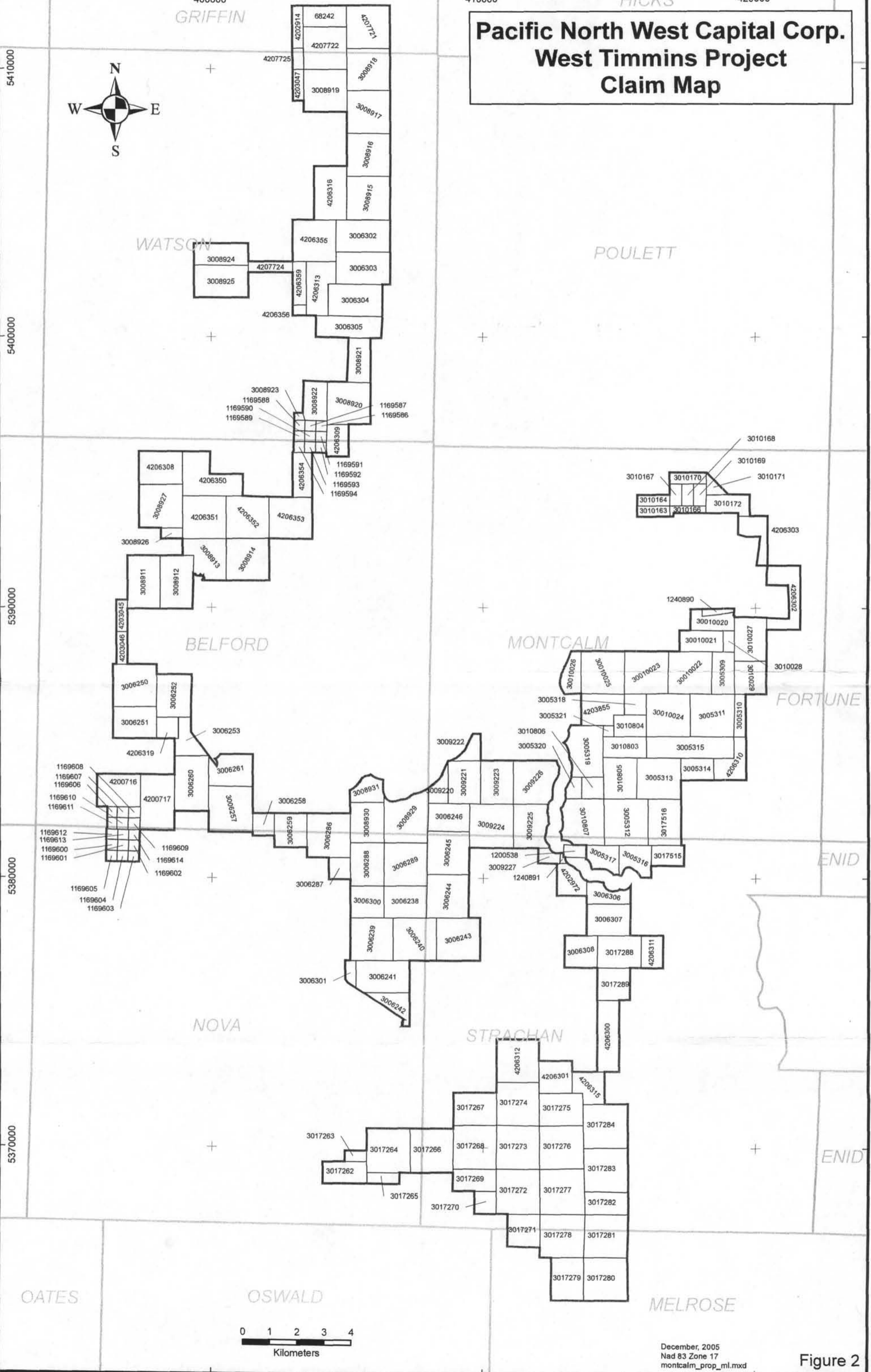
OSWALD

MELROSE



December, 2005
Nad 83 Zone 17
montcalm_prop_ml.mxd

Figure 2



CLAIM NUMBER	UNITS	HECTARES	TOWNSHIP	DATE RECORDED	OWNERSHIP
1169586	1	16	WATSON	Oct 09/1990	Falconbridge
1169587	1	16	WATSON	Oct 09/1990	Falconbridge
1169588	1	16	WATSON	Oct 09/1990	Falconbridge
1169589	1	16	WATSON	Oct 09/1990	Falconbridge
1169590	1	16	WATSON	Oct 09/1990	Falconbridge
1169591	1	16	WATSON	Oct 09/1990	Falconbridge
1169592	1	16	BELFORD	Oct 09/1990	Falconbridge
1169593	1	16	BELFORD	Oct 09/1990	Falconbridge
1169594	1	16	BELFORD	Oct 09/1990	Falconbridge
1169600	1	16	NOVA	Oct 09/1990	Falconbridge
1169601	1	16	NOVA	Oct 09/1990	Falconbridge
1169602	1	16	NOVA	Oct 09/1990	Falconbridge
1169603	1	16	NOVA	Oct 09/1990	Falconbridge
1169604	1	16	NOVA	Oct 09/1990	Falconbridge
1169605	1	16	NOVA	Oct 09/1990	Falconbridge
1169606	1	16	BELFORD	Oct 09/1990	Falconbridge
1169607	1	16	BELFORD	Oct 09/1990	Falconbridge
1169608	1	16	BELFORD	Oct 09/1990	Falconbridge
1169609	1	16	BELFORD	Oct 09/1990	Falconbridge
1169610	1	16	BELFORD	Oct 09/1990	Falconbridge
1169611	1	16	BELFORD	Oct 09/1990	Falconbridge
1169612	1	16	NOVA	Oct 09/1990	Falconbridge
1169613	1	16	NOVA	Oct 09/1990	Falconbridge
1169614	1	16	NOVA	Oct 09/1990	Falconbridge
1200538	2	32	STRACHAN	Dec 20/1993	Falconbridge
1240890	2	32	MONTCALM	Mar 17/2003	Falconbridge
1240891	1	16	STRACHAN	Jun 24/2003	Falconbridge
3005309	8	128	MONTCALM	Apr 23/2003	Falconbridge
3005310	4	64	MONTCALM	Apr 23/2003	Falconbridge
3005311	16	256	MONTCALM	Apr 23/2003	Falconbridge
3005312	16	256	MONTCALM	Apr 23/2003	Falconbridge
3005313	16	256	MONTCALM	Apr 23/2003	Falconbridge
3005314	6	96	MONTCALM	Apr 23/2003	Falconbridge
3005315	16	256	MONTCALM	Apr 23/2003	Falconbridge
3005316	8	128	STRACHAN	Apr 23/2003	Falconbridge
3005317	8	128	STRACHAN	Apr 23/2003	Falconbridge
3005318	4	64	MONTCALM	Apr 23/2003	Falconbridge
3005319	15	240	MONTCALM	Apr 23/2003	Falconbridge
3005320	2	32	MONTCALM	Apr 23/2003	Falconbridge
3005321	1	16	MONTCALM	Apr 28/2003	Falconbridge
3006238	12	192	NOVA	Apr 28/2003	Falconbridge
3006239	16	256	NOVA	Apr 28/2003	Falconbridge
3006240	16	256	STRACHAN	Apr 28/2003	Falconbridge
3006241	15	240	NOVA	Apr 28/2003	Falconbridge
3006242	6	96	NOVA	Apr 28/2003	Falconbridge
3006243	16	256	STRACHAN	Apr 28/2003	Falconbridge
3006244	16	256	STRACHAN	Apr 28/2003	Falconbridge
3006245	16	256	MONTCALM	Apr 28/2003	Falconbridge
3006246	12	192	MONTCALM	Apr 28/2003	Falconbridge
3006250	16	256	BELFORD	Apr 28/2003	Falconbridge
3006251	12	192	BELFORD	Apr 28/2003	Falconbridge
3006252	12	192	BELFORD	Apr 28/2003	Falconbridge
3006253	8	128	BELFORD	Apr 28/2003	Falconbridge
3006257	16	256	BELFORD	Apr 28/2003	Falconbridge

CLAIM NUMBER	UNITS	HECTARES	TOWNSHIP	DATE RECORDED	OWNERSHIP
3006258	4	64	BELFORD	Apr 28/2003	Falconbridge
3006259	9	144	BELFORD	Apr 28/2003	Falconbridge
3006260	15	240	BELFORD	Apr 28/2003	Falconbridge
3006261	12	192	BELFORD	Apr 28/2003	Falconbridge
3006286	16	256	BELFORD	Apr 28/2003	Falconbridge
3006287	4	64	NOVA	Apr 28/2003	Falconbridge
3006288	12	192	NOVA	Apr 28/2003	Falconbridge
3006289	16	256	NOVA	Apr 28/2003	Falconbridge
3006300	9	144	NOVA	Apr 28/2003	Falconbridge
3006301	2	32	NOVA	Apr 28/2003	Falconbridge
3006302	15	240	WATSON	Apr 28/2003	Falconbridge
3006303	15	240	WATSON	Apr 28/2003	Falconbridge
3006304	15	240	WATSON	Apr 28/2003	Falconbridge
3006305	12	192	WATSON	Apr 28/2003	Falconbridge
3006306	7	112	STRACHAN	Apr 28/2003	Falconbridge
3006307	12	192	STRACHAN	Apr 28/2003	Falconbridge
3006308	9	144	STRACHAN	Apr 28/2003	Falconbridge
3008911	15	240	BELFORD	Oct 10/2003	Falconbridge
3008912	15	240	BELFORD	Oct 10/2003	Falconbridge
3008913	13	208	BELFORD	Oct 10/2003	Falconbridge
3008914	16	256	BELFORD	Oct 10/2003	Falconbridge
3008915	16	256	WATSON	Oct 10/2003	Falconbridge
3008916	16	256	WATSON	Oct 10/2003	Falconbridge
3008917	16	256	WATSON	Oct 10/2003	Falconbridge
3008918	16	256	GRIFFIN	Oct 10/2003	Falconbridge
3008919	16	256	WATSON	Oct 10/2003	Falconbridge
3008920	16	256	WATSON	Oct 10/2003	Falconbridge
3008921	8	128	WATSON	Oct 10/2003	Falconbridge
3008922	8	128	WATSON	Oct 10/2003	Falconbridge
3008923	1	16	WATSON	Oct 10/2003	Falconbridge
3008924	10	160	WATSON	Oct 10/2003	Falconbridge
3008925	15	240	WATSON	Oct 10/2003	Falconbridge
3008926	2	32	BELFORD	Oct 10/2003	Falconbridge
3008927	16	256	BELFORD	Oct 10/2003	Falconbridge
3008929	15	240	BELFORD	Oct 10/2003	Falconbridge
3008930	9	144	BELFORD	Oct 10/2003	Falconbridge
3008931	6	96	BELFORD	Oct 10/2003	Falconbridge
3009220	5	80	MONTCALM	Apr 28/2003	Falconbridge
3009221	12	192	MONTCALM	Apr 28/2003	Falconbridge
3009222	4	64	MONTCALM	Apr 28/2003	Falconbridge
3009223	12	192	MONTCALM	Apr 28/2003	Falconbridge
3009224	16	256	MONTCALM	Apr 28/2003	Falconbridge
3009225	16	256	MONTCALM	Apr 28/2003	Falconbridge
3009226	16	256	MONTCALM	Apr 28/2003	Falconbridge
3009227	3	48	STRACHAN	Apr 28/2003	Falconbridge
3010027	12	192	MONTCALM	Apr 23/2003	Falconbridge
3010028	2	32	MONTCALM	Apr 23/2003	Falconbridge
3010029	9	144	MONTCALM	Apr 23/2003	Falconbridge
3010163	3	48	MONTCALM	Jun 26/2003	Falconbridge
3010164	3	48	MONTCALM	Jun 26/2003	Falconbridge
3010166	2	32	MONTCALM	Jun 26/2003	Falconbridge
3010167	2	32	MONTCALM	Jun 26/2003	Falconbridge
3010168	2	32	MONTCALM	Jun 26/2003	Falconbridge
3010169	2	32	MONTCALM	Jun 26/2003	Falconbridge

CLAIM NUMBER	UNITS	HECTARES	TOWNSHIP	DATE RECORDED	OWNERSHIP
3010170	3	48	MONTCALM	Jun 26/2003	Falconbridge
3010171	3	48	MONTCALM	Jun 26/2003	Falconbridge
3010172	7	112	MONTCALM	Jun 26/2003	Falconbridge
3010803	8	128	MONTCALM	Nov 25/2002	Falconbridge
3010804	6	96	MONTCALM	Nov 25/2002	Falconbridge
3010805	12	192	MONTCALM	Nov 25/2002	Falconbridge
3010806	4	64	MONTCALM	Nov 25/2002	Falconbridge
3010807	16	256	MONTCALM	Nov 18/2002	Falconbridge
3017262	8	128	NOVA	Nov 17/2004	Falconbridge
3017263	2	32	NOVA	Nov 17/2004	Falconbridge
3017264	16	256	NOVA	Nov 17/2004	Falconbridge
3017265	3	48	NOVA	Nov 17/2004	Falconbridge
3017266	16	256	STRACHAN	Nov 17/2004	Falconbridge
3017267	12	192	STRACHAN	Nov 17/2004	Falconbridge
3017268	16	256	STRACHAN	Nov 17/2004	Falconbridge
3017269	8	128	STRACHAN	Nov 17/2004	Falconbridge
3017270	4	64	STRACHAN	Nov 17/2004	Falconbridge
3017271	9	144	STRACHAN	Nov 17/2004	Falconbridge
3017272	16	256	STRACHAN	Nov 17/2004	Falconbridge
3017273	16	256	STRACHAN	Nov 17/2004	Falconbridge
3017274	16	256	STRACHAN	Nov 17/2004	Falconbridge
3017275	12	192	STRACHAN	Nov 17/2004	Falconbridge
3017276	16	256	STRACHAN	Nov 17/2004	Falconbridge
3017277	16	256	STRACHAN	Nov 17/2004	Falconbridge
3017278	16	256	STRACHAN	Nov 17/2004	Falconbridge
3017279	12	192	MELROSE	Nov 17/2004	Falconbridge
3017280	16	256	MELROSE	Nov 17/2004	Falconbridge
3017281	16	256	STRACHAN	Nov 17/2004	Falconbridge
3017282	8	128	STRACHAN	Nov 17/2004	Falconbridge
3017283	16	256	STRACHAN	Nov 17/2004	Falconbridge
3017284	16	256	STRACHAN	Nov 17/2004	Falconbridge
3017288	12	192	STRACHAN	Nov 18/2004	Falconbridge
3017289	9	144	STRACHAN	Nov 18/2004	Falconbridge
3017515	6	96	STRACHAN	Nov 18/2004	Falconbridge
3017516	12	192	MONTCALM	Apr 06/2004	Falconbridge
4200716	12	192	BELFORD	Mar01/2005	Pacific Northwest
4200717	15	240	BELFORD	Mar 01/2005	Falconbridge (AOI)
4202914	4	64	GRIFFIN	Sept 07/2005	Pacific Northwest
4202972	7	112	STRACHAN	May 09/2005	Pacific Northwest
4203045	3	48	BELFORD	Sept 07/2005	Pacific Northwest
4203046	3	48	BELFORD	Sept 07/2005	Pacific Northwest
4203047	3	48	WATSON	Sept 07/2005	Pacific Northwest
4203855	11	176	MONTCALM	Apr 19/2005	Falconbridge (AOI)
4206300	14	224	STRACHAN	May09/2005	Pacific Northwest
4206301	9	144	STRACHAN	May 09/2005	Pacific Northwest
4206302	12	192	MONTCALM	May 09/2005	Pacific Northwest
4206303	8	128	MONTCALM	May 09/2005	Pacific Northwest
4206308	12	192	BELFORD	Apr 19/2005	Pacific Northwest
4206309	6	96	WATSON	Apr 19/2005	Falconbridge (AOI)
4206310	8	128	MONTCALM	Apr 19/2005	Pacific Northwest
4206311	6	96	STRACHAN	Apr 19/2005	Pacific Northwest
4206312	16	256	STRACHAN	Apr 19/2005	Pacific Northwest
4206313	12	192	WATSON	Apr 19/2005	Falconbridge (AOI)
4206315	8	128	STRACHAN	Apr 19/2005	Pacific Northwest

CLAIM NUMBER	UNITS	HECTARES	TOWNSHIP	DATE RECORDED	OWNERSHIP
4206316	15	240	WATSON	Apr 19/2005	Falconbridge (AOI)
4206319	4	64	BELFORD	Apr 19/2005	Falconbridge (AOI)
4206350	14	224	BELFORD	May 09/2005	Pacific Northwest
4206351	16	256	BELFORD	May 09/2005	Falconbridge (AOI)
4206352	16	256	BELFORD	May 09/2005	Falconbridge (AOI)
4206353	16	256	BELFORD	May 09/2005	Pacific Northwest
4206354	8	128	BELFORD	May 09/2005	Falconbridge (AOI)
4206355	16	256	WATSON	May 09/2005	Pacific Northwest
4206356	1	16	WATSON	May 09/2005	Falconbridge (AOI)
4206359	4	64	WATSON	May 09/2005	Pacific Northwest
4207721	16	256	GRIFFIN	Sept 07/2005	Pacific Northwest
4207722	16	256	GRIFFIN	Sept 07/2005	Pacific Northwest
4207723	8	128	GRIFFIN	Sept 07/2005	Pacific Northwest
4207724	4	64	WATSON	Sept 07/2005	Pacific Northwest
4207725	2	32	GRIFFIN	Sept 07/2005	Pacific Northwest
30010020	8	128	MONTCALM	Nov 25/2002	Falconbridge
30010021	8	128	MONTCALM	Nov 25/2002	Falconbridge
30010022	16	256	MONTCALM	Nov 18,2002	Falconbridge
30010023	16	256	MONTCALM	Nov 18,2002	Falconbridge
30010024	16	256	MONTCALM	Nov 18,2002	Falconbridge
30010025	16	256	MONTCALM	Nov 18,2002	Falconbridge
30010026	6	96	MONTCALM	Nov 18,2002	Falconbridge
TOTAL	1682	26928			

APPENDIX 2

2005 Prospecting Program: Sample Descriptions

400000
GRIFFIN

410000

420000

Pacific North West Capital Corp. West Timmins Project Regional Geology

5410000

+



5400000

WATSON

+

5390000

BELFORD

MONTCALM

MINE

5380000

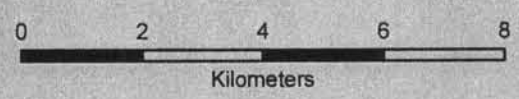
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NOVA

OATES

Legend

- 2005 Grids
- Property Outline
- Geology**
- Alkalic Intrusive Suite
- Sediments
- Diabase Dikes
- Felsic to Intermediate Intrusive Suite
- Intermediate (Felsic) Metavolcanic Rocks/Intrusions
- Kap High
- Mafic (Intermediate) Metavolcanic Rocks/Intrusions
- Mafic Intrusive Suite
- Ultramafic (Mafic) Metavolcanic Rocks/Intrusions
- Ultramafic Intrusive Suite



December, 2005
Nad 83 Zone 17
montcalm_geol_ml.mxd

Figure 3

Abbreviations legend			
V7	Basalt (mafic volcanic)	mica++	Micaceous
3G	Gabbro	Vn	Vein
Gb	Gabbro	Fg	Fine grained
Cl+	Chloritized	Mg	Medium grained
amph++	Amphibolitized	Cg	Coarse grained
Cb+	Carbonatized (weak-moderate)	fc, f.c.	Fracture controlled
Cb++	Carbonatized (moderate-strong)	Pegmat.	Pegmatite
Cb+++	Carbonatized (strong-extreme)	Fol	Foliation (foliated)
Hm+	Hematized	diss.	Disseminated
Bo+	Biotized	ctc	Contact
K+	Potassic alteration	Mt	Magnetite
mag++	Magnetic (mod.-strong)	Qz	Quartz

2005 PROSPECTING PROGRAM, SAMPLE DESCRIPTIONS								
Date	Sample No	Project	Township	Location		Type	Short lithological description	Comments
				East	North			
6-May-05	95000	W. Timmins	Montcalm	415742	5386611	Outcrop	3G oxydized, mg, 1-2% Po	
6-May-05	95001	W. Timmins	Montcalm	415740	5386616	Outcrop	Cg 3G, rusty, pegmatitic, 1-2% Po	
6-May-05	95002	W. Timmins	Montcalm	415732	5386643	Proximal boulder	Pegmatitic 3G, 1% Po	
6-May-05	95003	W. Timmins	Montcalm	415751	5386633	Outcrop	Mg 3G, 1-2% Po	
6-May-05	95004	W. Timmins	Montcalm	415810	5386628	Outcrop	Fg 3G, Cb+, tr.-1% sulfides	Ships sample
6-May-05	95005	W. Timmins	Montcalm	415801	5386623	Outcrop	Pegmatitic leuco 3G with trace of sulf.	
6-May-05	95006	W. Timmins	Montcalm	415786	5386629	Proximal boulder	Fine to mg 3G (oxydized and Cb+)	
6-May-05	95007	W. Timmins	Montcalm	415790	5386606	Outcrop	Fg, sheared and oxydized 3G	
6-May-05	95008	W. Timmins	Montcalm	415790	5386588	Outcrop	Pegmat. Oxydized granitic dyke+Gabbroic margin	
6-May-05	95009	W. Timmins	Montcalm	416706	5386568	Proximal boulder	Fg melagb, Bo+, oxydized, 1-2% Po	Sub in place big boulder
6-May-05	95010	W. Timmins	Montcalm	416779	5386562	Proximal boulder	Fine-mg 3G, oxidized, 1-2% f.c sulfides	
6-May-05	95011	W. Timmins	Montcalm	416777	5386565	Outcrop	Fine-mg 3G, oxidized, 1-2% f.c sulfides	
6-May-05	95012	W. Timmins	Montcalm	416789	5386565	Outcrop	Oxidized leuco Gb, trace of sulfides	
6-May-05	95013	W. Timmins	Montcalm	416788	5386561	Outcrop	Mg oxydized melaGb, 1% Po	
6-May-05	95014	W. Timmins	Montcalm	416809	5386565	Outcrop	Layered leuco Gb+ 1% sulfides in patches	
6-May-05	95015	W. Timmins	Montcalm	416840	5386569	Outcrop	Sheared leucoGb+Gr injections+Hm+, oxydized	
6-May-05	95016	W. Timmins	Montcalm	416839	5386597	Proximal boulder	Oxidized leucoGb+Qz Vn	Sub in place
6-May-05	95017	W. Timmins	Montcalm	416855	5386631	Outcrop	Fg brecciated and oxydized melaGb	
6-May-05	95018	W. Timmins	Montcalm	416815	5386628	Outcrop	Mg melaGb, oxydized and Hm+	
6-May-05	95019	W. Timmins	Montcalm	416858	5386635	Proximal boulder	Gb patchy oxydized	Sub in place
6-May-05	95020	W. Timmins	Montcalm	416897	5386650	Outcrop	Sheared melaGb, Cb+ and oxydized	
6-May-05	95021	W. Timmins	Montcalm	416909	5386661	Outcrop	Sheared melaGb with Qz Vn and oxydized	
6-May-05	95022	W. Timmins	Montcalm	416906	5386655	Outcrop	Fg sheared, Cb++, Sr+ mafic rock	
6-May-05	95023	W. Timmins	Montcalm	416941	5386494	Outcrop	Fg melaGb+oxydized proximal Gr injection	
6-May-05	95024	W. Timmins	Montcalm	416879	5386452	Outcrop	Strongly leucocrate and pegmatitic Gb. 1-25 f.c. Py.	
6-May-05	95025	W. Timmins	Montcalm	417274	5386504	Outcrop	Brecciated pegmatitic Gb, 1-2% f.c. Py associated	
6-May-05	95026	W. Timmins	Montcalm	417285	5386506	???	???	
6-May-05	95027	W. Timmins	Montcalm	417493	5386536	Outcrop	Fg felsic, sheared, Cb+, K+ dyke (GR)	
6-May-05	95028	W. Timmins	Montcalm	417353	5386516	Proximal boulder	Fg melaGb, 2% sulfides	
6-May-05	95029	W. Timmins	Montcalm	417861	5386189	Outcrop	Fg oxydized melaGb, 1-2% Py(Po)	
1-Aug-06	95030	W. Timmins	Belford	397448	5387050	Proximal boulders	Oxydized melaGb, fc sulf.	AEM 15
1-Aug-06	95031	W. Timmins	Belford	397450	5387057	Outcrop	Fg melagb, 1-2% Po, tr. Cpy	AEM 15
1-Aug-06	95032	W. Timmins	Belford	397450	5387057	Outcrop	Discontinuous qz vn in mela gb. Trace sulf.	AEM 15
1-Aug-06	95033	W. Timmins	Belford	397450	5387057	Outcrop	Fg melagb, 1-2% Po, tr. Cpy	AEM 15
1-Aug-06	95034	W. Timmins	Belford	397445	5387066	Outcrop	Sheared vn in melagb. 1-2% Po	AEM 15
1-Aug-06	95035	W. Timmins	Belford	397445	5387066	Outcrop	Fg melagb, tr. To 1% Po	AEM 15
1-Aug-06	95036	W. Timmins	Belford	397462	5387077	Outcrop	Fg melagb, 1% diss.+ fc Po	AEM 15

2005 PROSPECTING PROGRAM, SAMPLE DESCRIPTIONS

Date	Sample No	Project	Township	Location		Type	Short lithological description	Comments
				East	North			
1-Aug-06	95037	W. Timmins	Belford	397474	5387099	Outcrop	Melagb Cb++, tr. Py	AEM 15
1-Aug-06	95038	W. Timmins	Belford	397471	5387094	Outcrop	Fol melagb, Po+Py tr.	AEM 15
1-Aug-06	95039	W. Timmins	Belford	397502	5387073	Outcrop	Qz in melagb. Tr. Of sulfides	AEM 15
1-Aug-06	95040	W. Timmins	Belford	397498	5387058	Outcrop	Fg mesogb, 1% diss. Po	AEM 15
2-Sep-05	95041	W. Timmins	Strachan	413256	5367429	Outcrop	Med. Gr. 3G, Hm+, 1% fc Po	
2-Sep-05	95042	W. Timmins	Strachan	413189	5367282	Outcrop	Fg 3G fc sulfides (Py)	
2-Sep-05	95043	W. Timmins	Strachan	412973	5367417	Outcrop	Fol fg Gb in Qz vn margin. Mica+, fc rust	
2-Sep-05	95044	W. Timmins	Strachan	412961	5367319	Proximal boulder	LeucoGb, cg (pegmatitic) fc sulfides	
2-Sep-05	95045	W. Timmins	Strachan	413048	5367331	Outcrop	Cg melaGb, Bo+, Amph+, mag+++, tr. Po	
2-Sep-05	95046	W. Timmins	Strachan	410800	5368976	Outcrop	Fg rusty Gb, 2% sulf. (Py)	
2-Sep-05	95047	W. Timmins	Strachan	410777	5368911	Outcrop	Fg Gb with f.c sulf. (Py)	
2-Sep-05	95048	W. Timmins	Strachan	410777	5368912	Outcrop	Fg melaGb with fc Py (3-5%)	
2-Sep-05	95049	W. Timmins	Strachan	410712	5368931	Outcrop	Fg and fol Gb + patchy and fc Py	
2-Sep-05	95200	W. Timmins	Strachan	410718	5368927	Outcrop	Fg fol. metaGb, 1-2% patchy+fc Py	
2-Sep-05	95201	W. Timmins	Strachan	410650	5368878	Outcrop	Fg fol. metagb, tr. To 1% patchy sulfides (Py)	
3-Sep-02	95202	W. Timmins	Strachan	410768	5368702	Outcrop	Fol and fg metaGb, f.c oxydization	
3-Sep-02	95203	W. Timmins	Strachan	410760	5368663	Outcrop	Fg Gb(Basalt?), 3-5% diss. Py	
3-Sep-02	95204	W. Timmins	Strachan	410753	5368657	Outcrop	Mafic (Cl+) bedded (300N) Tuf 5-8% Py+Cpy	
3-Sep-02	95205	W. Timmins	Strachan	410757	5368649	Outcrop	Cl+ mafic bedded tuf. 3-5% Py with 1% Cpy	
3-Sep-02	95206	W. Timmins	Strachan	410764	5368630	Outcrop	Fg fol Gb (basalt?). 2% diss. Py	
3-Sep-02	95207	W. Timmins	Strachan	410743	5368628	Outcrop	Cl+ tuf, rusty with 2-3% Py	
4-Sep-05	95208	W. Timmins	Strachan	412438	5366998	Outcrops	Fg mesogb+f.c Py. Mag+++	
4-Sep-05	95209	W. Timmins	Strachan	413465	5366181	Proximal boulder	Med. Grained Gb+fc sulfides	
4-Sep-05	95210	W. Timmins	Strachan	??	??		Med. Grained mesoGb amph+ f.c. sulf. Mag+++	
6-Sep-05	95211	W. Timmins	Strachan	411078	5372962	Outcrop	Rich magnetite gossan in apparent mafic rock	Close to granitic etc
6-Sep-05	95212	W. Timmins	Strachan	411078	5372962	Outcrop	Rich magnetite gossan in apparent mafic rock	Close to granitic etc
6-Sep-05	95213	W. Timmins	Strachan	411102	5373007	Outcrop	Mafic mica+++, Cb++, 2-3% Py in smal gossan	east etc with granitic intrusive
12-Sep-05	95232	W. Timmins	Strachan	411078	5372962	Outcrop	Slice (channel 0.8 m. across gossan)	Close to granitic etc
12-Sep-05	95233	W. Timmins	Strachan	411078	5372962	Outcrop	Silicious and Cb+ chip samples. NW etc of gossan	Close to granitic etc
12-Sep-05	95234	W. Timmins	Strachan	411078	5372962	Outcrop	Rich magnetite gossan in apparent mafic rock	Close to granitic etc
12-Sep-05	95235	W. Timmins	Strachan	411078	5372962	Outcrop	Channel sample no 2. (0.8 m. across gossan)	Close to granitic etc
12-Sep-05	95236	W. Timmins	Strachan	411078	5372962	Outcrop	Mixed mafic silicious-Cb and strongly rusty rock. Chip	Close to granitic etc
7-Sep-05	95214	W. Timmins	Strachan	412767	5372446	Outcrop	Gabbroic gossan, amph++, bedded (magmatic)	Locally strong mag associated
7-Sep-05	95215	W. Timmins	Strachan	412756	5372456	Outcrop	Rusty amphibolite, 1-2% Po	
7-Sep-05	95216	W. Timmins	Strachan	412760	5372447	Outcrop	Amph++ Gb, bedded, rusty with 1-3% diss. Po	
7-Sep-05	95217	W. Timmins	Strachan	412860	5372540	Proximal boulder	Foliated metavolcanic with local rust, 1-2% Py	Amphibolitized
7-Sep-05	95218	W. Timmins	Strachan	412640	5372605	Outcrop	Rusty Gb, 1-2% Py	
8-Sep-05	95219	W. Timmins	Strachan	415681	5377321	Outcrop	V7 oxydized, 1-2% Py	

2005 PROSPECTING PROGRAM, SAMPLE DESCRIPTIONS								
Date	Sample No	Project	Township	Location		Type	Short lithological description	Comments
				East	North			
8-Sep-05	95220	W.Timmins	Strachan	415708	5377318	Outcrop	V7 mica++ in margin of Qz-Cb Vn	
8-Sep-05	95221	W.Timmins	Strachan	415708	5377318	Outcrop	Qz-Cb Vn irregular shape, 2-3% Po	
8-Sep-05	95222	W.Timmins	Strachan	415718	5377284	Outcrop	Sheared, Mt++, Si+ tuffaceous aspect+ 1-2% Py	Foliation=220/70 NW
8-Sep-05	95223	W.Timmins	Strachan	415714	5377280	Outcrop	Sheared, Mt++, Si+ tuffaceous aspect+ 1-2% Py	Foliation=220/70 NW
8-Sep-05	95224	W.Timmins	Strachan	415692	5377255	Outcrop	V7 amph++, Bo+, conductive, Cb+, oxydized	
8-Sep-05	95225	W.Timmins	Strachan	415691	5377258	Outcrop	V7 amph++, Bo+, conductive, Cb+, oxydized	
8-Sep-05	95226	W.Timmins	Strachan	415678	5377229	Outcrop	Strongly Oxydized V7 (Cl+ tuf?), 3-5% diss. Py	
8-Sep-05	95227	W.Timmins	Strachan	415678	5377229	Outcrop	Strongly Oxydized V7 (Cl+ tuf?), 3-5% diss. Py	
8-Sep-05	95228	W.Timmins	Strachan	415671	5377215	Outcrop	Strongly Oxydized V7 (Cl+ tuf?), 3-5% diss. Py	
8-Sep-05	95229	W.Timmins	Strachan	415671	5377213	Outcrop	Strongly Oxydized V7 (Cl+ tuf?), 3-5% diss. Py	
8-Sep-05	95230	W.Timmins	Strachan	415672	5377210	Outcrop	Strongly Oxydized V7 (Cl+ tuf?), 3-5% diss. Py	
8-Sep-05	95231	W.Timmins	Strachan	415673	5377246	Outcrop	Oxydized V7 with 2-3% Py	

APPENDIX 3

2005 Prospecting Program: ICP and Fire Assay Results

ANALYTE METHOD DETECTION UNITS	Au FAI30P 1 PPB	Pt FAI30P 10 PPB	Pd FAI30P 1 PPB	Be ICP12B 0.5 PPM	Na ICP12B 0.01 %	Mg ICP12B 0.01 %	Al ICP12B 0.01 %	P ICP12B 0.01 %	K ICP12B 0.01 %	Ca ICP12B 0.01 %	Sc ICP12B 0.5 PPM	Ti ICP12B 0.01 %	V ICP12B 2 PPM	Cr ICP12B 1 PPM	Mn ICP12B 2 PPM	Fe ICP12B 0.01 %	Co ICP12B 1 PPM	Ni ICP12B 1 PPM
95000	1	<10	<1	<0.5	0.04	1.47	2.14	<0.01	0.01	0.79	4.2	0.21	228	2	415	5.03	34	22
95001	2	<10	<1	0.5	0.08	1.49	2.4	<0.01	0.03	0.84	5.8	0.15	260	1	444	5.63	29	18
95002	1	<10	<1	<0.5	0.11	0.94	1.9	0.09	0.06	1.24	4.4	0.1	165	6	333	4.7	21	14
95003	2	<10	<1	<0.5	0.1	1.2	2.13	0.05	0.02	1.69	6	0.18	124	6	419	4.49	17	23
95004	5	<10	<1	<0.5	0.08	0.9	1.57	0.08	0.14	1.01	5.8	0.24	281	4	445	6.56	23	23
95005	2	<10	<1	<0.5	0.09	0.9	1.42	0.02	0.03	0.96	3.3	0.1	63	13	243	2.23	15	24
95006	79	<10	13	<0.5	0.08	1.6	2.09	0.02	0.04	0.75	3.4	0.13	94	21	398	3.89	26	38
95007	76	<10	<1	<0.5	0.06	1.32	1.97	<0.01	0.02	1.02	3.3	0.4	252	32	357	8.15	49	90
95008	2	<10	<1	<0.5	0.04	0.81	1.6	0.01	0.03	1.21	4.3	0.18	74	6	212	2.65	12	13
95009	<1	<10	<1	<0.5	0.11	0.71	0.84	0.08	0.05	0.96	4.4	0.05	33	30	240	1.93	18	73
95010	3	<10	<1	<0.5	0.17	0.61	1.33	0.2	0.11	1.3	5.9	0.07	90	4	376	4.11	20	12
95011	6	<10	<1	<0.5	0.13	0.47	1.05	0.19	0.04	1.11	7.1	0.04	58	6	311	3.22	21	15
95012	2	<10	<1	<0.5	0.13	0.37	1.11	0.15	0.14	0.87	3.7	0.05	13	3	289	3.26	2	4
95013	3	<10	<1	<0.5	0.21	0.51	1.4	0.24	0.06	1.64	11.7	0.05	53	4	587	4	5	7
95014	<1	<10	<1	<0.5	0.09	0.37	0.77	0.04	0.18	0.32	1.8	0.05	39	8	176	1.6	5	13
95015	2	<10	<1	<0.5	0.1	0.82	1.86	<0.01	0.12	1.01	7.1	0.11	5	3	628	5.42	14	4
95016	1	<10	<1	<0.5	0.09	0.2	0.82	0.04	0.14	0.28	1.1	0.06	18	5	176	4.23	2	4
95017	45	<10	3	<0.5	0.09	1.3	1.84	0.1	0.11	0.57	2.9	0.05	15	69	324	4.6	12	62
95018	3	<10	<1	<0.5	0.04	2.22	2.42	0.08	0.04	0.56	2.2	0.03	22	180	352	3.55	20	129
95019	<1	<10	<1	<0.5	0.1	1.21	1.49	0.03	0.04	0.65	3.4	0.05	20	65	333	2.57	13	69
95020	<1	<10	<1	<0.5	0.01	6.48	4.01	<0.01	0.07	0.11	7.9	0.1	77	902	1010	5.96	35	395
95021	4	<10	1	<0.5	0.03	2.16	1.54	<0.01	<0.01	0.43	4.1	0.02	32	333	377	2.45	17	164
95022	2	<10	<1	<0.5	0.02	7.25	5.13	0.06	0.01	0.24	22.6	0.1	197	45	1110	10.35	31	94
95023	2	<10	<1	<0.5	0.09	1.16	1.8	0.17	0.06	0.9	6.3	0.11	141	39	317	4.68	19	47
95024	9	<10	<1	<0.5	0.07	1.06	1.94	0.23	0.14	1.43	3.5	0.04	89	6	519	4.48	17	21
95025	3	<10	<1	<0.5	0.12	0.55	0.89	0.01	0.11	0.61	3.9	0.05	175	18	201	3.57	22	9
95026	3	<10	<1	<0.5	0.18	0.66	1.05	0.01	0.03	1.11	6.6	0.06	130	2	318	3.07	27	13
95027	<1	<10	<1	<0.5	0.06	0.19	0.49	0.01	0.03	0.05	1.4	<0.01	22	6	134	1.59	4	4
95028	1	<10	<1	<0.5	0.17	0.83	1.16	0.05	0.05	0.97	7.1	0.05	146	2	297	4.8	12	9
95029	<1	<10	<1	<0.5	0.22	0.26	1.34	0.21	0.07	1.48	8.9	0.04	3	2	608	5.31	6	3
95030	<1	<10	<1	<0.5	0.14	0.39	1.02	0.11	0.03	1.52	8.5	0.04	34	5	277	3.08	15	2
95031	<1	<10	<1	<0.5	0.14	0.59	1.42	0.03	0.04	1	10	0.07	99	1	360	3.99	14	3
95032	<1	<10	<1	<0.5	0.05	0.18	0.49	0.04	0.02	0.38	4.8	0.04	29	15	150	1.7	4	2
95033	<1	<10	<1	<0.5	0.15	0.56	1.39	0.06	0.04	1.11	9.5	0.07	84	2	350	4.02	12	2
95034	<1	<10	<1	<0.5	0.02	1.89	3.75	0.06	0.01	1.9	31.8	0.14	398	7	1350	10.7	39	18
95035	<1	<10	<1	<0.5	0.04	2.03	3.47	0.06	0.01	1.61	31.5	0.16	358	3	1260	10.6	37	12
95036	<1	<10	<1	<0.5	0.16	0.36	1.02	0.09	0.05	1.26	7	0.05	35	3	334	3.21	13	2
95037	<1	<10	<1	<0.5	0.08	0.98	1.24	0.04	0.07	1.5	5.2	0.08	57	22	304	2.47	15	31
95038	<1	<10	<1	<0.5	0.1	1.15	1.83	0.05	0.04	1.14	9	0.06	107	10	374	4.23	22	17
95039	<1	<10	<1	<0.5	0.02	0.11	0.17	0.01	0.01	0.09	<0.5	0.03	6	17	124	0.71	2	5
95040	<1	<10	<1	<0.5	0.1	0.72	1.11	0.05	0.04	1.13	7	0.05	82	22	299	2.67	17	23
95041	4	<10	<1	1.2	0.08	1.68	2.27	0.02	0.09	0.73	6.4	0.18	158	32	482	5.08	29	17
95042	<1	<10	<1	<0.5	0.06	0.15	0.3	0.18	0.05	0.85	0.6	0.09	20	80	44	0.73	3	10
95043	<1	<10	<1	<0.5	0.04	1.17	1.53	0.02	0.07	0.31	2.7	0.17	49	143	303	3.2	7	29
95044	<1	<10	<1	<0.5	0.09	0.22	0.7	0.08	0.03	0.45	1.2	0.04	17	113	180	1.7	3	8
95045	<1	20	13	<0.5	<0.01	3.31	1.77	<0.01	<0.01	0.12	1.4	0.01	45	564	213	3.45	49	429
95046	<1	<10	<1	<0.5	0.12	0.67	1.01	0.08	0.07	0.84	5.1	0.07	57	79	177	2.37	8	14
95047	<1	<10	<1	<0.5	0.04	1.12	1.4	0.02	0.13	0.1	7.6	0.13	63	83	215	4.62	12	13

ANALYTE METHOD DETECTION UNITS	Au FAI30P 1 PPB	Pt FAI30P 10 PPB	Pd FAI30P 1 PPB	Be ICP12B 0.5 PPM	Na ICP12B 0.01 %	Mg ICP12B 0.01 %	Al ICP12B 0.01 %	P ICP12B 0.01 %	K ICP12B 0.01 %	Ca ICP12B 0.01 %	Sc ICP12B 0.5 PPM	Ti ICP12B 0.01 %	V ICP12B 2 PPM	Cr ICP12B 1 PPM	Mn ICP12B 2 PPM	Fe ICP12B 0.01 %	Co ICP12B 1 PPM	Ni ICP12B 1 PPM
95048	<1	<10	<1	<0.5	0.16	0.67	1.13	0.14	0.07	1.37	8.5	0.07	94	33	330	3.78	16	6
95049	<1	<10	<1	<0.5	0.09	0.38	0.62	0.07	0.07	0.59	3.6	0.07	36	65	165	2.35	5	4
95200	<1	<10	<1	<0.5	0.1	0.47	0.71	0.04	0.14	0.69	4	0.07	41	35	176	2.12	8	6
95201	<1	<10	<1	<0.5	0.05	0.46	0.72	0.07	0.12	0.43	1.6	0.07	26	118	158	3.22	24	48
95202	<1	<10	<1	<0.5	0.08	0.94	1.14	0.06	0.08	0.72	2.4	0.14	44	78	221	2.89	10	65
95203	<1	<10	<1	<0.5	0.09	0.37	0.7	0.06	0.13	0.75	5.1	0.18	70	78	225	4.09	10	11
95204	2	<10	<1	<0.5	0.14	0.47	0.98	0.03	0.07	1.07	1	0.04	14	65	632	6.03	26	33
95205	<1	<10	<1	<0.5	0.09	0.56	0.98	0.07	0.07	1.02	5.8	0.18	93	74	449	3.86	13	13
95206	<1	<10	<1	<0.5	0.16	0.54	1.17	0.13	0.09	1.67	8	0.16	101	65	370	3.72	25	34
95207	<1	<10	<1	<0.5	0.09	0.66	1.6	0.05	0.07	0.99	2.5	0.07	36	145	232	2.31	8	18
95208	5	10	12	<0.5	0.17	0.44	1.5	0.05	0.23	0.77	1.6	0.11	178	53	189	4.16	17	19
95209	<1	<10	<1	0.8	0.1	0.62	0.81	0.04	0.03	0.81	5.9	0.05	33	67	171	1.48	7	23
95210	<1	<10	<1	<0.5	0.09	0.84	1.25	<0.01	0.06	0.91	6	0.26	206	25	299	4.76	28	16
95211	3	<10	<1	<0.5	0.1	0.42	0.75	0.1	0.1	0.9	1.1	0.04	21	71	182	10.9	11	17
95212	1	<10	<1	<0.5	0.04	0.19	0.29	0.03	0.04	0.38	<0.5	0.02	10	103	97	7.42	<1	5
95213	<1	<10	<1	<0.5	0.07	0.94	1.07	0.05	0.14	0.41	5.8	0.08	86	60	72	2.82	12	11
95214	<1	<10	<1	<0.5	0.19	0.16	1.25	0.23	0.08	1.65	17.3	0.05	3	40	499	4.59	<1	3
95215	<1	<10	<1	<0.5	0.24	0.32	1.22	0.49	0.1	2.33	17	0.05	2	27	481	4.95	4	4
95216	2	<10	<1	<0.5	0.21	0.21	1.21	0.32	0.08	1.85	14.1	0.05	2	38	472	4.42	2	3
95217	<1	<10	<1	<0.5	0.12	0.56	0.92	0.03	0.04	0.99	6	0.15	61	73	290	3.15	5	12
95218	<1	<10	<1	<0.5	0.04	1.53	2.85	0.08	0.07	0.73	3.7	0.28	181	33	595	8.05	37	34
95219	<1	<10	<1	<0.5	0.14	0.48	0.82	0.02	0.14	0.91	6.4	0.16	62	80	354	2.95	8	22
95220	<1	<10	<1	<0.5	0.06	0.49	0.94	0.01	0.28	0.6	3.3	0.08	40	117	302	2.84	15	25
95221	<1	<10	<1	<0.5	0.08	0.03	0.18	<0.01	0.01	0.04	0.7	<0.01	2	152	75	0.47	<1	3
95222	4	<10	<1	<0.5	<0.01	0.04	0.03	0.03	0.02	0.06	<0.5	<0.01	3	83	27	5.34	<1	4
95223	2	<10	<1	<0.5	<0.01	0.04	0.02	0.01	<0.01	0.11	<0.5	<0.01	2	169	48	2.89	<1	5
95224	1	<10	<1	<0.5	0.07	0.52	1.1	0.03	0.03	1.18	4.3	0.13	65	89	400	3.19	9	15
95225	<1	<10	<1	<0.5	0.09	0.55	1.24	0.01	0.03	0.86	5.8	0.13	67	58	485	4.81	5	9
95226	<1	<10	<1	<0.5	0.02	0.11	0.31	0.01	0.01	0.45	2	0.03	25	106	356	4.16	6	8
95227	6	<10	<1	<0.5	0.07	0.29	0.66	0.02	0.03	0.66	4.4	0.06	54	38	319	8.91	2	5
95228	<1	<10	<1	<0.5	0.1	0.41	0.83	0.02	0.08	0.68	6.2	0.06	70	45	332	8.07	7	10
95229	<1	<10	<1	<0.5	0.05	0.42	0.76	0.02	0.02	0.56	3.5	0.03	30	41	844	7.02	18	18
95230	<1	<10	<1	<0.5	0.11	0.62	1	0.03	0.12	0.79	6.7	0.07	64	44	314	3.80	9	20
95231	<1	<10	<1	<0.5	0.18	0.62	1.51	0.02	0.06	1.48	8.7	0.09	82	47	551	4.70	18	32
95232	<1	<10	<1	<0.5	0.03	0.18	0.31	0.09	0.04	1	<0.5	0.02	17	68	215	10.3	19	18
95233	<1	<10	<1	<0.5	0.05	0.21	0.44	0.02	0.19	0.1	0.6	0.03	10	132	79	2.82	4	5
95234	1	<10	<1	<0.5	0.1	0.67	1.11	0.05	0.36	0.9	1.6	0.08	28	129	252	5.84	6	7
95235	<1	<10	2	<0.5	0.03	0.22	0.41	0.07	0.1	0.94	<0.5	0.03	11	65	169	7.87	16	15
95236	5	<10	<1	<0.5	0.14	0.51	0.95	0.05	0.18	1.1	2.3	0.05	30	182	298	5.00	6	9
DUP-95030	<1	<10	<1	<0.5	0.14	0.39	1.04	0.11	0.03	1.55	6.6	0.04	33	5	281	3.17	15	2
DUP-95041	2	<10	<1	1.4	0.09	1.7	2.36	0.02	0.1	0.82	7.1	0.2	164	34	511	5.22	30	18
DUP-95203	<1	<10	<1	0.9	0.09	0.38	0.73	0.05	0.13	0.77	7.7	0.18	74	76	240	3.96	11	12
DUP-95215	<1	<10	<1	<0.5	0.26	0.34	1.3	0.5	0.11	2.44	18.5	0.06	4	31	531	5.4	5	5
DUP-95227	7	<10	<1	<0.5	0.07	0.3	0.68	0.02	0.03	0.68	4.7	0.07	54	34	332	9.16	2	6
DUP-95232	<1	<10	<1	<0.5	0.03	0.19	0.31	0.09	0.04	0.99	<0.5	0.02	16	67	213	10	18	17

ANALYTE METHOD DETECTION UNITS	Cu ICP12B 0.5 PPM	Zn ICP12B 0.5 PPM	As ICP12B 3 PPM	Sr ICP12B 0.5 PPM	Y ICP12B 0.5 PPM	Zr ICP12B 0.5 PPM	Mo ICP12B 1 PPM	Ag ICP12B 2 PPM	Cd ICP12B 1 PPM	Sn ICP12B 10 PPM	Sb ICP12B 5 PPM	Ba ICP12B 1 PPM	La ICP12B 0.5 PPM	W ICP12B 10 PPM	Pb ICP12B 2 PPM	Bi ICP12B 5 PPM	Li ICP12B 1 PPM	S %
95000	90.4	54.7	<3	44.7	1.2	3.7	<1	<0.2	<1	<10	<5	7	0.5	<10	<2	<5	5	0.18
95001	55	58.6	<3	28.6	2.1	4	<1	<0.2	<1	<10	<5	11	0.9	<10	2	<5	6	0.07
95002	51.4	53.2	<3	32.8	3.3	2.7	<1	<0.2	<1	<10	<5	13	0.8	<10	3	<5	4	0.1
95003	35.5	53.3	<3	42.7	2.3	3.1	<1	<0.2	<1	<10	<5	7	<0.5	<10	2	<5	4	0.07
95004	145.9	51.5	<3	9.9	17.8	39.3	<1	<0.2	<1	<10	<5	63	14.9	<10	7	<5	7	0.13
95005	31.8	28.7	<3	57.9	1.9	2.2	<1	<0.2	<1	<10	<5	10	2.4	<10	<2	<5	9	<0.01
95006	28.6	46.7	<3	35.5	1.3	2.3	<1	<0.2	<1	<10	<5	15	<0.5	<10	<2	<5	11	0.08
95007	421	38.1	<3	41	0.9	4.8	<1	0.2	<1	<10	<5	16	<0.5	<10	14	<5	8	0.51
95008	28.5	44.7	<3	40.9	1.9	5.3	<1	<0.2	<1	<10	<5	13	12.3	<10	4	<5	7	<0.01
95009	127	21.6	<3	4.2	5.1	2.4	<1	<0.2	<1	<10	<5	27	5.1	<10	<2	<5	4	0.26
95010	128.6	59.8	<3	8.8	8.6	2.5	<1	<0.2	<1	<10	<5	70	4.7	<10	3	<5	6	0.75
95011	131.4	52.2	<3	7.6	9.4	2.2	<1	0.3	<1	<10	<5	25	4.8	<10	2	<5	4	0.81
95012	22.1	34.8	<3	11.1	4.6	2.1	<1	<0.2	<1	<10	<5	84	2.5	<10	3	<5	4	0.12
95013	27.6	54.2	<3	9.1	11.5	2.9	<1	<0.2	<1	<10	<5	14	4.2	<10	<2	<5	3	0.22
95014	29.8	28.5	<3	5.5	2.4	1.4	<1	<0.2	<1	<10	<5	131	4.2	<10	<2	<5	4	0.02
95015	17.4	54.1	<3	7.1	3.3	3.7	<1	<0.2	<1	<10	<5	25	1.7	<10	3	<5	11	0.01
95016	32.5	30.2	<3	6.7	2	4.9	<1	<0.2	<1	<10	<5	97	5.8	<10	3	<5	4	0.12
95017	255.5	62.9	<3	6.8	3.7	2.9	<1	0.3	<1	<10	<5	69	5.3	<10	3	<5	6	0.18
95018	95.7	44.6	<3	3.7	3.9	2.7	<1	0.2	<1	<10	<5	13	5.7	<10	3	<5	11	0.01
95019	61.2	41.9	<3	5.4	3.6	2.2	<1	<0.2	<1	<10	<5	28	5.5	<10	<2	<5	10	0.11
95020	3.1	59	<3	1.2	1.2	3.7	<1	<0.2	<1	<10	<5	31	0.5	<10	<2	<5	51	<0.01
95021	81.4	33.6	<3	5.5	0.9	2	<1	<0.2	<1	<10	<5	11	<0.5	<10	3	<5	8	0.03
95022	44.7	58.4	<3	3.6	7.8	7.5	<1	<0.2	<1	<10	<5	17	7.2	<10	5	7	38	0.12
95023	80.8	42.3	<3	5.5	7.2	3.4	<1	<0.2	<1	<10	<5	18	1.6	<10	4	<5	18	0.05
95024	32.8	62.4	<3	18.2	5.7	2.8	<1	<0.2	<1	<10	<5	35	3.1	<10	2	<5	12	0.2
95025	249.2	27.8	<3	9.3	1.8	3.2	<1	<0.2	<1	<10	<5	89	4.4	<10	<2	<5	4	0.29
95026	447.1	27.6	<3	5.6	2.1	2.1	<1	0.3	<1	<10	<5	5	<0.5	<10	3	<5	2	0.32
95027	7.8	23.1	<3	2.7	5.5	9.5	<1	<0.2	<1	<10	<5	10	16.9	<10	<2	<5	2	<0.01
95028	49.6	39.6	<3	6.5	3	2.8	<1	<0.2	<1	<10	<5	16	<0.5	<10	<2	<5	3	0.11
95029	13	81.5	<3	11	11.6	3.7	<1	<0.2	<1	<10	<5	17	4.5	<10	4	<5	2	0.07
95030	142	21.9	<3	5.4	15.4	5	<1	<2	<1	<10	<5	7	5.8	<10	<2	<5	3	
95031	28.5	29.4	<3	3.6	11.2	3.4	<1	<2	<1	<10	<5	6	5	<10	<2	<5	5	
95032	19.1	9.9	<3	2.7	6.5	1.7	<1	<2	<1	<10	<5	2	1.5	<10	<2	<5	2	
95033	40	29.6	<3	4	12.7	3.8	<1	<2	<1	<10	<5	6	4.5	<10	<2	<5	5	
95034	77.3	47.7	<3	10.7	16.7	6.8	<1	<2	<1	<10	6	7	1.4	<10	2	<5	57	
95035	19.3	55.6	<3	9	21	7	<1	<2	<1	<10	6	7	3.4	<10	<2	<5	31	
95036	160	22.3	<3	3.9	16.3	3.4	<1	<2	<1	<10	<5	8	5.4	<10	<2	<5	2	
95037	38.2	31.4	<3	6.4	5.8	1.8	<1	<2	<1	<10	<5	9	3.6	<10	<2	<5	12	
95038	79.8	81.9	<3	4.4	8.6	2.8	<1	<2	<1	<10	<5	6	3.3	<10	<2	<5	12	
95039	8	12	<3	2.1	<0.5	<0.5	<1	<2	<1	<10	<5	1	<0.5	<10	<2	<5	1	
95040	75.5	30.5	<3	3.6	7.7	2	<1	<2	<1	<10	<5	5	3.4	<10	<2	<5	6	
95041	17.8	52.6	6	5	2.7	1.8	5	<2	<1	<10	<5	17	1.3	<10	3	<5	45	
95042	6.7	7.7	<3	59.7	4.3	11.3	3	<2	<1	<10	<5	23	12.3	<10	8	<5	2	
95043	96.3	38.4	<3	9.5	2.7	5.6	3	<2	<1	<10	<5	45	2.7	<10	4	<5	15	
95044	108	9.2	10	42.1	15.4	1.4	3	<2	<1	<10	<5	18	107	<10	11	<5	4	
95045	53.2	32.2	8	1.4	1	0.6	4	<2	<1	<10	<5	3	1.2	<10	<2	<5	1	
95046	45.1	38.3	<3	10.5	5.2	1.1	7	<2	<1	<10	<5	25	3.4	<10	<2	<5	5	
95047	139	62.6	<3	3.9	8.2	1	4	<2	<1	<10	<5	98	11.9	<10	4	<5	25	

ANALYTE METHOD DETECTION UNITS	Cu ICP12B 0.5 PPM	Zn ICP12B 0.5 PPM	As ICP12B 3 PPM	Sr ICP12B 0.5 PPM	Y ICP12B 0.5 PPM	Zr ICP12B 0.5 PPM	Mo ICP12B 1 PPM	Ag ICP12B 2 PPM	Cd ICP12B 1 PPM	Sn ICP12B 10 PPM	Sb ICP12B 5 PPM	Ba ICP12B 1 PPM	La ICP12B 0.5 PPM	W ICP12B 10 PPM	Pb ICP12B 2 PPM	Bi ICP12B 5 PPM	Li ICP12B 1 PPM	S %
95048	101	50.5	<3	9.9	15.6	1.1	5	<2	<1	<10	<5	8	2.9	<10	3	<5	6	
95049	39.6	18.4	<3	10.7	3.7	1.4	6	<2	<1	<10	<5	7	6.8	<10	<2	<5	3	
95200	31.2	39.8	<3	7.9	4.1	1.2	4	<2	<1	<10	<5	59	6.1	<10	167	<5	5	
95201	301	98.7	<3	8	6.3	2.7	12	<2	<1	<10	<5	37	12.4	<10	5	<5	12	
95202	61.8	28.8	<3	14.2	2.5	2	3	<2	<1	<10	<5	3	6.7	<10	5	<5	17	
95203	80.6	39.7	<3	11	5.3	1.8	4	<2	<1	<10	<5	19	2.1	<10	6	<5	2	
95204	1300	148	10	4.7	2.4	1.3	7	<2	<1	<10	<5	13	1.8	<10	4	<5	6	
95205	546	107	<3	9.3	6.1	2.6	7	<2	<1	<10	<5	28	1.8	<10	3	<5	8	
95206	116	42.1	<3	17.8	9.5	1.9	6	<2	<1	<10	<5	15	3	<10	<2	<5	8	
95207	77.7	70.1	<3	20.3	6.5	2.1	10	<2	<1	<10	<5	26	10.2	<10	4	<5	15	
95208	151	62.7	<3	15.1	9.6	4.9	4	<2	<1	<10	<5	43	7	<10	4	<5	7	
95209	20.5	18.8	3	5.3	4.5	3.5	3	<2	<1	<10	<5	2	2.3	<10	<2	<5	8	
95210	56.6	37.7	6	15.9	1.9	2.1	3	<2	<1	<10	<5	12	0.7	<10	2	<5	10	
95211	407	124	5	5.6	2.8	3.5	8	<2	<1	<10	<5	24	7.4	<10	4	<5	5	
95212	64.4	57	<3	2.4	1	2	4	<2	<1	<10	<5	5	2.6	<10	3	<5	1	
95213	76.5	27.2	<3	4.7	3.6	1.1	5	<2	<1	<10	<5	22	2.5	<10	<2	<5	14	
95214	12.8	45.7	<3	11.6	9	1.3	6	<2	<1	<10	<5	10	4.4	<10	<2	<5	4	
95215	19	48.5	<3	22.2	16	1.8	8	<2	<1	<10	<5	18	6.1	<10	<2	<5	4	
95216	63.7	47.1	3	10.9	11.7	1.4	5	<2	<1	<10	<5	4	5.9	<10	<2	<5	4	
95217	53.8	26.5	<3	4.1	4.2	1.9	7	<2	<1	<10	<5	<1	1.6	<10	<2	<5	5	
95218	309	99.3	<3	10.5	12.4	20.7	5	<2	<1	<10	<5	12	11.4	<10	4	<5	25	
95219	7.2	40	<3	3.8	3.5	1.5	5	<2	<1	<10	<5	28	0.9	<10	<2	<5	3	
95220	197	27.7	<3	4.6	4.8	3.8	4	<2	<1	<10	<5	92	2.2	<10	<2	<5	13	
95221	33.9	2.2	<3	2.3	3.5	6.7	2	<2	<1	<10	<5	<1	2.9	<10	<2	<5	2	
95222	18.2	22.9	<3	1.7	<0.5	1.4	<1	<2	<1	<10	<5	<1	0.7	<10	<2	<5	<1	
95223	68.9	15.8	<3	1.5	<0.5	1.5	2	<2	<1	<10	<5	<1	0.7	<10	<2	<5	<1	
95224	99.8	50.4	<3	8.5	3.5	1.7	5	<2	<1	<10	<5	5	2.8	<10	<2	<5	13	
95225	415	111	<3	3.5	3.3	1.9	8	<2	<1	<10	<5	1	2.2	<10	<2	<5	8	
95226	222	45.2	<3	8.5	2	1.5	5	<2	<1	<10	<5	3	1.1	<10	<2	<5	<1	
95227	195	57.5	<3	8.4	2.7	1.6	5	<2	<1	<10	<5	3	0.8	<10	3	<5	1	
95228	155	49.8	8	6.5	3.5	1.5	5	<2	<1	<10	5	48	1.1	<10	4	<5	3	
95229	263	51.4	<3	4	3	2.6	3	<2	<1	<10	<5	<1	2.2	<10	4	<5	3	
95230	92.4	52	<3	3.1	4.1	1.3	5	<2	<1	<10	<5	77	2.4	<10	<2	<5	7	
95231	385	47.9	<3	4.2	6	1.4	8	<2	<1	<10	<5	15	2.2	<10	<2	<5	7	
95232	692	131	<3	1.9	2.1	3.7	5	<2	9	<10	<5	10	4.8	<10	7	6	2	3.62
95233	119	65.3	<3	2.6	1	10.5	3	<2	2	<10	<5	31	1.7	<10	4	<5	4	0.31
95234	137	110	<3	3.3	2.8	3.4	<1	<2	4	<10	<5	112	5.2	<10	3	<5	9	0.44
95235	934	283	<3	2.5	2.1	3.2	<1	<2	6	<10	<5	7	5.6	<10	6	7	4	3.82
95236	134	128	<3	4.8	3.7	4.2	<1	<2	3	<10	<5	30	6.3	<10	5	<5	6	0.41
DUP-95030	144	21.6	<3	5.4	15.6	4.9	<1	<2	<1	<10	<5	7	6	<10	<2	<5	3	
DUP-95041	16.6	51.5	<3	5.4	3	1.9	5	<2	<1	<10	<5	14	1.4	<10	3	<5	45	
DUP-95203	80.7	40	<3	12	6.4	2.7	5	<2	<1	<10	<5	19	2.8	<10	5	<5	3	
DUP-95215	22.3	53.4	<3	22.8	16.9	2.5	10	<2	<1	<10	<5	20	6.5	<10	<2	<5	5	
DUP-95227	200	58.6	<3	8.7	2.9	1.7	6	<2	<1	<10	<5	4	0.9	<10	2	<5	1	
DUP-95232	689	131	<3	2.1	2.1	3.8	4	<2	9	<10	<5	10	4.2	<10	8	7	2	3.61

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Element. Method. Det.Lim. Units.	Au FAI30P 1 ppb	Pt FAI30P 10 ppb	Pd FAI30P 1 ppb	Au D FAI30P 1 ppb	Pt D FAI30P 10 ppb	Pd D FAI30P 1 ppb	Au R FAI30P 1 ppb	Pt R FAI30P 10 ppb	Pd R FAI30P 1 ppb
95000	1	<10	<1	1	<10	<1	--	--	--
95001	2	<10	<1	--	--	--	--	--	--
95002	1	<10	<1	--	--	--	--	--	--
95003	2	<10	<1	--	--	--	--	--	--
95004	5	<10	<1	--	--	--	--	--	--
*Std PG109	32	64	43	--	--	--	--	--	--
95005	2	<10	<1	--	--	--	--	--	--
95006	79	<10	13	--	--	--	--	--	--
95007	76	<10	<1	--	--	--	--	--	--
95008	2	<10	<1	--	--	--	--	--	--
95009	<1	<10	<1	--	--	--	--	--	--
95010	3	<10	<1	--	--	--	--	--	--
95011	6	<10	<1	--	--	--	--	--	--
95012	2	<10	<1	2	<10	<1	--	--	--
95013	3	<10	<1	--	--	--	--	--	--
95014	<1	<10	<1	--	--	--	--	--	--
95015	2	<10	<1	--	--	--	--	--	--
95016	1	<10	<1	--	--	--	--	--	--
95017	45	<10	3	--	--	--	--	--	--
95018	3	<10	<1	--	--	--	--	--	--
95019	<1	<10	<1	--	--	--	--	--	--
95020	<1	<10	<1	--	--	--	--	--	--
*Bik BLANK	<1	<10	<1	--	--	--	--	--	--
95021	4	<10	1	--	--	--	--	--	--
95022	2	<10	<1	--	--	--	--	--	--
95023	2	<10	<1	--	--	--	--	--	--
95024	9	<10	<1	8	<10	<1	--	--	--
95025	3	<10	<1	--	--	--	--	--	--
95026	3	<10	<1	--	--	--	--	--	--
95027	<1	<10	<1	--	--	--	--	--	--



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Element. Method.	Au FAI30P	Pt FAI30P	Pd FAI30P	Au D FAI30P	Pt D FAI30P	Pd D FAI30P	Au R FAI30P	Pt R FAI30P	Pd R FAI30P
Det.Lim.	1	10	1	1	10	1	1	10	1
Units.	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
95028	1	<10	<1	--	--	--	--	--	--
95029	<1	<10	<1	--	--	--	--	--	--
*Dup 95000	1	<10	<1	--	--	--	--	--	--
*Std WPR_1	38	296	230	--	--	--	--	--	--
*Dup 95012	2	<10	<1	--	--	--	--	--	--
*Dup 95024	8	<10	<1	--	--	--	--	--	--
*Blk BLANK	<1	<10	<1	--	--	--	--	--	--



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Element. Method. Det.Lim. Units.	Be ICP12B 0.5 ppm	Na ICP12B 0.01 %	Mg ICP12B 0.01 %	Al ICP12B 0.01 %	P ICP12B 0.01 %	K ICP12B 0.01 %	Ca ICP12B 0.01 %	Sc ICP12B 0.5 ppm	Ti ICP12B 0.01 %	V ICP12B 2 ppm	Cr ICP12B 1 ppm	Mn ICP12B 2 ppm	Fe ICP12B 0.01 %	Co ICP12B 1 ppm	Ni ICP12B 1 ppm	Cu ICP12B 0.5 ppm
95000	<0.5	0.04	1.47	2.14	<0.01	0.01	0.79	4.2	0.21	228	2	415	5.03	34	22	90.4
95001	0.5	0.08	1.49	2.40	<0.01	0.03	0.84	5.8	0.15	260	1	444	5.63	29	18	55.0
95002	<0.5	0.11	0.94	1.90	0.09	0.06	1.24	4.4	0.10	165	6	333	4.70	21	14	51.4
95003	<0.5	0.10	1.20	2.13	0.05	0.02	1.69	6.0	0.18	124	6	419	4.49	17	23	35.5
95004	<0.5	0.08	0.90	1.57	0.08	0.14	1.01	5.8	0.24	281	4	445	6.56	23	23	145.9
95005	<0.5	0.09	0.90	1.42	0.02	0.03	0.96	3.3	0.10	63	13	243	2.23	15	24	31.8
95006	<0.5	0.08	1.60	2.09	0.02	0.04	0.75	3.4	0.13	94	21	398	3.89	26	38	28.6
95007	<0.5	0.06	1.32	1.97	<0.01	0.02	1.02	3.3	0.40	252	32	357	8.15	49	90	421.0
95008	<0.5	0.04	0.81	1.60	0.01	0.03	1.21	4.3	0.18	74	6	212	2.65	12	13	28.5
95009	<0.5	0.11	0.71	0.84	0.08	0.05	0.96	4.4	0.05	33	30	240	1.93	18	73	127.0
95010	<0.5	0.17	0.61	1.33	0.20	0.11	1.30	5.9	0.07	90	4	376	4.11	20	12	128.6
95011	<0.5	0.13	0.47	1.05	0.19	0.04	1.11	7.1	0.04	58	6	311	3.22	21	15	131.4
95012	<0.5	0.13	0.37	1.11	0.15	0.14	0.87	3.7	0.05	13	3	289	3.26	2	4	22.1
95013	<0.5	0.21	0.51	1.40	0.24	0.06	1.64	11.7	0.05	53	4	587	4.00	5	7	27.6
95014	<0.5	0.09	0.37	0.77	0.04	0.18	0.32	1.8	0.05	39	8	176	1.60	5	13	29.8
95015	<0.5	0.10	0.82	1.86	<0.01	0.12	1.01	7.1	0.11	5	3	628	5.42	14	4	17.4
95016	<0.5	0.09	0.20	0.82	0.04	0.14	0.28	1.1	0.06	18	5	176	4.23	2	4	32.5
95017	<0.5	0.09	1.30	1.84	0.10	0.11	0.57	2.9	0.05	15	69	324	4.60	12	62	255.5
95018	<0.5	0.04	2.22	2.42	0.08	0.04	0.56	2.2	0.03	22	180	352	3.55	20	129	95.7
95019	<0.5	0.10	1.21	1.49	0.03	0.04	0.65	3.4	0.05	20	65	333	2.57	13	69	61.2
95020	<0.5	0.01	6.46	4.01	<0.01	0.07	0.11	7.9	0.10	77	902	1010	5.96	35	395	3.1
95021	<0.5	0.03	2.16	1.54	<0.01	<0.01	0.43	4.1	0.02	32	333	377	2.45	17	164	81.4
95022	<0.5	0.02	7.25	5.13	0.06	0.01	0.24	22.6	0.10	197	45	1110	10.35	31	94	44.7
95023	<0.5	0.09	1.16	1.80	0.17	0.06	0.90	6.3	0.11	141	39	317	4.68	19	47	80.8
95024	<0.5	0.07	1.06	1.94	0.23	0.14	1.43	3.5	0.04	89	6	519	4.48	17	21	32.8
95025	<0.5	0.12	0.55	0.89	0.01	0.11	0.61	3.9	0.05	175	18	201	3.57	22	9	249.2
95026	<0.5	0.18	0.66	1.05	0.01	0.03	1.11	6.6	0.06	130	2	318	3.07	27	13	447.1
95027	<0.5	0.06	0.19	0.49	0.01	0.03	0.05	1.4	<0.01	22	6	134	1.59	4	4	7.8
95028	<0.5	0.17	0.83	1.16	0.05	0.05	0.97	7.1	0.05	146	2	297	4.80	12	9	49.6
95029	<0.5	0.22	0.26	1.34	0.21	0.07	1.48	8.9	0.04	3	2	608	5.31	6	3	13.0



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Element.	Be	Na	Mg	Al	P	K	Ca	Sc	Ti	V	Cr	Mn	Fe	Co	Ni	Cu
Method.	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B
Det.Lim.	0.5	0.01	0.01	0.01	0.01	0.01	0.01	0.5	0.01	2	1	2	0.01	1	1	0.5
Units.	ppm	%	%	%	%	%	%	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm
*Dup 95000	<0.5	0.05	1.48	2.16	<0.01	0.01	0.82	4.2	0.20	232	3	420	5.10	35	23	91.6
*Dup 95012	<0.5	0.15	0.37	1.13	0.15	0.14	0.89	3.7	0.05	13	3	296	3.30	3	4	21.6
*Dup 95024	<0.5	0.09	1.04	1.91	0.22	0.14	1.41	3.5	0.04	88	6	524	4.42	17	21	32.5
*Blk BLANK	<0.5	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.5	<0.01	<2	<1	<2	<0.01	<1	<1	<0.5
*Std XRAL01A	<0.5	0.01	0.27	0.55	0.07	0.16	1.94	3.1	<0.01	225	130	303	1.96	7	41	106.3



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Element. Method. Det.Lim. Units.	Zn ICP12B 0.5 ppm	As ICP12B 3 ppm	Sr ICP12B 0.5 ppm	Y ICP12B 0.5 ppm	Zr ICP12B 0.5 ppm	Mo ICP12B 1 ppm	Ag ICP12B 0.2 ppm	Cd ICP12B 1 ppm	Sn ICP12B 10 ppm	Sb ICP12B 5 ppm	Ba ICP12B 1 ppm	La ICP12B 0.5 ppm	W ICP12B 10 ppm	Pb ICP12B 2 ppm	Bi ICP12B 5 ppm	Li ICP12B 1 ppm
95000	54.7	<3	44.7	1.2	3.7	<1	<0.2	<1	<10	<5	7	0.5	<10	<2	<5	5
95001	58.6	<3	28.6	2.1	4.0	<1	<0.2	<1	<10	<5	11	0.9	<10	2	<5	6
95002	53.2	<3	32.8	3.3	2.7	<1	<0.2	<1	<10	<5	13	0.8	<10	3	<5	4
95003	53.3	<3	42.7	2.3	3.1	<1	<0.2	<1	<10	<5	7	<0.5	<10	2	<5	4
95004	51.5	<3	9.9	17.8	39.3	<1	<0.2	<1	<10	<5	63	14.9	<10	7	<5	7
95005	28.7	<3	57.9	1.9	2.2	<1	<0.2	<1	<10	<5	10	2.4	<10	<2	<5	9
95006	46.7	<3	35.5	1.3	2.3	<1	<0.2	<1	<10	<5	15	<0.5	<10	<2	<5	11
95007	38.1	<3	41.0	0.9	4.8	<1	0.2	<1	<10	<5	16	<0.5	<10	14	<5	8
95008	44.7	<3	40.9	1.9	5.3	<1	<0.2	<1	<10	<5	13	12.3	<10	4	<5	7
95009	21.6	<3	4.2	5.1	2.4	<1	<0.2	<1	<10	<5	27	5.1	<10	<2	<5	4
95010	59.8	<3	8.8	8.6	2.5	<1	<0.2	<1	<10	<5	70	4.7	<10	3	<5	6
95011	52.2	<3	7.6	9.4	2.2	<1	0.3	<1	<10	<5	25	4.8	<10	2	<5	4
95012	34.8	<3	11.1	4.6	2.1	<1	<0.2	<1	<10	<5	84	2.5	<10	3	<5	4
95013	54.2	<3	9.1	11.5	2.9	<1	<0.2	<1	<10	<5	14	4.2	<10	<2	<5	3
95014	28.5	<3	5.5	2.4	1.4	<1	<0.2	<1	<10	<5	131	4.2	<10	<2	<5	4
95015	54.1	<3	7.1	3.3	3.7	<1	<0.2	<1	<10	<5	25	1.7	<10	3	<5	11
95016	30.2	<3	6.7	2.0	4.9	<1	<0.2	<1	<10	<5	97	5.8	<10	3	<5	4
95017	62.9	<3	6.8	3.7	2.9	<1	0.3	<1	<10	<5	69	5.3	<10	3	<5	6
95018	44.6	<3	3.7	3.9	2.7	<1	0.2	<1	<10	<5	13	5.7	<10	3	<5	11
95019	41.9	<3	5.4	3.6	2.2	<1	<0.2	<1	<10	<5	28	5.5	<10	<2	<5	10
95020	59.0	<3	1.2	1.2	3.7	<1	<0.2	<1	<10	<5	31	0.5	<10	<2	<5	51
95021	33.6	<3	5.5	0.9	2.0	<1	<0.2	<1	<10	<5	11	<0.5	<10	3	<5	8
95022	58.4	<3	3.6	7.8	7.5	<1	<0.2	<1	<10	<5	17	7.2	<10	5	7	38
95023	42.3	<3	5.5	7.2	3.4	<1	<0.2	<1	<10	<5	18	1.6	<10	4	<5	18
95024	62.4	<3	18.2	5.7	2.8	<1	<0.2	<1	<10	<5	35	3.1	<10	2	<5	12
95025	27.8	<3	9.3	1.8	3.2	<1	<0.2	<1	<10	<5	89	4.4	<10	<2	<5	4
95026	27.6	<3	5.6	2.1	2.1	<1	0.3	<1	<10	<5	5	<0.5	<10	3	<5	2
95027	23.1	<3	2.7	5.5	9.5	<1	<0.2	<1	<10	<5	10	16.9	<10	<2	<5	2
95028	39.6	<3	6.5	3.0	2.8	<1	<0.2	<1	<10	<5	16	<0.5	<10	<2	<5	3
95029	81.5	<3	11.0	11.6	3.7	<1	<0.2	<1	<10	<5	17	4.5	<10	4	<5	2



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Element.	Zn	As	Sr	Y	Zr	Mo	Ag	Cd	Sn	Sb	Ba	La	W	Pb	Bi	Li
Method.	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B
Det. Lim.	0.5	3	0.5	0.5	0.5	1	0.2	1	10	5	1	0.5	10	2	5	1
Units.	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
*Dup 95000	55.2	<3	45.0	1.2	3.8	<1	<0.2	<1	<10	<5	7	0.8	<10	3	<5	5
*Dup 95012	35.7	<3	10.9	4.5	2.1	<1	0.3	<1	<10	<5	84	2.7	<10	2	<5	4
*Dup 95024	61.5	<3	18.5	5.8	2.7	<1	<0.2	<1	<10	<5	35	2.4	<10	3	<5	13
*Bik BLANK	<0.5	<3	<0.5	<0.5	<0.5	<1	<0.2	<1	<10	<5	<1	<0.5	<10	<2	<5	<1
*Std XRAL01A	181.6	1040	64.1	9.9	6.3	9	2.2	3	<10	103	3590	8.3	11	71	12	4



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Element. Method. Det.Lim. Units.	S ICP12B 0.01 %
95000	0.18
95001	0.07
95002	0.10
95003	0.07
95004	0.13
95005	<0.01
95006	0.08
95007	0.51
95008	<0.01
95009	0.26
95010	0.75
95011	0.81
95012	0.12
95013	0.22
95014	0.02
95015	0.01
95016	0.12
95017	0.18
95018	0.01
95019	0.11
95020	<0.01
95021	0.03
95022	0.12
95023	0.05
95024	0.20
95025	0.29
95026	0.32
95027	<0.01
95028	0.11
95029	0.07

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Element.	S
Method.	ICP12B
Det.Lim.	0.01
Units.	%
*Dup 95000	0.20
*Dup 95012	0.12
*Dup 95024	0.21
*Blk BLANK	<0.01
*Std XRAL01A	0.19



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Element Method Det.Lim. Units	Au FAI30P 1 PPB	Pt FAI30P 10 PPB	Pd FAI30P 1 PPB	Be ICP12B 0.5 PPM	Na ICP12B 0.01 %	Mg ICP12B 0.01 %	Al ICP12B 0.01 %	P ICP12B 0.01 %	K ICP12B 0.01 %	Ca ICP12B 0.01 %
95030	<1	<10	<1	<0.5	0.14	0.39	1.02	0.11	0.03	1.52
95031	<1	<10	<1	<0.5	0.14	0.59	1.42	0.03	0.04	1.00
95032	<1	<10	<1	<0.5	0.05	0.18	0.49	0.04	0.02	0.38
95033	<1	<10	<1	<0.5	0.15	0.56	1.39	0.06	0.04	1.11
95034	<1	<10	<1	<0.5	0.02	1.89	3.75	0.06	0.01	1.90
95035	<1	<10	<1	<0.5	0.04	2.03	3.47	0.06	0.01	1.61
95036	<1	<10	<1	<0.5	0.16	0.36	1.02	0.09	0.05	1.26
95037	<1	<10	<1	<0.5	0.08	0.98	1.24	0.04	0.07	1.50
95038	<1	<10	<1	<0.5	0.10	1.15	1.83	0.05	0.04	1.14
95039	<1	<10	<1	<0.5	0.02	0.11	0.17	0.01	0.01	0.09
95040	<1	<10	<1	<0.5	0.10	0.72	1.11	0.05	0.04	1.13
*Dup 95030	<1	<10	<1	<0.5	0.14	0.39	1.04	0.11	0.03	1.55

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Element	Sc	Ti	V	Cr	Mn	Fe	Co	Ni	Cu	Zn
Method	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B
Det.Lim.	0.5	0.01	2	1	2	0.01	1	1	0.5	0.5
Units	PPM	%	PPM	PPM	PPM	%	PPM	PPM	PPM	PPM
95030	6.5	0.04	34	5	277	3.08	15	2	142	21.9
95031	10.0	0.07	99	1	360	3.99	14	3	28.5	29.4
95032	4.8	0.04	29	15	150	1.70	4	2	19.1	9.9
95033	9.5	0.07	84	2	350	4.02	12	2	40.0	29.6
95034	31.8	0.14	398	7	1350	10.7	39	18	77.3	47.7
95035	31.5	0.16	358	3	1260	10.6	37	12	19.3	55.6
95036	7.0	0.05	35	3	334	3.21	13	2	160	22.3
95037	5.2	0.08	57	22	304	2.47	15	31	38.2	31.4
95038	9.0	0.06	107	10	374	4.23	22	17	79.8	81.9
95039	<0.5	0.03	6	17	124	0.71	2	5	8.0	12.0
95040	7.0	0.05	82	22	299	2.67	17	23	75.5	30.5
*Dup 95030	6.6	0.04	33	5	281	3.17	15	2	144	21.6

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Element	As	Sr	Y	Zr	Mo	Ag	Cd	Sn	Sb	Ba
Method	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B
Det.Lim.	3	0.5	0.5	0.5	1	2	1	10	5	1
Units	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM
95030	<3	5.4	15.4	5.0	<1	<2	<1	<10	<5	7
95031	<3	3.6	11.2	3.4	<1	<2	<1	<10	<5	6
95032	<3	2.7	6.5	1.7	<1	<2	<1	<10	<5	2
95033	<3	4.0	12.7	3.8	<1	<2	<1	<10	<5	6
95034	<3	10.7	16.7	6.8	<1	<2	<1	<10	6	7
95035	<3	9.0	21.0	7.0	<1	<2	<1	<10	6	7
95036	<3	3.9	16.3	3.4	<1	<2	<1	<10	<5	8
95037	<3	6.4	5.8	1.8	<1	<2	<1	<10	<5	9
95038	<3	4.4	8.6	2.8	<1	<2	<1	<10	<5	6
95039	<3	2.1	<0.5	<0.5	<1	<2	<1	<10	<5	1
95040	<3	3.6	7.7	2.0	<1	<2	<1	<10	<5	5
Dup 95030	<3	5.4	15.6	4.9	<1	<2	<1	<10	<5	7

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Element Method Det.Lim. Units	La ICP12B 0.5 PPM	W ICP12B 10 PPM	Pb ICP12B 2 PPM	Bi ICP12B 5 PPM	Li ICP12B 1 PPM
95030	5.8	<10	<2	<5	3
95031	5.0	<10	<2	<5	5
95032	1.5	<10	<2	<5	2
95033	4.5	<10	<2	<5	5
95034	1.4	<10	2	<5	57
95035	3.4	<10	<2	<5	31
95036	5.4	<10	<2	<5	2
95037	3.6	<10	<2	<5	12
95038	3.3	<10	<2	<5	12
95039	<0.5	<10	<2	<5	1
95040	3.4	<10	<2	<5	6
*Dup 95030	6.0	<10	<2	<5	3

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Element	Au	Pt	Pd	Be	Na	Mg	Al	P	K	Ca
Method	FAI30P	FAI30P	FAI30P	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B
Det.Lim.	1	10	1	0.5	0.01	0.01	0.01	0.01	0.01	0.01
Units	PPB	PPB	PPB	PPM	%	%	%	%	%	%
95232	<1	<10	<1	<0.5	0.03	0.18	0.31	0.09	0.04	1.00
95233	<1	<10	<1	<0.5	0.05	0.21	0.44	0.02	0.19	0.10
95234	1	<10	<1	<0.5	0.10	0.67	1.11	0.05	0.36	0.90
95235	<1	<10	2	<0.5	0.03	0.22	0.41	0.07	0.10	0.94
95236	5	<10	<1	<0.5	0.14	0.51	0.95	0.05	0.18	1.10
dup 95232	<1	<10	<1	<0.5	0.03	0.19	0.31	0.09	0.04	0.99

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Element	Sc	Ti	V	Cr	Mn	Fe	Co	Ni	Cu	Zn
Method	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B
Det.Lim.	0.5	0.01	2	1	2	0.01	1	1	0.5	0.5
Units	PPM	%	PPM	PPM	PPM	%	PPM	PPM	PPM	PPM
95232	<0.5	0.02	17	68	215	10.3	19	18	692	131
95233	0.6	0.03	10	132	79	2.82	4	5	119	65.3
95234	1.6	0.08	28	129	252	5.84	6	7	137	110
95235	<0.5	0.03	11	65	169	7.87	16	15	934	283
95236	2.3	0.05	30	182	298	5.00	6	9	134	128
Dup 95232	<0.5	0.02	16	67	213	10.0	18	17	689	131

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Element	As	Sr	Y	Zr	Mo	Ag	Cd	Sn	Sb	Ba
Method	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B
Det.Lim.	3	0.5	0.5	0.5	1	2	1	10	5	1
Units	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM
95232	<3	1.9	2.1	3.7	5	<2	9	<10	<5	10
95233	<3	2.6	1.0	10.5	3	<2	2	<10	<5	31
95234	<3	3.3	2.8	3.4	<1	<2	4	<10	<5	112
95235	<3	2.5	2.1	3.2	<1	<2	6	<10	<5	7
95236	<3	4.8	3.7	4.2	<1	<2	3	<10	<5	30
Dup 95232	<3	2.1	2.1	3.8	4	<2	9	<10	<5	10

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Element Method Det.Lim. Units	La ICP12B 0.5 PPM	W ICP12B 10 PPM	Pb ICP12B 2 PPM	Bi ICP12B 5 PPM	Li ICP12B 1 PPM	S ICP12B 0.01 %
95232	4.8	<10	7	6	2	3.62
95233	1.7	<10	4	<5	4	0.31
95234	5.2	<10	3	<5	9	0.44
95235	5.6	<10	6	7	4	3.82
95236	6.3	<10	5	<5	6	0.41
Dup 95232	4.2	<10	8	7	2	3.61

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Element Method Det.Lim. Units	Au FAI30P 1 PPB	Pt FAI30P 10 PPB	Pd FAI30P 1 PPB	Be ICP12B 0.5 PPM	Na ICP12B 0.01 %	Mg ICP12B 0.01 %	Al ICP12B 0.01 %	P ICP12B 0.01 %	K ICP12B 0.01 %	Ca ICP12B 0.01 %
95041	4	<10	<1	1.2	0.08	1.68	2.27	0.02	0.09	0.73
95042	<1	<10	<1	<0.5	0.06	0.15	0.30	0.18	0.05	0.85
95043	<1	<10	<1	<0.5	0.04	1.17	1.53	0.02	0.07	0.31
95044	<1	<10	<1	<0.5	0.09	0.22	0.70	0.08	0.03	0.45
95045	<1	20	13	<0.5	<0.01	3.31	1.77	<0.01	<0.01	0.12
95046	<1	<10	<1	<0.5	0.12	0.67	1.01	0.08	0.07	0.84
95047	<1	<10	<1	<0.5	0.04	1.12	1.40	0.02	0.13	0.10
95048	<1	<10	<1	<0.5	0.16	0.67	1.13	0.14	0.07	1.37
95049	<1	<10	<1	<0.5	0.09	0.38	0.62	0.07	0.07	0.59
95200	<1	<10	<1	<0.5	0.10	0.47	0.71	0.04	0.14	0.69
95201	<1	<10	<1	<0.5	0.05	0.46	0.72	0.07	0.12	0.43
95202	<1	<10	<1	<0.5	0.08	0.94	1.14	0.06	0.08	0.72
95203	<1	<10	<1	<0.5	0.09	0.37	0.70	0.06	0.13	0.75
95204	2	<10	<1	<0.5	0.14	0.47	0.98	0.03	0.07	1.07
95205	<1	<10	<1	<0.5	0.09	0.56	0.98	0.07	0.07	1.02
95206	<1	<10	<1	<0.5	0.16	0.54	1.17	0.13	0.09	1.67
95207	<1	<10	<1	<0.5	0.09	0.66	1.60	0.05	0.07	0.99
95208	5	10	12	<0.5	0.17	0.44	1.50	0.05	0.23	0.77
95209	<1	<10	<1	0.8	0.10	0.62	0.81	0.04	0.03	0.81
95210	<1	<10	<1	<0.5	0.09	0.84	1.25	<0.01	0.06	0.91
95211	3	<10	<1	<0.5	0.10	0.42	0.75	0.10	0.10	0.90
95212	1	<10	<1	<0.5	0.04	0.19	0.29	0.03	0.04	0.38
95213	<1	<10	<1	<0.5	0.07	0.94	1.07	0.05	0.14	0.41
95214	<1	<10	<1	<0.5	0.19	0.16	1.25	0.23	0.08	1.65
95215	<1	<10	<1	<0.5	0.24	0.32	1.22	0.49	0.10	2.33
95216	2	<10	<1	<0.5	0.21	0.21	1.21	0.32	0.08	1.85
95217	<1	<10	<1	<0.5	0.12	0.56	0.92	0.03	0.04	0.99
95218	<1	<10	<1	<0.5	0.04	1.53	2.85	0.08	0.07	0.73
95219	<1	<10	<1	<0.5	0.14	0.48	0.82	0.02	0.14	0.91
95220	<1	<10	<1	<0.5	0.06	0.49	0.94	0.01	0.28	0.60
95221	<1	<10	<1	<0.5	0.08	0.03	0.18	<0.01	0.01	0.04
95222	4	<10	<1	<0.5	<0.01	0.04	0.03	0.03	0.02	0.06
95223	2	<10	<1	<0.5	<0.01	0.04	0.02	0.01	<0.01	0.11
95224	1	<10	<1	<0.5	0.07	0.52	1.10	0.03	0.03	1.18
95225	<1	<10	<1	<0.5	0.09	0.55	1.24	0.01	0.03	0.86
95226	<1	<10	<1	<0.5	0.02	0.11	0.31	0.01	0.01	0.45
95227	6	<10	<1	<0.5	0.07	0.29	0.66	0.02	0.03	0.66
95228	<1	<10	<1	<0.5	0.10	0.41	0.83	0.02	0.08	0.68
95229	<1	<10	<1	<0.5	0.05	0.42	0.76	0.02	0.02	0.56
95230	<1	<10	<1	<0.5	0.11	0.62	1.00	0.03	0.12	0.79
95231	<1	<10	<1	<0.5	0.18	0.62	1.51	0.02	0.06	1.48
*Dup 95041	2	<10	<1	1.4	0.09	1.70	2.36	0.02	0.10	0.82
*Dup 95203	<1	<10	<1	0.9	0.09	0.38	0.73	0.05	0.13	0.77
*Dup 95215	<1	<10	<1	<0.5	0.26	0.34	1.30	0.50	0.11	2.44
*Dup 95227	7	<10	<1	<0.5	0.07	0.30	0.68	0.02	0.03	0.68

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Element Method	Sc ICP12B 0.5 PPM	Ti ICP12B 0.01 %	V ICP12B 2 PPM	Cr ICP12B 1 PPM	Mn ICP12B 2 PPM	Fe ICP12B 0.01 %	Co ICP12B 1 PPM	Ni ICP12B 1 PPM	Cu ICP12B 0.5 PPM	Zn ICP12B 0.5 PPM
95041	6.4	0.18	158	32	482	5.08	29	17	17.8	52.6
95042	0.6	0.09	20	80	44	0.73	3	10	6.7	7.7
95043	2.7	0.17	49	143	303	3.20	7	29	96.3	38.4
95044	1.2	0.04	17	113	180	1.70	3	8	108	9.2
95045	1.4	0.01	45	554	213	3.45	49	429	53.2	32.2
95046	5.1	0.07	57	79	177	2.37	8	14	45.1	38.3
95047	7.6	0.13	63	83	215	4.62	12	13	139	62.6
95048	8.5	0.07	94	33	330	3.78	16	6	101	50.5
95049	3.6	0.07	36	65	165	2.35	5	4	39.6	18.4
95050	4.0	0.07	41	35	176	2.12	8	6	31.2	39.8
95051	1.6	0.07	26	118	158	3.22	24	48	301	98.7
95202	2.4	0.14	44	78	221	2.89	10	65	61.8	28.8
95203	5.1	0.18	70	78	225	4.09	10	11	80.6	39.7
95204	1.0	0.04	14	65	632	6.03	26	33	1300	148
95205	5.8	0.18	93	74	449	3.86	13	13	546	107
95206	8.0	0.16	101	65	370	3.72	25	34	116	42.1
95207	2.5	0.07	36	145	232	2.31	8	18	77.7	70.1
95208	1.6	0.11	178	53	189	4.16	17	19	151	62.7
95209	5.9	0.05	33	67	171	1.48	7	23	20.5	18.8
95210	6.0	0.26	206	25	299	4.76	28	16	56.6	37.7
95211	1.1	0.04	21	71	182	10.9	11	17	407	124
95212	<0.5	0.02	10	103	97	7.42	<1	5	64.4	57.0
95213	5.8	0.08	86	60	72	2.82	12	11	76.5	27.2
95214	17.3	0.05	3	40	499	4.59	<1	3	12.8	45.7
95215	17.0	0.05	2	27	481	4.95	4	4	19.0	48.5
95216	14.1	0.05	2	38	472	4.42	2	3	63.7	47.1
95217	6.0	0.15	61	73	290	3.15	5	12	53.8	26.5
95218	3.7	0.28	181	33	595	8.05	37	34	309	99.3
95219	6.4	0.16	62	80	354	2.95	8	22	7.2	40.0
95220	3.3	0.08	40	117	302	2.84	15	25	197	27.7
95221	0.7	<0.01	2	152	75	0.47	<1	3	33.9	2.2
95222	<0.5	<0.01	3	83	27	5.34	<1	4	18.2	22.9
95223	<0.5	<0.01	2	169	48	2.89	<1	5	68.9	15.8
95224	4.3	0.13	65	89	400	3.19	9	15	99.8	50.4
95225	5.8	0.13	67	58	485	4.81	5	9	415	111
95226	2.0	0.03	25	106	356	4.16	6	8	222	45.2
95227	4.4	0.06	54	38	319	8.91	2	5	195	57.5
95228	6.2	0.06	70	45	332	8.07	7	10	155	49.8
95229	3.5	0.03	30	41	844	7.02	18	18	253	51.4
95230	6.7	0.07	64	44	314	3.80	9	20	92.4	52.0
95231	8.7	0.09	82	47	551	4.70	18	32	385	47.9
*Dup 95041	7.1	0.20	164	34	511	5.22	30	18	16.6	51.5
*Dup 95203	7.7	0.18	74	76	240	3.96	11	12	80.7	40.0
*Dup 95215	18.5	0.06	4	31	531	5.40	5	5	22.3	53.4
*Dup 95227	4.7	0.07	54	34	332	9.16	2	6	200	58.6

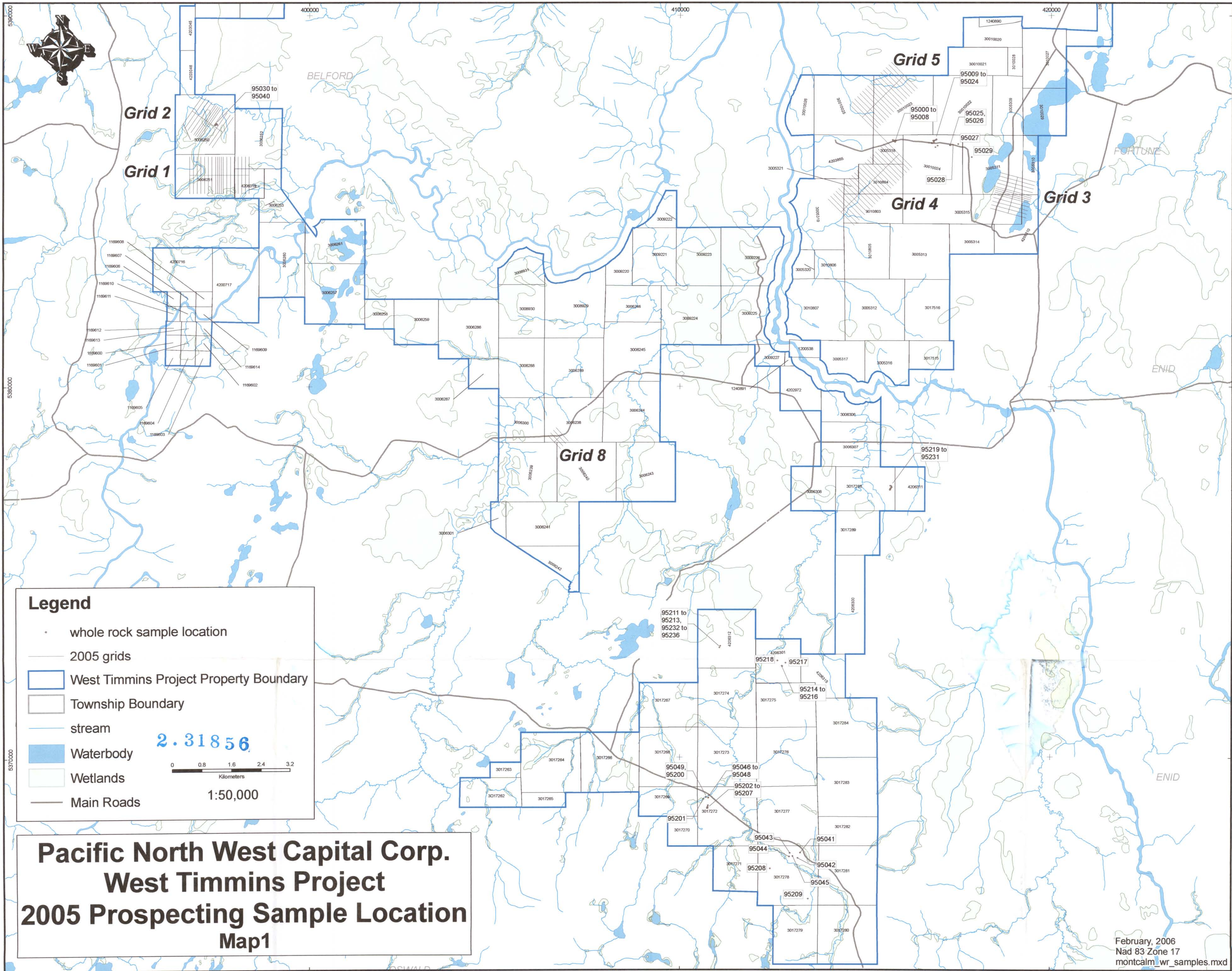
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Element Method Det.Lim. Units	As ICP12B 3 PPM	Sr ICP12B 0.5 PPM	Y ICP12B 0.5 PPM	Zr ICP12B 0.5 PPM	Mo ICP12B 1 PPM	Ag ICP12B 2 PPM	Cd ICP12B 1 PPM	Sn ICP12B 10 PPM	Sb ICP12B 5 PPM	Ba ICP12B 1 PPM
95041	6	5.0	2.7	1.8	5	<2	<1	<10	<5	17
95042	<3	59.7	4.3	11.3	3	<2	<1	<10	<5	23
95043	<3	9.5	2.7	5.6	3	<2	<1	<10	<5	45
95044	10	42.1	15.4	1.4	3	<2	<1	<10	<5	18
95045	8	1.4	1.0	0.6	4	<2	<1	<10	<5	3
95046	<3	10.5	5.2	1.1	7	<2	<1	<10	<5	25
95047	<3	3.9	8.2	1.0	4	<2	<1	<10	<5	98
95048	<3	9.9	15.6	1.1	5	<2	<1	<10	<5	8
95049	<3	10.7	3.7	1.4	6	<2	<1	<10	<5	7
95200	<3	7.9	4.1	1.2	4	<2	<1	<10	<5	59
95201	<3	8.0	6.3	2.7	12	<2	<1	<10	<5	37
95202	<3	14.2	2.5	2.0	3	<2	<1	<10	<5	3
95203	<3	11.0	5.3	1.8	4	<2	<1	<10	<5	19
95204	10	4.7	2.4	1.3	7	<2	<1	<10	<5	13
95205	<3	9.3	6.1	2.6	7	<2	<1	<10	<5	28
95206	<3	17.8	9.5	1.9	6	<2	<1	<10	<5	15
95207	<3	20.3	6.5	2.1	10	<2	<1	<10	<5	26
95208	<3	15.1	9.6	4.9	4	<2	<1	<10	<5	43
95209	3	5.3	4.5	3.5	3	<2	<1	<10	<5	2
95210	6	15.9	1.9	2.1	3	<2	<1	<10	<5	12
95211	5	5.6	2.8	3.5	8	<2	<1	<10	<5	24
95212	<3	2.4	1.0	2.0	4	<2	<1	<10	<5	5
95213	<3	4.7	3.6	1.1	5	<2	<1	<10	<5	22
95214	<3	11.6	9.0	1.3	6	<2	<1	<10	<5	10
95215	<3	22.2	16.0	1.8	8	<2	<1	<10	<5	18
95216	3	10.9	11.7	1.4	5	<2	<1	<10	<5	4
95217	<3	4.1	4.2	1.9	7	<2	<1	<10	<5	<1
95218	<3	10.5	12.4	20.7	5	<2	<1	<10	<5	12
95219	<3	3.8	3.5	1.5	5	<2	<1	<10	<5	28
95220	<3	4.6	4.8	3.8	4	<2	<1	<10	<5	92
95221	<3	2.3	3.5	6.7	2	<2	<1	<10	<5	<1
95222	<3	1.7	<0.5	1.4	<1	<2	<1	<10	<5	<1
95223	<3	1.5	<0.5	1.5	2	<2	<1	<10	<5	<1
95224	<3	8.5	3.5	1.7	5	<2	<1	<10	<5	5
95225	<3	3.5	3.3	1.9	8	<2	<1	<10	<5	1
95226	<3	8.5	2.0	1.5	5	<2	<1	<10	<5	3
95227	<3	8.4	2.7	1.6	5	<2	<1	<10	<5	3
95228	8	6.5	3.5	1.5	5	<2	<1	<10	5	48
95229	<3	4.0	3.0	2.6	3	<2	<1	<10	<5	<1
95230	<3	3.1	4.1	1.3	5	<2	<1	<10	<5	77
95231	<3	4.2	6.0	1.4	8	<2	<1	<10	<5	15
*Dup 95041	<3	5.4	3.0	1.9	5	<2	<1	<10	<5	14
*Dup 95203	<3	12.0	6.4	2.7	5	<2	<1	<10	<5	19
*Dup 95215	<3	22.8	16.9	2.5	10	<2	<1	<10	<5	20
*Dup 95227	<3	8.7	2.9	1.7	6	<2	<1	<10	<5	4

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Element Method Det.Lim. Units	La ICP12B 0.5 PPM	W ICP12B 10 PPM	Pb ICP12B 2 PPM	Bi ICP12B 5 PPM	Li ICP12B 1 PPM	S ICP12B 0.01 %
95041	1.3	<10	3	<5	45	0.09
95042	12.3	<10	8	<5	2	0.09
95043	2.7	<10	4	<5	15	0.10
95044	107	<10	11	<5	4	0.15
95045	1.2	<10	<2	<5	1	0.11
95046	3.4	<10	<2	<5	5	0.12
95047	11.9	<10	4	<5	25	0.58
95048	2.9	<10	3	<5	6	0.39
95049	6.8	<10	<2	<5	3	0.21
95200	6.1	<10	167	<5	5	0.15
95201	12.4	<10	5	<5	12	1.05
95202	6.7	<10	5	<5	17	0.06
95203	2.1	<10	6	<5	2	0.57
95204	1.8	<10	4	<5	6	2.44
95205	1.8	<10	3	<5	8	0.60
95206	3.0	<10	<2	<5	8	0.32
95207	10.2	<10	4	<5	15	0.24
95208	7.0	<10	4	<5	7	0.12
95209	2.3	<10	<2	<5	8	0.02
95210	0.7	<10	2	<5	10	0.24
95211	7.4	<10	4	<5	5	2.44
95212	2.6	<10	3	<5	1	0.16
95213	2.5	<10	<2	<5	14	0.24
95214	4.4	<10	<2	<5	4	0.16
95215	6.1	<10	<2	<5	4	0.16
95216	5.9	<10	<2	<5	4	0.28
95217	1.6	<10	<2	<5	5	0.06
95218	11.4	<10	4	<5	25	0.16
95219	0.9	<10	<2	<5	3	0.13
95220	2.2	<10	<2	<5	13	0.31
95221	2.9	<10	<2	<5	2	0.02
95222	0.7	<10	<2	<5	<1	0.13
95223	0.7	<10	<2	<5	<1	0.09
95224	2.8	<10	<2	<5	13	0.08
95225	2.2	<10	<2	<5	8	0.23
95226	1.1	<10	<2	<5	<1	0.09
95227	0.8	<10	3	<5	1	0.16
95228	1.1	<10	4	<5	3	0.19
95229	2.2	<10	4	<5	3	0.43
95230	2.4	<10	<2	<5	7	0.50
95231	2.2	<10	<2	<5	7	0.42
*Dup 95041	1.4	<10	3	<5	45	0.09
*Dup 95203	2.8	<10	5	<5	3	0.54
*Dup 95215	6.5	<10	<2	<5	5	0.17
*Dup 95227	0.9	<10	2	<5	1	0.17

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Legend

- whole rock sample location
- 2005 grids
- ▭ West Timmins Project Property Boundary
- ▭ Township Boundary
- stream
- Waterbody
- Wetlands
- Main Roads

2.31856

0 0.8 1.6 2.4 3.2
Kilometers

1:50,000

**Pacific North West Capital Corp.
West Timmins Project
2005 Prospecting Sample Location
Map1**