SUMMARY REPORT

2009 SEPTEMBER PROSPECTING AND MAPPING PROGRAM ON THE NORTHERN PORTION OF THE DOGPAW LAKE PROPERTY, KENORA MINING DIVISION, NORTHWESTERN ONTARIO

NTS MAP SHEET 52F/05SW

METALS CREEK RESOURCES

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September, 2009 Jeff Myllyaho

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1.0 INTRODUCTION

During the period of September 7th to September 13th, 2009, Metals Creek Resources (MEK) personnel conducted a prospecting program on the northern portion of its Dogpaw Property, which is comprised of 23 unpatented staked claims located within the Kenora Mining District, currently owned by North American Uranium Corp. (NAUC), or optioned to NAUC by Endurance Gold Corporation. North American Uranium Corp. (NAUC) is a 100% owned subsidiary of Metals Creek Resources Corp. The purpose of this prospecting program was to evaluate areas that were not explored by the 2008 MEK prospecting and to follow-up on anomalous gold grades obtained from previous field expeditions.

2.0 TERMS OF REFERENCE

Map projections are in UTM, North American Datum 83, Zone 15 and all referenced UTM coordinates are in this project unless stated otherwise. Contractions are "mm" = millimeter, "cm" = centimeter, "m" = meters, "km" = kilometers, "g" = gram, "kg" = kilogram, "in" = inch, "ft" = foot, "lb" = pound, "oz" = troy ounce, "oz/ton" = troy ounce per short ton, "g/T" is grams per metric tonne, and "ddh" = diamond drill hole.

3.0 LOCATION AND ACCESS

The Dogpaw Property is located within the Kenora Mining District in Northwestern Ontario, within the Dogpaw Lake Area. The property is located within the NTS Map Sheet 52F/05SW as well as portions of 52F/05SE. The Dogpaw property is located approximately 55 km Southeast of the town of Kenora. (Figures 1 & 2).

The various claims of the Dogpaw Lake Property can be accessed by either boat, ski-doo or road. Highway 71, a paved highway transects the western portion of the property and runs mainly North-South.

The Cameron Lake road runs east from Highway 71 through the southern portion of the northern block on the Dogpaw Lake Property. This road continues on to the Cameron Lake Gold Project currently being evaluated by Nuinsco Resources.

Lake access can be gained via these roads to enable access to other portions of the property by boat or Ski-Doo.

4.0 CLAIM HOLDINGS AND PROPERTY DISPOSITION

The northern portion of MEK's Dogpaw property comprises 23 unpatented staked claims, totaling 288 units and 4515 hectares (Table 1, and Figure 2). These claims are either owned by North American Uranium Corp., or under an option agreement with Endurance Gold Corporation.

Table 1: Dogpaw Lake Land Tenure Data

Claim #	Units	Recorded Owner	Recorded	Expiry
1221374	4	Endurance Gold Corporation	2001-Sep-26	2010-Sep-26
3001238	9	Endurance Gold Corporation	2002-Jul-02	2010-Jul-02
3001239	16	Endurance Gold Corporation	2002-Jul-02	2010-Jul-02
3001241	16	Endurance Gold Corporation	2002-Jul-02	2010-Jul-02
3003433	16	Endurance Gold Corporation	2002-Sep-03	2010-Sep-03
3003583	10	Endurance Gold Corporation	2003-Apr-22	2010-Apr-22
3003672	8	Endurance Gold Corporation	2002-Oct-15	2010-Oct-15
3010495	16	Endurance Gold Corporation	2002-Oct-15	2009-Oct-15
3010496	16	Endurance Gold Corporation	2002-Oct-15	2009-Oct-15
4213374	3	North American Uranium Corp.	2007-Mar-12	2010-Mar-12
4213375	16	North American Uranium Corp.	2007-Mar-12	2010-Mar-12
4213376	16	North American Uranium Corp.	2007-Mar-12	2010-Mar-12
4213377	16	North American Uranium Corp.	2007-Mar-12	2010-Mar-12
4213378	10	North American Uranium Corp.	2007-Mar-12	2010-Mar-12
4213379	16	North American Uranium Corp.	2007-Mar-12	2010-Mar-12
4213380	16	North American Uranium Corp.	2007-Mar-12	2010-Mar-12
4213381	12	North American Uranium Corp.	2007-Mar-12	2010-Mar-12
4228640	4	North American Uranium Corp.	2008-Jan-30	2010-Jan-30
4228641	16	North American Uranium Corp.	2008-Jan-30	2010-Jan-30
4228642	16	North American Uranium Corp.	2008-Jan-30	2010-Jan-30
<u>4228643</u>	16	North American Uranium Corp.	2008-Jan-30	2010-Jan-30
4228644	16	North American Uranium Corp.	2008-Jan-30	2010-Jan-30
<u>3012203</u>	4	North American Uranium Corp.	2003-Apr-22	2010-Apr-22

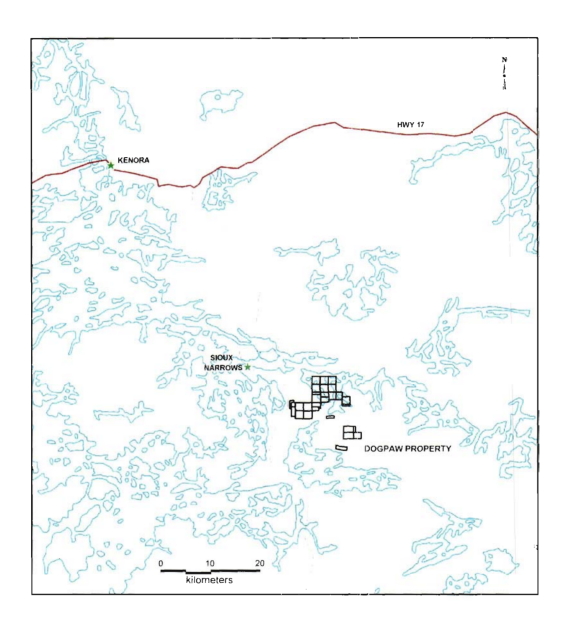


Figure 1 – Regional Location Map

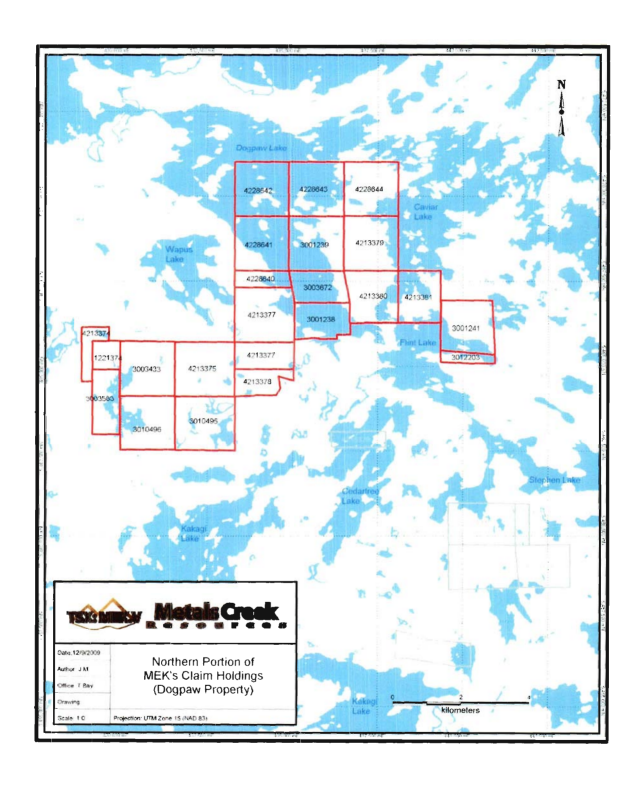


Figure 2 – Claim Location Map

5.0 REGIONAL GEOLOGY

Metals Creek Resources' Dogpaw Lake Property lies within the Archean Superior Craton aged 2.6-2.9 billion years as well as within the central portion of the east-west trending Wabigoon Subprovince.

The Superior Province is subdivided into subprovinces characterized by four combinations of distinctive rock types: volcano-plutonic; metasedimentary; gneissic or plutonic; and high-grade gneiss. The Wabigoon Subprovince is characterized by greenschist facies metamorphic greenstone belts consisting of metavolcanic rocks as well as sedimentary rocks, surrounded and intruded by felsic plutonic rocks.

The Wabigoon Subprovince has been further broken down (informally) by Blackburn et al (1991), into three regions: a Western, a Central and an Eastern Region. The Dogpaw Lake Property lies within the Western Wabigoon region, "a series of interconnected greenstone belts surrounding large elliptical granitoid batholiths.....Volcanic sequences comprise ultramafic (komatiitic), through mafic (tholeiitic, calc-alkalic, and minor alkalic and komatiitic) types, to felsic (mostly calc-alkalic) rocks. Sedimentary sequences are mostly clastic rocks of alluvial fan-fluvial, resedimented (turbidite) and rare platformal facies. Minor chemical metasedimentary rocks are predominantly oxide iron formation." As well as granitoid batholiths, "Numerous smaller post-tectonic granitoid stocks intrude the greenstone belts. Mafic to ultramafic sills and stocks are marginal to batholiths or intrude the metavolcanic sequences." (Blackburn et al 1991, p. 305).

The Dogpaw Lake Property overlies a significant portion of the Kakagi-Rowan Lakes Greenstone Belt. The belt is divided in two by the northwest-trending Pipestone-Cameron Deformation Zone. Although rock types and sequences on either side are similar, no unequivocal stratigraphic correlations have been made across the fault zone.

Southeast of the deformation zone, the correlative Snake Bay and Katimiagamak Lake Groups are the lowermost units. They face towards the centre of the belt, and are composed of mafic volcanic flows intruded by mafic sills. They are overlain by a thick, predominantly pyroclastic, volcanic sequence of mixed chemical composition varying from mafic through felsic, but predominantly intermediate. At their southeastern end they pass into sedimentary rocks (Thompson Bay sediments). This Kakagi Lake Group is in turn intruded by differentiated ultramafic (peridotite and pyroxenite) to mafic (gabbro) sills, called the Kakagi Sills.

Northeast of the Pipestone-Cameron Fault, the correlative Rowan Lake Volcanics and Populus Lake Volcanics are the lowermost, mafic units. They are folded about a northeast-trending anticline at Rowan Lake, and overlain on their south limb by the Cameron Lake Volcanics. The latter sequence is of mixed chemical composition, similar to the Kakagi Lake Group, but not necessarily correlative across the Pipestone-Cameron Fault. The Cameron Lake Volcanics are in turn overlain by the Brooks Lake Volcanics an upper mafic sequence.

A number of late, post-tectonic stocks intrude the greenstone belts on either side of the Pipestone-Cameron Fault. These include from north to south, the Flora Lake, NolanLake, Stephen Lake, Phinney, and Dash Lakes Stocks.

6.0 PROPERTY GEOLOGY

The Dogpaw Lake Property's outer boundary incorporates, to the northeast of the Pipestone-Cameron Fault, a portion of the Rowan Lake Volcanics. The Rowan Lake Volcanics consist predominantly of massive and pillowed basaltic flows, with coarser gabbroic portions.

Southwest of the fault zone, Snake Bay group mafic volcanic flow rocks in the northwest of the property are in contact with pyroclastic rocks of the Kakagi Lake Group along the northwest shore of Emm Bay. This contact has important implications for mineralization. Snake Bay Group volcanics are predominantly massive to pillowed basaltic flows, containing coarser gabbroic bodies that are lenticular to irregular in shape. The latter are generally interpreted to be intrusive (e.g. Davies and Morin 1976a) rather than of flow origin.

The southern portion of the property is entirely underlain by Kakagi Lake Group rocks and the differentiated Kakagi Sills that intrude them. The combined sequence of pyroclastic rocks and peridotite-to-gabbro sills has been folded about the major northeast-trending Emm Bay - Peninsula Bay Syncline.

In the southeast portion of the property, the late tectonic Stephen Lake Stock is intruded into the uppermost or youngest sequences of the Kakagi Lake Group pyroclastic rocks. The stock is described as being mostly heterogeneous by Davies and Morin (1976a): the main internal portion was mapped as massive granodiorite, while dioritic phases appear to characterize the marginal portions. Large angular xenoliths of mafic volcanic rock and gabbro are reported (Davies and Morin 1976a) within the stock, mostly close to its margin. Only the northwest portion of the stock lies outside the current property. The stock is elliptical in shape, with its long axis oriented in a northwest direction. This direction is both parallel to the trend of the major Pipestone - Cameron deformation zone and at right angles to the axial plane of the Emm Bay - Peninsula Bay syncline. Both of these latter structures may have exerted control on the emplacement of the stock, and also have influenced mineralization within it. Small bodies of felsic rock that lie along this northwest trend at Cedartree Lake may be satellitic to the Stephen Lake Stock.

A variety of felsic intrusions occur within the volcanic sequence, both as dikes and sills. They have been described as quartz porphyry, feldspar porphyry and quartz-feldspar porphyry are interpreted to predate the Stephen Lake Stock (Davies and Morin 1976a).

7.0 EXPLORATION HISTORY

Property History

The following property history has been compiled largely by Des Cullen P. Geo, 2007.

1944: E.M. Robertson and Company Gold mineralization was reported and diamond drilling was done on one of these groups of claims.

1944: Frobisher Exploration Company Ltd. Prospecting and drilling of 51 holes totaling (2344 ft total) on the discovery vein. Mostly trace amounts of gold over narrow widths were reported on assay: one high assay of 3.13 ounces gold per ton was reported over 1.8 feet.

1944-5: Harry Silverman and Albert Gauthier jointly held a group of claims at Dogpaw Lake, the major portions of which are included in parts of NAUC claims 3001239 and 4213379. Most of the work was done at two places, one on the west side of a small bay on the northeast shore of Dogpaw Lake (now known as the Gauthier Occurrence), and the other on the east side of the same bay. Sylvanite Gold Mines Ltd. optioned the property in 1944. Numerous carbonatized zones that were interpreted to strike in various directions were outlined, sampled and assayed, and values ranging from trace amounts to 2.40 ounces gold per ton from a grab sample were obtained.

1960-2: Noranda Mines Ltd. Geological mapping and drilling as follow-up to airborne geophysical survey. Six holes were drilled (1594 ft total).

1961: Selco Exploration Company Ltd. geologically mapped a group of claims north of Bag Lake, parts of which are included in NAUC claims 1221374 and 3003583. The claims were optioned from W.A. Johnston and associates and have come to be known as the Jenson-Johnston Prospect. Diamond drilling of 7 holes (1637 ft total). Grab samples taken prior to the drilling at the main occurrence assayed from trace to 0.50 ounces gold per ton, and the highest value obtained from drill core was 0.23 ounces gold per ton over a 2.5 ft core length.

1973-4: Chester Kuryliw did geological mapping and ground magnetic surveys over each of two of his claim groups, one at Dogpaw Lake, the other at Caviar and Flint Lakes.

1975: Hudson Bay Exploration and Development Company Ltd. conducted an airborne electromagnetic survey directed at base metals at Stephen Lake area.

1980: Gulf Minerals Canada Ltd. diamond drilled 9 holes (1058m total) in exploration for gold at the Knapp Prospect at the north end of Bag Lake.

1980: Noranda Mines Ltd. did ground magnetometer and IP surveys and geological mapping on their claim group between Flint and Corbett Lakes.

- **1981:** Noranda Mines Ltd. completed ground magnetometer and IP survey over the Martin option generating several targets. The targets were drilled in a 7 diamond drillhole program. All drill holes were very short, under 100 feet, and intersected several quartz veins and zones of intense silicification. No assay results are listed.
- **1983: Rio Canex Inc.** diamond drilled 3 holes at the north end of Weisner Lake on the same zone that had been previously tested for base metals by Noranda (1960-2) and Goldray (1971, 1975). However, these 3 holes were considerably longer (1849m or 6066 ft total).
- 1983: Southwind Resources Explorations Ltd. (551970 Ontario Ltd.) conducted ground magnetic and electromagnetic surveys on a claim group east of Weisner Lake, all but the eastern portion of which encompasses parts of NAUC claim 3011344.
- **1983-4:** FTM Resources Inc. did magnetic and VLF electromagnetic surveys, a geological survey, stripping and trenching, sampling for assay and soil sampling, all over a claim group that straddled Dogpaw Lake and included the Gauthier Occurrence on the east shore. Assays of 1762ppb gold and 1913ppb gold were obtained from one of the new zones, and 0.686 and 0.275 ounces gold per ton from the older Gauthier Occurrence zone.
- 1983, 86: FGM Management and Gold Corporation sampled for gold on a group of claims at Dogpaw Lake that include parts or all of NAUC claim 3001239. These incorporate the Gauthier Occurrence, previously investigated by FTM Resources Ltd. in 1983-1984. No sample location map is available in the Assessment Files; however, assays above 1 ounce gold per ton were obtained from 4 samples, including one of 3.95 ounce gold per ton from a quartz vein. Three holes were diamond drilled (699 ft total), all to intersect a northwest-trending shear at the Gauthier Occurrence: best assay reported was 0.062 ounce gold per ton for a 1.4 ft core length.
- **1983,84:** Frances Resources Ltd. stripping, preparation of portal and shaft sinking on the number 3 vein in the Wensley Occurrence previously held by Noranda and Roy A. Martin and called the Martin Option. The portal lies on NAUC claim 4210010.
- **1984:** Rolls Resources Ltd. (539258 Ontario Ltd.) ground magnetic and electromagnetic surveys over a claim group at and southeast of Little Stephen Lake that included parts of NAUC claims 3011344, 3011345 and 3011346.
- **1984:** Sault Meadows Energy Corporation flew airborne magnetic and electromagnetic surveys over three widely separated areas at the north end of Emm Bay, between Flint and Caviar Lakes, and between Cedartree and Wicks Lakes that covered a number of NAUC claims in those areas.

- 1984-5: Flint Rock Mines Ltd. completed geological mapping and airborne electromagnetic and magnetic surveys directed at gold exploration over a claim group between Little Stephen and Weisner Lakes.
- 1984, 86: Micham Exploration Inc. completed an airborne electromagnetic and magnetic surveys, geological mapping and follow-up diamond drilling directed at gold exploration on a group of claims between Dogpaw, Caviar and Flint Lakes, that included the Flint Lake Mine Occurrence. The claims are included in all or parts of NAUC claims 4213379, 3003672, 3001238, 4213380, 4213381 and 3001241. A new gold showing north of the mine assayed 263 ppb gold; while a 902 ppb assay was obtained from an outcrop adjacent to a regionally extensive Proterozoic age diabase dike located close to the south end of Dogpaw Lake. The drilling consisted of four holes (543 ft total) all drilled to test the zone that hosts the Flint Lake Mine Occurrence: trace amounts of gold were typically assayed, the best assay being 0.014 ounce gold per ton over a 2 ft core length. Eighteen samples of "cobbed ore" taken from the old stockpile at the mine assayed from trace to 8.36 ounces gold per ton, for an average of 2.70 ounces per ton.
- 1985-9: Dunfrazier Gold Corporation Inc. acquired by staking a large claim holding now included in portions or all of NAUC claims 1221374, 3003433, 3010496, 4213375, 4213377, 3010495 and 3003583. Over a 5-year period, geological, magnetic and biogeochemical surveys were conducted over all or portions of the ground, and follow-up diamond drilling, trenching and sampling for assay done, all directed at gold exploration. Ogden (1985a) identified numerous targets and was of the opinion that strong north trending zones had not been recognized in previous work including drilling by Gulf Minerals Canada Ltd. in 1980. In 1985, 10 holes (3920 ft total) were drilled on various targets (Ogden 1985b). Four holes were drilled on the Knapp prospect, previously drilled by Gulf: Ogden targeted two of these holes to test one of the northerly lineaments. Anomalous gold values were obtained on assay, the highest being 1200 ppb over a 2.7 ft core length and 6795 ppb over a 2.5 ft length.
- 1987-8: Granges Exploration Ltd. opened up a trench on present NAUC claim 1221374, from which 6 samples were taken for assay, the highest returning 14.30 grams per tonne across 1m. Subsequently the company did electromagnetic and magnetic surveys across a claim group that included NAUC claims 1221374 and 3003583. Diamond drilling of 12 holes (1390m total) was done to test northerly-trending geophysical targets. Seven of the holes were drilled in the vicinity of the Jenson-Johnston Prospect, which was previously examined and drilled by Selco in 1961, south of, but close to the Cameron Lake Road. The rest were located to the south, on the west side of Bag Lake: two of the holes lay just outside and to the west of the NAUC claim group. The drilling confirmed gold at the original occurrence, with a best assay of 34.90 grams per tonne for a core length of 0.25 m.
- 1988: Joe Hinzer and John Ternowesky conducted an airborne magnetic and electromagnetic survey over a claim group that extended from the north end of Mongus Lake north-northwestward to Little Stephen Lake and included Weisner Lake.

- **1988 Teeshin Resources** completed a large exploration program including diamond drilling and 350 feet of drifting on the number 3 vein on the Wensley Occurrence, now NAUC claim 4210010. Conclusions of the program were that the gold is in the vein only and so limited to narrow, uneconomic widths. Further exploration was recommended to further investigate the potential of the vein down dip and along strike.
- **1997-8:** Avalon Ventures Ltd., conducted: a ground magnetometer survey, an induced polarization/resistivity survey, geological mapping, rock geochemistry and soil sampling (mobile metal ion technology), on a claim group that covers part or all of NAUC claims 4213381 and 3001241.
- **1997-9: Starcore Resources Ltd.** conducted a ground magnetometer survey, an induced polarization/resistivity survey, geological mapping, rock geochemistry and soil sampling (mobile metal ion technology) on a claim group that covers parts or all of NAUC claims 3001238, 3001239, 4213379, 4213380 and 3003672.
- 1997-8, 2000: Hornby Bay Exploration Ltd. conducted an airborne electromagnetic and magnetic survey over a large claim group that encompassed most of Kakagi Lake, eastward to Cameron Lake and northwestward to Cedartree Lake. A prospecting reconnaissance of the entire area was done in 1997-1998. However, no gold values were obtained on assay of samples taken on present NAUC ground. Detailed geological mapping was done in small selected areas in 2000, including west of Wicks Lake on leased claim CLM368.
- **1998: Ken Fenwick**, as part of a prospecting program on his claims in the vicinity of Highway 71 that included NAUC claims 1221374 and 3003583, obtained gold assays of 1100 ppb and 1500 ppb from shear zones close to the Cameron Lake road in proximity to the Jenson-Johnston Prospect.
- **2000:** Hornby Bay Exploration Limited completed a short, four day, geological mapping program over the Wensley Occurrence covering NAUC claim 4210010. High grade gold assays were returned from grab samples in the area as well as elevated PGM values.
- **2003: 6172342 Canada Ltd.**, as part of a prospecting program on their claims in the vicinity of northeast Bag Lake, (that currently include NAUC claims 1221374 and 3003433), grab sampling obtained gold assays ranging between 123 ppb and 47746 ppb, from twenty-two samples.
- **2004: 6172342 Canada Ltd.,** as part of a short reconnaissance mapping program on their claim 3001275 (now NAUC's claim 4215379) in the vicinity of central Cedartree Lake and the historical Robertson Occurrence grab sampling obtained no significant gold or PGE assays, from thirty samples.
- **2003-2004:** Endurance Gold Corp. completed a series of exploration programs on the Dogpaw Lake Property between the summer of 2003 and the fall of 2004 (following

compilation work by Cunniah Lake Inc.). The work comprised prospecting, geological mapping, sampling, diamond drilling, line cutting, humus sampling, and airborne geophysics. Two new showings were discovered during this work, the Starlyght and the New Dogpaw Showings. Exploration completed by Endurance Gold Corp. on the Starlyght Showing fifteen grab samples taken in the area returned assayed gold values ranging from 3,189 ppb to 47,290 ppb. During the period February 28 through March 19, 2004, a seven hole, 850.4 metre diamond drilling program was completed on the Starlyght Showing and returned results up to 4.71 g/t Au over 0.3 metres.

2007: North American Uranium Corp. completed a 3 hole diamond drilling program during March 2007, in the vicinity of the Starlyght and Weisner Lake North Showings for a total of 765.0 meters. Two of the holes were laid out to test the Starlyght Occurrence while the third tested the Weisner Lake North Showing. The holes were oriented to test and intersect gold mineralization related to a strong, complex fracture-alteration system trending roughly north-south within the granodioritic Stephen Lake Stock. All three holes intersected zones of variably altered and mineralized granitic rocks, with altered-mineralized zones exhibiting variable silicification, iron-carbonate, potassium feldspar, sericite, epidote, chlorite and variable pyrite. Highlighted assays included 1.178g/t Au over 7.7m in hole DP-07-08, 1.4g/t Au over 5.0m in hole DP-07-09, and 0.564g/t Au over 3.8m in hole DP-07-10.

2008: Metals Creek Resources Corp. initiated a 2 week prospecting and mapping program to evaluate the property for gold potential, to become familiar with historic showings and to compile a basic geology map on the recently cut grid on the shore of Dogpaw Lake.

8.0 CURRENT PROGRAM

From September 7th to September 13th, 2008, Metals Creek Resources personnel conducted a second phase of prospecting and regional mapping program on portions of its northern claim block that encompassed areas around Flint and Caviar Lakes, Dogpaw Lake, as well as Bag Lake. With the prospecting, the Flint Lake mine site was located and high-grade gold values up to 133.206 g/t Au were reproduced, as historic assay certificates from the area had returned up to 8.36 oz/t Au in grab samples from Nuinsco Resources Ltd in 1986. Visible outcrop from the historic trenching was mapped and an accompanying map is attached to the back of this report in Appendix VI. A majority of the quartz veining was historically blasted and removed from the trench and placed into muckpiles at the northwestern end of the dugout area. Mapping was performed mainly on the wallrocks with little exposed rock on the bottom of the trench. North-south traverses were conducted along the Flint Lake claim block for the purpose of prospecting and to map in lithologies to gain a better understanding of the geology on the property. Numerous historic, small pits were located as well as shear zones, most with similar geology to that of the Flint Lake Minesite. A general geology map of the Flint Lake claim also accompanies this report (Appendix VI). The area around another historic showing named Flint Lake North, approximately 1.6km northwest of the Flint Lake Minesite, was prospected with a fair amount of success. The original blasted trench and

rubble piles were located and sampled as well as a new showing to the southeast towards the Flint Lake Minesite. The newly discovered area appears to be a silicified mafic volcanic hosted by a strongly iron carbonated shear zone containing up to 15% pyrite locally.

Prospecting was also done along strike of the Bag Lake South showing and returned favourable lithologies as a widening quartz-carbonate flooded shear zone was sampled roughly 100m to the northwest. The original Bag Lake South showing, which in 2008 returned gold values of 15.906g/t, was manually stripped to expose a 20cm to 1.0m wide quartz vein and anything that was possible of what appeared to be a larger silicified dioritic body. Channel cuts were taken every 5 meters along the trench with samples being broken out by rock type. Samples were taken of massive mafic volcanics, sheared mafic volcanics, massive quartz veining and silicified diorite.

One day was spent examining thin quartz veins at the southern end of Dogpaw Lake as well as prospecting around the historically worked Gauthier Occurrence. The quartz veins at the south end of Dogpaw Lake were sampled in 2008 with some sporadic gold values obtained. Due to the height of the water in 2009, mapping of these areas was difficult as most of the previous sampling was covered by water. Areas that were visible showed larger, rusty, carbonatized shear zones hosting thin, boudin-like quartz veins ranging from 5cm up to 0.7m wide.

9.0 CONCLUSION AND RECOMMENDATIONS

The second phase of prospecting and mapping in September of 2009 was successful in identifying and mapping certain areas on Metals Creek's land package that had not been previously examined by company personnel. The prospecting performed during this program proved to be useful in numerous ways as future work can be planned with greater confidence.

The area along strike of the Flint Lake Minesite to the northwest is open in both directions and at depth due to the historic nature of the exploration techniques used in the past. It is believed by the writer that the entire area between both Flint Lake Sites requires more work due to the large, weakly to moderately wet cedar swamp that exists between both showings and limits outcrop exposure. There were no assessment files found at the MNDM office to show any detailed geophysical surveys were ever performed over this area, therefore, it is strongly recommended that a grid be cut for the purpose of a magnetic and induced polarization survey, as well as to be used for more detailed geological mapping. Mechanical trenching would also be of great value in the exploration process to easily expose areas to the southeast of the minesite as well as areas into the swamp to the northwest, as far as any outcrop can be exposed. Access for a backhoe to the property is very good due to recent foresting in the area creating wide roads and clear cuts which exist over a large part of the eastern portion of the claim.

Due to the probability that the Bag Lake South extends over a greater strike length than just the area that was manually stripped, is warrant for further investigation. The large width of the shear zone and the increased sulphide content to the northwest are very good targets to be distinguished by an induced polarization survey over covered mineralized zones. It is strongly recommended that a grid also be established on the area to the east of Bag Lake which encompasses the main Bag Lake Showing, as well as the felsic bodies

historically mapped which run southward towards the new Bag Lake South trench. If any anomalies are produced in the area especially to the southeast of Bag Lake South, a small mechanical trenching program is recommended at the same time as any possible Flint Lake trenching.

It is also recommended that the shearing and quartz veining along the south end of Dogpaw Lake be mapped in detail at another time when lower water levels exist. This shearing and veining should be examined in detail to assess if they are a future exploration target that could become economic or if they are just sporadically auriferous pods of quartz and carbonate rich material. Due to the thin widths and small exposed strike length, as well as the amount of historical work and difficult access to the Gauthier Occurrence, no further work is recommended on this portion of the claims at this time.

Approximate Recommended Expenditures:

Flint Lake Induced Polarization Survey: Line Cutting: 32km @ \$650/km IP Survey: 32km @ \$1200/km	\$20,800 \$38,400
Mobilization:	\$4,000
Bag Lake South Induced Polarization Survey:	
Line Cutting: 34km @ \$650/km	\$22,100
IP Survey: 34km @ \$1200/km	\$40,800
Mobilization:	<u>\$4,000</u>
Total IP Cost:	\$130,100
Trenching:	
400m @ 100m/12hr day @ \$120/hr	\$5,760
Mobilization:	\$4,500
Assays: 100 assays @ \$15/assay	\$1,500
Total Trenching Cost:	\$11,760
TOTAL	\$141,860

10.0 REFERENCES

- Cullen, D. D. 2007. Technical Report on the Dogpaw Property, Kenora Mining Division; *report for* North American Uranium Corp., 50p.
- Jeffs, C. 2007. Geological Mapping Program, Dogpaw Lake Program, Kenora District; report for North American Uranium Corp., 16p.
- MacIsaac, M. 2007. March 2007 Diamond Drill Program, Dogpaw Lake Property, Kenora Mining Division; *report for* North American Uranium., 1, 5-7p.
- Ravnaas, C., Raoul, A. and Wilson, S. 2003. Kenora District; *in* Report of Activities 2002, Resident Geologist Program, Red Lake Regional Geologist, Ontario Geological Survey, Open File Report 6110, 51p.

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APPENDIX I

Sample Numbers, UTM Coordinates and Assay Values (g/t Au)

Waypoint	Date	Zone	Easting	Northing	Elevation	Au g/t	Description
DHJ-09-031	7-Sep-2009	15U	440419	5466219	359m	0.034	sheared volcanics at 283-86, chloritic, minor silicification, 30% thin qtz,carb stringers
DHJ-09-032	7-Sep-2009	15U	440373	5466274	353m	2.217	qtz veining in muckpile; 25% rusty carb; smokey grey semi-trans to white; thin rand. ori. chl.str; VG in ~7 spots; no other sulphide present
DHJ-09-033	7-Sep-2009	15U	440386	5466270	357m	0.428	qtz carb vein; 80% carb 20% qtz; no visible sulphide
DHJ-09-034	8-Sep-2009	15U	440159	5466321	355m	0.011	sheared mafic pillows; strong deformation @ 290/82; minor carb alteration
DHJ-09-035	9-Sep-2009	15U	439627	5466258	332m	0.007	strong deformation @ 293/85; minor carb, sil, ser; 0.5% pyr
DHJ-09-036	9-Sep-2009	15U	439725	5466336	350m	0.006	moderately foliated vol; minor silicification with 0.25-0.5% pyr; round calcite eyes likely filling in vesicles
DHJ-09-037	9-Sep-2009	15U	439851	5466423	364m	0.008	moderately foliated int-mv; med green colour; minor silicification; 0.5-0.75% pyr; orientation of 296/78
DHJ-09-038	9-Sep-2009	15U	439515	5466638	321m	0.014	carb/chl schist; extremely schistose @ 296/76; very friable and rubbly on surface; abundant carb; occasional feld/calcite eyes; tr. Pyr
DHJ-09-039	11-Sep-2009	15U	430764	5464600	356m	0.210	qtz vein; strong carb; 0.5% diss pyr; on edge of cliff on strike w bag occurrence; ori. 341/78
DHJ-09-040	11-Sep-2009	15Ū	430763	5464602	365m	0.657	qtz/carb veining in carbonatized f.vol; 45% qtz 40% carb; 0.5% pyrite
DHJ-09-041	11-Sep-2009	15U	430756	5464589	370m	2.796	qtz carb stringers within carbonatized felsic vol; 40% qtz; 50% carb; trace pyrite
DHJ-09-042	11-Sep-2009	15U	430764	5464607	359m	0.068	qtz carb stringers within carbonatized felsic vol; 40% qtz; 50% carb; trace pyrite
DHJ-09-043	11-Sep-2009	15U	430762	5464606	368m	2.144	silicified and carbonatized felsic volcanics; 25% qtz; 70% carb; 1% pyr
JMM-09-010	7-Sep-2009	15U	440547	5466164	361m	0.137	mv; minor qtz stringers; tr-0.5% pyr; in pit east of shaft
JMM-09-011	7-Sep-2009	15U	440447	5466224	364m	0.114	heavily carbonatized rock w minor qtz veining; at #2 shaft; very minor trace sulphides
JMM-09-012	7-Sep-2009	15U	440447	5466225	366m	3.757	massive qtz veining; minor Fe-carb stringers; at #2 shaft; nil to v.tr. Pyr
JMM-09-013	7-Sep-2009	15U	440373	5466274	353m	6.989	stockpile at end of trenching; c.gr VG; massive qtz with ankerite; thin chl. common; little to nil other sulph
JMM-09-014	7-Sep-2009	15U	440403	5466257	361m	3.812	fairly massive qtz veining; pervasive carb; 1% f.gr. Pyr; in main trench
JMM-09-015	7-Sep-2009	15U	440412	5466246	362m	0.696	f.vol with qtz veining; carb throughout; pyr up to 1% with arspyr?; old trench perpendicular to main trenching
JMM-09-016	7-Sep-2009	15U	440417	5466242	361m	0.204	same location as JMM-09-015; more of a qtz-rich sample; perv carb alt; 0.5-1% pyr
JMM-09-017	8-Sep-2009	15U	440501	5466065	353m	0.016	alt MV; str. foli.; carb deform. zone; 290°/305°; swamp to SE; 10-15m o/c; tr-1.5% f.gr sulph; qtz str.; minor 'eyes' local
JMM-09-018	8-Sep-2009	15U	440458	5466199	362m	0.005	sheared and foliated mv; dk gr; 260°/verticle; perv carb; seems to be parallel structure to that of mine stratigraphy
JMM-09-019	8-Sep-2009	15Ū	440181	5466307	357m	0.006	deformation zone; visible for 4m; tr-0.5% fine-med gr. pyr; mv foliation and running 290°/70°
JMM-09-020	9-Sep-2009	15U	439755	5466307	354m	0.006	mv; weakly foliated; slight carb qtz-calcite stringers (mm-scale); v.tr, f.gr pyr
JMM-09-021	9-Sep-2009	15U	439811	5466382	352m	<0.005	mv with a 20cm x 2m felsic interval with minor qtz stringers; tr-nil f.gr pyr; edge of cedar swamp
JMM-09-022	9-Sep-2009	15U	439918	5466683	348m	<0.005	mv; moderate shearing and carb; no visible sulph; weak, local qtz stringers (2mm); ~310°/68°
JMM-09-023	9-Sep-2009	15U	439520	5466492	353m	<0.005	mafic to int volcanic; weak to mod shearing an foliation at 266°/71°; minor tr pyr; minor silicification
JMM-09-024	9-Sep-2009	15U	439509	5466487	354m	<0.005	7m wide o/c of mv; 0.5m wide zone of poddy qtz and silicification; up to 1% pyr +/- cp
JMM-09-025	9-Sep-2009	15U	439511	5466490	349m	<0.005	7m wide o/c of mv; 0.5m wide zone of poddy qtz and silicification; up to 1% pyr +/- cp
JMM-09-026	10-Sep-2009	15U	435491	5468845	346m	0.258	rusty float; carb, silici, ser mv; v.f.gr sulphide up to 2.5% pyr; minor chalco
JMM-09-027	10-Sep-2009	15U	435370	5466116	329m	0.023	5cm qtz veining in mv; mod carb; nil sulphide; edge of shore
JMM-09-028	10-Sep-2009	15U	435083	5466011	327m	0.007	carb zone on lake shore on southern claim boundary; int.vol?; 10% white coloured qtz; pyr trace to 0.5% locally
JMM-09-029	11-Sep-2009	15U	430754	5464612	364m	0.039	carbonatized f.vol; silicified and almost cherty in appearance; weathered, rusty rhine on surface; tr f.gr pyr
JMM-09-030	11-Sep-2009	15Ū	430760	5464611	366m	0.040	rusty gossan zone; area is sheared @ ~320 degrees; vertical dip; 2.5% pyr; edge of hillside
JMM-09-031	12-Sep-2009	15Ú	430566	5463891	353m	0.217	Bag Lake South trench; carbonatized and silicified diorite; thin 1cm qtz stringers; 1.25% pyrite along carb shear
RCSS-09-001	7-Sep-2009	15U	440076	5465869	359m	1.226	qtz rich mafic tr py
RCSS-09-002	7-Sep-2009	15U	440138	5465921	359m	0.302	qtz vein carb tr py through mafic old trench
RCSS-09-003	7-Sep-2009	15U	440367	5466204	359m	0.090	qtz rich mafic tr py
RCSS-09-004	7-Sep-2009	15U	440366	5466203	359m	0.081	qtz shear tr py
RCSS-09-005	7-Sep-2009	15U	440377	5466274	353m	78.992	qtz vein through mafic V .G carb chlorite alt Flint lake mine
RCSS-09-006	7-Sep-2009	15U	440377	5466274	353m	105.224	qtz vein through mafic V .G carb chlorite alt Flint lake mine

RCSS-09-007	7-Sep-2009	15U	440377	5466274	353m	6.738	qtz vein through mafic V .G carb chlorite alt Flint lake mine
RCSS-09-008	7-Sep-2009	15U	440377	5466274	353m	4.841	qtz vein through mafic V .G carb chlorite alt Flint lake mine
RCSS-09-009	7-Sep-2009	15U	440377	5466274	353m	5.812	qtz vein through mafic V .G carb chlorite alt Flint lake mine
RCSS-09-010	7-Sep-2009	15U	440377	5466274	353m	9.716	qtz vein through mafic V .G carb chlorite alt Flint lake mine
RCSS-09-011	7-Sep-2009	15U	440377	5466274	353m	133.206	qtz vein through mafic V .G carb chlorite alt Flint lake mine
RCSS-09-012	7-Sep-2009	15U	440377	5466274	353m	12.989	qtz vein through mafic V .G carb chlorite alt Flint lake mine
RCSS-09-013	7-Sep-2009	15U	440377	5466274	359m	0.155	qtz rich mafic carb tr py
RCSS-09-014	8-Sep-2009	15Ū	440146	5465805	359m	1.330	qtz rich mafic carb tr py
RCSS-09-015	8-Sep-2009	15U	439157	5466922	359m	0.067	qtz vein through mafic 5% py cpy carb flint lake north
RCSS-09-016	8-Sep-2009	15U	439157	5466922	357m	0.019	qtz rich shear 5-10% py flintlake north
RCSS-09-017	8-Sep-2009	15U	439157	5466922	357m	0.013	qtz rich shear 5-10% py flintlake north
RCSS-09-018	8-Sep-2009	15U	439157	5466922	357m	0.031	qtz vein through mafic 5-10% py flintlake north
RCSS-09-019	8-Sep-2009	15U	439157	5466922	357m	0.008	qtz vein through mafic 5-10% py flintlake north
RCSS-09-020	8-Sep-2009	15Ū	439157	5466922	357m	0.015	qtz vein through mafic 5-10% py flintlake north
RCSS-09-021	9-Sep-2009	15U	439157	5466926	331m	0.008	qtz vein through mafic 5-10% py flintlake north
RCSS-09-022	9-Sep-2009	15Ū	439209	5466913	345m	<0.005	qtz vein through mafic 5-10% py flintlake north
RCSS-09-023	9-Sep-2009	15U	439242	5466908	351m	0.011	qtz vein through sheared mafics 10cm wide tr py
RCSS-09-024	9-Sep-2009	15U	439242	5466908	351m	0.028	sil rusty mafic carb on shear contact 15% py
RCSS-09-025	9-Sep-2009	15U	439242	5466908	351m	0.020	sil rusty mafic carb on shear contact 15% py
RCSS-09-026	9-Sep-2009	15Ū	439779	5466679	348m	0.006	sil rusty mafic carb on shear contact 15% py
RCSS-09-027	9-Sep-2009	15U	440371	5466273	353m	720.068	qtz vein through mafic V .G carb chlorite alt Flint lake mine
RCSS-09-028	9-Sep-2009	15U	440371	5466273	353m	206.087	qtz vein through mafic V .G carb chlorite alt Flint lake mine
RCSS-09-029	9-Sep-2009	15Ū	440371	5466273	353m	389.742	qtz vein through mafic V .G carb chlorite alt Flint lake mine
RCSS-09-030	9-Sep-2009	15U	440371	5466273	353m	484.637	qtz vein through mafic V .G carb chlorite alt Flint lake mine
RCSS-09-031	9-Sep-2009	15U	440384	5466280	362m	0.821	mafic shear wall rock flintlake mine
RCSS-09-032	9-Sep-2009	15U	440387	5466270	353m	0.993	rusty carb mafic shear wall rock flintlake mine
RCSS-09-033	9-Sep-2009	15Ū	440395	5466265	352m	0.064	rusty carb mafic shear wall rock flintlake mine
RCSS-09-034	9-Sep-2009	15Ū	440396	5466256	354m	0.113	rusty carb mafic shear wall rock flintlake mine
RCSS-09-035	9-Sep-2009	15U	440406	5466249	357m	0.106	rusty carb mafic shear wall rock flintlake mine
RCSS-09-036	9-Sep-2009	15U	440416	5466244	356m	0.082	rusty carb mafic shear wall rock flintlake mine
RCSS-09-037	10-Sep-2009	15Ú	435602	5468798	346m	0.264	rusty mafic carb qtz rich tr py
RCSS-09-038	10-Sep-2009	15U	435525	5468836	346m	12.911	qtz vein through mafics 5% py cpy malichite gauthier showing
RCSS-09-039	10-Sep-2009	15U	435525	5468836	346m	1.929	qtz vein through mafics 5% py cpy malichite gauthier showing
RCSS-09-040	10-Sep-2009	15U	435525	5468836	346m	22.729	qtz vein through mafics 5% py cpy malichite gauthier showing
RCSS-09-041	10-Sep-2009	15U	435525	5468836	346m	5.001	qtz vein through mafics 5% py cpy malichite gauthier showing
RCSS-09-042	10-Sep-2009	15U	435525	5468836	346m	5.673	qtz vein through mafics 5% py cpy malichite gauthier showing
RCSS-09-043	10-Sep-2009	15Ū	435525	5468836	346m	25.031	qtz vein through mafics 5% py cpy malichite gauthier showing
RCSS-09-044	11-Sep-2009	15U	430485	5463956	364m	1.927	rusty mafic vol 15%cubic py
RCSS-09-045	11-Sep-2009	15U	430480	5463959	364m	0.481	mafic shear rusty 20% py
RCSS-09-046	11-Sep-2009	15U	430484	5463945	364m	0.351	mafic shear rusty 20% py
RCSS-09-047	11-Sep-2009	15U	430484	5463945	364m	0.159	rusty mafic 15% py
RCSS-09-048	11-Sep-2009	15U	430484	5463945	364m	0.300	rusty mafic 15% py
1.000 10 010	Cop 2000	.00	.00.01	0.000.0	50		pacy ment to mpy

RCSS-09-049	11-Sep-2009	15U	430484	5463945	364m	0.038	qtz vein through mafic shear tr py
RCSS-09-050	11-Sep-2009	15Ū	430484	5463945	364m	0.062	qtz vein through mafic shear tr py
RCSS-09-051	11-Sep-2009	15U	430484	5463945	364m	0.059	qtz vein through mafic shear tr py
RCSS-09-052	12-Sep-2009	15U	430463	5464001	364m	0.077	qtz rich carb mafic 5-10% py
RCSS-09-053	12-Sep-2009	15Ū	430463	5464001	364m	0.473	qtz vein through mafic carb 5% py
RCSS-09-054	12-Sep-2009	15U	430463	5464001	364m	0.246	qtz vein through mafic carb 5% py
RCSS-09-055	12-Sep-2009	15U	430463	5464001	364m	0.629	qtz vein through mafic carb 5% py
RCSS-09-056	12-Sep-2009	15Ū	430463	5464001	364m	1.086	qtz vein through mafic carb 5% py
RCSS-09-057	12-Sep-2009	15U	430458	5464010	364m	0.014	qtz rich carb mafic 5% py
RCSS-09-058	12-Sep-2009	15U	430459	5464010	364m	0.020	qtz rich mafic carb 2% py
RCSS-09-059	12-Sep-2009	15U	430433	5464043	364m	0.011	qtz rich mafic carb 5% py

Waypoint	Date	Zone	Easting	Northing	Elevation	Au g/t	Description
BLS-CH1-001	12-Sep-09	15U	430563	5463891	338	0.219	silicified diorite; 0.4m

BLS-CH1-002	12-Sep-09	15U	430563	5463891	338	2.372	qtz vein; 0.38m
BLS-CH1-003	12-Sep-09	15U	430563	5463891	338	3.680	silicified diorite; 0.4m
BLS-CH2-001	12-Sep-09	15U	430566	5463890	351	0.828	silicified diorite; 0.42m
BLS-CH2-002	12-Sep-09	15U	430566	5463890	351	0.683	qtz vein; 0.8m
BLS-CH2-003	12-Sep-09	15U	430566	5463890	351	0.151	silicified diorite; 0.6m
BLS-CH3-001	12-Sep-09	15U	430569	5463890	353	0.281	silicified diorite; 1.0m
BLS-CH3-002	12-Sep-09	15U	430569	5463890	353	0.332	qtz vein; 0.36m
BLS-CH3-003	12-Sep-09	15U	430569	5463890	353	0.905	silicified diorite; 0.95m
BLS-CH4-001	12-Sep-09	15U	430570	5463887	353	0.105	silicified diorite; 1.0m
BLS-CH4-002	12-Sep-09	15U	430570	5463887	353	1.789	qtz vein; 0.35m
BL\$-CH4-003	12-Sep-09	15U	430570	5463887	353	2.171	sheared mv; 0.43m
BLS-CH5-001	12-Sep-09	15U	430572	5463886	353	0.500	qtz vein; 0.41m
BLS-CH5-002	12-Sep-09	15U	430572	5463886	353	0.375	sheared mv; 0.42m
BLS-CH6-001	12-Sep-09	15U	430576	5463884	352	0.758	mafic volcanic; 0.56m
BLS-CH6-002	12-Sep-09	15U	430576	5463884	352	24.372	qtz vein; 0.33m
BLS-CH6-003	12-Sep-09	15U	430576	5463884	352	0.935	silicified diorite; 1.84m
BLS-CH7-001	12-Sep-09	15U	430578	5463883	353	0.203	mafic volcanic; 0.38m
BLS-CH7-002	12-Sep-09	15U	430578	5463883	353	9.536	qtz vein; 0.12m
BLS-CH7-003	12-Sep-09	15U	430578	5463883	353	0.119	silicified diorite; 1.63m
BLS-CH8-001	12-Sep-09	15U	430582	5463881	353	0.172	qtz vein; 0.27m
BLS-CH9-001	12-Sep-09	15U	430587	5463870	355	9.077	qtz vein; 0.37m
BLS-CH10-001	12-Sep-09	15U	430590	5463868	355	0.199	qtz vein; 0.34m

APPENDIX II

Personnel Involved with Prospecting Program

Personnel included in the 2009 Dogpaw prospecting program

Ricky Crocker Shane Stares Don Heerema Jeff Myllyaho

APPENDIX III

Daily Work Log of Personnel

Prospecting Log

Sept 6 2009 -	R.Crocker, S.Stares, D.Heerema and J.Myllyaho Travelled to Kenora from Thunder Bay
Sept 7 2009 -	Prospected Flint Lake Minesite and surrounding areas
Sept 8 2009 -	D.Heerema and J.Myllyaho did north-south traverses on the central-eastern portion of the Flint Lake Claim while R.Crocker and S.Stares prospected around Flint North Showing
Sept 9 2009 -	D.Heerema and J.Myllyaho did north-south traverses on the central-western portion of the Flint Lake Claim while R.Crocker and S.Stares prospected area between Flint Lake Minesite and Flint Lake North Showing
Sept 10 2009 -	Entire crew boated to Dogpaw Lake and mapped and prospected around shears and quartz veins to south, prospected south-western Dogpaw lake as well as areas on and around the Gauthier Occurrence
Sept 11 2009 -	Entire crew manually stripped the Bag Lake South showing along with minor prospecting along strike and on surrounding areas
Sept 12 2009 -	Entire crew channel cut and sampled the trench in A.M.; R.Crocker and S.Stares followed up with more prospecting and sampling on strike extension of Bag South while D.Heerema and J.Myllyaho finished channel sampling in P.M.
Sept 13 2009 -	Entire crew examined shear zones near the shores of Flint Lake and prospecting was done on a few areas along the Cameron Lake Road
Sept 14 2009 -	Crew travelled to another property

APPENDIX IV

Laboratory Certificates of Analysis



Friday, September 11, 2009

Metals Creek Resources

#329 1100 Memorial Avenue

Thunder Bay, ON, CAN

P7B 4A3

Ph#: (807) 345-4990 Fax#: (807) 345-5382

Email#: mmacissac@metalscreek.com, astares@metalscreek.com

(NFLD)

Date Received: Sep 8, 2009

Date Sep 11,

2009 Completed:

> Job#: 200942161

Reference:

Sample #: 24 Rock

			J	
Acc#	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
148504	DHJ-09-031	34	0.001	0.034
148505	DHJ-09-032	2217	0.065	2.217
148506	DHJ-09-033	428	0.012	0.428
148507	RCSS-09-001	1226	0.036	1.226
148508	RCSS-09-002	302	0.009	0.302
148509	RCSS-09-003	90	0.003	0.090
148510	RCSS-09-004	81	0.002	0.081
148511	RCSS-09-005	78992	2.305	78.992
148512	RCSS-09-006	105224	3.070	105.224
148513	RCSS-09-007	6738	0.197	6.738
148514 Dup	RCSS-09-007	6168	0.180	6.168
148515	RCSS-09-008	4841	0.141	4.841
148516	RCSS-09-009	5812	0.170	5.812
148517	RCSS-09-010	9716	0.283	9.716
148518	RCSS-09-011	133206	3.886	133.206
148519	RCSS-09-012	12989	0.379	12.989
148520	RCSS-09-013	155	0.005	0.155
148521	RCSS-09-014	1330	0.039	1.330
148522	JMM-09-010	137	0.004	0.137
148523	JMM-09-011	114	0.003	0.114
148524	JMM-09-012	375?	0.110	3.757
148525	JMM-09-013	6989	0.204	6.989
148526 Dup	JMM-09-013	7732	0.226	7.732



Tuesday, October 6, 2009

Metals Creek Resources #329 1100 Memorial Avenue

Thunder Bay, ON, CAN

P7B 4A3

Ph#: (807) 345-4990

Fax#: (807) 345-5382

Email#: mmacissac@metalscreek.com, astares@metalscreek.com

(NFLD)

Date Received:

Sep 15,

2009

Date Completed:

Oct 6, 2009

200942319

Job #:

Reference: Sample #:

95 Rock

	•				
Au g/t (ppm)	Au oz/t	Au ppb	Client ID		Acc#
0.011	< 0.001	11	DHJ-09-034		160203
0.007	< 0.001	7	DHJ-09-035		160204
0.006	< 0.001	6	DHJ-09-036		160205
0.008	< 0.001	8	DHJ-09-037		160206
0.014	< 0.001	14	DHJ-09-038		160207
0.210	0.006	210	DHJ-09-039		160208
0.657	0.019	657	DHJ-09-040		160209
2.796	0.082	2796	DHJ-09-041		160210
0.068	0.002	68	DHJ-09-042		160211
2.144	0.063	2144	DHJ-09-043		160212
2.313	0.067	2313	DHJ-09-043	Dup	160213
0.016	< 0.001	16	JMM-09-017		160214
0.005	< 0.001	5	JMM-09-018		160215
0.006	< 0.001	6	JMM-09-019		160216
0.006	< 0.001	6	JMM-09-020		160217
< 0.005	< 0.001	<5	JMM-09-021		160218
< 0.005	< 0.001	<5	JMM-09-022		160219
< 0.005	< 0.001	<5	JMM-09-023		160220
< 0.005	< 0.001	<5	JMM-09-024		160221
< 0.005	< 0.001	<5	JMM-09-025		160222
0.258	0.008	258	JMM-09-026		160223
0.247	0.007	247	JMM-09-026	Dup	160224



Tuesday, October 6, 2009

Metals Creek Resources

#329 1100 Memorial Avenue

Thunder Bay, ON, CAN

P7B 4A3

Ph#: (807) 345-4990

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(NFLD)

Job #:

Date

200942319

Oct 6, 2009

Sep 15,

2009

Reference:

Date Received:

Completed:

Rock	ple #: 95	Sampl				
Au g/t (ppm)	Au oz/t		Au ppb	Client ID		Acc#
0.023	100	< 0.00	23	JMM-09-027		160225
0.007	001	< 0.00	7	JMM-09-028		160226
0.039	001	0.00	39	JMM-09-029		160227
0.040	001	0.00	40	JMM-09-030		160228
0.217	006	0.00	217	JMM-09-031		160229
0.067	002	0.00	67	RCSS-09-015		160230
0.019	001	<0.00	19	RCSS-09-016		160231
0.013	001	< 0.00	13	RCSS-09-017		160232
0.031	001	< 0.00	31	RCSS-09-018		160233
0.008	001	< 0.00	8	RCSS-09-019		160234
0.006	001	< 0.00	6	RCSS-09-019	Dup	160235
0.015	001	< 0.00	15	RCSS-09-020		160236
0.008	001	< 0.00	8	RCSS-09-021		160237
< 0.005	001	< 0.00	<5	RCSS-09-022		160238
0.011	001	< 0.00	11	RCSS-09-023		160239
0.028	001	< 0.00	28	RCSS-09-024		160240
0.020	001	< 0.00	20	RCSS-09-025		160241
0.006	001	< 0.00	6	RCSS-09-026		160242
720.068	007	21.00	720068	RCSS-09-027		160243
206.087	012	6.01	206087	RCSS-09-028		160244
389.742	370	11.37	389742	RCSS-09-029		160245
396.937	580	11.58	396937	RCSS-09-029	Dup	160246



Tuesday, October 6, 2009

Metals Creek Resources

#329 1100 Memorial Avenue

Thunder Bay, ON, CAN

P7B 4A3

Ph#: (807) 345-4990

Fax#: (807) 345-5382

Email#: mmacissac@metalscreek.com, astares@metalscreek.com

(NFLD)

Date Received:

Sep 15,

2009

Date

Oct 6, 2009

Completed:

Job#:

Sample #:

Reference:

95 Rock

200942319

rtoon	Sumple ii. >5				
Au g/t (ppm)	Au oz/t	Au ppb	Client ID	-	Acc#
484.637	14.139	484637	RCSS-09-030		160247
0.821	0.024	82:	RCSS-09-031		160248
0.993	0.029	993	RCSS-09-032		160249
0.064	0.002	64	RCSS-09-033		160250
0.113	0.003	113	RCSS-09-034		160251
0.106	0.003	106	RCSS-09-035		160252
0.082	0.002	82	RCSS-09-036		160253
0.264	0.008	264	RCSS-09-037		160254
12.911	0.377	12911	RCSS-09-038		160255
1.929	0.056	1929	RCSS-09-039		160256
1.909	0.056	1909	RCSS-09-039	Dup	160257
22.729	0.663	22729	RCSS-09-040		160258
5.001	0.146	5001	RCSS-09-041		160259
5.673	0.165	5673	RCSS-09-042		160260
25.031	0.730	25031	RCSS-09-043		160261
1.927	0.056	1927	RCSS-09-044		160262
0.481	0.014	481	RCSS-09-045		160263
0.351	0.010	351	RCSS-09-046		160264
0.159	0.005	159	RCSS-09-047		160265
0.300	0.009	300	RCSS-09-048		160266
0.038	0.001	38	RCSS-09-049		160267
0.042	0.001	42	RCSS-09-049	Rep	160268



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(NFLD)

Date Received:

Sep 15,

2009

Date Completed:

Oct 6, 2009

Job #:

200942319

Reference:

95 Sample #: Rock

	•				
Au g/t (ppm)	Au oz/t	Au ppb	Client ID	_	Acc#
0.062	0.002	62	RCSS-09-050		160269
0.059	0.002	59	RCSS-09-051		160270
0.077	0.002	77	RCSS-09-052		160271
0.473	0.014	473	RCSS-09-053		160272
0.246	0.007	246	RCSS-09-054		160273
0.629	0.018	629	RCSS-09-055		160274
1.086	0.032	1086	RCSS-09-056		160275
0.014	< 0.001	14	RCSS-09-057		160276
0.020	<0.001	20	RCSS-09-058		160277
0.011	< 0.001	11	RCSS-09-059		160278
0.011	< 0.001	11	RCSS-09-059	Dup	160279
0.007	< 0.001	7	RCSS-09-060		160280
0.594	0.017	594	RCSS-09-061		160281
0.219	0.006	219	BLS-CH1-001		160282
2.372	0.069	2372	BLS-CH1-002		160283
3.680	0.107	3680	BLS-CH1-003		160284
0.828	0.024	828	BLS-CH2-001		160285
0.683	0.020	683	BLS-CH2-002		160286
0.151	0.004	151	BLS-CH2-003		160287
0.281	0.008	281	BLS-CH3-001		160288
0.332	0.010	332	BLS-CH3-002		160289
0.905	0.026	905	BLS-CH3-003		160290



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Oct 6, 2009

200942319

Job #:

Sample #:

95 Rock

Au g/t (ppm)	Au oz/t	Au ppb	Client ID		Acc#
0.971	0.028	971	BLS-CH3-003	Dup	160291
0.105	0.003	105	BLS-CH4-001		160292
1.789	0.052	1789	BLS-CH4-002		160293
2.171	0.063	2171	BLS-CH4-003		160294
0.500	0.015	500	BLS-CH5-001		160295
0.375	0.011	375	BLS-CH5-002		160296
0.758	0.022	758	BLS-CH6-001		160298
24.372	0.711	24372	BLS-CH6-002		160299
0.935	0.027	935	BLS-CH6-003		160300
0.203	0.006	203	BLS-CH7-001		160301
0.189	0.006	189	BLS-CH7-001	Dup	160302
9.536	0.278	9536	BLS-CH7-002		160303
0.119	0.003	119	BLS-CH7-003		160304
0.172	0.005	172	BLS-CH8-001		160305
9.077	0.265	9077	BLS-CH9-001		160306
0.199	0.006	199	BLS-C10-001		160307

PROCEDURE CODES: ALFA1

Certified By:

Derek Demianiuk H Bsc. Laboratory Manager

The results included on this report relate only to the items tested

The Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory

AL903-0730-10/06/2009 9:38 AM

APPENDIX V

Expenditures

Expenditures submitted for assessment credit:

Labour			
Geologists:	14 days @ \$350/day	\$	4,900.00
Prospectors	: 14 days @ \$300/day	\$	4,200.00
Report Writing/	Compilation		
Geologist:	4 days @ \$350/day (Report)	\$	1,400.00
Geologist:	2 days @ \$350/day (Prep/Planning)	\$	700.00
Transportation			
Truck rental	s:	\$	1,830.30
Fuel:		\$	670.00
Equipment Ren	tals		
Boat and Mo	otor Rental: 8 days @ \$40/day	\$	320.00
Computer Rental: 7 days @ \$10/day		\$	70.00
Accomodations	/Meals		
Motels:		\$	1,206.28
Food and M	eals:	\$	1,564.23
Assays			
(Au) 117 roo	ck samples @ \$14.10	\$	1,649.70
T 4.1		_	
Total		\$ 1	18,510.51

APPENDIX VI

Maps (Back Pockets)