

GEOCHEMICAL REPORT
on the
GOLDEN FOX PROJECT
RB 1-50 (YC 88001 – YC 88018, YC 94469 – YC 94500)

October, 2009

Stewart River Area
Dawson Mining District
NTS 115O 02 and 115O 03
Latitude 63°04'N Longitude 138° 59'W

For: WESTSTAR RESOURCES CORP.
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May 2010



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Introduction:

Weststar Resources Corporation's Golden Fox Project is located in the Stewart River area of the Dawson Mining District, approximately 120 kilometres southeast of Dawson City, NTS sheets 115O 02 and 115O 03, and centered at latitude 63°04'north, longitude 138° 59'west. The claim group consists of 50 contiguous quartz claims, RB 1 through RB 50; grant numbers YC 88001 through YC 88018 and YC 94469 through YC 94500. The project is wholly owned by Weststar Resources Corporation, a Vancouver based mineral exploration company.

Over two days in October of 2009 Denis Jacobs, principal of Coureur Des Bois a Whitehorse based mineral exploration contractor, oversaw the execution of a limited stream sediment sampling program on the Golden Fox claims for Weststar Resources. A seven man crew retrieved 130 geochemical samples, which were assayed by Eco Tech Laboratory in Kamloops, British Columbia. Submitted for this report are 128 stream sediment samples taken along the western drainages of Barker Creek and 1 soil sample located north of one of Barker Creek's tributaries. Sampling methodology for future programs will require more in depth field note taking. These samples were described as soils, extracted 12 to 20 inches below surface above the permafrost layer in the B-Horizon, but due to the lack of notes and their locations along creeks, the author is interpreting them as stream sediment samples. The author is unable to verify firsthand the accuracy of these results as well as the sampling methodology.

The author did not have the opportunity to visit the Golden Fox Project in person. All information contained within this report has been compiled from historically filed assessment reports, Minfile occurrences, notes and figures from Weststar Resources' internal documents, and communications with Stuart Fraser, a senior geoscientist consulted by Minconsult Exploration Services.

Minconsult Exploration Services Ltd. has been contracted to outline and execute a follow up field program, which will include resampling many of the locations from the 2009 work for QA/QC purposes, as well as in-depth soil sampling with detailed note taking and sampling methodology. Additionally geological mapping, prospecting and rock sampling are recommended to develop a better understanding of the geology, structure, and mineralization of the area. A digital compilation of historic work is recommended to build on previous knowledge and assist the field teams in mapping and targeting areas of interest.

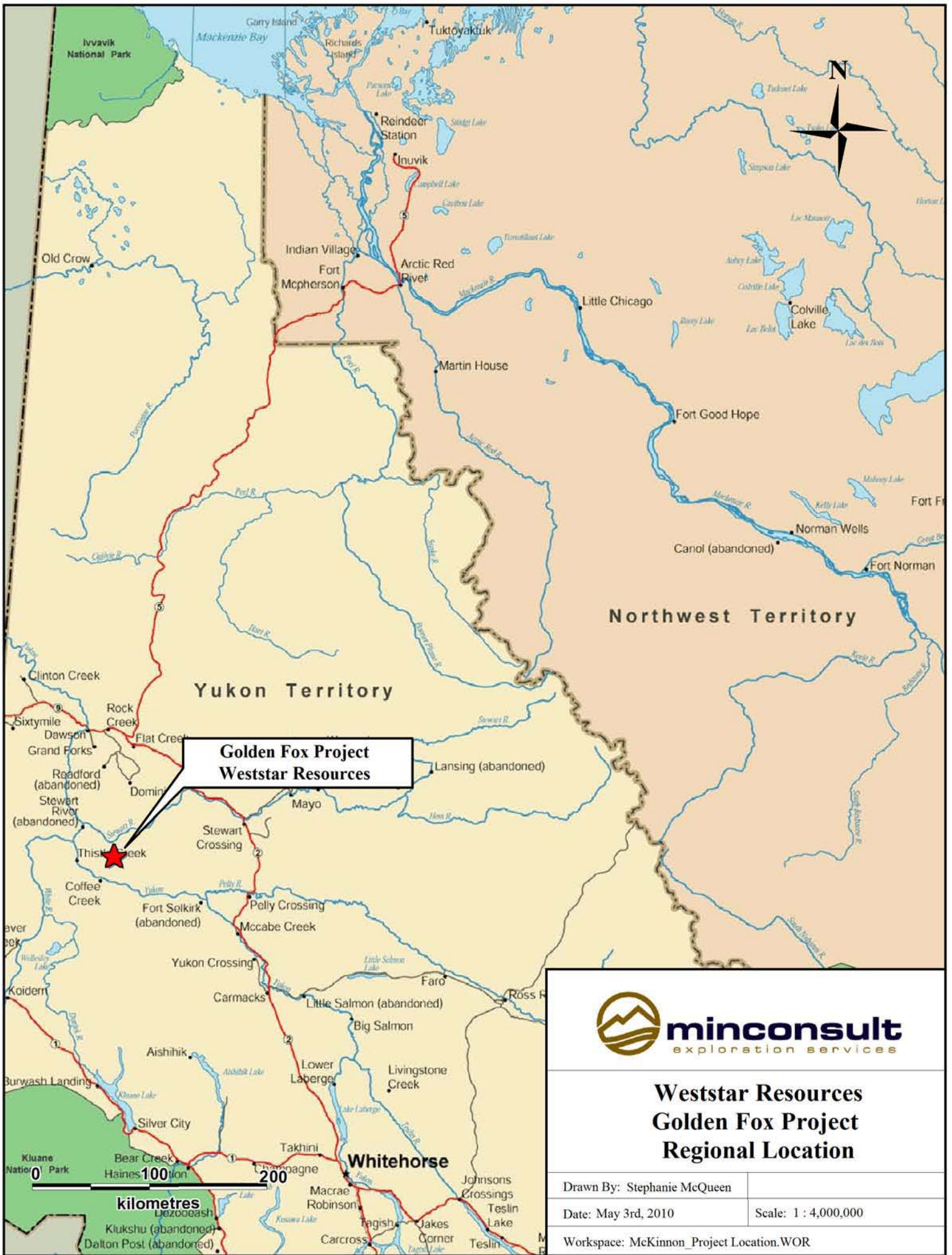
Location and Access

Weststar Resources Corporation's Golden Fox Project is located in the Stewart River area of the Dawson Mining District, approximately 120 kilometres southeast of Dawson City, NTS sheets 1150 02 and 1150 03, and centered at latitude 63°04' north, longitude 138° 59' west.

The author has not had the opportunity to visit the site in person and therefore must depend upon government TRIM data and historic discussions on access, as well as a short helicopter reconnaissance flight in which Fireweed Helicopters pilot, Karl Scholz of Dawson City, plotted out ATV / four wheel trails accessing the claim group. The most proximal and recent report being Olsson's 1979 assessment report on the HASL project, located 10 kilometres to the southeast of Golden Fox.

Access to Golden Fox appears to be via a north northeast-south southwest trending trail, originating at the Stewart River and traveling along Barker Creek, terminating approximately 2 kilometres east of the easternmost edge of the Golden Fox Project. Olsson discusses an "old winter road" originating near Dawson City and coming to within 10 kilometres of the HASL claims, though the condition and presence of this road cannot be verified by the author, due to the age of this report (Olsson, 1977). Olsson also discusses the use of float planes to access the start of this winter road, suggesting this is the trail visible on government TRIM data originating at the Stewart River.

Scholz outlined an ATV trail represented by the dotted line on the proceeding location and access map. These trails were visible from the air but the author has no first hand descriptions on the conditions of these trails or their ability to be traveled during winter months. Helicopter service is available from Dawson City.

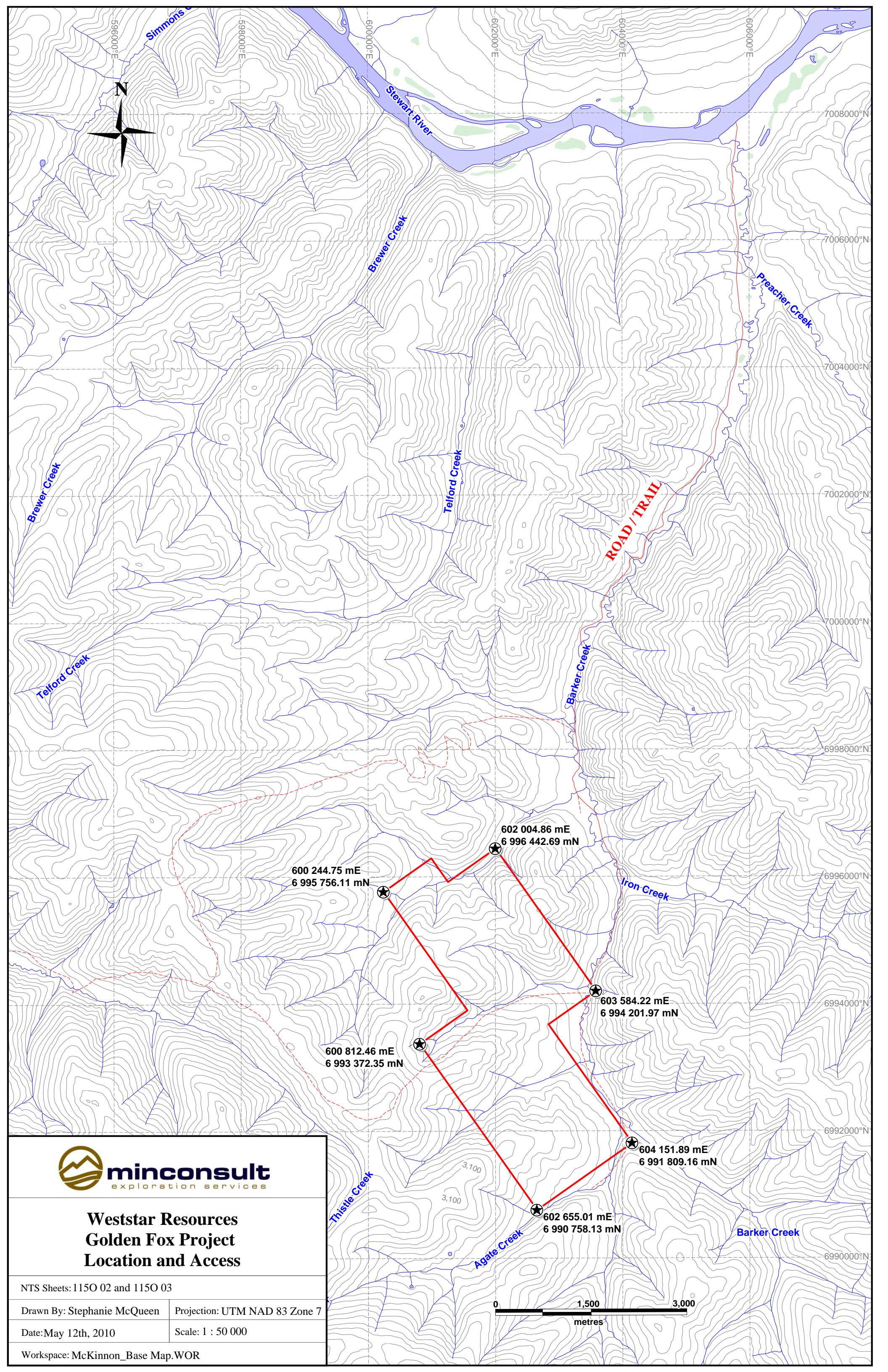


**Golden Fox Project
Weststar Resources**



**Weststar Resources
Golden Fox Project
Regional Location**

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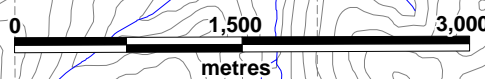
**Weststar Resources
Golden Fox Project
Location and Access**

NTS Sheets: 1150 02 and 1150 03

Drawn By: Stephanie McQueen Projection: UTM NAD 83 Zone 7

Date: May 12th, 2010 Scale: 1 : 50 000

Workspace: McKinnon_Base Map.WOR



Climate and Physiography

The Golden Fox claim group is located south of the Stewart River in the area of Barker Creek in the Dawson Range. Climate and physiographic information has been compiled by the author from Olsson's 1977 and 1979 assessment reports, filed with the Yukon Government. The area is unglaciated mountain terrain with less than 5% outcrop exposure with vegetation dominated by dense stands of alder and poplar on south facing slopes, and pine and moss covering north facing permafrost. Thick buck brush is dominant above the tree line and along stream valleys, although well used game trails were noted along creeks (Olsson, 1979).

Temperatures in the area of the Golden Fox Project are typical of the northern interior, considered to be a semi-arid climate, with winter time lows of -45°C and summer time highs of 30°C (Waugh, 1987). Seasonal average temperatures range from -20° to 15°C (Davidson, 1994), with an average winter snowpack of 1 to 2 metres (Davidson, 1994).

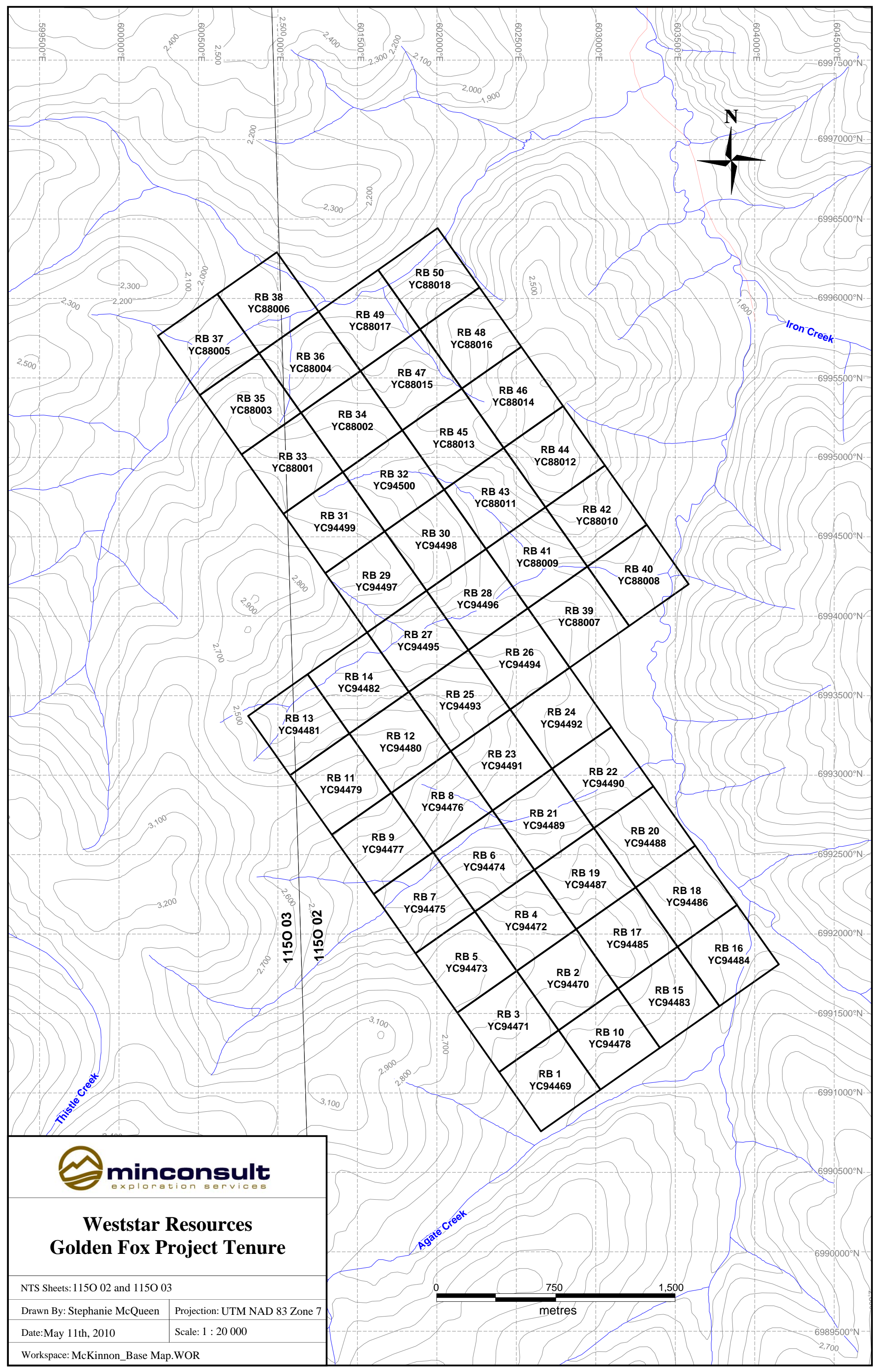
Tenure

The Golden Fox Project consists of 50 contiguous quartz claims, RB 1 through RB 50; grant numbers YC 88001 through YC 88018 and YC 94469 through YC 94500, in the Dawson Mining District of the Yukon Territory. The project is wholly owned by Weststar Resources Corporation, a Vancouver based mineral exploration company. Tenure details are listed in the table below:

Golden Fox Tenure Summary:

CLAIM NUMBER	CLAIM NAME	OWNER	NTS	ISSUE DATE	TO DATE
YC94469	RB 1	WESTSTAR RESOURCES CORP.	115002	4-Jun-09	4-Jun-10
YC94470	RB 2	WESTSTAR RESOURCES CORP.	115002	4-Jun-09	4-Jun-10
YC94471	RB 3	WESTSTAR RESOURCES CORP.	115002	4-Jun-09	4-Jun-10
YC94472	RB 4	WESTSTAR RESOURCES CORP.	115002	4-Jun-09	4-Jun-10
YC94473	RB 5	WESTSTAR RESOURCES CORP.	115002	4-Jun-09	4-Jun-10
YC94474	RB 6	WESTSTAR RESOURCES CORP.	115002	4-Jun-09	4-Jun-10
YC94475	RB 7	WESTSTAR RESOURCES CORP.	115002	4-Jun-09	4-Jun-10
YC94476	RB 8	WESTSTAR RESOURCES CORP.	115002	4-Jun-09	4-Jun-10
YC94477	RB 9	WESTSTAR RESOURCES CORP.	115002	4-Jun-09	4-Jun-10
YC94478	RB 10	WESTSTAR RESOURCES CORP.	115002	4-Jun-09	4-Jun-10
YC94479	RB 11	WESTSTAR RESOURCES CORP.	115002	4-Jun-09	4-Jun-10
YC94480	RB 12	WESTSTAR RESOURCES CORP.	115002	4-Jun-09	4-Jun-10
YC94481	RB 13	WESTSTAR RESOURCES CORP.	115002/03	4-Jun-09	4-Jun-10
YC94482	RB 14	WESTSTAR RESOURCES CORP.	115002	4-Jun-09	4-Jun-10
YC94483	RB 15	WESTSTAR RESOURCES CORP.	115002	4-Jun-09	4-Jun-10
YC94484	RB 16	WESTSTAR RESOURCES CORP.	115002	4-Jun-09	4-Jun-10
YC94485	RB 17	WESTSTAR RESOURCES CORP.	115002	4-Jun-09	4-Jun-10
YC94486	RB 18	WESTSTAR RESOURCES CORP.	115002	4-Jun-09	4-Jun-10
YC94487	RB 19	WESTSTAR RESOURCES CORP.	115002	4-Jun-09	4-Jun-10
YC94488	RB 20	WESTSTAR RESOURCES CORP.	115002	4-Jun-09	4-Jun-10
YC94489	RB 21	WESTSTAR RESOURCES CORP.	115002	4-Jun-09	4-Jun-10
YC94490	RB 22	WESTSTAR RESOURCES	115002	4-Jun-09	4-Jun-10

		CORP.			
YC94491	RB 23	WESTSTAR RESOURCES CORP.	115002	4-Jun-09	4-Jun-10
YC94492	RB 24	WESTSTAR RESOURCES CORP.	115002	4-Jun-09	4-Jun-10
YC94493	RB 25	WESTSTAR RESOURCES CORP.	115002	4-Jun-09	4-Jun-10
YC94494	RB 26	WESTSTAR RESOURCES CORP.	115002	4-Jun-09	4-Jun-10
YC94495	RB 27	WESTSTAR RESOURCES CORP.	115002	4-Jun-09	4-Jun-10
YC94496	RB 28	WESTSTAR RESOURCES CORP.	115002	4-Jun-09	4-Jun-10
YC94497	RB 29	WESTSTAR RESOURCES CORP.	115002	4-Jun-09	4-Jun-10
YC94498	RB 30	WESTSTAR RESOURCES CORP.	115002	4-Jun-09	4-Jun-10
YC94499	RB 31	WESTSTAR RESOURCES CORP.	115002	4-Jun-09	4-Jun-10
YC94500	RB 32	WESTSTAR RESOURCES CORP.	115002	4-Jun-09	4-Jun-10
YC88001	RB 33	WESTSTAR RESOURCES CORP.	115002/03	4-Jun-09	4-Jun-10
YC88002	RB 34	WESTSTAR RESOURCES CORP.	115002	4-Jun-09	4-Jun-10
YC88003	RB 35	WESTSTAR RESOURCES CORP.	115002/03	4-Jun-09	4-Jun-10
YC88004	RB 36	WESTSTAR RESOURCES CORP.	115002	4-Jun-09	4-Jun-10
YC88005	RB 37	WESTSTAR RESOURCES CORP.	115003	4-Jun-09	4-Jun-10
YC88006	RB 38	WESTSTAR RESOURCES CORP.	115002/03	4-Jun-09	4-Jun-10
YC88007	RB 39	WESTSTAR RESOURCES CORP.	115002	4-Jun-09	4-Jun-10
YC88008	RB 40	WESTSTAR RESOURCES CORP.	115002	4-Jun-09	4-Jun-10
YC88009	RB 41	WESTSTAR RESOURCES CORP.	115002	4-Jun-09	4-Jun-10
YC88010	RB 42	WESTSTAR RESOURCES CORP.	115002	4-Jun-09	4-Jun-10
YC88011	RB 43	WESTSTAR RESOURCES CORP.	115002	4-Jun-09	4-Jun-10
YC88012	RB 44	WESTSTAR RESOURCES CORP.	115002	4-Jun-09	4-Jun-10
YC88013	RB 45	WESTSTAR RESOURCES CORP.	115002	4-Jun-09	4-Jun-10
YC88014	RB 46	WESTSTAR RESOURCES CORP.	115002	4-Jun-09	4-Jun-10
YC88015	RB 47	WESTSTAR RESOURCES CORP.	115002	4-Jun-09	4-Jun-10
YC88016	RB 48	WESTSTAR RESOURCES CORP.	115002	4-Jun-09	4-Jun-10
YC88017	RB 49	WESTSTAR RESOURCES CORP.	115002	4-Jun-09	4-Jun-10
YC88018	RB 50	WESTSTAR RESOURCES CORP.	115002	4-Jun-09	4-Jun-10



Weststar Resources Golden Fox Project Tenure

NTS Sheets: 1150 02 and 1150 03

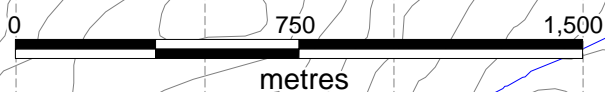
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Projection: UTM NAD 83 Zone 7

Date: May 11th, 2010

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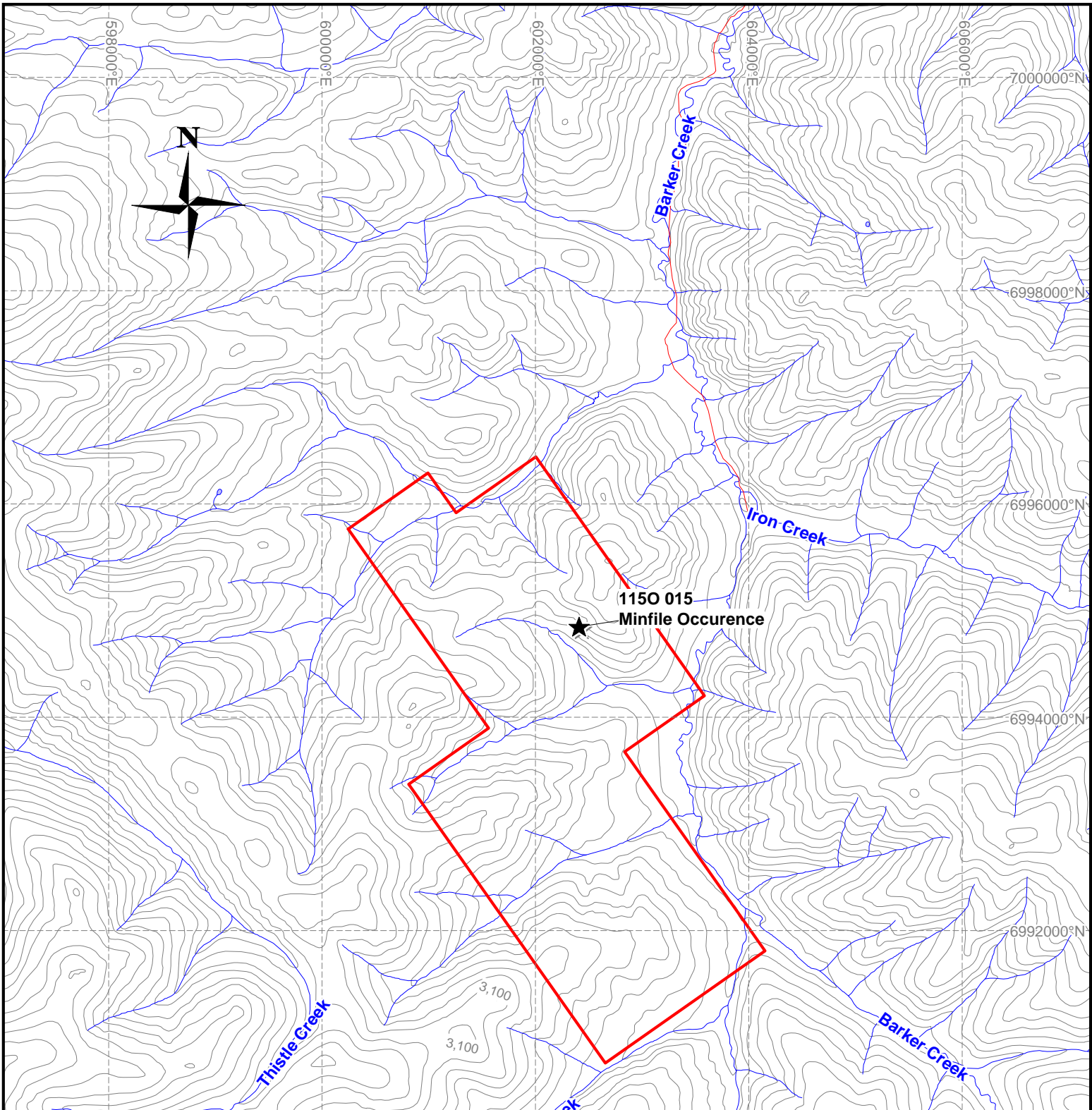
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Historic Work

The Dawson area has a long history of hard rock and placer mining and prospecting dating back to the turn of the twentieth century. The proceeding is a point form summary of the exploration history of the Golden Fox claim area.

- 1900:
 - Mountain Chief claims (4614) staked near the area of the Golden Fox by J. McGilvray (Minfile 115O 015)
- 1901:
 - Golden King claims (4803) staked nearby by N. Williamson (Minfile 115O 015)
- 1982:
 - Restaked by Don Lee as DL 1 through 72 (YA 64924) (Minfile 115O 015)
- 1985:
 - DL claims transferred to Don Lee's Jade and Opal Ltd. (Minfile 115O 015)
- 1987:
 - Jade and Opal Ltd. optioned DL claims to New Era Development Ltd. and Havilah Gold Mines Ltd. (Minfile 115O 015)
 - New Era and Havilah explored them in conjunction with their proximal placer claims (Minfile 115O 015)
- 1990:
 - The Gate 1-40 claims (YB31706) were staked 5 kilometres to the south of the Golden Fox by Klondike Reef Mines (Minfile 115O 015)
- 1993:
 - Nearby the Joel 1-2 claims (YB45602) were staked by B. Kreft (Minfile 115O 015)
- 2009:
 - Golden Fox claims restaked as RB 1-32 (YC94469) and RB 33-50 (YC88001) by B. Naughty (Minfile 115O 015)
 - Claims optioned to Weststar Resources in July in return for work commitments, cash and shares in the company (Minfile 115O 015)
 - Geophysical and geochemical sampling program in October (Minfile 115O 015)



**Minfile Occerences in the
Area of Weststar Resources'
Golden Fox Project**

NTS Sheets: 1150 02 and 1150 03

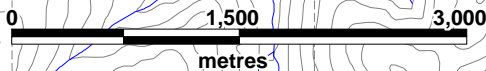
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Projection: UTM NAD 83 Zone 7

Date: May 12th, 2010

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Workspace: Minfile Occurrences.WOR



Geology:

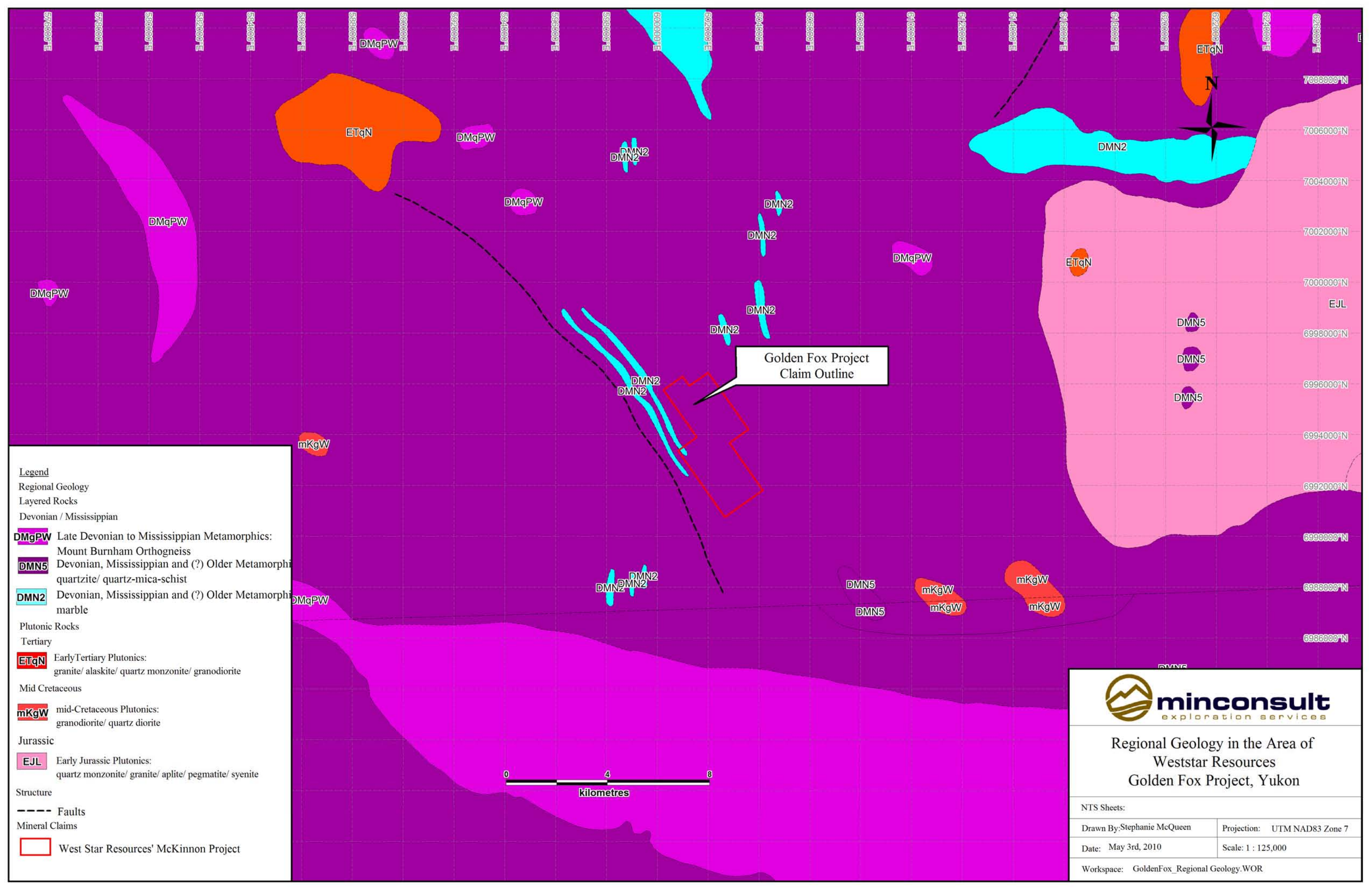
The Golden Fox Project is underlain by the Yukon-Tanana terrane of the Ancient Pacific Margin, a poorly understood grouping of pericratonic terranes lying between the ancestral North American margin and known accreted units of the Canadian Cordillera (Minfile 115O 015). This area was mapped extensively by J. Ryan and S. Gordey of the Geological Survey of Canada from 2000 until 2004 as part of an interagency project, dubbed the NATMAP Project, created to better understand the relationship, composition and metallogeny of these under researched pericratonic units (Minfile 115O 015).

The Yukon-Tanana Terrane is composed of complexly deformed meta-igneous and metasedimentary rocks, with the Stewart River area underlain by twice-transposed amphibolites-facies gneiss and schist of Paleozoic age (Minfile 115O 015). Olsson refers to this metamorphic package as the Yukon Group, which he described as Precambrian and Paleozoic aged rocks metamorphosed to upper greenschist facies with well developed foliation (Olsson, 1977). Cretaceous aged volcanics overlie the metamorphics (Minfile 115O 015).

The metamorphic units have been intruded into by Jurassic, Cretaceous and Eocene aged plutons (Minfile 115O 015), including the Cretaceous aged Coffee Creek Granite (Olsson, 1977). Olsson describes the Coffee Creek Granite as a small body, homogeneous in composition occurring as massive, coarse-grained and equigranular crystals with equal amounts of smoky quartz and feldspars (Olsson, 1977). Biotite is reported to make up less than 5% of the granitic intrusion, occurring as small euhedral flakes interstitial to the quartz and feldspars (Olsson, 1977).

Minfile reports widespread Mid Paleozoic aged metasiliclastic rocks, dominantly psammite (metamorphosed arenite) and quartzite are found throughout the area with amphibolites interlayered with and overlying the siliclastics (Minfile 115O 015). Marble layers are also found within siliclastics and amphibolites and have been suggested to be possible reefs (Minfile 115O 015).

Orthogneissic rocks with protoliths of diorite, tonalite and granodiorite compositions, interpreted to be a subvolcanic complex, intrude the siliclastic and amphibolite units (Minfile 115O 015). Mapping by Ryan and Gordey in 2004 show the area surrounding the Stewart River to be underlain by Devonian to Mississippian aged intermediate to mafic orthogneiss interlayered with amphibolite schist and gneiss (Minfile 115O 015). The orthogneiss is reportedly intruded by a small, Eocene aged felsic porphyry (Coffee Creek Granite?) (Minfile 115O 015). A major northwest-southeast trending structure, presumably a fault, is reported to cut the area (Minfile 115O 015).



Legend

Regional Geology

Layered Rocks

Devonian / Mississippian

DMqPW Late Devonian to Mississippian Metamorphics: Mount Burnham Orthogneiss

DMN5 Devonian, Mississippian and (?) Older Metamorphics: quartzite/ quartz-mica-schist

DMN2 Devonian, Mississippian and (?) Older Metamorphics: marble

Plutonic Rocks

Tertiary

ETqN Early Tertiary Plutonics: granite/ alaskite/ quartz monzonite/ granodiorite

Mid Cretaceous

mKgW mid-Cretaceous Plutonics: granodiorite/ quartz diorite

Jurassic


EJL Early Jurassic Plutonics: quartz monzonite/ granite/ aplite/ pegmatite/ syenite

Structure

----- Faults

Mineral Claims

West Star Resources' McKinnon Project

 **minconsult**
exploration services

Regional Geology in the Area of
Weststar Resources
Golden Fox Project, Yukon

NTS Sheets:

Drawn By: Stephanie McQueen	Projection: UTM NAD83 Zone 7
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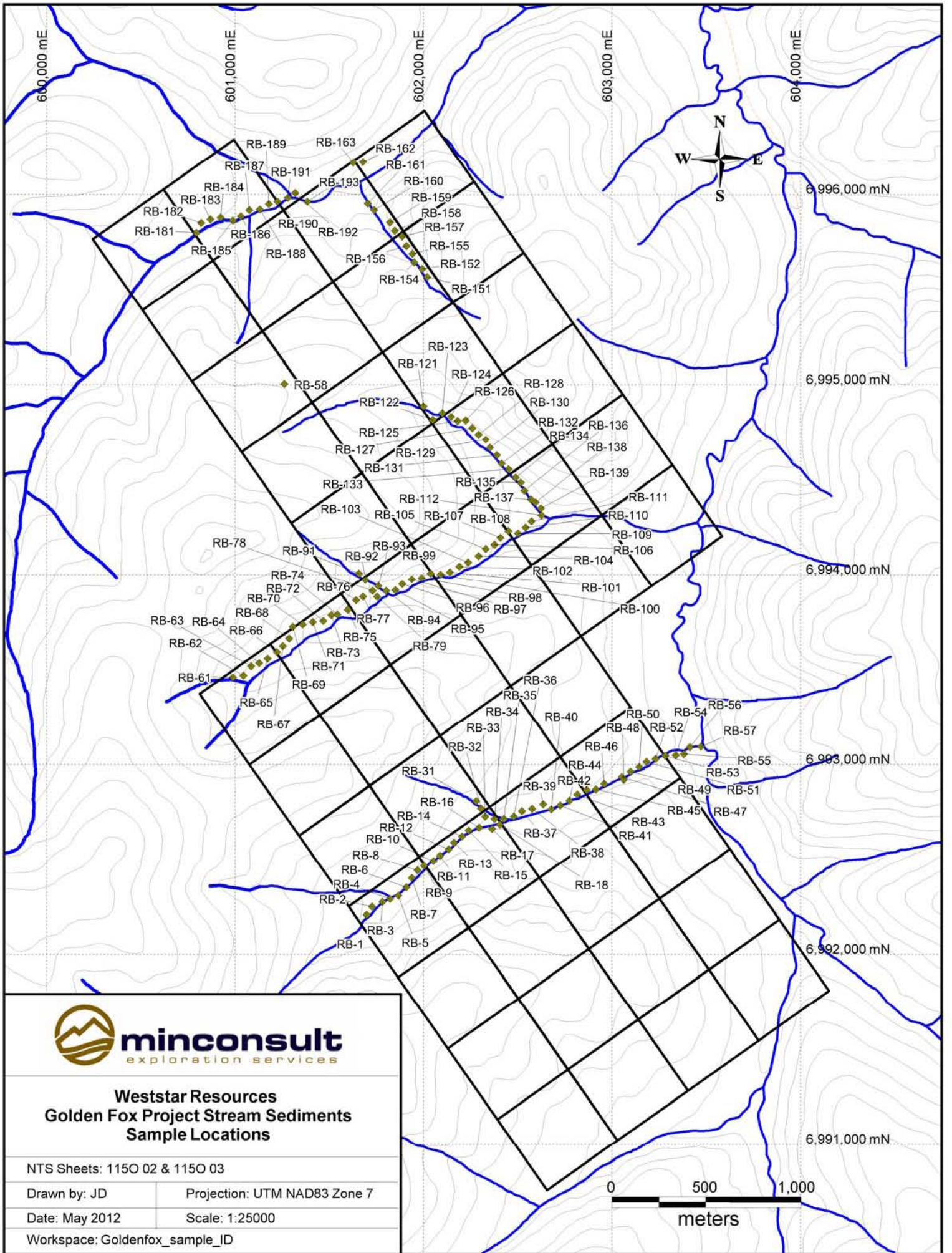


2009 Geochemical Sampling Program:

Over two days in October of 2009 Denis Jacobs, principal of Coureur Des Bois a Whitehorse based mineral exploration contractor, oversaw the execution of a limited stream sediment sampling program on the Golden Fox Project claims for Weststar Resources. A seven man crew retrieved 130 geochemical samples, which were assayed by Eco Tech Laboratory in Kamloops, British Columbia. Submitted for this report are 128 stream sediment samples taken along the western drainages of Barker Creek and 1 soil sample located north of one of Barker Creek's tributaries.

Sampling methodology for future programs will require more in depth field note taking. These samples were described as soils, extracted 12 to 20 inches below surface above the permafrost layer in the B-Horizon, but due to the lack of notes and their locations along creeks, the author is interpreting them as stream sediment samples.

A camp was not necessary as the crew was flown into the Golden Fox Project area over the 2 days by Trans North Helicopters. No line cutting or other surface disturbance was required to complete the geochemical program. Samples were shipped to Eco Tech Laboratories (now a member of the Alex Stewart Group) in Kamloops, British Columbia for analysis. Analytical procedures and results following.



**Weststar Resources
Golden Fox Project Stream Sediments
Sample Locations**

NTS Sheets: 1150 02 & 1150 03

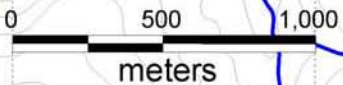
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Projection: UTM NAD83 Zone 7

Date: May 2012

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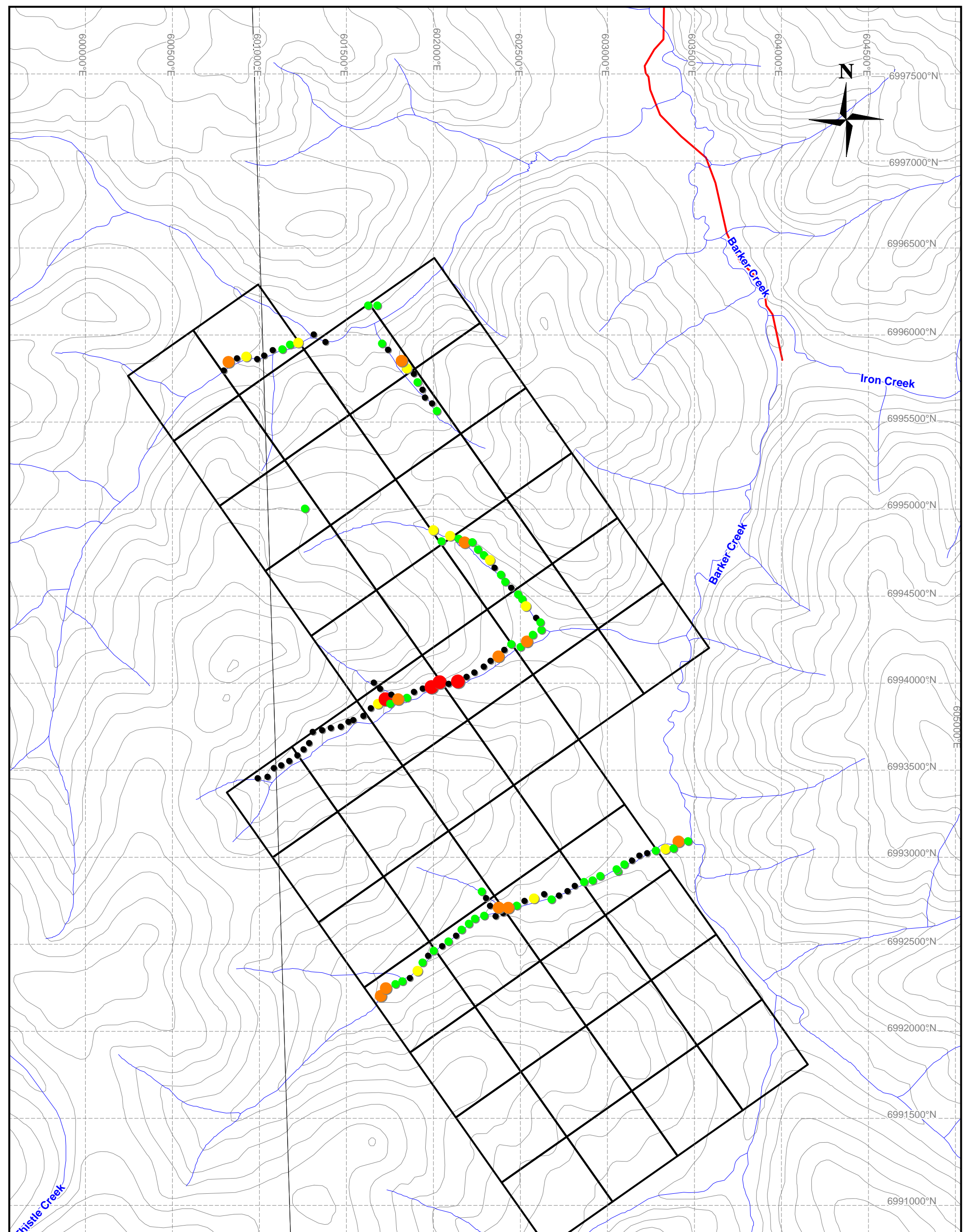


Results:

The limited stream sediment and soil geochemical program produced some mixed results. Due to the limited scope of this geochemical survey and the relatively random association of mineralization returned from the assays, trends are difficult to discern. All sampled tributaries of Barker and Iron Creeks contained moderately anomalous results. Samples associated with elevated values in arsenic returned moderately higher concentrations of gold and had loosely corresponding increases in lead. Copper does not show a strong correlation with gold mineralization, suggesting it may or may not be related to the mineralizing event.

Sampling methodology for future programs will require more in depth note taking. These samples were described as soils, extracted 12 to 20 inches below surface above the permafrost layer in the B-Horizon, but due to the lack of notes and their locations along creeks, the author is interpreting them as stream sediment samples.

Further geochemical sampling including bedrock and an in depth soils grid are required to outline potential anomalies and determine targets for future programs.



**Weststar Resources
Golden Fox Project
Gold in Stream Sediments**

NTS Sheets: 1150 02 and 1150 03

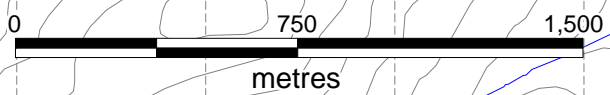
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Projection: UTM NAD 83 Zone 7

Date: May 12th, 2010

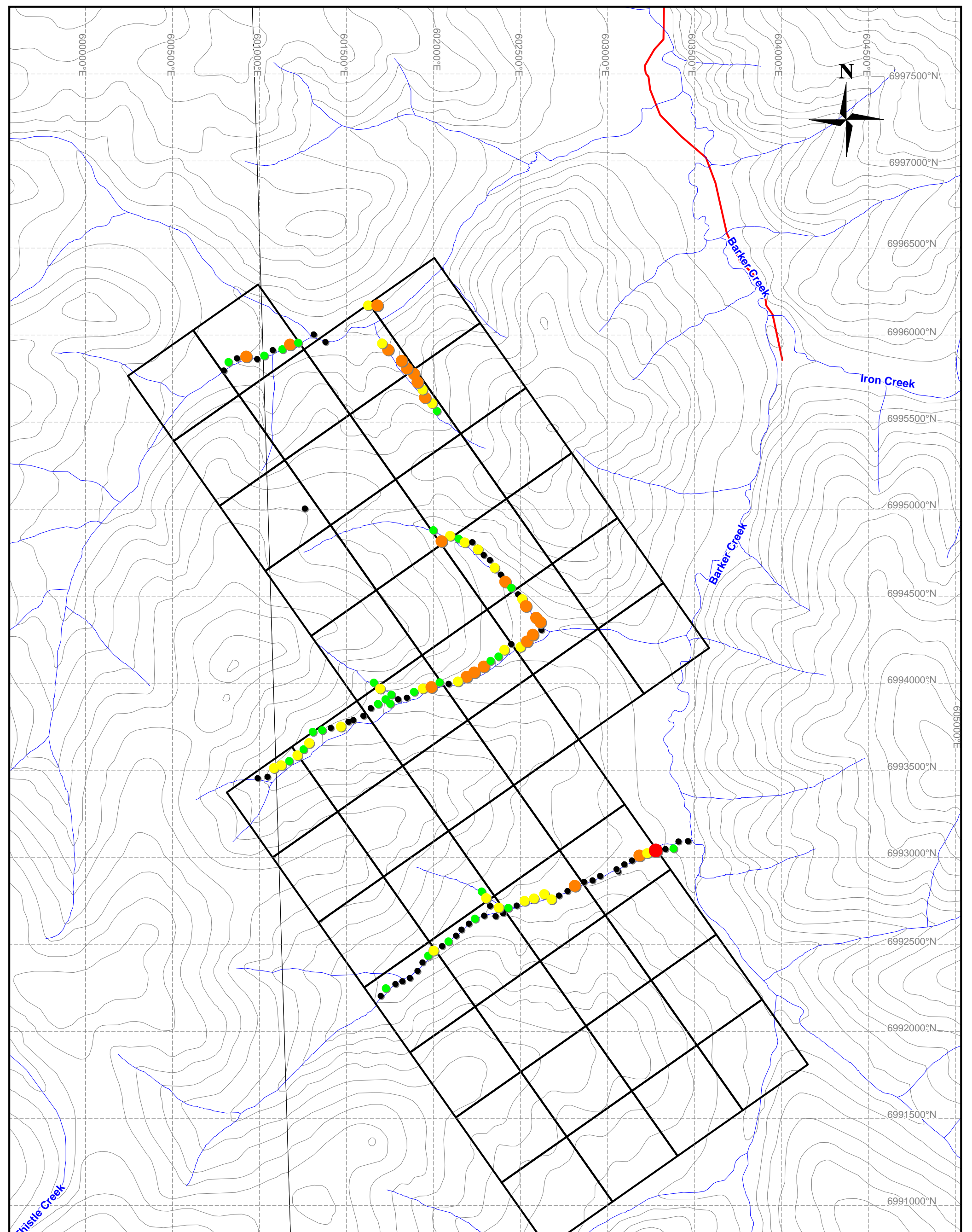
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**Gold (ppb)
in Stream Sediments**

- 25 to 30 (4)
- 15 to 25 (11)
- 10 to 15 (11)
- 5 to 10 (45)
- 0 to 5 (58)



**Weststar Resources
Golden Fox Project
Copper in Stream Sediments**

NTS Sheets: 1150 02 and 1150 03

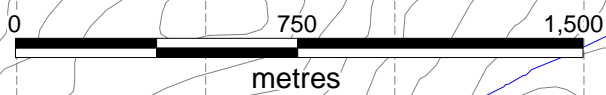
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Projection: UTM NAD 83 Zone 7

Date: May 12th, 2010

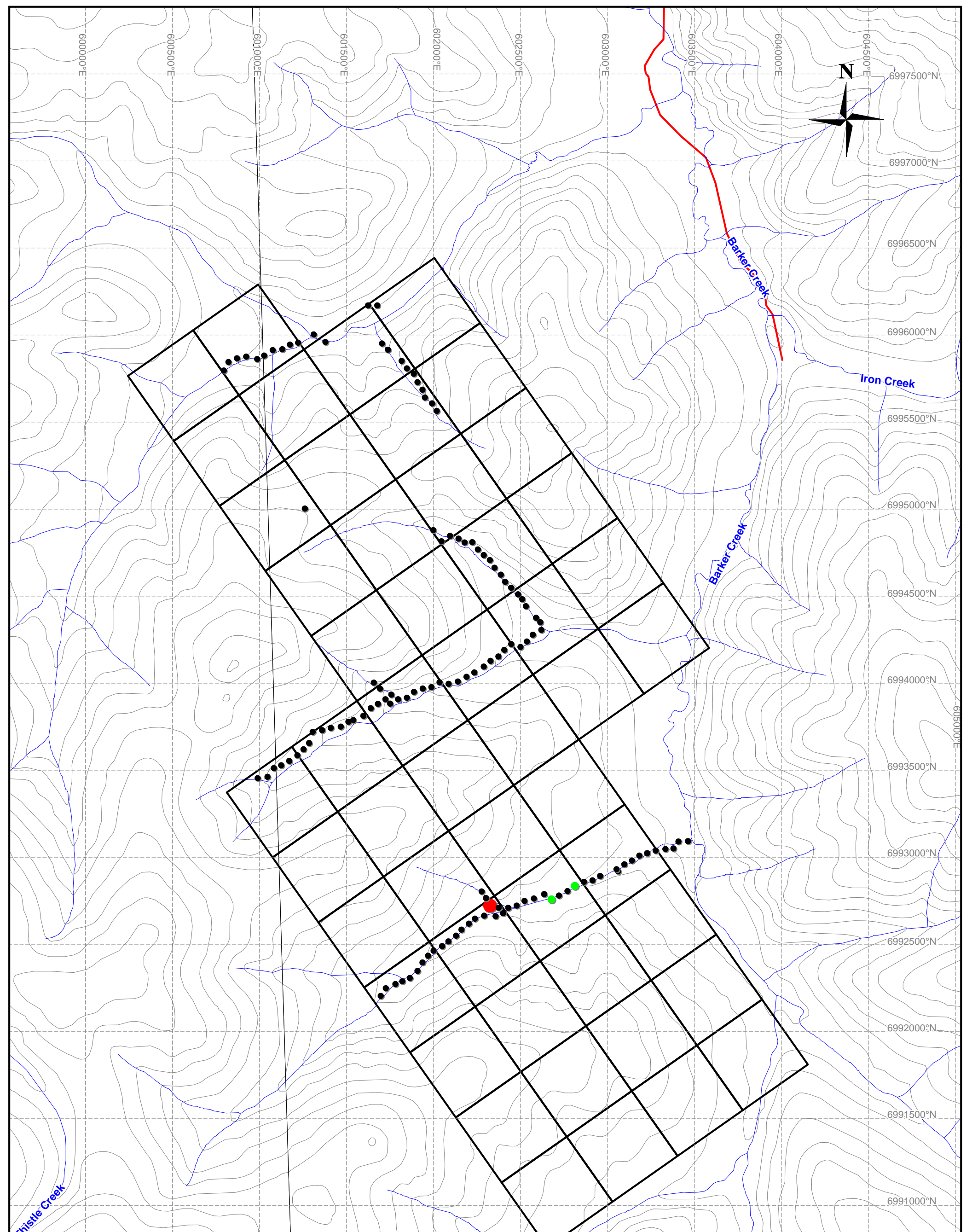
Scale: 1 : 20 000

Workspace: McKinnon_Soils_Thematic.WOR



**Copper (ppm)
in Stream Sediments**

- 312 to 312 (1)
- 51 to 312 (22)
- 34 to 51 (27)
- 24 to 34 (28)
- 11 to 24 (51)



**Weststar Resources
Golden Fox Project
Silver in Stream Sediments**

NTS Sheets: 1150 02 and 1150 03

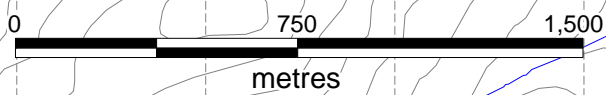
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Projection: UTM NAD 83 Zone 7

Date: May 12th, 2010

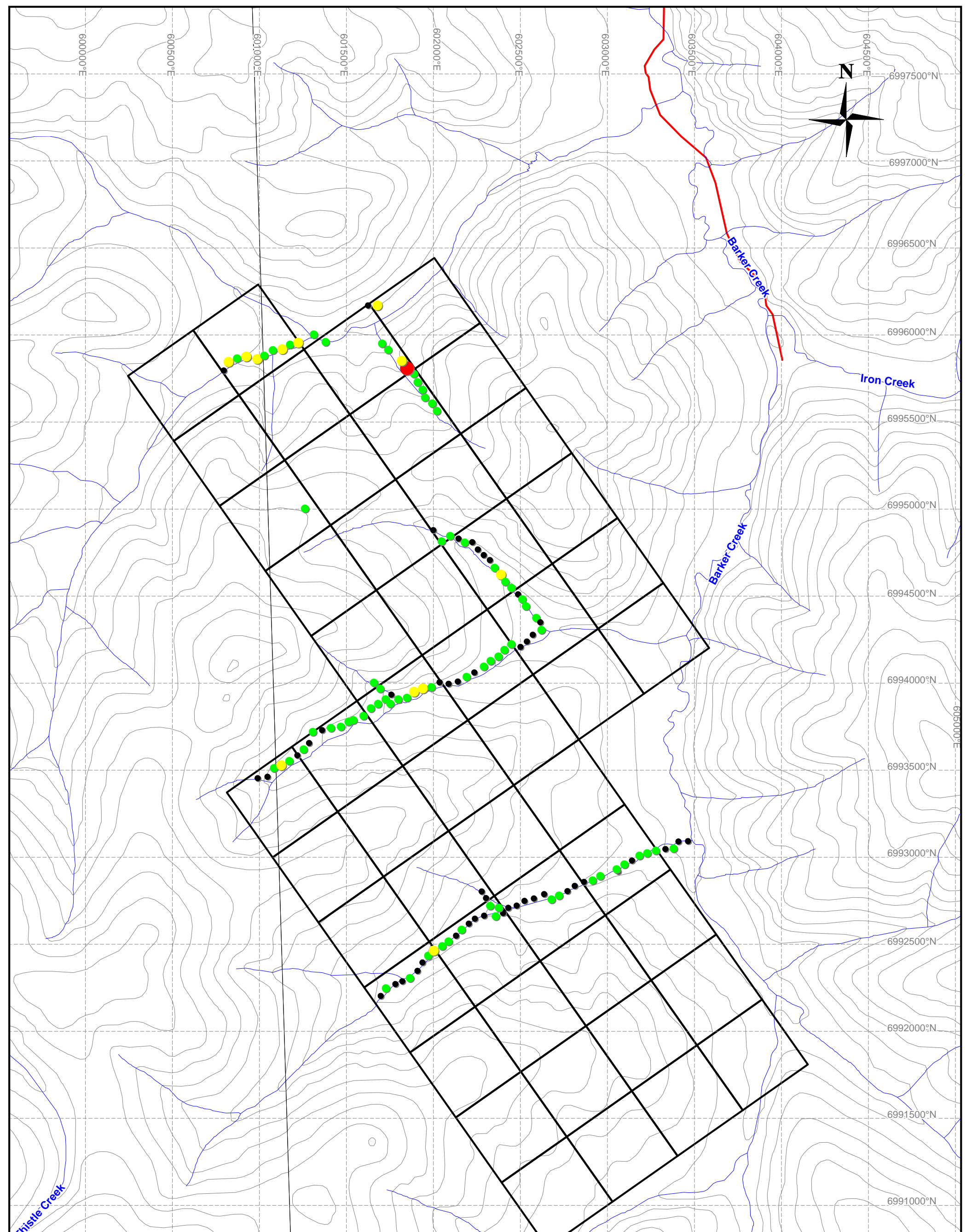
Scale: 1 : 20 000

Workspace: McKinnon_Soils_Thematic.WOR



**Silver (ppm)
in Stream Sediments**

- 0.268 to 0.401 (1)
- 0.134 to 0.268 (2)
- 0 to 0.134 (126)



**Weststar Resources
Golden Fox Project
Arsenic in Stream Sediments**

NTS Sheets: 1150 02 and 1150 03

Drawn By: Stephanie McQueen

Projection: UTM NAD 83 Zone 7

Date: May 12th, 2010

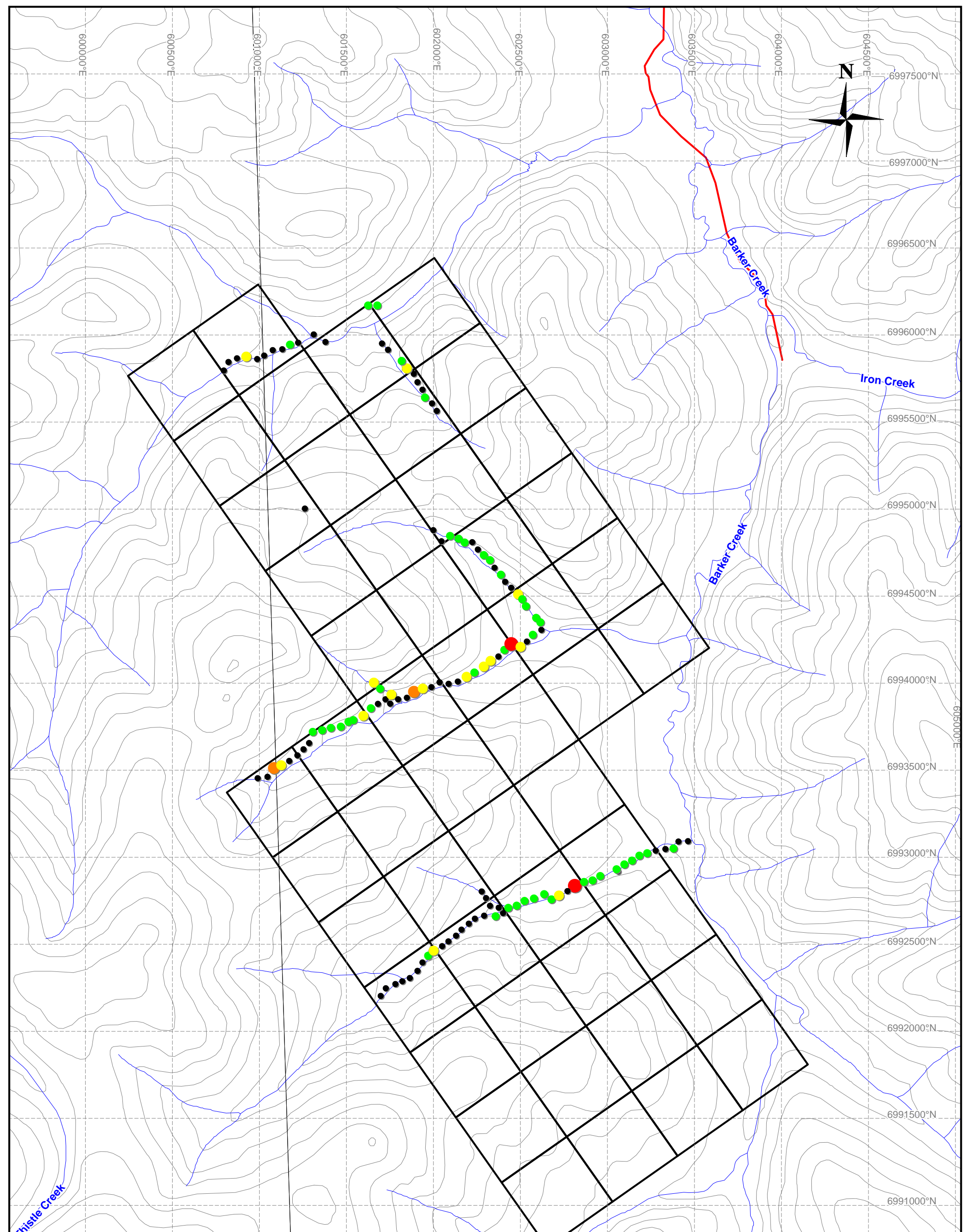
Scale: 1 : 20 000

Workspace: McKinnon_Soils_Thematic.WOR



**Arsenic (ppm)
in Stream Sediments**

- 15 to 15 (1)
- 10 to 15 (12)
- 5 to 10 (68)
- 0 to 5 (48)



**Weststar Resources
Golden Fox Project
Lead in Stream Sediments**

NTS Sheets: 1150 02 and 1150 03

Drawn By: Stephanie McQueen

Projection: UTM NAD 83 Zone 7

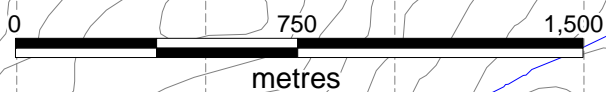
Date: May 12th, 2010

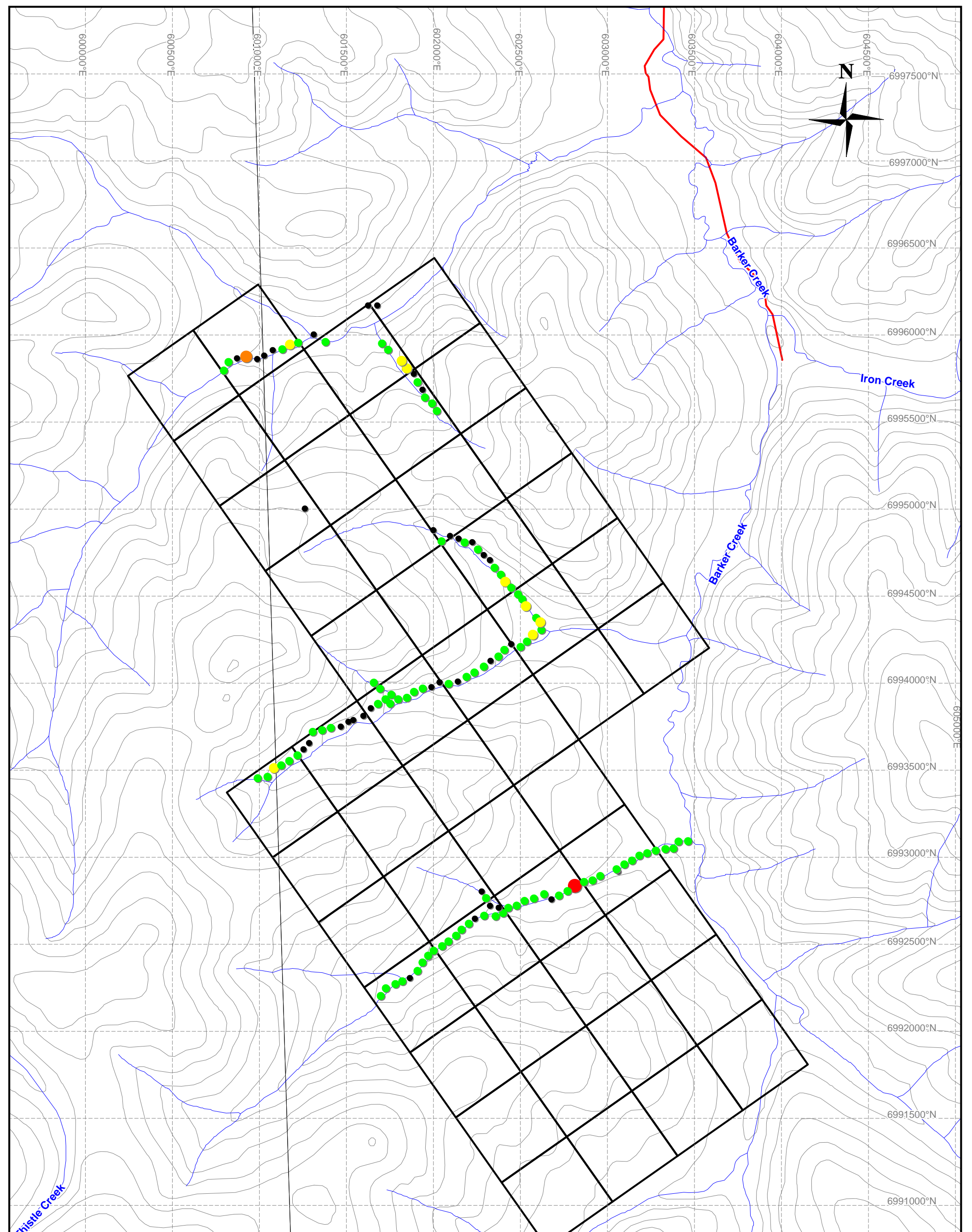
Scale: 1 : 20 000

Workspace: McKinnon_Soils_Thematic.WOR

**Lead (ppm)
in Stream Sediments**

- 18 to 18 (2)
- 16 to 18 (2)
- 14 to 16 (14)
- 12 to 14 (43)
- 4 to 12 (68)





**Weststar Resources
Golden Fox Project
Zinc in Stream Sediments**

NTS Sheets: 1150 02 and 1150 03

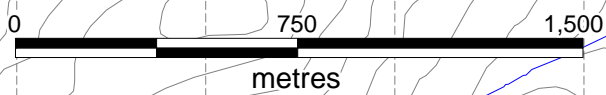
Drawn By: Stephanie McQueen

Projection: UTM NAD 83 Zone 7

Date: May 12th, 2010

Scale: 1 : 20 000

Workspace: McKinnon_Soils_Thematic.WOR



**Zinc (ppm)
in Stream Sediments**

- 104 to 125 (1)
- 83 to 104 (1)
- 62 to 83 (8)
- 41 to 62 (84)
- 20 to 41 (35)

Analytical Procedures:

The following is a summary of the Stewart Group-Eco Tech Laboratory analytical preparation and methods, supplied directly to the author from the lab.

“Eco Tech Laboratory Ltd. is registered for ISO 9001:2008 by QMI Quality registrars (TGA-ZM-13-96-00) for the “provision of assay, geochemical and environmental analytical services”. Eco Tech also Participates in The Canadian Certified Reference Materials Project (CCRMP) testing program annually. The laboratory operates an extensive quality control/quality assurance program, which covers all stages of the analytical process from sample preparation through to sample digestion and instrumental finish and reporting.”

Sample Preparation

“Samples (minimum sample size 250g) are catalogued and logged into the sample-tracking database. During the logging in process, samples are checked for spillage and general sample integrity. It is verified that samples match the sample shipment requisition provided by the clients. The samples are transferred into a drying oven and dried. Soils are prepared by sieving through an 80-mesh screen to obtain a minus 80-mesh fraction. Samples unable to produce adequate minus 80-mesh material are screened at a coarser fraction. These samples are flagged with the relevant mesh. Rock samples are crushed on a Terminator jaw crusher to -10 mesh ensuring that 70% passes through a Tyler 10 mesh screen. Every 35 samples a re-split is taken using a riffle splitter to be tested to ensure the homogeneity of the crushed material. A 250 gram sub sample of the crushed material is pulverized on a ring mill pulverizer ensuring that 95% passes through a -150 mesh screen. The sub sample is rolled, homogenized and bagged in a pre-numbered bag. A barren gravel blank is prepared before each job in the sample prep to be analyzed for trace contamination along with the processed samples.”

Geochem Gold Analysis (BAYFG-12):

“A 30 g sample size is fire assayed along with certified reference materials using appropriate fluxes. The flux used is pre-mixed, purchased from Anachemia which contains Cookson Granular Litharge. (Silver and Gold Free). The ratios are 66% Litharge, 24% Sodium Carbonate, 2.7% Borax, 7.3% Silica. (These charges may be adjusted with borax or silica based on the sample). Flux weight per fusion is 120g. Purified Silver Nitrate is used for inquartation. The resultant dore bead is parted and then digested with nitric and hydrochloric acid solutions and then analyzed on an atomic absorption instrument (Perkin Elmer/Thermo S-Series AA instrument). Over-range geochem values (Detection limit 5-1000ppb) for rocks are re-analyzed using gold assay methods (see below). Appropriate certified reference material and repeat/re-split samples (Quality Control Components) accompany the samples on the data sheet for quality control assessment.”

Multi-Element ICP-AES Analysis (BICP-11):

“A 0.5 gram sample is digested with a 3:1:2 (HCl: HNO₃: H₂O) solution in a water bath at 95°C. The sample is then diluted to 10ml with water. All solutions used during the digestion process contain beryllium, which acts as an internal standard for the ICP run. The sample is analyzed on a Thermo IRIS Intrepid II XSP ICP

unit. Certified reference material is used to check the performance of the machine and to ensure that proper digestion occurred in the wet lab. QC samples are run along with the client samples to ensure no machine drift occurred or instrumentation issues occurred during the run procedure. Repeat samples (every batch of 10 or less) and re-splits (every batch of 35 or less) are also run to ensure proper weighing and digestion occurred. Silver values are determined by analysis of the sample on a Perkin Elmer/Thermo S-Series AA instrument. (Detection limit 0.2 ppm AA). AA Instrument calibration is done by verified synthetic standards, which have undergone the same digestion procedure as the samples. Standards used narrowly bracket the absorbance value of the sample for maximum precision. Results are collated by computer and are printed along with accompanying quality control data (repeats, re-splits, and standards). Any of the base metal elements (Ag, Cu, Pb, Zn) that are over limit (>1.0%) are immediately run as an ore grade assay (see protocol below).”

ICP-AES Detection Limits:

Ag	0.2ppm	Mo	1ppm
Al	0.01%	Na	0.01%
As	5ppm	Ni	1ppm
Ba	5ppm	P	10ppm
Bi	5ppm	Pb	2ppm
Ca	0.01%	Sb	5ppm
Cd	1ppm	Sn	20ppm
Co	1ppm	Sr	1ppm
Cr	1ppm	Ti	0.01%
Cu	1ppm	U	10ppm
Fe	0.01%	V	1ppm
La	10ppm	W	10ppm
Mg	0.01%	Y	1ppm
Mn	1ppm	Zn	1ppm

Recommendations:

Further geochemical sampling including bedrock and an in depth soils grid are required to further outline potential anomalies and determine targets for future sampling programs. Minconsult Exploration Services Ltd. has been contracted to outline and execute a follow up field program, which will include resampling many of the locations from the 2009 work for QA/QC purposes. It is recommended to establish a north-south trending soil grid with 200 metre line spacings and 50 metre sampling spacings to establish more meaningful geochemical trends.

Minconsult Exploration Services Ltd. will introduce a structured methodology on sampling during the 2010 field season which will ensure consistent results and assist in the development of outlining potential trenching and diamond drilling targets.

Geological mapping, prospecting and rock sampling are also recommended to develop a better understanding of the geology, structure, and mineralization of the area. A digital compilation of historic work is recommended to build on previous knowledge and assist the field teams in mapping and targeting areas of interest.

Discussion:

Over two days in October of 2009 Denis Jacobs, principal of Coureur Des Bois, a Whitehorse based mineral exploration contractor, oversaw the execution of a limited stream sediment sampling program on the Golden Fox Project claims for Weststar Resources. A seven man crew retrieved 130 geochemical samples, which were assayed by Eco Tech Laboratory in Kamloops, British Columbia. Submitted for this report are 128 stream sediment samples taken along the western drainages of Barker Creek and 1 soil sample located north of one of Barker Creek's tributaries. Sampling methodology for future programs will require more in depth field note taking. These samples were described as soils, extracted 12 to 20 inches below surface above the permafrost layer in the B-Horizon, but due to the lack of notes and their locations along creeks, the author is interpreting them as stream sediment samples. The author is unable to verify firsthand the accuracy of these results as well as the sampling methodology.

Limited information was available to contribute to the discussion on geology and potential mineralization of the Golden Fox Project. Minfile 115O 015 proved an excellent resource of information on the regional geology of the Stewart River area, which is underlain by the Yukon-Tanana terrane of the Ancient Pacific Margin, a poorly understood grouping of pericratonic terranes lying between the ancestral North American margin and known accreted units of the Canadian Cordillera (Minfile 115O 015). This area was mapped extensively by J. Ryan and S. Gordey of the Geological Survey of Canada from 2000 until 2004 as part of an interagency project, dubbed the NATMAP Project, created to better understand the relationship, composition and metallogeny of these under researched pericratonic units (Minfile 115O 015).

The Yukon-Tanana Terrane is composed of complexly deformed meta-igneous and metasedimentary rocks, with the Stewart River area underlain by twice-transposed amphibolites-facies gneiss and schist of Paleozoic age (Minfile 115O 015).

The limited stream sediment and soil geochemical program produced some mixed results. Due to the limited scope of this geochemical survey and the relatively random association of mineralization returned from the assays, trends are difficult to discern. All sampled tributaries of Barker and Iron Creeks contained moderately anomalous results. Samples associated with elevated values in arsenic returned moderately higher concentrations of gold and had loosely corresponding increases in lead. Copper does not show a strong correlation with gold mineralization, suggesting it may or may not be related to the mineralizing event.

Further geochemical sampling including bedrock and an in depth soils grid are required to further outline potential anomalies and determine targets for future sampling programs. It is recommended to establish a north-south trending soil grid with 200 metre line spacings and 50 metre sampling spacings to establish more meaningful geochemical trends. Minconsult Exploration Services Ltd. will introduce a structured methodology on sampling during the 2010 field season which will ensure consistent results and assist in the development of outlining potential trenching and diamond drilling targets.

Geological mapping, prospecting and rock sampling are also recommended to develop a better understanding of the geology, structure, and mineralization of the area. A digital compilation of historic work is recommended to build on previous knowledge and assist the field teams in mapping and targeting areas of interest.



Expenditures:

The 2009 Golden Fox Project geochemical sampling program was conducted by Coureur Des Boise, a privately owned Whitehorse based exploration services company, under the supervision of Denis Jacobs, its principal. 129 samples are reported to have been collected on the Golden Fox claims, as outlined in the attached invoice. Expenditures for sample collection, preparation, and assaying total \$6 760.00, with an additional \$5 637.87 for helicopter use. Including taxes, expenditures for the 2009 field program total \$12 735.87.



COUREUR DES BOIS

LTD./L'ÉE.

3 RYDER PLACE, WHITEHORSE, YUKON Y1A 5T5

TELEPHONE: (867) 668-2593

FAX: (867) 668-2592

BILL TO: WEST STAR RESOURCES CORP
Suite 1128
799 West Pender St
Vancouver BC
V6C 1H2

INVOICE N° 1363

23 oct 2009

QUANTITY	JOB DESCRIPTION	PRICE PER	AMOUNT
	ATT: Mr. MITC ADAM RE: SAMPLING PROGRAM. MC & RB CLAIM <u>blocker</u>		
165	SAMPLES MC CLAIMS	52.00	8580.00
130	SAMPLES RB CLAIM	52.00	6760.00
	GST 101175909 RT0001	5%	767.00
	Receipt to REEMBURSE.		
	Trans North Air RB Block → PAGE 1	1	5637.87
	Trans North Air. MC Block. → PAGE 2	2	2380.43
	<i>[Signature]</i>		
	<i>[Signature]</i>		
	CHG 20		

PAID 10/30/09
 Void cheque
 wire tsf.F

INVOICE TOTAL

24125.30

PAGE 1

REMIT PAYMENT TO:
TRANS NORTH HELICOPTERS
 TRANS NORTH HELICOPTERS LTD.
 P.O. Box 8, 115 Range Rd.
 Whitehorse, Yukon Canada Y1A 5X0
 Tel: (867) 668-2177 - Fax: (867) 668-3420
 www.tntaheli.com

COUREUR DES BOIS

CHARTERER: _____
 BILLING ADDRESS: _____

INVOICE NUMBER: **46287**
 INVOICE DATE: 10/22/09
 A/C TYPE: B1206-B
 AIRCRAFT REGISTRATION: FCH10
 FLIGHT DATE: 14/10/09
 PURCHASE ORDER NO.: _____

FUEL & OIL: TMTA FUEL USED: **CLM** HRS/LITRES: _____ FROM: _____

ROCK INSURANCE: DECLINED INT _____
 VALUE: _____ ACCEPTED TMTA'S TARIFF LIMITS THAT TMTA'S LIABILITY FOR LOSS OR DAMAGE TO GOODS CARRIED IS 50¢ PER LB.

FROM	UP	DOWN	HOURS	REMARKS	NO. OF PASS
Dawson					
RB Claims	0902	1156	2.6		7 Pass +
Dawson	1434	1641	1.9		Gear

RB CLAIMS

DATE	TIME	AMOUNT	D.G. TRANSPORTED	AMOUNT
08/25/09	1702	500	<input type="checkbox"/>	4702 50
08/25/09	1600	90	<input type="checkbox"/>	
000000	200	40		

TERMS: PAYABLE UPON RECEIPT OF INVOICE.
 5% INTEREST FOR PAYMENT DELAY (WHEN PAYMENT WILL BE CHARGED ON ALL OUTSTANDING ACCOUNTS GIVEN 30 DAYS).
 IF INTEREST IS NOT PAID, PAYMENT RIGHTS WILL BE ON A CASH BASIS.

CHARTERER'S SIGNATURE: **DEW JALUB**
 CHARTERER'S NAME (PRINTED): _____
 PILOTS SIGNATURE: _____
 ENGINEER'S NAME: _____

SHIPPING NAME & QTY: _____ CLASS: _____ UN: _____ PACKING GR: _____

SUB TOTAL: **5369 40**
 GOODS & SERVICES TAX REG/STRATION NO. F121403133: **268 47**
TOTAL \$ 5637 87

CARRIAGE SUBJECT TO TERMS OF PUBLISHED TARIFF.
 TARIFF AVAILABLE TO PUBLIC VIEW AT TRANS NORTH OFFICE.

ACCOUNTING - CUSTOMER FILE

I, Stephanie McQueen, B.Sc. G.I.T., of Pinantan Lake, British Columbia, do hereby certify that:

- 1) I am a graduate of the University of British Columbia with a Bachelor of Science in Geology in 2006.
- 2) Since my university graduation I have been practicing my profession as a geoscientist, and have conducted work in British Columbia and the Yukon Territory.
- 3) I am a member of the Association of Professional Engineers and Geoscientists as a Geologist-in-Training (member number 155781).
- 4) I am currently an employee of Minconsult Mineral Exploration Services of Coldstream, British Columbia and have prepared the preceding report utilizing sources containing true information, to the best of my knowledge
- 5) I hold no interest, directly or indirectly in the McKinnon and Golden Fox Projects or any surrounding properties. I hold no securities in Weststar Resources Corp. and have no agreements, arrangements or understandings with the issuer pertaining to the preceding report
- 6) The information contained within this report is based on information received from the company and information compiled from past reports, the sources of which are quoted in the report. I have not visited the property in person, nor have I verified the validity and accuracy of the information presented.

Dated in Pinantan Lake, B.C., May 12th, 2010

“Stephanie McQueen”

Stephanie McQueen, B.Sc.



Bibliography:

G.S. Davidson, 1994; Exploration Report on the McKinnon Creek Project for Richlode Investments Corp.

S. Fraser, 2010; Email and conversations regarding geochemical results from 2009 program.

Minfile: 115O 015. Minfile Compilation. Yukon Geological Survey. 2000.

W.J. Olsson, 1977; Report on 1977 Field Programme, HASL 1-88 Claims

W.J. Olsson, 1979; Assessment Report on 1979 Field Program, HASL 25-40 Claims

D.H. Waugh, 1987; Preliminary Diamond Drilling Report on the KEY 3 and 5 Quartz Claims for Volcano Resources Corp.

Golden Fox Project
Sample Locations UTM - NAD83

Sample #	Zone	Easting	Northing
RB-1	07V	601697.85	6992207.8
RB-2	07V	601725.87	6992251.06
RB-3	07V	601781.91	6992275.79
RB-4	07V	601822.38	6992291.25
RB-5	07V	601865.96	6992309.8
RB-6	07V	601909.55	6992353.06
RB-7	07V	601937.57	6992402.51
RB-8	07V	601968.7	6992442.68
RB-9	07V	602002.95	6992467.4
RB-10	07V	602052.75	6992492.14
RB-11	07V	602087	6992519.95
RB-12	07V	602133.7	6992553.96
RB-13	07V	602161.72	6992587.95
RB-14	07V	602205.3	6992621.94
RB-15	07V	602239.55	6992652.85
RB-16	07V	602295.59	6992668.31
RB-17	07V	602364.08	6992662.14
RB-18	07V	602404.55	6992683.78
RB-31	07V	602280.02	6992807.36
RB-32	07V	602304.93	6992770.28
RB-33	07V	602326.72	6992727.03
RB-34	07V	602376.53	6992714.67
RB-35	07V	602426.34	6992714.68
RB-36	07V	602479.26	6992727.05
RB-37	07V	602522.85	6992754.86
RB-38	07V	602575.77	6992767.23
RB-39	07V	602634.93	6992791.97
RB-40	07V	602678.51	6992764.16
RB-41	07V	602725.21	6992785.8
RB-42	07V	602775.02	6992810.52
RB-43	07V	602815.49	6992841.44
RB-44	07V	602865.3	6992866.16
RB-45	07V	602915.11	6992869.26
RB-46	07V	602958.7	6992897.08
RB-47	07V	603052.09	6992934.17
RB-48	07V	603061.44	6992918.72
RB-49	07V	603098.8	6992961.99
RB-50	07V	603145.49	6992986.72
RB-51	07V	603182.85	6993014.53
RB-52	07V	603232.66	6993030
RB-53	07V	603282.47	6993045.46
RB-54	07V	603338.51	6993048.56
RB-55	07V	603382.1	6993054.73

Golden Fox Project
Sample Locations UTM - NAD83

Sample #	Zone	Easting	Northing
RB-56	07V	603413.23	6993091.83
RB-57	07V	603472.38	6993094.93
RB-58	07V	601262	6995004.28
RB-61	07V	600988.04	6993459.18
RB-62	07V	601044.08	6993468.46
RB-63	07V	601084.55	6993517.91
RB-64	07V	601128.13	6993533.37
RB-65	07V	601171.72	6993558.09
RB-66	07V	601221.53	6993592.09
RB-67	07V	601252.66	6993623
RB-68	07V	601286.9	6993663.17
RB-69	07V	601305.59	6993724.98
RB-70	07V	601358.51	6993737.34
RB-71	07V	601411.43	6993749.71
RB-72	07V	601467.47	6993755.9
RB-73	07V	601511.06	6993786.81
RB-74	07V	601542.19	6993789.9
RB-75	07V	601598.23	6993814.64
RB-76	07V	601641.81	6993864.08
RB-77	07V	601679.18	6993882.63
RB-78	07V	601728.98	6993913.54
RB-79	07V	601753.89	6993882.65
RB-91	07V	601657.38	6994006.23
RB-92	07V	601691.63	6993972.25
RB-93	07V	601760.12	6993938.26
RB-94	07V	601800.59	6993913.55
RB-95	07V	601850.4	6993916.65
RB-96	07V	601887.75	6993950.64
RB-97	07V	601937.57	6993975.38
RB-98	07V	601990.49	6993981.57
RB-99	07V	602037.19	6994006.29
RB-100	07V	602090.12	6994000.11
RB-101	07V	602139.93	6994012.49
RB-102	07V	602189.73	6994043.39
RB-103	07V	602236.44	6994065.03
RB-104	07V	602292.48	6994099.03
RB-105	07V	602329.83	6994136.11
RB-106	07V	602376.53	6994157.76
RB-107	07V	602407.66	6994194.84
RB-108	07V	602451.25	6994228.83
RB-109	07V	602501.06	6994216.49
RB-110	07V	602541.53	6994247.39
RB-111	07V	602572.66	6994281.38

Golden Fox Project
Sample Locations UTM - NAD83

Sample #	Zone	Easting	Northing
RB-112	07V	602625.58	6994312.3
RB-121	07V	601999.83	6994886.96
RB-122	07V	602049.65	6994815.9
RB-123	07V	602099.46	6994849.9
RB-124	07V	602146.15	6994831.36
RB-125	07V	602180.4	6994809.74
RB-126	07V	602223.99	6994812.84
RB-127	07V	602258.23	6994772.67
RB-128	07V	602292.48	6994738.68
RB-129	07V	602329.83	6994710.88
RB-130	07V	602351.62	6994667.62
RB-131	07V	602388.99	6994627.45
RB-132	07V	602413.89	6994584.19
RB-133	07V	602451.25	6994553.3
RB-134	07V	602488.6	6994510.05
RB-135	07V	602516.62	6994482.23
RB-136	07V	602535.3	6994442.07
RB-137	07V	602569.55	6994395.72
RB-138	07V	602594.46	6994380.27
RB-139	07V	602622.48	6994349.38
RB-151	07V	602018.51	6995566.79
RB-152	07V	601993.61	6995610.05
RB-154	07V	601950.02	6995644.04
RB-155	07V	601940.68	6995690.39
RB-156	07V	601909.55	6995730.55
RB-157	07V	601887.75	6995779.99
RB-158	07V	601847.28	6995810.88
RB-159	07V	601822.38	6995854.14
RB-160	07V	601738.32	6995919.02
RB-161	07V	601704.08	6995953
RB-162	07V	601679.18	6996172.4
RB-163	07V	601626.25	6996169.3
RB-181	07V	600795.02	6995798.37
RB-182	07V	600819.93	6995850.9
RB-183	07V	600869.74	6995869.45
RB-184	07V	600922.66	6995878.73
RB-185	07V	600988.04	6995863.28
RB-186	07V	601031.62	6995884.93
RB-187	07V	601075.21	6995918.92
RB-188	07V	601131.25	6995922.02
RB-189	07V	601177.94	6995949.83
RB-190	07V	601224.64	6995962.2
RB-191	07V	601280.68	6995983.85

Golden Fox Project

Sample Locations UTM - NAD83

Sample #	Zone	Easting	Northing
RB-192	07V	601318.04	6996008.57
RB-193	07V	601383.41	6995962.23

Stewart Group
ECO TECH LABORATORY LTD.

10041 Dallas Drive

KAMLOOPS, B.C.

V2C 6T4

www.stewartgroupglobal.com

ICP CERTIFICATE OF ANALYSIS AK 2009- 0763

Weststar Resources Corp.

Suite 1128-789 West Pender St

Vancouver, BC

V6C 1H2

No. of samples received: 131

Sample Type: Soils

Submitted by: Weststar Resources

Phone: 250-573-5700

Fax : 250-573-4557

Values in ppm unless otherwise reported

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
1	RB-1	15	<0.2	1.22	<5	150	<5	0.78	<1	13	23	13	2.06	<10	0.80	328	<1	0.04	14	850	10	<5	<20	56	0.06	<10	50	<10	4	45
2	RB-2	15	<0.2	1.32	5	250	<5	1.58	1	12	25	27	2.16	<10	0.81	343	<1	0.05	23	770	10	<5	<20	72	0.07	<10	52	<10	5	50
3	RB-3	5	<0.2	1.28	<5	210	<5	0.87	1	15	23	13	2.22	<10	0.78	694	1	0.03	15	790	10	<5	<20	37	0.07	<10	49	<10	4	48
4	RB-4	5	<0.2	1.23	<5	175	<5	0.82	<1	13	23	15	2.07	<10	0.82	315	<1	0.04	16	760	10	<5	<20	47	0.07	<10	51	<10	5	43
5	RB-5	<5	<0.2	1.24	5	150	<5	0.55	1	15	22	12	2.44	<10	0.76	499	1	0.02	14	920	10	<5	<20	19	0.06	<10	53	<10	4	40
6	RB-6	10	<0.2	1.18	<5	165	<5	0.78	1	13	23	14	2.08	<10	0.75	305	<1	0.03	15	910	8	<5	<20	33	0.07	<10	50	<10	5	45
7	RB-7	5	<0.2	1.13	<5	140	<5	0.65	<1	13	21	12	2.10	<10	0.75	312	<1	0.02	13	930	8	<5	<20	29	0.06	<10	48	<10	4	58
8	RB-8	0	<0.2	1.58	5	300	<5	1.50	1	16	24	26	2.38	<10	0.86	453	1	0.03	17	590	12	<5	<20	44	0.08	<10	58	<10	4	58
9	RB-9	5	<0.2	1.65	10	265	<5	0.85	1	20	29	40	3.37	<10	0.86	552	1	0.04	25	710	14	<5	<20	30	0.11	<10	73	<10	8	53
10	RB-10	<5	<0.2	1.36	5	240	<5	1.23	<1	13	23	23	2.07	<10	0.71	283	<1	0.03	17	690	10	<5	<20	38	0.08	<10	54	<10	5	43
11	RB-11	5	<0.2	1.51	5	230	<5	0.90	1	14	26	27	2.33	<10	0.77	360	1	0.03	18	720	10	<5	<20	30	0.09	<10	57	<10	6	43
12	RB-12	<5	<0.2	1.32	<5	195	<5	0.70	1	14	22	16	2.31	<10	0.86	398	1	0.02	14	880	10	<5	<20	25	0.06	<10	52	<10	5	43
13	RB-13	5	<0.2	1.39	5	165	<5	0.61	1	15	23	13	2.41	<10	0.79	377	1	0.03	13	680	10	<5	<20	21	0.07	<10	56	<10	4	44
14	RB-14	5	<0.2	1.43	<5	235	<5	0.70	<1	14	24	18	2.22	<10	0.80	349	1	0.03	16	740	10	<5	<20	24	0.06	<10	52	<10	6	43
15	RB-15	5	<0.2	1.37	<5	225	<5	1.77	<1	11	24	32	1.75	<10	0.81	193	<1	0.03	16	860	10	<5	<20	46	0.08	<10	40	<10	6	39
16	RB-16	5	<0.2	1.38	<5	250	<5	1.76	1	26	24	19	2.16	<10	1.19	1097	1	0.03	19	810	10	<5	<20	55	0.06	<10	44	<10	5	49
17	RB-17	<5	<0.2	1.49	5	220	<5	0.69	1	16	27	18	2.40	<10	0.79	481	1	0.03	17	750	12	<5	<20	23	0.07	<10	56	<10	6	44
18	RB-18	<5	<0.2	1.40	<5	215	<5	0.79	<1	15	26	19	2.34	<10	0.79	411	1	0.03	18	830	10	<5	<20	27	0.08	<10	54	<10	6	45
19	RB-31	5	<0.2	1.33	<5	340	<5	7.81	<1	14	17	32	1.75	<10	1.37	201	<1	0.02	12	710	6	<5	<20	256	0.08	<10	48	<10	6	34
20	RB-32	<5	<0.2	1.37	<5	220	<5	3.51	<1	15	22	45	1.92	<10	1.27	205	<1	0.03	14	1060	8	<5	<20	97	0.10	<10	54	<10	6	44
21	RB-33	<5	0.4	0.63	5	475	<5	>10	1	14	14	22	1.95	<10	1.28	2533	<1	0.03	16	790	8	<5	<20	395	0.02	<10	27	<10	4	40
22	RB-34	15	<0.2	0.98	5	325	<5	6.70	1	12	20	35	1.94	<10	1.26	774	<1	0.03	18	800	8	<5	<20	267	0.05	<10	43	<10	6	37
23	RB-35	15	<0.2	1.49	<5	230	<5	0.89	<1	13	27	25	2.10	<10	0.94	257	1	0.04	19	760	12	<5	<20	29	0.08	<10	56	<10	7	47
24	RB-36	5	<0.2	1.43	<5	165	<5	0.85	<1	15	26	20	2.40	<10	0.87	307	1	0.04	17	790	12	<5	<20	35	0.07	<10	52	<10	6	44
25	RB-37	<5	<0.2	2.73	<5	325	<5	0.48	2	26	17	39	4.78	<10	1.63	487	2	0.02	13	670	12	<5	<20	24	0.15	<10	104	<10	2	56

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
26	RB-38	10	<0.2	2.57	<5	340	<5	0.48	2	25	17	36	4.40	<10	1.51	468	2	0.02	13	600	12	<5	<20	24	0.15	<10	100	<10	2	52
27	RB-39	<5	<0.2	2.68	<5	330	<5	0.49	2	26	18	40	4.89	<10	1.52	520	2	0.03	14	680	12	<5	<20	24	0.15	<10	108	<10	2	56
28	RB-40	5	0.2	2.00	5	470	<5	0.79	1	19	35	40	2.74	<10	0.57	1141	2	0.04	20	160	12	<5	<20	41	0.07	<10	77	<10	3	34
29	RB-41	<5	<0.2	1.90	5	280	<5	0.32	1	20	34	21	3.68	<10	0.71	460	2	0.03	16	140	14	<5	<20	21	0.13	<10	94	<10	2	52
30	RB-42	<5	<0.2	2.35	<5	270	<5	0.32	1	18	26	21	4.49	<10	0.98	487	2	0.02	10	370	8	<5	<20	20	0.15	<10	112	<10	2	43
31	RB-43	<5	0.2	2.35	<5	280	<5	0.56	2	28	36	86	4.27	<10	1.22	793	4	0.02	19	260	18	<5	<20	29	0.07	<10	110	<10	3	125
32	RB-44	5	<0.2	1.46	<5	260	<5	0.80	<1	15	25	21	2.43	<10	0.67	396	1	0.03	18	660	12	<5	<20	30	0.06	<10	61	<10	6	48
33	RB-45	5	<0.2	1.45	5	285	<5	0.63	<1	16	24	17	2.31	<10	0.71	466	2	0.03	17	640	12	<5	<20	29	0.05	<10	57	<10	6	47
34	RB-46	5	<0.2	1.47	5	185	<5	0.52	1	11	26	16	2.60	<10	0.61	200	1	0.03	15	660	12	<5	<20	26	0.07	<10	54	<10	5	44
35	RB-47	5	<0.2	1.20	<5	205	<5	0.69	<1	14	22	15	2.25	<10	0.59	910	1	0.03	13	770	10	<5	<20	30	0.06	<10	48	<10	4	40
36	RB-48	5	<0.2	1.54	5	215	<5	0.67	1	15	29	23	2.69	<10	0.63	409	1	0.04	18	710	12	<5	<20	32	0.08	<10	68	<10	6	56
37	RB-49	5	<0.2	1.45	5	235	<5	0.65	1	15	26	21	2.54	<10	0.67	384	1	0.03	18	730	12	<5	<20	30	0.07	<10	66	<10	6	50
38	RB-50	<5	<0.2	1.39	<5	215	<5	0.56	<1	11	26	20	1.69	<10	0.60	218	<1	0.03	14	560	12	<5	<20	25	0.07	<10	42	<10	5	46
39	RB-51	<5	<0.2	2.15	5	170	<5	0.66	1	26	36	56	3.85	10	1.36	446	2	0.03	22	730	12	<5	<20	24	0.11	<10	100	<10	7	57
40	RB-52	<5	<0.2	1.81	5	205	<5	0.86	1	27	33	42	3.47	<10	1.17	1158	1	0.04	23	960	12	<5	<20	40	0.10	<10	92	<10	7	60
41	RB-53	5	<0.2	2.37	5	350	<5	0.50	2	28	23	312	4.72	<10	1.28	465	4	0.03	18	510	10	<5	<20	22	0.06	<10	122	<10	6	53
42	RB-54	10	<0.2	1.35	<5	195	<5	0.63	<1	14	24	17	2.32	<10	0.61	387	1	0.03	15	620	10	<5	<20	24	0.07	<10	58	<10	5	45
43	RB-55	5	<0.2	1.44	5	240	<5	0.97	<1	12	26	31	2.33	<10	0.65	239	1	0.03	19	650	12	<5	<20	45	0.06	<10	62	<10	6	46
44	RB-56	15	<0.2	1.23	<5	220	<5	0.79	<1	11	23	15	1.84	<10	0.55	738	<1	0.03	15	780	10	<5	<20	36	0.07	<10	50	<10	4	47
45	RB-57	5	<0.2	1.25	<5	190	<5	0.74	<1	11	23	16	1.96	<10	0.57	445	<1	0.03	15	790	10	<5	<20	33	0.07	<10	58	<10	5	49
46	RB-58	<5	<0.2	1.91	5	420	<5	1.69	2	21	32	50	3.64	10	1.36	702	2	0.03	26	580	10	<5	<20	40	0.05	<10	96	<10	12	66
47	RB-61	<5	<0.2	1.39	<5	205	<5	0.84	<1	13	19	14	2.44	<10	0.90	237	<1	0.02	11	740	10	<5	<20	16	0.03	<10	69	<10	3	49
48	RB-62	<5	<0.2	1.13	<5	190	<5	0.74	<1	9	18	11	1.57	<10	0.53	476	<1	0.02	10	530	8	<5	<20	17	0.04	<10	46	<10	4	48
49	RB-63	<5	<0.2	2.36	5	180	<5	0.52	2	24	20	41	3.88	<10	1.14	382	2	0.03	16	300	16	<5	<20	27	0.21	<10	108	<10	2	62
50	RB-64	<5	<0.2	2.21	10	235	<5	0.70	2	23	32	41	3.55	10	1.00	348	2	0.02	22	300	14	<5	<20	27	0.18	<10	97	<10	5	52
51	RB-65	<5	<0.2	1.64	5	240	<5	1.15	1	15	22	27	2.86	<10	0.74	456	1	0.05	15	730	10	<5	<20	29	0.12	<10	71	<10	4	45
52	RB-66	<5	<0.2	2.08	<5	275	<5	0.94	1	21	21	35	3.60	10	0.87	502	2	0.03	14	710	10	<5	<20	29	0.19	<10	83	<10	4	50
53	RB-67	<5	<0.2	1.43	5	250	<5	0.93	<1	14	25	27	2.31	<10	0.59	350	1	0.04	20	550	10	<5	<20	34	0.08	<10	59	<10	6	37
54	RB-68	<5	<0.2	1.41	<5	270	<5	1.17	<1	12	23	37	2.11	<10	0.56	368	1	0.03	18	550	10	<5	<20	40	0.06	<10	53	<10	6	38
55	RB-69	<5	<0.2	1.54	5	220	<5	0.82	1	14	27	30	2.56	<10	0.66	321	1	0.03	16	510	12	<5	<20	31	0.10	<10	65	<10	6	43
56	RB-70	<5	<0.2	2.11	<5	180	<5	0.41	1	18	25	31	3.39	<10	0.82	477	2	0.02	14	190	12	<5	<20	19	0.13	<10	104	<10	1	42
57	RB-71	<5	<0.2	1.78	5	245	<5	0.47	1	16	27	20	3.05	<10	0.71	344	2	0.02	15	160	12	<5	<20	19	0.08	<10	84	<10	2	41
58	RB-72	<5	<0.2	1.79	5	265	<5	0.54	1	17	29	35	3.04	<10	0.68	502	2	0.03	17	170	12	<5	<20	24	0.11	<10	79	<10	3	39
59	RB-73	<5	<0.2	1.58	5	280	<5	0.52	1	16	27	22	2.67	<10	0.63	537	1	0.02	15	240	12	<5	<20	22	0.07	<10	69	<10	2	35
60	RB-74	<5	<0.2	1.64	5	280	<5	0.49	1	14	30	20	2.80	<10	0.52	512	1	0.02	17	260	12	<5	<20	22	0.08	<10	70	<10	4	39
61	RB-75	<5	<0.2	1.73	5	230	<5	0.51	1	16	33	21	2.91	<10	0.62	410	1	0.02	19	240	14	<5	<20	25	0.08	<10	76	<10	2	40
62	RB-76	<5	<0.2	1.76	5	140	<5	0.23	1	11	31	19	2.82	<10	0.52	189	2	0.02	14	190	12	<5	<20	13	0.08	<10	84	<10	2	35
63	RB-77	10	<0.2	1.36	5	220	<5	0.96	<1	13	24	29	2.23	<10	0.61	251	1	0.05	19	620	10	<5	<20	36	0.08	<10	57	<10	6	43
64	RB-78	25	<0.2	1.42	5	245	<5	1.08	1	13	23	29	2.44	<10	0.69	305	1	0.03	16	590	10	<5	<20	33	0.07	<10	57	<10	6	42
65	RB-79	<5	<0.2	2.64	<5	375	<5	0.89	2	26	21	31	4.06	<10	1.12	627	2	0.03	14	200	14	<5	<20	34	0.17	<10	129	<10	3	53

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
66	RB-91	<5	<0.2	2.69	5	205	<5	0.62	2	25	38	32	3.91	<10	1.25	459	2	0.02	20	130	14	<5	<20	24	0.15	<10	121	<10	4	50
67	RB-92	<5	<0.2	1.76	5	355	<5	0.64	2	20	26	39	3.97	10	0.66	440	2	0.02	16	160	12	<5	<20	15	0.01	<10	90	<10	11	45
68	RB-93	5	<0.2	1.42	5	225	<5	1.08	1	17	22	30	2.53	<10	0.74	507	1	0.03	17	720	10	<5	<20	30	0.07	<10	64	<10	6	45
69	RB-94	15	<0.2	1.36	5	310	<5	1.38	1	16	23	21	2.54	<10	0.59	602	1	0.03	16	740	10	<5	<20	36	0.05	<10	55	<10	5	44
70	RB-95	5	<0.2	1.49	5	245	<5	0.72	1	17	25	22	2.64	<10	0.63	418	1	0.03	17	650	10	<5	<20	26	0.07	<10	61	<10	6	47
71	RB-96	<5	<0.2	2.14	10	250	<5	0.66	1	18	39	28	3.47	10	0.71	436	2	0.03	24	310	16	<5	<20	26	0.10	<10	92	<10	6	47
72	RB-97	<5	<0.2	2.06	10	170	<5	0.45	1	18	40	35	3.36	10	0.75	375	1	0.02	23	230	14	<5	<20	19	0.11	<10	89	<10	5	44
73	RB-98	25	<0.2	1.22	5	215	<5	2.19	1	13	22	52	2.11	<10	0.69	248	1	0.03	19	830	8	<5	<20	39	0.03	<10	54	<10	8	32
74	RB-99	30	<0.2	1.67	<5	260	<5	3.56	1	15	25	25	2.35	<10	0.89	284	2	0.03	15	310	8	<5	<20	117	0.08	<10	70	<10	1	33
75	RB-100	<5	<0.2	1.18	<5	215	<5	4.16	1	13	21	21	1.95	<10	0.85	390	1	0.04	18	660	10	<5	<20	159	0.06	<10	50	<10	6	47
76	RB-101	30	<0.2	0.79	<5	280	<5	8.81	<1	9	13	35	1.10	<10	1.13	535	<1	0.02	11	720	4	<5	<20	302	0.02	<10	30	<10	4	20
77	RB-102	<5	<0.2	2.59	5	155	<5	1.03	2	24	50	66	4.28	<10	1.41	474	2	0.03	25	330	14	<5	<20	36	0.10	<10	129	<10	7	49
78	RB-103	<5	<0.2	2.43	<5	240	<5	0.58	2	25	42	52	4.15	<10	1.25	617	2	0.02	20	260	12	<5	<20	15	0.09	<10	123	<10	4	53
79	RB-104	<5	<0.2	2.53	5	100	<5	0.78	2	24	39	67	4.00	<10	1.25	399	2	0.03	22	400	14	<5	<20	29	0.14	<10	131	<10	3	48
80	RB-105	<5	<0.2	1.97	5	215	<5	0.55	1	17	34	26	2.92	<10	0.59	1172	2	0.02	19	200	14	<5	<20	25	0.09	<10	85	<10	7	40
81	RB-106	15	<0.2	1.43	5	230	<5	1.03	<1	12	27	30	2.32	<10	0.65	308	1	0.03	21	680	10	<5	<20	37	0.08	<10	59	<10	6	42
82	RB-107	0	<0.2	1.78	5	240	<5	0.83	1	14	32	37	2.66	10	0.72	289	1	0.03	22	520	12	<5	<20	32	0.10	<10	67	<10	8	45
83	RB-108	5	<0.2	1.64	5	240	<5	0.27	1	12	29	15	2.67	<10	0.39	324	2	0.02	17	180	18	<5	<20	16	0.04	<10	71	<10	3	36
84	RB-109	5	<0.2	2.45	<5	380	<5	0.76	2	26	38	47	4.48	<10	1.29	723	2	0.02	28	470	14	<5	<20	17	0.03	<10	110	<10	9	53
85	RB-110	15	<0.2	1.87	<5	615	<5	4.93	2	28	19	55	4.41	10	1.22	1016	1	0.02	15	710	10	<5	<20	23	<0.01	<10	91	<10	15	54
86	RB-111	5	<0.2	2.39	<5	415	<5	0.62	2	26	40	58	4.47	<10	1.37	524	2	0.02	26	470	12	<5	<20	23	0.07	<10	99	<10	7	62
87	RB-112	5	<0.2	1.30	5	205	<5	0.91	<1	14	23	17	2.19	<10	0.65	433	<1	0.03	15	700	10	<5	<20	32	0.07	<10	56	<10	5	46
88	RB-121	10	<0.2	1.26	<5	225	<5	1.13	<1	15	22	24	2.12	<10	0.64	631	1	0.03	18	760	8	<5	<20	30	0.06	<10	54	<10	6	38
89	RB-122	5	<0.2	2.19	5	440	<5	2.30	2	29	15	111	4.52	<10	1.13	652	1	0.03	17	600	10	<5	<20	22	0.01	<10	131	<10	14	45
90	RB-123	10	<0.2	2.04	5	375	<5	0.66	1	19	23	39	3.55	20	0.76	690	2	0.02	15	140	12	<5	<20	17	0.04	<10	79	<10	9	37
91	RB-124	5	<0.2	1.25	<5	275	<5	0.60	1	18	21	25	3.80	10	0.40	633	2	0.02	14	210	12	<5	<20	16	0.01	<10	59	<10	8	39
92	RB-125	15	<0.2	1.69	5	350	<5	1.28	1	19	22	36	3.12	<10	0.87	519	1	0.03	17	270	12	<5	<20	26	0.07	<10	69	<10	6	42
93	RB-126	5	<0.2	1.66	<5	195	<5	0.42	1	15	19	16	3.09	<10	0.67	238	1	0.02	10	190	10	<5	<20	19	0.08	<10	84	<10	2	35
94	RB-127	5	<0.2	1.51	<5	260	<5	1.06	1	14	25	36	2.19	<10	0.76	478	<1	0.03	20	660	8	<5	<20	38	0.07	<10	55	<10	5	42
95	RB-128	5	<0.2	1.98	<5	255	<5	0.35	1	20	24	13	3.22	<10	0.77	357	2	0.02	14	170	12	<5	<20	18	0.12	<10	87	<10	1	40
96	RB-129	10	<0.2	1.88	<5	330	<5	0.36	1	18	24	14	3.22	<10	0.67	432	2	0.02	13	160	12	<5	<20	19	0.09	<10	89	<10	1	40
97	RB-130	<5	<0.2	2.00	5	310	<5	0.50	1	20	23	34	3.74	<10	0.92	480	2	0.02	15	240	10	<5	<20	20	0.08	<10	90	<10	5	46
98	RB-131	5	<0.2	1.80	10	220	<5	0.40	1	20	32	18	3.23	<10	0.60	366	2	0.02	17	150	12	<5	<20	20	0.08	<10	80	<10	2	43
99	RB-132	5	<0.2	2.47	5	380	<5	1.12	2	31	20	60	4.76	<10	1.65	787	2	0.02	14	620	10	<5	<20	36	0.21	<10	128	<10	4	68
100	RB-133	<5	<0.2	1.55	5	230	<5	0.57	1	14	27	27	2.77	<10	0.64	418	1	0.03	19	290	10	<5	<20	23	0.09	<10	66	<10	6	42
101	RB-134	5	<0.2	1.88	<5	280	<5	0.43	1	19	23	19	3.23	<10	0.78	304	2	0.02	14	210	14	<5	<20	20	0.11	<10	84	<10	1	46
102	RB-135	5	<0.2	1.96	5	265	<5	0.68	1	21	30	44	3.59	<10	1.03	509	2	0.03	18	310	12	<5	<20	28	0.13	<10	100	<10	3	53
103	RB-136	10	<0.2	2.65	5	265	<5	0.73	2	34	31	69	4.57	<10	1.84	529	2	0.03	20	550	12	<5	<20	34	0.26	<10	128	<10	1	62
104	RB-137	5	<0.2	1.77	5	365	<5	0.36	1	17	24	27	2.98	<10	0.73	389	2	0.02	14	250	10	<5	<20	21	0.10	<10	79	<10	2	42
105	RB-138	<5	<0.2	2.17	5	255	<5	0.41	1	24	31	62	3.97	<10	1.24	379	2	0.03	19	160	12	<5	<20	21	0.18	<10	111	<10	2	51

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
106	RB-139	5	<0.2	2.26	<5	355	<5	0.95	2	33	22	109	4.36	<10	1.66	898	2	0.02	15	930	12	<5	<20	36	0.17	<10	112	<10	4	81
107	RB-151	5	<0.2	1.44	5	205	<5	1.11	1	14	24	29	2.40	<10	0.80	319	1	0.03	17	680	10	<5	<20	33	0.08	<10	65	<10	6	44
108	RB-152	<5	<0.2	1.59	5	230	<5	1.44	1	16	27	40	2.54	<10	0.92	389	1	0.03	21	710	10	<5	<20	37	0.07	<10	67	<10	8	46
109	RB-154	<5	<0.2	2.73	5	145	<5	1.01	2	35	29	68	3.47	<10	2.52	500	2	0.02	38	840	12	<5	<20	48	0.21	<10	87	<10	2	54
110	RB-155	<5	<0.2	1.60	5	240	<5	1.37	1	16	22	38	2.60	<10	0.85	351	1	0.02	16	450	8	<5	<20	32	0.05	<10	69	<10	6	40
111	RB-156	5	<0.2	1.83	5	315	<5	1.20	1	18	22	80	3.19	<10	1.05	375	1	0.03	18	470	10	<5	<20	30	0.06	<10	89	<10	13	42
112	RB-157	<5	<0.2	1.83	5	250	<5	0.88	1	20	24	51	3.14	<10	1.05	442	1	0.03	21	390	10	<5	<20	26	0.06	<10	86	<10	8	39
113	RB-158	10	<0.2	2.76	15	170	<5	0.67	2	27	35	57	4.24	<10	1.63	490	2	0.02	31	420	14	<5	<20	38	0.16	<10	141	<10	2	70
114	RB-159	15	<0.2	2.74	10	205	<5	0.73	2	35	31	58	4.77	<10	2.59	686	2	0.02	32	610	12	<5	<20	28	0.09	<10	94	<10	4	63
115	RB-160	<5	<0.2	1.96	5	270	<5	1.16	1	20	33	55	3.28	<10	1.18	361	1	0.03	24	690	10	<5	<20	26	0.05	<10	93	<10	8	47
116	RB-161	5	<0.2	1.74	5	220	<5	0.89	2	25	29	48	3.91	<10	0.89	572	2	0.03	20	430	10	<5	<20	18	0.02	<10	113	<10	8	48
117	RB-162	5	<0.2	1.82	<5	230	<5	0.78	1	17	28	42	2.60	<10	0.88	480	2	0.02	22	250	12	<5	<20	38	0.07	<10	64	<10	2	36
118	RB-163	5	<0.2	1.58	10	205	<5	0.50	1	17	33	52	2.84	10	0.70	336	1	0.02	28	130	12	<5	<20	26	0.08	<10	70	<10	14	39
119	RB-181	<5	<0.2	1.16	<5	185	<5	0.85	<1	14	21	16	2.09	<10	0.69	310	<1	0.03	16	900	8	<5	<20	45	0.07	<10	52	<10	5	41
120	RB-182	15	<0.2	1.41	10	200	<5	0.75	1	15	25	27	2.49	<10	0.63	230	1	0.03	19	750	10	<5	<20	30	0.09	<10	65	<10	6	41
121	RB-183	<5	<0.2	1.13	5	170	<5	1.00	<1	12	20	20	1.83	<10	0.53	346	<1	0.03	15	760	8	<5	<20	35	0.06	<10	49	<10	5	33
122	RB-184	10	<0.2	3.10	10	320	<5	0.97	3	48	43	96	8.53	20	2.75	791	3	0.04	28	1200	14	<5	<20	34	0.12	<10	175	<10	13	99
123	RB-185	<5	<0.2	1.52	10	195	<5	0.50	<1	14	31	20	2.56	<10	0.59	368	1	0.02	21	530	10	<5	<20	23	0.08	<10	70	<10	4	34
124	RB-186	<5	<0.2	1.26	5	185	<5	0.77	<1	13	24	24	2.22	<10	0.62	352	1	0.03	19	790	10	<5	<20	31	0.08	<10	60	<10	6	36
125	RB-187	<5	<0.2	1.18	5	175	<5	0.76	<1	11	22	22	2.03	<10	0.60	247	1	0.03	18	770	8	<5	<20	29	0.08	<10	54	<10	5	34
126	RB-188	5	<0.2	1.35	10	210	<5	0.77	1	14	27	33	2.49	<10	0.70	357	1	0.04	25	770	10	<5	<20	32	0.08	<10	62	<10	7	49
127	RB-189	5	<0.2	2.50	5	295	<5	0.97	2	37	22	65	5.35	<10	2.16	897	2	0.03	21	1250	12	<5	<20	35	0.10	<10	143	<10	5	73
128	RB-190	10	<0.2	1.33	10	220	<5	0.81	1	14	25	32	2.43	<10	0.67	340	1	0.04	24	820	10	<5	<20	33	0.08	<10	62	<10	7	44
129	RB-191	5	<0.2	1.25	5	190	<5	0.81	<1	12	23	23	2.20	<10	0.62	299	1	0.03	21	750	10	<5	<20	31	0.08	<10	57	<10	6	38
130	RB-192	<5	<0.2	1.17	5	215	<5	0.82	<1	12	20	17	1.96	<10	0.62	300	<1	0.03	15	660	8	<5	<20	46	0.06	<10	51	<10	5	36
131	RB-193	<5	<0.2	1.21	5	175	<5	0.68	<1	12	21	16	2.09	<10	0.69	282	<1	0.03	14	710	10	<5	<20	29	0.07	<10	59	<10	4	41

QC DATA:**Repeat:**

1	RB-1	15	<0.2	1.20	<5	155	<5	0.80	<1	14	21	14	1.98	<10	0.90	316	<1	0.04	14	860	10	<5	<20	57	0.06	<10	45	<10	4	44
10	RB-10	10	<0.2	1.47	5	240	<5	1.28	<1	13	25	24	2.21	<10	0.73	311	1	0.03	17	730	10	<5	<20	40	0.08	<10	57	<10	5	45
19	RB-31		0.2	1.33	<5	335	<5	7.71	<1	13	17	33	1.73	<10	1.31	198	<1	0.03	11	740	10	<5	<20	248	0.09	<10	49	<10	6	38
20	RB-32	5																												
28	RB-40	5	0.2	1.98	5	480	<5	0.77	1	20	30	37	2.58	<10	0.60	1118	2	0.04	19	170	12	<5	<20	39	0.06	<10	73	<10	3	32
36	RB-48	<5	<0.2	1.44	<5	205	<5	0.64	1	14	25	21	2.53	<10	0.62	382	1	0.04	17	690	12	<5	<20	31	0.08	<10	64	<10	6	50
45	RB-57	15	<0.2	1.27	<5	190	<5	0.75	<1	11	24	16	1.98	<10	0.57	463	<1	0.03	15	780	10	<5	<20	34	0.07	<10	59	<10	5	49
54	RB-68	10	<0.2	1.42	<5	270	<5	1.18	<1	12	23	37	2.07	<10	0.57	360	1	0.03	18	570	10	<5	<20	41	0.07	<10	53	<10	6	38
63	RB-77	<5	<0.2	1.47	5	220	<5	1.00	1	13	25	30	2.41	<10	0.61	271	1	0.05	20	630	12	<5	<20	37	0.09	<10	61	<10	7	45
71	RB-96		<0.2	2.11	5	240	<5	0.65	1	18	37	27	3.32	10	0.71	418	2	0.03	23	320	14	<5	<20	27	0.11	<10	88	<10	6	44
72	RB-97	<5																												
80	RB-105	5	<0.2	2.04	5	220	<5	0.56	1	17	35	26	2.90	<10	0.60	1224	2	0.02	20	200	14	<5	<20	25	0.10	<10	86	<10	7	41
89	RB-122		<0.2	2.17	5	445	<5	2.20	2	29	15	106	4.34	<10	1.17	630	1	0.03	17	580	10	<5	<20	21	0.01	<10	128	<10	13	44
92	RB-125	10																												

Et #.	Tag #	Au(ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
98	RB-131	5	<0.2	1.86	10	230	<5	0.42	1	21	32	18	3.16	<10	0.64	362	2	0.02	18	160	12	<5	<20	21	0.09	<10	80	<10	2	44
106	RB-139		<0.2	2.39	5	355	<5	1.01	2	33	23	110	4.50	<10	1.65	922	2	0.02	15	940	12	<5	<20	39	0.19	<10	117	<10	5	82
115	RB-160	10	<0.2	2.03	5	270	<5	1.17	1	20	34	55	3.36	<10	1.19	370	1	0.03	24	700	10	<5	<20	27	0.06	<10	97	<10	8	47
124	RB-186	5	<0.2	1.28	5	190	<5	0.79	<1	13	25	24	2.25	<10	0.62	351	1	0.03	19	800	10	<5	<20	32	0.09	<10	62	<10	6	36

Standard:

Till-3			1.4	1.06	80	40	<5	0.59	<1	14	62	21	1.92	10	0.57	301	1	0.03	30	440	20	<5	<20	13	0.06	<10	37	<10	5	40
Till-3			1.5	1.06	75	40	<5	0.54	<1	14	63	21	1.91	10	0.57	301	1	0.03	30	430	20	<5	<20	13	0.06	<10	36	<10	5	39
Till-3			1.4	1.04	80	40	<5	0.55	<1	14	69	20	1.90	10	0.59	315	1	0.02	30	450	20	<5	<20	14	0.06	<10	36	<10	5	39
Till-3			1.4	1.03	80	40	<5	0.55	2	14	68	29	1.97	10	0.60	308	1	0.02	30	450	24	<5	<20	14	0.06	<10	36	<10	5	39
SF30		840																												
SF30		830																												
SF30		840																												
SF30		825																												

ICP: Aqua Regia Digest / ICP- AES Finish.

Ag : Aqua Regia Digest / AA Finish.

Au: 30g Fire Assay/ AA Finish.

NM/nw
df/2_763S
XLS/09



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