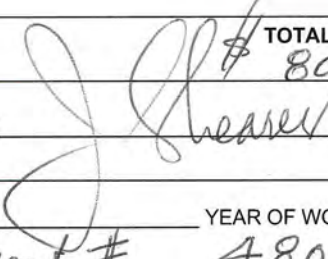


**Ministry of Energy & Mines**  
Energy & Minerals Division  
Geological Survey Branch

**ASSESSMENT REPORT  
TITLE PAGE AND SUMMARY**

TITLE OF REPORT [type of survey(s)] GEOLOGICAL AND GEOCHEMICAL TOTAL COST \$ 80,000

AUTHOR(S) J. T. SHEARER, M.Sc, P. Geo SIGNATURE(S) 

NOTICE OF WORK PERMIT NUMBER(S)/DATE(S) \_\_\_\_\_ YEAR OF WORK 2010

STATEMENT OF WORK - CASH PAYMENT EVENT NUMBER(S)/DATE(S) Event # 4809729

PROPERTY NAME CLISBAKU

CLAIM NAME(S) (on which work was done) 530325, 530328 530329  
DENT 3 530464 DENT 6 534928

COMMODITIES SOUGHT AK/Ag

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN \_\_\_\_\_

MINING DIVISION CARIBOO NTS 92C/9E

LATITUDE 53 ° 43 ' . " LONGITUDE 124 ° 04 ' . " (at centre of work)

OWNER(S)  
1) Manado Gold Corp 2) \_\_\_\_\_

MAILING ADDRESS  
Ste 3023 - 595 W Burrard St, Three Bentall Centre  
P.O. Box 49212 Vancouver, BC V7X 1K8

OPERATOR(S) [who paid for the work]  
1) As above 2) \_\_\_\_\_

MAILING ADDRESS  
As above

PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude):  
Property is underlain by Eocene felsic volcanics cut by north trending faults. Advanced argillite altered zones and epithermal quartz veins + silicified zones are associated with the fault zones.

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS Assessment Reports  
#16, 962, #20,864, #26,918, #24,194, #24,515, #23,679,  
#22,339, #22,706

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
<b>GEOLOGICAL (scale, area)</b>			
Ground, mapping _____			
Photo interpretation _____			
<b>GEOPHYSICAL (line-kilometres)</b>			
Ground			
Magnetic _____			
Electromagnetic _____			
Induced Polarization _____			
Radiometric _____			
Seismic _____			
Other _____			
Airborne _____			
<b>GEOCHEMICAL</b>			
(number of samples analysed for ...)			
Soil _____		530464, 530325	50,000
Silt _____			
Rock _____			
Other _____			
<b>DRILLING</b>			
(total metres; number of holes, size)			
Core _____			
Non-core _____			
<b>RELATED TECHNICAL</b>			
Sampling/assaying _____		530329	20,000
Petrographic _____			
Mineralographic _____			
Metallurgic _____			
<b>PROSPECTING (scale, area)</b> _____			
<b>PREPARATORY/PHYSICAL</b>			
Line/grid (kilometres) _____		530464	10,000
Topographic/Photogrammetric (scale, area) _____			
Legal surveys (scale, area) _____			
Road, local access (kilometres)/trail _____			
Trench (metres) _____			
Underground dev. (metres) _____			
Other _____			
<b>TOTAL COST</b>			<b>80,000</b>

GEOLOGICAL and GEOCHEMICAL ASSESSMENT REPORT  
ON THE  
CLISBAKO PROPERTY

CARIBOO MINING DIVISION  
BRITISH COLUMBIA

BC Geological Survey  
Assessment Report  
31968

NTS 93C/9E  
UTM: 429990E, 5842000N  
Latitude 53°43' N/Longitude 124°04' W

Prepared for

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January 15, 2011

Fieldwork Completed Between September 15 and November 13, 2010

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## SUMMARY

Manado Gold Corp. has an option to acquire 100% interest in ten contiguous mineral claims totalling 167 cells or 3387.889 hectares, in the Cariboo Mining Division of British Columbia. The property is situated approximately 125 kilometres west of Quesnel, B.C. and 54.7 kilometres southwest of Nazko, B.C.

The project area was first staked in 1989. Historical expenditures on the Clisbako property total in excess of \$2.2 million adjusted to current rates. Previously a total of 1997 soil samples, 644 rock samples, approximately 25 backhoe trenches, 42 line kilometres of IP geophysical surveys and 34 NQ diamond drill holes totalling 5083 metres have been completed on the property. Minnova Inc. completed an airborne magnetometer/EM geophysical survey over the entire property in 1991.

Several highly prospective epithermal gold showings have been discovered within a package of Eocene age felsic volcanics in the Nechako Plateau area of central British Columbia. The precious metal potential of this region was recognized in the late 1980's and became the focus of exploration by several mining companies looking for bulk tonnage gold targets. The geology of the Nechako region, roughly the size of Nevada, is analogous to the Late Tertiary volcanism that produced the large gold deposits of the American Southwest.

Dacitic and rhyodacite flows, with minor dacitic pyroclastic volcanoclastic rocks of Tertiary age underlie much of the ground in the central and western portions of the property. Rhyolitic fragmental units underlie the low lying slopes to the north and east and in turn are overlain by Miocene basalts along the Clisbako valley. Locally thick glacial outwash deposits blanket portions of the claims. Stratigraphy strikes near north with east facing dips. North trending faults are common and are the loci for zones of intense hydrothermal alteration.

The bulk of exploration completed occurs within a 2km x 4km corridor where poorly exposed rhyolitic flows, tuffs and breccias are interbedded with amygdaloidal andesite flows and associated pyroclastics. These rocks are gently tilted and block faulted and interpreted to fill a north trending shallow graben and local depositional basins. These felsic volcanic rocks have been correlated with the Eocene Ootsa Lake Group, and are part of a large regionally circular feature within the Chilcotin plateau that appears to be a large dissected caldera complex (the Clisbako Caldera Complex).

Induced Polarization surveys have proved effective in identifying potential mineralized trends accompanied by Au-Ag geochemistry and Hg-As-Sb pathfinder geochemistry. Historically, better gold grades have been associated with increased sulphide content within zones of epithermal quartz stockwork systems. Priority should be given to IP targets with high chargeability responses with coincident high resistivity and positive geochemical results.

Mineralization is hosted by epithermal silica stockworks and breccias developed on north striking faults. Anomalous gold and silver values have been recorded, in a number of gold showings, the majority of which occur within the main area of interest and on which the bulk of the historical work was completed. The various mineralized zones which may also comprise boulders in glacial dispersion trains, are composed of quartz veined volcanic rock. Vein textures vary from massive fine to medium grained quartz, banded chalcedony, stockworks and drusy vugs. Sulphides comprise fine, weakly disseminated sooty pyrite to 20% semi-massive coarse grained pyrite and rare arsenopyrite.

Alteration halos typically envelope a central zone of siliceous quartz stockwork and breccias within near north trending fault structures. The alteration envelopes are dominantly argillic, generally widespread but may be locally intense. Gold grades are elevated close to the central silicified zone while the argillic envelope is typically barren and may extend up to 150m from the central silicified zone.

Eight main mineralized zones are currently identified, all of which have had geological and geochemical mapping and sampling. The majority of these showings have been trenched, surveyed by IP geophysical methods and diamond drilled, except for the Bari 1 and 2 zones.

Evidence of classic basin and range, horst and graben hosted epithermal gold-silver mineralization is well documented in the area of the Clisbako property: large sinter zones; extensive areas of argillic and clay alteration; high temperature chalcedonic quartz veining; zones of quartz flooding and brecciation; trace to high grade gold-silver values; highly anomalous areas of pathfinder trace elements such as mercury, arsenic, antimony and stibnite.

The style of alteration and the associated anomalous geochemical values which occur on the Clisbako property exhibit the classic signature of a high level volcanic hosted epithermal system with the potential to host a bulk tonnage epithermal gold and silver deposit.

Evaluation of the property area over the years has utilized a combination of geochemical, geological, IP geophysical surveys, airborne EM, mechanical trenching and shallow diamond drilling. Drilling has tested the main mineralized epithermal system to vertical depths from 47 metres to 197 metres, with the average drill hole testing to a vertical depth of 116 metres. Geochemical analysis of the drilling indicates anomalous arsenic, antimony and/or mercury persist to depth, particularly in the Central and West Lake zones. A strong potential for mineralization on the property lies within structurally controlled features at depth. A deep drilling program should be conducted to test for gold mineralized cross structures in these areas.

Minnova concluded that their programs failed to delineate a near surface open pit economic resource despite intersecting broad widths of strong epithermal alteration in each target area. They were sufficiently encouraged by the results obtained to continue, but eventually opted to drop their option before their next major option payment was due.

Phelps Dodge focused on developing new targets in relatively under explored parts of the property and further evaluating known zones of mineralization with limited historical work. Their work delineated a large gold bearing epithermal system in the central claim area covering approximately 20 square kilometres, however they made the decision to drop any project that was not copper based.

Most of the surface and near surface alteration zones appear to have been evaluated near surface, with the exception of the Bari zones. The Bari zones display a typical epithermal geochemical signature, and were the focus of the current 2010 program of prospecting, geological mapping, and sampling. This 2010 work uncovered quartz-rich boulder float and two north trending zones of hydrothermal breccia reported up to 5 metres thick within a large arsenic soil anomaly that extends over 2 kilometres. Gold geochemical results from boulder float returned results from trace to 466 ppb Au. Detailed sampling in 1996 failed to enhance the prospect with best results from outcrop reporting a high of 68 ppb Au with high arsenic values from boulder float to 5194 ppm As. Work in 2010 demonstrated a low level gold anomaly in soil south of the Bari Zones. Structural analysis at the South Zone shows the system has been affected by fine generations of fluid injection resulting in extensive alteration and mineralization.

No IP geophysical surveys, mechanical trenching or diamond drilling have ever been carried out on the Bari Zones. Based on results to date, the Bari 1 and 2 and South zones represent a high priority target.

Based on favourable results, a trenching program should be initiated as a Phase 2 program, which will likely require additional IP geophysical and magnetic surveys. This is estimated at \$152,000.

Phase 3 will involve diamond drilling of any targets generated by the Phase 2 program. Those favourable targets should be drill tested to depths of at least 250-300 metres vertical depth. This is estimated at \$523,000.

The author recommends that, based on the apparent persistence with depth of trace element geochemistry in previous drilling, other zones previously drill tested to average depths of 115 metres and a maximum of 197 metres should be re-evaluated by deeper drilling. These, along with targets in the West Zone, should also be drill tested to depths of at least 250-300 metres to fully evaluate their economic potential.

A total budget of \$797,000 is recommended for the three contingent phases of work.



## INTRODUCTION

The author was commissioned by the directors of Manado Gold Corp (Manado) to complete a summary technical report on the Clisbako property. This report summarizes the findings of historical work performed on the property since the discovery of epithermal style mineralization in the area in 1989 and the results of the 2010 work program. This report is based on a review of existing geological data. Sources of information included all available published sources, including industry assessment reports on the Property and on the general area, as well as other. This report follows the requirements for content and format for technical reports as prescribed by National Instrument 43-101.

The author has relied on the accuracy of the aforementioned public data in the preparation of this technical report. The authors have no reason to believe that the past exploration and sampling was not done accurately and in a professional manner. The author visited the property on October 18 and 19 2010 and collected 10 representative rock samples from available drill core and surface showings. All conclusions and recommendations regarding the exploration potential of the Clisbako property are based entirely on the material reviewed, references cited, and the 2010 work program.

## **LOCATION and ACCESS**

### ***LOCATION***

The Clisbako property is located in the Interior Plateau Region of north central British Columbia (Figure 1). It is composed of ten contiguous mineral claims, situated within the Cariboo Mining Division.

The claims are situated approximately 125 kilometres west of Quesnel, B.C. and 55 kilometres southwest of Nazko, B.C. on NTS map sheet 93C/9E (Figure 2 – Access Map and 3 – Claim Map). The geographical centre of the property is 52°43' north latitude and 124° 04' west longitude.

### ***ACCESS***

Access to the property is by paved highway west from Quesnel to Nazko, then by gravel Forest Service roads (FSR) 25.2km west on the 3900 Road, then 29.5km south on the Michelle-Canyon Mountain Road (4200) 55 kilometres to the property. The 4200 Forest Service road crosses the northern portion of the Clisbako property and branch roads and logging tracks provide access to much of the rest of the property.

During the 2010 program in September to November 2010, clear-cut logging was taking place at the junction of the 3900 and 4200 roads and 10km up the 4200 road.



FIGURE 1: LOCATION MAP

## STATUS OF MINERAL TENURE

Manado has an option to acquire 75% interest in ten contiguous mineral claims totalling 167 cells, or 3387.889 hectares, in the Cariboo Mining Division of British Columbia. Claim information is summarized in Table 1. The claims were staked using the Mineral Titles Online system (MTO) which was established in British Columbia in 2005.

The Clisbako property claims are presently in good standing until November 30, 2010. Fieldwork conducted prior to this date can be applied to hold the claims in good standing up to a maximum of ten years from the date of application. If no work is performed, cash may be paid in lieu. In British Columbia, work performed on a claim must equal or exceed the minimum specified value per hectare; excess value of work in one year can be applied to cover work requirements on the claim for additional years. During the first three years of a claim's existence, the minimum work value is \$4 per hectare (plus an additional \$10 per unit recording fee); this amount increases to \$8 per hectare after the third year. The minimum annual assessment required to maintain the Clisbako claims in good standing is \$27,103.12 for one year going forward.

Subsequent years will require a minimum of \$27,103.12 plus recording fees.

TABLE 1  
Claim Status

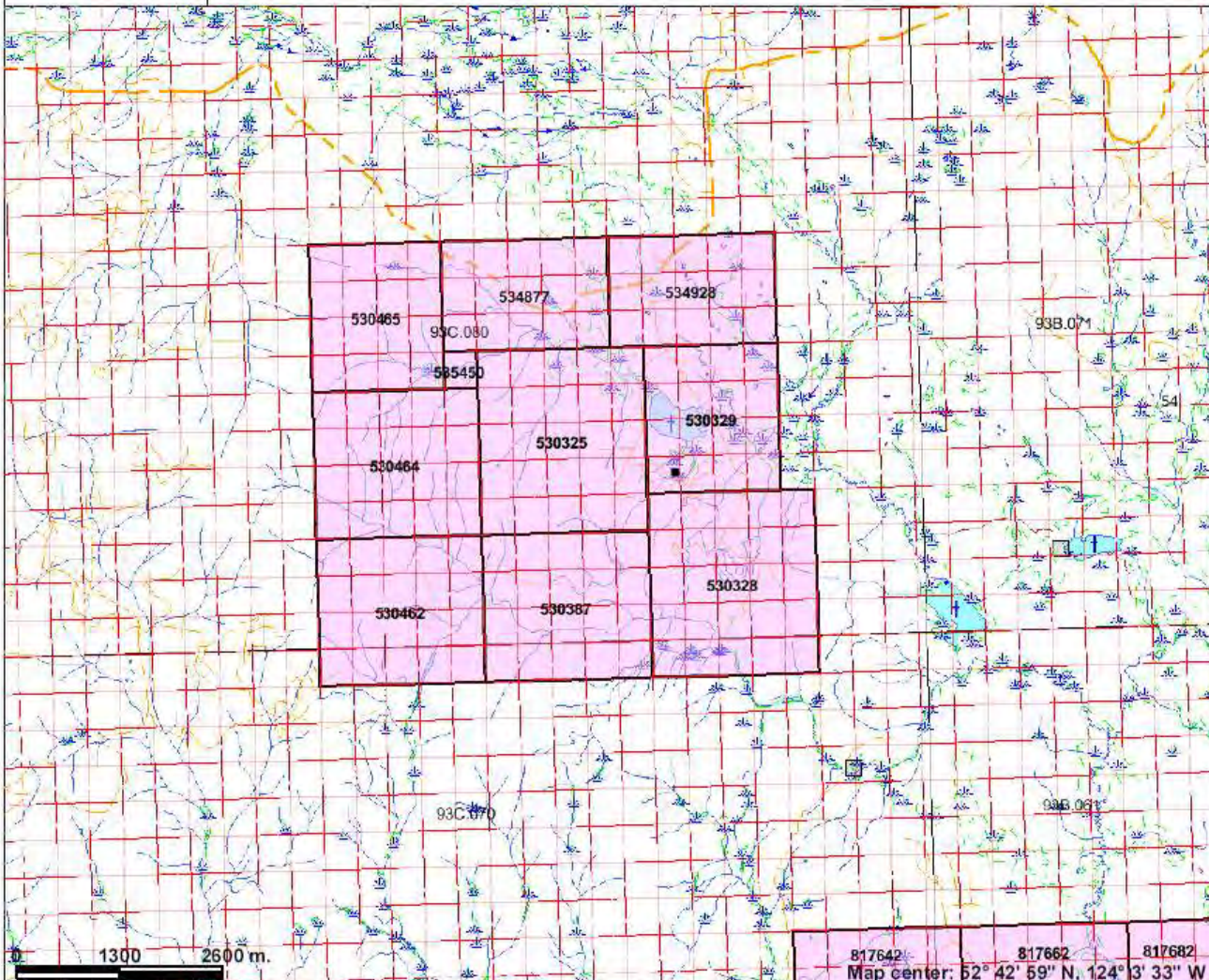
Claim Name	Tenure Number	Area (Ha)	Date Located	Expiry Date*
	530325	489.550	March 20, 2006	30/Nov./2014
	530328	489.737	March 20, 2006	30/Nov./2014
	530329	313.297	March 20, 2006	30/Nov./2014
Dent 1	530387	391.808	March 20, 2006	30/Nov./2014
Dent 2	530462	391.811	March 20, 2006	30/Nov./2014
Dent 3	530464	391.662	March 20, 2006	30/Nov./2014
Dent 4	530465	313.210	March 20, 2006	30/Nov./2014
Bako 7	534877	293.618	June 6, 2006	30/Nov./2014
Dent 6	534928	293.618	June 6, 2006	30/Nov./2014
Dent 5	535450	19.578	June 12, 2006	30/Nov./2014

Total 3,387.89 ha

\* with acceptance of the work documented in this report.



# CLAIM MAP Clisbako Project



### Legend

**MINFILE Status**

- Producer
- Past Producer
- Developed Prospect
- All others

**Indian Reserves**

- National Parks
- Conservancy Areas
- Parks

**MTO Grid (MTO)**

- Blocked by MEM
- Other

**Mineral Tenure (current)**

- Mineral Claim
- Mineral Lease

**Mineral Reserves (current)**

- Placer Claim Designation
- Placer Lease Designation
- No Staking Reserve
- Conditional Reserve
- Release Required Reserve
- Surface Restriction
- Recreation Area
- Others

**Survey Parcels**

- Survey Parcels

**BCGS Grid**

- BCGS Grid

**Contours (1:250K)**

- Contour - Index
- Contour - Intermediate
- Area of Exclusion
- Area of Indefinite Contours

**Transportation - Points (TRIM)**

- Transportation - Points (TRIM)

Scale: 1:76,350

0 1300 2600 m.

817642 817662 817682  
Map center: 52° 42' 59" N, 124° 3' 33" W

This map is a user generated static output from an Internet mapping site and is for general reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable. THIS MAP IS NOT TO BE USED FOR NAVIGATION.

Figure 2 Claim Map



FIGURE 3: Access MAP

## PROPERTY HISTORY

Historical work to date on the Clisbako property has outlined eight main zones of epithermal mineralization and alteration referred to as the North, Central, South, West Lake, Obvious, West Lake Boulder, Gore and Bari zones (Figure 3). Soil geochemical surveys and geophysical surveys have been conducted over several grids on the property, and a total of 34 diamond drill holes have been completed (Figure 4). The bulk of the work has been concentrated within a 2 kilometre by 4 kilometre north trending corridor in the centre of the project area.

There is no recorded work on the Clisbako Property prior to 1989. Several major companies conducted regional reconnaissance programs for uranium, petroleum and epithermal Au-Ag to the south and the northwest of the Clisbako property in the early 1980's. Rio Algom staked the OBOY prospect in 1985, (approximately 10 kilometres northwest of the property), based on anomalous silver and arsenic values obtained from a regional reconnaissance stream sediment sampling program. These claims were purchased by Lornex Mining in 1986, who conducted geological, geochemical and geophysical surveys followed by a six hole, 829 metre diamond drill program in a joint venture with Canadian Nickel in 1987. Drilling indicated a zone of quartz-pyrite veining, brecciation and pervasive quartz-sericite alteration associated with anomalous As, Ag and Au values typical of an epithermal deposit (Cann, 1987).

Nomenclature of mineralized zones referred to in the following summary of historical work may vary from operator to operator.

### **Eighty Eight Resources Ltd., 1989-1991**

A regional reconnaissance exploration program was conducted within the Nechako Basin by Eighty Eight Resources Ltd. in 1989. Epithermal quartz float collected on the property in 1989 returned weakly to moderately anomalous gold, silver and arsenic values. Subsequent work traced these samples to their source and led to the discovery of several extensive areas of epithermal silicification and argillic alteration in 1990 (Dawson, 1991).

A property consisting of 15 contiguous claims (Clisbako 1-15) covering 7500 hectares was staked by Eighty-Eight Resources Ltd. to cover these areas (Figure 5). Dawson Geological Consultants Ltd. were contracted to complete a compass and flag grid covering the 4 main mineralized zones (North, Boulder, Central and South Zones). Crews collected 1320 soil samples from grids covering the mineralized areas, and a total of 253 rock samples were collected from areas of epithermal silicification as well as from mineralized float believed to be locally derived. Geological mapping was also completed. Several major mining companies were invited to visit the Clisbako property, including Goldfields Mining Corp., Echo Bay Mines Ltd., Rio Algom Exploration Inc. and BP Resources Ltd. (Dawson, 1991).

### **Minnova Inc., 1991-1992**

The property was subsequently optioned to Minnova Inc., and five more claims (Clisbako 16-20) were added to the property in April, 1991, following a compilation of data and re-interpretation of the 1990 field work. Minnova completed a Dighem airborne magnetic and EM survey over the entire property. Grid line spacing over the pre-existing grid was tightened to 100m line spacing and grid lines were extended 1 kilometre to the west. The entire gridded area was geologically mapped and sampled, the results of which delineated the Gore and Pond epithermal alteration zones.

A total of 18 trenches were excavated covering 5 mineralized zones (North, South, Central, Discovery and Trail Zones), all of which were mapped in detail and sampled (Kemp, 2004). Based on the results of these programs a 19 hole NQ drill program was completed totalling 3,023.7m. This included 11 holes in the North Zone, 7 holes in the South Zone and 1 diamond drill hole in the Central Zone. The 1991 exploration program confirmed the presence of several sub-vertical, north trending zones of epithermal-style silicification and quartz-pyrite/calcite stockwork hosted by strongly advanced argillic altered felsic pyroclastic rocks in the North Zone (Heberlein, 1991). In the South Zone, drilling defined a narrow silicified zone at a fault contact between volcanic flows and breccias. The hanging wall of the fault was variably stockworked with quartz-pyrite veinlets along a strike length of approximately 100 metres.

Minnova conducted a gradient array IP geophysical survey over 17 partial grid lines covering those zones identified to date in the central portion of the property. An additional 7 trenches were completed in the West Lake, Gore, West Pit and Central Zones. An 11 hole, 1357.9 metre NQ drill program was conducted to evaluate the results of the gradient array IP survey and extensions to zones identified in 1991. Although the drilling intersected extensive widths of strong epithermal alteration in each target area, no significant precious metal values were detected. Nonetheless, indicator elements such as Hg, As and Sb were strongly anomalous throughout, indicating that the system as a whole has a classic epithermal signature. Heberlein concluded that although the potential for a near surface, open pit mine had all but been eliminated, the potential exists for a significant deposit at depth (Heberlein, 1992).

#### **Eighty Eight Resources Ltd., 1993-1994**

Minnova's option expired in 1993, and the property reverted to Eighty Eight Resources Inc.

#### **Phelps Dodge, 1994-1996**

Phelps Dodge optioned the property in the fall of 1994. Phelps Dodge contracted Fox Geological Services Inc. to carry out a 22 line kilometre soil geochemical sampling program in 1994. Thick glacial till cover in parts of the project area appears to mask bedrock leaching and the soil survey failed to define zones of epithermal alteration (Goodall, 1994).

Fox Geological was retained again to conduct a combined rock and soil geochemistry program, IP geophysical survey, geological mapping and a diamond drilling program during the 1995 field season. The 1995 program focused on developing new targets in relatively under explored parts of the property and further evaluating known zones of mineralization with limited historical work.

Fox Geological Services completed 58 kilometres of grid west of Camp Lake to the western claim boundary. Mapping and prospecting on the grid generated 339 rock samples of bedrock and float, returning values from trace to 9760 ppb gold. This high gold sample was collected from a cluster of weakly quartz veined feldspar phyric rhyolite float boulders within a discrete dispersion train in till. The bedrock source of these boulders has not been discovered (Fox, 1995).

Soil geochemical surveys totalling 22 line kilometres covered the western and central portions of the claim group along 1 kilometre spaced lines with detailed coverage in the Gore and Bari zones resulting in 677 soil samples. Anomalous gold results were usually isolated, one sample occurrences, but anomalous arsenic values outlined a prominent 2000 metre by 800 metre north trending zone which coincided with several new zones of quartz veining outlined by prospecting. Additional follow-up was recommended in the Bari 1 and 2 zones.





FIGURE 4: MINERALIZED ZONES

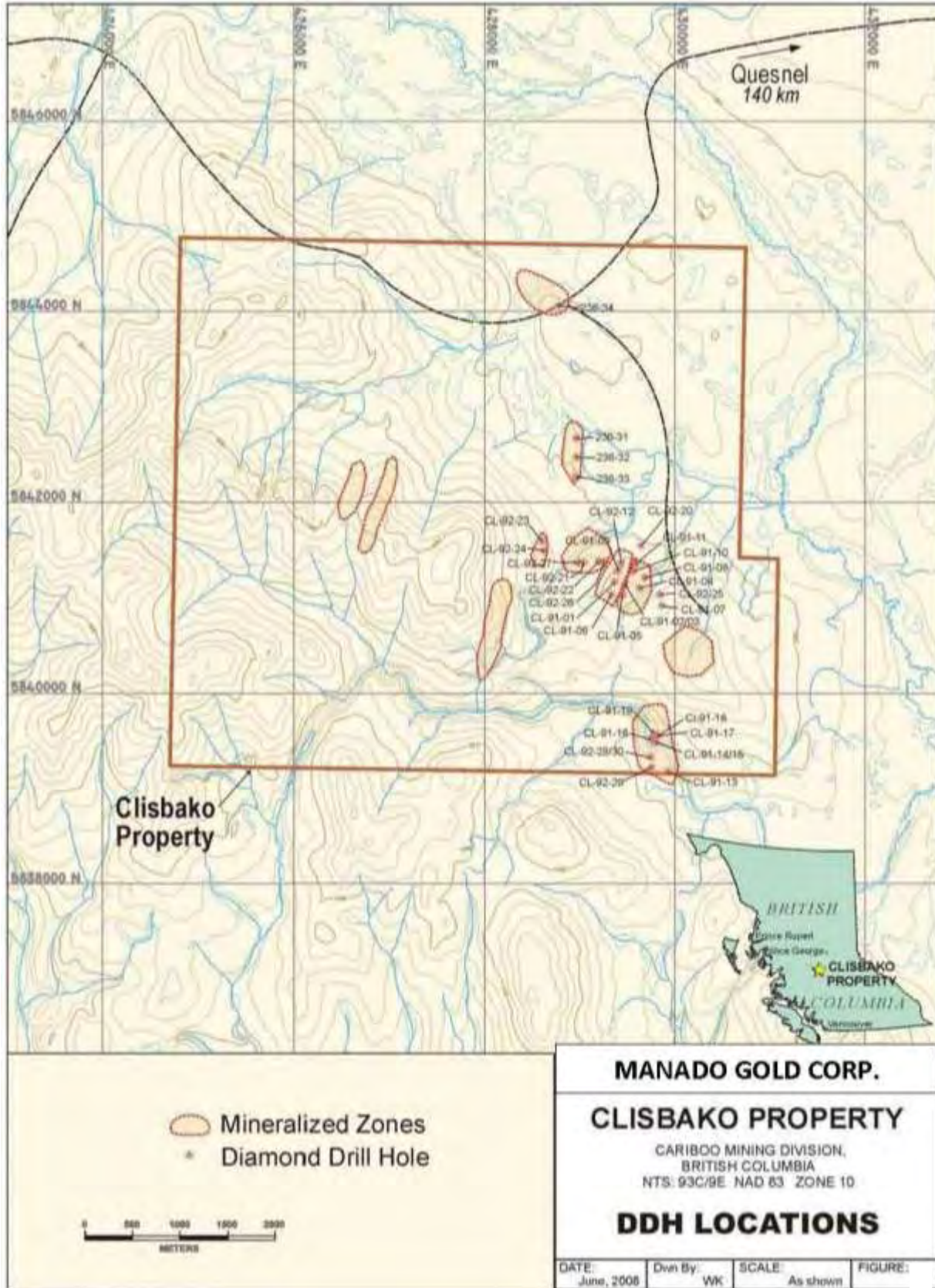


FIGURE 5: PREVIOUS DDH LOCATIONS

The IP survey consisted of a total of 17.8 line kilometres. Two different arrays were utilized: a reconnaissance style survey with electrodes spaced 75 metres apart along road lines and a detailed survey with 150 metre electrode spacing over two established grid lines. The wider separations failed to detect any anomalous readings that were not detected using shorter separations (Fox, 1995).

A total of 700.9m of NQ2 diamond drilling in 4 drill holes was conducted on the West Lake boulder train and the Obvious Zone. Drilling failed to encounter economic concentrations of gold.

A total of 708.5 metres of diamond drill core from the Minnova program was sampled by Phelps Dodge in the fall of 1995, returning elevated sub-economic results for Au, As and Sb in sections from holes 91-04 and 92-22 (Fox, 1996).

A short 4 day field program was completed in 1996 consisting of geological mapping and sampling in the Bari Zone area. A total of 24 rock samples were submitted for analysis with the best results reporting 294 ppb gold. Most samples over 50 ppb gold were from boulder float. Elevated arsenic amounts up to 5194 ppm were returned. Most of the elevated arsenic results are from boulder float samples.

Although a large gold bearing epithermal system had been outlined in the central claim area covering approximately 20 square kilometres, gold tenors are generally very low, rarely exceeding 500ppb.

No further work was recommended by Phelps Dodge and the Clisbako property returned to Eighty Eight Resources, who allowed the claims to lapse.

### **Goodall (Global Geological), 1996-2003**

The Bako 1 to 16 claims were subsequently staked by Geoff Goodall, P. Geo. in 1996 to cover previously identified zones of alteration and mineralization. A prospecting program was conducted on the Bako 1 to 5 mineral claims in the spring of 2002. These claims cover the previously identified eight zones of hydrothermal alteration typified by pronounced bleaching of the host felsic volcanics and are characterized by intense argillic alteration accompanied by multi-stage intense quartz veining, weak to strong silicification, and/or hydrothermal brecciation (Erdman, 2002). The work program consisted of prospecting traverses and rock geochemical sampling of areas adjacent to and within previously discovered zones of alteration. A total of fifty-two rock samples were collected. A strong correlation was shown to exist between anomalous gold values and anomalous silver values. Samples with anomalous concentrations of antimony also had anomalous levels of arsenic, and mercury was weakly anomalous (Erdman, 2002).

### **Bard Ventures, 2003-2004**

The property was optioned to Bard Ventures in late 2003 and Global Geological Services established two geophysical grids over the Discovery and Brooks Zones totalling 24.5 line kilometres. Previous mapping and sampling programs within these areas uncovered concentrations of quartz rich boulder float with grab samples returning up to 9720 ppb Au in the Discovery area and 1100 ppb Au in the Brooks area. Trenching in the Discovery area returned results up 421 ppb Au from intensely altered quartz stockwork within hydrothermal breccias.

SJ Geophysics was contracted to perform magnetic and 3-D IP geophysical surveys over the established grids and to provide interpreted results. Approximately 7 line kilometres of surveying was completed on

the Brooks grid and 12 line kilometres on the Discovery grid. Interpretation of the geophysical results concluded that no geophysical responses were detected warranting further investigation, and the claims reverted to Geoff Goodall.

### Bako Resources, 2006 to Present

The claims were allowed to lapse, three were re-staked and converted to cell claims and seven more were staked online as cell claims to cover any likely extensions of zones, nearly bringing the Clisbako property back to its historical extent. Bako purchased the claim package outright in 2006.

### Other Recent Proximal Activity

In late 2005, Goldmember Ventures Corp., of Vancouver, BC, acquired a large package of ground adjacent to the Clisbako claims and other areas to the northwest. They recognized the potential for large scale epithermal deposits in the area, based on a re-examination of historical work throughout the Nechako Basin from the activities in the mid-1980's.

Based on expenditures documented in exploration reports, expenditures from historic work programs in the area of the Clisbako property by the various companies cited above are estimated to be more than \$2.2 million when adjusted to current rates (Table 2). It should be noted that while the majority of this work was done within the current Clisbako claim boundaries, some of the work may have occurred on ground not currently within the claim area.

Year	Company	Work Program	Expenditures	Adjusted to Current
1990	Eighty Eight Resources	Rock and soil geochemical program	\$96,186	\$204,945
1991	Minnova Inc.	Airborne Geophysical Survey	n/a	n/a
1991	Minnova Inc.	Diamond Drilling	\$186,936	\$435,247
1992	Minnova Inc.	IP Survey, Diamond drilling	n/a + \$91,930	\$996,000
1994	Phelps Dodge	Soil Geochemistry	\$12,210	\$31,300
1995	Phelps Dodge	Rock and soil geochemistry, diamond drilling, IP survey	\$184,800	\$332,194
1995	Phelps Dodge	Re-log unsplit sections of Minnova core	\$6048	\$14,700
1996	Phelps Dodge	Geochemical sampling of Bari zones	n/a	n/a
2002	Global Geological	Rock geochemistry	\$6700	\$11,246
2003	Bard Ventures	3-D IP geophysical survey	\$65,900	\$95,750
2010	Manado	Geochem, Prospecting, Geology, Trenching, Re-Interpretation	\$100,000	\$100,000
			Total:	\$2,221,382

## REGIONAL GEOLOGY

The Clisbako property is located in the northern part of the Chilcotin Plateau (Figure 6). More specifically, it is situated in the south central part of the Anahim Volcanic Belt along an east-west trend defined by three peralkaline shield volcano complexes (Rainbow Range, Ilgachuz Range, Itcha Range) that comprise the western part of the belt. The oldest rocks exposed in the Chilcotin Plateau area are Pennsylvanian to Permian age Cache Creek Group sedimentary rocks. These are overlain by upper Triassic to lower Jurassic Takla Group andesite-basalt flows, tuffs and breccias and associated clastic rocks. Predominant in the northern portion of the Chilcotin Plateau are andesite flows and breccias, and sedimentary rocks of the mid-Jurassic Hazelton Group. This sequence is unconformably overlain by the upper Cretaceous, Palaeocene, Eocene and possibly Oligocene rocks of the Ootsa Lake Group. This latter Group is comprised of rhyolitic to dacitic tuffs, flows and breccias with minor amounts of andesite, basalt, conglomerate and tuffaceous shale.

A sequence of Eocene to Miocene andesite, dacite and rhyolite volcanics of the Endako Group and Pliocene to Pleistocene Chilcotin Group vesicular andesite and basalt flows, breccias and cinder cones conformably overlie the Ootsa Lake Group. Pleistocene to recent till, gravel and sand infill drainages basins and locally form eskers and moraines up to 100 meters thick. Phelps Dodge compiled a detailed regional geology synopsis of the area as part of the work they conducted (Fox, 1995).

The Clisbako property is dominantly underlain by felsic volcanics and volcanoclastics of Eocene age that are referred to informally as the Clisbako Volcanics. The Clisbako Volcanics underlie a large, regionally circular area within which a wide variety of assemblages of the Clisbako Volcanics occur. This area appears to be a distinct basin of volcanic deposition and is referred to as the Clisbako Caldera Complex. (Reference) The age of the complex is Early to Middle Eocene, based on K-Ar age dates and palynology. Chemically similar volcanics, also of Eocene age, to the north in the Nechako River map area are referred to as the Ootsa Lake Group (for the felsic members) and the Endako Group (for the basic and intermediate members).

Volcanic, sub-volcanic and volcanoclastic rocks within the Clisbako Caldera Complex range in composition from basalt to rhyolite and include a wide variety of textural types and facies assemblages. Dacites, rhyodacites and rhyolites are the most common compositional types, with andesites and basalts subordinate. Passive eruptive sequences of flows and domes are the most abundant volcanic assemblages with explosive pyroclastics more common towards its west central parts. Associated with both the passive and explosive assemblages is a highly variable assemblage of lahars, fanglomerates, coarse and fine-grained fluvial assemblages and locally, chemically deposited siliceous sinters that have been interpreted as parts of a moat facies. Chemical analysis of these volcanics show them to be potassium-rich and may be classified as belonging to the high-potash calcalkaline magma series.

Passive eruptive sequences of flows and domes are the most abundant volcanic assemblages occur throughout the Caldera Complex, but are most common towards its west-central parts. Rock units of the moat facies form recessive assemblages and are very poorly exposed. The distribution of these three facies assemblages within the caldera suggests the presence of a number of separate basins within the larger caldera structure.

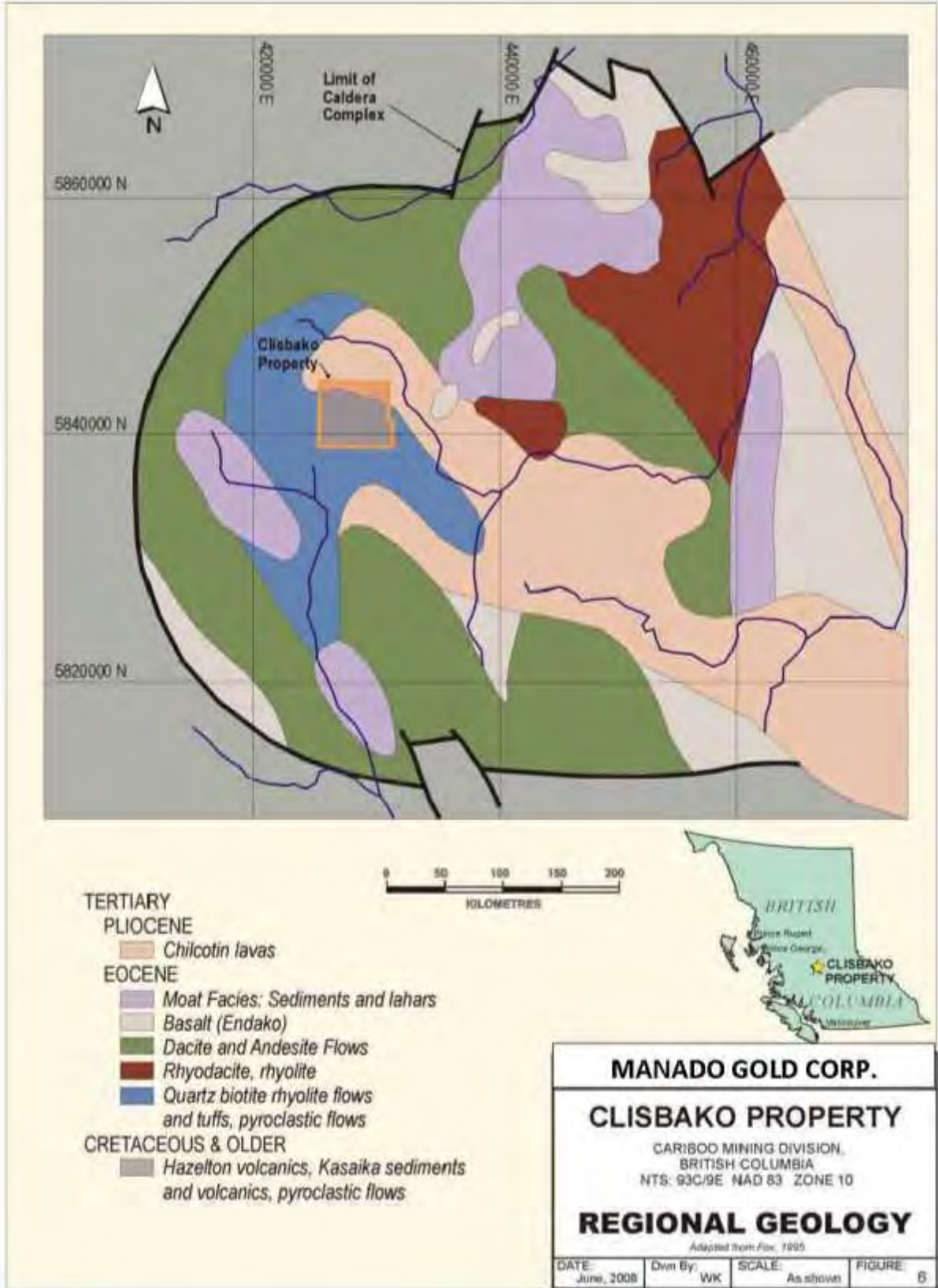


FIGURE 6: REGIONAL GEOLOGY

In the north and northeastern parts of the complex, aphyric and biotite phyric rhyolite and rhyodacite flows and flow domes are common. In the north part of the area a lahar- moat facies containing boulder breccia, conglomerate, sandstones and lacustrine siltstone with opaline sinters is associated with mainly flow and flowdome units of andesite and dacite composition. The south eastern part of the caldera complex is underlain by platy fractured, generally aphyric to weakly augite phyric dacite and andesite, with local areas of basalt and minor suggestions of the presence of a lacustrine moat facies. The southwestern part of the caldera is underlain mainly by dacitic, andesite and subordinate biotite phyric flow units, with local areas to the north of biotite quartz phyric rhyolite flow and pyroclastics. Here, the lahar-lacustrine-siliceous sinter moat assemblage occupies a large area in the central part of this southwestern sector.

The central and northwestern parts of the Clisbako Caldera complex, underlying the Clisbako, Baez and Bako claim blocks, are underlain by a bimodal suite of volcanics. Here, the dominant facies is an assemblage of aphyric to weakly to moderately augite and feldspar phyric dacite flows with local intercalations of poly lithic volcaniclastics, volcanogenic breccia and fluvial clastics. The subordinate volcanic assemblage in this central and western sector comprises varieties of variably quartz, biotite, hornblende, plagioclase and sanidine phyric felsic volcanics that includes explosive ash flow tuffs, subvolcanic intrusions and breccias. Moat facies assemblages, including siliceous sinters have been noted in this area proximal to the felsic volcanic assemblages to the immediate northeast of this west-central facies, and the presence of boulders in float train suggests its presence within the area (Fox, 1995).

## PROPERTY GEOLOGY, STRUCTURE AND ALTERATION

### *PROPERTY GEOLOGY*

The Clisbako property area is one of relative low relief that has been extensively glaciated. Glaciation advanced from the south-southwest, covering the area with a variable thickness of till. Outcrop is limited within the project area and bedrock exposure is about 1%. The best exposures are found on rounded, hummocky ridge crests and are dominated by platy to massive dacites and rhyodacites. Outcrop is also exposed in incised outwash channels and in logging slashes. The more recessive and easily weathered rock assemblages such as the Moat facies and clay-argillic alteration assemblages are poorly represented in natural exposures, although their distribution has been somewhat enhanced by logging slashes and road cuts.

Contacts were not observed between major units and very rarely seen between beds. All age relationships between stratigraphic elements are deductive (Figure 7). In addition, no zone of definitive faulting could be documented by the presence of natural and man-made exposures, with the exception of trenching in the North Zone. There, the zone is very strongly faulted, marked by clay gouge, kaolinized zones and shattered rock and serves to suggest that faulting is an important, if mostly hidden, structural element (Fox, 1995).

Dacitic flow units underlie much of the terrain in the central and western parts of the Clisbako claim area (Figure 8). Rhyolite assemblage fragmental units underlie the low lying slopes to the north and east. These rocks are in turn overlain by Miocene basalts along the Clisbako River valley. Most units strike northerly and dip gently east although dip reversals are common.

Exploration work to date has focused on an area roughly two kilometres by four kilometres in size. Rocks in this area consist of rhyolitic flows, tuffs and breccias interbedded with dacite and amygdaloidal andesite flows and associated pyroclastic rocks. These are tilted and block-faulted and fill a north-trending, shallow, graben and local depositional basins.

The stratigraphic and subvolcanic lithologies that underlie the Clisbako claims can be subdivided into three separate assemblages consisting of, in probable chronological order, a dacitic facies, a rhyolite facies and a basalt-andesite assemblage. These east-dipping strata are disrupted by north-trending faults near Mount Dent and at Camp Lake on the Clisbako claims. Fluvial and lacustrine (moat facies) volcanoclastic sediments form portions of all three assemblages. The most extensive and probably oldest volcanic facies is represented by a suite of dacitic flows that are typically aphanitic to sparsely porphyritic with fine-grained augite phenocrysts. Locally interbedded with the volcanics of the Dacite Assemblage are variable thicknesses of clastic rocks that range from sharpstone conglomerate-fanglomerate to laminated fluvial fine-grained sandstone composed of detritus derived directly from the dacite flows.

Rhyolites of the felsic facies assemblage lie in a north-south trending band through the central part of the claim block. This assemblage has been interpreted as one of the centres of felsic volcanism within the Clisbako Caldera Complex. Volcanic and subvolcanic members of this facies include ash flow tuffs, flows, breccias, dykes and domes (plugs) and are composed of variations of plagioclase, biotite, quartz, hornblende and sanidine phenocrysts. It is distinguished from the dacite assemblage by the presence of common hydrous minerals biotite and hornblende. Associated spatially and compositionally with



rhyolites of the felsic assemblage are volcanoclastics of a moat facies, including ash tuffs, siltstone, sandstone, conglomerate and siliceous sinters.

Overlying the Clisbako Formation is a 30 to 50 metre thick basalt-andesite facies, the youngest unit. This is comprised of olivine basalt flows and locally abundant pyroclastic rocks and has been correlated with the Miocene Endako Group. It appears in the extreme northeast portion of the claim block.

### **STRUCTURE**

North to north-northeast striking faults are the most prominent structures on the property. They dip moderately to steeply east and west (40° to 80°) and are responsible for extensive block faulting of the Clisbako Formation. Measured offsets range from a few metres to about 200 metres. Epithermal alteration is hosted by several of these faults.

Faulting has caused considerable rotation of the volcanic sequence, resulting in highly variable dips. For example, on the west part of the grid, units of the Dacite member dip steeply to vertically while at the North Zone bedding is nearly flat lying.

A shallow graben is defined by the north trending faults in the grid area. Epithermal style alteration at the North, Central, South, Gore and West Lake zones occur along these structures. The easternmost fault, the East Boundary Fault, hosts epithermal alteration intermittently over a length of 2 kilometres hosting the South, Trail and Central Zones.

Other structures include northwest and northeast trending linears which form conspicuous drainage patterns in the northeast claim area. They have no measurable offset and their significance is uncertain.



FIGURE 7: PROPERTY GEOLOGY

# CHILCOTIN, NECHAKO REGION

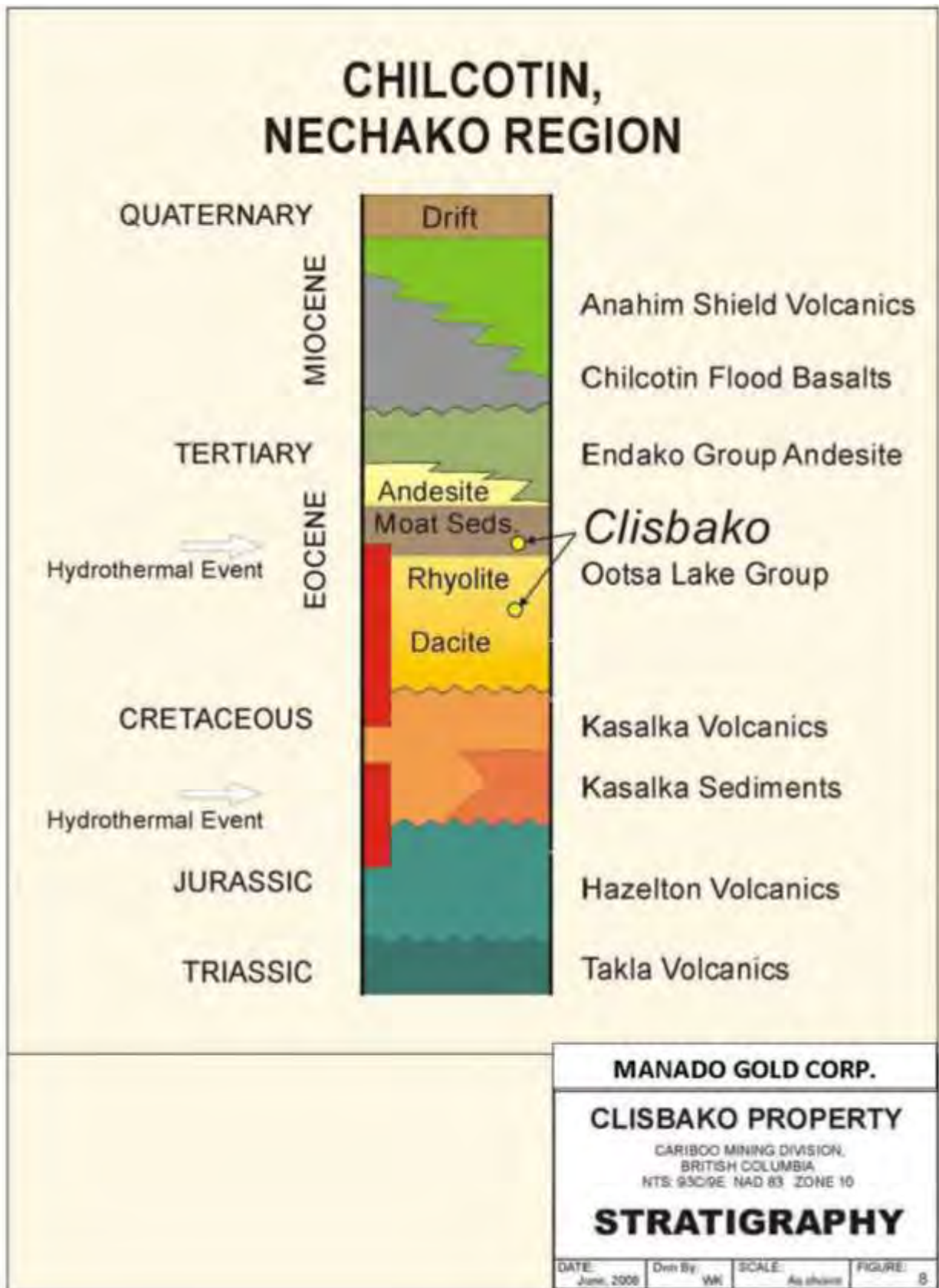


FIGURE 8: STRATIGRAPHY

## **ALTERATION**

Several occurrences of epithermal-style alteration are known in the east part of the property. They are all similar in style.

The zones are characterized by wide haloes of pervasive argillic alteration occurring in the hanging wall of the graben faults. Extensive stockworks of quartz, pyrite (+ marcasite) veinlets occur throughout the argillic zones. Overall sulphide content averages about 0.5%.

Stockworks grade into areas of pervasive silicification close to the faults. These commonly contain irregular shaped bodies of hydrothermal breccia and banded veins.

Argillic alteration occurs up to 100m into the hanging wall of the source structures. In zones where several parallel structures occur close together, such as at the North Zone, the argillic zones coalesce. Silicification is more restricted, occurring as 1 to 25 metre wide zones along fault planes. Narrow sub-parallel silicified zones also occur in the footwall of the host structures.

Footwall alteration is less intense than the hanging wall alteration. Argillic alteration is typical, however at some locations weak propylitization consisting mostly of chlorite and calcite veinlets is developed.

Alteration is well developed in a variety of host rocks. At the North, West Lake and Central zones alteration occurs in rhyolites and crystal tuffs. At the South Zone, the strongest alteration is hosted by amygdaloidal andesite.

## DEPOSIT TYPES

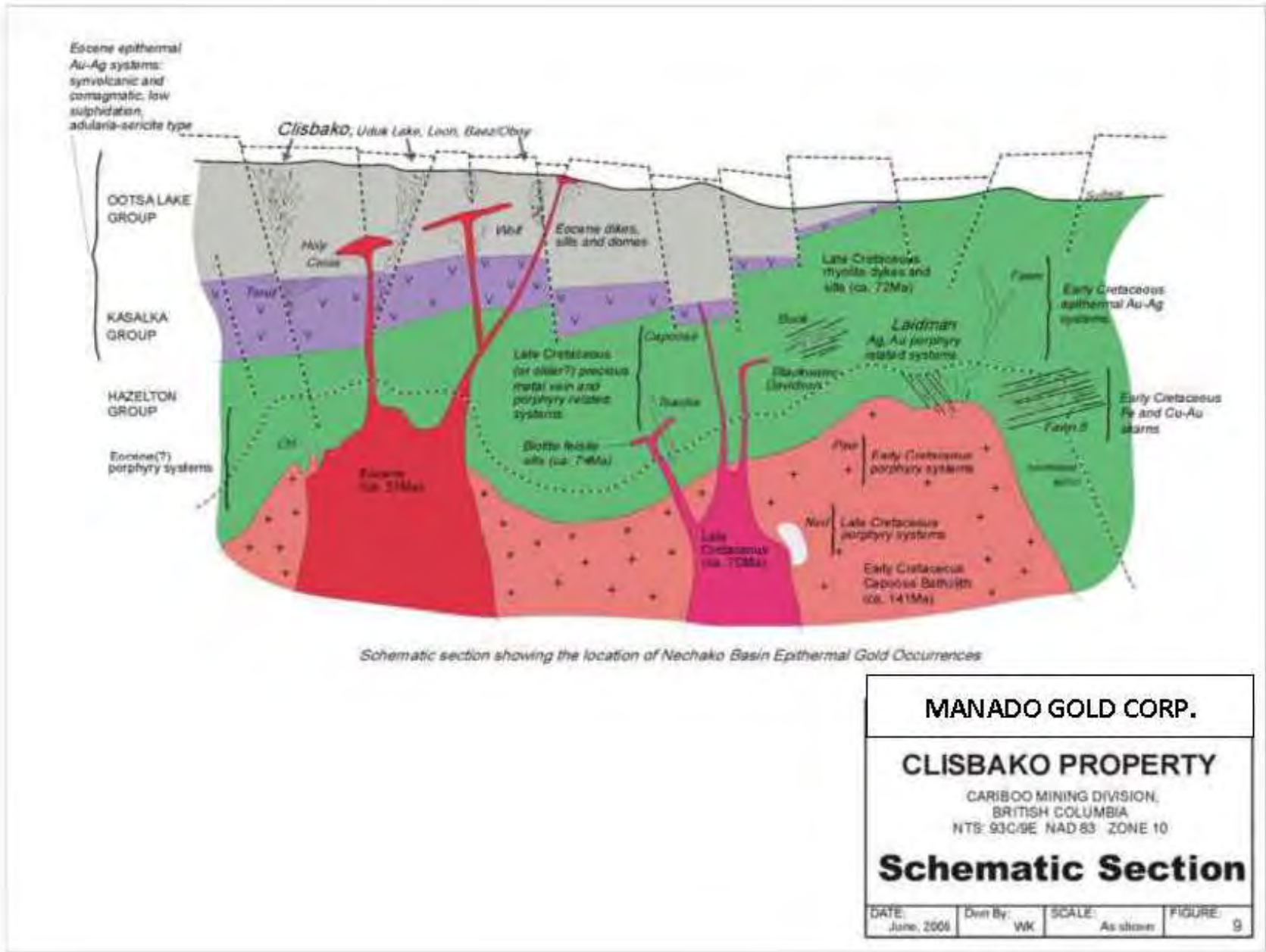
Extensive, basin controlled felsic and intermediate volcanism, generally associated with down-drop volcanic basins and calderas overlie andesitic feldspar-hornblende phytic volcanism, in part coeval with basaltic lava flows (Figure 9). Graben controlled, pull-apart basins of Eocene and Oligocene age are found at the northern and southern ends of the volcanic belt. The central section of the belt forms the Nechako Plateau where basin and range geomorphology characteristics are masked by glacial till or flood basalts of the Miocene age Chilcotin Group. A major component of the Eocene extensional setting is the northwest trending dextral faults typical of the Cordillera. It has been suggested that strike slip movement along these faults represents the main tectonic force in the development of the extensional tectonic setting and all the volcanic complexes and mineral deposits associated with it.

Mineral deposits within the Eocene volcanic belt of BC are dominated by porphyry copper-molybdenum, epithermal bulk tonnage gold-silver prospects and mesothermal precious metal suites. Identification and exploration for epithermal precious metal showings began in the 1980's with the recognition of the regional significance of the Eocene volcanic complexes and their similarities to those in the American Southwest. Epithermal type precious metal showings and deposits hosted within this package of rocks include those in the Republic area of Washington state, Dusty Mac and Vault in the Okanagan area, Elk in the Merritt area, Blackdome, Clisbako, Wolf, Tsacha, Laidman, Holy Cross, Silver Queen and Equity Silver in the Nechako Plateau. Low topographic relief, glacial till and forest cover often hamper exploration for these deposits.

The fundamental geological processes that created the Late Tertiary basins in the American Southwest are essentially the same as those that produced the Eocene geologic features of the Intermontane Belt in BC. These geological processes are directly related to the associated mineral deposits in the Southwest, and it is assumed that these features are responsible for the gold mineralization discovered in the Nechako Plateau region of central BC. In the American Southwest, the development of late Tertiary, epithermal precious metal deposits of the Round Mountain type and others have developed within regional extensional tectonic environments such as: a basin and range geomorphology and large plateau areas; eruption of volcanic assemblages that include early andesitic volcanics erupted in small basins and stratovolcanoes, high potash dacitic-rhyolitic volcanism, including both passive and highly explosive varieties, contemporaneous with development of calderas, a bimodal suite of andesitic-basalt and dacite-rhyolite and basic volcanism; mafic to felsic intrusive rocks of dyke to small batholith size; exposure of high grade metamorphic and cataclastic terranes, commonly giving identical K/Ar ages of emplacement as adjacent volcanics and intrusions; development of local, fault controlled sedimentary basins ("pull apart basins"), coeval with and younger than the associated metamorphic and igneous assemblages; and development of epithermal precious metal deposits associated with volcanism, calderas, regional and range-front fault structures and high level plutonism.

The Eocene rocks of central British Columbia contain all the ingredients that typify the regional extensional setting of the Late Tertiary gold environment of the American Southwest, differing somewhat in a slightly older age and type of lithology. The key components regarding geologic elements, mineralization, architecture of the volcanic basins and structural features are the same.

FIGURE 9: SCHEMATIC SECTION



## MINERALIZATION and 2010 WORK PROGRAM

Mineralization at Clisbako consists of epithermal silica stockworks and breccias developed on north-striking faults. Previous operators have outlined eight zones of hydrothermal alteration on the property. These zones are associated with rocks of the felsic assemblage, grading outward into rocks of the dacite assemblage. The zones are referred to as the Bari, Brooks, Gore, Discovery, Obvious, West Lake, South and North zones. The alteration zones are typified by pronounced bleaching of the host felsic volcanics and are characterized by intense argillic alteration accompanied by multi-stage intense quartz veining, weak to strong silicification, and/or hydrothermal brecciation. Locally, early argillic alteration is almost completely overprinted and masked by later successive stages of silicification.

The hydrothermal alteration and mineralization have been developed along complex steeply dipping north to north-east trending fault structures which were formed during the development of the Clisbako Caldera. However, within the claim area the alteration zones appear to be controlled by a series of closely spaced sub-parallel small-scale faults, rather than a single major structure. The rocks between the individual small-scale faults are highly fractured, intensely hydrothermally altered and flooded with a pervasive stockwork of quartz veinlets (Erdman, 2002).

The various mineralized zones and prospects, along with boulders in glacial dispersion trains, are composed of quartz veined volcanic rocks. Vein textures include massive fine to medium grained quartz, banded chalcedony, stockworks of comb-textured quartz and drusy vugs. Calcite occurs in very small amounts and as fracture coatings and as replacement of alkali feldspars in propylitically altered rock. Quartz veins are varied and have been described as; stockwork, druzy, massive, sugary, stringers, blue/black, chalcedonic, banded, comb quartz in open space fillings, crustiform, or brecciated. Some of the veins show quartz pseudomorphs after coarse bladed calcite, evidence of boiling.

The argillic zones contain an average of less than 0.5% sulfide mineralization, but in the silicified zones the sulfide content may reach 5% over narrow widths. Low sulphide concentrations are typical of an acid-sulphate epithermal system.

Pyrite is the dominant sulphide and typically is very fine grained. In this form it most commonly occurs as disseminations in dark gray to blue-black chalcedonic quartz, is disseminated in the matrices of siliceous hydrothermal breccias, or fills quartz lined cavities. Coarse-grained pyrite is locally associated with marcasite and arsenopyrite. Pyrrhotite has been identified south of Clisbako Lake, within the North Zone, and may be the main silver bearing mineral. Barite has been observed at several localities.

Gold and silver grades obtained by previous workers from sampling trench excavations and drill core are low, possibly reflecting an over-all high level in the epithermal system. Anomalous gold tenors are typically in the 100 to 200 ppb range, silver 1 to 10 ppm and vary little between the zones. The best grades on the property were reported by Minnova from grab samples of black sulphidic quartz breccia from the South zone (2 gpt gold, 50 gpt silver) and a black and white banded chalcedony vein from the West Lake zone (8.5 gpt gold, 45 gpt silver). A sample of float near the Discovery zone returned 9760 ppb gold.

Alteration fringing the siliceous lodes and breccias is dominantly argillic, generally widespread and locally intense. It consists of illite and montmorillonite replacement of plagioclase feldspar phenocrysts and the ground mass, with minor sericitization of hornblende and biotite phenocrysts. Mineralized

zones generally comprise an inner zone of siliceous breccia and quartz stockworks lying on or within controlling fault structures and a wide distal zone of argillic alteration that may extend up to 150 metres or more out from the silica core zone. Propylitic alteration is pervasive and comprises fine disseminated and fracture controlled chlorite which imparts a pale green colour to the rocks. It is accompanied by variable amounts of calcite along fractures and as replacement of alkali feldspar. Potassic alteration as measured by alkali feldspar staining of rocks is variable. In only one occurrence has potassium feldspar been observed within a vein. Gold grades are elevated close to the inner silicified zone while the argillic envelope is usually barren. Gold tenors in siliceous rocks can reach 400 ppb with occasional tenors exceeding 1 gpt. The various zones explored are described in detail below.

### ***NORTH ZONE***

The North zone lies in a down-faulted block of feldspar (+/- quartz) phyric rhyolite flows and tuffs and dacite flows and pyroclastic breccias south of Camp Lake. It is exposed in a gully in which trench excavations have exposed argillic-altered rocks over 300 metres. It has a well-defined east boundary marked by a fault. The west boundary is poorly constrained and is probably continuous with the West Lake Zone.

Alteration associated with north-striking faults consists of extensive silicification, quartz and pyrite stockworks, banded epithermal veins and siliceous breccia. These zones contain elevated precious metal and pathfinder element values. Argillic alteration is most pronounced distal from the siliceous zones. Barren quartz stockworks are common in the argillic zone. Minnova drilled nine holes to test the North zone over an area some 300 metres by 500 metres to a depth of 150 metres. The best hole, DOH 9, returned 34 metres grading in excess of 100 ppb gold including a peak value of 217 ppb gold.

### ***CENTRAL ZONE***

The Central zone is a stockwork lying along the same fault structure that hosts the South zone. Quartz-clay alteration is similar to that at the North zone, with extensive quartz stockworks and pervasive argillic alteration occurring in a flow-banded dacite. The zone is narrow and probably connects with the North Zone to the north. The best grab sample returned 20.1 ppm silver and 466 ppb gold.

Four trenches have been excavated on the Discovery zone across two narrow, hydrothermal breccias. The best gold grades (133 to 421 ppb gold) were obtained from a two metre wide zone of quartz stockworks, white, vuggy quartz veins and hydrothermal breccia. The matrix consists of a bluish-grey clay gouge. The wallrock, which consists of flow banded dacite, is moderately silicified up to four metres away from the breccia. The highest gold tenor (421 ppb) was obtained from the most intensely altered material. A second less altered breccia consists of black, sulphidic quartz fragments in a moderate to strongly argillized dacite host. This interval was only weakly mineralized (102 ppb gold), however a sulphide-rich interval was enriched in arsenic (2,930 ppb).

### ***SOUTH ZONE***

The South Zone is typified by a large area of silicification and hydrothermal breccia. The main outcrop area, in a small creek at the south end of the property, consists of a zone of hydrothermal breccia, veins and stockworks over an outcrop area of 150 metres and has been traced by drilling for some 300 metres.



The zone shows evidence of multiple stages of silicification indicated by cross cutting relationships and clast types within hydrothermal breccia veins. The hanging wall is strongly bleached and variably silicified in which a strongly developed stockwork of pyritic veinlets are cut by irregular veins of dark grey, banded chalcedony. One such vein was traced continuously for 22 metres. It was from these veins that the best assays were obtained by Minnova. The highest value was 3,300 ppb gold over a two-metre sample.

Despite the intense alteration, silicification and breccia development, precious metal and pathfinder element concentrations are low. The highest gold concentrations occur in sulphide-rich hydrothermal breccias and zones of banded grey chalcedony. Minnova drilled ten holes in the South zone area in 1991 and 1992. Most holes returned low grade to barren zones of siliceous breccia. The best hole, DOH 92-30 returned 2.0 metres of 228 ppb gold.

### **WEST LAKE AREA**

Two zones were identified by IP surveys southwest of Camp Lake, the West Lake and West Pit Zones. The West Pit is a 200-metre long chargeability high centred on line 416N at 285+00E. It has been traced intermittently as far south as line 400N. Trenching in 1992 failed to reach bedrock. Subcrop and overburden contains abundant bright yellow clay along with fragments of silicified rock and vein quartz. The West Lake zone, immediately west of the North zone, consists of a coincident chargeability and resistivity high with a strike length of about 300 metres. Trenching on the West Lake zone exposed a quartz stockwork zone containing three-metre wide banded and bladed, pyritic, quartz-chalcedony veins. The best chip samples across the altered zone returned 8.5 g/t gold over one metre from one of the veins.

Minnova drilled six holes in the West Lake-West Pit area in 1992 to follow-up trenching and induced polarization surveys. The best hole, 92-27, returned 135 ppb gold over an interval of 2.0 metres.

### **OBVIOUS ZONE**

The Obvious Zone is located along the 4200 Forest Service Road approximately 2 kilometres north of the North Zone at Camp Lake, and was discovered by prospecting the excavated ditches adjacent to the road. Float boulders of quartz veins and silicified feldspar phyric rhyolite tuffs are present within till and subcrop. The best grab sample returned 156 ppb gold with elevated arsenic. The Obvious Zone was drill tested by hole 236-34.

### **WEST LAKE BOULDER ZONE**

The West Lake Boulder Train is located along a reclaimed logging access road along the west shore of Camp Lake. The boulder dispersion train comprises angular float blocks up to 50 cm in size in till along a tightly confined, north trending dispersion train over 600 metres in length. Float blocks include massive fine grained quartz, silica breccias and quartz stockworks. The best grab sample returned 1528 ppb gold. This zone was drill tested by 3 drill holes, 236-31, 236-32, and 236-33.

### **GORE ZONE**

The Gore Zone is located approximately 1.5 kilometres southwest of the North Zone on the eastern slope of the ridge rising to the west of Camp Lake. The Zone comprises north trending massive silica

breccias and quartz vein stockworks within dacite flows and rhyolite tuffs and is exposed over an area of 500 metres by 50 metres. Bedrock and float boulder sampling returned low gold values ranging from trace to 315 ppb.

### ***BARI 1 & 2 ZONES***

The Bari Zone comprises two separate silica breccia bodies and several float and subcrop occurrences centred at L 412N, 268 E, about 2.5 kilometres due west of the North Zone. Local lithologies include propylitically altered dacite flows and a 50 metre thick pyroclastic breccia unit with variably silicified angular clasts. Two separate zones, the Bari 1 and Bari 2 zones are partially exposed through a thin cover of till and comprise north-trending zones of hydrothermal breccia up to five metres thick. Accessory minerals include arsenopyrite and barite and possible sulphosalts indicated by an unusual grass green coloured weathering. The peak gold value is 239 ppb from the Bari 1 and 466 ppb gold from the Bari 2. Both zones are within a large arsenic soil anomaly which extends for 2 kilometres from L 406N to L 426N.

Prospecting and rock geochemical sampling on the Bari Zone in 2002 has confirmed the existence of epithermal style gold and silver mineralization within an argillically altered and quartz veined felsic volcanic assemblage. More than 80% of the 52 rock samples returned anomalous values for Au, Ag, As, Sb, Hg, Mo or Ba. The highest values were 770 ppb Au, 56.6 ppm Ag, 8330 ppm As, 346 ppm Sb and 7 ppm Hg. These results were returned from dark gray or blue-black coloured veins with or without banding, or from silicified zones that displayed several stages of brecciation. Local development of intense brecciation suggests repeated sealing and fracturing permitting hydrothermal fluids to repeatedly permeate the system (Erdman, 2002).

### ***2010 Work Program***

A soil, prospecting, geological mapping and trenching program was completed in October-November 2010.

Soil sampling was undertaken in 2010 between previous (Fox, 1995) soil geochem lines L396N and L426N to determine if the gold highs were continuous in a set pattern and to cover the Bari Zone. A new base line was put in from BL00000N (426598 E/583998N) to BL2700N with blazes on both sides of the trees with flagging and marking stations with blue and orange tape at 50 metre intervals. Flagging only was used in the new growth area that was previously logged off. Soil sampling to the south of the Bari Zones demonstrated a weak low order gold anomaly (Figures 10 + 11) which requires follow-up.

Rock sampling was done on the north and south zones with limited soil sampling on the south zone. All rock sample tag numbers were marked with flagging tape and attached to the sample site. Chip samples were taken on the siliceous zones and channel samples on the argillic zones. The northwest zone was fairly siliceous with small quartz veinlets with fine grain sulphides. The rest of the north zone has bleaching, argillic alteration, oxidized sulphides and small quartz veinlets at various places. The south Zone consisted mainly of white, blue and gray quartz, bleaching, argillic alteration; with and without fine grained sulphides. Chip samples were taken at various places in this zone. It was difficult to get proper samples as the rock was very hard and brittle.

The property hosts at least three parallel, low-sulphidation, epithermal systems that are sub-vertical and trend at about 035° (N. 35° E.) (Figure 4). This orientation is confirmed by the configuration of workings

areas and by drilling in the Boulder Train zone. There, three holes were drilled from north to south 200m (656-ft) apart (Fox, 1995); four north-south trending sub-vertical dilational zones were encountered. The comparative locations of those zones indicated that they were hosted by a dominant left-lateral, sub-vertical shear trending at 035°.

Previously explored workings areas on the most easterly system are: the South zone, the Trail zone, the Discovery zone, and the Boulder Train zone. Those along the central system are the North and Central (Ruby) zones. Those along the most northwesterly system are the Bari and Obvious zones. The Gore zone, located between the Bari and North zones may be an expression of another system located just west of Clisbako Lake, between the North and Bari systems. The writer did not examine the Gore zone.

Alteration and mineralization of the three epithermal zones examined by the 2010 exploration team and author are all similarly, vertically zoned. Elevations of that zonation are quite similar in the three systems. This indicates that they are all structural manifestations of a common mineralizing source and event. The vertical alteration and mineralization zonation near Clisbako Lake closely resembles the upper part of a typical low to intermediate sulphidation, epigenetic system in México as described by Campburí and Albinson, 2006) (Figure 9A). This implies that the surface exposures of the epigenetic systems around Clisbako Lake were deposited from 400 to 700 m (1,312 to 2,297 ft.) beneath the palaeo surface and possibly 250 m (820 ft.) above a zone of partial boiling and major gold and silver deposition.

Exposure is most extensive of the South zone system. That system has been affected by five generations of fluid injection resulting in alteration and mineralization (see Figure 14):

1. Pervasive argillic alteration is the earliest result of fluid injection. It occurs throughout the system and is the only significant type of alteration on the southeastern and northwestern flanks of the system and above elevations of about 1,370 m (4,528 ft.) above sea level. The Discovery zone, located atop a hill at 1,396 m (4,590 ft.) elevation is a good example of this.

2. White, almost barren quartz veins and flooding follows argillic alteration and occurs in varying amounts through the system. Most of the quartz is very fine-grained indicating rapid crystallization. Vugs lined with coarser, terminated quartz crystals attest to low-pressure, near-surface conditions during crystallization. Previous explorers have reported that metal contents of this white quartz are quite low.

3. Dark grey quartz containing up to 5% pyrite with minor amounts of arsenopyrite form disseminations and floodings that have been brecciated by fluid of the same composition. Previous explorers have reported that gold and silver contents of this dark quartz can be up to 9 gm/mt (0.26 oz/ton) gold and can exceed 100 gm/mt (2.92 oz/ton) silver. Normally, the gold and silver contents of this material are much less than these maxima. This dark quartz forms up to 20% of the mass of the system at an elevation of 1,271 m (4,170 ft.) at the South zone workings. At an elevation of 1,356 m (4,450 ft.) at the Trail zone trench, dark grey, pyritic quartz occurs in a few isolated narrow vein sets that form less than 0.1% of the rock mass.

4. Dark quartz veins containing specular hematite and possibly fine-grained tourmaline postdate the dark pyritic quartz. The hematitic veins are volumetrically insignificant and have been observed by the writer only at the South zone workings.

5. A late stage of almost barren white quartz post-dates all other alteration in the South zone. Second generation white quartz veins observed at other workings areas may be of this stage of fluid injection.

The North zone cuts expose 10 to 15-m (32.8 to 49.2-ft) thick areas of dark grey, pyritic quartz veins sparsely distributed among earlier barren white quartz veins, all overprinting pervasive argillic alteration. These areas are oriented close to the 035° trend and sub-vertical plunge of the North Zone system. These rusty weathering bands are separated by areas of similar thickness that host only white quartz veins and disseminations in pervasive argillic alteration.

The North Zone trenches are at an elevation of about 1,311 m (4,400 ft.) which is between the elevations of the South zone and the Trail zone trench. Alteration at the North zone trenches is similar to that which the writer would expect to encounter along the South zone structure at a similar elevation.

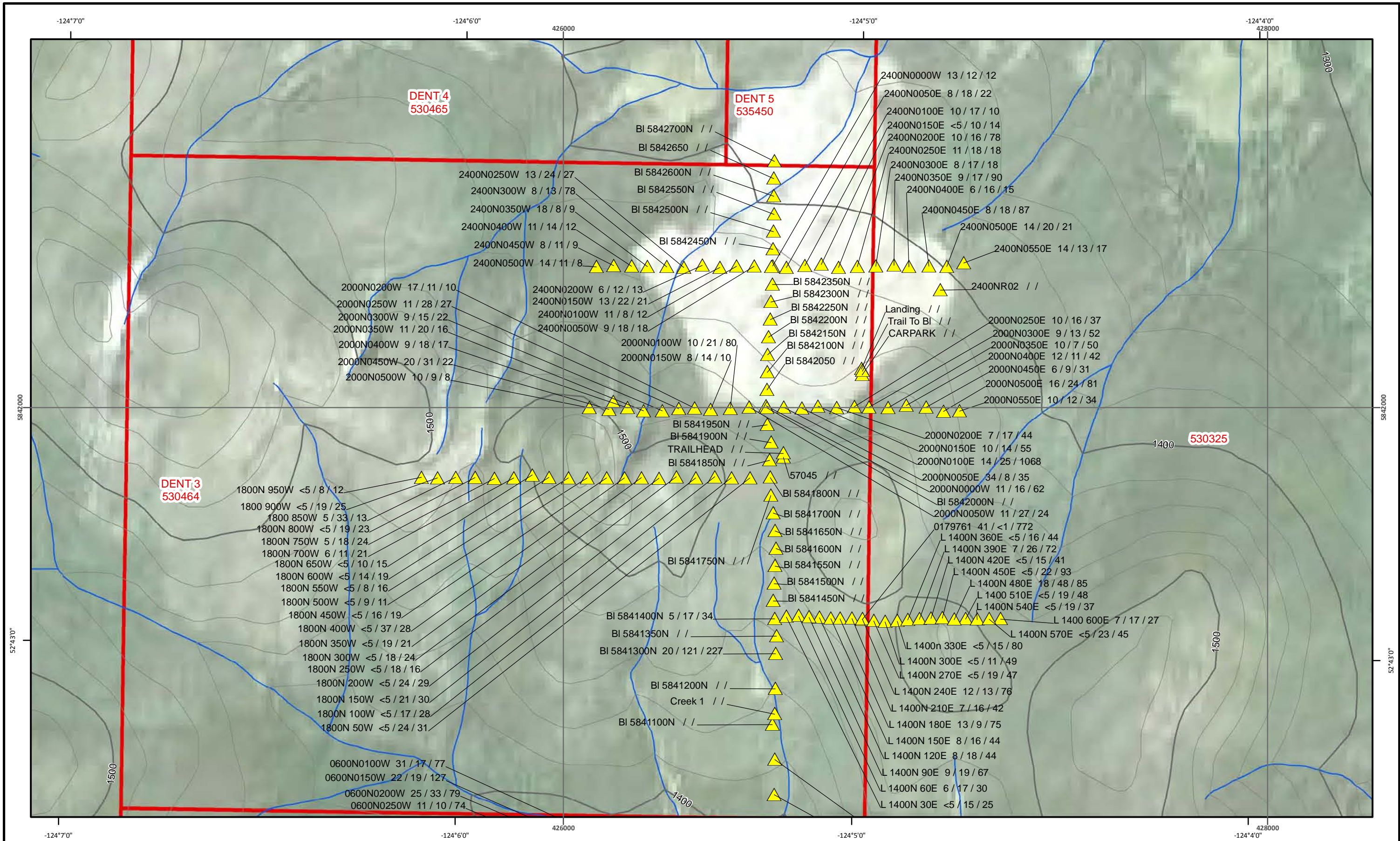
The Central zone is located about 400 m (1,312 ft.) southeast of the North zone. It hosts pervasive argillic alteration sparsely overprinted by almost barren, white quartz veins. The rock at the Central zone looks quite similar to that of the Discovery zone. Both zones are interpreted to be exposures of barren envelopes: at the southeastern flank of the North zone in the case of the Central zone, and above South zone mineralization in the case of the Discovery zone.

The Central zone became known also as the Ruby zone due to reports of occurrences of ruby silver (pyragyrite) there. The writer could not confirm those reports.

The Bari zone is located on a hill side northwest of Clisbako Lake (Figure 1) at an elevation of 1,451m (4,760 ft.). That zone hosts pervasive argillic alteration overprinted with barren white quartz veins and very sparsely distributed dark grey, pyritic quartz veins. It resembles rock that the writer would expect to find between the Trail-zone trench and the Discovery zone in the South zone structure. The higher elevation of the Bari zone may be the result of post-system normal faulting (Figure 9A).

The Obvious zone is located at an elevation of 1,298 m (4,259 ft.) on the 4,200 road about 1,900 m (6,234 ft.) north-northeast of the Bari zone. It hosts pervasive argillic alteration and it is interpreted to be an expression of the marginal argillic envelope of the Bari zone system.

Although its intensity is waning, the Clisbako hydrothermal system is still active. A cold spring and an associated Pleistocene to Recent- ge travertine (tufa) deposit are located near the proposed axis of the North zone shear just south of Clisbako Lake (Figure 1). Gasses presumed to be CO<sub>2</sub> with a minor amount of SO<sub>2</sub> are bubbling out of the spring water.



**Legend**

- Mineral Tenures
- Roads
- Contour 100m
- ▲ Sample Points
- Streams
- Contour 20m
- ▲ Au / Cu / As
- lakes
- ▲ ppb ppm ppm

**Clisbako Property Overview Map**

Map 1 of 5  
1:10,000

N

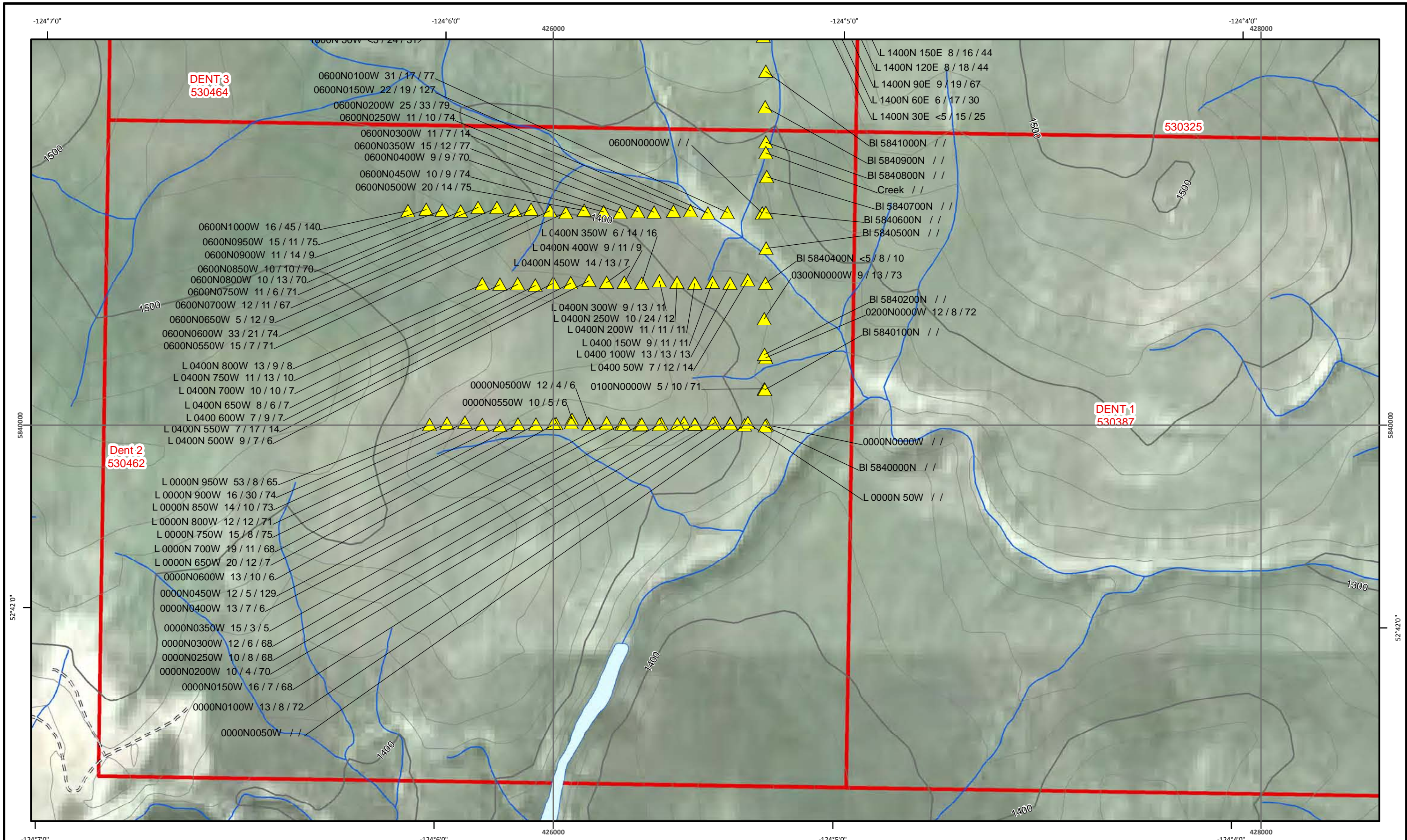
Meters



**Map Information**

Map Projection: UTM Zone 10 NAD83  
 Map Produced On: 31 December 2010  
 Map Project: CRM1296  
 Map Plot File: Clisbako\_Map1\_Tableid.mxd  
 Map Produced For: JS, Homegold Resources Ltd.  
 Map Produced By:

CRMLTD  
 4111 Lapan Drive, Nanaimo, BC  
 (250) 754-0322 www.crmltd.ca support@crmltd.ca



**DENT 3**  
530464

530325

**Dent 2**  
530462

**DENT 1**  
530387

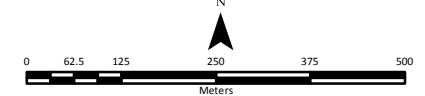
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
- Mineral Tenures
- Roads
- Contour 100m
- ▲ Sample Points
- Streams
- Contour 20m
- ▲ Au / Cu / As
- lakes
- ppb ppm ppm

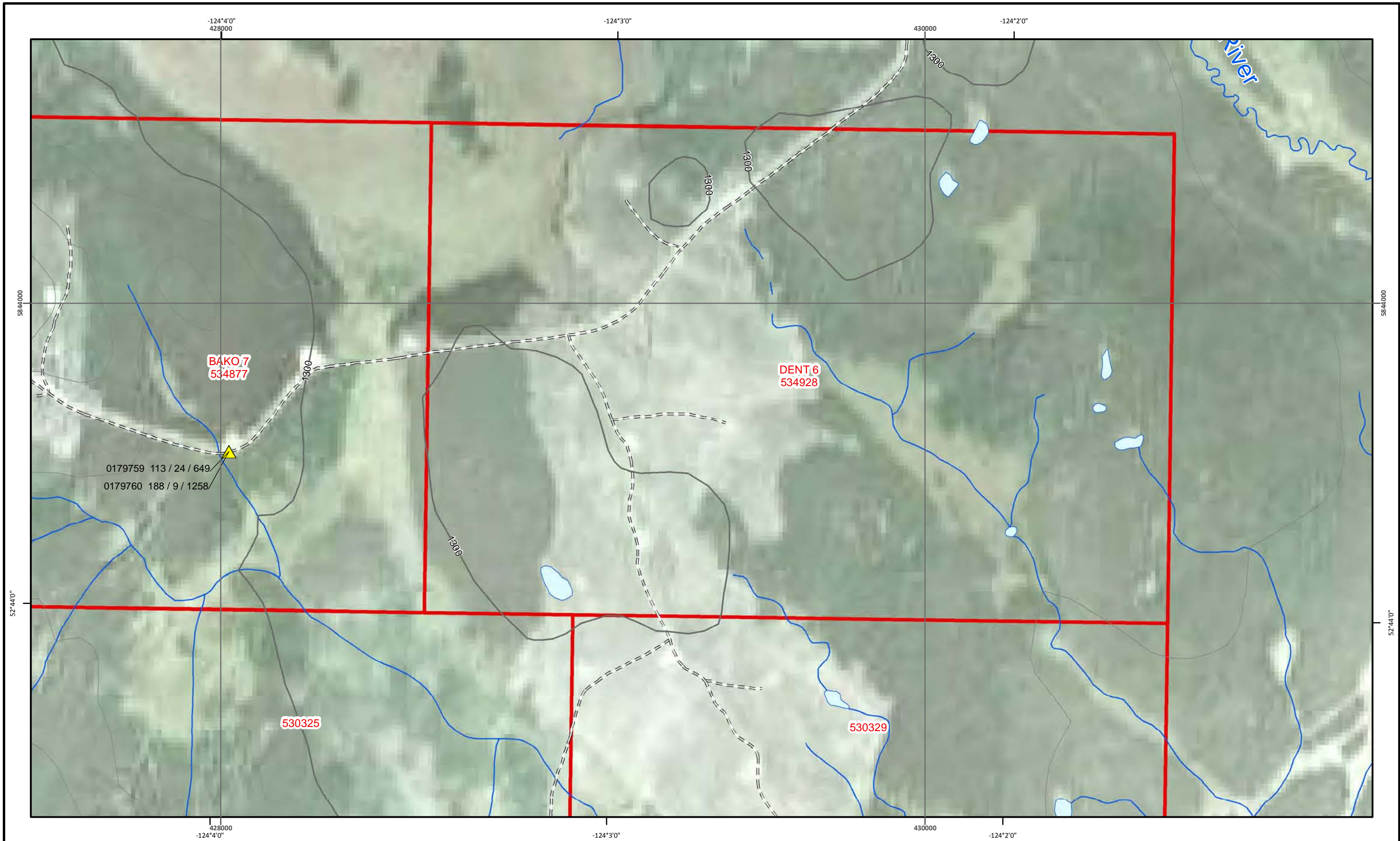
**Clisbako Property Overview Map**

Map 2 of 5

1:10,000



**Map Information**  
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 Map Produced On: 31 December 2010  
 Map Project: CRM1296  
 Map Plot File: Clisbako\_Map1\_Tableid.mxd  
 Map Produced For: JS, Homegold Resources Ltd.  
 Map Produced By:  
  
 CRMLTD  
 4511 Spalding Drive, Nanaimo, BC  
 (250) 754-6222 www.crmltd.ca support@crmltd.ca



- Legend**
- Mineral Tenures
  - Roads
  - Contour 100m
  - Sample Points**
  - Streams
  - Contour 20m
  - ▲ Au / Cu / As
  - lakes
  - ppb ppm ppm

**Clisbako Property Overview Map**

Map 3 of 5  
1:10,000

N

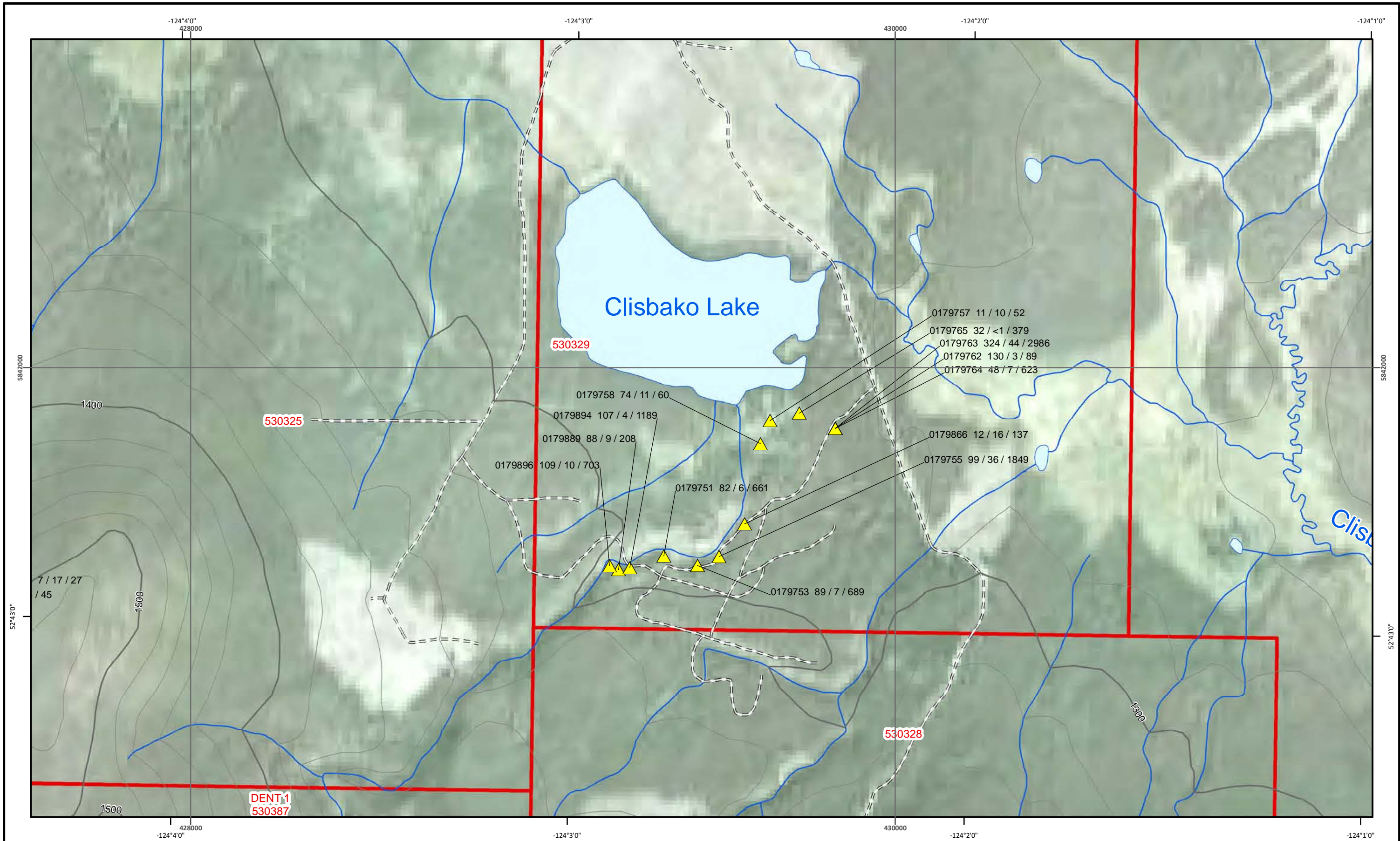
Meters



**Map Information**

Map Projection: UTM Zone 10 NAD83  
 Map Produced On: 31 December 2010  
 Map Project: CRM1296  
 Map Plot File: Clisbako\_Map1\_Tableid.mxd  
 Map Produced For: JS, Homegold Resources Ltd.  
 Map Produced By:

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 4511 Spadina Drive, Vancouver, BC  
 (604) 681-8222 www.crmltd.ca support@crmltd.ca



- Legend**
- Mineral Tenures
  - Roads
  - Contour 100m
  - Sample Points
  - ▲ Au / Cu / As
  - Streams
  - Contour 20m
  - ▲ ppb ppm ppm
  - lakes

**Clisbako Property Overview Map**

Map 4 of 5  
1:10,000

N

Meters

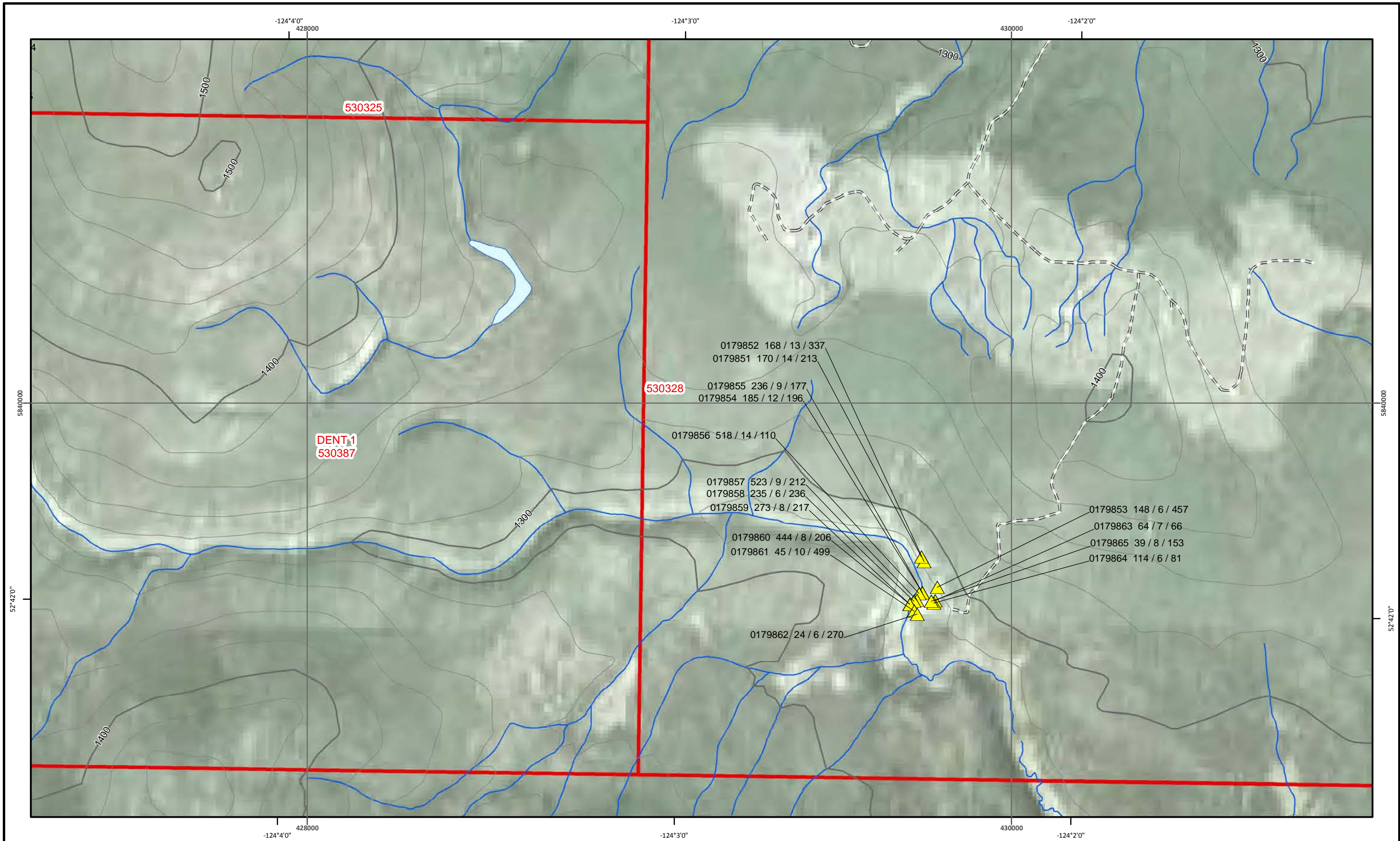


**Map Information**

Map Projection: UTM Zone 10 NAD83  
 Map Produced On: 31 December 2010  
 Map Project: CRM1296  
 Map Plot File: Clisbako\_Map1\_Tableid.mxd  
 Map Produced For: JS, Homegold Resources Ltd.  
 Map Produced By:

**CRMLTD**  
 CONSULTING RESOURCE LTD.  
 4511 Ipswich Drive, Nanaimo, BC  
 (250) 248-6222 www.crmltd.ca support@crmltd.ca





- Legend**
- Mineral Tenures
  - Roads
  - Contour 100m
  - S Streams
  - Contour 20m
  - ▲ Au / Cu / As  
ppb ppm ppm
  - lakes

**Clisbako Property Overview Map**

Map 5 of 5  
1:10,000

N

Meters



**Map Information**  
 Map Projection: UTM Zone 10 NAD83  
 Map Produced On: 31 December 2010  
 Map Project: CRM1296  
 Map Plot File: Clisbako\_Map1\_Tableid.mxd  
 Map Produced For: JS, Homegold Resources Ltd.  
 Map Produced By:  
  
 CRMLTD  
 4511 Spalding Drive, Nanaimo, BC  
 (250) 754-6322 www.crmltd.ca support@crmltd.ca

## CONCLUSIONS and RECOMMENDATIONS

To date more than \$2.2 million has been spent on the Clisbako Property. All of the known mineralized trends have been well evaluated at or near-surface through a combination of geochemical, geological and geophysical surveys, mechanical trenching and/or shallow diamond drilling. Drilling has tested the main mineralized epithermal system to vertical depths ranging from 47 metres to 197 metres, with the average drill hole testing to a vertical depth of 115 metres. Geochemical analysis of the drilling indicates strong arsenic, antimony and mercury values all persisting with depth, particularly in the Central and West Lake zones. A strong potential for mineralization on the property lies within structurally controlled features at depth.

Minnova concluded that their programs failed to delineate a near-surface, open pittable economic resource despite intersecting broad widths of strong epithermal alteration in each target area. They were sufficiently encouraged by the results obtained to continue, having suggested the potential existed for a deposit at depth.

Phelps Dodge focused on developing new targets in relatively under explored parts of the property and further evaluating known zones of mineralization with limited historical work. Their work delineated a large gold bearing epithermal system in the central claim area covering approximately 20 square kilometres.

Magnetometer and 3-D Induced Polarization surveys completed in 2003 failed to enhance the Discovery and Brooks zones. No further work was recommended based on the geophysical results.

Most of the surface and near-surface alteration zones appear to have been adequately explored for their potential, with the exception of the Bari zones. The Bari Zones display a typical epithermal geochemical signature, and have only undergone limited prospecting. Prospecting and rock geochemical sampling on the Bari Zone in 2002 and 2010 has confirmed the existence of epithermal style gold and silver mineralization within an argillically altered and quartz veined felsic volcanic assemblage. More than 80% of the 52 rock samples returned anomalous values for Au, Ag, As, Sb, Hg, Mo or Ba.

IP geophysical surveys, mechanical trenching or diamond drilling have not been completed on the Bari Zones. Based on results to date, the Bari 1 and 2 zones represent a high priority target. Soil geochemical surveys and geological mapping/sampling and prospecting should be completed to better define the extension of the two zones.

Based on favourable results this, an IP geophysical survey should be completed to define trenching and drilling targets.

The author recommends that, based on the persistence with depth of favourable alteration and trace geochemistry reported by previous drilling, other zones previously drill tested to average vertical depths of 115 metres should be re-evaluated by deeper drilling. These, along with targets in the West Zone, should also be drill tested to depths of at least 250-300 metres to fully evaluate their economic potential.

## COST ESTIMATES for FUTURE WORK

**Table 3**  
**Phase 1 to 3 Cost Estimates**

Phase 1: Soil Geochemistry, Prospecting, Mapping, Geophysics

2 Geologist, 2 Prospectors for 25 days	\$ 40,000.00
Linecutting	15,000.00
Assays	8,000.00
IP and Mag Survey	30,000.00
Support	15,000.00
15% Contingency	14,000.00
Subtotal	<u>\$ 122,000.00</u>

Phase 2: Trenching, Geophysics

2 Geologists, 2 Assistants for 25 days	\$40,000.00
Trenching	30,000.00
Assays	17,000.00
IP and Mag Survey Extensions	30,000.00
Support	15,000.00
15% Contingency	20,000.00
Subtotal	<u>\$ 152,000.00</u>

Phase 3: Diamond Drilling

1 Geologist, 1 Assistant for 50 days	\$50,000.00
Diamond Drilling, 3,000m @ \$120/m	360,000.00
Assays	20,000.00
Support	25,000.00
15% Contingency	68,000.00
Subtotal	<u>\$ 523,000.00</u>

**TOTAL** **\$797,000.00**

## REFERENCES

Cann, R.M.: 1987. OBOY Joint Venture Diamond Drilling, Assessment Report #16,962

Dawson, J.M.: 1991. Geological and Geochemical Report on the Clisbako Property, B.C., Eighty Eight Resources Ltd., Assessment Report #20864

Erdman, L.: 2002. Prospecting Report in the Clisbako Property, Bako 1 to Bako 5 Mineral Claims, Assessment Report # 26918

Fox, P.E.: 1995. Geological, Geochemical, Geophysical and Diamond Drilling Report on the Clisbako 1 to 37 Mineral Claims Phelps Dodge Corporation of Canada, Ltd. Assessment Report #24194

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Goodall, G.N.: 1994. Geochemical Report on the Clisbako 13, 14 and 15 Mineral Claims, Phelps Dodge Corporation of Canada, Ltd., Assessment Report # 23679

Heberlein, D.: 1992 1991 Diamond Drilling Program on the Clisbako A to E Groups Minnova Inc. Assessment Report #22339

Heberlein, D.: 1992 1992 Diamond Drilling Program on the Clisbako 1 to 37 Claims Minnova Inc. Assessment Report #22706

**APPENDIX I**

**STATEMENT of QUALIFICATIONS**

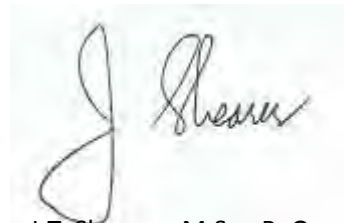
**JANUARY 15, 2011**

## STATEMENT of QUALIFICATIONS

I, Johan T. Shearer of Unit 5 – 2330 Tyner Street, in the City of Port Coquitlam, in the Province of British Columbia, do hereby certify:

1. I graduated in Honours Geology (B.Sc., 1973) from the University of British Columbia and the University of London, Imperial College, (M.Sc. 1977).
2. I have practiced my profession as an Exploration Geologist continuously since graduation and have been employed by such mining companies as McIntyre Mines Ltd., J.C. Stephen Explorations Ltd., Carolin Mines Ltd. and TRM Engineering Ltd. I am presently employed by Homegold Resources Ltd.
3. I am a fellow of the Geological Association of Canada (Fellow No. F439). I am also a member of the Canadian Institute of Mining and Metallurgy, the Geological Society of London and the Mineralogical Association of Canada. I am a member in good standing of the Association of Professional Engineers and Geoscientists of British Columbia (P.Ge., Member Number 19,279).
4. I am an independent consulting geologist employed since December 1986 by Homegold Resources Ltd. At Unit #5 2330 Tyner Street, Port Coquitlam, British Columbia.
5. I am the author of the report entitled “Geological and Geochemical Assessment Report on the Clisbako Property” dated January 15, 2011.
6. I have visited the property on March 4<sup>th</sup> and 5<sup>th</sup> and May 4<sup>th</sup> and 5<sup>th</sup>, 2010. I have carried out mapping and sample collection and am familiar with the regional geology and geology of nearby properties. I have become familiar with the previous work conducted on the Blustry Mtn Project by examining in detail the available reports and maps and have discussed previous work with persons knowledgeable of the area.

Dated at Port Coquitlam, British Columbia, this 15<sup>th</sup> day of January, 2011.

A handwritten signature in black ink, appearing to read 'J. Shearer', is written over a light blue rectangular background.

J.T. Shearer, M.Sc., P. Geo.

**APPENDIX II**

**STATEMENT of COSTS**

**JANUARY 15, 2011**

**Appendix II  
Clisbako Project  
Statement of Costs 2010**

Wages	HST 12%	Total incl. HST
J.T. Shearer, M.Sc., P.Geo., 15 days @ \$700/day, Oct. 6-8,16-19, 2010	\$ 1,260.00	\$ 11,760.00
J. Ostler, P.Geo 12 days @ \$500/day, October 6-8,16-19, 2010	720.00	\$ 6,730.00
Subtotal	\$ 1,980.00	\$ 18,490.00
<b>Expenses</b>		
<b>Transportation:</b>		
Truck 1, Fully equipped 4x4, 15 days @ \$98.50	177.30	1,654.80
Truck 2, 18 days @ \$120	259.20	2,419.20
Truck 3, 13 days @ \$100/day	156.00	1,456.00
Fuel	109.03	2,366.13
Ferries		116.50
Camp Costs, 35 man days @ \$100/day, Supplies	375.00	3,500.00
Two Fully Equipped Trailers	267.85	2,500.00
Camp Equipment	53.57	500.00
Hotel	133.54	1,299.52
Food and Meals	101.69	2,034.85
Supplies	146.64	1,373.56
Satellite Phone	53.57	500.00
Mob & Demob	107.14	1,000.00
D. Heino, Prospector, 22 days @ \$450/day, Oct. 6-30, 2010	1,188.00	11,088.00
Dave Kay, Soil Sampler, 14 days @ \$250/day, Oct. 10-24, 2010	420.00	3,920.00
J. Grabavac, Soil Sampler, 14 days @ \$350/day, Oct. 10-24, 2010	588.00	5,488.00
Jon Stewart, 12 days @ \$325/day, Oct. 12-24, 2010	468.00	4,368.00
Mickey Augustine, 12 days @ \$275/day, Oct. 12-26, 2010	396.00	3,696.00
Randy Mitchell, 12 days @ \$225/day, Oct. 12-26, 2010	324.00	3,024.00
Greyhound – freight	11.08	103.41
Data Compilation	300.00	2,800.00
Trenching – Woodside Excavating Inv. 147	1,061.10	9,903.60
Computer Drafting	589.28	5,500.00
Report Preparation	225.00	2,100.00
	32.14	300.00
Subtotal	\$ 7,543.13	\$ 73,011.57
<b>Total</b>	<b>\$ 9,523.13</b>	<b>\$ 91,501.57</b>

Event # 4809729

Recorded November 13, 2010

Total \$80,000

PAC –

Total \$



**APPENDIX III**

**ASSAY CERTIFICATES**

**JANUARY 15, 2011**



A Bureau Veritas Group Company

# Certificate of Analysis

**10-360-03395-01**

Inspectorate Exploration & Mining Services Ltd.  
 #200 - 11620 Horseshoe Way  
 Richmond, British Columbia V7A 4V5 Canada  
 Phone: 604-272-7818

<p style="text-align: center;"><b>Distribution List</b></p> <p>Attention: Johan T. Shearer          Unit 5, 2330 Tyner Street          Port Coquitlam, B.C. V3C 2Z1          Phone: (604)970-6402          EMail: jo@homegoldresourcesltd.com</p>	<p>Submitted By: <b>Homegold Resources</b>  <b>Unit 5, 2330 Tyner Street</b>  <b>Port Coquitlam, B.C. V3C 2Z1</b></p> <p style="text-align: center;">Attention: <b>Johan T. Shearer</b></p> <p style="text-align: center;">Project: <b>Clisbako</b>          Description:</p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Location</th> <th style="text-align: center;">Samples</th> <th style="text-align: left;">Type</th> <th style="text-align: left;">Preparation Description</th> </tr> </thead> <tbody> <tr> <td>Vancouver, BC</td> <td style="text-align: center;">12</td> <td>Rock</td> <td>SP-RX-2K/Rock/Chips/Drill Core</td> </tr> <tr> <td>Vancouver, BC</td> <td style="text-align: center;">54</td> <td>Soil</td> <td>SP-SS-1K/Soils, Humus Sediments 1kg dried, sieved and riffle split</td> </tr> </tbody> </table> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Location</th> <th style="text-align: left;">Method</th> <th style="text-align: left;">Description</th> </tr> </thead> <tbody> <tr> <td>Vancouver, BC</td> <td>Au-1AT-AA</td> <td>Au, 1AT Fire Assay, AAS</td> </tr> <tr> <td>Vancouver, BC</td> <td>30-AR-TR</td> <td>30 Element, Aqua Regia, ICP, Trace Level</td> </tr> </tbody> </table>	Location	Samples	Type	Preparation Description	Vancouver, BC	12	Rock	SP-RX-2K/Rock/Chips/Drill Core	Vancouver, BC	54	Soil	SP-SS-1K/Soils, Humus Sediments 1kg dried, sieved and riffle split	Location	Method	Description	Vancouver, BC	Au-1AT-AA	Au, 1AT Fire Assay, AAS	Vancouver, BC	30-AR-TR	30 Element, Aqua Regia, ICP, Trace Level
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Vancouver, BC	30-AR-TR	30 Element, Aqua Regia, ICP, Trace Level																				

The results of this assay were based solely upon the content of the sample submitted. Any decision to invest should be made only after the potential investment value of the claim or deposit has been determined based on the results of assays of multiple samples of geologic materials collected by the prospective investor or by a qualified person selected by him and based on an evaluation of all engineering data which is available concerning any proposed project. For our complete terms and conditions please see our website at [www.inspectorate.com](http://www.inspectorate.com).

By \_\_\_\_\_  
 David Chiu, BC Certified Assayer

# Certificate of Analysis

10-360-03395-01

Homegold Resources  
Unit 5, 2330 Tyner Street  
Port Coquitlam, B.C. V3C 2Z1



A Bureau Veritas Group Company

#200 - 11620 Horseshoe Way  
Richmond, British Columbia V7A 4V5  
Canada

Sample Description	Sample Type	Au	Ag	Al	As	Ba	Bi	Ca	Cd	Co	Cr	Cu	Fe	Hg	K
		Au-IAT-AA ppb	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm
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L 1300N-60E	Soil	7	<0.1	1.61	53	72	<2	0.13	<0.5	9	18	14	2.30	<3	0.07
L 1300N-90E	Soil	44	<0.1	1.22	64	112	<2	0.13	<0.5	9	16	14	1.99	<3	0.07
L 1300N-120E	Soil	<5	<0.1	1.16	23	106	<2	0.11	<0.5	6	12	5	1.85	<3	0.07
L 1300N-150E	Soil	<5	<0.1	1.39	57	109	<2	0.16	<0.5	11	12	12	2.21	<3	0.09
L 1300N-180E	Soil	6	<0.1	1.64	50	109	<2	0.12	<0.5	9	17	15	2.32	<3	0.07
L 1300N-210E	Soil	8	<0.1	0.73	41	62	<2	0.06	<0.5	1	3	3	0.76	<3	0.04
L 1300N-240E	Soil	17	<0.1	1.36	27	150	<2	0.17	<0.5	7	12	8	1.85	<3	0.07
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L 1300N-330E	Soil	10	<0.1	1.77	55	82	<2	0.11	<0.5	9	18	21	2.54	<3	0.07
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L1400N-240E	Soil	12	0.3	1.66	76	111	<2	0.09	<0.5	10	13	13	2.39	<3	0.07
L1400N-270E	Soil	<5	<0.1	2.02	47	84	<2	0.08	<0.5	8	14	19	2.55	<3	0.06
L1400N-300E	Soil	<5	0.4	2.13	49	94	<2	0.08	<0.5	9	12	11	2.68	<3	0.07
L1400N-330E	Soil	<5	0.3	1.93	80	82	<2	0.08	<0.5	11	16	15	2.86	<3	0.06
L1400N-360E	Soil	<5	0.3	1.46	44	61	<2	0.08	<0.5	8	16	16	2.58	<3	0.06
L1400N-390E	Soil	7	0.1	1.29	72	52	<2	0.06	<0.5	6	14	26	2.32	<3	0.05
L1400N-420E	Soil	<5	0.3	1.42	41	54	<2	0.09	<0.5	6	11	15	1.99	<3	0.07
L1400N-450E	Soil	<5	<0.1	1.46	93	63	<2	0.11	<0.5	7	17	22	2.46	<3	0.06
L1400N-480E	Soil	18	0.6	3.41	85	171	<2	0.65	<0.5	13	39	48	3.84	<3	0.16
L1400N-510E	Soil	<5	<0.1	2.04	48	86	<2	0.08	<0.5	8	22	19	2.80	<3	0.06
L1400N-540E	Soil	<5	<0.1	1.54	37	63	<2	0.11	<0.5	8	18	19	2.60	<3	0.07
L1400N-570E	Soil	<5	<0.1	1.50	45	63	<2	0.10	<0.5	9	22	23	2.94	<3	0.06
L1400N-600E	Soil	7	<0.1	1.06	27	78	<2	0.10	<0.5	7	14	17	2.15	<3	0.07
BL5841400N	Soil	5	<0.1	0.89	34	81	<2	0.17	<0.5	6	13	17	1.84	<3	0.04
1800N-50W	Soil	<5	<0.1	1.92	31	56	<2	0.09	<0.5	10	27	24	2.83	<3	0.05
1800N-100W	Soil	<5	0.1	1.87	28	56	<2	0.08	<0.5	9	21	17	2.71	<3	0.07
1800N-150W	Soil	<5	0.2	1.81	30	58	<2	0.10	<0.5	8	24	21	2.85	<3	0.06
1800N-200W	Soil	<5	<0.1	1.63	29	59	<2	0.12	<0.5	7	19	24	2.41	<3	0.07
1800N-250W	Soil	<5	<0.1	1.06	16	38	<2	0.08	<0.5	7	15	18	2.00	<3	0.11
1800N-300W	Soil	<5	0.2	1.96	24	72	<2	0.14	<0.5	9	21	18	2.65	<3	0.08

# Certificate of Analysis

10-360-03395-01

Homegold Resources  
 Unit 5, 2330 Tyner Street  
 Port Coquitlam, B.C. V3C 2Z1



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#200 - 11620 Horseshoe Way  
 Richmond, British Columbia V7A 4V5  
 Canada

Sample Description	Sample Type	Au	Ag	Al	As	Ba	Bi	Ca	Cd	Co	Cr	Cu	Fe	Hg	K
		Au-1AT-AA ppb	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm
1800N-350W	Soil	<5	<0.1	1.40	21	54	<2	0.07	<0.5	7	16	19	2.24	<3	0.07
1800N-400W	Soil	<5	<0.1	1.53	28	60	<2	0.15	<0.5	9	13	37	2.64	<3	0.15
1800N-450W	Soil	<5	<0.1	1.33	19	71	<2	0.12	<0.5	6	9	16	1.97	<3	0.09
1800N-500W	Soil	<5	<0.1	1.17	11	78	<2	0.13	<0.5	3	4	9	1.17	<3	0.06
1800N-550W	Soil	<5	<0.1	1.66	16	86	<2	0.13	<0.5	6	10	8	1.72	<3	0.06
1800N-600W	Soil	<5	<0.1	1.06	19	61	<2	0.12	<0.5	4	9	14	1.64	<3	0.08
1800N-650W	Soil	<5	<0.1	0.99	15	51	<2	0.15	<0.5	3	5	10	1.49	<3	0.09
1800N-700W	Soil	6	<0.1	1.64	21	70	<2	0.09	<0.5	8	14	11	2.08	<3	0.05
1800N-750W	Soil	5	<0.1	1.81	24	113	<2	0.13	<0.5	9	15	18	2.20	<3	0.08
1800N-800W	Soil	<5	<0.1	1.95	23	89	<2	0.09	<0.5	5	10	19	1.93	<3	0.08
1800N-850W	Soil	5	<0.1	0.99	13	36	<2	0.11	<0.5	2	<1	33	1.58	<3	0.21
1800N-900W	Soil	<5	0.1	1.03	25	60	<2	0.18	<0.5	4	7	19	1.21	<3	0.09
1800N-950W	Soil	<5	<0.1	0.97	12	64	<2	0.14	<0.5	3	8	8	0.60	<3	0.05
BL1800N	Soil	<5	0.1	1.71	32	60	<2	0.10	<0.5	8	25	18	2.65	<3	0.06
VTS-01	Rock	8	0.3	2.15	29	32	<2	0.25	<0.5	12	37	15	4.77	<3	0.26
VTS-02	Rock	11	<0.1	0.94	48	42	<2	1.14	<0.5	8	56	29	2.19	<3	0.39
VTS-03	Rock	7	0.2	1.07	10	29	<2	0.25	<0.5	7	40	28	1.55	<3	0.33
VTS-04	Rock	8	0.3	0.92	108	23	<2	0.27	<0.5	6	14	32	2.01	<3	0.33
VTS-05	Rock	7	0.1	1.49	59	78	<2	0.30	<0.5	7	35	20	2.38	<3	0.29
VTS-06	Rock	15	0.2	1.37	101	61	<2	0.96	<0.5	8	32	24	2.48	<3	0.27
VTS-07	Rock	15	0.3	1.19	62	46	<2	0.31	<0.5	7	35	23	2.04	<3	0.26
VTS-08	Rock	<5	<0.1	0.85	17	32	<2	3.96	<0.5	5	19	20	1.91	<3	0.57
VTS-09	Rock	69	1.6	0.35	620	40	<2	0.15	<0.5	4	38	10	1.49	<3	0.28
VTS-10	Rock	14	0.1	0.86	59	51	<2	0.18	<0.5	5	56	15	1.30	<3	0.40
VTS-11	Rock	38	0.6	1.20	398	34	<2	0.21	<0.5	9	35	27	3.27	<3	0.40
VTS-12	Rock	7	0.2	0.99	36	26	<2	0.25	<0.5	6	41	12	1.42	<3	0.34

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10-360-03395-01

Homegold Resources  
 Unit 5, 2330 Tyner Street  
 Port Coquitlam, B.C. V3C 2Z1



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#200 - 11620 Horseshoe Way  
 Richmond, British Columbia V7A 4V5  
 Canada

Sample Description	Sample Type	La	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	V
		30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm
		2	0.01	5	1	0.01	1	10	2	2	1	1	0.01	10	1
L 1300N-30E	Soil	7	0.15	348	1	0.01	10	1502	12	<2	2	11	0.10	<10	28
L 1300N-60E	Soil	7	0.25	311	2	0.02	13	719	10	<2	2	12	0.08	<10	23
L 1300N-90E	Soil	9	0.20	277	2	0.01	12	528	12	<2	2	16	0.08	<10	25
L 1300N-120E	Soil	6	0.10	420	3	0.01	8	839	12	<2	1	9	0.07	<10	21
L 1300N-150E	Soil	9	0.18	1254	2	0.01	10	979	18	<2	2	11	0.04	<10	17
L 1300N-180E	Soil	10	0.25	231	1	0.01	15	1013	15	<2	2	11	0.06	<10	23
L 1300N-210E	Soil	8	0.04	186	3	0.01	2	215	15	<2	<1	6	0.01	<10	15
L 1300N-240E	Soil	7	0.17	2803	2	0.01	9	420	13	<2	1	12	0.03	<10	13
L 1300N-270E	Soil	8	0.15	192	2	<0.01	5	542	12	<2	1	8	0.03	<10	22
L 1300N-300E	Soil	24	0.50	1499	2	0.02	20	695	16	<2	2	51	0.02	<10	19
L 1300N-330E	Soil	10	0.41	268	2	0.02	11	449	18	<2	2	11	0.03	<10	18
L 1300N-360E	Soil	6	0.25	1657	2	0.01	9	441	16	<2	1	11	0.03	<10	19
BL5841300N	Soil	39	0.89	669	2	0.02	35	723	20	<2	7	72	0.01	<10	10
L1400N-30E	Soil	8	0.24	262	2	0.02	17	1182	12	<2	2	15	0.08	<10	14
L1400N-60E	Soil	8	0.31	183	2	0.02	18	983	12	<2	2	15	0.08	<10	16
L1400N-90E	Soil	9	0.27	283	2	0.01	12	1108	13	<2	2	15	0.03	<10	19
L1400N-120E	Soil	7	0.26	171	3	0.02	17	1044	12	<2	2	10	0.07	<10	13
L1400N-150E	Soil	8	0.19	732	2	0.02	12	1147	22	<2	2	14	0.07	<10	18
L1400N-180E	Soil	14	0.06	308	2	0.01	4	556	15	<2	1	14	0.01	<10	8
L1400N-210E	Soil	11	0.21	384	2	0.01	5	429	15	<2	2	8	0.03	<10	15
L1400N-240E	Soil	8	0.22	589	2	0.02	12	888	16	<2	2	10	0.06	<10	15
L1400N-270E	Soil	7	0.28	191	2	0.02	12	638	11	<2	2	9	0.06	<10	17
L1400N-300E	Soil	7	0.21	618	2	0.02	10	1855	16	<2	2	8	0.05	<10	16
L1400N-330E	Soil	8	0.32	433	3	0.02	12	2138	15	<2	2	8	0.05	<10	18
L1400N-360E	Soil	7	0.34	201	2	0.01	11	976	15	<2	2	9	0.03	<10	19
L1400N-390E	Soil	10	0.39	144	2	0.01	11	853	12	<2	1	8	0.01	<10	15
L1400N-420E	Soil	9	0.23	167	2	0.01	8	808	12	<2	1	10	0.03	<10	15
L1400N-450E	Soil	10	0.42	160	3	0.01	13	509	54	<2	2	11	0.01	<10	19
L1400N-480E	Soil	42	0.79	936	2	0.02	26	401	79	<2	4	41	<0.01	<10	12
L1400N-510E	Soil	7	0.47	191	<1	0.01	14	763	27	<2	2	9	0.02	<10	20
L1400N-540E	Soil	8	0.40	218	2	0.02	13	1432	25	<2	2	9	0.04	<10	21
L1400N-570E	Soil	8	0.52	212	2	0.01	15	696	18	<2	2	10	0.04	<10	24
L1400N-600E	Soil	7	0.32	527	2	0.01	10	472	15	<2	1	10	0.04	<10	22
BL5841400N	Soil	7	0.29	130	2	0.02	9	132	21	<2	2	16	0.07	<10	19
1800N-50W	Soil	6	0.54	350	1	0.01	20	1121	17	<2	2	8	0.02	<10	17
1800N-100W	Soil	5	0.49	289	2	0.02	19	1226	15	<2	2	8	0.02	<10	16
1800N-150W	Soil	7	0.54	247	2	0.01	17	1399	18	<2	2	10	0.02	<10	19
1800N-200W	Soil	9	0.50	154	1	0.01	16	1151	18	<2	2	10	<0.01	<10	12
1800N-250W	Soil	6	0.43	140	2	0.01	13	264	13	<2	1	9	0.03	<10	16
1800N-300W	Soil	7	0.43	170	2	0.02	16	1396	17	<2	2	15	0.03	<10	15



**INSPECTORATE**

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#200 - 11620 Horseshoe Way

Richmond, British Columbia V7A 4V5  
Canada

# Certificate of Analysis

**10-360-03395-01**

**Homegold Resources**

**Unit 5, 2330 Tyner Street**

**Port Coquitlam, B.C. V3C 2Z1**

Sample Description	Sample Type	La	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	V
		30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm
1800N-350W	Soil	6	0.41	166	2	0.02	11	298	20	<2	2	7	0.02	<10	18
1800N-400W	Soil	13	0.67	273	2	0.01	20	492	22	<2	1	14	<0.01	<10	9
1800N-450W	Soil	7	0.31	128	1	0.02	9	851	16	<2	1	11	0.02	<10	8
1800N-500W	Soil	6	0.15	120	2	0.01	4	438	14	<2	<1	14	0.01	<10	4
1800N-550W	Soil	5	0.25	160	2	0.02	9	490	19	<2	1	13	0.03	<10	7
1800N-600W	Soil	9	0.22	90	1	0.01	6	318	13	<2	1	22	0.02	<10	7
1800N-650W	Soil	9	0.19	91	2	0.01	4	503	26	<2	1	11	0.04	<10	8
1800N-700W	Soil	7	0.21	352	2	0.02	9	1192	11	<2	2	9	0.06	<10	19
1800N-750W	Soil	8	0.33	293	1	0.02	15	1154	14	<2	2	16	0.05	<10	16
1800N-800W	Soil	8	0.30	93	1	0.02	9	965	14	<2	1	14	0.02	<10	7
1800N-850W	Soil	11	0.23	236	2	0.01	5	275	15	<2	<1	7	<0.01	<10	<1
1800N-900W	Soil	8	0.22	174	3	0.01	7	395	16	<2	2	18	<0.01	<10	4
1800N-950W	Soil	5	0.17	108	2	0.01	4	34	11	<2	1	11	<0.01	<10	4
BL1800N	Soil	7	0.42	240	2	0.01	16	1739	14	<2	2	8	0.03	<10	15
VTS-01	Rock	15	0.96	686	1	0.02	7	533	15	<2	2	23	<0.01	<10	12
VTS-02	Rock	17	0.28	331	1	<0.01	5	578	20	<2	2	34	<0.01	<10	4
VTS-03	Rock	22	0.62	244	2	0.01	6	583	14	<2	1	21	<0.01	<10	1
VTS-04	Rock	12	0.38	1327	1	<0.01	5	548	14	<2	1	25	<0.01	<10	<1
VTS-05	Rock	21	0.87	364	1	0.05	6	595	14	<2	2	31	<0.01	<10	11
VTS-06	Rock	21	0.84	455	1	0.05	6	585	12	<2	2	51	<0.01	<10	8
VTS-07	Rock	14	0.67	257	1	0.01	5	553	12	<2	2	31	<0.01	<10	9
VTS-08	Rock	16	0.18	1359	2	0.01	4	600	17	<2	2	107	<0.01	<10	<1
VTS-09	Rock	12	0.02	20	5	0.01	4	370	15	<2	<1	13	<0.01	<10	<1
VTS-10	Rock	15	0.39	112	7	0.01	4	362	18	<2	1	16	<0.01	<10	3
VTS-11	Rock	11	0.52	257	2	0.01	6	539	13	<2	1	17	<0.01	<10	6
VTS-12	Rock	15	0.53	150	3	0.01	5	481	17	<2	1	25	<0.01	<10	2



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# Certificate of Analysis

10-360-03395-01

Homegold Resources  
Unit 5, 2330 Tyner Street  
Port Coquitlam, B.C. V3C 2Z1

Sample Description	Sample Type	W	Zn	Zr
		30-AR-TR	30-AR-TR	30-AR-TR
		ppm	ppm	ppm
		10	2	2
L 1300N-30E	Soil	<10	81	53
L 1300N-60E	Soil	<10	58	55
L 1300N-90E	Soil	<10	48	42
L 1300N-120E	Soil	<10	68	36
L 1300N-150E	Soil	<10	88	44
L 1300N-180E	Soil	<10	72	52
L 1300N-210E	Soil	<10	21	16
L 1300N-240E	Soil	<10	100	31
L 1300N-270E	Soil	<10	53	26
L 1300N-300E	Soil	<10	59	58
L 1300N-330E	Soil	<10	65	44
L 1300N-360E	Soil	<10	81	34
BL5841300N	Soil	<10	101	106
L1400N-30E	Soil	<10	67	48
L1400N-60E	Soil	<10	65	45
L1400N-90E	Soil	<10	66	42
L1400N-120E	Soil	<10	74	47
L1400N-150E	Soil	<10	104	44
L1400N-180E	Soil	<10	88	20
L1400N-210E	Soil	<10	68	25
L1400N-240E	Soil	<10	104	39
L1400N-270E	Soil	<10	57	46
L1400N-300E	Soil	<10	134	40
L1400N-330E	Soil	<10	160	42
L1400N-360E	Soil	<10	109	44
L1400N-390E	Soil	<10	46	33
L1400N-420E	Soil	<10	78	34
L1400N-450E	Soil	<10	52	42
L1400N-480E	Soil	<10	62	62
L1400N-510E	Soil	<10	70	43
L1400N-540E	Soil	<10	82	35
L1400N-570E	Soil	<10	53	41
L1400N-600E	Soil	<10	74	35
BL5841400N	Soil	<10	35	25
1800N-50W	Soil	<10	69	49
1800N-100W	Soil	<10	65	39
1800N-150W	Soil	<10	72	38
1800N-200W	Soil	<10	51	35
1800N-250W	Soil	<10	39	38
1800N-300W	Soil	<10	64	39



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Homegold Resources  
 Unit 5, 2330 Tyner Street  
 Port Coquitlam, B.C. V3C 2Z1

Sample Description	Sample Type	W	Zn	Zr
		30-AR-TR	30-AR-TR	30-AR-TR
		ppm	ppm	ppm
		10	2	2
1800N-350W	Soil	<10	46	35
1800N-400W	Soil	<10	59	39
1800N-450W	Soil	<10	54	34
1800N-500W	Soil	<10	31	18
1800N-550W	Soil	<10	72	24
1800N-600W	Soil	<10	31	25
1800N-650W	Soil	<10	32	29
1800N-700W	Soil	<10	90	42
1800N-750W	Soil	<10	49	39
1800N-800W	Soil	<10	42	37
1800N-850W	Soil	<10	56	35
1800N-900W	Soil	<10	48	22
1800N-950W	Soil	<10	22	10
BL1800N	Soil	<10	74	43
VTS-01	Rock	<10	83	94
VTS-02	Rock	<10	40	60
VTS-03	Rock	<10	67	46
VTS-04	Rock	<10	86	50
VTS-05	Rock	<10	66	55
VTS-06	Rock	<10	64	53
VTS-07	Rock	<10	52	48
VTS-08	Rock	<10	36	64
VTS-09	Rock	<10	36	46
VTS-10	Rock	<10	37	49
VTS-11	Rock	<10	60	83
VTS-12	Rock	<10	41	43





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10-360-03395-01

Homegold Resources  
Unit 5, 2330 Tyner Street  
Port Coquitlam, B.C. V3C 2Z1

Sample Description	Sample Type	Au	Ag	Al	As	Ba	Bi	Ca	Cd	Co	Cr	Cu	Fe	Hg	K
		Au-IAT-AA ppb	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm
L 1300N-30E	Soil	5	0.1	0.01	5	10	2	0.01	0.5	1	1	1	0.01	3	0.01
L 1300N-30E Dup			<0.1	1.49	20	85	<2	0.14	<0.5	9	20	8	2.25	<3	0.04
QCV1010-00819-0002-BLK			<0.1	1.43	21	80	<2	0.12	<0.5	8	15	8	2.25	<3	0.05
STD-ME-6 expected			<0.1	<0.01	<5	<10	<2	<0.01	<0.5	<1	<1	<1	<0.01	<3	<0.01
STD-ME-6 result			101									6130			
L1400N-180E	Soil		>100	1.27	258	31	<2	0.65	17.5	<1	26	6268	5.84	<3	0.09
L1400N-180E Dup			0.1	1.21	75	91	<2	0.07	<0.5	4	5	9	1.03	<3	0.07
QCV1010-00819-0005-BLK			0.2	1.07	69	88	<2	0.06	<0.5	4	5	9	1.02	<3	0.08
STD-OREAS-45P-AR expected			<0.1	<0.01	<5	<10	<2	<0.01	<0.5	<1	<1	<1	<0.01	<3	<0.01
STD-OREAS-45P-AR result			0.3		4		0		0.1	107	892	674	<0.01	<3	<0.01
1800N-150W	Soil		0.3	3.71	37	186	<2	0.21	<0.5	105	775	731	>10	<3	0.08
1800N-150W Dup			0.2	1.81	30	58	<2	0.10	<0.5	8	24	21	2.85	<3	0.06
QCV1010-00819-0008-BLK			<0.1	1.82	31	59	<2	0.10	<0.5	8	23	22	2.87	<3	0.06
STD-ME-6 expected			<0.1	<0.01	<5	<10	<2	<0.01	<0.5	<1	<1	<1	<0.01	<3	<0.01
STD-ME-6 result			101									6130			
VTS-01	Rock		>100	1.34	272	33	<2	0.70	16.8	<1	30	6957	6.41	<3	0.10
VTS-01 Dup			0.3	2.15	29	32	<2	0.25	<0.5	12	37	15	4.77	<3	0.26
QCV1010-00819-0011-BLK			0.2	2.23	28	32	<2	0.25	<0.5	12	38	15	4.85	<3	0.25
QCV1010-00819-0012-BLK			<0.1	<0.01	<5	<10	<2	<0.01	<0.5	<1	<1	<1	<0.01	<3	<0.01
STD-DS-1 expected			<0.1	<0.01	<5	<10	<2	<0.01	<0.5	<1	<1	<1	<0.01	<3	<0.01
STD-DS-1 result			0.5	4.48	6930	221				10		27		82	
L 1300N-30E	Soil		0.4	0.48	7934	40	<2	7.96	<0.5	10	19	29	3.42	89	0.13
L 1300N-30E Dup			<5												
STD-OxH66 expected			<5												
STD-OxH66 result			1285												
L1400N-180E	Soil		1241												
L1400N-180E Dup			13												
QCV1010-00820-0004-BLK			13												
1800N-150W	Soil		5												
1800N-150W Dup			<5												
STD-OxH66 expected			8												
STD-OxH66 result			1285												
VTS-01	Rock		1260												
VTS-01 Dup			8												
			7												



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# Certificate of Analysis

10-360-03395-01

Homegold Resources  
Unit 5, 2330 Tyner Street  
Port Coquitlam, B.C. V3C 2Z1

Sample Description	Sample Type	La	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	V
		30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm
L 1300N-30E	Soil	7	0.15	348	1	0.01	10	1502	12	<2	2	11	0.10	<10	28
L 1300N-30E Dup		6	0.15	333	2	0.02	10	1425	10	<2	2	10	0.09	<10	25
QCV1010-00819-0002-BLK		<2	<0.01	<5	<1	<0.01	<1	<10	<2	<2	<1	<1	<0.01	<10	<1
STD-ME-6 expected								10200							
STD-ME-6 result		3	0.82	2016	27	0.06	27	473	>10000	381	4	28	0.07	<10	22
L1400N-180E	Soil	14	0.06	308	2	0.01	4	556	15	<2	1	14	0.01	<10	8
L1400N-180E Dup		13	0.06	264	2	0.01	4	528	12	<2	1	13	0.01	<10	7
QCV1010-00819-0005-BLK		<2	<0.01	<5	<1	<0.01	<1	<10	<2	<2	<1	<1	<0.01	<10	<1
STD-OREAS-45P-AR expected							292		19	0					
STD-OREAS-45P-AR result		13	0.09	1267	<1	0.02	273	355	25	<2	48	15	0.17	<10	154
1800N-150W	Soil	7	0.54	247	2	0.01	17	1399	18	<2	2	10	0.02	<10	19
1800N-150W Dup		7	0.54	254	1	0.01	17	1431	20	<2	2	10	0.02	<10	21
QCV1010-00819-0008-BLK		<2	<0.01	<5	<1	<0.01	<1	<10	<2	<2	<1	<1	<0.01	<10	<1
STD-ME-6 expected								10200							
STD-ME-6 result		<2	0.90	2188	28	0.06	28	484	>10000	424	4	29	0.09	<10	24
VTS-01	Rock	15	0.96	686	1	0.02	7	533	15	<2	2	23	<0.01	<10	12
VTS-01 Dup		16	0.99	696	<1	0.02	7	529	15	<2	2	23	<0.01	<10	16
QCV1010-00819-0011-BLK		<2	<0.01	<5	<1	<0.01	<1	<10	<2	<2	<1	<1	<0.01	<10	<1
QCV1010-00819-0012-BLK		<2	<0.01	<5	<1	<0.01	<1	<10	<2	<2	<1	<1	<0.01	<10	<1
STD-DS-1 expected			2.76	437			49	340	14					20	
STD-DS-1 result		10	2.48	513	4	<0.01	54	361	15	77	8	68	<0.01	<10	49



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# Certificate of Analysis

10-360-03395-01

Homegold Resources  
 Unit 5, 2330 Tyner Street  
 Port Coquitlam, B.C. V3C 2Z1

Sample Description	Sample Type	W	Zn	Zr
		30-AR-TR	30-AR-TR	30-AR-TR
		ppm	ppm	ppm
		10	2	2
L 1300N-30E	Soil	<10	81	53
L 1300N-30E Dup		<10	78	44
QCV1010-00819-0002-BLK		<10	<2	<2
STD-ME-6 expected			5170	
STD-ME-6 result		<10	6064	103
L1400N-180E	Soil	<10	88	20
L1400N-180E Dup		<10	78	21
QCV1010-00819-0005-BLK		<10	<2	<2
STD-OREAS-45P-AR expected			123	
STD-OREAS-45P-AR result		<10	145	287
1800N-150W	Soil	<10	72	38
1800N-150W Dup		<10	75	47
QCV1010-00819-0008-BLK		<10	<2	<2
STD-ME-6 expected			5170	
STD-ME-6 result		<10	6441	100
VTS-01	Rock	<10	83	94
VTS-01 Dup		<10	80	90
QCV1010-00819-0011-BLK		<10	<2	<2
QCV1010-00819-0012-BLK		<10	<2	<2
STD-DS-1 expected			206	
STD-DS-1 result		<10	256	51



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# Certificate of Analysis

**10-360-03618-01**

Inspectorate Exploration & Mining Services Ltd.  
 #200 - 11620 Horseshoe Way  
 Richmond, British Columbia V7A 4V5 Canada  
 Phone: 604-272-7818

<p style="text-align: center;"><b>Distribution List</b></p> <p>Attention: Johan T. Shearer          Unit 5, 2330 Tyner Street          Port Coquitlam, B.C. V3C 2Z1          Phone: (604)970-6402          EMail: jo@homegoldresourcesltd.com</p>	<p>Submitted By: <b>Homegold Resources</b>  <b>Unit 5, 2330 Tyner Street</b>  <b>Port Coquitlam, B.C. V3C 2Z1</b></p> <p style="text-align: center;">Attention: <b>Johan T. Shearer</b></p> <p style="text-align: center;">Project: <b>Clisbako</b>          Description:</p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Location</th> <th style="text-align: center;">Samples</th> <th style="text-align: left;">Type</th> <th style="text-align: left;">Preparation Description</th> </tr> </thead> <tbody> <tr> <td>Vancouver, BC</td> <td style="text-align: center;">65</td> <td>Rock</td> <td>SP-RX-2K/Rock/Chips/Drill Core</td> </tr> <tr> <td>Vancouver, BC</td> <td style="text-align: center;">238</td> <td>Soil</td> <td>SP-SS-1K/Soils, Humus Sediments 1kg dried, sieved and riffle split</td> </tr> </tbody> </table> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Location</th> <th style="text-align: left;">Method</th> <th style="text-align: left;">Description</th> </tr> </thead> <tbody> <tr> <td>Vancouver, BC</td> <td>Au-1AT-AA</td> <td>Au, 1AT Fire Assay, AAS</td> </tr> <tr> <td>Vancouver, BC</td> <td>30-AR-TR</td> <td>30 Element, Aqua Regia, ICP, Trace Level</td> </tr> </tbody> </table>	Location	Samples	Type	Preparation Description	Vancouver, BC	65	Rock	SP-RX-2K/Rock/Chips/Drill Core	Vancouver, BC	238	Soil	SP-SS-1K/Soils, Humus Sediments 1kg dried, sieved and riffle split	Location	Method	Description	Vancouver, BC	Au-1AT-AA	Au, 1AT Fire Assay, AAS	Vancouver, BC	30-AR-TR	30 Element, Aqua Regia, ICP, Trace Level
Location	Samples	Type	Preparation Description																			
Vancouver, BC	65	Rock	SP-RX-2K/Rock/Chips/Drill Core																			
Vancouver, BC	238	Soil	SP-SS-1K/Soils, Humus Sediments 1kg dried, sieved and riffle split																			
Location	Method	Description																				
Vancouver, BC	Au-1AT-AA	Au, 1AT Fire Assay, AAS																				
Vancouver, BC	30-AR-TR	30 Element, Aqua Regia, ICP, Trace Level																				

The results of this assay were based solely upon the content of the sample submitted. Any decision to invest should be made only after the potential investment value of the claim or deposit has been determined based on the results of assays of multiple samples of geologic materials collected by the prospective investor or by a qualified person selected by him and based on an evaluation of all engineering data which is available concerning any proposed project. For our complete terms and conditions please see our website at [www.inspectorate.com](http://www.inspectorate.com).

By \_\_\_\_\_  
 David Chiu, BC Certified Assayer



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#200 - 11620 Horseshoe Way

Richmond, British Columbia V7A 4V5  
Canada

# Certificate of Analysis

10-360-03618-01

Homegold Resources  
Unit 5, 2330 Tyner Street  
Port Coquitlam, B.C. V3C 2Z1

Sample Description	Sample Type	Au	Ag	Al	As	Ba	Bi	Ca	Cd	Co	Cr	Cu	Fe	Hg	K
		Au-IAT-AA ppb	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm
L0000N-650W	Soil	20	0.3	0.86	7	108	<2	0.29	<0.5	10	32	12	1.86	<3	0.06
L0000N-700W	Soil	19	0.3	1.10	68	95	<2	0.29	<0.5	19	30	11	2.15	<3	0.04
L0000N-750W	Soil	15	0.2	0.82	75	84	<2	0.20	<0.5	17	22	8	1.60	<3	0.05
L0000N-800W	Soil	12	0.3	1.40	71	106	<2	0.16	<0.5	7	29	12	2.12	<3	0.05
L0000N-850W	Soil	14	0.2	1.06	73	93	<2	0.22	<0.5	13	24	10	1.74	<3	0.05
L0000N-900W	Soil	16	0.5	3.14	74	205	<2	2.31	<0.5	20	46	30	4.03	<3	0.15
L0000N-950W	Soil	53	0.2	1.31	65	89	<2	0.16	<0.5	17	32	8	2.77	<3	0.05
BL-0500	Soil	18	0.7	1.66	91	122	<2	0.65	<0.5	12	36	33	2.84	<3	0.11
BL-0600N	Soil	17	0.5	1.32	73	111	<2	0.18	<0.5	14	20	10	2.31	<3	0.04
BL-0700N	Soil	13	0.2	0.69	14	62	<2	0.15	<0.5	5	20	9	1.34	<3	0.04
BL-0800N	Soil	22	0.5	1.30	72	101	<2	0.69	<0.5	17	29	18	2.69	<3	0.06
BL-0900N	Soil	40	0.4	1.27	79	93	<2	0.49	<0.5	13	33	20	2.65	<3	0.07
BL-1000N	Soil	15	0.2	0.88	9	71	<2	0.21	<0.5	6	22	9	1.72	<3	0.04
BL-1100N	Soil	12	0.4	1.39	83	100	<2	0.58	<0.5	12	30	14	2.73	<3	0.06
BL-1200N	Soil	6	0.3	0.83	13	83	<2	0.19	<0.5	8	25	8	1.48	<3	0.05
0100N-0000W	Soil	5	0.3	1.08	71	88	<2	0.13	<0.5	7	23	10	1.81	<3	0.04
0200N-0000W	Soil	12	0.3	0.73	72	69	<2	0.23	<0.5	14	19	8	1.32	<3	0.04
0300N-0000W	Soil	9	0.5	1.00	73	92	<2	0.28	<0.5	11	26	13	1.78	<3	0.05
0400N-0050E	Soil	12	0.5	0.79	74	63	<2	0.17	<0.5	7	22	10	1.48	<3	0.04
0400N-0100E	Soil	8	0.5	0.63	74	49	<2	0.19	<0.5	15	22	10	1.50	<3	0.04
0400N-0150E	Soil	13	0.4	1.33	70	104	<2	0.19	<0.5	13	24	4	2.32	<3	0.05
0400N-0200E	Soil	14	0.5	0.98	72	72	<2	0.14	<0.5	13	27	4	2.18	<3	0.04
0400N-0250E	Soil	11	0.4	1.11	72	84	<2	0.27	<0.5	25	33	5	3.33	<3	0.05
0400N-0300E	Soil	17	0.5	0.98	71	71	<2	0.19	<0.5	13	22	5	1.95	<3	0.04
0400N-0350E	Soil	20	0.5	0.81	9	97	<2	0.25	<0.5	11	30	6	1.80	<3	0.05
0400N-0400E	Soil	9	0.4	1.00	74	88	<2	0.20	<0.5	17	22	6	1.75	<3	0.05
0400N-0450E	Soil	11	0.6	1.50	10	118	<2	0.18	<0.5	11	28	7	2.53	<3	0.06
0400N-0500E	Soil	7	0.6	1.32	72	69	<2	0.08	<0.5	10	22	11	1.78	<3	0.03
0600N-0050W	Soil	26	1.3	2.79	121	287	<2	1.12	<0.5	19	47	54	3.78	<3	0.15
0600N-0100W	Soil	31	0.5	1.32	77	122	<2	0.46	<0.5	10	26	17	1.91	<3	0.07
0600N-0150W	Soil	22	0.8	1.88	127	207	<2	0.89	<0.5	13	29	19	7.58	<3	0.09
0600N-0200W	Soil	25	1.0	1.70	79	150	<2	1.31	<0.5	13	31	33	2.11	<3	0.09
0600N-0250W	Soil	11	0.3	1.18	74	72	<2	0.25	<0.5	10	25	10	2.32	<3	0.06
0600N-0300W	Soil	11	0.5	2.45	14	137	<2	0.17	<0.5	13	31	7	2.93	<3	0.06
0600N-0350W	Soil	15	0.4	0.76	77	68	<2	0.13	<0.5	7	20	12	1.66	<3	0.03
0600N-0400W	Soil	9	0.6	0.97	70	80	<2	0.22	<0.5	12	25	9	2.10	<3	0.04
0600N-0450W	Soil	10	0.4	0.82	74	70	<2	0.26	<0.5	10	22	9	1.65	<3	0.03
0600N-0500W	Soil	20	0.5	0.93	75	80	<2	0.34	<0.5	7	22	14	1.83	<3	0.04
0600N-0550W	Soil	15	0.6	1.52	71	92	<2	0.17	<0.5	11	25	7	2.63	<3	0.04
0600N-0600W	Soil	33	0.7	1.28	74	98	<2	0.55	<0.5	12	34	21	2.55	<3	0.07



**INSPECTORATE**

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Richmond, British Columbia V7A 4V5  
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# Certificate of Analysis

## 10-360-03618-01

Homegold Resources

Unit 5, 2330 Tyner Street

Port Coquitlam, B.C. V3C 2Z1

Sample Description	Sample Type	Au	Ag	Al	As	Ba	Bi	Ca	Cd	Co	Cr	Cu	Fe	Hg	K
		Au-IAT-AA ppb	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm
		5	0.1	0.01	5	10	2	0.01	0.5	1	1	1	0.01	3	0.01
0600N-0650W	Soil	5	0.5	0.90	9	91	<2	0.18	<0.5	7	24	12	1.70	<3	0.05
0600N-0700W	Soil	12	0.5	1.43	67	98	<2	0.19	<0.5	11	28	11	2.45	<3	0.08
0600N-0750W	Soil	11	0.5	0.68	71	58	<2	0.18	<0.5	7	17	6	1.43	<3	0.03
0600N-0800W	Soil	10	0.5	1.05	70	84	<2	0.28	<0.5	15	31	13	2.29	<3	0.06
0600N-0850W	Soil	10	0.5	1.31	70	96	<2	0.23	<0.5	22	31	10	2.65	<3	0.05
0600N-0900W	Soil	11	0.5	1.30	9	103	<2	0.14	<0.5	8	26	14	2.36	<3	0.04
0600N-0950W	Soil	15	0.5	0.85	75	96	<2	0.14	<0.5	14	16	11	1.59	<3	0.05
0600N-1000W	Soil	16	1.1	3.55	140	323	<2	1.21	<0.5	16	48	45	4.26	1195	0.19
0600N-0050E	Soil	8	0.6	1.21	72	93	<2	0.12	<0.5	11	24	7	2.37	<3	0.05
0600N-0100E	Soil	9	0.5	1.04	85	83	<2	0.08	<0.5	10	18	9	1.72	<3	0.04
0600N-0150E	Soil	14	0.5	1.18	74	110	<2	0.13	<0.5	15	20	7	2.20	<3	0.04
0600N-0200E	Soil	9	0.6	1.54	74	94	<2	0.13	<0.5	15	21	7	2.61	<3	0.03
0600N-0250E	Soil	11	0.7	1.77	130	116	<2	0.14	<0.5	18	25	<1	2.77	758	0.04
0600N-0300E	Soil	20	0.6	1.90	70	154	<2	0.16	<0.5	17	27	5	3.10	<3	0.05
0600N-0350E	Soil	22	0.8	0.70	17	49	<2	0.24	<0.5	7	17	4	1.47	<3	0.04
0600N-0400E	Soil	16	0.5	1.16	74	104	<2	0.23	<0.5	12	19	7	1.91	<3	0.05
0600N-0450E	Soil	31	0.9	2.47	83	187	<2	0.56	<0.5	19	32	23	3.39	<3	0.12
0600N-0500E	Soil	16	0.6	0.81	126	78	<2	0.19	<0.5	9	20	<1	1.78	535	0.04
0000N-0100W	Soil	13	0.6	0.98	72	98	<2	0.28	<0.5	14	20	8	2.03	<3	0.04
0000N-0150W	Soil	16	0.6	1.33	68	124	<2	0.25	<0.5	15	22	7	2.64	<3	0.08
0000N-0200W	Soil	10	0.7	1.52	70	78	<2	0.12	<0.5	14	21	4	2.50	<3	0.05
0000N-0250W	Soil	10	0.5	1.86	68	184	<2	0.19	<0.5	10	26	8	2.73	<3	0.04
0000N-0300W	Soil	12	0.7	1.40	68	118	<2	0.19	<0.5	17	22	6	2.02	<3	0.04
0000N-0350W	Soil	15	0.6	1.31	5	178	<2	0.15	<0.5	10	20	3	1.55	<3	0.07
0000N-0400W	Soil	13	0.6	1.23	6	132	<2	0.25	<0.5	8	19	7	2.35	<3	0.05
0000N-0450W	Soil	12	0.6	1.57	129	143	<2	0.15	<0.5	9	18	5	2.23	<3	0.05
0000N-0500W	Soil	12	0.6	0.77	6	83	<2	0.20	<0.5	7	14	4	1.51	<3	0.04
0000N-0550W	Soil	10	0.7	0.90	6	92	<2	0.15	<0.5	6	13	5	1.63	<3	0.05
0000N-0600W	Soil	13	0.7	0.85	6	95	<2	0.31	<0.5	9	17	10	1.92	<3	0.07
584000N-0000W	Soil	6	0.6	0.90	8	70	<2	0.17	<0.5	6	13	10	1.43	<3	0.04
584000N-0050W	Soil	15	0.8	1.63	8	127	<2	0.24	<0.5	10	21	9	2.01	<3	0.06
L0400N-50W	Soil	7	0.8	1.19	14	83	<2	0.15	<0.5	10	21	12	2.07	<3	0.05
L0400N-100W	Soil	13	0.7	1.15	13	74	<2	0.12	<0.5	9	23	13	2.10	<3	0.05
L0400N-150W	Soil	9	0.8	0.92	11	73	<2	0.27	<0.5	9	23	11	1.98	<3	0.05
L0400N-200W	Soil	11	0.8	0.91	11	71	<2	0.30	<0.5	8	23	11	1.89	<3	0.05
L0400N-250W	Soil	10	0.9	2.31	12	138	<2	0.58	<0.5	13	39	24	3.07	<3	0.14
L0400N-300W	Soil	9	0.8	1.93	11	131	<2	0.17	<0.5	11	27	13	2.47	<3	0.06
L0400N-350W	Soil	6	0.8	1.40	16	103	<2	0.10	<0.5	7	20	14	1.87	<3	0.05
L0400N-400W	Soil	9	0.8	1.27	9	107	<2	0.15	<0.5	7	23	11	2.08	<3	0.06
L0400N-450W	Soil	14	0.7	1.22	7	97	<2	0.29	<0.5	9	30	13	1.95	<3	0.06



# Certificate of Analysis

10-360-03618-01

Homegold Resources  
 Unit 5, 2330 Tyner Street  
 Port Coquitlam, B.C. V3C 2Z1

A Bureau Veritas Group Company

#200 - 11620 Horseshoe Way  
 Richmond, British Columbia V7A 4V5  
 Canada

Sample Description	Sample Type	Au	Ag	Al	As	Ba	Bi	Ca	Cd	Co	Cr	Cu	Fe	Hg	K
		Au-IAT-AA ppb	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm
L0400N-500W	Soil	9	0.7	2.07	6	115	<2	0.19	<0.5	10	29	7	2.70	<3	0.05
L0400N-550W	Soil	7	0.6	1.01	14	96	<2	0.18	<0.5	8	28	17	1.77	<3	0.05
L0400N-600W	Soil	7	0.7	1.76	7	97	<2	0.17	<0.5	11	30	9	2.87	<3	0.05
L0400N-650W	Soil	8	0.7	2.07	7	144	<2	0.15	<0.5	13	30	6	2.69	<3	0.05
L0400N-700W	Soil	10	0.7	2.09	7	113	<2	0.17	<0.5	14	32	10	2.72	<3	0.07
L0400N-750W	Soil	11	0.9	1.80	10	87	<2	0.13	<0.5	9	24	13	2.79	<3	0.04
L0400N-800W	Soil	13	0.8	2.08	8	82	<2	0.15	<0.5	9	27	9	3.24	<3	0.04
BL5840400N	Soil	<5	0.7	2.03	10	128	<2	0.12	<0.5	9	23	8	2.34	<3	0.04
0800N-0050E	Soil	71	0.7	0.99	11	100	<2	0.27	<0.5	14	28	6	2.77	<3	0.06
0800N-0100E	Soil	12	0.9	0.82	32	119	<2	0.23	<0.5	9	23	15	1.81	<3	0.05
0800N-0150E	Soil	<5	0.7	0.92	13	72	<2	0.09	<0.5	8	18	8	1.81	<3	0.04
0800N-0200E	Soil	14	0.9	1.71	12	112	<2	0.13	<0.5	11	21	4	2.24	<3	0.04
0800N-0250E	Soil	<5	0.8	2.14	15	83	<2	0.10	<0.5	12	24	8	2.92	<3	0.04
0800N-0300E	Soil	7	0.8	1.41	22	93	<2	0.15	<0.5	8	18	12	1.89	<3	0.07
0800N-0350E	Soil	7	0.8	1.54	20	86	<2	0.08	<0.5	9	20	10	2.43	<3	0.03
0800N-0400E	Soil	12	0.8	1.46	12	98	<2	0.19	<0.5	8	17	6	2.23	<3	0.05
0800N-0450E	Soil	12	1.0	1.23	27	83	<2	0.44	<0.5	9	25	19	2.14	<3	0.08
0800N-0500E	Soil	7	0.6	0.78	11	54	<2	0.25	<0.5	7	17	5	1.37	<3	0.04
0800N-0050W	Soil	7	0.8	0.85	9	73	<2	0.18	<0.5	8	20	6	1.56	<3	0.04
0800N-0100W	Soil	12	0.7	0.93	8	77	<2	0.18	<0.5	8	17	4	1.51	<3	0.05
0800N-0150W	Soil	12	0.8	0.85	10	63	<2	0.25	<0.5	10	27	9	2.19	<3	0.05
0800N-0200W	Soil	11	0.8	1.71	10	111	<2	0.77	<0.5	11	28	15	3.07	<3	0.06
0800N-0250W	Soil	12	0.4	2.54	10	156	<2	1.48	<0.5	11	32	25	3.05	<3	0.12
0800N-0300W	Soil	12	0.1	1.71	13	101	<2	0.70	<0.5	15	30	17	2.86	<3	0.13
0800N-0350W	Soil	7	<0.1	0.99	12	68	<2	0.46	<0.5	7	20	12	1.45	<3	0.08
0800N-0400W	Soil	9	0.2	1.41	8	95	<2	0.33	<0.5	11	27	9	2.10	<3	0.07
0800N-0450W	Soil	11	0.2	2.18	10	118	<2	0.30	<0.5	11	28	11	2.22	<3	0.09
0800N-0500W	Soil	6	<0.1	1.32	9	72	<2	0.31	<0.5	11	24	7	2.39	<3	0.05
0800N-0550W	Soil	10	0.2	1.70	16	113	<2	0.49	<0.5	11	28	20	2.27	<3	0.15
0800N-0600W	Soil	14	0.7	2.27	19	165	<2	0.83	<0.5	11	38	33	2.44	<3	0.17
0800N-0650W	Soil	9	0.2	1.39	12	113	<2	0.66	<0.5	7	34	34	1.55	<3	0.13
0800N-0700W	Soil	13	0.7	4.29	15	231	<2	1.38	<0.5	16	54	59	4.65	<3	0.19
0800N-0750W	Soil	8	0.2	1.98	7	119	<2	0.67	<0.5	19	47	18	3.94	<3	0.10
0800N-0800W	Soil	7	0.1	1.24	11	101	<2	0.51	<0.5	10	27	15	2.05	<3	0.07
0800N-0850W	Soil	7	0.2	2.21	8	110	<2	0.18	<0.5	10	30	10	2.66	<3	0.06
0800N-0900W	Soil	14	0.2	1.57	8	97	<2	0.12	<0.5	6	21	7	2.35	<3	0.05
0800N-0950W	Soil	13	0.5	3.96	51	234	<2	1.04	<0.5	13	48	63	3.75	<3	0.23
0800N-1000W	Soil	11	0.3	2.16	9	122	<2	0.16	<0.5	12	28	8	2.71	<3	0.06
1000N-0050W	Soil	6	0.2	2.12	10	122	<2	0.13	<0.5	11	28	11	2.72	<3	0.05
1000N-0100W	Soil	8	0.4	2.18	9	94	<2	1.12	<0.5	14	33	11	3.91	<3	0.05

# Certificate of Analysis

**10-360-03618-01**

**Homegold Resources**  
**Unit 5, 2330 Tyner Street**  
**Port Coquitlam, B.C. V3C 2Z1**



A Bureau Veritas Group Company

#200 - 11620 Horseshoe Way  
 Richmond, British Columbia V7A 4V5  
 Canada

Sample Description	Sample Type	Au	Ag	Al	As	Ba	Bi	Ca	Cd	Co	Cr	Cu	Fe	Hg	K
		Au-IAT-AA ppb	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR %
1000N-0150W	Soil	10	0.2	3.34	10	156	<2	0.30	<0.5	16	34	14	4.67	<3	0.07
1000N-0200W	Soil	<5	0.3	2.27	10	111	<2	0.20	<0.5	14	30	11	3.21	<3	0.05
1000N-0250W	Soil	7	0.3	2.38	7	106	<2	1.21	<0.5	15	43	9	3.94	<3	0.08
1000N-0300W	Soil	15	0.3	1.60	13	86	<2	1.94	<0.5	12	27	24	2.79	<3	0.07
1000N-0350W	Soil	9	<0.1	1.14	10	71	<2	0.43	<0.5	5	14	8	1.39	<3	0.05
1000N-0400W	Soil	6	0.2	2.54	11	126	<2	0.15	<0.5	12	29	12	3.06	<3	0.05
1000N-0450W	Soil	16	0.1	1.40	11	86	<2	0.16	<0.5	7	19	8	1.91	<3	0.05
1000N-0500W	Soil	7	<0.1	1.78	8	99	<2	0.16	<0.5	11	23	7	2.21	<3	0.05
1000N-0550W	Soil	7	<0.1	2.14	6	140	<2	0.25	<0.5	15	34	8	2.80	<3	0.05
1000N-0600W	Soil	11	<0.1	1.72	7	98	<2	0.21	<0.5	11	26	6	2.14	<3	0.06
1000N-0650W	Soil	11	0.1	1.72	10	111	<2	0.17	<0.5	10	24	10	2.04	<3	0.06
1000N-0700W	Soil	13	<0.1	1.29	8	73	<2	0.16	<0.5	7	20	6	1.71	<3	0.05
1000N-0750W	Soil	10	0.2	1.77	11	131	<2	0.22	<0.5	7	22	10	2.75	<3	0.07
1000N-0800W	Soil	19	0.1	1.32	10	61	<2	0.08	<0.5	4	12	6	1.35	<3	0.04
1000N-0850W	Soil	13	0.1	1.98	11	93	<2	0.13	<0.5	10	27	11	2.55	<3	0.04
1000N-0900W	Soil	22	0.6	2.99	22	159	<2	1.52	<0.5	8	35	41	2.75	<3	0.21
1000N-0950W	Soil	13	0.7	2.50	26	156	<2	1.39	<0.5	10	31	31	3.22	<3	0.11
1000N-1000W	Soil	14	0.6	2.32	20	159	<2	1.11	<0.5	10	28	27	2.86	<3	0.10
1000N-0050E	Soil	18	0.2	1.43	22	168	<2	0.56	<0.5	10	26	19	2.42	<3	0.08
1000N-0100E	Soil	13	0.2	0.76	14	84	<2	0.14	<0.5	6	17	8	1.58	<3	0.04
1000N-0150E	Soil	10	0.2	1.66	19	112	<2	0.09	<0.5	10	20	10	2.29	<3	0.03
1000N-0200E	Soil	9	0.3	1.24	27	87	<2	0.12	<0.5	7	19	8	2.01	<3	0.04
1000N-0250E	Soil	12	0.4	1.56	30	66	<2	0.07	<0.5	8	18	8	2.19	<3	0.04
1000N-0300E	Soil	21	0.2	1.72	21	83	<2	0.11	<0.5	9	22	11	2.33	<3	0.04
1000N-0350E	Soil	10	0.1	1.20	23	64	<2	0.13	<0.5	6	16	13	1.73	<3	0.04
1000N-0400E	Soil	16	0.8	2.63	123	126	<2	0.57	<0.5	14	30	33	3.34	<3	0.12
1000N-0450E	Soil	6	0.2	0.85	24	57	<2	0.14	<0.5	7	19	12	1.97	<3	0.03
1000N-0500E	Soil	8	0.8	2.78	32	152	<2	1.11	<0.5	15	41	33	4.28	<3	0.13
1200N-0050W	Soil	10	0.3	1.66	8	90	<2	0.87	<0.5	10	23	9	2.44	<3	0.05
1200N-0100W	Soil	9	0.1	1.42	12	80	<2	0.60	<0.5	11	21	10	2.67	<3	0.04
1200N-0150W	Soil	<5	0.2	0.88	10	50	<2	0.32	<0.5	8	20	7	1.92	<3	0.04
1200N-0200W	Soil	8	0.1	1.41	74	71	<2	0.32	<0.5	12	24	10	2.32	53	0.05
1200N-0250W	Soil	8	<0.1	1.17	7	51	<2	0.15	<0.5	8	18	3	1.80	<3	0.04
1200N-0300W	Soil	13	0.1	1.36	13	56	<2	0.39	<0.5	9	28	20	2.55	<3	0.05
1200N-0350W	Soil	12	0.2	1.22	9	60	<2	0.16	<0.5	8	28	13	2.31	<3	0.06
1200N-0400W	Soil	21	0.2	1.45	8	60	<2	0.45	<0.5	12	26	7	3.05	<3	0.05
1200N-0450W	Soil	18	<0.1	1.58	11	107	<2	0.47	<0.5	13	29	14	2.61	<3	0.07
1200N-0500W	Soil	8	0.1	0.71	10	65	<2	0.23	<0.5	5	12	7	1.13	<3	0.04
1200N-0050E	Soil	32	1.0	3.01	241	670	<2	0.72	<0.5	13	34	60	3.19	<3	0.18
1200N-0100E	Soil	7	0.3	1.05	40	177	<2	0.30	<0.5	10	29	14	2.22	<3	0.08



# Certificate of Analysis

10-360-03618-01

Homegold Resources  
Unit 5, 2330 Tyner Street  
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**INSPECTORATE**

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#200 - 11620 Horseshoe Way

Richmond, British Columbia V7A 4V5  
Canada

Sample Description	Sample Type	Au	Ag	Al	As	Ba	Bi	Ca	Cd	Co	Cr	Cu	Fe	Hg	K
		Au-IAT-AA ppb	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR %
1200N-0150E	Soil	8	0.2	1.30	17	92	<2	0.11	<0.5	8	19	8	1.92	<3	0.05
1200N-0200E	Soil	10	0.3	1.63	25	95	<2	0.11	<0.5	8	22	15	2.30	<3	0.04
2000N-0050E	Soil	34	0.2	0.90	35	58	<2	0.10	<0.5	5	22	8	1.84	<3	0.06
2000N-0100E	Soil	14	0.6	2.01	1068	214	<2	0.08	<0.5	6	36	25	4.94	<3	0.12
2000N-0150E	Soil	10	0.4	1.15	55	75	<2	0.08	<0.5	5	22	14	2.28	<3	0.05
2000N-0200E	Soil	7	0.4	1.00	44	70	<2	0.07	<0.5	6	22	17	2.16	<3	0.05
2000N-0250E	Soil	10	0.6	1.08	37	58	<2	0.14	<0.5	6	20	16	1.99	<3	0.04
2000N-0300E	Soil	9	0.3	1.15	52	69	<2	0.09	<0.5	4	17	13	1.90	<3	0.03
2000N-0350E	Soil	10	0.3	1.07	50	70	<2	0.06	<0.5	3	15	7	1.58	<3	0.03
2000N-0400E	Soil	12	0.5	1.15	42	68	<2	0.07	<0.5	6	18	11	2.03	<3	0.04
2000N-0450E	Soil	6	0.2	0.63	31	69	<2	0.09	<0.5	7	18	9	1.77	<3	0.04
2000N-0500E	Soil	16	0.3	1.30	81	155	<2	0.33	<0.5	9	26	24	2.43	<3	0.10
2000N-0550E	Soil	10	0.2	1.21	34	74	<2	0.12	<0.5	7	20	12	2.43	<3	0.04
1800N-0500E	Soil	15	0.2	1.04	43	61	<2	0.10	<0.5	8	23	17	2.15	<3	0.05
1800N-0550E	Soil	12	0.3	1.09	43	76	<2	0.32	<0.5	8	24	19	2.04	<3	0.06
1800N-0600E	Soil	29	1.6	3.43	128	355	<2	1.21	<0.5	14	46	102	5.09	<3	0.17
2000N-0000W	Soil	11	0.2	1.32	62	62	<2	0.16	<0.5	7	31	16	2.59	<3	0.06
2000N-0050W	Soil	11	0.3	1.56	24	44	<2	0.10	<0.5	9	34	27	2.83	<3	0.04
2000N-0100W	Soil	10	0.2	1.43	80	62	<2	0.17	<0.5	10	43	21	3.05	5	0.07
2000N-0150W	Soil	8	0.2	1.22	10	49	<2	0.20	<0.5	11	28	14	2.99	<3	0.06
2000N-0200W	Soil	17	0.3	1.07	10	72	<2	0.16	<0.5	10	26	11	2.58	<3	0.07
2000N-0250W	Soil	11	0.2	1.51	27	63	<2	0.18	<0.5	8	26	28	2.52	<3	0.07
2000N-0300W	Soil	9	0.3	1.06	22	57	<2	0.12	<0.5	6	21	15	2.04	<3	0.07
2000N-0350W	Soil	11	0.2	0.88	16	50	<2	0.27	<0.5	7	4	20	1.39	<3	0.12
2000N-0400W	Soil	9	0.1	3.33	17	113	<2	0.20	<0.5	12	36	18	4.79	<3	0.06
2000N-0450W	Soil	20	0.4	4.07	22	144	<2	1.09	<0.5	13	28	31	4.12	<3	0.08
2000N-0500W	Soil	10	0.2	2.15	8	65	<2	0.21	<0.5	15	29	9	3.83	<3	0.16
2200N-0050W	Soil	12	0.1	1.04	78	56	<2	0.12	<0.5	14	23	16	2.00	4	0.05
2200N-0100W	Soil	6	0.2	1.37	24	71	<2	0.17	<0.5	8	22	25	2.30	<3	0.08
2200N-0150W	Soil	10	0.2	1.80	38	82	<2	0.19	<0.5	8	33	22	2.98	<3	0.05
2200N-0200W	Soil	9	<0.1	0.96	15	58	<2	0.26	<0.5	8	25	14	2.17	<3	0.10
2200N-0250W	Soil	13	0.3	1.25	20	70	<2	0.33	<0.5	8	24	18	2.39	<3	0.07
2200N-0300W	Soil	7	0.1	1.18	78	42	<2	0.16	<0.5	7	20	38	2.58	<3	0.08
2200N-0350W	Soil	112	0.3	1.49	28	78	<2	0.21	<0.5	9	26	21	2.66	<3	0.05
2200N-0400W	Soil	13	0.2	1.33	32	56	<2	0.23	<0.5	9	27	22	2.82	<3	0.08
2200N-0450W	Soil	14	0.3	2.19	23	96	<2	0.18	<0.5	15	32	19	3.43	<3	0.06
2200N-0500W	Soil	11	0.2	0.99	12	66	<2	0.32	<0.5	8	24	13	1.96	<3	0.05
2200N-0000E	Soil	22	0.2	1.30	22	45	<2	0.15	<0.5	7	30	18	2.50	<3	0.08
2200N-0050E	Soil	14	0.3	1.11	20	58	<2	0.18	<0.5	6	20	14	2.22	<3	0.05
2200N-0100E	Soil	12	0.4	2.09	24	109	<2	0.70	<0.5	11	40	34	3.06	<3	0.10

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**INSPECTORATE**

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#200 - 11620 Horseshoe Way

Richmond, British Columbia V7A 4V5  
Canada

Sample Description	Sample Type	Au	Ag	Al	As	Ba	Bi	Ca	Cd	Co	Cr	Cu	Fe	Hg	K
		Au-IAT-AA ppb	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm
2200N-0150E	Soil	11	0.4	1.60	42	83	<2	0.47	<0.5	12	36	26	3.07	<3	0.08
2200N-0200E	Soil	9	0.2	1.68	29	76	<2	0.27	<0.5	10	37	26	3.30	<3	0.07
2200N-0250E	Soil	9	0.4	1.67	29	128	<2	0.50	<0.5	12	38	23	2.81	<3	0.10
2200N-0300E	Soil	13	0.3	1.74	26	69	<2	0.18	<0.5	11	37	25	3.14	<3	0.07
2200N-0350E	Soil	13	0.2	1.38	101	49	<2	0.14	<0.5	9	30	21	2.37	<3	0.06
2200N-0400E	Soil	17	0.3	1.40	25	70	<2	0.19	<0.5	11	32	20	2.40	<3	0.09
2200N-0450E	Soil	8	0.3	1.61	21	80	<2	0.20	<0.5	9	28	18	2.24	<3	0.08
2200N-0500E	Soil	7	0.3	1.34	46	107	<2	0.27	<0.5	9	32	20	2.37	<3	0.07
2200N-0550E	Soil	9	0.3	1.00	49	95	<2	0.29	<0.5	7	25	17	1.82	<3	0.07
2400N-0000W	Soil	13	0.4	2.45	12	96	<2	0.23	<0.5	16	35	12	3.67	<3	0.09
2400N-0050W	Soil	9	0.2	1.84	18	80	<2	0.14	<0.5	7	23	18	2.10	<3	0.08
2400N-0100W	Soil	11	0.3	1.71	12	120	<2	0.19	<0.5	11	17	8	1.80	<3	0.09
2400N-0150W	Soil	13	0.3	1.84	21	88	<2	0.18	<0.5	10	22	22	2.45	<3	0.09
2400N-0200W	Soil	6	0.2	1.65	13	91	<2	0.20	<0.5	9	20	12	1.86	<3	0.10
2400N-0250W	Soil	13	0.6	1.43	27	71	<2	0.54	<0.5	7	20	24	2.24	<3	0.09
2400N-0300W	Soil	8	0.1	1.12	78	88	<2	0.34	<0.5	7	13	13	1.11	<3	0.09
2400N-0350W	Soil	18	0.2	1.01	9	54	<2	0.13	<0.5	3	8	8	0.84	<3	0.07
2400N-0400W	Soil	11	0.3	1.68	12	76	<2	0.15	<0.5	6	17	14	1.75	<3	0.07
2400N-0450W	Soil	8	0.3	1.22	9	78	<2	0.18	<0.5	4	12	11	1.22	<3	0.10
2400N-0500W	Soil	14	0.2	1.78	8	63	<2	0.18	<0.5	8	21	11	2.16	<3	0.09
2400N-0050E	Soil	8	0.3	1.42	22	57	<2	0.16	<0.5	7	23	18	2.36	<3	0.09
2400N-0100E	Soil	10	0.3	1.29	10	69	<2	0.15	<0.5	7	20	17	1.96	<3	0.07
2400N-0150E	Soil	<5	0.4	1.54	14	65	<2	0.08	<0.5	6	17	10	2.01	<3	0.05
2400N-0200E	Soil	10	0.3	2.50	78	98	<2	0.17	<0.5	18	31	16	2.95	<3	0.08
2400N-0250E	Soil	11	0.3	1.82	18	98	<2	0.17	<0.5	9	29	18	2.83	<3	0.07
2400N-0300E	Soil	8	0.3	1.52	18	121	<2	0.25	<0.5	11	29	17	2.70	<3	0.07
2400N-0350E	Soil	9	0.2	2.17	90	89	<2	0.15	<0.5	17	27	17	2.53	<3	0.08
2400N-0400E	Soil	6	0.5	2.41	15	106	<2	0.19	<0.5	12	28	16	2.92	<3	0.10
2400N-0450E	Soil	8	0.2	1.59	87	112	<2	0.25	<0.5	22	35	18	3.09	<3	0.08
2400N-0500E	Soil	14	0.3	1.87	21	82	<2	0.19	<0.5	10	35	20	3.30	<3	0.07
2400N-0550E	Soil	14	0.3	2.80	17	133	<2	0.15	<0.5	13	34	13	3.21	<3	0.07
NAZ-1	Soil	12	0.5	1.72	14	200	<2	0.18	<0.5	11	24	5	2.41	<3	0.11
NAZ-2	Soil	9	0.2	1.44	82	132	<2	0.46	<0.5	24	39	12	3.15	<3	0.10
NAZ-3	Soil	13	0.4	1.84	67	209	<2	0.45	<0.5	16	29	25	3.69	<3	0.19
NAZ-4	Soil	10	0.1	1.05	78	149	<2	0.27	<0.5	17	25	5	2.29	<3	0.15
NAZ-5	Soil	26	0.3	2.78	265	193	<2	0.83	<0.5	28	27	34	6.51	<3	0.25
NAZ-6	Soil	9	0.3	2.34	571	94	<2	0.53	<0.5	14	20	26	4.89	8	0.24
NAZ-7	Soil	15	0.3	1.45	137	123	<2	0.46	<0.5	14	23	17	2.49	<3	0.18
0179851	Rock	170	2.1	0.16	213	82	<2	0.20	<0.5	5	160	14	1.00	<3	0.10
0179852	Rock	168	3.6	0.14	337	80	<2	0.08	<0.5	9	125	13	1.91	<3	0.18

# Certificate of Analysis

10-360-03618-01

Homegold Resources  
Unit 5, 2330 Tyner Street  
Port Coquitlam, B.C. V3C 2Z1



A Bureau Veritas Group Company

#200 - 11620 Horseshoe Way  
Richmond, British Columbia V7A 4V5  
Canada

Sample Description	Sample Type	Au	Ag	Al	As	Ba	Bi	Ca	Cd	Co	Cr	Cu	Fe	Hg	K
		Au-IAT-AA ppb	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR %
0179853	Rock	148	5.3	0.15	457	22	<2	0.05	<0.5	15	114	6	2.69	<3	0.20
0179854	Rock	185	4.3	0.12	196	22	<2	0.04	<0.5	11	120	12	2.23	<3	0.18
0179855	Rock	236	4.1	0.09	177	40	<2	0.03	<0.5	9	182	9	1.33	<3	0.14
0179856	Rock	518	4.6	0.05	110	27	<2	0.03	<0.5	2	183	14	1.42	<3	0.09
0179857	Rock	523	3.5	0.05	212	26	<2	0.03	<0.5	1	219	9	1.65	<3	0.08
0179858	Rock	235	3.1	0.08	236	41	<2	0.02	<0.5	3	190	6	1.57	<3	0.14
0179859	Rock	273	6.5	0.05	217	19	<2	0.02	<0.5	7	183	8	2.07	<3	0.09
0179860	Rock	444	5.1	0.09	206	28	<2	0.02	<0.5	5	158	8	1.70	<3	0.15
0179861	Rock	45	4.0	0.08	499	36	<2	0.01	<0.5	3	154	10	1.98	<3	0.20
0179862	Rock	24	1.1	0.17	270	123	<2	0.02	<0.5	3	79	6	0.85	<3	0.23
0179863	Rock	64	1.6	0.05	66	34	<2	<0.01	<0.5	1	157	7	0.60	<3	0.07
0179864	Rock	114	1.4	0.07	81	36	<2	<0.01	<0.5	2	155	6	0.63	<3	0.10
0179865	Rock	39	1.7	0.10	153	67	<2	0.01	<0.5	2	142	8	1.08	<3	0.16
0179866	Rock	12	0.3	0.84	137	75	<2	0.19	<0.5	6	44	16	2.27	<3	0.16
0179867	Rock	33	0.2	0.54	341	204	<2	0.16	<0.5	3	34	22	2.54	<3	0.20
0179868	Rock	19	0.4	1.19	168	96	<2	0.17	<0.5	14	39	19	3.29	<3	0.21
0179869	Rock	74	0.7	0.59	546	185	<2	0.18	<0.5	3	39	20	2.89	<3	0.25
0179870	Rock	66	0.5	0.43	349	180	<2	0.16	<0.5	3	25	14	1.40	<3	0.22
0179871	Rock	27	0.4	0.70	438	92	<2	0.16	<0.5	13	32	22	3.20	<3	0.17
0179872	Rock	45	1.2	0.37	467	121	<2	0.13	<0.5	6	16	16	1.85	<3	0.33
0179873	Rock	48	0.8	0.37	423	129	<2	0.11	<0.5	3	22	18	2.82	<3	0.25
0179874	Rock	12	0.3	0.84	116	67	<2	0.14	<0.5	10	19	24	2.90	<3	0.15
0179875	Rock	12	0.3	1.12	209	81	<2	0.15	<0.5	21	20	41	5.23	<3	0.15
0179876	Rock	19	0.4	0.72	395	124	<2	0.12	<0.5	19	25	47	4.46	<3	0.16
0179877	Rock	12	0.2	0.57	151	115	<2	0.16	<0.5	6	18	9	1.44	<3	0.18
0179878	Rock	52	0.9	0.49	418	120	<2	0.15	<0.5	3	27	30	2.94	<3	0.29
0179879	Rock	30	0.5	0.45	332	100	<2	0.13	<0.5	2	22	17	1.84	<3	0.24
0179880	Rock	48	0.5	0.56	873	115	<2	0.13	<0.5	6	13	23	5.00	<3	0.26
0179881	Rock	101	4.8	0.30	277	197	<2	0.01	<0.5	<1	38	13	1.18	<3	0.21
0179882	Rock	105	10.5	0.31	298	229	<2	0.01	<0.5	<1	36	11	0.85	<3	0.18
0179883	Rock	103	4.2	0.29	368	200	<2	0.02	<0.5	<1	50	14	0.72	4	0.14
0179884	Rock	50	2.7	0.30	208	230	<2	0.04	<0.5	2	61	13	0.67	<3	0.17
0179885	Rock	23	1.5	0.25	162	237	<2	0.06	<0.5	<1	32	3	0.56	<3	0.18
0179886	Rock	58	2.8	0.26	198	193	<2	0.02	<0.5	1	52	5	0.65	3	0.19
0179887	Rock	120	3.1	0.24	271	170	<2	0.03	<0.5	<1	44	4	0.66	<3	0.20
0179888	Rock	124	3.5	0.22	196	135	<2	0.02	<0.5	<1	61	4	0.55	<3	0.17
0179889	Rock	88	3.8	0.30	208	87	<2	0.11	<0.5	2	48	9	1.06	<3	0.18
0179890	Rock	89	3.7	0.35	1329	161	<2	0.06	<0.5	2	72	11	3.16	<3	0.11
0179891	Rock	94	4.7	0.27	649	121	<2	0.03	<0.5	<1	52	5	2.11	<3	0.12
0179892	Rock	67	8.4	0.22	476	88	<2	0.02	<0.5	1	81	5	1.38	<3	0.11

# Certificate of Analysis

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#200 - 11620 Horseshoe Way  
 Richmond, British Columbia V7A 4V5  
 Canada

Sample Description	Sample Type	Au	Ag	Al	As	Ba	Bi	Ca	Cd	Co	Cr	Cu	Fe	Hg	K
		Au-1AT-AA ppb	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm
0179893	Rock	48	8.0	0.29	465	145	<2	0.02	<0.5	<1	61	5	1.41	<3	0.11
0179894	Rock	107	3.0	0.23	1189	41	<2	0.03	<0.5	<1	24	4	0.49	<3	0.18
0179895	Rock	474	5.5	0.16	1648	31	<2	0.02	<0.5	<1	55	6	0.64	<3	0.15
0179896	Rock	109	5.6	0.35	703	286	<2	0.01	<0.5	<1	45	10	1.77	<3	0.14
0179897	Rock	86	5.0	0.17	663	86	<2	<0.01	<0.5	<1	94	6	1.17	<3	0.10
0179898	Rock	109	5.5	0.38	635	296	<2	<0.01	<0.5	3	52	9	1.39	<3	0.18
0179899	Rock	91	4.8	0.34	396	274	<2	<0.01	<0.5	<1	67	7	0.91	<3	0.15
0179900	Rock	52	5.7	0.49	563	415	<2	0.01	<0.5	6	67	8	1.44	<3	0.10
0179751	Rock	82	1.0	0.39	661	65	<2	0.06	<0.5	4	52	6	1.03	<3	0.14
0179752	Rock	74	0.6	0.33	524	37	<2	0.07	<0.5	2	43	6	0.99	<3	0.12
0179753	Rock	89	2.8	0.30	689	40	<2	0.05	<0.5	<1	33	7	1.51	<3	0.13
0179754	Rock	98	3.6	0.30	514	45	<2	0.04	<0.5	1	54	6	1.11	<3	0.12
0179755	Rock	99	1.3	0.54	1849	64	<2	0.04	<0.5	2	19	36	4.32	<3	0.17
0179756	Rock	247	0.8	0.53	1584	56	<2	0.03	<0.5	1	24	20	4.49	<3	0.18
0179757	Rock	11	0.4	0.56	52	181	<2	<0.01	<0.5	16	23	10	2.15	<3	0.09
0179758	Rock	74	3.0	0.09	60	31	<2	0.15	<0.5	2	102	11	0.61	<3	0.10
0179759	Rock	113	5.2	0.13	649	30	<2	0.03	<0.5	2	107	24	1.40	<3	0.06
0179760	Rock	188	17.3	0.29	1258	145	<2	0.04	<0.5	<1	69	9	1.50	<3	0.13
0179761	Rock	41	0.9	0.32	772	132	<2	0.04	<0.5	<1	41	<1	1.61	<3	0.27
0179762	Rock	130	4.3	0.19	89	162	<2	0.04	<0.5	<1	72	3	0.54	<3	0.19
0179763	Rock	324	6.9	0.22	2986	45	<2	0.14	<0.5	5	41	44	0.98	<3	0.13
0179764	Rock	48	2.3	0.22	623	99	<2	0.08	<0.5	<1	72	7	1.84	<3	0.23
0179765	Rock	32	7.8	0.10	379	154	<2	0.03	<0.5	2	150	<1	0.90	<3	0.10

# Certificate of Analysis

10-360-03618-01

Homegold Resources  
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#200 - 11620 Horseshoe Way  
 Richmond, British Columbia V7A 4V5  
 Canada

Sample Description	Sample Type	La	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	V
		30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm
L000N-650W	Soil	15	0.29	208	2	0.04	15	239	11	<2	2	35	0.16	<10	54
L000N-700W	Soil	16	0.38	166	5	0.04	20	499	3	<2	2	28	0.15	<10	45
L000N-750W	Soil	14	0.26	179	2	0.03	14	238	5	<2	1	24	0.09	<10	36
L000N-800W	Soil	13	0.33	155	2	0.03	19	845	10	<2	1	19	0.04	<10	41
L000N-850W	Soil	13	0.39	179	2	0.04	16	229	4	<2	1	25	0.07	<10	34
L000N-900W	Soil	63	1.29	1298	4	0.04	31	2737	11	<2	7	128	0.04	<10	58
L000N-950W	Soil	15	0.28	233	3	0.04	17	513	<2	<2	1	18	0.20	<10	68
BL-0500	Soil	29	0.58	508	2	0.04	24	544	11	<2	4	57	0.04	<10	40
BL-0600N	Soil	14	0.27	185	4	0.03	15	1715	<2	<2	1	15	0.09	<10	44
BL-0700N	Soil	11	0.25	97	1	0.03	11	250	6	<2	<1	14	0.06	<10	27
BL-0800N	Soil	20	0.44	322	2	0.04	22	430	8	<2	3	48	0.13	<10	45
BL-0900N	Soil	21	0.43	496	1	0.04	20	255	7	<2	2	38	0.10	<10	48
BL-1000N	Soil	11	0.27	123	2	0.03	12	217	7	<2	<1	20	0.08	<10	33
BL-1100N	Soil	17	0.40	329	1	0.04	20	223	5	<2	3	40	0.13	<10	49
BL-1200N	Soil	11	0.25	140	1	0.03	12	288	10	<2	1	19	0.13	<10	39
0100N-0000W	Soil	13	0.28	90	1	0.03	14	1217	6	<2	<1	15	0.02	<10	32
0200N-0000W	Soil	13	0.26	94	3	0.03	11	196	17	<2	1	25	0.05	<10	27
0300N-0000W	Soil	19	0.36	129	2	0.03	17	364	10	<2	1	25	0.05	<10	31
0400N-0050E	Soil	14	0.32	122	2	0.04	12	251	11	<2	<1	19	0.08	<10	28
0400N-0100E	Soil	12	0.23	144	3	0.03	12	88	8	<2	1	17	0.09	<10	31
0400N-0150E	Soil	13	0.26	310	2	0.04	18	277	3	<2	1	25	0.19	<10	53
0400N-0200E	Soil	11	0.18	284	4	0.03	13	569	8	<2	<1	14	0.14	<10	49
0400N-0250E	Soil	17	0.32	307	1	0.04	19	697	3	<2	1	23	0.26	<10	76
0400N-0300E	Soil	12	0.24	318	2	0.03	13	349	8	<2	<1	20	0.13	<10	46
0400N-0350E	Soil	17	0.23	254	1	0.03	17	411	7	<2	1	25	0.16	<10	58
0400N-0400E	Soil	13	0.25	442	4	0.03	13	267	12	<2	<1	21	0.14	<10	39
0400N-0450E	Soil	12	0.21	988	2	0.03	17	1923	7	<2	1	17	0.10	<10	51
0400N-0500E	Soil	10	0.21	115	2	0.03	14	538	5	<2	<1	9	0.05	<10	33
0600N-0050W	Soil	57	0.62	662	4	0.04	43	615	7	<2	4	78	0.03	<10	53
0600N-0100W	Soil	23	0.32	365	2	0.03	17	458	4	<2	2	50	0.04	<10	32
0600N-0150W	Soil	44	0.40	904	5	0.04	19	2178	12	<2	3	304	0.02	<10	45
0600N-0200W	Soil	33	0.44	431	3	0.04	25	599	6	<2	3	105	0.03	<10	37
0600N-0250W	Soil	13	0.28	147	4	0.03	14	266	3	<2	1	23	0.10	<10	51
0600N-0300W	Soil	14	0.34	300	3	0.03	23	1347	3	<2	2	19	0.14	<10	60
0600N-0350W	Soil	10	0.27	102	3	0.03	12	378	14	3	<1	17	0.05	<10	34
0600N-0400W	Soil	13	0.32	163	2	0.03	16	306	5	<2	1	22	0.12	<10	46
0600N-0450W	Soil	13	0.32	157	<1	0.04	15	328	8	<2	1	23	0.13	<10	35
0600N-0500W	Soil	18	0.31	194	2	0.03	13	196	9	<2	2	29	0.09	<10	36
0600N-0550W	Soil	12	0.22	189	2	0.03	16	1391	11	<2	1	17	0.10	<10	47
0600N-0600W	Soil	26	0.45	283	4	0.04	20	358	9	<2	3	44	0.09	<10	46



**INSPECTORATE**

A Bureau Veritas Group Company

#200 - 11620 Horseshoe Way

Richmond, British Columbia V7A 4V5  
Canada

# Certificate of Analysis

## 10-360-03618-01

Homegold Resources  
Unit 5, 2330 Tyner Street  
Port Coquitlam, B.C. V3C 2Z1

Sample Description	Sample Type	La	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	V
		30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm
		2	0.01	5	1	0.01	1	10	2	2	1	1	0.01	10	1
0600N-0650W	Soil	15	0.33	297	1	0.03	15	263	9	<2	1	19	0.07	<10	36
0600N-0700W	Soil	13	0.40	176	<1	0.03	23	802	7	<2	1	19	0.09	<10	48
0600N-0750W	Soil	10	0.22	130	<1	0.03	9	268	10	<2	<1	16	0.08	<10	31
0600N-0800W	Soil	16	0.33	259	<1	0.04	15	205	10	<2	2	30	0.14	<10	50
0600N-0850W	Soil	13	0.35	236	4	0.04	19	482	11	<2	1	26	0.15	<10	56
0600N-0900W	Soil	13	0.33	333	2	0.03	16	524	7	<2	<1	17	0.06	<10	49
0600N-0950W	Soil	13	0.20	113	3	0.03	10	401	<2	<2	<1	16	0.05	<10	33
0600N-1000W	Soil	41	0.86	842	<1	0.05	40	451	6	<2	3	80	0.01	<10	50
0600N-0050E	Soil	13	0.21	345	3	0.03	15	1189	7	<2	<1	12	0.07	<10	47
0600N-0100E	Soil	10	0.18	195	2	0.03	13	954	<2	<2	<1	8	0.04	<10	32
0600N-0150E	Soil	10	0.22	641	3	0.03	14	532	7	<2	<1	13	0.11	<10	47
0600N-0200E	Soil	12	0.25	187	<1	0.03	17	617	3	<2	<1	16	0.16	<10	58
0600N-0250E	Soil	11	0.31	254	2	0.05	25	823	13	2	<1	16	0.13	<10	62
0600N-0300E	Soil	14	0.28	239	3	0.03	30	768	4	<2	<1	19	0.20	<10	68
0600N-0350E	Soil	16	0.20	162	1	0.03	10	95	6	<2	1	19	0.10	<10	32
0600N-0400E	Soil	16	0.27	590	3	0.03	14	336	9	<2	<1	24	0.09	<10	39
0600N-0450E	Soil	32	0.48	1095	4	0.04	25	778	16	<2	1	56	0.03	<10	56
0600N-0500E	Soil	12	0.26	274	<1	0.05	13	151	8	4	<1	18	0.14	<10	40
0000N-0100W	Soil	18	0.29	389	3	0.03	16	454	5	<2	1	25	0.14	<10	43
0000N-0150W	Soil	15	0.28	407	3	0.03	19	1012	3	<2	<1	23	0.12	<10	49
0000N-0200W	Soil	9	0.19	263	2	0.03	25	1247	<2	<2	<1	9	0.13	<10	48
0000N-0250W	Soil	12	0.29	276	3	0.03	23	1027	7	<2	1	19	0.14	<10	54
0000N-0300W	Soil	10	0.20	249	2	0.03	17	514	10	<2	<1	17	0.08	<10	44
0000N-0350W	Soil	11	0.13	433	2	0.03	18	819	5	<2	1	25	0.10	<10	42
0000N-0400W	Soil	11	0.26	142	1	0.03	16	786	3	<2	<1	29	0.14	<10	40
0000N-0450W	Soil	10	0.23	139	2	0.05	15	578	4	<2	1	22	0.14	<10	38
0000N-0500W	Soil	11	0.21	125	<1	0.03	10	143	7	<2	1	21	0.13	<10	26
0000N-0550W	Soil	10	0.20	97	1	0.03	10	394	5	<2	<1	23	0.12	<10	29
0000N-0600W	Soil	15	0.26	175	1	0.04	11	224	10	<2	2	38	0.13	<10	34
584000N-0000W	Soil	13	0.33	106	1	0.03	10	228	4	<2	<1	25	0.06	<10	20
584000N-0050W	Soil	15	0.31	696	2	0.03	15	465	7	<2	1	30	0.08	<10	43
L0400N-50W	Soil	14	0.28	416	2	0.02	15	960	7	<2	<1	14	0.04	<10	39
L0400N-100W	Soil	13	0.29	132	2	0.03	15	625	5	<2	1	11	0.07	<10	43
L0400N-150W	Soil	18	0.38	168	1	0.03	14	328	6	<2	2	26	0.11	<10	42
L0400N-200W	Soil	14	0.33	172	2	0.03	15	200	6	<2	1	25	0.08	<10	41
L0400N-250W	Soil	37	0.76	658	2	0.03	24	300	6	<2	5	48	0.06	<10	59
L0400N-300W	Soil	13	0.33	244	2	0.03	20	1023	5	<2	2	19	0.05	<10	49
L0400N-350W	Soil	11	0.30	182	2	0.02	17	1215	5	<2	<1	12	0.02	<10	37
L0400N-400W	Soil	11	0.34	164	1	0.03	14	877	4	<2	1	22	0.05	<10	40
L0400N-450W	Soil	17	0.49	241	2	0.03	18	374	6	<2	2	35	0.07	<10	46



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#200 - 11620 Horseshoe Way

Richmond, British Columbia V7A 4V5  
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# Certificate of Analysis

## 10-360-03618-01

Homegold Resources  
Unit 5, 2330 Tyner Street  
Port Coquitlam, B.C. V3C 2Z1

Sample Description	Sample Type	La	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	V
		30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm
		2	0.01	5	1	0.01	1	10	2	2	1	1	0.01	10	1
L0400N-500W	Soil	12	0.30	236	2	0.03	21	1724	5	<2	2	21	0.12	<10	60
L0400N-550W	Soil	15	0.33	165	2	0.03	16	989	5	<2	1	19	0.04	<10	45
L0400N-600W	Soil	12	0.39	214	2	0.03	22	959	4	<2	2	20	0.10	<10	56
L0400N-650W	Soil	11	0.35	220	2	0.03	28	937	3	<2	2	19	0.12	<10	59
L0400N-700W	Soil	12	0.40	185	2	0.03	27	1691	4	<2	2	18	0.09	<10	60
L0400N-750W	Soil	11	0.37	179	2	0.02	16	1526	7	<2	<1	14	0.04	<10	41
L0400N-800W	Soil	12	0.36	135	2	0.02	17	1799	6	<2	1	18	0.06	<10	47
BL5840400N	Soil	11	0.30	172	2	0.02	17	1030	8	<2	2	13	0.05	<10	39
0800N-0050E	Soil	12	0.41	392	2	0.03	19	532	6	<2	1	25	0.20	<10	65
0800N-0100E	Soil	18	0.27	160	2	0.03	16	296	7	<2	1	22	0.11	<10	47
0800N-0150E	Soil	10	0.21	286	2	0.02	13	643	7	<2	<1	9	0.07	<10	36
0800N-0200E	Soil	9	0.21	536	3	0.02	24	815	7	<2	<1	12	0.12	<10	50
0800N-0250E	Soil	10	0.26	394	3	0.02	19	666	6	<2	1	9	0.14	<10	62
0800N-0300E	Soil	12	0.22	534	3	0.03	14	871	11	<2	<1	12	0.05	<10	39
0800N-0350E	Soil	10	0.28	587	2	0.02	15	538	9	<2	<1	8	0.06	<10	45
0800N-0400E	Soil	9	0.21	1295	2	0.02	13	1690	7	<2	<1	13	0.07	<10	36
0800N-0450E	Soil	28	0.41	367	2	0.03	15	315	9	<2	2	28	0.05	<10	37
0800N-0500E	Soil	12	0.25	127	1	0.03	9	516	9	<2	<1	19	0.16	<10	35
0800N-0050W	Soil	11	0.24	200	1	0.03	12	180	9	<2	1	18	0.13	<10	37
0800N-0100W	Soil	9	0.22	276	2	0.03	10	332	11	<2	<1	18	0.09	<10	35
0800N-0150W	Soil	14	0.27	199	2	0.03	14	158	9	<2	1	23	0.14	<10	59
0800N-0200W	Soil	15	0.50	506	2	0.04	17	273	5	<2	3	54	0.11	<10	52
0800N-0250W	Soil	22	0.48	555	2	0.04	21	351	6	<2	4	83	0.07	<10	49
0800N-0300W	Soil	19	0.42	771	2	0.05	16	245	7	<2	4	48	0.12	<10	55
0800N-0350W	Soil	20	0.25	169	2	0.04	11	163	9	<2	2	33	0.08	<10	31
0800N-0400W	Soil	17	0.33	247	1	0.04	14	314	10	<2	2	35	0.18	<10	56
0800N-0450W	Soil	16	0.37	439	2	0.03	16	521	8	<2	2	34	0.13	<10	55
0800N-0500W	Soil	15	0.38	202	2	0.04	12	282	7	<2	2	31	0.24	<10	51
0800N-0550W	Soil	29	0.44	724	2	0.04	16	587	11	<2	3	45	0.09	<10	46
0800N-0600W	Soil	34	0.47	357	3	0.04	23	673	7	<2	5	77	0.04	<10	47
0800N-0650W	Soil	27	0.39	165	2	0.04	14	724	6	<2	4	54	0.08	<10	44
0800N-0700W	Soil	66	0.80	640	4	0.05	42	986	8	<2	9	134	0.10	<10	90
0800N-0750W	Soil	32	0.72	616	2	0.05	26	990	4	<2	4	51	0.23	<10	93
0800N-0800W	Soil	26	0.42	320	1	0.04	14	584	7	<2	3	43	0.13	<10	45
0800N-0850W	Soil	14	0.37	200	3	0.03	14	1026	6	<2	2	18	0.09	<10	58
0800N-0900W	Soil	13	0.19	116	2	0.03	9	1385	7	<2	1	14	0.11	<10	49
0800N-0950W	Soil	74	0.87	527	3	0.03	32	372	8	<2	7	77	0.03	<10	61
0800N-1000W	Soil	13	0.31	374	2	0.03	16	1481	6	<2	2	14	0.10	<10	58
1000N-0050W	Soil	12	0.30	422	2	0.03	18	879	5	<2	2	13	0.13	<10	58
1000N-0100W	Soil	18	0.35	568	2	0.04	17	365	4	<2	3	58	0.28	<10	76

# Certificate of Analysis

10-360-03618-01

Homegold Resources  
 Unit 5, 2330 Tyner Street  
 Port Coquitlam, B.C. V3C 2Z1



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#200 - 11620 Horseshoe Way  
 Richmond, British Columbia V7A 4V5  
 Canada

Sample Description	Sample Type	La	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	V
		30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm
		2	0.01	5	1	0.01	1	10	2	2	1	1	0.01	10	1
1000N-0150W	Soil	15	0.48	270	2	0.03	28	1609	5	<2	2	23	0.24	<10	77
1000N-0200W	Soil	13	0.36	195	3	0.03	21	641	7	<2	2	20	0.16	<10	66
1000N-0250W	Soil	20	0.39	549	3	0.05	17	223	4	<2	3	63	0.24	<10	77
1000N-0300W	Soil	22	0.46	301	2	0.06	20	504	5	<2	3	99	0.15	<10	57
1000N-0350W	Soil	13	0.22	187	1	0.03	8	158	8	<2	1	29	0.05	<10	23
1000N-0400W	Soil	14	0.33	180	3	0.03	20	1455	5	<2	2	16	0.10	<10	57
1000N-0450W	Soil	13	0.21	116	2	0.03	10	500	6	<2	1	16	0.06	<10	40
1000N-0500W	Soil	12	0.24	195	2	0.03	18	1446	6	<2	2	15	0.11	<10	46
1000N-0550W	Soil	14	0.34	238	2	0.03	21	546	4	<2	2	27	0.21	<10	68
1000N-0600W	Soil	13	0.29	296	2	0.03	18	696	4	<2	2	20	0.13	<10	49
1000N-0650W	Soil	13	0.30	212	2	0.03	15	861	7	<2	2	16	0.08	<10	46
1000N-0700W	Soil	11	0.23	129	2	0.03	10	804	9	<2	1	15	0.09	<10	39
1000N-0750W	Soil	13	0.28	126	2	0.03	11	1386	6	<2	1	25	0.06	<10	43
1000N-0800W	Soil	12	0.13	94	2	0.02	5	733	7	<2	<1	8	0.03	<10	30
1000N-0850W	Soil	14	0.32	252	2	0.03	18	919	6	<2	2	13	0.09	<10	55
1000N-0900W	Soil	34	0.48	394	3	0.04	20	775	11	<2	4	113	0.02	<10	33
1000N-0950W	Soil	37	0.49	1348	4	0.03	20	793	7	<2	3	92	0.02	<10	46
1000N-1000W	Soil	34	0.48	495	3	0.03	20	744	6	<2	3	75	0.02	<10	36
1000N-0050E	Soil	15	0.45	391	1	0.03	17	386	7	<2	2	36	0.07	<10	40
1000N-0100E	Soil	8	0.21	110	1	0.02	9	505	6	<2	<1	11	0.06	<10	31
1000N-0150E	Soil	9	0.23	238	2	0.02	18	816	5	<2	1	9	0.08	<10	42
1000N-0200E	Soil	9	0.21	145	2	0.02	13	857	4	<2	1	10	0.06	<10	39
1000N-0250E	Soil	9	0.19	180	2	0.02	11	743	6	<2	<1	6	0.05	<10	40
1000N-0300E	Soil	8	0.26	571	2	0.02	18	643	5	<2	<1	11	0.08	<10	45
1000N-0350E	Soil	9	0.23	154	2	0.02	11	373	6	<2	<1	11	0.04	<10	31
1000N-0400E	Soil	38	0.65	1349	3	0.02	20	464	11	<2	3	40	<0.01	<10	48
1000N-0450E	Soil	10	0.24	149	1	0.02	11	481	6	<2	<1	11	0.05	<10	41
1000N-0500E	Soil	55	0.65	953	3	0.04	25	575	4	<2	5	52	0.11	<10	65
1200N-0050W	Soil	8	0.34	254	1	0.04	14	234	5	<2	2	58	0.15	<10	36
1200N-0100W	Soil	11	0.34	566	2	0.04	14	245	4	<2	2	40	0.13	<10	45
1200N-0150W	Soil	8	0.23	246	2	0.02	11	137	5	<2	1	23	0.11	<10	44
1200N-0200W	Soil	11	0.31	217	4	0.04	14	114	2	<2	1	26	0.09	<10	55
1200N-0250W	Soil	7	0.17	154	2	0.02	10	496	4	<2	<1	11	0.11	<10	40
1200N-0300W	Soil	8	0.58	239	3	0.02	22	295	18	<2	1	22	0.03	<10	47
1200N-0350W	Soil	8	0.30	125	2	0.02	14	449	5	<2	1	16	0.05	<10	48
1200N-0400W	Soil	10	0.28	194	2	0.03	15	147	3	<2	2	28	0.18	<10	64
1200N-0450W	Soil	19	0.41	551	2	0.03	15	259	7	<2	2	37	0.10	<10	49
1200N-0500W	Soil	9	0.15	203	1	0.02	6	211	7	<2	<1	16	0.05	<10	23
1200N-0050E	Soil	45	0.57	768	3	0.02	27	762	10	6	3	54	<0.01	<10	41
1200N-0100E	Soil	12	0.34	595	2	0.03	15	394	5	<2	1	22	0.09	<10	47





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#200 - 11620 Horseshoe Way

Richmond, British Columbia V7A 4V5  
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# Certificate of Analysis

## 10-360-03618-01

Homegold Resources  
Unit 5, 2330 Tyner Street  
Port Coquitlam, B.C. V3C 2Z1

Sample Description	Sample Type	La	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	V
		30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm
1200N-0150E	Soil	8	0.18	389	2	0.02	13	772	6	<2	<1	10	0.06	<10	37
1200N-0200E	Soil	10	0.24	280	2	0.02	14	1266	7	<2	1	10	0.05	<10	42
2000N-0050E	Soil	6	0.17	101	2	0.02	8	588	4	<2	<1	9	0.02	<10	42
2000N-0100E	Soil	13	0.40	140	3	0.03	17	3025	9	16	1	41	0.01	<10	55
2000N-0150E	Soil	10	0.22	134	2	0.02	10	1135	7	<2	<1	8	0.02	<10	38
2000N-0200E	Soil	11	0.26	146	2	0.02	11	604	8	2	<1	8	0.03	<10	38
2000N-0250E	Soil	10	0.24	146	2	0.02	11	916	8	<2	<1	11	0.02	<10	33
2000N-0300E	Soil	10	0.20	130	2	0.02	8	1005	6	<2	<1	7	0.01	<10	31
2000N-0350E	Soil	8	0.10	82	2	0.02	5	1204	7	<2	<1	6	0.02	<10	26
2000N-0400E	Soil	9	0.18	799	2	0.02	8	1192	11	<2	<1	6	0.02	<10	30
2000N-0450E	Soil	7	0.16	206	2	0.02	8	338	7	<2	<1	8	0.06	<10	38
2000N-0500E	Soil	22	0.44	548	2	0.02	15	298	6	<2	2	23	0.03	<10	35
2000N-0550E	Soil	8	0.32	135	2	0.02	12	896	5	<2	<1	9	0.02	<10	39
1800N-0500E	Soil	7	0.32	147	2	0.02	13	362	4	2	<1	12	0.05	<10	42
1800N-0550E	Soil	18	0.44	344	2	0.02	14	262	6	2	2	25	0.03	<10	34
1800N-0600E	Soil	51	0.71	951	5	0.03	45	604	10	5	5	91	<0.01	<10	63
2000N-0000W	Soil	8	0.36	165	2	0.02	15	964	4	<2	1	11	0.02	<10	48
2000N-0050W	Soil	10	0.64	189	2	0.02	23	453	3	<2	1	8	<0.01	<10	40
2000N-0100W	Soil	13	0.64	355	3	0.03	22	857	4	<2	1	10	0.04	<10	55
2000N-0150W	Soil	10	0.47	484	3	0.03	16	580	8	<2	1	13	0.06	<10	63
2000N-0200W	Soil	9	0.26	801	2	0.02	13	1391	7	<2	1	11	0.05	<10	51
2000N-0250W	Soil	11	0.58	193	2	0.02	20	774	6	<2	1	13	0.02	<10	33
2000N-0300W	Soil	8	0.37	148	2	0.02	12	357	4	<2	<1	7	0.02	<10	37
2000N-0350W	Soil	10	0.28	556	2	0.02	6	428	19	<2	<1	15	<0.01	<10	7
2000N-0400W	Soil	11	0.45	196	4	0.02	26	1674	9	<2	2	15	0.05	<10	87
2000N-0450W	Soil	35	0.33	1184	4	0.03	22	832	25	<2	6	63	0.05	<10	71
2000N-0500W	Soil	9	0.30	608	3	0.03	18	1263	11	<2	2	19	0.16	<10	76
2200N-0050W	Soil	9	0.30	167	5	0.03	15	1080	<2	<2	<1	10	0.05	<10	35
2200N-0100W	Soil	12	0.51	169	2	0.02	17	718	5	<2	<1	15	0.01	<10	30
2200N-0150W	Soil	11	0.52	214	3	0.02	20	1297	6	3	1	12	0.02	<10	47
2200N-0200W	Soil	9	0.32	215	2	0.02	13	358	5	<2	1	18	0.04	<10	47
2200N-0250W	Soil	6	0.36	157	3	0.02	15	184	5	<2	1	26	0.01	<10	43
2200N-0300W	Soil	10	0.45	192	3	0.02	16	528	8	3	<1	16	<0.01	<10	30
2200N-0350W	Soil	9	0.39	221	2	0.02	19	794	5	<2	1	15	0.05	<10	51
2200N-0400W	Soil	11	0.46	207	2	0.02	18	751	6	<2	1	16	0.06	<10	52
2200N-0450W	Soil	11	0.41	263	3	0.03	26	1164	7	<2	2	14	0.11	<10	68
2200N-0500W	Soil	9	0.31	213	2	0.03	13	123	9	<2	2	30	0.14	<10	43
2200N-0000E	Soil	7	0.49	149	3	0.02	16	369	5	<2	<1	14	<0.01	<10	43
2200N-0050E	Soil	9	0.23	103	2	0.02	10	346	5	<2	<1	17	0.02	<10	45
2200N-0100E	Soil	57	0.57	778	3	0.03	24	480	6	<2	3	43	0.01	<10	47



**INSPECTORATE**

A Bureau Veritas Group Company

#200 - 11620 Horseshoe Way

Richmond, British Columbia V7A 4V5  
Canada

# Certificate of Analysis

## 10-360-03618-01

Homegold Resources  
Unit 5, 2330 Tyner Street  
Port Coquitlam, B.C. V3C 2Z1

Sample Description	Sample Type	La	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	V
		30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm
2200N-0150E	Soil	16	0.66	433	2	0.03	25	400	6	<2	2	29	0.06	<10	50
2200N-0200E	Soil	12	0.65	225	3	0.02	24	994	5	<2	2	16	0.02	<10	49
2200N-0250E	Soil	17	0.44	392	2	0.03	21	421	6	<2	2	33	0.06	<10	46
2200N-0300E	Soil	11	0.64	217	3	0.02	23	759	5	<2	2	14	0.03	<10	47
2200N-0350E	Soil	13	0.50	168	4	0.03	17	775	10	<2	<1	10	0.02	<10	34
2200N-0400E	Soil	11	0.48	1502	2	0.03	17	1039	8	<2	2	11	0.03	<10	43
2200N-0450E	Soil	12	0.36	174	2	0.03	15	955	5	<2	2	16	0.03	<10	40
2200N-0500E	Soil	15	0.45	203	2	0.03	17	242	5	<2	2	22	0.05	<10	47
2200N-0550E	Soil	14	0.35	179	2	0.03	13	168	5	2	1	21	0.06	<10	35
2400N-0000W	Soil	9	0.36	359	3	0.03	23	1570	3	<2	2	20	0.15	<10	82
2400N-0050W	Soil	10	0.36	165	2	0.02	13	1092	5	<2	2	12	0.01	<10	35
2400N-0100W	Soil	10	0.19	1096	2	0.03	8	840	8	<2	1	17	0.02	<10	37
2400N-0150W	Soil	14	0.41	206	2	0.02	14	1352	8	<2	2	15	0.03	<10	37
2400N-0200W	Soil	13	0.26	400	2	0.03	9	920	6	<2	2	17	0.02	<10	38
2400N-0250W	Soil	29	0.24	326	3	0.02	11	472	9	<2	1	42	0.03	<10	43
2400N-0300W	Soil	13	0.17	990	4	0.03	7	595	10	<2	1	26	0.01	<10	19
2400N-0350W	Soil	8	0.11	374	1	0.02	4	363	4	<2	<1	12	0.01	<10	17
2400N-0400W	Soil	11	0.19	324	2	0.02	7	793	8	<2	1	13	0.03	<10	34
2400N-0450W	Soil	10	0.14	492	1	0.02	5	555	6	<2	1	17	0.03	<10	25
2400N-0500W	Soil	11	0.33	281	2	0.03	8	724	9	<2	2	15	0.02	<10	45
2400N-0050E	Soil	10	0.38	122	3	0.02	13	286	5	<2	1	14	0.02	<10	38
2400N-0100E	Soil	7	0.27	658	1	0.02	9	940	16	<2	1	11	0.03	<10	36
2400N-0150E	Soil	7	0.24	186	2	0.02	9	1070	5	<2	1	8	0.02	<10	34
2400N-0200E	Soil	12	0.45	340	6	0.03	20	1469	3	<2	2	12	0.04	<10	51
2400N-0250E	Soil	9	0.52	173	2	0.02	18	687	5	<2	2	16	0.03	<10	48
2400N-0300E	Soil	8	0.39	141	2	0.03	18	207	3	<2	1	23	0.08	<10	47
2400N-0350E	Soil	12	0.47	338	5	0.03	16	1028	7	<2	2	11	0.02	<10	43
2400N-0400E	Soil	11	0.48	276	2	0.03	20	1170	5	<2	2	16	0.05	<10	48
2400N-0450E	Soil	13	0.43	327	4	0.05	24	889	3	2	1	22	0.10	<10	62
2400N-0500E	Soil	10	0.47	302	3	0.03	21	1415	6	<2	2	15	0.07	<10	59
2400N-0550E	Soil	9	0.38	308	3	0.03	23	2517	4	<2	2	14	0.09	<10	56
NAZ-1	Soil	10	0.20	299	2	0.03	21	963	3	<2	2	24	0.12	<10	46
NAZ-2	Soil	20	0.47	357	6	0.09	29	524	2	<2	4	57	0.24	<10	76
NAZ-3	Soil	23	0.57	688	4	0.05	32	806	6	5	4	54	0.07	<10	51
NAZ-4	Soil	15	0.24	218	<1	0.06	12	229	<2	2	2	53	0.20	<10	56
NAZ-5	Soil	39	0.87	789	4	0.03	26	2074	10	11	5	85	<0.01	<10	76
NAZ-6	Soil	37	0.70	479	5	0.04	16	1935	14	76	3	88	<0.01	<10	34
NAZ-7	Soil	29	0.46	357	4	0.04	14	959	12	6	2	38	0.04	<10	36
0179851	Rock	16	0.08	72	16	0.03	7	264	5	2	<1	28	<0.01	<10	4
0179852	Rock	6	0.04	37	31	0.03	7	352	<2	13	<1	32	<0.01	<10	5

# Certificate of Analysis

10-360-03618-01

Homegold Resources  
 Unit 5, 2330 Tyner Street  
 Port Coquitlam, B.C. V3C 2Z1



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#200 - 11620 Horseshoe Way  
 Richmond, British Columbia V7A 4V5  
 Canada

Sample Description	Sample Type	La	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	V
		30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm
0179853	Rock	5	0.02	22	11	0.03	11	81	7	46	<1	18	<0.01	<10	6
0179854	Rock	7	0.02	23	31	0.03	10	164	<2	36	<1	20	<0.01	<10	7
0179855	Rock	5	0.01	25	12	0.03	7	267	<2	15	<1	35	<0.01	<10	7
0179856	Rock	3	<0.01	29	5	0.02	6	263	<2	27	1	7	<0.01	<10	5
0179857	Rock	3	<0.01	27	21	0.02	7	245	<2	21	<1	17	<0.01	<10	5
0179858	Rock	4	<0.01	28	24	0.02	8	298	<2	18	<1	36	<0.01	<10	7
0179859	Rock	2	<0.01	26	11	0.02	13	123	<2	66	<1	7	<0.01	<10	4
0179860	Rock	4	0.01	23	41	0.02	11	150	<2	28	<1	6	<0.01	<10	8
0179861	Rock	4	<0.01	18	6	0.02	8	129	4	33	<1	6	<0.01	<10	3
0179862	Rock	8	<0.01	15	7	0.02	3	409	6	14	<1	11	<0.01	<10	6
0179863	Rock	2	<0.01	19	7	0.02	4	62	<2	5	<1	6	<0.01	<10	1
0179864	Rock	2	<0.01	21	5	0.02	4	123	<2	6	<1	9	<0.01	<10	1
0179865	Rock	6	<0.01	18	12	0.02	4	299	4	10	<1	36	<0.01	<10	3
0179866	Rock	17	0.17	224	5	0.02	12	473	6	10	3	62	<0.01	<10	27
0179867	Rock	15	0.09	192	4	0.02	7	630	4	38	2	56	<0.01	<10	27
0179868	Rock	15	0.14	272	3	0.02	18	656	4	14	4	43	<0.01	<10	31
0179869	Rock	19	0.08	264	20	0.02	8	850	6	42	2	97	<0.01	<10	33
0179870	Rock	15	0.06	200	4	0.02	4	361	9	40	1	80	<0.01	<10	13
0179871	Rock	14	0.12	473	5	0.02	11	660	6	15	2	44	<0.01	<10	27
0179872	Rock	12	0.06	103	95	0.03	3	533	10	28	<1	115	<0.01	<10	10
0179873	Rock	15	0.06	95	49	0.02	4	770	8	26	1	97	<0.01	<10	19
0179874	Rock	20	0.09	112	5	0.02	12	906	5	5	2	92	<0.01	<10	39
0179875	Rock	19	0.22	208	8	0.02	24	1119	4	7	2	72	<0.01	<10	45
0179876	Rock	14	0.08	494	29	0.02	13	1278	2	14	2	86	<0.01	<10	46
0179877	Rock	15	0.09	115	3	0.02	5	633	6	8	3	82	<0.01	<10	36
0179878	Rock	16	0.10	121	6	0.05	6	790	9	35	2	108	<0.01	<10	26
0179879	Rock	14	0.06	84	5	0.02	4	585	9	19	1	99	<0.01	<10	22
0179880	Rock	9	0.06	144	6	0.02	9	1209	5	32	2	92	<0.01	<10	45
0179881	Rock	11	<0.01	11	7	0.02	2	237	12	17	<1	79	<0.01	<10	4
0179882	Rock	8	<0.01	11	4	0.02	2	142	10	20	<1	54	<0.01	<10	3
0179883	Rock	8	<0.01	10	6	0.02	2	225	8	19	<1	70	<0.01	<10	3
0179884	Rock	12	0.02	20	4	0.02	2	156	8	11	<1	40	<0.01	<10	3
0179885	Rock	9	0.02	20	4	0.02	1	197	8	5	<1	42	<0.01	<10	1
0179886	Rock	10	0.01	13	3	0.02	2	153	9	12	<1	37	<0.01	<10	2
0179887	Rock	10	0.02	14	4	0.02	2	167	8	10	<1	47	<0.01	<10	2
0179888	Rock	10	0.01	13	3	0.02	2	127	8	11	<1	21	<0.01	<10	2
0179889	Rock	14	0.07	38	11	0.02	4	267	9	388	<1	42	<0.01	<10	8
0179890	Rock	9	0.03	42	40	0.02	4	900	17	421	<1	171	<0.01	<10	9
0179891	Rock	6	0.02	23	17	0.01	2	504	5	94	<1	42	<0.01	<10	6
0179892	Rock	6	0.01	24	6	0.01	3	275	5	47	<1	21	<0.01	<10	5



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Richmond, British Columbia V7A 4V5  
Canada

# Certificate of Analysis

10-360-03618-01

Homegold Resources  
Unit 5, 2330 Tyner Street  
Port Coquitlam, B.C. V3C 2Z1

Sample Description	Sample Type	La	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	V
		30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm
0179893	Rock	7	<0.01	19	6	0.01	2	346	4	40	<1	44	<0.01	<10	4
0179894	Rock	13	0.03	7	8	0.02	1	174	8	29	<1	22	<0.01	<10	2
0179895	Rock	11	0.02	12	11	0.01	2	180	10	61	<1	18	<0.01	<10	1
0179896	Rock	10	<0.01	12	10	0.01	2	476	6	22	<1	80	<0.01	<10	6
0179897	Rock	5	<0.01	16	9	0.01	3	125	5	43	<1	21	<0.01	<10	2
0179898	Rock	14	<0.01	11	7	0.03	2	358	8	34	<1	62	<0.01	<10	8
0179899	Rock	9	<0.01	13	4	0.02	2	256	5	32	<1	24	<0.01	<10	5
0179900	Rock	9	<0.01	18	13	0.03	4	543	7	30	<1	72	<0.01	<10	8
0179751	Rock	12	0.03	21	6	0.02	1	134	9	34	<1	64	<0.01	<10	2
0179752	Rock	11	0.03	18	6	0.02	2	98	<2	23	<1	26	<0.01	<10	2
0179753	Rock	11	0.03	11	7	0.02	2	244	8	30	<1	13	<0.01	<10	4
0179754	Rock	10	0.02	29	13	0.02	2	233	5	35	<1	11	<0.01	<10	5
0179755	Rock	10	0.02	30	6	0.02	6	475	7	48	<1	99	<0.01	<10	11
0179756	Rock	13	0.02	21	4	0.02	3	588	3	45	<1	80	<0.01	<10	15
0179757	Rock	7	0.48	>10000	2	0.06	38	453	4	<2	1	704	0.02	<10	14
0179758	Rock	9	<0.01	156	5	0.02	4	27	7	6	<1	12	<0.01	<10	2
0179759	Rock	3	<0.01	38	9	0.02	5	28	6	30	<1	8	<0.01	<10	<1
0179760	Rock	11	<0.01	41	81	0.03	3	243	3	21	<1	29	<0.01	<10	3
0179761	Rock	15	0.01	100	6	0.03	2	287	11	67	<1	40	<0.01	<10	6
0179762	Rock	9	0.01	23	3	0.02	2	126	6	9	<1	57	<0.01	<10	1
0179763	Rock	15	0.03	14	8	0.02	5	22	5	117	1	32	<0.01	<10	2
0179764	Rock	5	0.02	22	4	0.01	2	271	3	28	<1	106	<0.01	<10	3
0179765	Rock	4	<0.01	24	18	0.02	6	111	4	87	<1	40	<0.01	<10	<1



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# Certificate of Analysis

10-360-03618-01

Homegold Resources  
Unit 5, 2330 Tyner Street  
Port Coquitlam, B.C. V3C 2Z1

Sample Description	Sample Type	W	Zn	Zr
		30-AR-TR	30-AR-TR	30-AR-TR
		ppm	ppm	ppm
		10	2	2
L0000N-650W	Soil	<10	44	7
L0000N-700W	Soil	<10	45	<2
L0000N-750W	Soil	<10	41	<2
L0000N-800W	Soil	<10	49	<2
L0000N-850W	Soil	<10	38	<2
L0000N-900W	Soil	<10	76	<2
L0000N-950W	Soil	<10	60	<2
BL-0500	Soil	<10	54	<2
BL-0600N	Soil	<10	68	<2
BL-0700N	Soil	<10	33	<2
BL-0800N	Soil	<10	48	<2
BL-0900N	Soil	<10	48	<2
BL-1000N	Soil	<10	35	<2
BL-1100N	Soil	<10	53	<2
BL-1200N	Soil	<10	36	<2
0100N-0000W	Soil	<10	38	<2
0200N-0000W	Soil	<10	30	<2
0300N-0000W	Soil	<10	44	<2
0400N-0050E	Soil	<10	29	<2
0400N-0100E	Soil	<10	29	<2
0400N-0150E	Soil	<10	58	<2
0400N-0200E	Soil	<10	58	<2
0400N-0250E	Soil	<10	70	<2
0400N-0300E	Soil	<10	44	<2
0400N-0350E	Soil	<10	46	<2
0400N-0400E	Soil	<10	43	<2
0400N-0450E	Soil	<10	93	<2
0400N-0500E	Soil	<10	38	<2
0600N-0050W	Soil	<10	62	<2
0600N-0100W	Soil	<10	52	<2
0600N-0150W	Soil	<10	50	<2
0600N-0200W	Soil	<10	53	<2
0600N-0250W	Soil	<10	56	<2
0600N-0300W	Soil	<10	79	<2
0600N-0350W	Soil	<10	53	<2
0600N-0400W	Soil	<10	64	<2
0600N-0450W	Soil	<10	45	<2
0600N-0500W	Soil	<10	40	<2
0600N-0550W	Soil	<10	78	<2
0600N-0600W	Soil	<10	46	<2



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# Certificate of Analysis

10-360-03618-01

Homegold Resources  
 Unit 5, 2330 Tyner Street  
 Port Coquitlam, B.C. V3C 2Z1

Sample Description	Sample Type	W	Zn	Zr
		30-AR-TR	30-AR-TR	30-AR-TR
		ppm	ppm	ppm
		10	2	2
0600N-0650W	Soil	<10	56	<2
0600N-0700W	Soil	<10	51	<2
0600N-0750W	Soil	<10	50	<2
0600N-0800W	Soil	<10	54	<2
0600N-0850W	Soil	<10	52	<2
0600N-0900W	Soil	<10	48	<2
0600N-0950W	Soil	<10	40	<2
0600N-1000W	Soil	<10	71	<2
0600N-0050E	Soil	<10	71	<2
0600N-0100E	Soil	<10	52	<2
0600N-0150E	Soil	<10	62	<2
0600N-0200E	Soil	<10	50	<2
0600N-0250E	Soil	<10	63	<2
0600N-0300E	Soil	<10	61	<2
0600N-0350E	Soil	<10	28	<2
0600N-0400E	Soil	<10	55	<2
0600N-0450E	Soil	<10	68	<2
0600N-0500E	Soil	<10	33	<2
0000N-0100W	Soil	<10	42	<2
0000N-0150W	Soil	<10	58	<2
0000N-0200W	Soil	<10	62	<2
0000N-0250W	Soil	<10	55	<2
0000N-0300W	Soil	<10	50	<2
0000N-0350W	Soil	<10	50	<2
0000N-0400W	Soil	<10	38	<2
0000N-0450W	Soil	<10	47	<2
0000N-0500W	Soil	<10	33	<2
0000N-0550W	Soil	<10	41	<2
0000N-0600W	Soil	<10	41	<2
584000N-0000W	Soil	<10	26	<2
584000N-0050W	Soil	<10	48	<2
L0400N-50W	Soil	<10	48	<2
L0400N-100W	Soil	<10	35	<2
L0400N-150W	Soil	<10	35	<2
L0400N-200W	Soil	<10	35	<2
L0400N-250W	Soil	<10	54	<2
L0400N-300W	Soil	<10	57	<2
L0400N-350W	Soil	<10	43	<2
L0400N-400W	Soil	<10	37	<2
L0400N-450W	Soil	<10	46	<2



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# Certificate of Analysis

10-360-03618-01

Homegold Resources  
 Unit 5, 2330 Tyner Street  
 Port Coquitlam, B.C. V3C 2Z1

Sample Description	Sample Type	W	Zn	Zr
		30-AR-TR	30-AR-TR	30-AR-TR
		ppm	ppm	ppm
		10	2	2
L0400N-500W	Soil	<10	65	<2
L0400N-550W	Soil	<10	39	<2
L0400N-600W	Soil	<10	54	<2
L0400N-650W	Soil	<10	61	<2
L0400N-700W	Soil	<10	70	<2
L0400N-750W	Soil	<10	64	<2
L0400N-800W	Soil	<10	59	<2
BL5840400N	Soil	<10	61	<2
0800N-0050E	Soil	<10	54	<2
0800N-0100E	Soil	<10	44	<2
0800N-0150E	Soil	<10	46	<2
0800N-0200E	Soil	<10	78	<2
0800N-0250E	Soil	<10	73	<2
0800N-0300E	Soil	<10	60	<2
0800N-0350E	Soil	<10	53	<2
0800N-0400E	Soil	<10	88	<2
0800N-0450E	Soil	<10	39	<2
0800N-0500E	Soil	<10	38	<2
0800N-0050W	Soil	<10	36	<2
0800N-0100W	Soil	<10	50	<2
0800N-0150W	Soil	<10	39	<2
0800N-0200W	Soil	<10	49	<2
0800N-0250W	Soil	<10	49	<2
0800N-0300W	Soil	<10	53	<2
0800N-0350W	Soil	<10	36	<2
0800N-0400W	Soil	<10	53	<2
0800N-0450W	Soil	<10	61	<2
0800N-0500W	Soil	<10	45	6
0800N-0550W	Soil	<10	50	<2
0800N-0600W	Soil	<10	60	<2
0800N-0650W	Soil	<10	47	9
0800N-0700W	Soil	<10	83	9
0800N-0750W	Soil	<10	105	<2
0800N-0800W	Soil	<10	38	<2
0800N-0850W	Soil	<10	91	<2
0800N-0900W	Soil	<10	62	<2
0800N-0950W	Soil	<10	85	<2
0800N-1000W	Soil	<10	118	<2
1000N-0050W	Soil	<10	66	<2
1000N-0100W	Soil	<10	50	5



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10-360-03618-01

Homegold Resources  
 Unit 5, 2330 Tyner Street  
 Port Coquitlam, B.C. V3C 2Z1

Sample Description	Sample Type	W	Zn	Zr
		30-AR-TR	30-AR-TR	30-AR-TR
		ppm	ppm	ppm
		10	2	2
1000N-0150W	Soil	<10	84	<2
1000N-0200W	Soil	<10	70	<2
1000N-0250W	Soil	<10	64	2
1000N-0300W	Soil	<10	57	3
1000N-0350W	Soil	<10	36	<2
1000N-0400W	Soil	<10	63	<2
1000N-0450W	Soil	<10	53	<2
1000N-0500W	Soil	<10	85	<2
1000N-0550W	Soil	<10	54	4
1000N-0600W	Soil	<10	56	<2
1000N-0650W	Soil	<10	62	<2
1000N-0700W	Soil	<10	56	<2
1000N-0750W	Soil	<10	125	<2
1000N-0800W	Soil	<10	61	<2
1000N-0850W	Soil	<10	76	<2
1000N-0900W	Soil	<10	51	2
1000N-0950W	Soil	<10	46	<2
1000N-1000W	Soil	<10	46	<2
1000N-0050E	Soil	<10	45	<2
1000N-0100E	Soil	<10	36	<2
1000N-0150E	Soil	<10	58	<2
1000N-0200E	Soil	<10	38	<2
1000N-0250E	Soil	<10	51	<2
1000N-0300E	Soil	<10	58	<2
1000N-0350E	Soil	<10	35	<2
1000N-0400E	Soil	<10	55	<2
1000N-0450E	Soil	<10	42	<2
1000N-0500E	Soil	<10	62	<2
1200N-0050W	Soil	<10	42	<2
1200N-0100W	Soil	<10	39	<2
1200N-0150W	Soil	<10	35	<2
1200N-0200W	Soil	<10	42	<2
1200N-0250W	Soil	<10	40	<2
1200N-0300W	Soil	<10	64	<2
1200N-0350W	Soil	<10	43	<2
1200N-0400W	Soil	<10	57	<2
1200N-0450W	Soil	<10	46	<2
1200N-0500W	Soil	<10	30	<2
1200N-0050E	Soil	<10	61	<2
1200N-0100E	Soil	<10	42	<2





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Homegold Resources  
 Unit 5, 2330 Tyner Street  
 Port Coquitlam, B.C. V3C 2Z1

Sample Description	Sample Type	W	Zn	Zr
		30-AR-TR	30-AR-TR	30-AR-TR
		ppm	ppm	ppm
		10	2	2
1200N-0150E	Soil	<10	49	<2
1200N-0200E	Soil	<10	57	<2
2000N-0050E	Soil	<10	44	<2
2000N-0100E	Soil	<10	61	<2
2000N-0150E	Soil	<10	54	<2
2000N-0200E	Soil	<10	50	<2
2000N-0250E	Soil	<10	47	<2
2000N-0300E	Soil	<10	42	<2
2000N-0350E	Soil	<10	47	<2
2000N-0400E	Soil	<10	61	<2
2000N-0450E	Soil	<10	41	<2
2000N-0500E	Soil	<10	50	<2
2000N-0550E	Soil	<10	48	<2
1800N-0500E	Soil	<10	38	<2
1800N-0550E	Soil	<10	39	<2
1800N-0600E	Soil	<10	76	<2
2000N-0000W	Soil	<10	55	<2
2000N-0050W	Soil	<10	48	<2
2000N-0100W	Soil	<10	64	<2
2000N-0150W	Soil	<10	74	<2
2000N-0200W	Soil	<10	72	<2
2000N-0250W	Soil	<10	51	<2
2000N-0300W	Soil	<10	40	<2
2000N-0350W	Soil	<10	45	<2
2000N-0400W	Soil	<10	62	<2
2000N-0450W	Soil	<10	54	<2
2000N-0500W	Soil	<10	100	<2
2200N-0050W	Soil	<10	80	<2
2200N-0100W	Soil	<10	47	<2
2200N-0150W	Soil	<10	69	<2
2200N-0200W	Soil	<10	41	<2
2200N-0250W	Soil	<10	47	<2
2200N-0300W	Soil	<10	50	<2
2200N-0350W	Soil	<10	53	<2
2200N-0400W	Soil	<10	53	<2
2200N-0450W	Soil	<10	69	<2
2200N-0500W	Soil	<10	35	<2
2200N-0000E	Soil	<10	45	<2
2200N-0050E	Soil	<10	35	<2
2200N-0100E	Soil	<10	52	<2



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10-360-03618-01

Homegold Resources  
 Unit 5, 2330 Tyner Street  
 Port Coquitlam, B.C. V3C 2Z1

Sample Description	Sample Type	W	Zn	Zr
		30-AR-TR ppm 10	30-AR-TR ppm 2	30-AR-TR ppm 2
2200N-0150E	Soil	<10	57	<2
2200N-0200E	Soil	<10	65	<2
2200N-0250E	Soil	<10	55	<2
2200N-0300E	Soil	<10	57	<2
2200N-0350E	Soil	<10	58	<2
2200N-0400E	Soil	<10	73	<2
2200N-0450E	Soil	<10	62	<2
2200N-0500E	Soil	<10	48	<2
2200N-0550E	Soil	<10	38	<2
2400N-0000W	Soil	<10	108	<2
2400N-0050W	Soil	<10	59	<2
2400N-0100W	Soil	<10	79	<2
2400N-0150W	Soil	<10	79	<2
2400N-0200W	Soil	<10	92	<2
2400N-0250W	Soil	<10	53	<2
2400N-0300W	Soil	<10	56	<2
2400N-0350W	Soil	<10	48	<2
2400N-0400W	Soil	<10	76	<2
2400N-0450W	Soil	<10	72	<2
2400N-0500W	Soil	<10	143	<2
2400N-0050E	Soil	<10	44	<2
2400N-0100E	Soil	<10	71	<2
2400N-0150E	Soil	<10	63	<2
2400N-0200E	Soil	<10	86	<2
2400N-0250E	Soil	<10	50	<2
2400N-0300E	Soil	<10	46	<2
2400N-0350E	Soil	<10	73	<2
2400N-0400E	Soil	<10	67	<2
2400N-0450E	Soil	<10	73	<2
2400N-0500E	Soil	<10	69	<2
2400N-0550E	Soil	<10	102	<2
NAZ-1	Soil	<10	80	<2
NAZ-2	Soil	<10	53	<2
NAZ-3	Soil	<10	59	5
NAZ-4	Soil	<10	43	<2
NAZ-5	Soil	<10	104	<2
NAZ-6	Soil	<10	67	<2
NAZ-7	Soil	<10	54	<2
0179851	Rock	<10	15	<2
0179852	Rock	<10	11	<2



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Homegold Resources  
 Unit 5, 2330 Tyner Street  
 Port Coquitlam, B.C. V3C 2Z1

Sample Description	Sample Type	W	Zn	Zr
		30-AR-TR	30-AR-TR	30-AR-TR
		ppm 10	ppm 2	ppm 2
0179853	Rock	<10	15	<2
0179854	Rock	<10	45	<2
0179855	Rock	<10	14	<2
0179856	Rock	<10	14	<2
0179857	Rock	<10	8	<2
0179858	Rock	<10	9	<2
0179859	Rock	<10	7	<2
0179860	Rock	<10	7	<2
0179861	Rock	<10	9	<2
0179862	Rock	<10	5	<2
0179863	Rock	<10	4	<2
0179864	Rock	<10	5	<2
0179865	Rock	<10	7	<2
0179866	Rock	<10	52	<2
0179867	Rock	<10	25	<2
0179868	Rock	<10	144	<2
0179869	Rock	<10	45	<2
0179870	Rock	<10	21	<2
0179871	Rock	<10	121	<2
0179872	Rock	<10	24	<2
0179873	Rock	<10	33	<2
0179874	Rock	<10	167	<2
0179875	Rock	<10	304	<2
0179876	Rock	<10	142	<2
0179877	Rock	<10	46	<2
0179878	Rock	<10	48	<2
0179879	Rock	<10	38	<2
0179880	Rock	<10	99	<2
0179881	Rock	<10	22	<2
0179882	Rock	<10	13	<2
0179883	Rock	<10	15	<2
0179884	Rock	<10	8	<2
0179885	Rock	<10	5	<2
0179886	Rock	<10	6	<2
0179887	Rock	<10	5	<2
0179888	Rock	<10	6	<2
0179889	Rock	<10	7	<2
0179890	Rock	<10	13	<2
0179891	Rock	<10	9	<2
0179892	Rock	<10	6	<2



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 Port Coquitlam, B.C. V3C 2Z1

Sample Description	Sample Type	W	Zn	Zr
		30-AR-TR	30-AR-TR	30-AR-TR
		ppm 10	ppm 2	ppm 2
0179893	Rock	<10	6	<2
0179894	Rock	<10	2	<2
0179895	Rock	<10	4	<2
0179896	Rock	<10	12	<2
0179897	Rock	<10	4	<2
0179898	Rock	<10	7	<2
0179899	Rock	<10	5	<2
0179900	Rock	<10	9	<2
0179751	Rock	<10	9	<2
0179752	Rock	<10	9	<2
0179753	Rock	<10	4	<2
0179754	Rock	<10	4	<2
0179755	Rock	<10	63	<2
0179756	Rock	<10	49	<2
0179757	Rock	<10	23	<2
0179758	Rock	<10	2	<2
0179759	Rock	<10	4	<2
0179760	Rock	<10	4	<2
0179761	Rock	<10	19	<2
0179762	Rock	<10	3	<2
0179763	Rock	<10	11	<2
0179764	Rock	<10	8	<2
0179765	Rock	<10	6	<2



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Homegold Resources  
Unit 5, 2330 Tyner Street  
Port Coquitlam, B.C. V3C 2Z1

Sample Description	Sample Type	Au	Ag	Al	As	Ba	Bi	Ca	Cd	Co	Cr	Cu	Fe	Hg	K
		Au-IAT-AA ppb	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm
L0000N-650W	Soil	5	0.3	0.86	7	108	<2	0.29	<0.5	10	32	12	1.86	<3	0.06
L0000N-650W Dup			0.2	0.99	7	99	<2	0.26	<0.5	9	29	11	2.17	<3	0.05
QCV1011-00588-0002-BLK			<0.1	<0.01	<5	<10	<2	<0.01	<0.5	<1	<1	<1	<0.01	<3	<0.01
STD-ME-6 expected			101.0									6130			
STD-ME-6 result			98.4									6275			
0400N-0050E	Soil		0.5	0.79	74	63	<2	0.17	<0.5	7	22	10	1.48	<3	0.04
0400N-0050E Dup			0.4	0.78	74	64	<2	0.17	<0.5	10	22	10	1.48	<3	0.04
QCV1011-00588-0005-BLK			<0.1	<0.01	<5	<10	<2	<0.01	<0.5	<1	<1	<1	<0.01	<3	<0.01
STD-ME-8 expected			61.7									1030			
STD-ME-8 result			62.9									987			
0600N-0450W	Soil		0.4	0.82	74	70	<2	0.26	<0.5	10	22	9	1.65	<3	0.03
0600N-0450W Dup			0.5	0.84	73	72	<2	0.27	<0.5	12	21	10	1.69	<3	0.04
QCV1011-00588-0008-BLK			<0.1	<0.01	<5	<10	<2	<0.01	<0.5	<1	<1	<1	<0.01	<3	<0.01
STD-OREAS-45P-AR expected										107	892	674			
STD-OREAS-45P-AR result										106	833	654			
0600N-0350E	Soil		0.8	0.70	17	49	<2	0.24	<0.5	7	17	4	1.47	<3	0.04
0600N-0350E Dup			0.7	0.65	17	49	<2	0.24	<0.5	7	19	4	1.56	625	0.04
QCV1011-00588-0011-BLK			<0.1	<0.01	<5	<10	<2	<0.01	<0.5	<1	<1	<1	<0.01	<3	<0.01
STD-ME-6 expected			101.0									6130			
STD-ME-6 result			98.0									6306			
L0400N-100W	Soil		0.7	1.15	13	74	<2	0.12	<0.5	9	23	13	2.10	<3	0.05
L0400N-100W Dup			0.7	1.16	13	76	<2	0.13	<0.5	9	23	13	2.10	<3	0.05
QCV1011-00588-0014-BLK			<0.1	<0.01	<5	<10	<2	<0.01	<0.5	<1	<1	<1	<0.01	<3	<0.01
STD-ME-6 expected			101									6130			
STD-ME-6 result			>100									6292			
0800N-0150E	Soil		0.7	0.92	13	72	<2	0.09	<0.5	8	18	8	1.81	<3	0.04
0800N-0150E Dup			0.7	0.88	13	72	<2	0.09	<0.5	8	19	8	1.72	<3	0.04
QCV1011-00588-0017-BLK			<0.1	<0.01	<5	<10	<2	<0.01	<0.5	<1	<1	<1	<0.01	<3	<0.01
0800N-0550W	Soil		0.2	1.70	16	113	<2	0.49	<0.5	11	28	20	2.27	<3	0.15
0800N-0550W Dup			0.2	1.86	16	112	<2	0.49	<0.5	11	29	20	2.83	<3	0.14
QCV1011-00588-0020-BLK			<0.1	<0.01	<5	<10	<2	<0.01	<0.5	<1	<1	<1	<0.01	<3	<0.01
STD-ME-6 expected			101.0									6130			
STD-ME-6 result			94.5									6329			
1000N-0450W	Soil		0.1	1.40	11	86	<2	0.16	<0.5	7	19	8	1.91	<3	0.05
1000N-0450W Dup			0.2	1.32	10	83	<2	0.15	<0.5	7	18	8	1.79	<3	0.05
QCV1011-00588-0023-BLK			<0.1	<0.01	<5	<10	<2	<0.01	<0.5	<1	<1	<1	<0.01	<3	<0.01
STD-OREAS-45P-AR expected			0.3							107	892	674			
STD-OREAS-45P-AR result			0.3							103	862	647			
1000N-0350E	Soil		0.1	1.20	23	64	<2	0.13	<0.5	6	16	13	1.73	<3	0.04
1000N-0350E Dup			0.1	1.20	23	65	<2	0.13	<0.5	7	16	13	1.75	<3	0.04



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Unit 5, 2330 Tyner Street  
Port Coquitlam, B.C. V3C 2Z1

Sample Description	Sample Type	Au	Ag	Al	As	Ba	Bi	Ca	Cd	Co	Cr	Cu	Fe	Hg	K
		Au-IAT-AA ppb	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm
QCV1011-00588-0026-BLK		5	0.1	0.01	5	10	2	0.01	0.5	1	1	1	0.01	3	0.01
STD-ME-8 expected			<0.1	<0.01	<5	<10	<2	<0.01	<0.5	<1	<1	<1	<0.01	<3	<0.01
STD-ME-8 result			61.7									1030			
2000N-0050E	Soil		58.7									984			
2000N-0050E Dup			0.2	0.90	35	58	<2	0.10	<0.5	5	22	8	1.84	<3	0.06
QCV1011-00588-0029-BLK			0.3	0.80	33	54	<2	0.09	<0.5	5	20	8	1.72	<3	0.05
STD-OREAS-45P-AR expected			<0.1	<0.01	<5	<10	<2	<0.01	<0.5	<1	<1	<1	<0.01	<3	<0.01
STD-OREAS-45P-AR result			0.3							107	892	674			
QCV1011-00588-0031-BLK			0.4							102	835	639			
2000N-0200W	Soil		<0.1	<0.01	<5	<10	<2	<0.01	<0.5	11	28	11	<0.01	<3	<0.01
2000N-0200W Dup			0.3	1.07	10	72	<2	0.16	<0.5	10	26	11	2.58	<3	0.07
STD-OREAS-45P-AR expected			0.2	1.14	10	71	<2	0.17	<0.5	<1	<1	<1	2.69	<3	0.07
STD-OREAS-45P-AR result			0.3												
QCV1011-00588-0034-BLK			<0.1	<0.01	<5	<10	<2	<0.01	<0.5	<1	<1	<1	<0.01	<3	<0.01
2200N-0050E	Soil		0.3	1.11	20	58	<2	0.18	<0.5	6	20	14	2.22	<3	0.05
2200N-0050E Dup			0.3	1.14	20	58	<2	0.18	<0.5	5	21	13	2.26	<3	0.05
QCV1011-00588-0037-BLK			<0.1	<0.01	<5	<10	<2	<0.01	<0.5	<1	<1	<1	<0.01	<3	<0.01
2400N-0350W	Soil		0.2	1.01	9	54	<2	0.13	<0.5	3	8	8	0.84	<3	0.07
2400N-0350W Dup			0.2	1.08	9	57	<2	0.14	<0.5	3	9	9	0.89	<3	0.07
STD-ME-6 expected			101.0									6130			
STD-ME-6 result			98.8									6202			
QCV1011-00588-0040-BLK			<0.1	<0.01	<5	<10	<2	<0.01	<0.5	<1	<1	<1	<0.01	<3	<0.01
NAZ-4	Soil		0.1	1.05	78	149	<2	0.27	<0.5	17	25	5	2.29	<3	0.15
NAZ-4 Dup			0.2	1.05	78	146	<2	0.27	<0.5	18	27	5	2.31	<3	0.15
QCV1011-00588-0043-BLK			<0.1	<0.01	<5	<10	<2	<0.01	<0.5	<1	<1	<1	<0.01	<3	<0.01
0179865	Rock		1.7	0.10	153	67	<2	0.01	<0.5	2	142	8	1.08	<3	0.16
0179865 Dup			1.7	0.10	153	67	<2	0.01	<0.5	2	140	8	1.04	<3	0.16
QCV1011-00588-0046-BLK			<0.1	<0.01	<5	<10	<2	<0.01	<0.5	<1	<1	<1	<0.01	<3	<0.01
0179883	Rock		4.2	0.29	368	200	<2	0.02	<0.5	<1	50	14	0.72	4	0.14
0179883 Dup			4.2	0.28	368	197	<2	0.01	<0.5	<1	50	13	0.73	4	0.14
STD-ME-8 expected			61.7									1030			
STD-ME-8 result			62.3									946			
QCV1011-00588-0049-BLK			<0.1	<0.01	<5	<10	<2	<0.01	<0.5	<1	<1	<1	<0.01	<3	<0.01
0179751	Rock		1.0	0.39	661	65	<2	0.06	<0.5	4	52	6	1.03	<3	0.14
0179751 Dup			0.9	0.40	673	65	<2	0.06	<0.5	3	55	7	1.10	3	0.14
QCV1011-00588-0052-BLK			<0.1	<0.01	<5	<10	<2	<0.01	<0.5	<1	<1	<1	<0.01	<3	<0.01
QCV1011-00588-0053-BLK			<0.1	<0.01	<5	<10	<2	<0.01	<0.5	<1	<1	<1	<0.01	<3	<0.01
L0000N-650W	Soil		20												
L0000N-650W Dup			13												
STD-OxG83 expected			1002												
STD-OxG83 result			983												



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10-360-03618-01

Homegold Resources  
 Unit 5, 2330 Tyner Street  
 Port Coquitlam, B.C. V3C 2Z1

Sample Description	Sample Type	Au Au-1AT-AA ppb	Ag 30-AR-TR ppm	Al 30-AR-TR %	As 30-AR-TR ppm	Ba 30-AR-TR ppm	Bi 30-AR-TR ppm	Ca 30-AR-TR %	Cd 30-AR-TR ppm	Co 30-AR-TR ppm	Cr 30-AR-TR ppm	Cu 30-AR-TR ppm	Fe 30-AR-TR %	Hg 30-AR-TR ppm	K 30-AR-TR %
		5	0.1	0.01	5	10	2	0.01	0.5	1	1	1	0.01	3	0.01
0400N-0050E	Soil	12													
0400N-0050E Dup		8													
QCV1011-00589-0004-BLK		7													
0600N-0450W	Soil	10													
0600N-0450W Dup		13													
STD-OxG83 expected		1002													
STD-OxG83 result		964													
0600N-0350E	Soil	22													
0600N-0350E Dup		32													
QCV1011-00589-0008-BLK		8													
L0400N-100W	Soil	13													
L0400N-100W Dup		11													
STD-OxH66 expected		1285													
STD-OxH66 result		1277													
0800N-0150E	Soil	<5													
0800N-0150E Dup		11													
QCV1011-00589-0012-BLK		6													
0800N-0550W	Soil	10													
0800N-0550W Dup		9													
STD-OxG83 expected		1002													
STD-OxG83 result		949													
1000N-0450W	Soil	16													
1000N-0450W Dup		11													
QCV1011-00589-0016-BLK		7													
1000N-0350E	Soil	10													
1000N-0350E Dup		10													
STD-OxG83 expected		1002													
STD-OxG83 result		1015													
2000N-0050E	Soil	34													
2000N-0050E Dup		21													
QCV1011-00589-0020-BLK		<5													
2000N-0200W	Soil	17													
2000N-0200W Dup		12													
STD-OxG83 expected		1002													
STD-OxG83 result		1032													
2200N-0050E	Soil	14													
2200N-0050E Dup		14													
QCV1011-00589-0024-BLK		8													
2400N-0350W	Soil	18													
2400N-0350W Dup		13													



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Port Coquitlam, B.C. V3C 2Z1

Sample Description	Sample Type	Au Au-1AT-AA ppb	Ag 30-AR-TR ppm	Al 30-AR-TR %	As 30-AR-TR ppm	Ba 30-AR-TR ppm	Bi 30-AR-TR ppm	Ca 30-AR-TR %	Cd 30-AR-TR ppm	Co 30-AR-TR ppm	Cr 30-AR-TR ppm	Cu 30-AR-TR ppm	Fe 30-AR-TR %	Hg 30-AR-TR ppm	K 30-AR-TR %
STD-OxG83 expected		1002													
STD-OxG83 result		987													
NAZ-4	Soil	10													
NAZ-4 Dup		12													
QCV1011-00589-0028-BLK		7													
0179865	Rock	39													
0179865 Dup		42													
STD-OxG83 expected		1002													
STD-OxG83 result		976													
0179883	Rock	103													
0179883 Dup		101													
QCV1011-00589-0032-BLK		<5													
0179751	Rock	82													
0179751 Dup		86													





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 Port Coquitlam, B.C. V3C 2Z1

Sample Description	Sample Type	La	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	V
		30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm
L0000N-650W	Soil	15	0.29	208	2	0.04	15	239	11	<2	2	35	0.16	<10	54
L0000N-650W Dup		14	0.34	188	1	0.04	15	236	11	<2	2	31	0.19	<10	48
QCV1011-00588-0002-BLK		<2	<0.01	<5	<1	<0.01	<1	<10	<2	<2	<1	<1	<0.01	<10	<1
STD-ME-6 expected									10200						
STD-ME-6 result									>10000						
0400N-0050E	Soil	14	0.32	122	2	0.04	12	251	11	<2	<1	19	0.08	<10	28
0400N-0050E Dup		15	0.32	121	1	0.03	10	254	8	<2	<1	20	0.07	<10	29
QCV1011-00588-0005-BLK		<2	<0.01	<5	<1	<0.01	<1	<10	<2	<2	<1	<1	<0.01	<10	<1
STD-ME-8 expected									19400						
STD-ME-8 result									>10000						
0600N-0450W	Soil	13	0.32	157	<1	0.04	15	328	8	<2	1	23	0.13	<10	35
0600N-0450W Dup		13	0.33	161	<1	0.04	15	338	10	<2	1	24	0.13	<10	37
QCV1011-00588-0008-BLK		<2	<0.01	<5	<1	<0.01	<1	<10	<2	<2	<1	<1	<0.01	<10	<1
STD-OREAS-45P-AR expected									19						
STD-OREAS-45P-AR result									292						
0600N-0350E	Soil	16	0.20	162	1	0.03	10	95	6	<2	1	19	0.10	<10	32
0600N-0350E Dup		18	0.21	166	1	0.03	10	92	6	<2	<1	18	0.10	<10	36
QCV1011-00588-0011-BLK		<2	<0.01	<5	<1	<0.01	<1	<10	<2	<2	<1	<1	<0.01	<10	<1
STD-ME-6 expected									10200						
STD-ME-6 result									>10000						
L0400N-100W	Soil	13	0.29	132	2	0.03	15	625	5	<2	1	11	0.07	<10	43
L0400N-100W Dup		14	0.30	133	2	0.03	15	615	4	<2	1	12	0.07	<10	43
QCV1011-00588-0014-BLK		<2	<0.01	<5	<1	<0.01	<1	<10	<2	<2	<1	<1	<0.01	<10	<1
STD-ME-6 expected									10200						
STD-ME-6 result									>10000						
0800N-0150E	Soil	10	0.21	286	2	0.02	13	643	7	<2	<1	9	0.07	<10	36
0800N-0150E Dup		10	0.20	288	2	0.02	13	658	6	<2	<1	9	0.07	<10	36
QCV1011-00588-0017-BLK		<2	<0.01	<5	<1	<0.01	<1	<10	<2	<2	<1	<1	<0.01	<10	<1
0800N-0550W	Soil	29	0.44	724	2	0.04	16	587	11	<2	3	45	0.09	<10	46
0800N-0550W Dup		29	0.50	711	2	0.04	16	573	10	<2	3	44	0.11	<10	45
QCV1011-00588-0020-BLK		<2	<0.01	<5	<1	<0.01	<1	<10	<2	<2	<1	<1	<0.01	<10	<1
STD-ME-6 expected									10200						
STD-ME-6 result									>10000						
1000N-0450W	Soil	13	0.21	116	2	0.03	10	500	6	<2	1	16	0.06	<10	40
1000N-0450W Dup		12	0.19	111	2	0.03	10	489	6	<2	1	16	0.06	<10	38
QCV1011-00588-0023-BLK		<2	<0.01	<5	<1	<0.01	<1	<10	<2	<2	<1	<1	<0.01	<10	<1
STD-OREAS-45P-AR expected									19						
STD-OREAS-45P-AR result									289						
1000N-0350E	Soil	9	0.23	154	2	0.02	11	373	6	<2	<1	11	0.04	<10	31
1000N-0350E Dup		9	0.23	156	2	0.02	11	380	7	<2	<1	11	0.04	<10	31



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Port Coquitlam, B.C. V3C 2Z1

Sample Description	Sample Type	La	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	V
		30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm
QCV1011-00588-0026-BLK		<2	<0.01	<5	<1	<0.01	<1	<10	<2	<2	<1	<1	<0.01	<10	<1
STD-ME-8 expected									19400						
STD-ME-8 result									>10000						
2000N-0050E	Soil	6	0.17	101	2	0.02	8	588	4	<2	<1	9	0.02	<10	42
2000N-0050E Dup		6	0.15	90	2	0.02	8	564	4	<2	<1	8	0.02	<10	38
QCV1011-00588-0029-BLK		<2	<0.01	<5	<1	<0.01	<1	<10	<2	<2	<1	<1	<0.01	<10	<1
STD-OREAS-45P-AR expected							292								
STD-OREAS-45P-AR result							286								
QCV1011-00588-0031-BLK		<2	<0.01	<5	<1	<0.01	13	<10	7	<2	<1	<1	<0.01	<10	<1
2000N-0200W	Soil	9	0.26	801	2	0.02	13	1391	7	<2	1	11	0.05	<10	51
2000N-0200W Dup		9	0.28	808	2	0.02	<1	1367	<2	<2	1	11	0.05	<10	52
QCV1011-00588-0034-BLK		<2	<0.01	<5	<1	<0.01	<1	<10	<2	<2	<1	<1	<0.01	<10	<1
2200N-0050E	Soil	9	0.23	103	2	0.02	10	346	5	<2	<1	17	0.02	<10	45
2200N-0050E Dup		9	0.23	104	2	0.02	10	348	5	<2	<1	18	0.02	<10	45
QCV1011-00588-0037-BLK		<2	<0.01	<5	<1	<0.01	<1	<10	<2	<2	<1	<1	<0.01	<10	<1
2400N-0350W	Soil	8	0.11	374	1	0.02	4	363	4	<2	<1	12	0.01	<10	17
2400N-0350W Dup		8	0.12	387	1	0.02	4	372	4	<2	<1	12	0.01	<10	18
STD-ME-6 expected									10200						
STD-ME-6 result									>10000						
QCV1011-00588-0040-BLK		<2	<0.01	<5	<1	<0.01	<1	<10	<2	<2	<1	<1	<0.01	<10	<1
NAZ-4	Soil	15	0.24	218	<1	0.06	12	229	<2	2	2	53	0.20	<10	56
NAZ-4 Dup		15	0.23	220	3	0.06	12	229	<2	<2	2	52	0.21	<10	57
QCV1011-00588-0043-BLK		<2	<0.01	<5	<1	<0.01	<1	<10	<2	<2	<1	<1	<0.01	<10	<1
0179865	Rock	6	<0.01	18	12	0.02	4	299	4	10	<1	36	<0.01	<10	3
0179865 Dup		6	<0.01	20	12	0.02	4	296	4	11	<1	37	<0.01	<10	3
QCV1011-00588-0046-BLK		<2	<0.01	<5	<1	<0.01	<1	<10	<2	<2	<1	<1	<0.01	<10	<1
0179883	Rock	8	<0.01	10	6	0.02	2	225	8	19	<1	70	<0.01	<10	3
0179883 Dup		8	<0.01	11	5	0.02	2	214	7	17	<1	68	<0.01	<10	3
STD-ME-8 expected									19400						
STD-ME-8 result									>10000						
QCV1011-00588-0049-BLK		<2	<0.01	<5	<1	<0.01	<1	<10	<2	<2	<1	<1	<0.01	<10	<1
0179751	Rock	12	0.03	21	6	0.02	1	134	9	34	<1	64	<0.01	<10	2
0179751 Dup		12	0.03	24	5	0.03	3	138	5	37	<1	65	<0.01	<10	3
QCV1011-00588-0052-BLK		<2	<0.01	<5	<1	<0.01	<1	<10	<2	<2	<1	<1	<0.01	<10	<1
QCV1011-00588-0053-BLK		<2	<0.01	<5	<1	<0.01	<1	<10	<2	<2	<1	<1	<0.01	<10	<1



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 Port Coquitlam, B.C. V3C 2Z1

Sample Description	Sample Type	W 30-AR-TR ppm 10	Zn 30-AR-TR ppm 2	Zr 30-AR-TR ppm 2
L0000N-650W	Soil	<10	44	7
L0000N-650W Dup		<10	44	6
QCV1011-00588-0002-BLK		<10	<2	<2
STD-ME-6 expected			5170	
STD-ME-6 result			5409	
0400N-0050E	Soil	<10	29	<2
0400N-0050E Dup		<10	29	<2
QCV1011-00588-0005-BLK		<10	<2	<2
STD-ME-8 expected			19200	
STD-ME-8 result			>10000	
0600N-0450W	Soil	<10	45	<2
0600N-0450W Dup		<10	45	<2
QCV1011-00588-0008-BLK		<10	<2	<2
STD-OREAS-45P-AR expected			123	
STD-OREAS-45P-AR result			130	
0600N-0350E	Soil	<10	28	<2
0600N-0350E Dup		<10	28	<2
QCV1011-00588-0011-BLK		<10	<2	<2
STD-ME-6 expected			5170	
STD-ME-6 result			5285	
L0400N-100W	Soil	<10	35	<2
L0400N-100W Dup		<10	35	<2
QCV1011-00588-0014-BLK		<10	<2	<2
STD-ME-6 expected			5170	
STD-ME-6 result			5469	
0800N-0150E	Soil	<10	46	<2
0800N-0150E Dup		<10	46	<2
QCV1011-00588-0017-BLK		<10	<2	<2
0800N-0550W	Soil	<10	50	<2
0800N-0550W Dup		<10	48	<2
QCV1011-00588-0020-BLK		<10	<2	<2
STD-ME-6 expected			5170	
STD-ME-6 result			5355	
1000N-0450W	Soil	<10	53	<2
1000N-0450W Dup		<10	51	<2
QCV1011-00588-0023-BLK		<10	<2	<2
STD-OREAS-45P-AR expected			123	
STD-OREAS-45P-AR result			125	
1000N-0350E	Soil	<10	35	<2
1000N-0350E Dup		<10	35	<2



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Sample Description	Sample Type	W	Zn	Zr
		30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm
		10	2	2
QCV1011-00588-0026-BLK		<10	<2	<2
STD-ME-8 expected			19200	
STD-ME-8 result			>10000	
2000N-0050E	Soil	<10	44	<2
2000N-0050E Dup		<10	40	<2
QCV1011-00588-0029-BLK		<10	<2	<2
STD-OREAS-45P-AR expected			123	
STD-OREAS-45P-AR result			128	
QCV1011-00588-0031-BLK		<10	73	<2
2000N-0200W	Soil	<10	72	<2
2000N-0200W Dup		<10	<2	<2
QCV1011-00588-0034-BLK		<10	<2	<2
2200N-0050E	Soil	<10	35	<2
2200N-0050E Dup		<10	35	<2
QCV1011-00588-0037-BLK		<10	<2	<2
2400N-0350W	Soil	<10	48	<2
2400N-0350W Dup		<10	51	<2
STD-ME-6 expected			5170	
STD-ME-6 result			5396	
QCV1011-00588-0040-BLK		<10	<2	<2
NAZ-4	Soil	<10	43	<2
NAZ-4 Dup		<10	43	<2
QCV1011-00588-0043-BLK		<10	<2	<2
0179865	Rock	<10	7	<2
0179865 Dup		<10	8	<2
QCV1011-00588-0046-BLK		<10	<2	<2
0179883	Rock	<10	15	<2
0179883 Dup		<10	13	<2
STD-ME-8 expected			19200	
STD-ME-8 result			>10000	
QCV1011-00588-0049-BLK		<10	<2	<2
0179751	Rock	<10	9	<2
0179751 Dup		<10	9	<2
QCV1011-00588-0052-BLK		<10	<2	<2
QCV1011-00588-0053-BLK		<10	<2	<2

**APPENDIX IV**

**SAMPLE DESCRIPTIONS**

**JANUARY 15, 2011**

## Clisbako Sample List 2010

Sample Number	Date	Area	From/To	UTM		Description
				Northing	Easting	
0179852	Sept. 25/10	South Zone	0-1.1m	5839550	429752	Blue-white quartz
0179851			0-1.9m	5839563	429744	
0179854	Sept. 26/10	South Zone	0-1.5m	5839462	0429747	
0179853	Sept. 25/10	South Zone	0-1.1m	5839477	429789	Blue & white quartz, pyrite
0179855	Sept. 26/10	South Zone	0-1.5m	5839462	0429747	
0179856	Sept. 26/10	South Zone	0-1.5m	5839459	0429737	
0179857	Sept. 26/10	South Zone	0-1.2m	5839440	0429731	
0179858	Sept. 26/10	South Zone	0-1.5m	5839437	0429723	
0179859	Sept. 26/10	South Zone	0-2m	5839429	0429711	
0179860	Sept. 26/10	South Zone	2-2.8m	5839429	0429711	
0179861	Sept. 26/10	South Zone	0-2m	5839409	0429724	Alteration zone
0179862	Sept. 26/10	South Zone	0-1.5m	5839401	0429732	Alteration zone
0179863	Sept. 26/10	South Zone	0-2m	5839439	0429783	White quartz, pyrite
0179864	Sept. 26/10	South Zone	0-2m	5839432	0429779	White quartz, pyrite
0179865	Sept. 26/10	South Zone	0-2m	5839437	0429772	White quartz, pyrite
0179866	Sept. 26/10	North Zone	0-2m	5841556	0429573	Argillic alteration
0179867	Sept. 26/10	North Zone	2-4m			
0179868	Sept. 26/10	North Zone	4-6m			
0179869	Sept. 26/10	North Zone	6-8m			
0179870	Sept. 26/10	North Zone	8-10m			
0179871	Sept. 26/10	North Zone	10-12m			
0179872	Sept. 26/10	North Zone	12-14m			
0179873	Sept. 26/10	North Zone	14-16m			
0179874	Sept. 26/10	North Zone	16-18m			
0179875	Sept. 26/10	North Zone	18-20m			
0179876	Sept. 26/10	North Zone	20-22m			
0179877	Sept. 26/10	North Zone	22-24m			
0179878	Sept. 26/10	North Zone	24-26m			
0179879	Sept. 26/10	North Zone	26-28m			
0179880	Sept. 26/10	North Zone	28-30m			
0179881	Sept. 27/10	North West Zone	0-1m			
0179882	Sept. 27/10		1-2m			
0179883	Sept. 27/10		2-3m			
0179884	Sept. 27/10		3-4m			
0179885	Sept. 27/10		4-5m			
0179886	Sept. 27/10		5-6m			
0179887	Sept. 27/10		6-8m			
0179888	Sept. 27/10		8-10m			
0179889	Sept. 27/10	North West Zone going west	0-2m	5841426	0429215	Bleaching quartz veins, rust
0179890	Sept. 27/10		2-4m			Rusty quartz
0179891	Sept. 27/10		4-6m			Rusty zone
0179892	Sept. 27/10		6-8m			
0179893	Sept. 27/10		8-10m			Rusty zone

0179894	Sept. 27/10	North west zone going west	0-2m	5841432	0429247	Bleached
0179895	Sept. 27/10		2-4m			Bleached, argillic quartz
0179896	Sept. 27/10	Going south	0-2m	5841437	0429189	Bleach, quartz
0179897	Sept. 27/10		2-4m			
0179898	Sept. 27/10		4-6m			
0179899	Sept. 27/10		6-8m			
0179900	Sept. 27/10		8-10m			
0179751	Sept. 28/10	North Zone going west	0-2m	5841465	0429343	
0179752			2-4m			
0179753		Going west	0-2m	5841438	0429439	
0179754			2-4m			
0179755		Going south	0-2m	5841463	0429500	
0179756			2-4m			
0179757		Out of trench	Float	5841849	0429645	Pyrolusite and iron stain
0179758			Float	5841784	0429618	Grey quartz veins, pyrite
0179759			Float	5843579	0428023	Grey, quartz veins, pyrite
0179760			Float	5843579	0428023	Yellow breccia, quartz
0179761			Float <1400N-240E	5841398	0426849	Altered with rust veins
0179762			Float	5841827	0429830	Grey quartz veins, bleach
0179763			Float	5841827	0429830	Blue and grey quartz
0179764			Float	5841827	0429830	Siliceous rock, vugs
0179765			Float	5841870	0429728	Siliceous rock, hematite