



View to Northwest of Galena Hill (Fisher Property centre above Crystal Lake; Keno City far left)

**MECHANICAL TRENCHING
ROCK, SOIL, AND STREAM SEDIMENT
GEOCHEMICAL ASSESSMENT REPORT**

FISHER 1-67 CLAIMS

Keno Hill Area
Mayo Mining District, Yukon

NTS: 105M/14
Latitude/ Longitude: 63°53' N / 135°25' W
UTM (Zone 8): 7,084,500m N / 480,000m E

Work Period: July 12 – September 5, 2008

Prepared by
James E. Scott, MSc.

Under the supervision of:
David W. Tupper, P.Geo. (BC)

For (Operator):
Mega Silver Inc.
Suite 680, 1066 West Hastings Street, Vancouver, BC, V6E 3X1

On behalf of (Owner):
StrataGold Corporation
Suite 2550, 1066 West Hastings Street, Vancouver, BC, V6E 3X2

March 20, 2008

TABLE OF CONTENTS

	Page
1.0 INTRODUCTION	1
1.1 Introduction	1
1.2 Location and Access	1
1.3 Claim Status.....	1
1.4 Work History	2
1.5 2008 Work Program	2
1.5.1 Soil Geochemistry.....	2
1.5.2 Rock Geochemistry.....	3
1.5.3 Silt Geochemistry.....	3
1.5.4 Trenching.....	3
2.0 GEOLOGY AND MINERALIZATION	4
2.1 Regional Geology	4
2.2 Keno Hill Geology.....	5
2.3 Regional Metallogeny.....	5
2.4 Property Geology and Mineralization	6
2.4.1 Property Geology	6
2.4.2 Mineralization.....	6
3.0 RESULTS	7
3.1 Soil Geochemistry	7
3.2 Rock Geochemistry	7
3.3 Silt Geochemistry	8
3.4 Trenching.....	8
3.4 QA/QC.....	9
4.0 CONCLUSIONS.....	9
5.0 RECOMMENDATIONS.....	10
6.0 REFERENCES	12
7.0 STATEMENTS OF QUALIFICATIONS	13
7.1 David W. Tupper	13
7.2 James Scott	14

LIST OF MAPS

		<u>After Page</u>
Map 1	Fisher Property Location Map	1
Map 2	Fisher Property Claim Map	1
Map 3	Sample and Trench Location Map (Rock & silt Sample Results)	In Pocket
Map 4	Regional Geology Map	4
Map 5	Sampling - Silver	7
Map 6	Sampling - Lead	7
Map 7	Sampling - Zinc	7
Map 8	Sampling - Copper	7
Map 9	Sampling - Arsenic	7
Map 10	Sampling - Gold	7

LIST OF TABLES

		<u>Page</u>
Table 1	Fisher Property Claim Status	2
Table 2	Fisher Property Rock Sample Description & Results Summary	8
Table 3	Fisher Property: Trench 3 Saprolite Soil Sample Results Summary	8

LIST OF APPENDICES

Appendix I	2008 Work Expenditures
Appendix II	Sample and Analytical Procedures
Appendix III	Assay Certificates

DIGITAL COPIES

Disc 1	2008_Fisher_Rpt&Maps_3_20_09	In Pocket
--------	------------------------------	-----------

1.0 INTRODUCTION

1.1 Introduction

The Fisher property is located in north-central Yukon in the Mayo Mining District near the hamlet of Keno City. From July 12 and September 5, 2008, Mega Silver Inc. (“Mega Silver”) completed a total of 80 person-days of work on the property performing prospecting, trenching, and rock, stream sediment, and soil sampling.

The purpose of the work was to identify prospective zones for follow-up and possible targeting with a subsequent rotary air blast drill or diamond drill program on the property.

1.2 Location and Access

The Fisher property is centered on coordinates 135°25' W, 63°52' N on NTS sheet 105M/14 (479670E, 7084020N; UTM NAD 83, Zone 8). The property is located roughly 5km southwest of the hamlet of Keno City, 40 km northeast of the town of Mayo, and 350 km north of Whitehorse, YT. Figure 1 is a location map of the property.

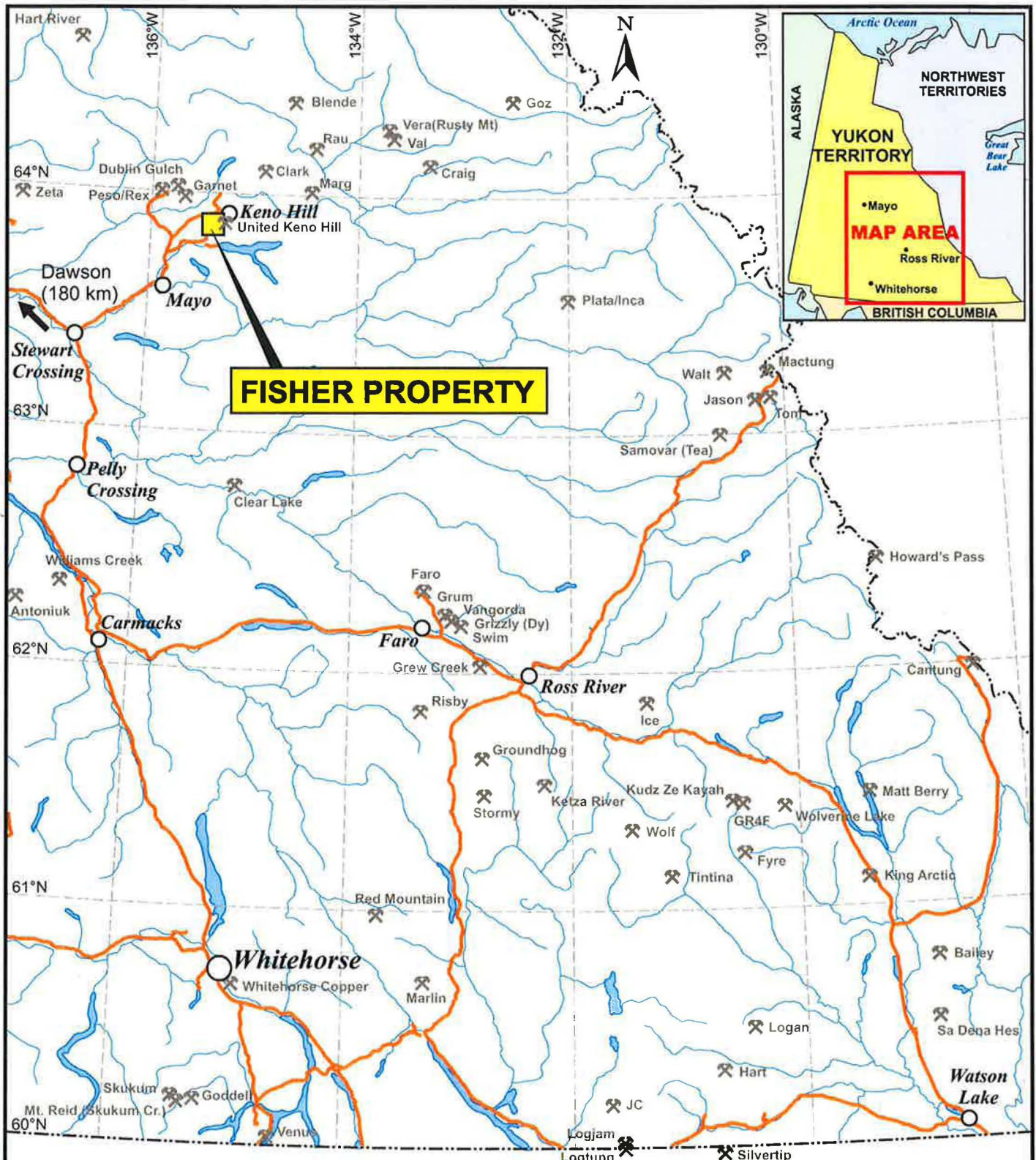
Access to the property is via the Klondike Highway (Hwy. 2) to Stewart Crossing, and then 53 km. east via the paved Silver Trail (Hwy. 11) to Mayo. From Mayo the Silver Trail is unpaved gravel for most of the 58 km. to Keno. The road is typically in good condition and well-used. The gravel Duncan Creek Road also connects from the Silver Trail highway 17.5 km. east of Mayo to the southeast boundary of the property and Keno City, but is less well maintained and slower.

The property is located on the gentle southeast flank of Galena hill where elevations vary from 820 m to 1400 m (**Maps 1 & 2**). Climate is sub-alpine with buckbrush and stunted spruce trees on the top of the hill, and forested with mixed spruce, poplar, and alder on the flanks. Permafrost is commonly encountered near surface (<1m), but local pockets of deeper levels of freezing are encountered locally (in excess of 6m).

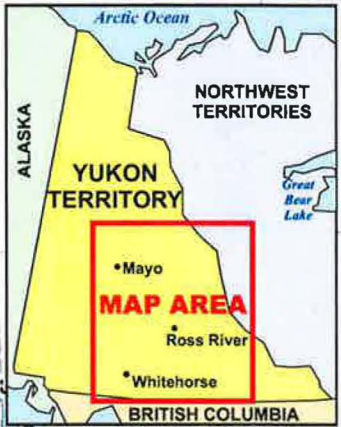
Outcrop exposure is poor, and nearly absent through most of the property. Outcrop is only encountered locally in some stream channels on the flanks of the hill. Most of the property is overlain by significant amounts of glacial sediments locally in excess of 6m.

1.3 Claim Status

The Fisher property comprises 67 contiguous claims (Fisher 1-67) totalling 1,339 hectares located in the Mayo Mining District. The claims are currently owned 100% by StrataGold Corporation and are being operated under option agreement by Mega Silver Inc. The claims are all in good standing until at least February of 2012. The claims and their expiry dates are listed in **Table 1**. A map of the claims is presented in **Map 2**.



FISHER PROPERTY

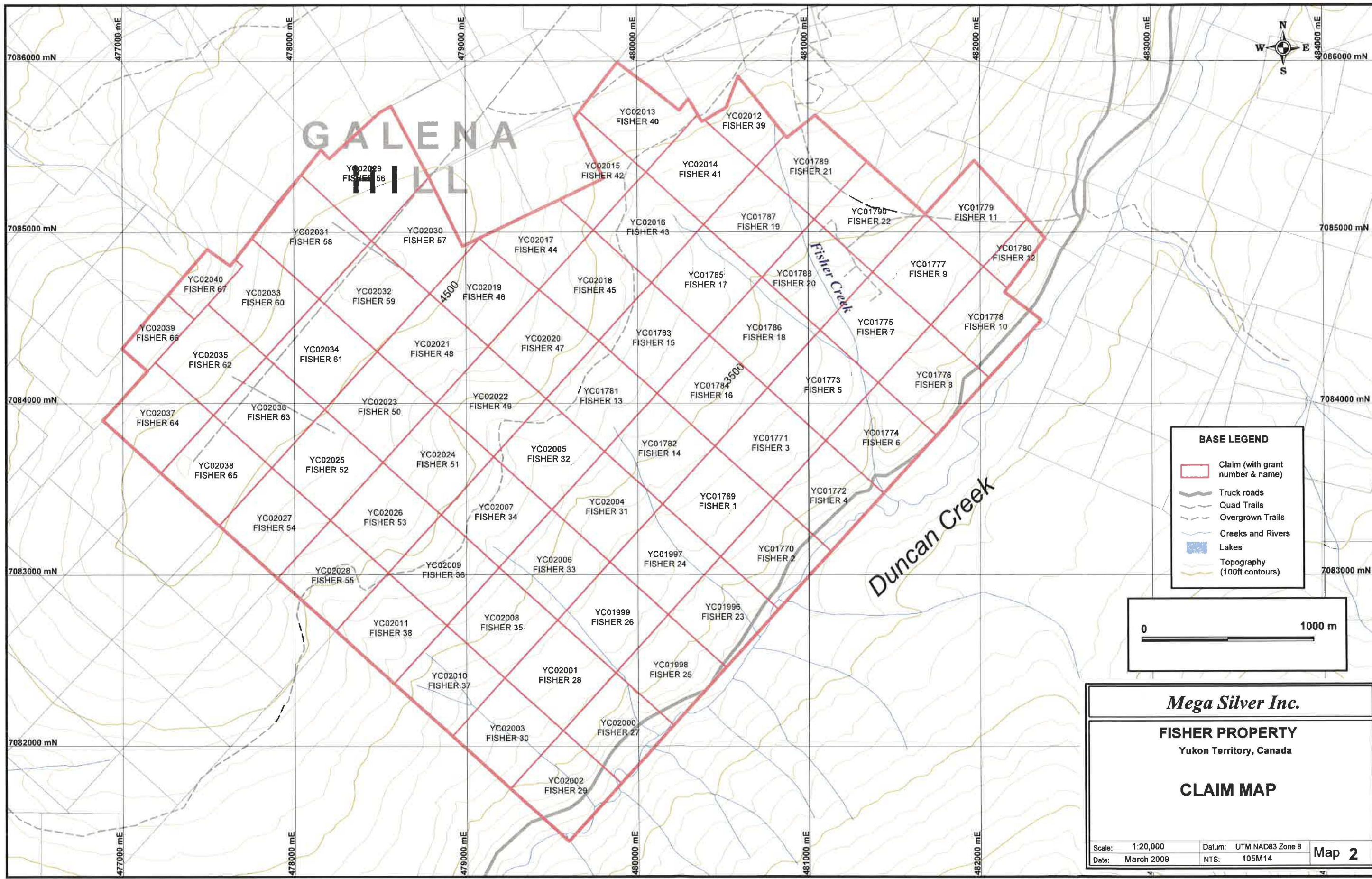


LEGEND

- Town
- Road
- ⌘ Mine / Mineral Deposit / Prospect



Mega Silver Inc.
FISHER PROPERTY
 Central Yukon Territory, CANADA
LOCATION MAP
Map 1
 March 2009



BASE LEGEND

- Claim (with grant number & name)
- Truck roads
- Quad Trails
- Overgrown Trails
- Creeks and Rivers
- Lakes
- Topography (100ft contours)



Mega Silver Inc.

FISHER PROPERTY
Yukon Territory, Canada

CLAIM MAP

Scale: 1:20,000	Datum: UTM NAD83 Zone 8
Date: March 2009	NTS: 105M14

Map 2

TABLE 1 – FISHER PROPERTY CLAIMS SUMMARY

Claim Name	Claim Numbers	Number of Claims	Grant Number (From - To)	Expiry Date*
Fisher	1 – 4	4	YC01769 – 72	06/03/2017
Fisher	5 – 12	8	YC01773 – 1780	06/03/2016
Fisher	13 – 16	4	YC01781 – 1781	06/03/2017
Fisher	17 – 22	6	YC01785 – 1790	06/03/2016
Fisher	23 – 38	16	YC01996 – 2001	22/02/2016
Fisher	39	1	YC02012	22/02/2019
Fisher	40 – 63	24	YC02013 – 2036	22/02/2016
Fisher	64	1	YC02037	22/02/2019
Fisher	65 – 57	3	YC02038 – 2040	22/02/2016
Total Claims		67		

*Expiry date based on acceptance of work reported in this report.

A Quartz Mining Land Use Approval permit was issued and expired on December 1st, 2008 (Permit LQ00019).

1.4 Work History

The Fisher property area was first staked by S. Thurber in 1920 as the Pearl claims (Minfile #105M022). Since then, numerous groups have staked and explored the ground roughly covered by the Fisher claims, looking for silver-bearing galena veins. Work from this period included some hand trenching and one 12m shaft (Archer, 1979 *in* Philpot, 1980), completed at roughly 960 m. elevation on the west bank Fisher Creek. In 1964, United Keno Hill Mines Ltd. restaked the ground as the Sob claims and over two years completed some geochemical soil sampling, horizontal loop EM, and mechanical trenching (Becker, 2000). A number of other workers completed various trenching and geochemical programs between 1970 and 1990, including work by Teck Corporation (1978-1979), and Canada Tungsten Mining Corporation (1979-1980). The Fisher claims were staked by Expatriate Resources in 1999, and transferred to StrataGold in 2003. Expatriate completed an airborne magnetic geophysical survey of the area as part of its much larger Aurex property. Stratagold completed a soil grid on the northeast corner of the claim block in 2003, collecting 342 samples.

1.5 2008 Work Program

Mega Silver began work on the Fisher property on July 12, 2008, although the bulk of the work was completed between July 28 and September 06, 2008.

1.5.1 Soil Geochemistry

During the 2008 field season, 255 GPS-located soil samples were collected from the northeast portion of the Fisher claim block (**Map 3**). These samples were collected in order to in-fill areas

with anomalous soil results from StrataGold's 2007 soil auger sampling (shown **Map 3**) and to extend the soil grid southwest to cover the historical workings near Fisher Creek. Samples were preferentially collected from the B and C horizons using a soil auger at a grid spacing of 50m x 100m oriented at 315°. Samples were submitted for Aqua-regia, multi-element ICP-MS at Teck Cominco Global Discovery Labs in Vancouver, British Columbia. Samples are listed in **Appendix 3**.

1.5.2 Rock Geochemistry

Four rock samples were collected from float on the property. Two of these (10622 and FIS-JS-R001) were selected angular float grabs from previously mechanically disturbed areas. Samples were submitted for the same analytical techniques as soils at Teck Global Discovery Labs, with Fire Assay for overlimit ICP-MS analyses and gold.

1.5.3 Silt Geochemistry

Twelve silt samples were collected from three creeks on the southeast slope of Galena Hill. Silt samples were collected by hand, hung to dry in kraft paper bags, and submitted for the same analytical techniques as soils at Teck Cominco Global Discovery Labs.

1.5.4 Trenching

The 2008 trenching program was designed to follow up on and attempt to explain the soil anomalies observed in the 2007 StrataGold soil sampling program (**Map 3**). Four multi-element anomalies were selected from the existing data, and four trenches were located roughly east-west at right angles to the extension of the McLeod fault proposed as paralleling the lineament formed by Fisher Creek. The trench locations were then moved roughly 50 m up-slope to compensate for downhill dispersion of the soil, as recommended by Boyle (1965) in his study of downhill dispersion of soil anomalies near known mineralized veins in the Keno Hill camp.

Duncan Creek Gold Dusters were contracted to complete the trenching work. A Caterpillar 330BL excavator was used on the property to complete the trenching. To access the trenches, 600 m of overgrown road was cleared and upgraded. The excavator was then walked in over 1.5 km of existing road and finally the trenches were accessed by walking the excavator in off-road for a cumulative off-trail total of roughly 830 m (**Map 3**).

Trench 4 (elev. 1,130 m.) was attempted first, as it required the longest walk-in distance. The 60 m trench was stripped, but permafrost was encountered at an average depth of less than one metre. Test pits were thus conducted on subsequent trenches to determine the depth of permafrost and if trenching could be performed successfully. Trenches 1 and 3 (elev. 1,000 m. and 1,080 m. respectively) were found to be underlain by permafrost less than 0.5 m. below surface and therefore were not attempted. Trench 2 (1,030 m.) however was not frozen near surface and trenching was performed in a number of deep pits to depths of 5 and 6 metres. Three soil samples (FIS-TA-S001, -S002 & -S003) of the saprolite were collected from the trench waste pile and analysed. All trenches were reclaimed by backfilling and replacement of the vegetative mat.

2.0 GEOLOGY AND MINERALIZATION

2.1 Regional Geology

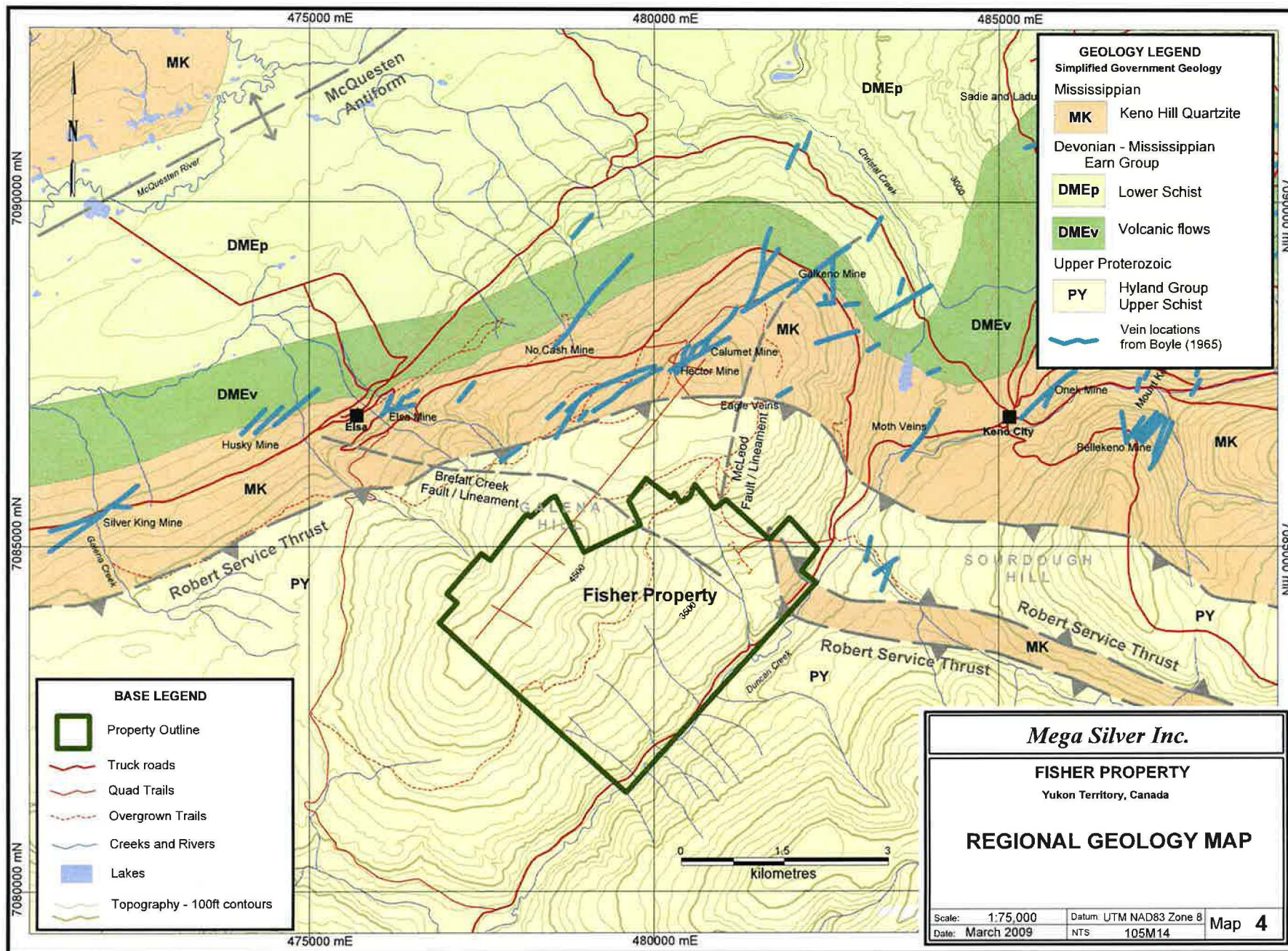
The Fisher property is located within the Selwyn Basin of the northern Cordillera. The Cordillera is comprised of the North American miogeocline, a series of North American foreland basins, and a suite of allocthonous terranes which formed independently prior to collision with the North American platform (see review by Nelson and Colpron, 2007). The Selwyn basin was a deep-marine embayment related to a failed rift system which persisted throughout the Paleozoic (some authors indicate cessation during the Devonian – see Roots, 1997), and was infilled from the weathering products of the high-standing Cassiar and McEvoy platforms (Nelson and Colpron, 2007). As the basin was uplifted and shallowed, a stable shelf environment was developed during the Devonian to Mississippian (Roots, 1997).

The major stratigraphic units making up the Selwyn Basin in the McQuestern River area are the Late Proterozoic to Cambrian Hyland Group, the Devonian to Mississippian Earn Group and the Mississippian Keno Hill Quartzite (Murphy, 1997; Mair et al., 2006). The Earn Group and Keno Hill Quartzite were in turn intruded by a number of originally laterally-continuous mafic sills of metre-scale to hundred-metre-scale thickness (Murphy, 1997 and sources therein). Murphy (1997) estimates the age of these sills to be contemporaneous with the mid-Triassic Ogilvie Mountain sills of Mortensen and Thompson (1990).

All stratigraphic units and the mafic sills have been significantly deformed by a number of major structures in the area of Keno Hill (**Map 4**). One of these structures is the Jurassic to Cretaceous Robert Service thrust (“RST”) fault, which is more the 350 km wide with the uppermost strata being displaced by at least 150 km to the north (Thompson et al., 1990), although others argue the displacement is not completely northerly, and offset is limited to less than 100 km (Mair et al., 2006). This thrust sheet moved the Late Proterozoic Hyland Group rocks over top of the Mississippian Keno Hill Quartzite and the underlying Devonian-Mississippian Earn Group rocks (Murphy, 1997). The base of the thrust sheet separating these units is described by Murphy (1997) as “a discrete near-planar fault surface along most of its trace.” (p. 56).

North of the Robert Service thrust, but of roughly the same age, the Tombstone thrust sheet was thrust northward and protrudes structurally beneath the RST (Roots, 1997; McTaggart, 1960). Both these structures were in turn folded by a period of transpressional deformation creating the McQuestern Antiform, which plunges to the southwest (Mair et al., 2006; Murphy, 1997). It has been suggested that all these thrust and folding events are genetically related to a common fold-and-thrust regime which produced the current structural configuration (Murphy, 1997).

All stratigraphic units have been intruded by a post-deformation suite of intrusive rocks related to the Tombstone suite of early- to late-Cretaceous age (Murphy, 1997). A second suite of intrusive rocks, the McQuestern intrusions (64-67 Ma, U-Pb zircon and monazite; Murphy, 1997), locally exploited the existing structural weakness in the axis of the McQuestern antiform (Murphy, 1997).



2.2 Keno Hill Geology

In the Keno Hill area, the stratigraphic units have been assigned local nomenclature due to the long history of the camp (**Map 4**).

In the area, the Late Proterozoic to Cambrian Hyland Group sedimentary package is represented by a package of quartz-mica schist, quartzite, graphitic schist, and minor limestone collectively referred to as the Upper Schist (Boyle, 1965). This unit lies atop and in thrust fault (RST) contact with the Keno Hill Quartzite, which is dominantly comprised of thick and thin bedded quartzites interbedded with thin beds of various types of schist (Boyle, 1965).

Boyle (1965) has further sub-divided the Mississippian Keno Hill Quartzite into seven units of variable thickness. Three of these distinct sub-units specifically are important with respect to mineralization and are 100m to 200m in thickness (Silver King member, Hector-Calumet member, and Galkeno member). The three members are dominantly massive to thick-bedded quartzite, which makes them good structural hosts to brittle fracturing and dilation.

The Keno Hill Quartzite in turn lies conformably atop the Lower Schist, which is the local expression of the Devonian to Mississippian Earn Group rocks. Some workers have recognized a distinct unit at the top of the Lower Schist composed of a green-weathering chlorite-muscovite phyllite subunit, believed to be a greenschist-grade felsic to intermediate metavolcanic rock (Boyle, 1957; Murphy, 1997). Other workers however did not separate this unit from the other rocks of the Earn Group sedimentary package at Keno Hill (MacTaggart, 1950; Boyle 1965). Without separating this unit, Boyle (1965) describes the package of Lower Schist rocks as an assemblage of graphitic, calcareous, and sericite schists, argillite, thin-bedded quartzite, phyllite, and slate, a description coinciding with those of other workers (Roots, 1997; Murphy, 1997).

Locally Triassic greenschist-facies metamorphosed gabbro sills intrude the strata below the Robert Service thrust sheet, and typically exhibit a lenticular shape due to post-intrusion deformation (Roots, 1997).

2.3 Regional Metallogeny

The Selwyn Basin hosts the Elsa-Keno mining camp, which has been a major worldwide producer of silver. Between 1913 and 1989, the camp produced over 6600t of silver, 322,000t of lead, and 198,000t of zinc (Murphy, 1997; Cahtro, 2006) from a series of sulphide-rich veins or vein-faults exploiting dilational zones related to sinistral deformation within the local strata. Productive veins occur dominantly within the Keno Hill Quartzite and to a lesser extent in the underlying Lower Schist (discussed below). Dominant ore minerals are galena, sphalerite, and tetrahedrite with quartz and/or siderite as gangue material (Boyle, 1965). Dominant orientation of the mineralized veins is roughly northeast-southwest, with a smaller number of cross-oriented vein faults roughly perpendicular to the dominant structures (Boyle, 1965). Some of the more well-known past producers in the area include Elsa, Silver King, No Cash, Hector, Calumet, Galkeno, Onek, Bellekeno, Sadie, Ladue, and Lucky Queen (**Map 4**).

2.4 Property Geology and Mineralization

2.4.1 Property Geology

The Fisher property is underlain by rocks of the Upper Schist unit, which lies atop the Keno Hill Quartzite, separated by the RST fault (**Map 4**). The exposed trace of the RST fault is mapped as extending roughly east-west roughly 1 km north of the property across the north to northeast flanks of Galena Hill. The entire lithological package, including the RST fault is interpreted as dipping south at roughly 15° to 30° to the south underneath the property. Glacial till and weathered bedrock (saprolite), in most places greater than 2 metres thick blankets the south slope of Galena Hill below the roughly 1,200 metre elevation.

Little geological mapping was accomplished in 2008 due to a lack of exposure through most of the property. An outcrop of massive quartzite has been mapped just above the Duncan Creek Road along the Fisher 8 and 10 claim boundary may represent a quartzite member within the Upper Schist package, although it is interpreted on regional mapping to be a windowed narrow rib of the Keno Hill Quartzite extending to the southeast. Phyllitic schist was noted in subcrop up slope from the quartzite outcrops. Although a number of semi-rounded to semi-angular float samples collected throughout the property are quartzite, their origins are not known.

No structures have been mapped on the Fisher property; however a number of significant lineaments are noted extending onto the property from known faults (Boyle; Map 4-1957). Primary among these is the roughly north south linear formed by Fisher Creek following the proposed line of the McLeod fault which extends both east and southwest from the Galkeno Mine and to the Galkeno 900 adit at an elevation of 900 metres. A topographic lineament follows the trace of the McLeod fault from the Galkeno Mine site, over the top of Galena Hill and then along Fisher Creek. A second lineament extends northwest from the headwaters of Duncan Creek, along the west tributary of Fisher Creek and over Galena Hill to align with the Brefalt Creek fault in the area of the Elsa Mine.

2.4.2 Mineralization

No silver-lead-zinc mineralized structures have been identified to date on the Fisher property.

Mapping by Boyle (1957) shows the McLeod fault (believed to be post-Robert Service thrust) trending north-northeast. The McLeod fault projects south onto the Fisher property along the strong linear formed by Fisher Creek. The McLeod fault is believed to be a continuation of the McLeod vein structure (azimuth 025°/60°SE) which makes up one of the two veins mined in the Galkeno mine (**Map 4**; mapping by Boyle, 1956; previously the Mackeno Mine). During the life of the mine the Galkeno veins (McLeod and Sugiyama) produced 169,000 tonnes of ore grading 759 g/t Ag, 5.2% Pb, and 2.7 % Zn.

It is unclear as to whether or not the early work completed on the Fisher property area in the 1920s intercepted mineralized vein material or not, as little record exists of this work. Boyle (1965) inferred an approximate 030° strike of a possible Fisher vein based upon the alignment of historical workings, but never observed the proposed vein himself. Fisher Creek however forms a north-northwest lineament suggesting any continuation of the McLeod fault onto the Fisher

property likely swings to a more north-south orientation. A float (dump?) sample of coarse crystalline galena and tetrahedrite collected from near the historic test pits located at 940 m. elevation along Fisher Creek assayed 22,320 g/t silver (Philpot, 1979).

3.0 RESULTS

3.1 Soil Geochemistry

The 2008 Mega Silver samples are presented together with 2007 StrataGold samples in **Maps 5 to 10**. Six elements (Ag, As, Cd, Cu, Pb, and Zn) show a strong, roughly linear trend from northwest to southeast, immediately east of Fisher Creek. These results confirm and extend the data collected by StrataGold in 2007.

There are no significant gold soil anomalies on the property. Elements that appear to be associated with mineralization, based on preliminary review of results from both rock and soil samples on the property and adjacent occurrences, are as follows:

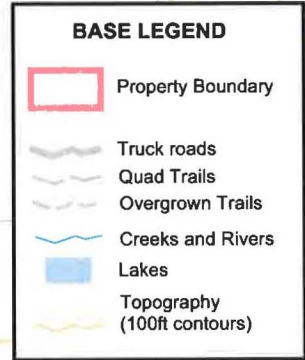
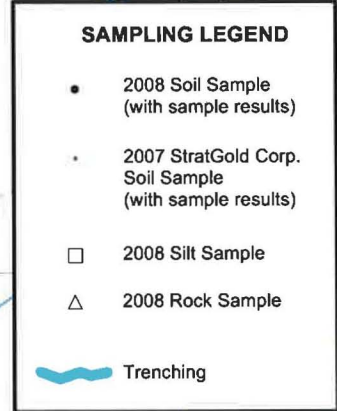
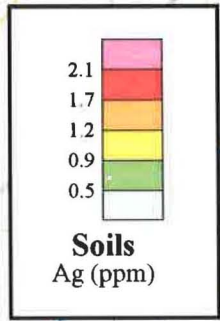
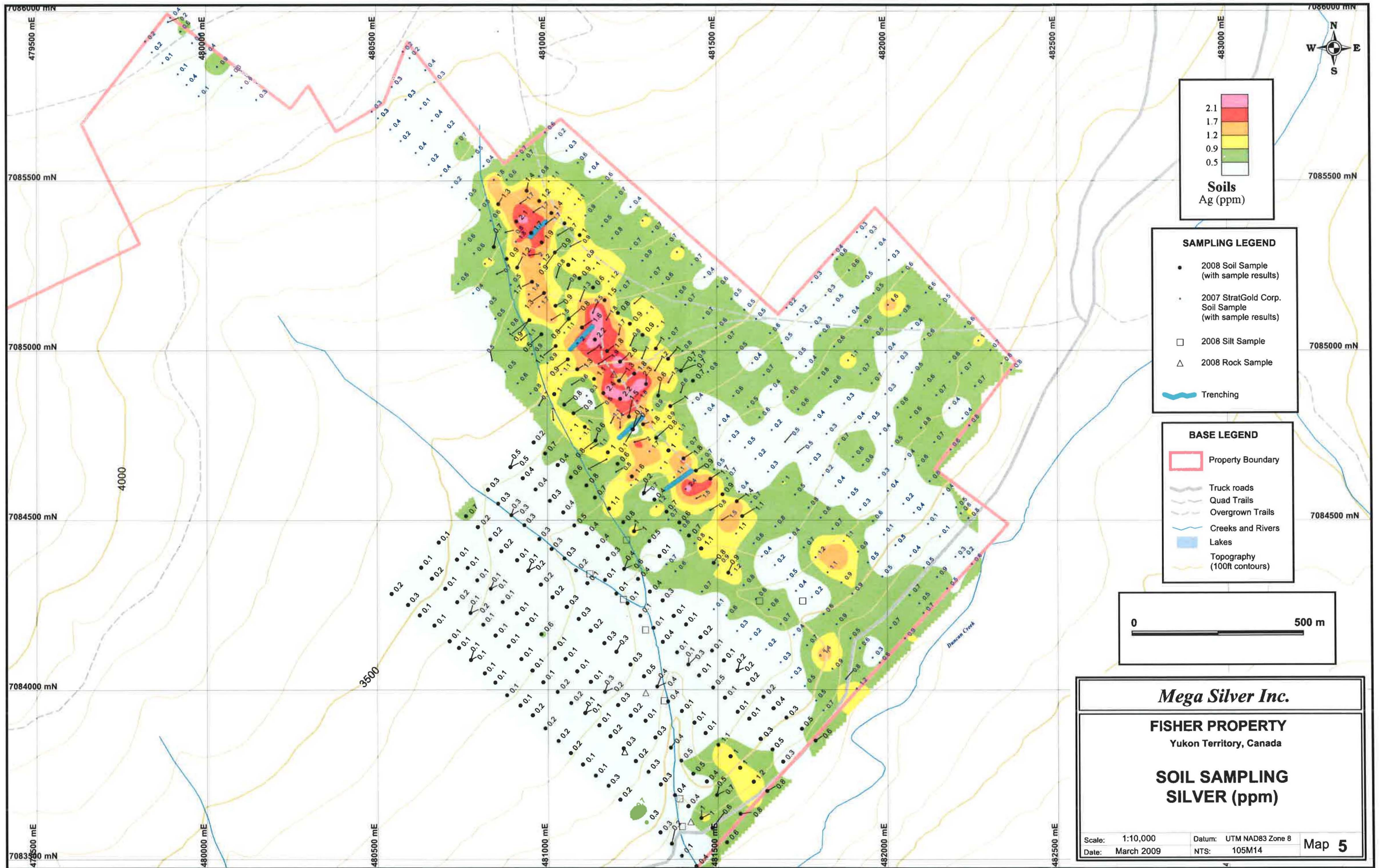
Pb – Zn - Ag – Cu ± Au – (As - Sb – Cd – Hg – Co – Bi – Fe)

The StrataGold 2007 soil samples and Mega Silver 2008 soil samples are used together to produce soil elemental distribution maps. The reviewer of these data should consider differences inherent in different laboratories in addition to differences in analytical procedures that may have produced a degree of bias in the production of these maps. StrataGold's 2007 samples were analysed by ALS Chemex using multi-acid multi-element ICP-AES, whereas Mega Silver used a single-acid ICP-MS technique described above. Elements that produced significant bias based on these differences were not included in the following discussion. Those elements presented are believed to not exhibit significant bias (upon visual inspection of results), although no statistical analysis of the data has been completed for this purpose.

3.2 Rock Geochemistry

All rock samples collected in 2008 are from float on the property (**Map 3; Table 2**). Two of the four samples collected returned anomalous concentrations of analytes (samples 10622 and FIS-JS-R001;).

Both samples 10622 and FIS-JS-R001 were collected as selected float from previously disturbed trench sites. The purpose of collection of these samples was to understand the possible targets for the historical disturbance, and this was largely explained by the high concentrations of Ag, As, Cu, Pb, and Zn in the sampled float. The source of the float remains unclear, and it is not believed the historical work reached bedrock. The historic bulldozer trench where sample 10622 was collected is coincident with the main trend of the Fisher Creek soil anomaly as described below in Section 3.3.

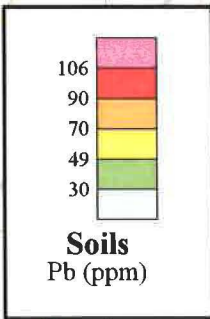
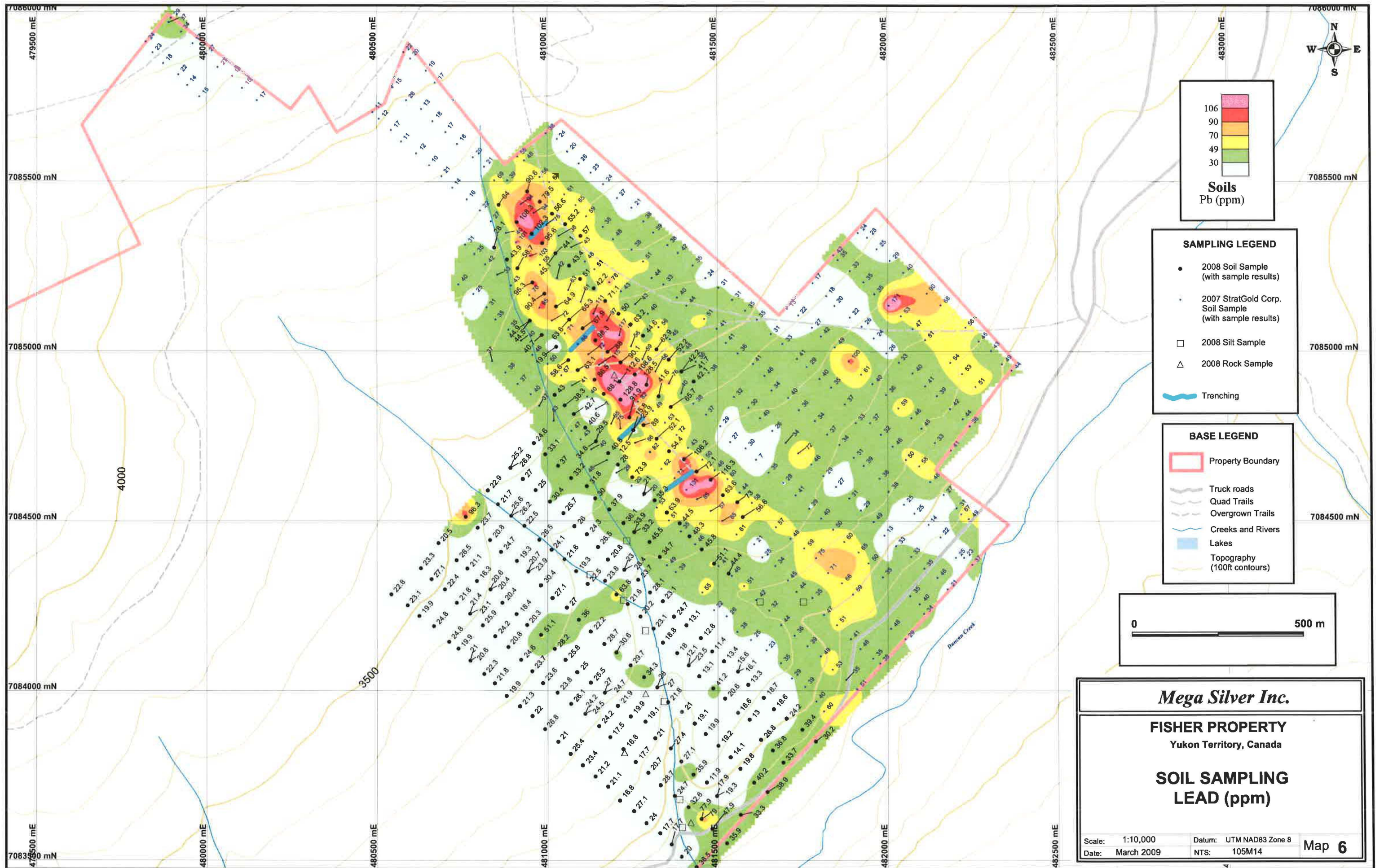


Mega Silver Inc.

FISHER PROPERTY
Yukon Territory, Canada

SOIL SAMPLING SILVER (ppm)

Scale: 1:10,000	Datum: UTM NAD83 Zone 8	Map 5
Date: March 2009	NTS: 105M14	



- SAMPLING LEGEND**
- 2008 Soil Sample (with sample results)
 - 2007 StratGold Corp. Soil Sample (with sample results)
 - 2008 Silt Sample
 - △ 2008 Rock Sample
 - Trenching

- BASE LEGEND**
- Property Boundary
 - Truck roads
 - Quad Trails
 - Overgrown Trails
 - Creeks and Rivers
 - Lakes
 - Topography (100ft contours)

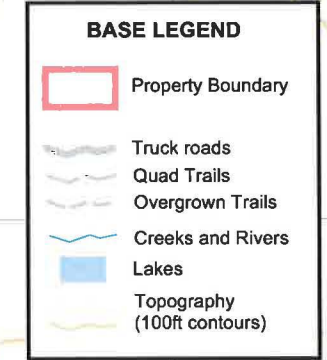
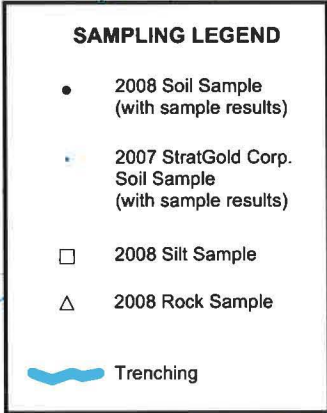
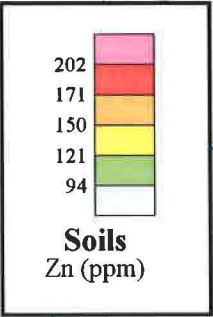
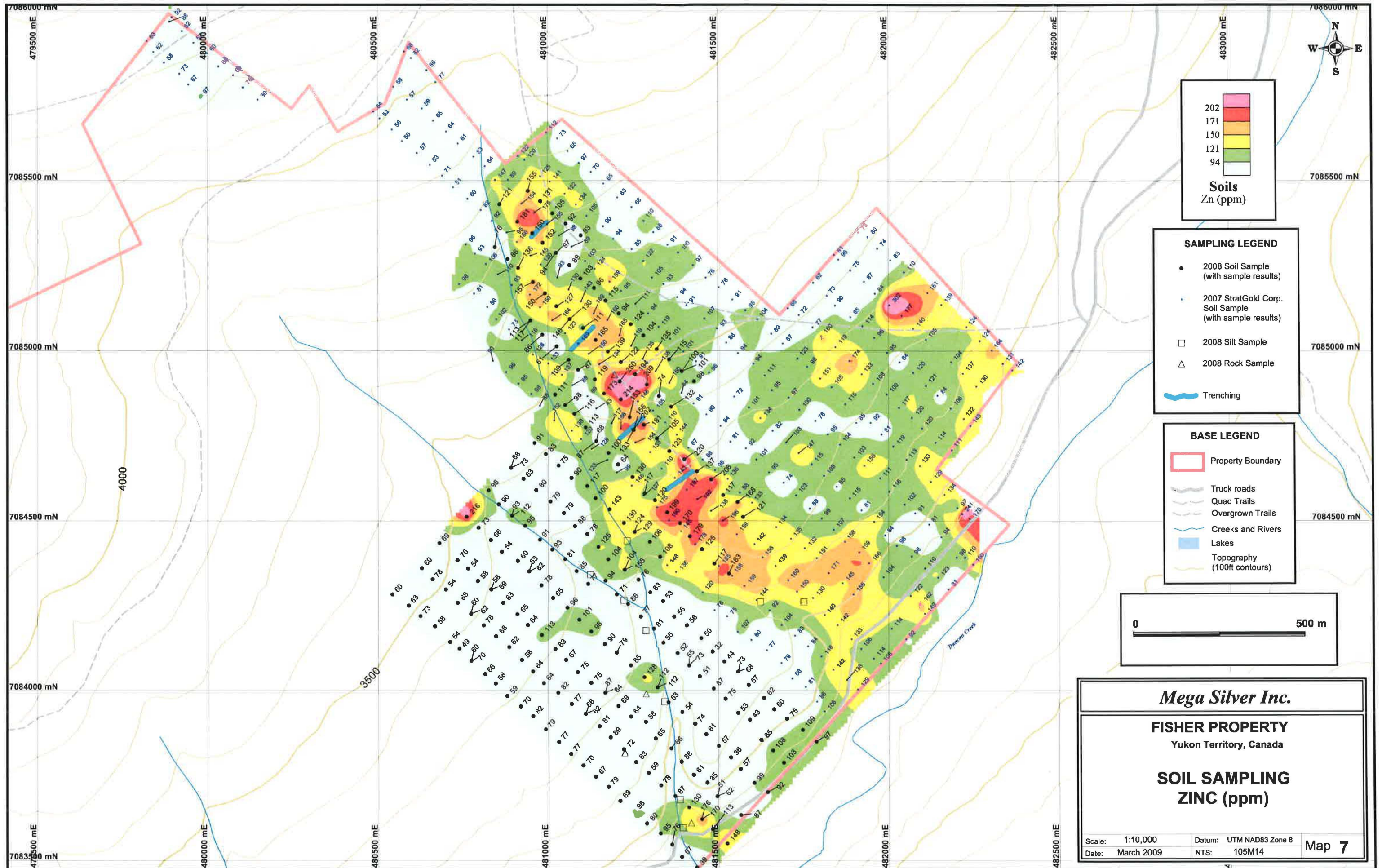


Mega Silver Inc.

FISHER PROPERTY
Yukon Territory, Canada

SOIL SAMPLING LEAD (ppm)

Scale: 1:10,000	Datum: UTM NAD83 Zone 8	Map 6
Date: March 2009	NTS: 105M14	

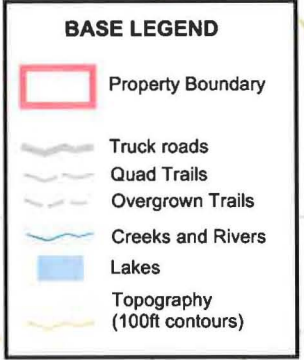
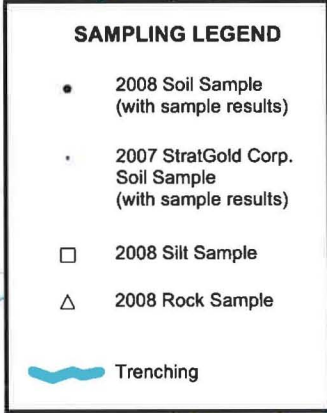
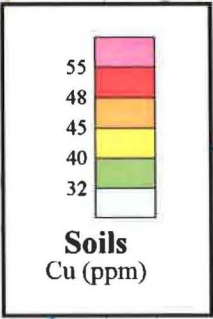
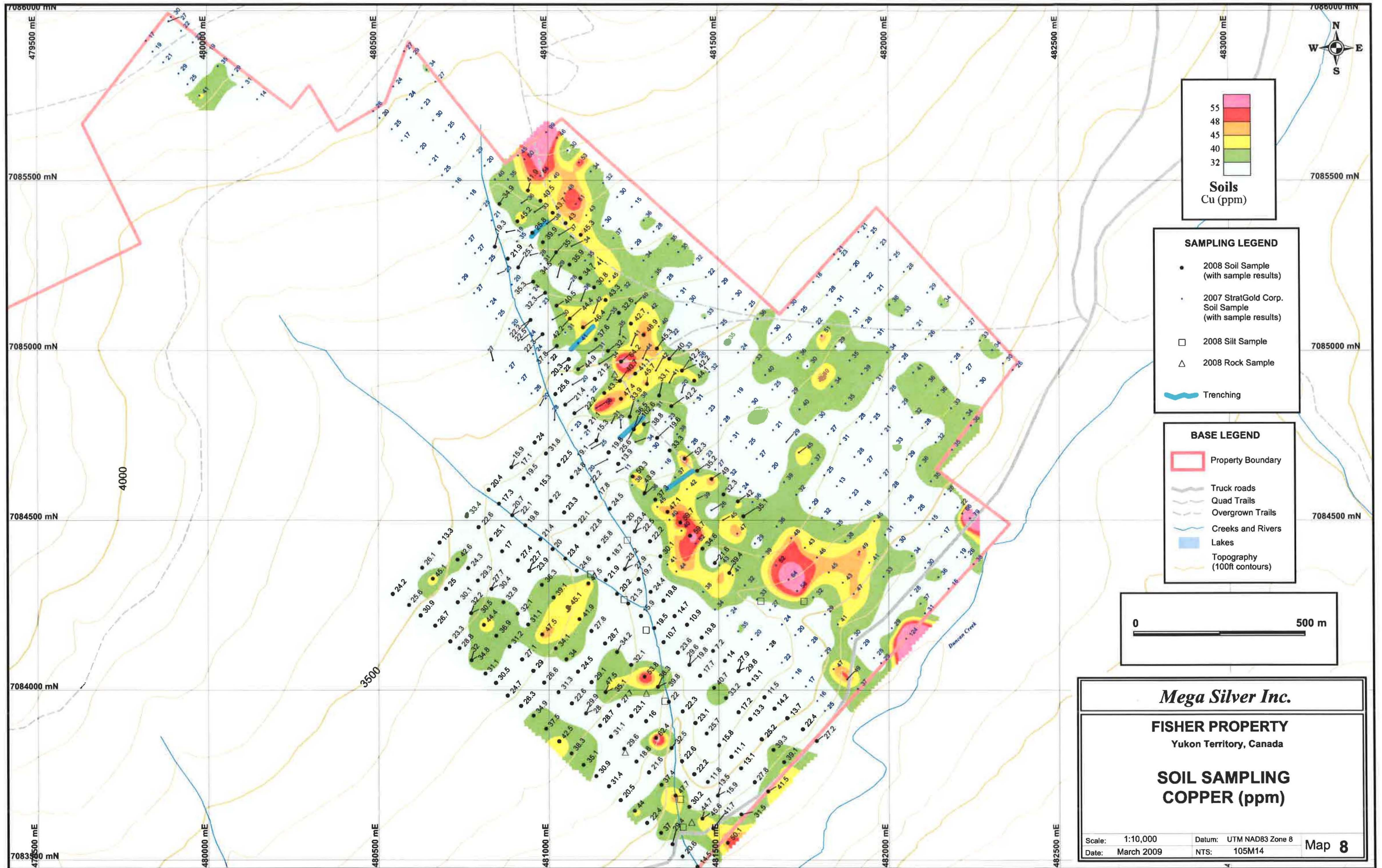


Mega Silver Inc.

FISHER PROPERTY
Yukon Territory, Canada

SOIL SAMPLING
ZINC (ppm)

Scale: 1:10,000	Datum: UTM NAD83 Zone 8	Map 7
Date: March 2009	NTS: 105M14	

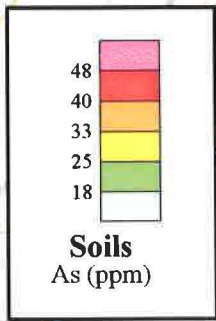
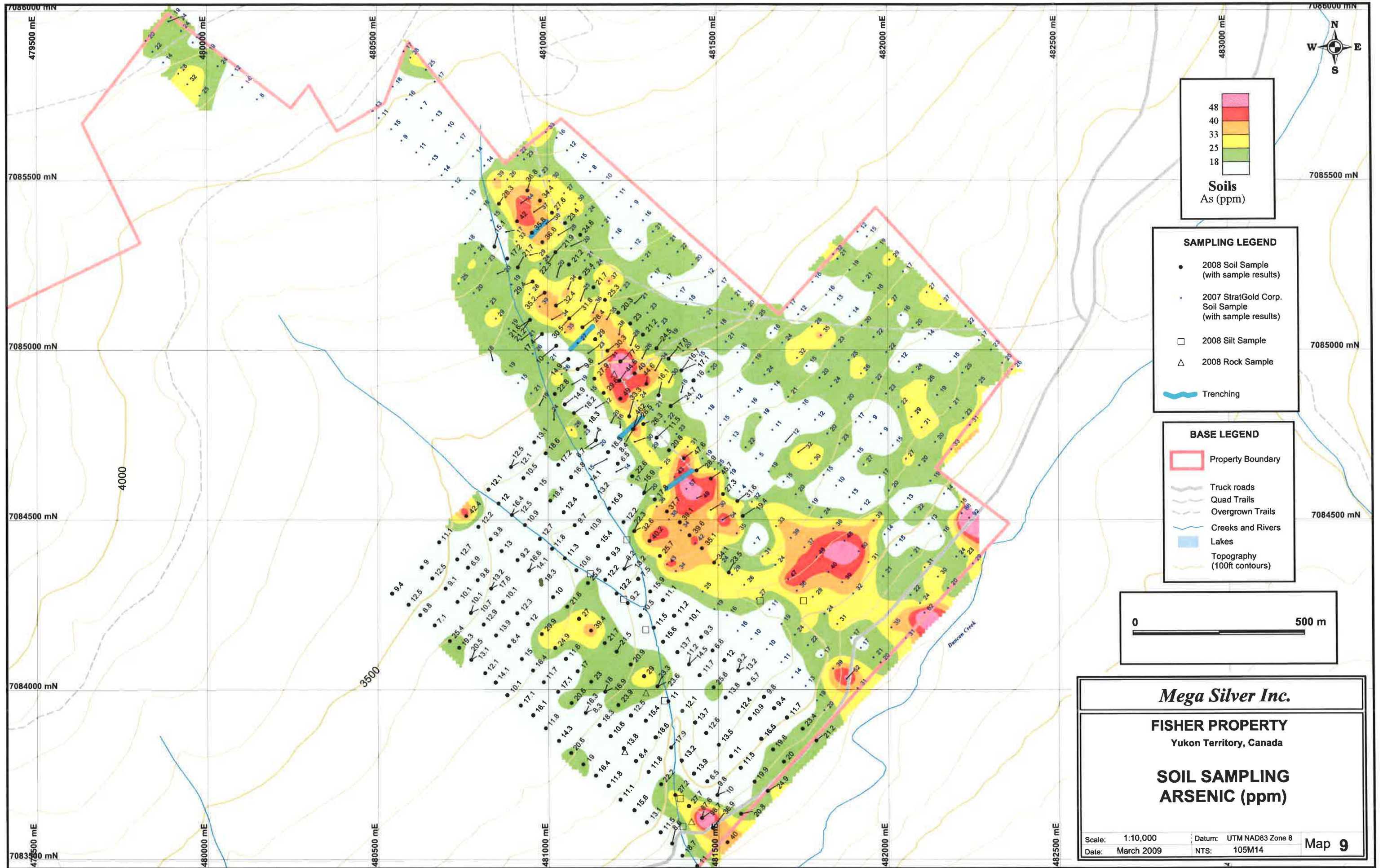


Mega Silver Inc.

FISHER PROPERTY
Yukon Territory, Canada

SOIL SAMPLING
COPPER (ppm)

Scale: 1:10,000	Datum: UTM NAD83 Zone 8	Map 8
Date: March 2009	NTS: 105M14	



- SAMPLING LEGEND**
- 2008 Soil Sample (with sample results)
 - 2007 StratGold Corp. Soil Sample (with sample results)
 - 2008 Silt Sample
 - △ 2008 Rock Sample
 - Trenching

- BASE LEGEND**
- Property Boundary
 - Truck roads
 - Quad Trails
 - Overgrown Trails
 - Creeks and Rivers
 - Lakes
 - Topography (100ft contours)

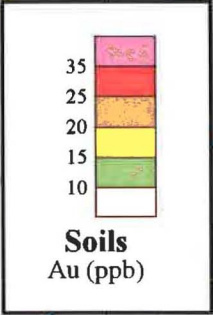
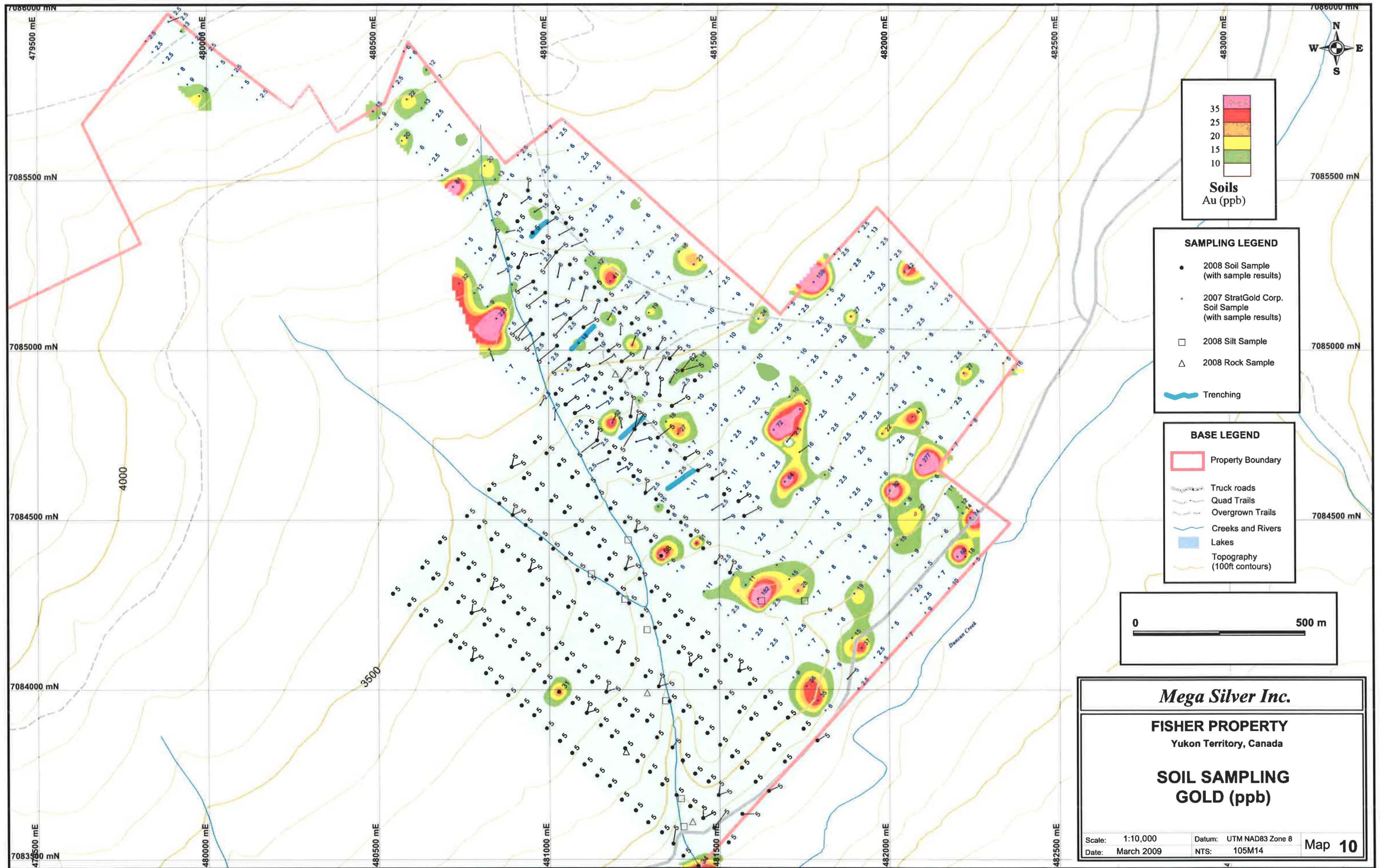


Mega Silver Inc.

FISHER PROPERTY
Yukon Territory, Canada

SOIL SAMPLING ARSENIC (ppm)

Scale: 1:10,000	Datum: UTM NAD83 Zone 8	Map 9
Date: March 2009	NTS: 105M14	



- SAMPLING LEGEND**
- 2008 Soil Sample (with sample results)
 - 2007 StratGold Corp. Soil Sample (with sample results)
 - 2008 Silt Sample
 - △ 2008 Rock Sample
 - Trenching

- BASE LEGEND**
- Property Boundary
 - Truck roads
 - Quad Trails
 - Overgrown Trails
 - Creeks and Rivers
 - Lakes
 - Topography (100ft contours)



Mega Silver Inc.

FISHER PROPERTY
Yukon Territory, Canada

SOIL SAMPLING
GOLD (ppb)

Scale: 1:10,000	Datum: UTM NAD83 Zone 8	Map 10
Date: March 2009	NTS: 105M14	

TABLE 2 – FISHER PROPERTY ROCK SAMPLE DESCRIPTION & RESULTS SUMMARY

Sample	UTM North	UTM East	Elev. (m)	Description	Ag (ppm)	Pb (ppm)	Zn (ppm)	Cu (ppm)	As (ppm)
FIS_JS_R001	7083611	481419.2	872.6	FLOAT - Strongly weathered angular boulders (sub-crop) in mechanically disturbed area. Schist. with semi-massive veining: pyrite (~15%), galena (trace), and siderite (trace).	27	150	1,328	1,547	1,548.7
10622	7084930	481196	1042	FLOAT - Moderately weathered schist from historical trench; 1% disseminated galena.	83.3	8,100	13,900	345.7	28.1
10696	7083817	481224	946	FLOAT - Quartzite	0.1	2.9	16	7.2	4.5
10697	7083991	481286	946	FLOAT - Quartzite	0.1	31.5	16	3.7	11.9

3.3 Silt Geochemistry

The 2008 silt samples were collected from Fisher Creek, two ephemeral streams further south on the property and an unmapped but moderate flowing creek east of Fisher Creek (**Map 3**). Samples from the ephemeral streams returned no anomalous values, nor did most samples from Fisher Creek. However, two samples from the creek east of Fisher Creek did return anomalous concentrations of Ag, As, Cd, Cu, Pb, and Zn, roughly overlapping with the recognized soil anomaly described above (**Maps 5 to 10**).

3.4 Trenching

The trenching program was largely unsuccessful with Trenches 1, 3 and 4 abandoned due to shallow permafrost. The first pit attempted in Trench 2 reached saprolite derived from chlorite-sericite schist at a depth of roughly 5 m. The pit was abandoned however at a depth of roughly 6 m. due to high groundwater flows (>2000 litres/minute). A second pit 5 m. further east was also attempted, but no saprolite or bedrock was encountered at a depth of 6 m.

None of the three samples collected from saprolite schist in Trench 2 returned significant results for Ag or lead (Samples FIS-TA-S001 to -S003). However, compared to the Fisher soil geochemistry results, sample FIS_TA_S002 & S003 were moderately to significantly anomalous in the following associated and indicator elements: Zn, Cu, As, Sb, Cd, Hg, Co, Bi and Fe.

TABLE 3 - FISHER PROPERTY: TRENCH 2 SAPROLITE SOIL SAMPLE RESULTS SUMMARY

Sample No.	Location	Ag (ppm)	Pb (ppm)	Zn (ppm)	Cu (ppm)	As (ppm)	Sb (ppm)	Cd (ppm)	Hg (ppm)	Co (ppm)	Bi (ppm)	Fe (%)
FIS_TA_S001	Trench 3	0.1	12.5	133	25.6	8.4	0.2	0.3	5	13.3	0.3	2.21
FIS_TA_S002	Trench 3	0.1	15.8	156	36.5	462.0	1.2	1.5	5	20.6	0.1	3.47
FIS_TA_S003	Trench 3	0.4	23.9	202	102.6	26.5	1.1	0.4	103	19.2	0.7	4.19

The problems encountered during trenching indicate some important factors to be considered in future trenching or drilling programs:

- Permafrost is a significant problem very close to surface, although deep pockets exist locally; and
- Overburden depth is typically in excess of 6 metres, even up to 1,200 m elevation on the flank of Galena Hill.
- Overburden is comprised of lacustrine and glacial sediment of various sizes ranging from silt to well-rounded boulders greater than 1 m in diameter.
- The saprolitic nature of the uppermost schist may explain the paucity of schist float on the property.



TRENCH 2: NOTE SAPROLITIC SOIL (DERIVED FROM SERICITIC SCHIST) AT BASE OF TRENCH

3.4 QA/QC

A total of 18 soil samples were duplicated in the field in an attempt to determine the repeatability of results from the till material. Results had moderately good correlation for 16 of the 18 samples, suggesting a significant amount of homogeneity of the till. Only samples FIS_OS_S110 and duplicate FIS_OS_S111 showed poor correlation in most indicator elements.

Lab duplicates, standards and blanks were run by Global Discovery Labs. These quality control results have not been examined for this report.

4.0 CONCLUSIONS

The Fisher property is largely obscured by thick glacial overburden. This combined with the southeast dip-slope geometry of the Upper Schists that obscure the underlying Keno Hill Quartzite units on the south slope of Galena Hill make all potential economic mineralized vein structures 'blind' exploration targets.

Mineralized vein structures in the camp are known to crosscut both the Keno Hill Quartzites and the Upper Schists. Where the competency of the quartzites provides the voids for the development of significant veins, in the overlying schist the same structures form narrow discontinuous veins that are anomalous in associated elements. The high grade mineralized float sampled at the Fisher Showing could be a remnant of such a vein. Identification of such structures in the schists could lead to the discovery of an economic vein at depth in the underlying quartzites with drilling. A discovery in this setting could have significant economic potential in that the entire thickness of the Keno Hill Quartzite is expected to be preserved below the Robert Service thrust. It is also possible that such a structure could develop into a significant ore shoot if it were to intersect a quartzite sub-unit within the schists.

Soil geochemistry on the northeast end of the Fisher property outlines the Fisher Creek Soil Anomaly, a moderately strong, roughly linear, multi-element anomaly that extends for almost two kilometres and extends off the property both to the north and south. This anomaly is further supported by results from the silt sampling which produced two anomalous samples on the eastern stream directly draining the area of the soil geochemical anomaly. The soil anomaly is persistent, large and coincident with a potentially mineralized structure (McLeod fault) and remains unexplained.

It is also possible that the Fisher Creek soil anomaly could be spurious as it is situated well below the upper elevation of glacial overburden and could represent glacial dispersion from the northeast where numerous mineralized veins are known to exist. The anomaly is coincident with a linear topographic depression that would be consistent with this possibility.

5.0 RECOMMENDATIONS

Due to the limitations of trenching, problems with permafrost, and thickness of overburden, a rotary air blast (RAB) drilling program is recommended as the most cost effective method to validate the Fisher Creek soil anomaly and delineate targets for diamond drilling. Based on the success of the RAB program, diamond drilling may be warranted.

A RAB drilling program would entail drilling a series of east-west oriented fences of holes. The locally based RAB drill recommended for this work is permanently set at a 57° angle based on the fact that vein structures in the Keno Camp commonly dip 50° to 65° southeast. This, local topography and the roughly 000° azimuth of the McLeod fault linear on the Fisher Property would require that holes be centred at 20 metres along east-west oriented lines. The objective of the drilling is to test for any anomalous structures within the Upper Schists. A fence of 5 holes drilled to 40m depth would provide ensure penetration of the overburden and a continuous test across 100 metres for any bedrock structures regardless of dip angle. Sample intervals of 1.5 metres (5 feet) could be field screened using a hand held XRF to reduce analytical costs.

Ground-based geophysics such as induced polarization is not recommended on the property due to the high abundance of graphitic schist that would render such a survey unusable. Max-Min has been suggested, however this author is not qualified to comment on the suitability of such a

survey. Geophysical techniques have not proven effective to date in the camp in the definition of the galena-sphalerite-tetrahedrite dominated mineralization.

Dependant on the success of a RAB/diamond drill program with the Fisher Creek soil grid, it is recommended that a low density hand auger soil sampling program be extended to cover the whole of the property. Two independent surveys have produced similar results and a strong geochemical signature in the Fisher Creek area. Continued soil sampling could help to identify other potential areas of interest on the property and provide additional targets for follow-up.

6.0 REFERENCES

Archer, A.R., 1979, Report on the recommended exploration, Keno Hill district. Internal report, Canada Tungsten Mining Corporation Ltd. *in* Philpot, 1980.

Becker, T.C., 2000, Assessment report describing prospecting, geological mapping, and soil geochemistry on the Fisher Property. Assessment Report 09414, prepared for Expatriate Resources Ltd. by Archer, Cathro & Associates (1981) Ltd., 10 p.

Boyle, R.W., 1957, The geology and geochemistry of the Silver-Lead-Zinc deposits of Galena Hill, Yukon Territory. Geological Survey of Canada, Department of Mines and Technical Surveys, Paper 57-1, 41 p.; Map 4-1957.

Boyle, R.W., 1965, Geology, geochemistry, and origin of the Lead-Zinc-Silver deposits of the Keno Hill – Galena Hill Area, Yukon Territory. Geological Survey of Canada Department of Mines and Technical Surveys, Bulletin 111, 302p.

Mair, J.L., Hart, C.J.R., and Stephens, J.R., 2006, Deformation history of the northwestern Selwyn Basin, Yukon, Canada: Implications for orogen evolution and mid-Cretaceous magmatism. *GSA Bulletin*, v. 118, no. 3/4, p. 304-323

McTaggart, K.C., 1960, The geology of Keno and Galena hills, Yukon Territory (105M). Geological Survey of Canada, Bulletin 58, 37 p.

Nelson, J., and Colpron, M., 2007, Tectonics and metallogeny of the British Columbia, Yukon, and Alaskan Cordillera, 1.8 Ga to the present, *in* Goodfellow, W.D., ed., *Mineral Deposits of Canada: A Synthesis of Major Deposit-Types, District Metallogeny, the Evolution of Geological Provinces, and Exploration Methods*: Geological Association of Canada, Mineral Deposits Division, Special Publication No. 5, p. 755-791

Philpot, M.D., 1980, Geological and geochemical report; Bry mineral claims. Yukon Assessment Report 090545, prepared for Canada Tungsten Mining Corporation Ltd. by Bema Industries Ltd., 10 p.

Roots, C.F., 1997, Geology of the Mayo Map Area, Yukon Territory (105M). Exploration and Geological Services Division, Yukon, Indian and Northern Affairs Canada, Bulletin 7, 82 p.

Thompson, R.I., Roots, C.F., and Mustard, P.S., 1990, Repeated Proterozoic passive margin extension influences Late Cretaceous folding and thrusting in southern Ogilvie Mountains, Yukon. *In* Geological Association of Canada/Mineralogical Association of Canada, Program with Abstracts, v. 15, p. A131

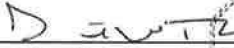
7.0 STATEMENTS OF QUALIFICATIONS

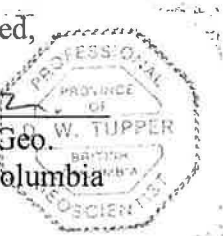
7.1 David W. Tupper

I, David W. Tupper of 1040 Aubeneau Crescent, West Vancouver, British Columbia, do hereby certify that:

- 1) I am a Contracting Professional Geologist with the firm of Mega Silver Inc. with offices at 680-1066 West Hastings Street, Vancouver, B.C. V6E 3X1.
- 2) I am a register member in good standing of the Association of Professional engineers and Geoscientists of BC (No. 121813).
- 3) I am a 1985 graduate of University of British Columbia with a Bachelor of Science degree in Geology.
- 4) I have practised my profession continually since graduation, concentrating in mineral property exploration and Quaternary geology throughout British Columbia, the Yukon and Ontario, Nevada, Alaska, Mexico, South America and Asia.
- 5) I supervised the work described in this report entitled "Mechanical Trenching Rock, Soil, And Stream Sediment Geochemical Assessment Report, Fisher 1-67 Claims", dated March 20, 2009.
- 6) I spent 1 day in the field on the Fisher property on July 14, 2008.
- 7) I do not own, or expect to receive any interest (direct, indirect or contingent) in the property described herein for the services rendered in the preparation of this report.

Respectfully Submitted,


David W. Tupper, P. Geo.
Vancouver, British Columbia



Mar. 20 / 09
Date

7.2 James Scott

I, James Scott of 1602 – 1199 Seymour Street, Vancouver, British Columbia, Canada, V6B1K3, do hereby certify that:

- 1) I am a graduate of Carleton University in Ottawa, Ontario with a B.Sc. Degree in Geology, 2005 and that I am also a graduate of the University of Alberta in Edmonton, Alberta with a M.Sc. in Earth Science, 2008.
- 2) I have practiced my profession since 2003 and have been involved in mineral exploration in Ontario and British Columbia from that time.
- 3) During the period of July 14th to September 6th, I personally participated in and supervised the field work reported herein.
- 4) I am author of the report entitled “Mechanical Trenching Rock, Soil, And Stream Sediment Geochemical Assessment Report, Fisher 1-67 Claims”.
- 5) I have no direct interest in the Fisher Property although I hold share options of Mega Silver Inc. However, my share position has not changed based on this report.

Dated at Vancouver, British Columbia, this 20th day of March, 2009.

Respectfully Submitted,

James Scott, M.Sc.

APPENDIX I

Summary of Expenditures

Work on the property was conducted between July 14, 2008 and September 6, 2008. This work included a total of 175 man-days with a maximum crew size of 6 people. Additional costs incurred include mobilization and de-mobilization, field expenses, excavator trenching, geochemical assay costs, vehicles and report writing.

Fisher Property Statement of Expenses - Total Work Program

Field Labour	Days	Rate	Cost
D.Tupper - Geologist	1.00	\$ 600.00	\$ 600.00
J.Scott - Proj. Geologist	29.00	\$ 400.00	\$ 11,600.00
A. Landriault - Proj. Geologist	15.75	\$ 325.00	\$ 5,118.75
B. Peters - Field Assistant	12.00	\$ 300.00	\$ 3,600.00
R. Ritchie - Field Assistant	2.50	\$ 275.00	\$ 687.50
V. Etzel - Field Assistant	5.25	\$ 250.00	\$ 1,312.50
O. Shave - Field Assistant	15.50	\$ 250.00	\$ 3,875.00
Total Labour	80.00		\$ 26,193.75
Report Writing	Days	Rate	Cost
J.Scott - Project Geologist	34.75	\$ 400.00	\$ 13,900.00
T. Lee - Drafting	4.00	\$ 300.00	\$ 1,200.00
Total report writing			\$ 15,100.00
Analytical			Cost
Teck Cominco Labs			\$ 5,599.39
Total Analytical			\$ 5,599.39
Other Expenses			Cost
Trenching			\$ 12,337.50
Lodging & related			\$ 9,468.48
Truck and quad rental			\$ 14,483.00
Fuel			\$ 1,212.77
Food and equipment			\$ 9,321.35
Total			\$ 46,823.10
Mob/Demob Expenses			Cost
Commercial flights			\$ 4,154.88
Hotels			\$ 1,775.60
Total Mob/Demob			\$ 5,930.48
Total Fisher Cost			\$ 99,646.72

APPENDIX II

Sample and Analytical Procedures

Rock samples were collected and a 1-2 kg sample was placed in large, heavy gauge plastic bags and described. Rock samples were crushed (-10 mesh) and pulverized (-150 mesh) then dried for analysis.

Soil samples were collected using a hand auger and targeted "B" horizon soil. Samples were placed in a labelled Kraft geochemical paper envelope. Samples were dried and screened (-80 mesh) for analysis.

Stream sediment samples were collected in labelled Kraft geochemical paper envelopes and were not screened in the field. Sample material represents primarily silt collected from traps in the moderate to high energy drainages. Samples were dried and screened (-80 mesh) for analysis.

All samples were collected and shipped to Global Discovery Labs in Vancouver, British Columbia, for analysis. Samples were dried, screened and analysed for 36 elements by ICP-MS with Au assay and re-analysis for over-limits samples.

Sample UTM grid locations were fixed using a single GPS unit.

Most samples were labelled to indicate the property location, sampler, and sample media. The designations for:

Location: Fisher-FIS; Blue-BLU; One-ONE; Spider-SPI ; Man-MAN; Eagle-EAG
Samplers: BP-Brad Peters, OS-Owain Shave, RR-Rory Ritchie, VE-Vashti Etzel, JS – James Scott; AL – Amanda Landriault
Media: R-Rock, S-Soil and L-Silt.

Examples

FIS_BP_S001 Location [Fisher]_Sampler [Brad Peters]_Media [soil] sample #
BLU_RR_L004 Location [Blue]_Sampler [Rory Ritchie]_Media [silt] sample #

A small number of samples (rocks, soils and silts) were labelled using field data cards that each has a unique five digit number (eg. 10697).

APPENDIX III

2008 Assay Certificates: Fisher 1-67 Claims

MEGASILVER INC.-X08



Global Discovery Labs

Ref/I.D.: KENO: F1S-BP-S001 to 1074
 Report date: 16 OCT 2008
 GDL Job No: V08-0764S

LAB NO	FIELD NUMBER	Ag ppm	Al %	As ppm	Ba ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %
S0806448	FIS-BP-S001	0.9	1.03	23.5	344	0.2	0.4	1.8	12.7	21.7	39.4	2.74	3.4	44	0.06	14	0.35	1573	2.9	0.02
S0806449	FIS-BP-S002	0.8	0.86	34.1	241	0.2	0.4	1.2	9.2	18.5	21.6	3.12	2.8	28	0.05	13	0.31	602	2.1	0.02
S0806449 rpt		0.8	0.87	35.3	251	0.2	0.4	1.2	9.4	18.7	21.8	3.14	3.0	29	0.05	12	0.32	609	2.1	0.02
S0806450	FIS-BP-S003	1.1	1.24	35.1	229	0.1	0.5	1.0	21.1	120.9	34.6	2.78	4.0	20	0.05	11	0.93	515	1.1	0.02
S0806451	FIS-BP-S004	0.7	1.16	39.6	228	0.3	0.4	1.4	13.8	24.6	59.7	3.25	3.8	32	0.12	20	0.48	572	1.8	0.02
S0806452	FIS-BP-S005	0.6	1.19	39.1	238	0.2	0.5	1.4	14.4	26.7	59.7	3.25	3.9	32	0.12	20	0.52	575	2	0.02
S0806453	FIS-BP-S006	0.7	1.14	37.7	205	0.2	0.4	1.6	13.2	23	47.1	2.98	3.6	21	0.11	20	0.43	444	1.4	0.02
S0806454	FIS-BP-S007	0.4	1.08	17.8	359	0.2	1.1	0.9	12.9	20.1	37.3	2.5	3.3	23	0.09	15	0.44	772	1.3	0.02
S0806455	FIS-BP-S008	0.2	1.13	15.9	156	0.4	2.3	0.4	18.2	24.6	43.9	3.23	3.5	34	0.07	16	0.62	685	3.6	0.05
S0806455 rpt		0.2	1.12	15.1	155	0.3	2.4	0.4	19.7	26	43.7	3.31	3.8	35	0.08	17	0.61	695	3.9	0.02
S0806456	FIS-BP-S009	1.6	1.19	22.6	372	0.2	0.3	1.0	10.1	25.3	50.3	2.53	3.8	50	0.07	17	0.36	473	1	0.02
S0806457	FIS-BP-S010	0.6	0.73	6.5	211	<1	0.3	0.5	4.7	14.8	13.9	1.08	2.4	13	0.03	12	0.21	129	0.4	0.02
S0806458	FIS-BP-S011	1	1.01	18.3	331	0.1	0.4	1.0	9.8	19.9	19.8	2.01	3.2	34	0.05	13	0.27	769	0.8	0.02
S0806459	FIS-BP-S012	0.8	0.95	8.7	288	0.1	0.3	0.7	5.9	18.7	19.1	1.37	2.9	29	0.04	13	0.25	224	0.5	0.02
S0806460	FIS-BP-S013	0.6	0.8	4	235	<1	0.3	0.5	4.2	15.7	15.3	0.98	2.5	17	0.03	13	0.22	87	0.3	0.02
S0806461	FIS-BP-S014	1	1.15	18.3	401	0.1	0.5	1.0	10.4	21.6	21.1	2.01	3.5	44	0.05	13	0.29	872	1.1	0.02
S0806462	FIS-BP-S015	0.9	1.1	18.2	338	0.1	0.4	1.0	9.5	20.8	22.2	1.98	3.3	30	0.05	13	0.28	658	0.9	0.02
S0806463	FIS-BP-S016	0.8	1.06	14.9	302	0.2	0.3	0.6	9.2	20.8	21.4	1.87	3.3	18	0.04	15	0.26	384	0.9	0.02
S0806463 rpt		0.8	0.97	14.8	292	0.1	0.3	0.6	9.1	19.5	21.6	1.78	3.2	22	0.03	14	0.25	377	0.9	0.02
S0806464	FIS-BP-S017	1	1.24	22.8	378	0.1	0.3	0.6	11.3	24.1	25.8	2.45	3.9	33	0.04	14	0.30	904	1.2	0.02
S0806465	FIS-BP-S018	1	1.09	21.6	336	0.1	0.3	1.0	11.6	20.8	22.2	2.17	3.4	26	0.05	15	0.28	1080	1.1	0.02
S0806466	FIS-BP-S019	0.9	1.07	21.2	333	0.1	0.3	1.3	11.1	21.3	22.5	2.11	3.4	28	0.05	14	0.28	943	1.1	0.02
S0806467	FIS-BP-S020	0.5	0.79	17.4	180	0.1	0.2	0.6	8.6	20.5	22.3	1.96	2.8	<10	0.05	15	0.30	302	0.9	0.02
S0806468	FIS-BP-S021	1.1	0.5	10	304	0.1	2.6	2.3	4.0	10.7	37.8	0.82	1.5	73	0.04	5	0.13	510	1.2	0.05
S0806469	FIS-BP-S022	0.9	0.91	14.9	172	0.2	0.3	0.4	7.7	20.9	20.3	1.73	3.2	21	0.04	15	0.31	198	0.7	0.02
S0806470	FIS-BP-S023	1.3	1.07	9.6	354	0.1	0.7	1.9	6.2	24.8	44.9	1.46	3.6	49	0.05	13	0.30	302	0.3	0.02
S0806471	FIS-BP-S024	1.1	0.92	27.9	171	0.2	0.3	0.6	7.8	20.8	21.2	2.2	3.3	18	0.05	17	0.34	427	1.2	0.02
S0806472	FIS-BP-S025	2.4	0.97	29.6	332	0.2	0.3	1.8	10.0	22.6	43.3	2.39	3.3	30	0.05	18	0.32	1173	1.6	0.02
S0806473	FIS-BP-S026	2.2	1	49	254	0.2	0.4	2.3	12.1	23.9	47.4	2.72	3.5	26	0.08	19	0.41	684	1.8	0.02
S0806474	FIS-BP-S027	1.5	0.88	33.3	249	0.2	0.6	1.8	10.1	20.2	33.9	2.17	3.0	32	0.06	13	0.32	807	1.5	0.02
S0806475	FIS-BP-S028	1.8	0.95	26.3	280	0.2	0.6	1.9	11.6	22.3	38.8	2.34	3.4	29	0.07	14	0.35	637	1.4	0.02
S0806476	FIS-BP-S029	0.8	0.97	11.5	219	0.1	0.6	0.8	6.5	22.1	19.6	1.57	3.5	28	0.05	12	0.37	466	0.4	0.02
S0806477	FIS-BP-S030	1	1.02	20.8	254	0.1	0.3	0.8	9.5	23.3	33.3	2.23	3.5	22	0.05	18	0.36	333	1	0.02
S0806478	FIS-BP-S031	1.8	1.06	47.6	262	0.2	0.3	2.1	12.6	23.3	52.3	2.92	3.6	28	0.08	19	0.37	757	1.9	0.02
S0806479	FIS-BP-S032	0.9	0.99	28.9	230	0.2	0.3	1.1	12.5	22.3	35.2	2.55	3.4	20	0.06	18	0.33	575	1.2	0.02
S0806480	FIS-BP-S033	1.7	1.01	45.7	211	0.2	0.3	2.0	11.0	20.9	49	2.76	3.3	23	0.07	19	0.36	502	1.7	0.02
S0806481	FIS-BP-S034	0.9	0.95	27.3	282	0.1	0.4	1.1	10.1	23.1	32.3	2.68	3.4	24	0.05	16	0.32	407	1.1	0.02

MEGASILVER INC.-X08



Global Discovery Labs

Ref/I.D.: KENO: F1S-BP-S001 to 1074
 Report date: 16 OCT 2008
 GDL Job No: V08-0764S

LAB NO	FIELD NUMBER	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Y ppm	Zn ppm
S0806448	FIS-BP-S001	39	784	44.4	<.05	0.7	4.6	<.5	28	<.05	6.5	<.01	<.1	1.5	28	0.4	8.1	163
S0806449	FIS-BP-S002	20	768	51.1	<.05	0.8	3.9	0.5	23	<.05	5.5	<.01	<.1	1.0	29	0.6	6.4	117
S0806449 rpt		20	790	52.8	<.05	0.7	3.9	0.5	23	<.05	5.6	<.01	<.1	1.0	29	0.4	6.6	122
S0806450	FIS-BP-S003	96	719	45.8	<.05	0.6	5.8	<.5	25	<.05	5.1	<.01	<.1	2.0	43	0.2	6.0	125
S0806451	FIS-BP-S004	41	869	48.3	<.05	0.6	5.0	0.5	19	<.05	8.5	<.01	<.1	0.6	32	0.2	9.6	179
S0806452	FIS-BP-S005	40	931	44.5	<.05	0.6	5.1	<.5	20	<.05	7.8	0.01	<.1	0.4	36	0.1	9.1	170
S0806453	FIS-BP-S006	34	701	63.9	<.05	0.5	4.7	<.5	16	<.05	8.3	<.01	<.1	0.4	30	0.1	8.6	199
S0806454	FIS-BP-S007	36	596	35.3	0.05	2.0	3.5	<.5	47	<.05	9.0	<.01	<.1	1.3	17	0.1	7.6	120
S0806455	FIS-BP-S008	59	758	21	0.05	3.5	3.6	<.5	70	<.05	11.6	<.01	<.1	0.8	19	0.2	7.7	117
S0806455 rpt		63	763	23.5	<.05	1.7	4.2	<.5	73	<.05	11.9	<.01	<.1	0.8	20	0.1	8.2	116
S0806456	FIS-BP-S009	32	728	73.9	<.05	0.9	5.8	1.1	22	<.05	6.9	<.01	<.1	1.7	35	0.2	10.9	130
S0806457	FIS-BP-S010	22	510	28	<.05	0.4	2.9	<.5	16	<.05	2.6	<.01	<.1	0.6	22	0.3	4.7	64
S0806458	FIS-BP-S011	21	717	40.8	<.05	0.6	4.0	<.5	25	<.05	3.0	<.01	<.1	0.8	29	0.5	6.9	100
S0806459	FIS-BP-S012	18	650	34.8	0.05	0.5	3.6	<.5	21	<.05	2.3	<.01	<.1	0.7	24	0.7	5.9	87
S0806460	FIS-BP-S013	15	549	29.5	<.05	0.3	2.9	<.5	16	<.05	2.2	<.01	<.1	0.6	18	0.6	5.0	68
S0806461	FIS-BP-S014	22	752	40.6	<.05	0.7	4.1	0.7	32	<.05	2.6	<.01	<.1	0.8	32	0.5	7.0	113
S0806462	FIS-BP-S015	22	727	42.7	<.05	0.7	4.0	0.7	23	<.05	2.5	<.01	<.1	0.7	32	0.4	6.9	116
S0806463	FIS-BP-S016	22	722	38.3	<.05	0.7	3.9	<.5	17	<.05	2.5	<.01	<.1	0.7	31	0.2	6.7	98
S0806463 rpt		21	709	39.2	<.05	0.6	3.7	<.5	16	<.05	2.6	<.01	<.1	0.7	30	0.2	6.5	95
S0806464	FIS-BP-S017	25	783	43	<.05	0.7	4.6	0.6	21	<.05	2.7	<.01	<.1	0.8	36	0.4	7.3	111
S0806465	FIS-BP-S018	23	759	44.9	<.05	0.7	3.9	0.5	20	<.05	2.8	<.01	<.1	0.7	32	0.2	6.9	113
S0806466	FIS-BP-S019	23	767	44.5	<.05	0.7	3.9	0.5	21	<.05	2.7	<.01	<.1	0.7	32	0.3	6.9	117
S0806467	FIS-BP-S020	20	628	40.7	<.05	0.6	3.8	<.5	14	<.05	4.5	0.01	<.1	0.6	30	0.2	5.7	86
S0806468	FIS-BP-S021	18	1114	19.9	0.18	3.0	1.6	<.5	111	<.05	1.3	<.01	<.1	0.5	12	5.9	6.3	61
S0806469	FIS-BP-S022	17	582	58.6	<.05	0.5	3.7	<.5	17	<.05	4.2	<.01	<.1	0.7	29	0.2	5.0	109
S0806470	FIS-BP-S023	22	735	63.1	0.06	1.1	5.1	0.8	35	<.05	3.8	<.01	<.1	2.2	29	0.2	10.4	87
S0806471	FIS-BP-S024	19	734	86.5	<.05	0.7	3.5	<.5	15	<.05	5.4	<.01	<.1	0.5	28	0.2	4.8	119
S0806472	FIS-BP-S025	31	805	88.1	<.05	1.0	4.8	<.5	17	<.05	6.6	<.01	<.1	0.8	29	0.1	9.1	173
S0806473	FIS-BP-S026	33	898	128.8	<.05	1.4	4.9	<.5	19	<.05	6.9	<.01	<.1	0.5	33	0.2	8.5	214
S0806474	FIS-BP-S027	24	813	91.9	<.05	1.4	4.1	<.5	29	<.05	4.9	<.01	<.1	0.6	28	0.2	6.9	153
S0806475	FIS-BP-S028	29	867	89	<.05	1.5	4.5	<.5	31	<.05	5.5	<.01	<.1	0.6	30	0.2	7.3	181
S0806476	FIS-BP-S029	18	616	52.1	<.05	0.5	4.5	<.5	33	<.05	4.4	<.01	<.1	0.5	30	0.3	5.6	105
S0806477	FIS-BP-S030	25	682	54.4	<.05	0.5	5.0	<.5	17	<.05	5.6	<.01	<.1	0.8	34	0.1	8.2	123
S0806478	FIS-BP-S031	35	848	106.2	<.05	0.9	5.0	<.5	17	<.05	7.5	<.01	<.1	0.6	31	0.1	9.4	220
S0806479	FIS-BP-S032	26	666	72.1	<.05	0.6	4.6	<.5	14	<.05	6.7	<.01	<.1	0.7	31	0.1	7.7	137
S0806480	FIS-BP-S033	30	774	116.3	<.05	0.9	4.5	<.5	13	<.05	8.0	<.01	<.1	0.6	27	0.1	9.4	206
S0806481	FIS-BP-S034	25	652	63.6	<.05	0.6	5.0	<.5	23	<.05	5.8	<.01	<.1	1.3	34	0.2	8.0	117

MEGASILVER INC.-X08

Ref/I.D.: KENO: FIS-BP-S001 to 1074
 Report date: 16 OCT 2008
 GDL Job No: V08-0764S



Global Discovery Labs

LAB NO	FIELD NUMBER	Ag ppm	Al %	As ppm	Ba ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %
S0806482	FIS-BP-S035	1.4	0.95	31.6	236	0.1	0.3	1.2	9.0	20.6	42	2.45	3.1	22	0.06	16	0.34	546	1.3	0.04
S0806483	FIS-BP-S036	1.1	0.91	19.4	317	0.1	0.8	2.7	8.9	21.8	35.1	2.03	3.2	56	0.04	11	0.28	820	0.9	0.02
S0806484	FIS-RR-S001	1	0.94	24.6	243	0.1	0.5	0.8	11.5	22.8	45.3	2.49	3.4	32	0.05	18	0.34	552	1.1	0.02
S0806484 rpt		1	1.01	24.6	255	0.1	0.5	0.8	11.5	22.8	45.3	2.61	3.4	32	0.05	18	0.36	584	1.1	0.02
S0806485	FIS-RR-S002	1	0.91	23.4	174	0.2	0.4	0.6	10.2	18.9	43	2.57	3.1	23	0.04	19	0.37	568	1	0.02
S0806486	FIS-RR-S003	1.4	0.93	27.6	197	0.2	0.6	0.7	10.0	20.3	43.7	2.47	3.1	27	0.05	17	0.35	586	1.2	0.02
S0806487	FIS-RR-S004	1.2	0.98	34.4	187	0.2	0.4	1.0	11.5	20.9	40.5	2.56	3.3	21	0.06	20	0.35	527	1.2	0.02
S0806488	FIS-RR-S005	1.4	0.98	36.8	192	0.1	0.5	1.2	10.6	22.2	41.9	2.6	3.3	28	0.06	17	0.34	619	1.2	0.02
S0806489	FIS-RR-S006	1.3	1.06	28.3	206	0.2	0.4	1.2	10.8	22.7	34.9	2.58	3.4	39	0.06	17	0.33	915	1.3	0.02
S0806490	FIS-RR-S007	2.1	1.01	42	198	0.1	0.5	1.5	10.3	24.2	45.2	2.62	3.4	47	0.06	17	0.35	673	1.5	0.02
S0806491	FIS-RR-S008	1.7	0.75	35.8	159	0.1	0.5	1.7	9.4	17.5	25.8	2.03	2.5	14	0.05	12	0.26	779	1.3	0.02
S0806492	FIS-RR-S009	1.9	0.95	36.6	227	0.2	0.6	1.0	9.4	21.4	39.9	2.4	3.1	28	0.06	15	0.32	463	1.2	0.02
S0806493	FIS-RR-S010	0.9	0.87	21.9	255	0.1	1.2	1.4	9.8	18.8	35.1	2.13	2.9	30	0.05	12	0.30	816	0.9	0.02
S0806494	FIS-RR-S011	0.9	0.86	22.3	251	0.1	1.2	1.3	10.1	18.4	34.5	2.19	2.9	33	0.05	12	0.30	805	0.9	0.02
S0806495	FIS-RR-S012	1	0.85	21.2	231	0.1	1.2	1.1	9.2	18.7	35.9	2.09	3.0	28	0.05	12	0.30	573	0.8	0.02
S0806496	FIS-RR-S013	0.9	0.98	25.4	216	0.1	0.6	0.7	8.8	21.4	34.7	2.33	3.3	31	0.05	13	0.32	439	1.1	0.02
S0806497	FIS-RR-S014	0.6	1.04	21.7	231	0.1	0.6	0.6	10.0	23	30.8	2.34	3.6	30	0.05	14	0.36	512	1.1	0.02
S0806497 rpt		0.6	1.03	21.8	231	0.1	0.6	0.6	9.7	22.7	33.3	2.33	3.6	25	0.05	14	0.35	495	1.1	0.02
S0806498	FIS-RR-S015	1.5	0.97	25.3	269	0.1	0.7	0.9	8.9	21.1	43.3	2.23	3.2	33	0.05	13	0.33	832	1.1	0.02
S0806499	FIS-RR-S016	0.8	0.98	20.3	227	0.1	0.5	0.5	9.3	20.5	32.6	2.18	3.2	25	0.05	14	0.33	428	1	0.02
S0806500	FIS-RR-S017	0.9	1.04	23	197	0.2	0.6	0.7	10.7	22	42.7	2.55	3.5	28	0.06	17	0.40	482	1.2	0.02
S0806501	FIS-RR-S018	0.9	1.03	21.2	211	0.2	0.7	0.6	10.6	20.2	48.9	2.62	3.5	28	0.06	15	0.48	740	1.1	0.02
S0806502	FIS-RR-S019	1	0.95	24.5	166	0.2	0.5	1.1	12.7	18.7	45.3	2.65	3.1	20	0.06	16	0.44	664	1.6	0.02
S0806503	FIS-RR-S020	1	1.04	17.6	250	0.1	0.3	1.0	11.4	23	40	2.37	3.7	23	0.04	18	0.36	715	1.2	0.02
S0806504	FIS-RR-S021	0.7	1.07	17.1	216	0.2	0.4	0.7	11.7	21.9	42.2	2.58	3.6	22	0.05	17	0.41	600	1.1	0.02
S0806505	FIS-RR-S022	0.7	1.11	16.7	224	0.2	0.4	0.7	11.3	22.4	42.2	2.66	3.7	24	0.06	19	0.42	561	1	0.02
S0806506	FIS-RR-S023	0.7	1.11	16	234	0.2	0.4	0.4	11.2	21.9	44.1	2.69	3.6	24	0.05	18	0.44	627	1.2	0.02
S0806506 rpt		0.7	1.11	16.1	230	0.2	0.4	0.4	11.1	21.4	43.4	2.63	3.7	27	0.05	19	0.43	633	1.2	0.02
S0806507	FIS-RR-S024	1	1	24.7	223	0.2	0.5	1.3	12.2	21.3	42.2	2.65	3.3	26	0.06	16	0.39	543	1.4	0.02
S0806508	FIS-RR-S025	0.6	0.79	16.1	292	0.1	1.1	1.1	8.9	17.3	33.1	2.03	2.7	24	0.04	10	0.29	463	0.8	0.02
S0806509	FIS-RR-S026	2.3	0.97	44.6	250	0.1	0.5	2.3	12.3	22.6	45.7	2.77	3.2	22	0.08	18	0.38	792	1.8	0.02
S0806510	FIS-RR-S027	1.8	0.93	40	243	0.1	0.4	2.0	11.2	21.3	41.1	2.61	3.0	19	0.07	17	0.36	737	1.7	0.02
S0806511	FIS-RR-S028	2.6	1.15	77.5	511	0.2	0.7	0.8	11.6	25.9	64.2	3.69	3.8	69	0.06	14	0.29	927	2.5	0.02
S0806512	FIS-RR-S029	1.8	0.91	30.3	295	0.1	0.6	1.7	9.4	21	32.1	2.21	3.2	42	0.06	12	0.29	762	1.5	0.02
S0806513	FIS-RR-S030	2.2	0.97	29	271	0.1	0.4	1.1	9.8	21.5	37.6	2.33	3.2	29	0.05	15	0.32	572	1.4	0.02
S0806514	FIS-RR-S031	1.6	0.92	28.4	596	0.1	1.0	1.7	18.4	20	46.4	2.4	3.2	44	0.05	11	0.27	3762	2.2	0.02
S0806515	FIS-RR-S032	0.8	1.11	30.5	289	0.2	0.5	1.0	11.3	23.3	42.2	2.7	3.7	30	0.06	16	0.39	480	1.4	0.02
S0806516	FIS-RR-S033	0.8	1.08	31.8	274	0.2	0.4	1.0	11.2	23.1	44.4	2.72	3.6	22	0.06	18	0.39	552	1.4	0.02
S0806517	FIS-RR-S034	0.9	1.13	32.4	358	0.2	0.5	0.9	9.7	25.5	40.5	2.35	3.7	41	0.06	16	0.41	351	1.1	0.02
S0806518	FIS-RR-S035	1.3	0.96	35.2	210	0.1	0.4	1.3	10.2	21.5	32.3	2.38	3.2	23	0.06	17	0.33	336	1.4	0.02
S0806519	FIS-RR-S036	1.7	0.99	29.4	220	0.1	0.3	1.2	7.6	21.5	35.3	2.22	3.2	19	0.06	18	0.32	404	1.1	0.02

MEGASILVER INC.-X08

Ref/I.D.: KENO: F1S-BP-S001 to 1074
 Report date: 16 OCT 2008
 GDL Job No: V08-0764S



Global Discovery Labs

LAB NO	FIELD NUMBER	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti %	Ti ppm	U ppm	V ppm	W ppm	Y ppm	Zn ppm
S0806482	FIS-BP-S035	26	784	73	<.05	2.0	4.2	<.5	17	<.05	6.3	<.01	<.1	0.8	27	0.1	8.4	168
S0806483	FIS-BP-S036	23	915	56.6	0.05	1.0	4.8	1.0	38	<.05	4.3	<.01	<.1	2.8	32	0.2	9.0	121
S0806484	FIS-RR-S001	31	684	57	<.05	0.8	4.9	<.5	29	<.05	6.4	<.01	<.1	0.6	30	0.2	9.7	93
S0806484 rpt		31	718	57	<.05	0.8	4.9	<.5	30	<.05	6.4	<.01	<.1	0.6	30	0.2	9.7	98
S0806485	FIS-RR-S002	28	712	55.2	<.05	0.6	4.1	<.5	23	<.05	7.8	<.01	<.1	0.8	23	0.1	9.7	92
S0806486	FIS-RR-S003	28	757	56.6	<.05	1.1	4.3	<.5	27	<.05	6.8	<.01	<.1	1.0	25	0.1	9.7	105
S0806487	FIS-RR-S004	29	713	79.5	<.05	0.7	4.4	<.5	20	<.05	8.0	<.01	<.1	0.7	26	0.2	9.6	131
S0806488	FIS-RR-S005	28	747	90.6	<.05	1.1	4.7	<.5	25	<.05	6.6	<.01	<.1	0.7	30	0.2	8.8	155
S0806489	FIS-RR-S006	26	858	64	<.05	0.8	4.6	<.5	22	<.05	5.8	<.01	<.1	0.7	31	0.1	8.5	121
S0806490	FIS-RR-S007	29	860	108.3	<.05	1.2	4.8	<.5	22	<.05	6.6	<.01	<.1	0.7	30	0.1	8.6	181
S0806491	FIS-RR-S008	22	749	102.3	<.05	1.2	3.5	<.5	22	<.05	4.9	<.01	<.1	0.4	22	0.1	5.4	150
S0806492	FIS-RR-S009	26	792	95.6	<.05	1.5	4.3	<.5	25	<.05	5.9	<.01	<.1	0.8	27	0.1	8.2	152
S0806493	FIS-RR-S010	24	709	44.1	<.05	1.0	3.8	<.5	54	<.05	4.0	<.01	<.1	1.1	24	0.2	8.0	97
S0806494	FIS-RR-S011	25	697	45.1	<.05	1.0	3.8	<.5	54	<.05	4.1	<.01	<.1	1.1	24	0.2	8.0	94
S0806495	FIS-RR-S012	24	687	43.4	<.05	1.1	3.8	<.5	54	<.05	3.9	<.01	<.1	1.3	24	0.2	7.8	89
S0806496	FIS-RR-S013	25	716	51	<.05	0.7	4.5	<.5	31	<.05	4.7	<.01	<.1	0.6	31	0.1	7.3	103
S0806497	FIS-RR-S014	24	633	42.2	<.05	0.5	4.8	<.5	31	<.05	5.0	<.01	<.1	0.7	34	0.4	6.9	96
S0806497 rpt		24	620	42.1	<.05	0.5	4.9	<.5	30	<.05	5.0	<.01	<.1	0.7	34	0.1	6.9	94
S0806498	FIS-RR-S015	26	724	71.1	<.05	1.0	4.4	<.5	33	<.05	5.0	<.01	<.1	1.2	28	0.1	8.2	115
S0806499	FIS-RR-S016	24	609	50	<.05	0.7	4.4	<.5	28	<.05	5.2	<.01	<.1	0.6	28	0.2	7.7	94
S0806500	FIS-RR-S017	29	757	63.2	<.05	0.7	4.7	<.5	30	<.05	6.8	<.01	<.1	0.7	29	0.2	9.7	124
S0806501	FIS-RR-S018	30	732	44.6	<.05	0.7	4.3	<.5	27	<.05	7.8	<.01	<.1	0.8	24	0.1	9.4	104
S0806502	FIS-RR-S019	32	768	62.9	<.05	0.8	3.9	0.5	24	<.05	8.0	<.01	<.1	0.7	23	0.1	9.1	135
S0806503	FIS-RR-S020	30	631	52.2	<.05	0.5	5.1	<.5	18	<.05	6.5	<.01	<.1	0.9	32	0.1	9.5	115
S0806504	FIS-RR-S021	29	661	41.7	<.05	0.4	4.8	<.5	20	<.05	7.4	<.01	<.1	0.8	30	0.1	9.3	101
S0806505	FIS-RR-S022	29	678	42.2	<.05	0.4	4.7	<.5	21	<.05	7.4	<.01	<.1	0.9	30	0.1	9.3	100
S0806506	FIS-RR-S023	30	754	42.1	<.05	0.5	4.7	<.5	22	<.05	7.8	<.01	<.1	1.0	29	0.2	10.9	98
S0806506 rpt		30	738	42.4	<.05	0.4	4.7	<.5	22	<.05	7.5	<.01	<.1	1.0	29	0.2	10.8	97
S0806507	FIS-RR-S024	29	744	65.7	<.05	0.8	4.4	<.5	23	<.05	6.8	<.01	<.1	0.6	29	0.4	9.0	132
S0806508	FIS-RR-S025	24	743	41.6	0.05	1.0	3.6	<.5	50	<.05	3.6	<.01	<.1	0.9	25	0.1	6.3	74
S0806509	FIS-RR-S026	32	897	126.5	<.05	1.2	4.6	<.5	21	<.05	6.7	<.01	<.1	0.5	31	0.1	8.2	209
S0806510	FIS-RR-S027	30	852	108.6	<.05	1.1	4.3	<.5	20	<.05	6.3	<.01	<.1	0.5	29	0.2	7.8	194
S0806511	FIS-RR-S028	35	1010	90.1	<.05	1.7	6.3	0.6	39	<.05	6.1	<.01	<.1	1.2	37	0.1	13.3	122
S0806512	FIS-RR-S029	23	788	88	<.05	1.1	4.4	<.5	31	<.05	4.7	<.01	<.1	0.8	28	0.1	7.1	139
S0806513	FIS-RR-S030	26	761	98.3	<.05	0.8	4.5	<.5	18	<.05	6.2	<.01	<.1	0.8	28	0.1	7.6	165
S0806514	FIS-RR-S031	38	761	67.9	<.05	1.5	4.2	<.5	48	<.05	4.6	<.01	<.1	1.4	27	0.1	8.5	111
S0806515	FIS-RR-S032	29	751	63.6	<.05	0.6	4.9	<.5	25	<.05	6.8	<.01	<.1	0.7	32	0.1	9.0	146
S0806516	FIS-RR-S033	29	674	65.3	<.05	0.5	4.9	<.5	19	<.05	7.2	<.01	<.1	0.8	32	0.1	9.3	130
S0806517	FIS-RR-S034	27	707	64.9	<.05	0.5	5.4	<.5	22	<.05	6.0	<.01	<.1	1.2	37	0.1	8.9	127
S0806518	FIS-RR-S035	23	757	90.4	<.05	0.9	4.1	<.5	19	<.05	5.8	<.01	<.1	0.6	29	0.1	7.1	150
S0806519	FIS-RR-S036	23	766	95.3	<.05	0.8	4.3	<.5	14	<.05	6.3	<.01	<.1	0.6	27	0.1	7.3	157

MEGASILVER INC.-X08

Ref/I.D.: KENO: F1S-BP-S001 to 1074
 Report date: 16 OCT 2008
 GDL Job No: V08-0764S



Global Discovery Labs

LAB NO	FIELD NUMBER	Ag ppm	Al %	As ppm	Ba ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %
S0806520	FIS-RR-S037	1.2	1.19	21.7	280	0.1	0.6	1.5	10.4	23.6	25.7	2.24	3.8	30	0.05	15	0.31	612	1.1	0.02
S0806521	FIS-RR-S038	0.9	0.99	17.2	277	0.1	0.2	0.6	8.7	20.4	21.9	1.9	3.3	19	0.03	13	0.25	534	1	0.02
S0806522	FIS-RR-S039	0.7	1.05	15.1	283	0.1	0.3	0.3	11.9	21	19.3	1.98	3.4	20	0.04	13	0.25	847	1	0.02
S0806654	FIS-RR-L001	0.6	0.6	19.2	135	0.1	0.7	0.8	7.7	13.3	19.9	1.66	2.2	13	0.03	9	0.25	584	0.7	0.02
S0806655	FIS-RR-L002	0.6	0.7	16.2	227	<.1	0.2	0.6	8.5	14.9	16.8	1.62	2.4	<10	0.03	11	0.20	833	0.8	0.02
S0806657	10703	0.1	0.6	16.2	95	0.1	0.4	0.2	7.7	11.6	22.3	1.76	2.1	<10	0.04	12	0.22	327	0.5	0.02
S0806658	10704	0.1	0.52	17.2	117	0.1	0.3	0.2	6.8	9.6	15.8	1.61	1.9	<10	0.03	14	0.18	327	0.3	0.02
STD: MS2		0.3	2.33	22.9	91	5.9	0.1	0.3	13.7	38.1	152.9	3.3	8.1	66	0.34	31	0.64	580	13.4	0.03

I=insufficient sample

If requested analyses are not shown, results are to follow

ANALYTICAL METHODS

GROUP 1BA ICPMS: 36 element package digested in hot reverse aqua regia.

MEGASILVER INC.-X08

Ref/I.D.: KENO: F1S-BP-S001 to 1074
 Report date: 16 OCT 2008
 GDL Job No: V08-0764S



Global Discovery Labs

LAB NO	FIELD NUMBER	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Y ppm	Zn ppm
S0806520	FIS-RR-S037	25	871	58.7	<.05	0.8	4.3	<.5	29	<0.05	2.8	<.01	<.1	0.8	34	0.2	8.0	136
S0806521	FIS-RR-S038	19	743	43.9	<.05	0.5	3.4	<.5	15	<0.05	1.9	<.01	<.1	0.6	32	0.2	5.7	86
S0806522	FIS-RR-S039	20	768	28.1	<.05	0.5	3.9	0.7	17	<0.05	2.4	<.01	<.1	0.7	32	0.2	6.3	76
S0806654	FIS-RR-L001	15	636	47.7	<.05	0.6	2.9	<.5	30	<0.05	4.2	<.01	<.1	0.6	19	0.1	5.0	87
S0806655	FIS-RR-L002	17	602	38.4	<.05	0.5	2.9	<.5	12	<0.05	2.1	<.01	<.1	0.5	24	0.1	4.9	81
S0806657	10703	18	484	14.1	<.05	1.3	2.9	<.5	29	<0.05	5.5	<.01	<.1	1.2	16	0.2	5.9	55
S0806658	10704	15	500	15.7	<.05	1.4	2.3	<.5	16	<0.05	6.5	<.01	<.1	0.7	14	<.1	4.6	48
STD: MS2		32	563	23.2	<.05	0.1	7.1	<.5	12	<0.05	13.2	0.07	0.3	3.1	44	1.3	11.9	122

I=insufficient sample

If requested analyses are not shown, results are

ANALYTICAL METHODS

GROUP 1BA ICPMS: 36 element package di

MEGASILVER INC.-X08



Global Discovery Labs

Ref/I.D.: KENO: FIS-JS-S001 to FIS-TA-S003
 Report date: 07 NOV 2008
 GDL Job No: V08-0823S

LAB NO	FIELD NUMBER	Ag ppm	Al %	As ppm	Ba ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %
S0808308	FIS-JS-S001	0.3	0.98	20	277	0.2	0.6	0.6	10.4	21.7	39.1	2.36	3.0	52	0.06	11	0.40	566	1.2	0.02
S0808309	FIS-JS-S02	0.5	1.21	19.8	386	0.3	0.7	0.7	9.1	22.9	39.3	2.71	3.7	62	0.07	11	0.38	578	1.1	0.02
S0808309 rpt		0.5	1.11	20.3	357	0.2	0.6	0.7	9.3	23.3	39.1	2.5	3.7	62	0.04	12	0.36	489	1.2	0.02
S0808310	FIS-JS-S03	0.3	0.88	16.5	271	0.1	0.3	0.5	8.0	18.5	25.2	2.16	2.7	39	0.06	11	0.32	522	1	0.01
S0808311	FIS-JS-S04	<1	1.07	10.9	99	0.1	0.1	0.1	4.8	17.3	13.3	2.1	3.5	20	0.04	10	0.25	170	1	0.01
S0808312	FIS-JS-S05	<1	1.08	12.4	121	0.2	0.1	0.3	6.4	18.2	17.2	2.35	3.5	31	0.05	10	0.24	241	1.1	0.01
S0808313	FIS-JS-S06	<1	1.18	13.8	164	0.1	0.1	0.3	9.1	21.7	33.2	2.46	3.3	30	0.05	12	0.37	335	1.1	0.01
S0808314	FIS-JS-S07	0.5	1.78	25.6	354	0.4	0.1	1.6	15.0	32.3	40.7	4.07	6.1	97	0.07	13	0.26	1593	2.2	0.01
S0808314 rpt		0.4	1.58	24.1	313	0.4	0.1	1.5	12.5	30.5	40	3.63	5.7	88	0.05	12	0.22	1102	2	0.01
S0808315	FIS-JS-S08	<1	1.32	11.7	165	0.1	0.0	0.2	8.7	19.9	17.7	2.36	3.5	23	0.05	12	0.30	284	1	0.01
S0808316	FIS-JS-S09	0.3	0.99	14.5	288	0.2	0.3	0.5	6.6	18.7	19.8	2.16	3.6	32	0.05	12	0.29	498	1.1	0.01
S0808317	FIS-JS-S010	<1	0.94	11.2	241	0.1	0.1	0.1	8.0	20.1	29.6	2.09	3.5	32	0.03	14	0.36	301	1.1	0.02
S0808318	FIS-JS-S011	0.1	1.12	13.7	147	0.1	0.1	0.2	8.2	17.4	23.6	2.17	2.8	29	0.03	10	0.29	223	0.9	0.01
S0808319	FIS-JS-S012	0.4	1.2	15.6	99	0.2	0.1	0.2	6.7	25.3	10.7	3.71	4.9	31	0.04	8	0.29	252	1.7	0.01
S0808320	FIS-JS-S013	0.1	0.7	11.5	186	0.1	0.5	0.7	8.3	12.8	19.5	1.65	2.1	47	0.03	9	0.25	654	0.7	0.02
S0808321	FIS-JS-S014	0.1	0.72	10.5	144	0.1	0.6	0.7	7.3	12.4	15.9	1.59	2.1	35	0.03	8	0.26	540	0.5	0.01
S0808322	FIS-JS-S015	0.1	0.76	9.2	195	0.1	0.7	0.6	8.4	14.4	21.3	1.64	2.4	37	0.03	10	0.29	142	0.5	0.01
S0808323	FIS-JS-S016	0.1	0.57	12.2	140	0.1	0.4	0.5	7.6	11.6	20.2	1.76	1.9	25	0.03	9	0.23	279	0.8	0.01
S0808324	FIS-JS-S017	0.1	0.81	12.2	199	0.1	0.6	0.7	7.8	14.7	21.9	1.81	2.4	47	0.04	9	0.29	412	0.8	0.01
S0808325	FIS-JS-L001	0.3	0.81	12.2	231	0.1	0.4	0.8	7.4	13.7	15.4	1.57	2.3	39	0.03	8	0.22	784	0.6	0.01
S0808326	FIS-TA-S001	<1	0.9	8.4	52	0.3	0.2	0.3	13.3	9	25.6	2.21	2.9	<10	0.05	17	0.40	552	0.3	0.01
S0808327	FIS-TA-S002	<1	0.92	462	220	0.1	0.4	1.5	20.6	7.3	36.5	3.47	2.2	<10	0.05	11	0.30	2054	1	0.01
S0808327 rpt		<1	0.9	487	212	0.2	0.4	1.5	19.9	6.8	37.4	3.3	2.2	<10	0.05	15	0.29	1956	1	0.01
S0808328	FIS-TA-S003	0.4	0.67	26.5	12	0.7	0.4	0.2	19.2	11.8	102.6	4.19	2.1	103	0.03	2	0.23	254	4.6	0.01
STD: MS2		0.1	2.23	20.5	88	5.5	0.1	0.3	12.7	33.8	130.5	3.24	7.3	72	0.34	24	0.63	618	12.7	0.03

I=insufficient sample

If requested analyses are not shown, results are to follow

ANALYTICAL METHODS

GROUP 1BA ICPMS: 36 element package digested in hot reverse aqua regia.

MEGASILVER INC.-X08



Global Discovery Labs

Ref/I.D.: KENO: FIS-JS-S001 to FIS-TA-S003
 Report date: 07 NOV 2008
 GDL Job No: V08-0823S

LAB NO	FIELD NUMBER	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti %	Ti ppm	U ppm	V ppm	W ppm	Y ppm	Zn ppm
S0808308	FIS-JS-S001	27	768	33.7	<.05	0.9	3.6	0.7	28	<.05	4.5	<.01	0.1	1.1	30	0.1	7.5	103
S0808309	FIS-JS-S02	25	664	36.8	<.05	0.7	4.8	0.9	35	<.05	4.6	<.01	0.1	1.2	34	0.1	9.2	108
S0808309 rpt		26	580	38	<.05	1.0	5.0	0.9	32	<.05	4.7	<.01	0.1	1.2	34	0.1	9.2	93
S0808310	FIS-JS-S03	19	649	26.8	<.05	0.8	3.4	0.5	20	<.05	3.8	0.01	<.1	0.6	27	0.1	6.6	85
S0808311	FIS-JS-S04	12	344	13	<.05	0.3	2.2	<.5	6	<.05	3.5	0.01	<.1	0.4	31	0.1	2.7	43
S0808312	FIS-JS-S05	14	493	16.6	<.05	0.6	2.2	<.5	8	<.05	3.3	0.01	<.1	0.5	33	0.1	2.7	53
S0808313	FIS-JS-S06	22	340	20.6	<.05	0.8	3.6	<.5	10	<.05	4.4	0.02	<.1	0.6	36	0.1	4.8	75
S0808314	FIS-JS-S07	26	885	41.2	<.05	0.8	4.0	0.8	12	<.05	3.5	<.01	0.1	1.1	49	0.1	6.3	87
S0808314 rpt		25	740	37.4	<.05	0.7	3.6	0.9	11	<.05	3.2	<.01	0.1	1.1	47	0.2	5.8	71
S0808315	FIS-JS-S08	17	257	13.1	<.05	0.3	3.4	<.5	5	<.05	4.3	0.01	<.1	0.9	33	0.1	3.0	51
S0808316	FIS-JS-S09	16	531	23.5	<.05	0.6	2.7	<.5	17	<.05	3.3	<.01	<.1	0.5	33	0.1	4.1	73
S0808317	FIS-JS-S010	21	479	12.1	<.05	0.6	4.8	<.5	13	<.05	4.1	0.01	<.1	0.6	36	0.2	10.0	55
S0808318	FIS-JS-S011	21	506	18	<.05	0.6	2.4	<.5	9	<.05	3.5	0.01	<.1	0.7	28	0.1	3.6	52
S0808319	FIS-JS-S012	13	540	18.8	<.05	0.5	2.2	<.5	7	<.05	2.7	0.01	<.1	0.4	55	0.2	1.8	55
S0808320	FIS-JS-S013	19	564	23.1	0.05	0.8	2.4	0.6	32	<.05	3.7	<.01	<.1	1.6	17	0.5	5.9	81
S0808321	FIS-JS-S014	18	430	20.2	<.05	0.8	2.3	0.5	34	<.05	3.5	<.01	<.1	0.9	17	0.1	4.9	77
S0808322	FIS-JS-S015	19	582	21.6	0.07	0.9	2.5	1.3	47	<.05	4.1	<.01	<.1	1.5	20	0.1	6.1	86
S0808323	FIS-JS-S016	19	603	63.8	<.05	1.3	2.0	0.5	28	<.05	3.8	<.01	<.1	1.3	17	0.1	5.6	71
S0808324	FIS-JS-S017	20	577	23.8	0.06	1.4	2.7	0.8	39	<.05	3.9	<.01	<.1	2.2	19	0.1	6.4	94
S0808325	FIS-JS-L001	16	570	27	<.05	0.5	2.4	0.6	23	<.05	2.5	<.01	<.1	1.4	20	0.1	5.1	96
S0808326	FIS-TA-S001	25	331	12.5	<.05	0.2	1.0	<.5	14	<.05	18.0	<.01	<.1	0.2	5	<.1	3.2	133
S0808327	FIS-TA-S002	36	1180	15.8	<.05	1.2	2.8	3.3	36	<.05	16.8	<.01	<.1	0.7	5	<.1	9.4	156
S0808327 rpt		36	1202	15.9	<.05	1.1	2.9	3.6	36	<.05	17.2	<.01	<.1	0.8	5	<.1	9.4	150
S0808328	FIS-TA-S003	60	725	23.9	0.62	1.1	2.1	2.7	11	0.2	10.8	<.01	<.1	0.5	14	<.1	4.4	202
STD: MS2		29	569	21.5	<.05	0.2	5.6	<.5	11	<.05	9.0	0.05	0.3	2.9	40	1	9.7	123

I=insufficient sample

If requested analyses are not shown, results are to foll

ANALYTICAL METHODS

GROUP 1BA ICPMS: 36 element package digested i

MEGASILVER INC.-X08

Ref/I.D.: KENO: FIS-OS-S001 - 10698
 Report date: 23 OCT 2008
 GDL Job No: V08-0827S



Global Discovery Labs

LAB NO	FIELD NUMBER	Ag ppm	Al %	As ppm	Ba ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %
S0808543	FIS-OS-S001	0.8	0.94	24.9	235	0.2	0.5	0.5	10.9	21.5	41.5	2.46	3.3	34	0.06	13	0.38	523	1.5	0.02
S0808544	FIS-OS-S002	1.2	0.7	19.9	265	0.1	0.8	1.4	6.9	14.8	27.8	1.87	2.0	37	0.03	10	0.26	591	0.9	0.01
S0808545	FIS-OS-S003	1	0.71	11.5	178	0.1	0.2	0.6	7.8	13.2	13.1	1.92	2.8	13	0.05	8	0.21	896	1.2	0.04
S0808546	FIS-OS-S004	1	0.75	11	116	0.1	0.1	0.3	4.3	13.2	11.1	1.82	3.1	13	0.04	9	0.18	232	1.1	0.01
S0808547	FIS-OS-S005	1.1	1.44	13.5	116	0.2	0.1	0.3	8.3	25.1	15.8	3.01	3.9	31	0.04	9	0.29	229	1.4	0.01
S0808548	FIS-OS-S006	0.1	0.93	12.6	182	0.1	0.2	0.2	9.7	21.8	25.7	2.16	2.9	17	0.04	13	0.33	354	0.9	0.01
S0808548 rpt		0.1	0.85	12	169	0.1	0.1	0.2	8.8	19.8	23.8	1.94	2.8	18	0.04	13	0.31	329	0.8	0.01
S0808549	FIS-OS-S007	<1	1.34	13.7	112	0.1	0.1	0.4	14.1	24.6	23.1	2.51	3.6	10	0.04	9	0.29	417	1.4	0.01
S0808550	FIS-OS-S008	0.1	0.87	12.1	172	0.1	0.2	0.3	7.4	18.3	22.3	1.98	2.9	20	0.03	9	0.26	210	0.9	0.01
S0808551	FIS-OS-S009	0.4	0.85	11	221	0.1	0.5	0.3	6.4	17.3	22	1.89	3.2	24	0.04	10	0.26	275	0.9	0.02
S0808552	FIS-OS-S010	0.4	0.83	23.6	175	0.2	1.0	0.6	10.1	18	39.8	2.45	2.7	37	0.06	10	0.36	502	1.3	0.02
S0808553	FIS-OS-S011	0.4	0.79	23.3	163	0.2	1.1	0.6	10.3	17.5	38.3	2.34	2.6	36	0.05	9	0.34	472	1.2	0.01
S0808554	FIS-OS-S012	0.5	0.92	29	207	0.2	0.7	1.0	13.2	20.4	53.8	2.88	3.0	38	0.07	13	0.44	635	1.6	0.02
S0808555	FIS-OS-S013	0.3	0.9	20.9	189	0.2	0.6	0.5	10.1	19.5	32.1	2.23	2.9	28	0.04	11	0.34	328	0.9	0.01
S0808556	FIS-OS-S014	0.3	0.87	21.5	180	0.2	0.6	0.4	9.9	20.7	34.2	2.21	2.9	29	0.04	12	0.36	313	0.9	0.01
S0808557	FIS-OS-S015	0.3	0.79	21.7	185	0.2	1.0	0.7	9.8	18.7	28.7	2.03	2.7	28	0.04	9	0.31	620	1	0.02
S0808558	FIS-OS-S016	0.2	0.7	39.4	202	0.2	1.7	0.8	10.7	16.4	27.8	2.05	2.2	32	0.03	7	0.27	1340	1	0.02
S0808559	FIS-OS-S017	0.3	0.86	27	122	0.3	0.6	0.8	12.3	19.7	41.9	2.69	2.8	36	0.05	13	0.38	455	1.3	0.01
S0808560	FIS-OS-S018	0.3	0.86	21.6	195	0.2	0.5	0.9	12.5	20.7	45.1	2.4	3.0	33	0.04	13	0.35	745	1.1	0.02
S0808561	FIS-OS-S019	0.2	1.08	10	156	0.2	0.5	0.5	9.3	30	39.1	1.74	3.6	23	0.04	17	0.47	150	0.4	0.01
S0808562	FIS-OS-S020	0.2	1.1	18.3	175	0.2	0.3	0.5	10.6	25.4	36.3	2.22	3.6	22	0.04	18	0.44	151	0.5	0.01
S0808563	FIS-OS-S021	0.2	1.01	14.1	162	0.2	0.6	0.1	10.3	20.9	23.9	2.31	3.2	25	0.05	15	0.38	557	0.8	0.02
S0808563 rpt		0.3	0.91	14.2	154	0.2	0.6	0.1	9.8	19.3	23.7	2.14	2.9	37	0.03	13	0.34	524	0.9	0.01
S0808564	FIS-OS-S022	0.1	0.92	16.6	129	0.1	0.5	0.2	10.9	23.6	22.7	2.33	3.1	15	0.03	15	0.41	636	1	0.01
S0808565	FIS-OS-S023	0.1	0.87	9.2	124	0.2	0.6	0.3	10.4	17.8	27.4	2.08	2.9	14	0.04	13	0.40	472	0.7	0.01
S0808566	FIS-OS-S024	0.2	0.92	13	160	0.2	0.7	0.2	10.9	19	17	2.2	3.2	24	0.04	12	0.32	715	0.9	0.01
S0808567	FIS-OS-S025	0.2	0.76	9.8	116	0.1	0.9	0.4	7.9	15.2	25.1	1.83	2.5	18	0.05	12	0.32	375	0.6	0.01
S0808568	FIS-OS-S026	0.2	0.82	12.2	175	0.2	0.7	0.4	10.7	15.1	22.6	1.94	2.7	28	0.04	14	0.28	782	1.1	0.01
S0808569	FIS-OS-S027	0.7	0.86	42.4	184	0.2	0.6	0.9	17.4	19	33.4	3.33	2.9	25	0.04	8	0.29	861	3.4	0.02
S0808570	FIS-OS-S028	0.3	0.82	12.1	178	0.1	0.7	0.9	8.1	15.1	20.4	1.72	2.5	35	0.04	11	0.27	448	0.6	0.01
S0808571	FIS-OS-S029	0.3	0.75	12	184	0.1	0.6	0.6	7.9	13.9	17.3	1.63	2.3	30	0.03	10	0.25	526	0.6	0.01
S0808572	FIS-OS-S030	0.3	0.79	12.5	204	0.1	0.6	0.9	8.4	15.2	22.1	1.83	2.5	31	0.04	10	0.27	652	0.7	0.01
S0808573	FIS-OS-S031	0.3	0.79	16.4	232	0.1	0.7	0.9	9.6	15	20.7	1.94	2.4	32	0.03	11	0.26	1248	0.8	0.01
S0808574	FIS-OS-S032	0.3	0.77	10.9	185	0.1	0.6	0.7	7.2	14.2	19.8	1.66	2.3	33	0.04	9	0.27	464	0.6	0.01
S0808575	FIS-OS-S033	0.3	0.79	12.7	188	0.1	0.6	0.8	8.3	15.2	21.4	1.73	2.4	31	0.03	10	0.27	481	0.7	0.01
S0808576	FIS-OS-S034	0.3	0.78	11.8	180	0.1	0.7	0.9	8.9	15.4	20	1.68	2.5	35	0.04	10	0.29	811	0.6	0.01
S0808577	FIS-OS-S035	0.3	0.82	11.3	172	0.1	0.7	0.6	8.9	17.2	23.4	1.84	2.7	26	0.04	11	0.32	589	0.7	0.01
S0808578	FIS-OS-S036	0.2	0.82	10.6	180	0.1	0.9	0.4	9.3	16.6	24.6	1.86	2.7	28	0.04	11	0.35	706	0.6	0.01
S0808579	FIS-OS-S037	0.1	0.67	25.5	80	0.3	4.3	0.2	19.6	11.6	47.5	3.41	2.0	43	0.05	12	0.36	842	1.2	0.01
S0808579 rpt		0.1	0.6	25.8	76	0.3	4.1	0.2	18.8	11	45.9	3.24	1.8	43	0.04	10	0.32	847	1.2	0.01
S0808580	FIS-OS-S038	0.6	1.07	40	188	0.2	0.8	1.0	11.5	25.5	50.1	2.95	3.6	36	0.08	14	0.49	679	2	0.02
S0808581	FIS-OS-S039	0.6	0.79	36.9	163	0.2	0.5	0.9	10.5	18.9	41.7	2.36	2.6	29	0.05	12	0.35	795	1.4	0.01
S0808582	FIS-OS-S040	1	0.65	98.7	100	0.5	1.1	1.2	10.3	14.7	45.6	2.3	2.1	21	0.04	7	0.41	464	1.2	0.01
S0808583	FIS-OS-S041	1	0.63	87.6	105	0.5	1.2	1.2	10.0	14	44.7	2.31	2.0	20	0.05	7	0.40	511	1.1	0.01

MEGASILVER INC.-X08

Ref/I.D.: KENO: FIS-OS-S001 - 10698
 Report date: 23 OCT 2008
 GDL Job No: V08-0827S



Global Discovery Labs

LAB NO	FIELD NUMBER	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Y ppm	Zn ppm
S0808543	FIS-OS-S001	27	643	38.9	<.05	0.9	3.7	<.5	25	<.05	5.5	<.01	<.1	0.8	29	0.2	7.2	92
S0808544	FIS-OS-S002	21	502	40.2	<.05	1.2	3.4	<.5	35	<.05	3.7	<.01	<.1	0.9	18	0.2	12.2	99
S0808545	FIS-OS-S003	13	361	19.6	<.05	0.8	1.3	<.5	11	<.05	2.6	<.01	<.1	0.2	26	0.2	1.2	57
S0808546	FIS-OS-S004	11	254	14.1	<.05	0.6	1.4	<.5	5	<.05	2.6	<.01	<.1	0.2	31	0.2	1.3	36
S0808547	FIS-OS-S005	17	493	19.2	<.05	0.5	3.3	<.5	6	<.05	4.2	0.01	<.1	0.6	40	0.3	2.8	57
S0808548	FIS-OS-S006	20	540	19.9	<.05	0.9	3.9	<.5	12	<.05	4.7	0.01	<.1	0.6	31	0.2	6.1	61
S0808548 rpt		19	495	18.1	<.05	0.8	3.5	<.5	11	<.05	4.3	0.01	<.1	0.5	28	0.5	5.6	58
S0808549	FIS-OS-S007	27	555	19.1	<.05	0.7	3.2	<.5	7	<.05	4.6	0.01	<.1	0.4	40	0.6	2.3	74
S0808550	FIS-OS-S008	18	289	21	<.05	0.7	2.8	<.5	14	<.05	4.1	<.01	<.1	0.6	29	0.3	3.2	54
S0808551	FIS-OS-S009	16	466	21.8	<.05	0.5	2.9	<.5	34	<.05	3.3	<.01	<.1	0.7	28	0.3	4.4	53
S0808552	FIS-OS-S010	27	707	27	<.05	1.1	3.6	0.5	55	<.05	5.1	<.01	<.1	0.7	23	0.2	7.7	112
S0808553	FIS-OS-S011	26	677	28	<.05	1.3	3.3	<.5	55	<.05	5.0	<.01	<.1	0.7	22	0.2	7.3	112
S0808554	FIS-OS-S012	35	741	34.3	<.05	0.9	3.9	0.6	30	<.05	6.4	<.01	<.1	0.5	25	0.2	9.1	128
S0808555	FIS-OS-S013	23	570	29.7	<.05	0.6	3.7	<.5	35	<.05	5.2	<.01	<.1	0.9	26	0.2	7.9	85
S0808556	FIS-OS-S014	23	585	30.6	<.05	0.8	3.8	0.5	32	<.05	5.8	<.01	<.1	1.2	24	0.2	8.8	79
S0808557	FIS-OS-S015	21	683	28.7	0.05	0.9	3.3	0.5	52	<.05	4.7	<.01	<.1	1.1	21	0.3	7.3	90
S0808558	FIS-OS-S016	22	716	22.2	0.08	1.4	2.9	0.6	92	<.05	3.5	<.01	<.1	1.0	18	0.2	7.6	96
S0808559	FIS-OS-S017	28	704	36	<.05	1.1	4.1	0.5	31	<.05	7.1	<.01	<.1	0.3	23	0.3	10.3	101
S0808560	FIS-OS-S018	30	633	27	<.05	0.9	4.4	<.5	30	<.05	6.2	<.01	<.1	0.4	25	0.2	10.7	96
S0808561	FIS-OS-S019	27	515	27.1	<.05	1.1	4.3	<.5	30	<.05	7.3	<.01	<.1	2.1	28	0.1	10.1	65
S0808562	FIS-OS-S020	30	509	30.4	<.05	0.9	4.4	<.5	20	<.05	8.1	<.01	<.1	1.1	27	0.1	9.6	78
S0808563	FIS-OS-S021	22	652	23.9	<.05	0.8	3.8	<.5	37	<.05	6.3	<.01	<.1	0.9	25	0.2	9.3	62
S0808563 rpt		20	618	23.4	<.05	1.0	3.5	<.5	35	<.05	5.7	<.01	<.1	0.9	22	0.2	8.8	59
S0808564	FIS-OS-S022	24	553	20.7	<.05	1.1	3.5	<.5	29	<.05	6.2	<.01	<.1	0.6	23	0.2	7.5	53
S0808565	FIS-OS-S023	23	583	19.3	<.05	0.5	2.7	<.5	41	<.05	6.3	<.01	<.1	1.1	19	0.1	5.9	60
S0808566	FIS-OS-S024	18	474	24.7	0.05	0.5	3.4	0.5	49	<.05	4.9	<.01	<.1	2.0	28	0.5	5.7	54
S0808567	FIS-OS-S025	19	499	20.8	0.05	0.7	2.6	1.2	53	<.05	5.3	<.01	<.1	2.4	20	0.2	5.8	66
S0808568	FIS-OS-S026	22	499	23.7	<.05	2.2	3.0	<.5	33	<.05	5.8	<.01	<.1	1.4	21	0.2	6.6	73
S0808569	FIS-OS-S027	35	553	96.3	<.05	1.1	3.3	<.5	30	<.05	4.3	<.01	<.1	0.8	28	0.3	4.7	216
S0808570	FIS-OS-S028	20	580	22.9	0.05	0.6	3.1	0.8	36	<.05	4.3	<.01	<.1	1.6	20	0.2	6.6	98
S0808571	FIS-OS-S029	18	625	21.7	<.05	0.5	2.6	<.5	30	<.05	4.1	<.01	<.1	1.2	18	0.3	5.5	90
S0808572	FIS-OS-S030	20	659	26.2	0.05	0.7	2.9	0.8	34	<.05	4.5	<.01	<.1	2.0	20	0.2	6.6	112
S0808573	FIS-OS-S031	21	671	25.6	<.05	0.7	2.9	1.1	35	<.05	4.6	<.01	<.1	1.7	21	0.2	6.6	93
S0808574	FIS-OS-S032	19	627	22.5	0.05	0.7	2.8	0.5	35	<.05	4.1	<.01	<.1	1.2	18	0.3	5.7	95
S0808575	FIS-OS-S033	19	614	26.5	0.05	0.6	2.9	0.7	35	<.05	4.3	<.01	<.1	1.4	20	0.2	6.3	91
S0808576	FIS-OS-S034	21	540	24.1	0.06	0.7	2.8	0.7	47	<.05	4.3	<.01	<.1	1.7	20	0.3	5.9	93
S0808577	FIS-OS-S035	22	515	21.6	0.07	0.9	3.1	0.6	46	<.05	4.8	<.01	<.1	1.4	22	0.2	5.9	81
S0808578	FIS-OS-S036	22	522	19.3	0.08	0.8	3.1	0.7	58	<.05	5.1	<.01	<.1	1.3	20	0.7	6.2	85
S0808579	FIS-OS-S037	40	831	22.5	0.06	1.0	3.8	0.9	185	0.1	8.5	<.01	<.1	0.6	12	0.1	11.6	77
S0808579 rpt		38	812	22.4	0.06	1.5	3.6	0.9	176	0.1	8.1	<.01	<.1	0.5	11	0.1	11.3	75
S0808580	FIS-OS-S038	33	765	35.9	<.05	1.4	4.2	0.5	40	<.05	6.0	<.01	<.1	0.6	33	0.2	7.2	148
S0808581	FIS-OS-S039	27	584	47.9	<.05	1.1	3.4	<.5	23	<.05	5.1	<.01	<.1	0.5	24	0.2	7.2	113
S0808582	FIS-OS-S040	26	715	79	<.05	2.4	2.5	0.9	35	<.05	4.4	<.01	<.1	0.5	18	0.1	5.7	170
S0808583	FIS-OS-S041	26	743	77.9	0.05	2.3	2.4	1.1	37	<.05	4.4	<.01	<.1	0.5	17	0.1	5.6	176

MEGASILVER INC.-X08

Ref/I.D.: KENO: FIS-OS-S001 - 10698
 Report date: 23 OCT 2008
 GDL Job No: V08-0827S



Global Discovery Labs

LAB NO	FIELD NUMBER	Ag ppm	Al %	As ppm	Ba ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %
S0808584	FIS-OS-S042	0.4	0.6	27.7	107	0.1	0.5	0.7	6.2	13.2	30.2	1.85	1.9	19	0.04	10	0.31	381	0.9	0.02
S0808584 rpt		0.4	0.54	28.1	93	0.1	0.5	0.7	6.1	12	30	1.74	1.8	25	0.04	9	0.28	376	0.9	0.01
S0808585	FIS-OS-S043	0.4	0.79	27.2	103	0.3	0.2	0.3	6.5	19.6	47.7	2.56	2.6	29	0.04	13	0.35	261	1.2	0.01
S0808586	FIS-OS-S044	0.3	1.03	22.2	171	0.2	0.1	0.4	11.2	20.3	37.4	2.59	3.2	16	0.04	13	0.30	235	1.3	0.01
S0808587	FIS-OS-S045	0.3	0.81	11.8	211	0.1	0.3	0.2	7.3	16.9	21.6	1.86	2.8	22	0.03	14	0.28	297	0.8	0.01
S0808588	FIS-OS-S046	0.2	0.66	8.4	146	0.1	0.4	0.2	7.4	15.6	18.8	1.5	2.4	29	0.03	12	0.26	280	0.6	0.02
S0808589	FIS-OS-S047	0.3	0.78	13.8	146	0.1	0.2	0.3	6.4	16.5	29.6	1.85	2.5	19	0.04	16	0.34	274	0.9	0.01
S0808590	FIS-OS-S048	0.2	0.78	10.6	395	0.1	0.7	1.2	16.0	15.3	31.1	1.68	2.5	27	0.04	11	0.30	4496	1.7	0.02
S0808591	FIS-OS-S049	0.1	0.9	18.3	163	0.2	0.4	0.4	9.5	20.2	28.7	2.2	3.0	66	0.04	12	0.36	307	0.9	0.02
S0808592	FIS-OS-S050	0.1	0.98	8.3	215	0.2	0.3	0.2	5.1	18.8	28	1.55	3.2	20	0.04	14	0.37	151	0.4	0.01
S0808593	FIS-OS-S051	0.1	0.95	16.3	153	0.2	0.4	0.3	7.3	18	29.9	2.06	3.0	24	0.04	15	0.36	488	0.8	0.01
S0808594	FIS-OS-S052	0.2	0.95	20.6	131	0.2	0.3	0.3	8.8	18	22.6	2.66	3.0	21	0.04	15	0.38	311	1.3	0.01
S0808595	FIS-OS-S053	0.2	0.94	17.1	164	0.2	0.4	0.4	9.1	17.7	31.3	2.38	2.9	24	0.04	15	0.38	621	0.9	0.02
S0808596	FIS-OS-S054	0.1	1.08	11.7	211	0.2	0.3	0.3	8.0	19.4	26.6	2.14	3.4	25	0.05	16	0.40	156	0.3	0.01
S0808597	FIS-OS-S055	0.1	1.04	16.4	154	0.2	0.3	0.2	11.1	18.3	29	2.92	3.2	18	0.04	20	0.41	511	0.7	0.01
S0808598	FIS-OS-S056	0.1	1.02	15	166	0.2	0.6	0.2	7.0	17.5	27.1	2.53	3.1	21	0.05	15	0.40	201	0.7	0.02
S0808599	FIS-OS-S057	0.1	0.99	8.4	142	0.2	0.5	0.2	8.9	17.4	31.2	2.06	3.0	18	0.05	16	0.43	307	0.6	0.01
S0808600	FIS-OS-S058	0.1	1.02	13.9	158	0.2	0.7	0.4	20.3	17.6	36.9	3.04	3.2	39	0.05	18	0.44	1198	1	0.01
S0808601	FIS-OS-S059	0.1	1.1	12.9	156	0.3	0.5	0.3	19.0	17.8	44.4	3.26	3.5	13	0.05	21	0.60	2051	1	0.01
S0808602	FIS-OS-S060	0.2	0.98	10.7	189	0.2	0.9	0.4	10.5	17	30.5	2.25	3.0	23	0.05	15	0.40	845	0.7	0.01
S0808603	FIS-OS-S061	0.1	0.94	10.1	167	0.2	1.0	0.4	10.2	15.5	32.2	2.22	2.9	19	0.05	15	0.42	603	0.6	0.01
S0808604	FIS-OS-S062	0.2	0.99	10.1	170	0.2	0.4	0.5	11.1	18.2	30.1	2.13	3.1	18	0.04	17	0.39	852	0.7	0.01
S0808605	FIS-OS-S063	<1	0.89	9.1	59	0.2	0.1	0.1	10.3	12.2	25	2.22	2.6	<10	0.06	18	0.33	339	1.3	0.01
S0808606	FIS-OS-S064	0.2	1.03	12.5	164	0.3	0.4	0.3	14.8	17.9	45.1	3.06	3.4	20	0.05	21	0.46	1044	1	0.01
S0808606 rpt		0.2	1.1	14.4	179	0.3	0.4	0.3	15.7	19.4	49.9	3.33	3.6	24	0.05	23	0.48	1121	1.2	0.01
S0808607	FIS-OS-S065	0.1	0.83	9	207	0.1	0.2	0.3	8.2	19.1	26.1	1.74	2.9	18	0.03	14	0.33	238	0.6	0.01
S0808608	FIS-OS-S066	0.1	0.71	11.1	120	0.1	0.6	0.2	7.8	14.5	13.3	1.77	2.4	20	0.04	9	0.26	493	0.6	0.02
S0808609	FIS-OS-S067	0.1	1.06	12.7	76	0.3	0.3	0.2	15.7	20.1	42.6	2.69	3.3	<10	0.07	17	0.54	616	1.5	0.01
S0808610	FIS-OS-S068	<1	0.83	6.9	70	0.2	0.3	0.1	9.4	14.4	24.3	2.1	2.7	<10	0.08	17	0.39	361	0.7	0.01
S0808611	FIS-OS-S069	0.1	0.97	9.8	110	0.1	0.5	0.2	10.6	25.8	29.3	2.29	3.1	14	0.05	15	0.50	512	0.8	0.01
S0808612	FIS-OS-S070	0.1	0.95	17.6	144	0.2	0.8	0.3	12.6	21.2	30.4	2.72	3.0	17	0.05	14	0.43	921	1.2	0.01
S0808613	FIS-OS-S071	0.1	0.93	13.2	115	0.2	0.3	0.1	9.7	22.2	27.7	2.31	3.1	19	0.04	15	0.40	344	0.8	0.01
S0808614	FIS-OS-S072	0.1	1.09	10.1	179	0.2	0.5	0.2	11.6	27.8	32.9	2.46	3.5	18	0.05	18	0.50	408	0.7	0.01
S0808615	FIS-OS-S073	0.1	1.01	12.3	124	0.2	0.4	0.2	10.7	22.4	32.1	2.58	3.2	18	0.04	18	0.49	527	0.9	0.01
S0808616	FIS-OS-S074	0.1	1.03	12	160	0.2	0.4	0.2	11.1	21.7	31.1	2.45	3.3	18	0.04	18	0.44	371	0.8	0.01
S0808617	FIS-OS-S075	0.6	0.99	29.9	149	0.3	0.5	0.9	14.5	19	47.5	2.78	3.0	20	0.06	16	0.53	616	1.3	0.01
S0808618	FIS-OS-S076	0.1	0.96	24.9	130	0.2	0.3	0.4	7.8	19.1	34.1	2.46	3.0	15	0.05	18	0.43	238	0.9	0.01
S0808618 rpt		0.1	0.89	25.2	124	0.2	0.3	0.4	7.6	17.6	32.8	2.4	2.8	16	0.04	16	0.39	224	0.9	0.01
S0808619	FIS-OS-S077	0.1	1.09	11.6	185	0.2	0.2	0.3	8.1	22.1	34	2.14	3.5	14	0.04	18	0.49	138	0.6	0.01
S0808620	FIS-OS-S078	0.1	0.84	17	136	0.2	0.3	0.4	9.0	16.3	24.5	2.19	2.6	16	0.04	14	0.36	443	0.8	0.02
S0808621	FIS-OS-S079	0.1	0.97	23	163	0.2	0.3	0.4	13.5	18.5	29.1	2.59	3.0	17	0.05	19	0.41	299	0.9	0.01
S0808622	FIS-OS-S080	0.2	0.9	16.9	160	0.2	0.4	0.5	9.7	17.9	35.1	2.36	2.8	24	0.05	15	0.37	318	1.2	0.02
S0808623	FIS-OS-S081	0.3	0.96	18	179	0.2	0.5	0.6	10.1	19.1	47.5	2.35	2.9	33	0.05	14	0.37	397	1	0.02
S0808624	FIS-OS-S082	0.3	0.89	23.9	180	0.2	0.7	0.6	8.8	18.2	27.7	2.75	2.8	28	0.04	12	0.37	830	1.2	0.02
S0808625	FIS-OS-S083	0.2	0.88	12.5	180	0.2	0.6	0.3	8.1	17.3	23.1	2.19	2.8	32	0.04	12	0.33	341	0.9	0.01

MEGASILVER INC.-X08

Ref/I.D.: KENO: FIS-OS-S001 - 10698
 Report date: 23 OCT 2008
 GDL Job No: V08-0827S



Global Discovery Labs

LAB NO	FIELD NUMBER	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Y ppm	Zn ppm
S0808584	FIS-OS-S042	19	820	32.6	<.05	1.4	2.4	<.5	22	<.05	3.8	<.01	<.1	0.3	17	0.1	6.1	130
S0808584 rpt		18	785	33.3	<.05	1.9	2.3	<.5	22	<.05	3.5	<.01	<.1	0.3	16	0.1	5.9	123
S0808585	FIS-OS-S043	28	586	24.7	<.05	1.0	2.4	0.7	27	0.1	6.4	<.01	<.1	0.6	20	0.2	3.3	87
S0808586	FIS-OS-S044	27	321	28.7	<.05	0.9	2.6	<.5	9	<.05	4.5	<.01	<.1	0.3	30	0.1	3.0	78
S0808587	FIS-OS-S045	18	469	20.7	<.05	0.4	2.7	<.5	18	<.05	4.5	<.01	<.1	0.7	25	0.9	5.2	59
S0808588	FIS-OS-S046	17	563	17.7	<.05	0.5	2.7	<.5	27	<.05	4.2	<.01	<.1	0.6	22	1.5	5.6	63
S0808589	FIS-OS-S047	19	654	16.8	<.05	0.6	2.9	<.5	14	<.05	5.3	<.01	<.1	0.4	21	0.2	6.8	72
S0808590	FIS-OS-S048	26	599	17.5	<.05	0.7	2.6	<.5	40	<.05	4.6	<.01	<.1	0.7	20	0.1	6.7	89
S0808591	FIS-OS-S049	21	581	24.2	<.05	0.4	3.2	<.5	21	<.05	5.6	<.01	<.1	0.6	26	0.3	6.0	81
S0808592	FIS-OS-S050	18	481	24.5	<.05	0.3	3.2	<.5	20	<.05	6.5	<.01	<.1	0.8	22	0.3	6.9	62
S0808593	FIS-OS-S051	20	534	24.2	<.05	0.6	3.0	<.5	20	<.05	6.7	<.01	<.1	0.8	23	0.2	6.5	66
S0808594	FIS-OS-S052	17	580	26.1	<.05	0.5	3.1	<.5	20	<.05	6.9	<.01	<.1	0.8	23	0.2	5.7	77
S0808595	FIS-OS-S053	24	614	23.8	<.05	0.5	3.2	<.5	21	<.05	6.8	<.01	<.1	0.7	21	0.1	7.2	82
S0808596	FIS-OS-S054	21	465	23.6	<.05	0.3	3.3	<.5	20	<.05	7.8	<.01	<.1	1.0	23	0.1	7.7	64
S0808597	FIS-OS-S055	18	553	23.7	<.05	0.4	3.4	<.5	15	<.05	8.9	<.01	<.1	1.1	23	0.3	8.2	64
S0808598	FIS-OS-S056	18	562	24.6	<.05	0.4	2.9	<.5	33	<.05	8.1	<.01	<.1	0.9	19	0.1	6.9	56
S0808599	FIS-OS-S057	21	517	20.8	<.05	0.6	2.8	<.5	26	<.05	8.4	<.01	<.1	0.9	18	0.2	7.7	62
S0808600	FIS-OS-S058	28	585	24.2	<.05	0.8	3.0	0.5	37	<.05	9.9	<.01	<.1	1.5	18	0.2	9.8	68
S0808601	FIS-OS-S059	37	657	25.9	<.05	0.6	3.3	<.5	26	<.05	12.2	<.01	<.1	0.4	16	0.1	10.9	78
S0808602	FIS-OS-S060	23	665	23.1	<.05	0.5	3.0	<.5	40	<.05	8.3	<.01	<.1	2.6	19	0.2	8.0	62
S0808603	FIS-OS-S061	23	609	21.4	<.05	0.4	2.9	<.5	33	<.05	8.4	<.01	<.1	1.2	17	0.1	8.3	60
S0808604	FIS-OS-S062	26	563	21.8	<.05	0.3	3.4	<.5	26	<.05	9.2	<.01	<.1	0.8	20	0.1	8.6	68
S0808605	FIS-OS-S063	18	471	22.4	<.05	0.6	1.4	<.5	10	<.05	11.8	<.01	<.1	0.4	13	<.1	3.5	54
S0808606	FIS-OS-S064	35	666	27.1	<.05	0.3	3.6	0.5	27	<.05	11.4	<.01	<.1	0.7	17	0.2	12.5	78
S0808606 rpt		37	754	28.9	<.05	1.1	3.8	0.5	30	<.05	12.0	<.01	<.1	0.8	19	0.2	13.6	86
S0808607	FIS-OS-S065	21	529	23.3	<.05	0.2	3.4	<.5	14	<.05	5.0	<.01	<.1	0.8	25	0.4	7.1	60
S0808608	FIS-OS-S066	15	559	20.5	<.05	0.4	2.5	<.5	28	<.05	3.9	<.01	<.1	0.8	21	0.9	3.9	69
S0808609	FIS-OS-S067	31	585	26.5	<.05	0.3	2.8	0.6	21	<.05	11.8	<.01	<.1	0.8	16	<.1	6.2	76
S0808610	FIS-OS-S068	20	501	21.1	<.05	0.3	1.9	<.5	19	<.05	11.3	<.01	<.1	0.7	12	0.1	5.6	54
S0808611	FIS-OS-S069	27	582	16.3	<.05	0.9	3.2	<.5	31	<.05	7.4	<.01	<.1	0.8	20	0.1	8.1	58
S0808612	FIS-OS-S070	29	662	20.4	<.05	1.1	3.8	<.5	42	<.05	7.1	<.01	<.1	0.8	21	0.4	8.6	69
S0808613	FIS-OS-S071	24	554	20.6	<.05	0.5	3.7	<.5	20	<.05	7.1	<.01	<.1	0.7	22	0.1	9.7	56
S0808614	FIS-OS-S072	29	557	20.4	<.05	0.4	3.7	<.5	28	<.05	8.3	<.01	<.1	0.9	24	0.1	8.2	63
S0808615	FIS-OS-S073	27	696	18.4	<.05	0.5	4.0	<.5	21	<.05	9.0	<.01	<.1	0.7	20	0.3	10.3	65
S0808616	FIS-OS-S074	24	583	20.3	<.05	0.6	3.5	<.5	24	<.05	8.5	<.01	<.1	0.8	22	0.1	8.1	64
S0808617	FIS-OS-S075	33	696	51.1	<.05	0.9	3.8	<.5	22	<.05	9.4	<.01	<.1	0.4	20	0.1	9.8	113
S0808618	FIS-OS-S076	21	556	28.2	<.05	0.6	3.0	<.5	18	<.05	8.8	<.01	<.1	1.0	21	0.2	8.3	63
S0808618 rpt		20	539	27	<.05	0.9	2.8	<.5	17	<.05	8.1	<.01	<.1	1.0	20	0.1	7.9	59
S0808619	FIS-OS-S077	23	524	25.8	<.05	0.3	3.5	<.5	14	<.05	9.5	<.01	<.1	1.0	22	0.2	8.2	67
S0808620	FIS-OS-S078	20	579	25	<.05	0.4	2.8	<.5	18	<.05	6.3	<.01	<.1	0.7	20	0.1	6.3	75
S0808621	FIS-OS-S079	23	559	25.5	<.05	0.5	3.1	<.5	16	<.05	7.9	<.01	<.1	0.8	23	0.1	7.9	75
S0808622	FIS-OS-S080	24	585	24.7	<.05	0.7	3.4	<.5	21	<.05	7.1	<.01	<.1	0.8	22	0.4	8.4	84
S0808623	FIS-OS-S081	29	624	27	<.05	0.5	3.9	<.5	29	<.05	7.2	<.01	<.1	1.1	23	0.4	11.0	87
S0808624	FIS-OS-S082	22	585	21.9	0.05	0.6	3.1	0.5	38	<.05	6.1	<.01	<.1	1.7	24	0.2	7.2	69
S0808625	FIS-OS-S083	18	595	19.9	<.05	0.4	3.1	<.5	36	<.05	5.4	<.01	<.1	1.3	23	1.5	6.5	64

MEGASILVER INC.-X08

Ref/L.D.: KENO: FIS-OS-S001 - 10698
 Report date: 23 OCT 2008
 GDL Job No: V08-0827S



Global Discovery Labs

LAB NO	FIELD NUMBER	Ag ppm	Al %	As ppm	Ba ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %
S0808625 rpt		0.2	0.81	13.5	171	0.2	0.6	0.4	7.9	17.3	23.9	2.06	2.7	39	0.03	10	0.30	325	0.9	0.02
S0808626	FIS-OS-S084	0.1	0.61	15.4	96	0.1	0.2	0.2	5.2	13.3	16	1.84	2.4	<10	0.03	9	0.22	177	0.9	0.01
S0808627	FIS-OS-S085	0.3	1.21	18.6	92	0.3	0.5	0.3	23.0	19.2	62.4	3.51	3.8	17	0.06	12	0.64	802	1.5	0.01
S0808628	FIS-OS-S086	0.4	0.79	17.9	170	0.2	0.6	0.3	8.0	17.6	32.5	2.13	2.6	24	0.04	10	0.32	290	1	0.02
S0808629	FIS-OS-S087	0.5	0.92	13.2	267	0.1	0.6	0.6	8.6	18.9	22.6	2.1	2.6	24	0.05	9	0.30	450	1	0.02
S0808630	FIS-OS-S088	0.5	0.72	13.9	172	0.1	0.2	0.6	7.5	14.7	22.2	1.71	2.3	24	0.04	11	0.25	327	0.8	0.02
S0808631	FIS-OS-S089	0.4	0.42	6.5	106	0.1	0.2	0.6	2.6	8.1	11.8	1.13	2.5	11	0.03	7	0.08	109	0.9	0.02
S0808632	FIS-OS-S090	0.7	0.65	10	223	0.1	0.7	1.2	6.7	13.2	15.9	1.62	2.3	36	0.05	7	0.21	980	1	0.02
S0808633	FIS-OS-S091	0.5	0.7	9.8	252	0.1	0.6	0.8	6.3	14.4	13.5	1.66	2.5	26	0.06	7	0.22	657	1	0.01
S0808634	FIS-OS-S092																			
S0808635	FIS-OS-S093	0.8	0.79	20.8	178	0.1	0.8	0.9	8.6	17.9	31.5	2.08	2.5	30	0.05	9	0.33	481	1.1	0.02
S0808636	FIS-OS-S094	0.6	0.81	21.2	201	0.1	0.5	0.5	7.1	17.8	27.2	2.1	2.6	20	0.05	10	0.34	362	1.1	0.02
S0808637	FIS-OS-S095	0.5	0.69	23.4	232	0.1	0.5	1.1	6.9	15.1	22.4	1.93	2.2	20	0.05	8	0.26	445	0.9	0.02
S0808638	FIS-OS-S096	0.3	0.77	11.7	237	0.1	0.2	0.6	7.7	16.1	13.7	1.8	2.8	11	0.04	10	0.25	558	0.8	0.01
S0808639	FIS-OS-S097	0.4	0.83	9.4	285	0.1	0.3	0.3	5.8	16.7	14.2	1.7	3.5	17	0.05	11	0.25	350	1	0.01
S0808640	FIS-OS-S098	0.2	0.77	9.8	147	0.1	0.2	0.2	7.0	16.5	11.5	1.71	2.9	13	0.03	12	0.27	301	0.9	0.01
S0808641	FIS-OS-S099	0.2	0.79	5.7	168	0.1	0.2	0.1	5.6	15.6	13.1	1.53	2.7	24	0.03	11	0.28	126	0.6	0.01
S0808642	FIS-OS-S100	0.2	0.95	13.2	470	0.1	0.4	0.9	9.8	21.2	29.6	2.8	3.1	58	0.05	12	0.30	275	1.2	0.04
S0808643	FIS-OS-S101	0.2	0.94	9.2	472	0.2	0.4	1.1	9.8	21.9	27.9	2.22	3.1	56	0.04	12	0.29	245	0.8	0.05
S0808644	FIS-OS-S102	<1	0.58	12	84	0.1	0.1	0.2	5.3	14.2	14	1.78	3.1	10	0.04	9	0.17	261	1.4	0.01
S0808645	FIS-OS-S103	<1	0.94	6.6	84	0.1	0.1	<1	3.7	17.3	7.2	1.69	4.3	21	0.03	11	0.23	102	0.9	0.01
S0808646	FIS-OS-S104	0.2	1.16	9.3	155	0.1	0.1	0.1	9.0	22.6	19.8	2.13	3.2	17	0.03	12	0.32	217	0.9	0.01
S0808647	FIS-OS-S105	0.1	1.2	10.1	233	0.2	0.1	0.1	11.9	23.1	10.9	2.47	4.0	12	0.04	10	0.32	346	1.3	0.01
S0808647 rpt		0.1	1.19	11.8	239	0.2	0.1	0.1	11.9	22.9	11.2	2.5	4.0	16	0.04	10	0.32	360	1.3	0.02
S0808648	FIS-OS-S106	0.1	1.22	11.2	139	0.1	0.1	0.1	10.8	21.2	14.7	2.29	3.8	16	0.04	11	0.30	232	1	0.01
S0808649	FIS-OS-S107	0.3	0.97	11.1	230	0.1	0.3	0.1	8.2	20.1	19.8	2.09	3.3	36	0.03	12	0.28	276	1	0.01
S0808650	FIS-OS-S108	0.4	1	15.9	294	0.2	0.9	0.5	10.3	17.7	24.4	2.14	3.0	43	0.05	10	0.29	990	1.3	0.05
S0808651	FIS-OS-S109	0.4	0.83	7.5	214	0.1	0.4	0.3	5.7	15.5	19.7	1.35	2.4	30	0.03	11	0.25	144	0.5	0.01
S0808652	FIS-OS-S110	0.6	1.07	18.2	510	0.2	0.9	2.7	14.2	19	27.9	2.52	3.0	46	0.05	10	0.32	4095	1.9	0.02
S0808653	FIS-OS-S111	0.4	0.9	9.2	265	0.1	0.5	1.0	8.5	17.3	23.2	1.7	2.7	32	0.04	11	0.28	614	0.7	0.02
S0808654	FIS-OS-S112	0.3	0.79	9.3	218	0.1	0.6	1.0	7.6	15.3	18.7	1.53	2.4	32	0.04	10	0.25	676	0.6	0.02
S0808655	FIS-OS-S113	0.4	0.94	15.4	320	0.2	0.7	1.3	10.8	18.1	25.8	2.08	2.8	42	0.05	10	0.30	1173	1.1	0.01
S0808656	FIS-OS-S114	0.4	0.83	10.9	236	0.1	0.5	0.8	8.4	16.7	22.8	1.66	2.6	35	0.03	11	0.25	800	0.8	0.02
S0808657	FIS-OS-S115	0.5	0.94	9.7	310	0.2	0.3	0.8	18.4	18.8	22.1	2.12	2.9	37	0.04	11	0.27	765	0.9	0.01
S0808658	FIS-OS-S116	0.4	0.81	12.4	220	0.1	0.4	0.6	8.6	17	23.3	1.87	2.6	112	0.03	12	0.25	649	0.9	0.01
S0808659	FIS-OS-S117	0.3	0.97	18.4	273	0.2	0.2	0.2	8.7	18.3	22	2.46	2.9	29	0.04	13	0.29	268	0.9	0.02
S0808660	FIS-OS-S118	0.4	0.95	15	279	0.1	0.2	0.4	8.9	19.4	15.3	2.58	3.1	31	0.04	12	0.28	382	1	0.01
S0808660 rpt		0.4	0.86	15.1	258	0.1	0.2	0.3	8.1	18.4	14.7	2.41	2.9	31	0.04	10	0.26	357	0.9	0.01
S0808661	FIS-OS-S119	0.4	0.98	10.5	278	0.1	0.2	0.2	7.4	20.5	19.5	1.81	3.3	38	0.04	13	0.27	167	0.8	0.02
S0808662	FIS-OS-S120	0.5	0.98	12.1	273	0.2	0.2	0.4	8.5	19.7	17.1	2.12	3.3	34	0.04	12	0.28	472	1	0.01
S0808663	FIS-OS-S121	0.5	0.93	12.5	256	0.1	0.2	0.3	9.3	19.3	15.9	2.22	3.2	31	0.04	12	0.26	513	0.9	0.01
S0808663 rpt		0.5	0.89	14	267	0.1	0.1	0.3	10.0	19.1	16.4	2.25	3.1	34	0.03	11	0.26	593	0.9	0.01
S0808664	FIS-OS-S122	0.2	0.81	13.1	234	0.1	0.3	0.7	8.1	17.8	24	2.01	2.6	25	0.04	11	0.28	435	1	0.02
S0808665	FIS-OS-S123	0.7	0.93	18.6	388	0.2	0.4	1.0	30.0	21.1	31.8	3.17	3.1	40	0.04	14	0.27	1706	1	0.01
S0808666	FIS-OS-S124	0.4	0.93	17.2	233	0.2	0.3	0.5	6.8	20.5	22.5	2.17	3.2	35	0.04	12	0.27	251	0.8	0.01

MEGASILVER INC.-X08



Global Discovery Labs

Ref/I.D.: KENO: FIS-OS-S001 - 10698
 Report date: 23 OCT 2008
 GDL Job No: V08-0827S

LAB NO	FIELD NUMBER	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Tl %	Tl ppm	U ppm	V ppm	W ppm	Y ppm	Zn ppm
S0808625 rpt		18	568	20.4	<.05	0.6	3.1	<.5	34	<.05	5.1	<.01	<.1	1.3	22	0.2	6.5	61
S0808626	FIS-OS-S084	13	415	19.1	<.05	0.4	1.6	<.5	12	<.05	3.3	<.01	<.1	0.3	22	0.5	2.3	58
S0808627	FIS-OS-S085	40	564	21	<.05	0.9	3.0	0.5	30	<.05	10.7	<.01	<.1	1.0	17	<.1	8.4	85
S0808628	FIS-OS-S086	22	578	27.4	<.05	1.6	3.1	<.5	29	<.05	4.4	<.01	<.1	0.6	26	0.5	5.6	66
S0808629	FIS-OS-S087	22	648	27.1	<.05	0.6	3.2	<.5	32	<.05	3.7	<.01	<.1	0.6	27	0.3	5.5	88
S0808630	FIS-OS-S088	16	466	35.9	<.05	0.6	2.3	<.5	12	<.05	3.8	<.01	<.1	0.4	22	0.5	3.9	61
S0808631	FIS-OS-S089	8	310	11.9	<.05	0.2	0.8	<.5	9	<.05	1.6	<.01	<.1	0.2	18	0.2	1.1	35
S0808632	FIS-OS-S090	13	373	19.3	<.05	0.4	1.7	<.5	38	<.05	2.2	<.01	<.1	0.6	24	0.2	2.0	62
S0808633	FIS-OS-S091	13	330	17.9	<.05	0.4	1.8	<.5	32	<.05	2.2	<.01	<.1	0.6	26	0.2	2.1	51
S0808634	FIS-OS-S092																	
S0808635	FIS-OS-S093	23	624	33.3	<.05	0.9	3.1	<.5	37	<.05	4.3	<.01	<.1	1.2	23	0.2	5.9	87
S0808636	FIS-OS-S094	20	604	30.2	<.05	0.6	3.1	<.5	24	<.05	4.2	<.01	<.1	0.5	25	0.1	4.9	97
S0808637	FIS-OS-S095	19	669	39.4	<.05	1.1	2.6	<.5	27	<.05	3.6	<.01	<.1	0.4	19	0.7	4.7	109
S0808638	FIS-OS-S096	14	648	24.2	<.05	0.3	2.4	<.5	14	<.05	3.4	<.01	<.1	0.4	25	0.1	3.6	75
S0808639	FIS-OS-S097	13	460	18.6	<.05	0.3	2.6	<.5	16	<.05	3.2	<.01	<.1	0.5	30	0.2	3.0	60
S0808640	FIS-OS-S098	14	529	18.7	<.05	0.3	2.2	<.5	11	<.05	3.7	<.01	<.1	0.4	26	0.1	3.0	62
S0808641	FIS-OS-S099	13	509	13.3	<.05	0.2	2.3	<.5	12	<.05	3.5	<.01	<.1	0.9	23	0.4	3.7	57
S0808642	FIS-OS-S100	21	801	16.1	<.05	0.6	4.3	1.3	25	<.05	4.5	<.01	<.1	3.3	36	0.5	8.6	68
S0808643	FIS-OS-S101	21	753	15.6	<.05	0.7	4.2	1.2	25	<.05	4.4	<.01	<.1	3.0	36	0.3	8.1	73
S0808644	FIS-OS-S102	13	336	13.4	<.05	0.5	1.7	<.5	6	<.05	2.4	0.01	<.1	0.3	32	1.3	2.0	44
S0808645	FIS-OS-S103	9	238	11.4	<.05	0.1	2.1	<.5	5	<.05	3.0	0.01	<.1	0.4	34	0.2	2.1	32
S0808646	FIS-OS-S104	19	379	12.8	<.05	0.3	3.2	<.5	8	<.05	4.8	0.01	<.1	0.8	33	0.2	3.7	50
S0808647	FIS-OS-S105	16	383	13.1	<.05	0.1	3.1	<.5	12	<.05	4.1	<.01	<.1	0.7	39	0.2	3.3	56
S0808647 rpt		16	402	13.3	<.05	0.3	2.9	<.5	12	<.05	4.2	<.01	<.1	0.7	40	0.3	3.1	57
S0808648	FIS-OS-S106	20	431	24.7	<.05	0.4	2.9	<.5	8	<.05	3.7	0.01	<.1	0.6	34	0.3	4.2	56
S0808649	FIS-OS-S107	18	478	23.1	<.05	0.3	3.7	0.5	20	<.05	4.4	<.01	<.1	2.8	31	0.3	5.8	53
S0808650	FIS-OS-S108	23	694	28.1	0.07	1.2	3.6	1.1	53	<.05	4.5	<.01	<.1	2.6	25	0.2	7.1	83
S0808651	FIS-OS-S109	18	555	23.7	0.05	0.5	3.1	0.8	27	<.05	3.9	<.01	<.1	2.2	21	0.2	6.7	76
S0808652	FIS-OS-S110	34	714	28.4	0.07	0.8	4.1	1.3	53	<.05	4.7	<.01	<.1	3.0	26	0.1	9.2	158
S0808653	FIS-OS-S111	21	567	23	0.05	0.5	3.3	0.7	32	<.05	4.5	<.01	<.1	1.9	21	0.4	7.2	104
S0808654	FIS-OS-S112	20	526	20.8	<.05	0.8	3.0	0.6	36	<.05	3.9	<.01	<.1	1.4	20	0.2	6.3	104
S0808655	FIS-OS-S113	27	640	26.5	0.07	0.8	3.7	1.0	44	<.05	4.7	<.01	<.1	2.3	23	0.2	8.3	125
S0808656	FIS-OS-S114	20	558	24.3	<.05	0.6	3.3	0.6	31	<.05	4.1	<.01	<.1	2.2	23	0.4	7.2	78
S0808657	FIS-OS-S115	19	583	26	<.05	0.4	3.8	0.7	22	<.05	4.8	<.01	<.1	1.8	25	0.2	7.0	88
S0808658	FIS-OS-S116	21	603	25.7	<.05	0.5	3.5	0.7	28	<.05	4.8	<.01	<.1	2.1	23	0.2	7.5	79
S0808659	FIS-OS-S117	20	570	30.4	<.05	0.5	3.6	0.5	18	<.05	5.5	<.01	<.1	1.7	29	0.2	7.3	79
S0808660	FIS-OS-S118	17	650	25	<.05	0.4	3.6	<.5	16	<.05	4.2	<.01	<.1	0.9	30	0.2	6.2	80
S0808660 rpt		16	620	24	<.05	0.6	3.3	0.5	15	<.05	3.9	<.01	<.1	0.8	27	0.2	5.3	73
S0808661	FIS-OS-S119	16	504	27	<.05	0.4	4.0	<.5	13	<.05	4.1	<.01	<.1	0.9	31	0.4	5.6	63
S0808662	FIS-OS-S120	16	593	26.8	<.05	0.5	3.8	<.5	14	<.05	4.0	<.01	<.1	0.6	30	0.2	4.9	73
S0808663	FIS-OS-S121	16	553	25.2	<.05	0.5	3.7	<.5	13	<.05	4.0	<.01	<.1	0.6	30	0.2	5.1	68
S0808663 rpt		16	567	25.9	<.05	0.5	3.6	<.5	13	<.05	3.6	<.01	<.1	0.6	30	0.3	5.0	67
S0808664	FIS-OS-S122	18	597	24.6	<.05	0.7	3.3	<.5	16	<.05	4.3	<.01	<.1	0.7	26	0.2	6.2	91
S0808665	FIS-OS-S123	27	728	33.1	<.05	0.9	5.1	0.6	24	<.05	5.1	<.01	<.1	1.2	30	0.4	13.2	83
S0808666	FIS-OS-S124	17	547	37	<.05	0.6	3.7	<.5	14	<.05	4.9	<.01	<.1	0.8	30	0.2	5.3	75

MEGASILVER INC.-X08

Ref/I.D.: KENO: FIS-OS-S001 - 10698
 Report date: 23 OCT 2008
 GDL Job No: V08-0827S



Global Discovery Labs

LAB NO	FIELD NUMBER	Ag ppm	Al %	As ppm	Ba ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %
S0808667	FIS-OS-S125	0.6	0.9	16.8	242	0.2	0.5	1.0	8.5	20.2	24.8	1.98	2.9	39	0.04	11	0.27	822	0.9	0.01
S0808668	FIS-OS-S126	0.8	1.08	14.1	219	0.1	0.7	1.1	8.9	19.3	22.2	1.82	2.8	34	0.04	12	0.27	596	0.7	0.01
S0808669	FIS-OS-S127	0.7	0.89	13.2	228	0.1	0.5	1.1	8.3	16.2	17.8	1.66	2.5	29	0.03	11	0.22	718	0.7	0.02
S0808670	FIS-OS-S128	1.1	1.21	16.6	352	0.2	0.9	1.8	10.7	21.3	24.5	2.07	3.2	48	0.05	10	0.30	935	0.9	0.02
S0808671	FIS-OS-S129	0.8	1.08	12.2	381	0.1	0.6	1.8	10.2	18.5	20	1.86	2.9	47	0.04	11	0.28	1085	0.7	0.02
S0808672	FIS-OS-S130	1	1.13	32.6	420	0.2	0.7	1.1	13.2	19.7	22.5	3.48	3.1	42	0.05	12	0.31	894	2.1	0.05
S0808673	FIS-OS-S131	1	1.13	22.3	441	0.2	0.8	1.1	14.8	19	23.4	3.02	2.9	43	0.06	11	0.33	1030	1.9	0.04
S0808674	FIS-OS-S132	0.5	0.8	40.2	130	0.2	0.3	0.6	9.9	12.9	22.2	2.17	2.3	17	0.05	13	0.35	403	0.9	0.01
S0808675	FIS-OS-S133	<1	0.83	25.7	154	0.2	0.1	0.6	8.1	15.7	30.1	2.2	2.5	12	0.04	13	0.30	391	1.2	0.01
S0808676	FIS-OS-S134	0.2	0.96	9.4	194	0.1	0.3	0.3	7.2	17.8	24.2	1.96	3.0	21	0.04	13	0.31	354	0.4	0.02
S0808677	FIS-OS-S135	0.3	0.96	12.5	181	0.2	0.3	0.2	10.1	18.9	25.6	2.29	3.1	25	0.05	14	0.33	343	0.8	0.02
S0808678	FIS-OS-S136	<1	1.08	8.8	72	0.3	0.3	0.1	11.5	14.6	30.9	2.88	3.3	<10	0.08	20	0.46	357	0.8	0.01
S0808679	FIS-OS-S137	<1	0.97	7.1	86	0.3	0.2	0.1	10.1	13	26.7	2.33	3.0	<10	0.08	23	0.40	580	0.8	0.01
S0808680	FIS-OS-S138	0.1	0.81	25.4	123	0.2	0.6	0.3	8.9	13.9	23.3	2.43	2.5	16	0.05	12	0.31	270	1.1	0.04
S0808681	FIS-OS-S139	0.1	0.9	19.3	207	0.2	0.6	0.3	9.9	14.5	28.8	2.32	2.7	28	0.05	13	0.32	762	0.9	0.01
S0808682	FIS-OS-S140	0.1	1	13.1	164	0.2	0.9	0.3	11.0	15.6	34.8	2.63	3.0	20	0.06	13	0.43	677	1	0.01
S0808682 rpt		0.1	0.93	14.3	161	0.3	0.8	0.3	11.1	15	35.1	2.61	2.8	22	0.05	10	0.39	659	1.1	0.01
S0808683	FIS-OS-S141	0.1	0.94	20.5	179	0.2	0.3	0.3	11.5	15.1	32	2.73	2.8	35	0.07	16	0.36	717	1	0.01
S0808684	FIS-OS-S142	0.1	0.96	12.1	172	0.2	0.5	0.3	9.6	15.9	31.1	2.19	2.9	19	0.06	14	0.38	546	0.7	0.01
S0808685	FIS-OS-S143	0.1	0.99	14.1	175	0.2	0.4	0.3	9.3	16.5	30.5	2.37	2.9	19	0.05	15	0.39	366	0.8	0.01
S0808686	FIS-OS-S144	0.1	0.94	10.1	140	0.2	0.4	0.2	7.9	16	24.7	1.93	2.9	17	0.04	14	0.36	357	0.6	0.01
S0808687	FIS-OS-S145	0.1	0.92	17.1	159	0.2	0.3	0.3	10.0	16.9	26.3	2.43	2.8	22	0.05	14	0.35	532	1	0.01
S0808688	FIS-OS-S146	0.2	0.82	16.1	139	0.2	0.3	0.3	11.2	16.9	34.9	2.19	2.7	25	0.04	11	0.34	704	1.3	0.01
S0808689	FIS-OS-S147	0.2	0.95	11.8	166	0.2	0.2	0.4	7.8	18.2	37.5	2.02	3.0	27	0.05	14	0.36	225	0.8	0.01
S0808690	FIS-OS-S148	0.2	0.99	14.3	200	0.2	0.3	0.2	9.8	18.9	42.5	2.32	3.0	36	0.05	14	0.36	592	1.1	0.01
S0808691	FIS-OS-S149	0.2	1.01	20.6	206	0.2	0.4	0.4	10.4	19.5	38.3	2.58	3.2	34	0.05	15	0.35	593	1.1	0.02
S0808692	FIS-OS-S150	0.1	0.89	19	173	0.2	0.2	0.3	8.6	18.6	35.1	2.23	2.9	27	0.04	13	0.33	278	1	0.01
S0808693	FIS-OS-S151	0.1	0.89	16.4	200	0.2	0.2	0.3	9.1	18	30.9	2.54	2.8	25	0.04	14	0.31	329	0.9	0.01
S0808694	FIS-OS-S152	0.3	0.83	11.8	169	0.2	0.3	0.5	9.2	17.3	31.4	2.06	2.6	25	0.04	10	0.32	520	1	0.01
S0808695	FIS-OS-S153	0.2	0.81	11.1	174	0.1	0.4	0.2	8.3	16.8	20.5	1.87	2.8	24	0.04	11	0.29	444	0.9	0.01
S0808696	FIS-OS-S154	0.7	0.88	15.6	217	0.2	0.3	0.6	8.7	18.7	44	2.32	2.8	27	0.04	12	0.36	353	1.3	0.02
S0808697	FIS-OS-S155	0.3	0.78	13.1	175	0.2	0.5	0.6	8.7	16.4	22.4	1.93	2.6	24	0.05	9	0.30	898	1	0.02

MEGASILVER INC.-X08

Ref/I.D.: KENO: FIS-OS-S001 - 10698
 Report date: 23 OCT 2008
 GDL Job No: V08-0827S



Global Discovery Labs

LAB NO	FIELD NUMBER	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Y ppm	Zn ppm
S0808667	FIS-OS-S125	20	664	33.2	<.05	0.7	4.0	0.6	27	<.05	4.2	<.01	<.1	1.9	28	0.2	7.7	90
S0808668	FIS-OS-S126	23	686	31.8	0.06	0.7	3.7	1.4	36	<.05	3.1	<.01	<.1	1.9	24	0.2	8.3	117
S0808669	FIS-OS-S127	19	577	30	<.05	0.5	3.2	0.5	25	<.05	2.8	<.01	<.1	1.5	23	0.8	6.3	100
S0808670	FIS-OS-S128	25	765	37.9	0.07	0.6	4.1	1.2	42	<.05	3.1	<.01	<.1	2.0	29	0.3	7.8	143
S0808671	FIS-OS-S129	21	708	36.1	0.05	0.5	3.6	0.7	33	<.05	3.2	<.01	<.1	1.3	24	0.3	7.2	130
S0808672	FIS-OS-S130	24	844	33.2	0.07	1.1	3.7	1.2	41	<.05	4.4	<.01	<.1	1.2	30	0.3	8.5	129
S0808673	FIS-OS-S131	25	808	33.9	0.07	1.1	3.7	1.0	43	<.05	4.9	<.01	<.1	1.4	29	0.3	8.4	124
S0808674	FIS-OS-S132	18	490	45.5	<.05	0.8	2.4	<.5	16	<.05	8.0	<.01	<.1	0.4	15	0.1	4.7	106
S0808675	FIS-OS-S133	21	576	34.7	<.05	0.6	2.9	<.5	9	<.05	4.8	<.01	<.1	0.3	21	1.3	5.6	108
S0808676	FIS-OS-S134	17	578	22.8	<.05	0.4	3.4	<.5	19	<.05	5.7	<.01	<.1	0.7	24	0.4	6.7	60
S0808677	FIS-OS-S135	20	573	23.1	<.05	0.5	3.6	<.5	20	<.05	6.2	<.01	<.1	0.8	25	0.4	7.0	63
S0808678	FIS-OS-S136	27	558	19.9	<.05	0.7	1.8	<.5	20	<.05	13.7	<.01	<.1	0.5	11	<.1	4.5	73
S0808679	FIS-OS-S137	21	391	24.8	<.05	0.8	1.7	<.5	14	<.05	16.6	<.01	<.1	0.6	10	<.1	5.0	58
S0808680	FIS-OS-S138	17	511	24.8	<.05	0.8	2.3	<.5	39	<.05	8.8	<.01	<.1	1.5	17	0.1	5.7	54
S0808681	FIS-OS-S139	21	619	19.9	<.05	0.6	2.7	<.5	36	<.05	7.9	<.01	<.1	2.0	17	1.2	7.8	49
S0808682	FIS-OS-S140	24	659	20.6	<.05	0.7	2.8	<.5	45	<.05	9.4	<.01	<.1	1.4	15	0.1	8.1	70
S0808682 rpt		25	653	21.5	<.05	1.0	2.7	<.5	44	<.05	8.7	<.01	<.1	1.4	15	0.1	8.1	66
S0808683	FIS-OS-S141	22	508	21	<.05	0.8	2.7	<.5	22	<.05	9.0	<.01	<.1	1.4	17	0.1	7.4	60
S0808684	FIS-OS-S142	21	491	22.3	<.05	0.5	2.8	<.5	32	<.05	8.9	<.01	<.1	1.3	18	0.1	7.4	66
S0808685	FIS-OS-S143	23	532	21.8	<.05	0.7	2.9	<.5	28	<.05	8.5	<.01	<.1	1.7	19	0.1	8.0	58
S0808686	FIS-OS-S144	17	539	19.9	<.05	0.5	2.6	<.5	23	<.05	7.5	<.01	<.1	1.0	18	0.1	6.6	59
S0808687	FIS-OS-S145	20	563	21.3	<.05	0.6	2.9	<.5	21	<.05	6.7	<.01	<.1	1.0	21	0.1	6.8	70
S0808688	FIS-OS-S146	25	575	22	<.05	0.4	2.6	<.5	22	<.05	5.3	<.01	<.1	0.5	21	0.1	4.4	82
S0808689	FIS-OS-S147	23	569	26.8	<.05	0.5	3.3	<.5	17	<.05	7.4	<.01	<.1	1.3	22	0.1	6.9	79
S0808690	FIS-OS-S148	23	599	21	<.05	0.5	4.0	<.5	23	<.05	6.3	<.01	<.1	1.1	24	0.2	8.5	77
S0808691	FIS-OS-S149	23	640	25.4	<.05	0.7	3.7	<.5	26	<.05	6.0	<.01	<.1	0.9	26	0.2	6.6	77
S0808692	FIS-OS-S150	20	465	23.4	<.05	0.4	3.1	<.5	15	<.05	5.3	<.01	<.1	0.8	26	0.1	6.0	70
S0808693	FIS-OS-S151	20	432	21.2	<.05	0.6	3.3	<.5	15	<.05	5.4	<.01	<.1	0.9	26	0.2	6.2	67
S0808694	FIS-OS-S152	20	560	21.1	<.05	0.4	2.9	<.5	21	<.05	4.8	<.01	<.1	0.7	24	0.1	5.6	79
S0808695	FIS-OS-S153	17	612	16.8	<.05	0.4	3.0	<.5	23	<.05	4.2	<.01	<.1	0.9	25	0.2	5.0	63
S0808696	FIS-OS-S154	28	605	27.1	<.05	0.8	3.6	<.5	18	<.05	5.3	<.01	<.1	1.0	26	0.4	7.2	98
S0808697	FIS-OS-S155	17	649	24	<.05	0.4	3.2	<.5	33	<.05	4.0	<.01	<.1	1.2	23	0.1	5.5	80

MEGASILVER INC.-X08

Ref/I.D.: KENO: FIS-OS-S001 - 10698
 Report date: 23 OCT 2008
 GDL Job No: V08-0827S



Global Discovery Labs

LAB NO	FIELD NUMBER	Ag ppm	Al %	As ppm	Ba ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %
S0808698	FIS-OS-S156	0.3	0.81	11.5	221	0.2	1.3	0.8	7.1	16.3	37	1.79	2.6	37	0.05	10	0.30	566	0.9	0.02
S0808698 rpt		0.3	0.78	11.3	213	0.2	1.3	0.7	6.7	15.3	34.6	1.74	2.4	37	0.05	9	0.28	561	0.8	0.02
S0808699	FIS-OS-S157	0.2	0.74	8.6	244	0.1	1.0	0.8	6.7	14.9	29.4	1.55	2.4	29	0.05	8	0.26	396	0.6	0.02
S0808700	FIS-OS-S158	0.1	0.76	18.7	146	0.1	0.2	0.2	7.2	14.9	20.6	1.91	2.3	13	0.04	10	0.28	313	0.9	0.01
S0808701	FIS-OS-S159	0.4	0.69	11	151	0.2	0.3	0.5	5.4	12.2	14.5	1.75	2.6	16	0.04	14	0.22	304	1	0.01
S0808702	10623	0.4	0.61	12.3	250	0.1	0.8	1.0	6.8	12.7	22.2	1.54	2.0	25	0.03	8	0.26	468	0.6	0.02
S0808703	10698	0.4	0.55	10.2	97	0.1	0.6	0.4	6.4	11.3	22.4	1.47	1.8	13	0.04	8	0.23	504	0.7	0.02
STD: MS2		0.2	2.04	20.4	83	5.5	0.1	0.4	12.5	33.7	131.5	3.02	7.2	63	0.28	24	0.59	527	12.5	0.03

I=insufficient sample

If requested analyses are not shown, results are to follow

ANALYTICAL METHODS

GROUP 1BA ICPMS: 36 element package digested in hot reverse aqua regia.

MEGASILVER INC.-X08

Ref/I.D.: KENO: FIS-OS-S001 - 10698
 Report date: 23 OCT 2008
 GDL Job No: V08-0827S



Global Discovery Labs

LAB NO	FIELD NUMBER	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Y ppm	Zn ppm
S0808698	FIS-OS-S156	22	687	17.7	0.07	1.0	3.0	0.5	80	<0.05	3.1	<0.01	<.1	1.5	21	0.3	8.3	95
S0808698 rpt		21	671	17.8	0.07	1.3	2.7	<.5	78	<0.05	3.1	<0.01	<.1	1.5	20	0.2	7.9	94
S0808699	FIS-OS-S157	19	576	17.7	0.05	0.7	2.6	<.5	53	<0.05	2.8	<0.01	<.1	1.4	19	0.2	6.1	76
S0808700	FIS-OS-S158	16	444	20	<0.05	0.4	2.2	<.5	14	<0.05	3.3	<0.01	<.1	0.4	21	0.1	3.8	67
S0808701	FIS-OS-S159	12	347	38.5	<0.05	0.7	1.6	<.5	22	<0.05	4.6	<0.01	<.1	0.6	21	0.1	3.6	39
S0808702	10623	16	622	35	<0.05	0.6	2.4	<.5	39	<0.05	3.5	<0.01	<.1	0.7	17	0.3	5.3	73
S0808703	10698	16	401	16.2	<0.05	1.5	1.8	<.5	36	<0.05	3.3	<0.01	<.1	0.6	14	0.1	3.2	82
STD: MS2		30	503	21.9	<0.05	0.2	5.9	<.5	10	<0.05	10.6	0.05	0.3	2.7	38	2.3	9.6	122

I=insufficient sample

If requested analyses are not shown, results are to f

ANALYTICAL METHODS

GROUP 1BA ICPMS: 36 element package digester

MEGASILVER INC.-X08

Ref/I.D.: KENO: FIS-JS-R001 - #10697
 Report date: 23 OCT 2008
 GDL Job No: V08-0836R



Global Discovery Labs

LAB NO	FIELD NUMBER	Ag ppm	Al %	As ppm	Ba ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %
R0854488	GDL PREP BLANK	<.1	0.83	0.8	241	<.1	0.4	<.1	4.2	67.7	4.5	1.72	4.7	<10	0.62	6	0.55	492	0.3	0.08
R0854489	FIS-JS-R001	27	0.24	1549	13	21.1	0.2	18.6	46.7	45.5	1547	25.59	<.1	20	0.12	<.1	0.08	682	1.9	0.03
R0854490	FIS-JS-R002	<.1	0.15	6.9	18	0.1	1.0	<.1	2.1	96.5	6.2	1.32	<.1	<10	0.03	5	0.07	450	0.6	0.05
R0854491	10696	<.1	0.05	4.5	6	<.1	0.1	0.1	0.9	156.8	7.2	0.4	<.1	<10	0.01	3	0.01	27	1	0.03
R0854492	10697	<.1	0.03	11.9	8	<.1	0.0	0.1	0.5	125.5	3.7	0.26	<.1	<10	0.01	3	<.01	22	0.7	0.03
STD: MS2		0.2	2.11	19.5	85	5.2	0.1	0.3	12.9	32	122.2	3.18	7.0	71	0.26	23	0.61	544	11.6	0.05

I=Insufficient sample

If requested analyses are not shown, results are to follow

ANALYTICAL METHODS

GROUP 1BA ICPMS: 36 element package digested in hot reverse aqua regia.

MEGASILVER INC.-X08

Ref/I.D.: KENO: FIS-JS-R001 - #10697
 Report date: 23 OCT 2008
 GDL Job No: V08-0836R



LAB NO	FIELD NUMBER	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Y ppm	Zn ppm
R0854488	GDL PREP BLANK	5	809	2.9	<.05	<.1	2.5	<.5	41	<0.05	3.7	0.08	0.3	1.3	36	0.2	2.4	46
R0854489	FIS-JS-R001	95	50	150	17.01	12.0	1.1	3.7	12	0.2	1.3	<.01	0.1	0.9	9	1.1	0.6	1328
R0854490	FIS-JS-R002	6	155	6.1	0.06	0.2	1.5	<.5	9	<0.05	2.5	<.01	<.1	0.3	5	0.2	2.8	20
R0854491	10696	4	52	2.9	<.05	0.3	0.3	<.5	<2	<0.05	0.8	<.01	<.1	<.1	7	0.1	0.5	16
R0854492	10697	3	24	31.5	<.05	0.2	0.2	<.5	<2	<0.05	0.6	<.01	<.1	<.1	6	0.2	0.3	16
STD: MS2		29	519	22.1	<.05	0.1	5.5	<.5	11	<0.05	9.4	0.05	0.3	2.6	36	0.9	9.4	125

I=insufficient sample
 If requested analyses are not shown, results are

ANALYTICAL METHODS
 GROUP 1BA ICPMS: 36 element package di

MEGASILVER INC.-X08

Ref/I.D.: KENO: FIS-BP-S001 to 1074
 Report date: 23 OCT 2008
 GDL Job No: V08-0764S



Global Discovery Labs

LAB NO	FIELD NUMBER	Au ppb	Wt Au gram
S0806448	FIS-BP-S001	<10	10
S0806449	FIS-BP-S002	<10	10
S0806450	FIS-BP-S003	<10	10
S0806451	FIS-BP-S004	<10	10
S0806452	FIS-BP-S005	<10	10
S0806453	FIS-BP-S006	<10	10
S0806454	FIS-BP-S007	<10	10
S0806455	FIS-BP-S008	<10	10
S0806456	FIS-BP-S009	<10	10
S0806457	FIS-BP-S010	<10	10
S0806457 rpt		<10	10
S0806458	FIS-BP-S011	<10	10
S0806459	FIS-BP-S012	<10	10
S0806460	FIS-BP-S013	<10	10
S0806461	FIS-BP-S014	<10	10
S0806462	FIS-BP-S015	<10	10
S0806463	FIS-BP-S016	<10	10
S0806464	FIS-BP-S017	<10	10
S0806465	FIS-BP-S018	<10	10
S0806466	FIS-BP-S019	<10	10
S0806467	FIS-BP-S020	<10	10
S0806468	FIS-BP-S021	I	I
S0806469	FIS-BP-S022	<10	10
S0806470	FIS-BP-S023	<10	10
S0806470 rpt		<10	10
S0806471	FIS-BP-S024	<10	10
S0806472	FIS-BP-S025	<10	10
S0806473	FIS-BP-S026	<10	10
S0806474	FIS-BP-S027	<10	10
S0806475	FIS-BP-S028	<10	10
S0806476	FIS-BP-S029	<10	10
S0806477	FIS-BP-S030	<10	10
S0806478	FIS-BP-S031	<10	10
S0806479	FIS-BP-S032	<10	10
S0806480	FIS-BP-S033	<10	10
S0806481	FIS-BP-S034	<10	10
S0806482	FIS-BP-S035	<10	10
S0806482 rpt		<10	10
S0806483	FIS-BP-S036	<10	10
S0806484	FIS-RR-S001	<10	10
S0806485	FIS-RR-S002	<10	10
S0806486	FIS-RR-S003	<10	10
S0806487	FIS-RR-S004	<10	10
S0806488	FIS-RR-S005	<10	10
S0806489	FIS-RR-S006	<10	10
S0806490	FIS-RR-S007	<10	10
S0806491	FIS-RR-S008	<10	10
S0806492	FIS-RR-S009	<10	10
S0806493	FIS-RR-S010	<10	10
S0806494	FIS-RR-S011	<10	10
S0806495	FIS-RR-S012	<10	10
S0806495 rpt		<10	10

MEGASILVER INC.-X08

Ref/I.D.: KENO: F1S-BP-S001 to 1074
 Report date: 23 OCT 2008
 GDL Job No: V08-0764S



Global Discovery Labs

LAB NO	FIELD NUMBER	Au ppb	Wt Au gram
S0806496	FIS-RR-S013	<10	10
S0806497	FIS-RR-S014	<10	10
S0806498	FIS-RR-S015	<10	10
S0806499	FIS-RR-S016	<10	10
S0806500	FIS-RR-S017	<10	10
S0806501	FIS-RR-S018	<10	10
S0806502	FIS-RR-S019	<10	10
S0806503	FIS-RR-S020	<10	10
S0806504	FIS-RR-S021	<10	10
S0806505	FIS-RR-S022	62	10
S0806506	FIS-RR-S023	<10	10
S0806506 rpt		<10	10
S0806507	FIS-RR-S024	<10	10
S0806508	FIS-RR-S025	<10	10
S0806509	FIS-RR-S026	<10	10
S0806510	FIS-RR-S027	<10	10
S0806511	FIS-RR-S028	<10	10
S0806512	FIS-RR-S029	<10	10
S0806513	FIS-RR-S030	<10	10
S0806514	FIS-RR-S031	<10	10
S0806515	FIS-RR-S032	<10	10
S0806516	FIS-RR-S033	<10	10
S0806517	FIS-RR-S034	<10	10
S0806518	FIS-RR-S035	<10	10
S0806519	FIS-RR-S036	<10	10
S0806520	FIS-RR-S037	<10	10
S0806520 rpt		<10	10
S0806521	FIS-RR-S038	<10	10
S0806522	FIS-RR-S039	<10	10
S0806654	FIS-RR-L001	<10	10
S0806655	FIS-RR-L002	<10	10
S0806657	10703	<10	10
S0806658	10704	<10	10
STD: ND6		454	10
STD: ND6		528	10
STD: ND6		498	10
STD: ND6		518	10
STD: ND6		536	10
STD: ND6		492	10
STD: ND6		496	10
STD: ND6		528	10

I=insufficient sample

If requested analyses are not shown, results are to follow

ANALYTICAL METHODS

Au Aqua regia decomposition / solvent extraction / AAS

Wt Au The weight of sample taken to analyse for gold (geochem)

MEGASILVER INC.-X08

Ref/I.D.: KENO: FIS-JS-S001 to FIS-TA-S003
 Report date: 23 OCT 2008
 GDL Job No: V08-0823S



Global Discovery Labs

LAB NO	FIELD NUMBER	Au ppb	Wt Au gram
S0808308	FIS-JS-S001	<10	10
S0808309	FIS-JS-S02	<10	10
S0808310	FIS-JS-S03	<10	10
S0808311	FIS-JS-S04	<10	10
S0808312	FIS-JS-S05	<10	10
S0808312 rpt		<10	10
S0808313	FIS-JS-S06	<10	10
S0808314	FIS-JS-S07	<10	10
S0808315	FIS-JS-S08	<10	10
S0808316	FIS-JS-S09	<10	10
S0808317	FIS-JS-S010	<10	10
S0808318	FIS-JS-S011	<10	10
S0808319	FIS-JS-S012	<10	10
S0808320	FIS-JS-S013	<10	10
S0808321	FIS-JS-S014	<10	10
S0808322	FIS-JS-S015	<10	10
S0808323	FIS-JS-S016	<10	10
S0808324	FIS-JS-S017	<10	10
S0808325	FIS-JS-L001	<10	10
S0808325 rpt		<10	10
S0808326	FIS-TA-S001	<10	10
S0808327	FIS-TA-S002	<10	10
S0808328	FIS-TA-S003	<10	10
STD: ND6		554	10
STD: ND6		522	10
STD: ND6		528	10
STD: ND6		516	10
STD: ND6		522	10
STD: ND6		532	10
STD: ND6		496	10
STD: ND6		554	10

I=insufficient sample

If requested analyses are not shown, results are to follow

ANALYTICAL METHODS

Au Aqua regia decomposition / solvent extraction / AAS

Wt Au The weight of sample taken to analyse for gold (geochem)

MEGASILVER INC.-X08



Global Discovery Labs

Ref/I.D.: KENO: FIS-OS-S001 - 10698
 Report date: 30 OCT 2008
 GDL Job No: V08-0827S

LAB NO	FIELD NUMBER	Au ppb	Wt Au gram
S0808543	FIS-OS-S001	<10	10
S0808544	FIS-OS-S002	<10	10
S0808545	FIS-OS-S003	<10	10
S0808546	FIS-OS-S004	<10	10
S0808547	FIS-OS-S005	<10	10
S0808548	FIS-OS-S006	<10	10
S0808549	FIS-OS-S007	<10	10
S0808550	FIS-OS-S008	<10	10
S0808551	FIS-OS-S009	<10	10
S0808552	FIS-OS-S010	<10	10
S0808553	FIS-OS-S011	<10	10
S0808554	FIS-OS-S012	<10	10
S0808555	FIS-OS-S013	<10	10
S0808556	FIS-OS-S014	<10	10
S0808556 rpt		<10	10
S0808557	FIS-OS-S015	<10	10
S0808558	FIS-OS-S016	<10	10
S0808559	FIS-OS-S017	<10	10
S0808560	FIS-OS-S018	<10	10
S0808561	FIS-OS-S019	<10	10
S0808562	FIS-OS-S020	<10	10
S0808563	FIS-OS-S021	<10	10
S0808564	FIS-OS-S022	<10	10
S0808565	FIS-OS-S023	<10	10
S0808566	FIS-OS-S024	<10	10
S0808567	FIS-OS-S025	<10	10
S0808568	FIS-OS-S026	<10	10
S0808569	FIS-OS-S027	<10	10
S0808569 rpt		<10	10
S0808570	FIS-OS-S028	<10	10
S0808571	FIS-OS-S029	<10	10
S0808572	FIS-OS-S030	<10	10
S0808573	FIS-OS-S031	<10	10
S0808574	FIS-OS-S032	<10	10
S0808575	FIS-OS-S033	<10	10
S0808576	FIS-OS-S034	<10	10
S0808577	FIS-OS-S035	<10	10
S0808578	FIS-OS-S036	<10	10
S0808579	FIS-OS-S037	<10	10
S0808580	FIS-OS-S038	<10	10
S0808581	FIS-OS-S039	<10	10
S0808582	FIS-OS-S040	<10	10
S0808583	FIS-OS-S041	<10	10
S0808583 rpt		<10	10
S0808584	FIS-OS-S042	<10	10
S0808585	FIS-OS-S043	<10	10
S0808586	FIS-OS-S044	<10	10
S0808587	FIS-OS-S045	<10	10
S0808588	FIS-OS-S046	<10	10
S0808589	FIS-OS-S047	<10	10
S0808590	FIS-OS-S048	<10	10
S0808591	FIS-OS-S049	<10	10

MEGASILVER INC.-X08

Ref/I.D.: KENO: FIS-OS-S001 - 10698
 Report date: 30 OCT 2008
 GDL Job No: V08-0827S

teckcominco

Global Discovery Labs

LAB NO	FIELD NUMBER	Au ppb	Wt Au gram
S0808592	FIS-OS-S050	<10	10
S0808593	FIS-OS-S051	<10	10
S0808594	FIS-OS-S052	<10	10
S0808595	FIS-OS-S053	31	10
S0808596	FIS-OS-S054	<10	10
S0808597	FIS-OS-S055	<10	10
S0808597 rpt		<10	10
S0808598	FIS-OS-S056	<10	10
S0808599	FIS-OS-S057	<10	10
S0808600	FIS-OS-S058	<10	10
S0808601	FIS-OS-S059	<10	10
S0808602	FIS-OS-S060	<10	10
S0808603	FIS-OS-S061	<10	10
S0808604	FIS-OS-S062	<10	10
S0808605	FIS-OS-S063	<10	10
S0808606	FIS-OS-S064	<10	10
S0808607	FIS-OS-S065	<10	10
S0808608	FIS-OS-S066	<10	10
S0808609	FIS-OS-S067	<10	10
S0808610	FIS-OS-S068	<10	10
S0808610 rpt		<10	10
S0808611	FIS-OS-S069	<10	10
S0808612	FIS-OS-S070	<10	10
S0808613	FIS-OS-S071	<10	10
S0808614	FIS-OS-S072	<10	10
S0808615	FIS-OS-S073	<10	10
S0808616	FIS-OS-S074	<10	10
S0808617	FIS-OS-S075	<10	10
S0808618	FIS-OS-S076	<10	10
S0808619	FIS-OS-S077	<10	10
S0808620	FIS-OS-S078	<10	10
S0808620 rpt		<10	10
S0808621	FIS-OS-S079	<10	10
S0808622	FIS-OS-S080	<10	10
S0808623	FIS-OS-S081	<10	10
S0808624	FIS-OS-S082	<10	10
S0808625	FIS-OS-S083	<10	10
S0808626	FIS-OS-S084	<10	10
S0808627	FIS-OS-S085	<10	10
S0808628	FIS-OS-S086	<10	10
S0808629	FIS-OS-S087	<10	10
S0808630	FIS-OS-S088	<10	10
S0808631	FIS-OS-S089	<10	10
S0808632	FIS-OS-S090	<10	10
S0808633	FIS-OS-S091	<10	10
S0808633 rpt		<10	10
S0808634	FIS-OS-S092	<10	10
S0808635	FIS-OS-S093	<10	10
S0808636	FIS-OS-S094	<10	10
S0808637	FIS-OS-S095	<10	10
S0808638	FIS-OS-S096	<10	10
S0808639	FIS-OS-S097	<10	10
S0808640	FIS-OS-S098	<10	10

MEGASILVER INC.-X08



Global Discovery Labs

Ref/I.D.: KENO: FIS-OS-S001 - 10698
 Report date: 30 OCT 2008
 GDL Job No: V08-0827S

LAB NO	FIELD NUMBER	Au ppb	Wt Au gram
S0808641	FIS-OS-S099	<10	10
S0808642	FIS-OS-S100	<10	10
S0808642 rpt		<10	10
S0808643	FIS-OS-S101	<10	10
S0808644	FIS-OS-S102	<10	10
S0808645	FIS-OS-S103	<10	10
S0808646	FIS-OS-S104	<10	10
S0808647	FIS-OS-S105	<10	10
S0808648	FIS-OS-S106	<10	10
S0808649	FIS-OS-S107	<10	10
S0808650	FIS-OS-S108	<10	10
S0808651	FIS-OS-S109	<10	10
S0808652	FIS-OS-S110	<10	10
S0808653	FIS-OS-S111	<10	10
S0808654	FIS-OS-S112	<10	10
S0808655	FIS-OS-S113	<10	10
S0808656	FIS-OS-S114	<10	10
S0808656 rpt		<10	10
S0808657	FIS-OS-S115	<10	10
S0808658	FIS-OS-S116	<10	10
S0808659	FIS-OS-S117	<10	10
S0808660	FIS-OS-S118	<10	10
S0808661	FIS-OS-S119	<10	10
S0808662	FIS-OS-S120	<10	10
S0808663	FIS-OS-S121	<10	10
S0808664	FIS-OS-S122	<10	10
S0808665	FIS-OS-S123	<10	10
S0808666	FIS-OS-S124	<10	10
S0808667	FIS-OS-S125	<10	10
S0808668	FIS-OS-S126	<10	10
S0808668 rpt		<10	10
S0808669	FIS-OS-S127	<10	10
S0808670	FIS-OS-S128	<10	10
S0808671	FIS-OS-S129	<10	10
S0808672	FIS-OS-S130	<10	10
S0808673	FIS-OS-S131	<10	10
S0808674	FIS-OS-S132	<10	10
S0808675	FIS-OS-S133	58	10
S0808676	FIS-OS-S134	<10	10
S0808677	FIS-OS-S135	<10	10
S0808678	FIS-OS-S136	<10	10
S0808679	FIS-OS-S137	<10	10
S0808680	FIS-OS-S138	<10	10
S0808681	FIS-OS-S139	<10	10
S0808682	FIS-OS-S140	<10	10
S0808683	FIS-OS-S141	<10	10
S0808684	FIS-OS-S142	<10	10
S0808685	FIS-OS-S143	<10	10
S0808686	FIS-OS-S144	<10	10
S0808686 rpt		<10	10
S0808687	FIS-OS-S145	<10	10
S0808688	FIS-OS-S146	<10	10
S0808689	FIS-OS-S147	<10	10

MEGASILVER INC.-X08

Ref/I.D.: KENO: FIS-OS-S001 - 10698
Report date: 30 OCT 2008
GDL Job No: V08-0827S



Global Discovery Labs

LAB NO	FIELD NUMBER	Au ppb	Wt Au gram
S0808690	FIS-OS-S148	<10	10
S0808691	FIS-OS-S149	<10	10
S0808692	FIS-OS-S150	<10	10
S0808693	FIS-OS-S151	<10	10
S0808694	FIS-OS-S152	<10	10
S0808694 rpt		<10	10
S0808695	FIS-OS-S153	<10	10
S0808696	FIS-OS-S154	<10	10
S0808697	FIS-OS-S155	<10	10
S0808698	FIS-OS-S156	<10	10
S0808699	FIS-OS-S157	<10	10
S0808700	FIS-OS-S158	<10	10
S0808701	FIS-OS-S159	34	10
S0808702	10623	<10	10
S0808703	10698	<10	10
STD: ND6		542	10
STD: ND6		496	10
STD: ND6		482	10
STD: ND6		522	10
STD: ND6		554	10
STD: ND6		498	10
STD: ND6		494	10

I=insufficient sample

If requested analyses are not shown, results are to follow

ANALYTICAL METHODS

Au Aqua regia decomposition / solvent extraction / AAS

Wt Au The weight of sample taken to analyse for gold (geochem)

MEGASILVER INC.-X08

Ref/I.D.: KENO: FIS-JS-R001 - #10697
 Report date: 27 NOV 2008
 GDL Job No: V08-0836R



LAB NO	FIELD NUMBER	Au ppb	Wt Au gram	Au(4) g/t	Cu(A) %	Pb(A) %	Zn(A) %	Ag(2) %
R0854488	GDL PREP BLANK	<10	10					
R0854489	FIS-JS-R001	<10	10					
R0854490	FIS-JS-R002	<10	10					
R0854491	10696	<10	10					
R0854491 rpt		<10	10					
R0854492	10697	<10	10					
STD: ND6		542	10					
STD: CDN-HLLC					1.46	0.30	3.04	

I=insufficient sample
 If requested analyses are not shown, results are to follow

ANALYTICAL METHODS
 Au Aqua regia decomposition / solvent extraction / AAS
 Wt Au The weight of sample taken to analyse for gold (geochem)

