

JULY 2009 SUMMARY REPORT ON THE LIVENGOOD PROJECT, TOLOVANA DISTRICT, ALASKA

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For:

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July 31, 2009**

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1.0 Summary

The Livengood property is the focus of ongoing exploration by International Tower Hill Mines Ltd. (“ITH”). To date, 189 holes have been drilled on the property, and provide the basis for reporting a gold resource estimated at approximately 4.04Moz indicated and approximately 3.6Moz inferred. This report is the fifth in a series of technical reports and fourth update for resource estimation. This technical report provides documentation of the geological, operational, and resource estimation procedures that have been undertaken by ITH as they continue to advance this project.

The Livengood property is located approximately 115 km northwest of Fairbanks, Alaska in the Tolovana mining district within the Tintina Gold Belt. The project area is centered on a local high point named Money Knob. This feature and the adjoining ridge lines have been considered by many to be the lode gold source for the Livengood placer deposits which lie in the adjacent valley to the north where they have been actively mined since 1914 with production of more than 500,000 ounces of gold.

The property has been prospected and explored by several companies and private individuals since the 1970’s. Geochemical surveys by Cambior in 2000 and AngloGold Ashanti (U.S.A.) Exploration Inc. (“AGA”) in 2003 and 2004 outlined a 1.6 x 0.8 km area with anomalous gold in soil. Scattered anomalous samples continue along strike for an additional 2 km to the northeast and 1.6 km to the southwest. Eight reverse circulation holes were drilled by AGA in 2003 and a further 4 diamond core holes were drilled in 2004 to evaluate this anomaly. Favourable results from these holes revealed wide intervals of gold mineralization (BAF-7: 138.7m @ 1.07 g/t Au; MK-04-03: 55.3m @ 0.51 g/t Au) along with lesser intervals over a broad area. Over the past 3 years, exploration by ITH through its wholly owned Alaskan subsidiary, Talon Gold Alaska, Inc., has been aimed at assessing this area of mineralization through drilling diamond core and reverse circulation holes.

ITH controls 100% of its 44 square kilometre Livengood land package, which is primarily made up of fee land leased from the Alaska Mental Health Trust and a number of smaller private mineral leases.

Rocks at Livengood are part of the Livengood Terrane, an east–west belt, approximately 240 km long, consisting of tectonically interleaved assemblages of various ages. These assemblages include the Amy Creek Assemblage, which is a sequence of latest Proterozoic and early Paleozoic basalt, mudstone, chert, dolomite, and limestone. In thrust contact above the Amy Creek Assemblage lies an early Cambrian ophiolite sequence of mafic and ultramafic sea floor rocks. Structurally above these rocks lies a sequence of Devonian shale, siltstone, conglomerate, volcanic, and volcanoclastic rocks which are the dominant host to the mineralization currently under exploration at Livengood. The Devonian assemblage is overthrust by more Cambrian ophiolite rocks. All of these rocks are intruded by Cretaceous multiphase monzonite, diorite, and syenite stocks, dikes, and sills. Gold mineralization is believed to be related to this intrusive event.

Gold mineralization occurs in two styles: as multistage fine quartz veins occurring in all lithologies (commonly near intrusive dikes and sills), and as diffuse mineralization within volcanic, intrusive, sedimentary, and mafic-ultramafic rocks without a clear quartz vein association. Four principal stages of alteration are currently recognized. These are an early biotite stage followed by albite-black quartz, followed by a sericite-quartz, and finally a carbonate stage. Arsenopyrite apparently has been introduced during all stages, and gold correlates strongly with arsenopyrite, but it is not clear whether gold was introduced during all four stages or preferentially during one or more stages.

Mineralization is interpreted to be intrusion-related, consistent with other gold deposits of the Tintina Gold Belt, and has a similar As-Sb geochemical association. Thrust-fold architecture is apparently key to providing pathways for magma (dikes and sills) and hydrothermal fluid.

Drill results have been used to estimate a gold Mineral Resource for the Money Knob area. Economic assumptions have been applied to the resource model to provide an estimate of the Mineral Resource that has reasonable prospects for economic extraction. The base case resource assumed an \$850 per troy ounce gold price. The cutoff grade was variable by rock type because the metallurgical recoveries and costs were variable, but averaged 0.23 g/t gold for the base case. The base case assumed that the resource would be exploited exclusively by open pit mining methods and approximately half of the mined material would be processed by milling and half by heap leaching. The base case resource consists of 190 million tonnes of Indicated mineralization and an additional 140 million tonnes of Inferred mineralization both at an average grade of 0.67 g/t gold. The average metallurgical recovery is projected to be 72%. The resource tonnes are fully diluted. The anticipated open pit strip ratio is 1:1. This results in a projection of 5.1 million recoverable troy ounces for the base case. This analysis should not be considered a “preliminary economic analysis” or “preliminary feasibility” as the depth of analysis necessary has not been performed. It is believed that reasonable assumptions have been made sufficient to demonstrate reasonable prospects for economic extraction. These results are preliminary in nature, they include inferred mineral resource that are considered too speculative geologically to have the economic considerations applied to them, and there is no certainty that this preliminary assessment will be realized.

Mineralization has not been closed off in any direction. The summer 2009 program is currently in progress, but results from those holes are not included here.

Initial metallurgical test work has been completed on the main Livengood mineralization types and indicates that these materials respond well to simple cyanidation. Most of the mineralization also displays good results when subjected to gravity separation techniques. A more extensive metallurgical test work program for the Livengood mineralization is currently underway to more completely identify the mineral processing parameters required to treat the various Livengood mineralization types.

Preliminary test work suggests that a process facility which combines a mill and CIP circuit for the higher grade mineralization, and a heap leach circuit for the lower grade mineralization is most appropriate. The process is based on feeding 25,000 tpd to the mill and 25,000 tpd to the heap for a combined total processed per day of 50,000 tonnes.

ITH has identified a significant gold resource and proposes exploration expenditures of approximately \$10 million for the second half of 2009. This program is anticipated to include approximately 40,000m of drilling to further evaluate the Livengood property. It is recommended that exploration of the Money Knob area continue with systematic drilling at evenly spaced centers along regularly spaced lines, fill in key locations to verify continuity of resource, and drill 'step-out' locations to identify the limits of mineralization. A Preliminary Economic Assessment should be completed to determine economic parameters for a potential mining operation. The 40,000m of drilling proposed is a significant, but appropriate amount of drilling to help identify the limits of mineralization and improve geologic confidence in current interpretations.

2.0 Introduction and Terms of Reference

2.1 Introduction

Mineral Resource Services Inc. (“MRS”), Barnes Engineering Services, Inc. (“BES”) and Pennstrom Consulting Inc. (“PCI”) have been requested by International Tower Hill Mines Ltd. (“ITH”) to provide an independent technical report on the Livengood gold project in the Tolovana Mining District of Interior Alaska. The Livengood property is currently being explored by ITH through its wholly-owned subsidiary, Talon Gold Alaska, Inc. (“TGA”).

This report on the Livengood project presents an updated resource estimate prepared by BES, initial metallurgical findings prepared by PCI, and updated geological and project information described by MRS. The resource estimate is based on drill hole and surface data through May 2009. Each author is a Qualified Person and is responsible for various sections of this report according to their expertise and contribution. Dr. Klipfel of MRS is responsible for all sections of this report except sections 16 and 17 as well as compilation of information. Mr. William Pennstrom Jr. is solely responsible for section 16. Mr. Tracy Barnes is solely responsible for section 17. Each author has contributed figures, tables, and portions of section 1 based on their respective contributions to this report.

The work presented here builds on and revises previous geologic, metallurgical and resource information reported in five previous technical reports for the project (Klipfel, 2006; Klipfel and Giroux, 2008a; Klipfel, Giroux and Puchner 2008; Klipfel and Giroux, 2008b; Klipfel and Giroux, 2009). Gold assays and analyses of other elements along with geological, structural, engineering, metallurgical data is from 189 holes drilled by ITH, including 34 RC holes drilled between February 8 and April 16, 2009 as well as data from previous drilling programs.

Information used in this report has been provided to MRS, BES, and PCI by ITH as of June 1, 2009. Data generated prior to 2006 was provided to ITH by AngloGold Ashanti (U.S.A.) Exploration Inc. (“AGA”). This report also relies on personal observations made by Paul Klipfel in the course of five field visits and on general geologic information available to the public through peer review journals as well as publications by the U.S. Geological Survey and agencies of the State of Alaska.

2.2 Terms of Reference

Dr. Paul Klipfel of MRS, in Reno, Nevada, Mr. Tracy Barnes, of BES in Denver Colorado, and Mr. William Pennstrom Jr. of PCI in Denver, were commissioned by ITH to prepare this report on the Livengood project. This report is based on data generated by ITH through May 31, 2009 and is in support of resource information released to the public on June 25, 2009. The 2009 summer drilling program is currently in progress and new results from that drilling are not included in this report.

Dr. Klipfel, Mr. Barnes, and Mr. Pennstrom are independent consultants and are Qualified Persons (QP) for the purposes of this report as defined by Canadian Securities Administrators National Instrument 43-101 (“NI 43-101”).

2.3 Glossary of Key Abbreviations

ADNR	Alaska Department of Natural Resources
AGA	AngloGold Ashanti (U.S.A.) Exploration Inc.
AMHLT	Alaska State Mental Health Land Trust
BES	Barnes Engineering Services, Inc
BLM	U.S. Bureau of Land Management
g/t	grams/tonne
ITH	International Tower Hill Mines Ltd.
KWh/T	kilowatt-hours per Ton
M	million
MRS	Mineral Resource Services Inc.
MTpa	million tonnes per annum
MW	megawatts
Opt	troy ounces per Ton
oz(s)	troy ounce(s)
PEA	Preliminary Economic Analysis
PCI	Pennstrom Consulting Inc.
QA/QC	Quality Assurance/Quality Control
QP	qualified person
ROM	run of mine
t	tonne
TGA	Talon Gold Alaska, Inc.
tpa	tonnes per annum
tpd	tonnes per day
tph	tonnes per hour
USACE	US Army Corps of Engineers
\$ or USD	United States dollars

2.4 Purpose of Report

The purpose of this report is to provide an independent evaluation of the Livengood project, its exploration history, resource and mine development potential based on exploration work through May 31, 2009, a resource assessment based on that data, the discovery opportunity based on known geology and current exploration results, and to provide recommendations for future work. This report conforms to the guidelines set out in NI 43-101.

2.5 Sources of Information

Information for this report was provided to the authors by ITH and consists of data generated by ongoing exploration by ITH and initial data from 2006 and earlier which was provided to ITH by AGA. In addition, Dr. Klipfel has spent an aggregate of nineteen days on the site during five visits reviewing core, examining outcrop, and discussing the project with on-site geologic staff and with Mr. Jeffrey Pontius, President of ITH. In addition, Dr. Klipfel has undertaken independent petrographic evaluation of samples from the project.

Drilling, sampling, QA/AC control, logging and sampling, and other exploration activities have been performed by contract geologic staff under the direction of Dr. Russell Meyers, Ph.D. (ITH VP Exploration) and Mr. Chris Puchner M.Sc. (ITH Chief Geologist; AIPG CPG 07048). Both persons are Qualified Persons as per guidelines set out in NI 43-101. Support for logistics, surveying, camp management, and digital modeling have been provided by Northern Associates of Alaska Inc. and their geologic, survey, and IT staff. External consultants and engineering firms have been contracted for numerous functions including Giroux Consultants Ltd. of Vancouver, B.C., (previous resource evaluations), Mineral Resource Services, Inc. (petrographic evaluation), R. Newberry (Professor, Dept. of Geology, University of Alaska, Fairbanks, XRF determinations), Three Parameters Plus, Inc. (environmental engineering), Northern Land Use Research Inc. (archaeological surveys), Kappes Cassidy and Associates, (metallurgical test work), and Hazen Research Inc. (metallurgical test work).

Gold assay and multi-element ICP data from drill hole samples and used in the resource evaluation are from ALS-Chemex. ALS-Chemex operates to international quality standards including compliance with ISO 17025 (www.ALSglobal.com). The ALS Chemex analyses have been validated annually through cross-lab checks using SGS, ACT Labs, and Alaska Assay Laboratories. Florin Analytical Services LLC. have provided analytical services for test work done by Kappes Cassidy.

2.6 Field Examination

Dr. Klipfel has visited the property five times, with the most recent visit from June 17 through June 24, 2009. These visits included sequential updating of data, exploration activities, review of geologic sections, and interpretations of geologic staff. Visits also included review of the physiographic, geologic and tectonic setting of the property, drill hole collar locations, surface and down-hole survey procedures, and core orientation procedures as well as detailed examination of outcrop, drill core and RC chips. Past visits were during the following periods: September 22 – 26, 2008, June 30 – July 3, 2008, October 4-5, 2007, and June 6-7, 2006. Independent check samples were collected during each of these visits and are described further in section 14.

3.0 Reliance on Other Experts

The preparation of this report has relied upon public and private information gathered independently by the authors and data provided by ITH and AGA regarding the property. The authors assume and believe that the information provided and relied upon for preparation of this report is accurate and that interpretations and opinions expressed in them are reasonable and based on current understanding of mineralization processes and the host geologic setting. The authors have used this information to develop their own opinions and interpretations along with external and independent understanding of geologic, metallurgical processing, and resource evaluation concepts and best practices. The authors have endeavoured to be diligent in their examination of the data provided by ITH and the conclusions derived from review of that information or generated using that information.

4.0 Property Description and Location

4.1 Area and Location

The Livengood project is located approximately 115 km by road (85 km by air) northwest of Fairbanks in the northern part of the Tintina Gold Belt (**Figure 4.1**). At this location, the property straddles, but lies predominantly to the north of, the Elliott Highway, the main road connecting Fairbanks with the Alaskan far north. The property lies in numerous sections of Fairbanks Meridian Township 8N and Ranges 4W and 5W. Money Knob, the principal geographic feature within the area being explored, lies near the center of the claim block and is located at 65°30'52''N, 148°27'50''W.

The key area of interest and resource reported here lies on the west flank of Money Knob and is a zone of gold mineralization with, as yet, undetermined extent. This area lies within, and to the south of, a 1.6 x 0.8 km northeast-trending soil sample anomaly that was the initial target of interest for drill assessment. The surface geochemical anomaly is situated within in a broader area of less pronounced anomalism that extends a further 2 km to the northeast and 1.6 km to the southwest. This zone is described further in Section 9.0. Continued drilling success has lead to several rounds of resource evaluation, the latest of which is the subject of this report. At this time, mineralization is open in all directions and the area with anomalous gold in soil samples has only been partially tested.

4.2 Claims and Agreements

The Livengood Property (**Figure 4.2**) consists of an aggregate area of approximately 10,593 acres (4,287 hectares) controlled through agreements between TGA and the State of Alaska and TGA and various private individuals who hold state and federal patented and unpatented mining and placer claims. All property and claims controlled through agreements are summarized in **Table 4.1** and listed in **Appendix 1**. These agreements are with the AMHLT,

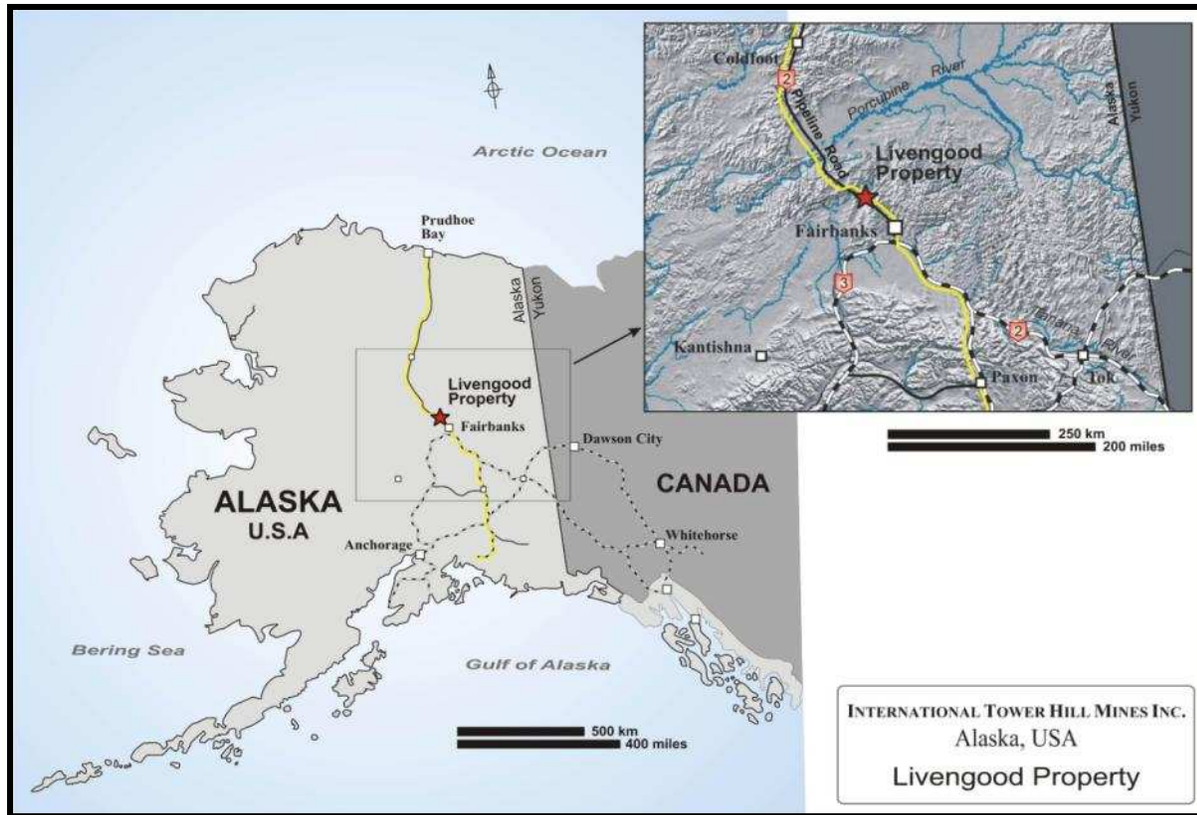


Figure 4.1. Location map showing the location of the Livengood project.

Richard Hudson and Richard Geraghty, the estate of Ron Tucker, the Griffin heirs, and Karl Hanneman and the Bergelin Family Trust. The AMHLT Trust Land Office manages approximately 1 million acres of Alaska land through the Department of Natural Resources (www.mhtrust.org) and generates revenue for the AMHLT through land leasing and fees for a range of resources.

The AMHLT lease (#9400248), signed July 1, 2004 by AGA and assigned to TGA on August 4, 2006, includes advance royalty payments of \$5/acre/year which escalates to \$15/acre in years 4-6 and \$25/acre in years 7-9. The lease has a work commitment of \$10/acre in years 1-3, \$20/acre in years 4-6, and \$30/acre in years 7-9. The lease carries a sliding scale production royalty of 2.5% @ \$300 gold up to 5% for a gold price more than \$500. In addition, an NSR production royalty of 1% is payable to AMHLT with respect to the unpatented federal mining claims subject to the Hudson & Geraghty and the Hanneman and Bergelin Family Trust lease. AMHLT owns both the surface and subsurface rights to the land under lease to TGA.

The Hudson and Geraghty lease, signed April 21, 2003 by AGA and assigned to TGA on August 4, 2006, has a term of 10 years and for so long thereafter as exploration and mining operations

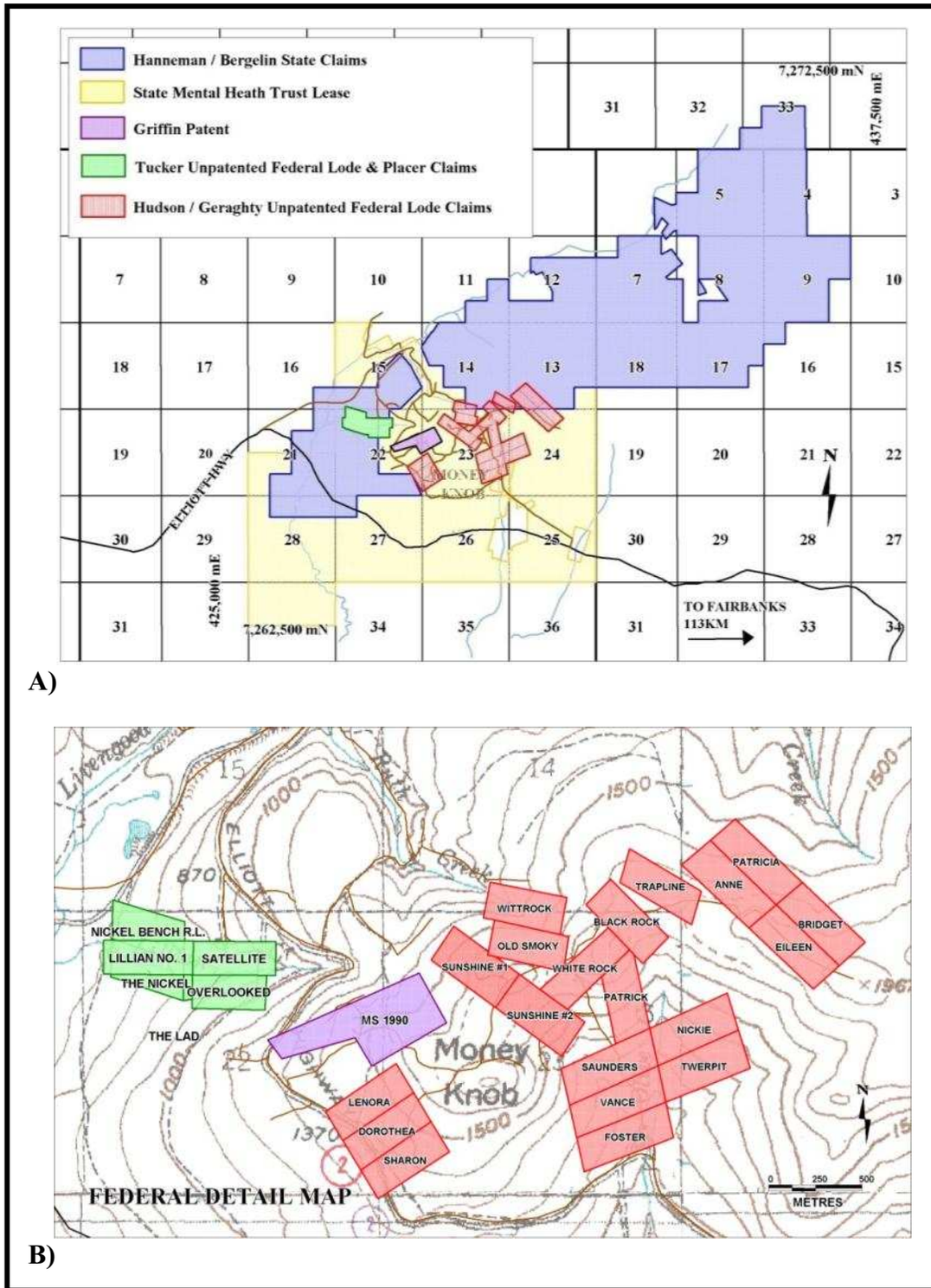


Figure 4.2. Claim map showing the Livengood land position. **A)** The AMHLT Lease is shown in yellow and holdings belonging to other parties shown in respective colors. **B)** Detailed map of the individual claims within the AMHLT Lease.

TABLE 4.1
SUMMARY OF CLAIM HOLDINGS AND ANNUAL OBLIGATIONS

Holder	Type of Holding	Current Year	2009 Holding Obligation
AMHLT	State Mining Lease	6	\$91K advance royalty+\$110K work expenditure
Hudson and Geraghty,	20 Fed. unpatented lode claims	7	\$50K advance royalty payment
Ron Tucker (estate)	2 Fed. unpatented lode claims	3	\$5K
	4 Fed. unpatented placer claims	3	
Griffin heirs	3 patented Fed. claims	3	\$15K
Karl Hanneman and the Bergelin Family Trust	169 Alaska State mining claims	3	\$50K + \$200k work expenditure
Alaska State Lands			

continue. TGA is required to make advance royalty payments of \$50,000 per year, which are credited to production royalties. Production royalties vary from 2% to 3%, depending upon the price of gold. TGA has the option to buy down 1% of the royalty for \$1 million. The 20 claims under this lease are unpatented federal lode mining claims that have no expiry but require a claim maintenance fee of \$140/claim/year to keep them in good standing.

The Tucker mining lease of two unpatented federal lode mining and four federal unpatented placer claims has an initial term of ten years, commencing on March 28, 2007 and for so long thereafter as mining related activities are carried out. The lease requires payment of advance royalties of \$5,000 on or before March 28, 2009, \$10,000 on or before March 28, 2010 and an additional \$15,000 on or before each subsequent March 28 thereafter during the initial term (all of which minimum royalties are recoverable from production royalties). ITH is required to pay the lessor the sum of \$250,000 upon making a positive production decision. An NSR production royalty of 2% is payable to the lessor. ITH may purchase all interest of the lessor in the lease property (including the production royalty) for \$1million. The 6 leased claims are federal claims without expiry. A fee of \$140/claim/year or \$140 worth of work/claim/year is required to maintain the claims in good standing.

The Griffin lease of three patented federal claims is for an initial term of ten years (commencing January 18, 2007), and for so long thereafter as the Company pays the lessors the minimum royalties required under the lease. The lease requires minimum royalty payment of \$10,000 on or before January 18, 2009, \$15,000 on or before January 18, 2010, an additional \$20,000 on or before each of January 18, 2011 through January 18 2016 and an additional \$25,000 on each subsequent January 18 thereafter during the term (all of which minimum royalties are recoverable from production royalties). An NSR production royalty of 3% is payable to the lessors. ITH may purchase all interest of the lessors in the leased property (including production royalty) for \$1 million (less all minimum and production royalties paid to the date of purchase), of which \$500,000 is payable in cash over 4 years following the closing of the purchase and the balance of the \$500,000 is payable by way of the 3% NSR production royalty.

The Hanneman/Bergelin Family Trust ground is held via a binding letter of intent with an effective date of September 1, 2006. The lease of 169 Alaska State mining claims is for an initial term of ten years, commencing on September 11, 2006. The lease requires payments of \$50,000 in each of years 2-5 and \$100,000 in each of years 6-10 and work expenditures of \$100,000 in year 1, \$200,000 in each of years 2-5, and \$300,000 in each of years 6-10. An NSR production royalty of 2% and 5% is payable to the lessors (depending upon the price of gold). ITH may buy all interest in the property subject to the lease (including the retained royalty) for \$10 million.

On Alaska State lands, the state holds both the surface and the subsurface rights. State of Alaska 40-acre mining claims require an annual rental payment of \$35/claim to be paid to the state (by November 20), for the first five years, \$70 per year for the second five years, and \$170 per year thereafter. As a consequence, all Alaska State Mining Claims have an expiry date of November 30 each year. In addition, there is a minimum annual work expenditure requirement of \$100 per 40 acre claim (due on or before noon on September 1 in each year) or cash-in-lieu, and an affidavit evidencing that such work has been performed is required to be filed on or before November 30 in each year. Excess work can be carried forward for up to four years. If such requirements are met, the claims can be held indefinitely. The work completed by ITH during the 2008 field season was filed as assessment work, and the value of the work is sufficient to meet the assessment work requirements through September 1, 2012 on all unpatented Alaska State mining claims held under lease.

Holders of Alaska State mining locations are required to pay a production royalty on all revenue received from minerals produced on state land. The production royalty requirement applies to all revenues received from minerals produced from a state mining claim or mining lease during each calendar year. Payment of royalty is in exchange for and to preserve the right to extract and process the minerals produced. The current rate is three (3%) percent of net income, as determined under the *Mining License Tax Law* (Alaska).

All of the foregoing agreements and the claims under them are in good standing and are transferable. Except for the patented claims, none of the properties have been surveyed.

Holders of Federal and Alaska State unpatented mining claims have the right to use the land or water included within mining claims only when necessary for mineral prospecting, development, extraction, or basic processing, or for storage of mining equipment. However, the exercise of such rights is subject to the appropriate permits being obtained.

4.3 Environmental Requirements

Project activities are required to operate within all normal Federal, State, and local environmental rules and regulations. This includes proper and environmentally conscientious protection of operational areas against spills, capture and disposal of any hazardous materials including fuel, drill fluids, and other materials used by equipment that are part of the drilling and exploration process. Reclamation of disturbed ground and removal of all refuse is part of normal operations.

With over 90 years of placer mining activity and sporadic prospecting and exploration in the region, there is moderate to considerable historic disturbance. Some of the historic placer workings are now overgrown with willow and alder. The old mining town of Livengood is now abandoned except for more modern road maintenance buildings at the town site. ITH does not anticipate any obligations for recovery and reclamation of historic disturbance.

A cultural resource survey was completed in 2008 (**Figure 4.3**) and received by ITH in January, 2009 (Northern Land Use Research, Inc., 2009). This survey was commissioned by ITH to identify and document any sites, cultural features, or artifacts. The survey was completed as a Level 1 or Identification Phase survey. Twelve previously undocumented historic sites or artifacts were identified. However, no prehistoric artifacts and no previously unknown prehistoric cultural resources were located by the study. Historic features were flagged and noted to ITH staff for avoidance. The survey identified no features that might adversely impact ITH's ability to conduct exploration at Livengood.

A second cultural resource survey is currently in progress and covers a larger, expanded area than the initial survey. This survey will assess wet lands, historic water ditches, and any other historic features within the expanded coverage area (**Figure 4.3**). The assessment continues at a Level 1 or Identification phase. Any cultural artifacts identified will be documented and assessed for their historic significance. The ADNRC will determine if any identified cultural resources require further action or isolation from disturbance. To date, no such features have been identified.

Total disturbance associated with ITH's exploration consists of drill pad access roads and drill pads. However, as the number of drill holes increases, the local impact does as well. An ongoing program of reclamation of pads and roads reduces the impacted area to the minimum possible at any given time. For much of the exploration area, disturbance involves areas covered by secondary growth of alder, willow, and spruce and consequently, the impact is largely not visible from the Elliott Highway or the road into the Livengood town-site. Visual impact is minimal. The highest ground is naturally bare broken rock or sparsely covered in small shrubs and mosses.

The USACE permit requires that all wetland sites be drilled in the winter to minimize disturbance and it requires that all roads and pads in wetlands be fully reclaimed prior to April 15th of the year in which they are disturbed. The winter 2009 program operated according to these guidelines and is in compliance with the USACE permit.

Three Parameters Plus, Inc. of Fairbanks, AK, a natural resource consulting firm, has been retained to: 1) conduct an initial baseline surface water sampling program to evaluate metal and organic content of streams that drain the project area as well as regional streams up-gradient from the project area; and 2) complete a wetlands inventory extending beyond ITH's land position.

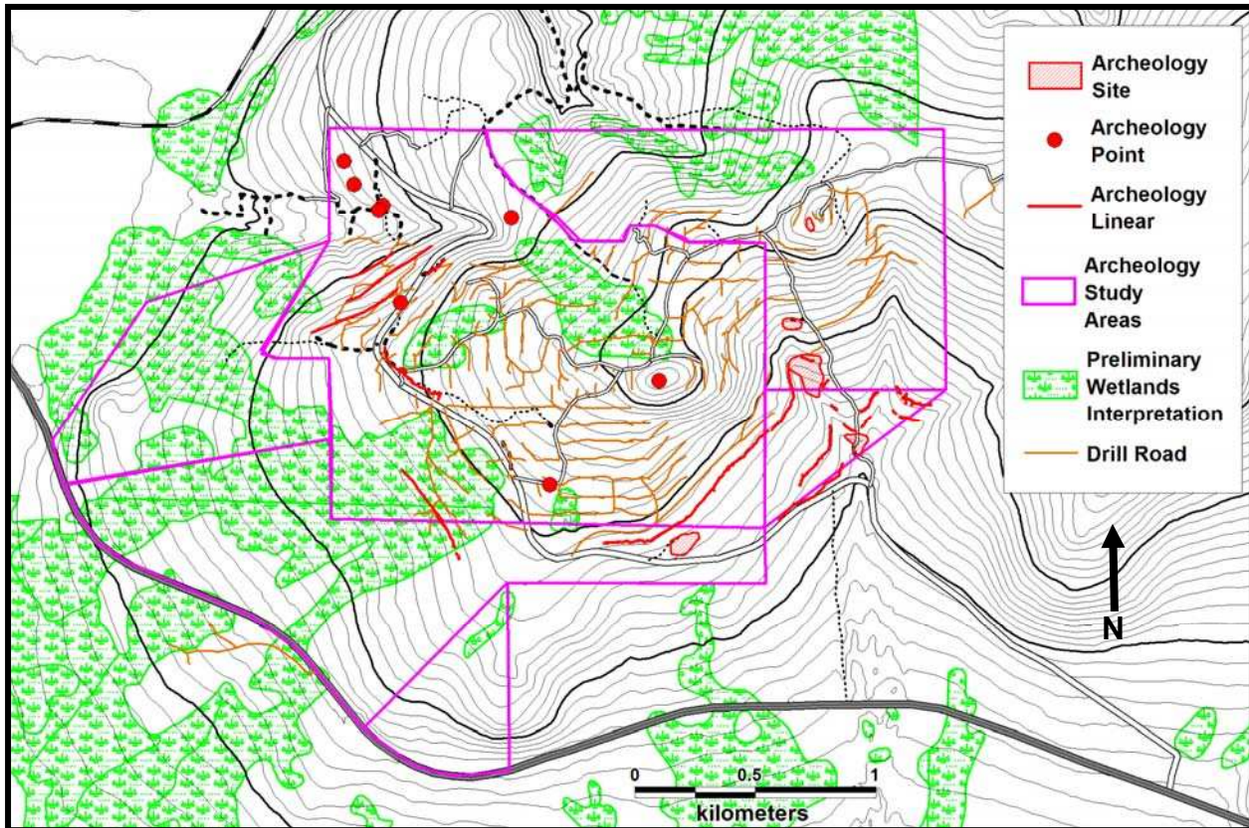


Figure 4.3 Map of the Money Knob area showing “wetlands” in green pattern, initial and expanded archaeological study area, and the location of cultural features identified in the survey. The Elliott Highway runs across the southern portion of the map area.

Water samples are being collected from 13 sites on a near monthly basis during the summer months. This survey is currently in progress and analyses are pending. One well has been established to monitor the static water table fluctuations on Money Knob and water table measurements are taken on each hole upon completion.

ABR Inc. of Anchorage, AK is conducting a survey to assess quality and biodiversity of fish, benthic invertebrate, and periphyton populations in the streams that drain and are adjacent to the project area. Surveys of this type are conducted at this early stage of a project to determine the current conditions against which environmental quality metrics can be established should a mine be constructed. Two separate attempts to identify fish populations that might be suitable for environmental monitoring, including both minnow traps and electrofishing, encountered only grayling, which are unsuitable for monitoring because of their migratory habits. No other species were identified.

Wildlife in the area consists of moose, bear, and various small mammals. None were observed in the course of the site visits although moose and bear have been seen in the vicinity. Hunters

can be active in the region and local trap lines may be present. There are no known wildlife issues.

There are no known existing environmental liabilities.

4.4 Permits

Operations which cause surface disturbance such as drilling are subject to approval and receipt of a permit from the ADNR and the BLM. The ADNR permit for ground controlled by the State of Alaska was issued on January 26, 2009 and covers calendar years 2009 and 2010. Exploration on Federal ground is permitted by the BLM under a Plan of Operations covered by EA-AK-024-08-010 (File FF095365) and is effective, without time limit, up until commencement of mining.

A permit is required from the USACE for exploration activities that may affect wetlands areas. This permit was granted on November 13, 2008 and enables ITH to drill in areas of shrub and tundra on and around Money Knob according to a USACE Preliminary Jurisdictional Determination. In support of this permit, the Alaska State Department of Environmental conservation has issued, on November 4, 2008, their Certificate of Reasonable Assurance for mineral exploration by ITH near Livengood. These permits require ITH to comply with all Federal and State regulations that apply to these areas.

There are no known issues at this time that would hinder ongoing renewal of any permits.

There are no known issues concerning water beyond normal operational obligations. These fall under operating permits issued by the state as outlined above.

There are no known native rights issues concerning the project area.

5.0 Accessibility, Climate, Local Resources, Infrastructure and Physiography

5.1 Access

The Livengood Project area is located approximately 115 km northwest of Fairbanks on the Elliott Highway, which provides paved year-round access to the area. At present there are no full time residents in the former mining town of Livengood. A number of unpaved roads have been developed in the area providing excellent access.

A 1400 foot runway is located 6 km to the southwest near the former Alyeska Pipeline Company Livengood Camp. Also, a small airstrip (currently out of service) is in Livengood Creek north of the project area.

5.2 Climate

The climate in this part of Alaska is continental with temperate and mild conditions in summer with average lows and highs in the range of 7 to 22°C. Winter is cold with average lows and highs for December through March in the range of -27 to -5°C. Annual precipitation is on the order of 23 cm which arrives mostly in the summer. Winter snow accumulation ranges up to 66 cm (<http://www.wrcc.dri.edu/cgi-bin/cliMAIN.pl?ak5534>).

5.3 Local Resources

The project is serviced from Fairbanks, population 87,000. As central Alaska's principal center of commerce it is home to many government offices including the Alaska Division of Geological and Geophysical Surveys and the U.S. Geological Survey, as well as the University of Alaska Fairbanks. The town is serviced by major airlines with numerous daily flights to and from Anchorage and other locations. Helicopters and fixed wing aircraft are readily available. Virtually all supplies necessary for the project can be obtained in Fairbanks.

On-site operations are conducted from a refurbished portion of the former Livengood Camp which was installed for the Alaska Pipeline construction. Current camp facilities can accommodate up to 100 people, sufficient to meet the needs of the on-going exploration program.

5.4 Infrastructure and Physiography

The project is situated in forested hilly countryside with mature, subdued topography partly owing to widespread deposition of Pleistocene loess and gravel in valleys (**Figure 5.1**). Elevation ranges from about 150m (~500') in valley bottoms to 700m (2317') at Amy Dome along the east side of the property. Streams meander through wide, flat-bottomed, alluvial-filled valleys. Ridge lines are generally barren with sparse vegetation. Hillsides host mixed spruce-birch forest with abundant alder.

The area is drained by Livengood Creek which flows to the southwest into the Tolovana River which then joins the Tanana River and ultimately the Yukon River approximately 190 km to the west.

Existing infrastructure includes a paved highway which passes through the property and within ~1.6 km of Money Knob. Lesser unpaved roads are developed throughout the property. A repeater tower has been built on Radio Knob approximately 1.6 km east of Money Knob.

Self generated power currently exists at the Livengood camp. The nearest Alaskan grid power is approximately 40 miles away at its closet point to the Livengood property. A power line would need to be constructed that would supply power to the proposed Livengood facility for operational demands.

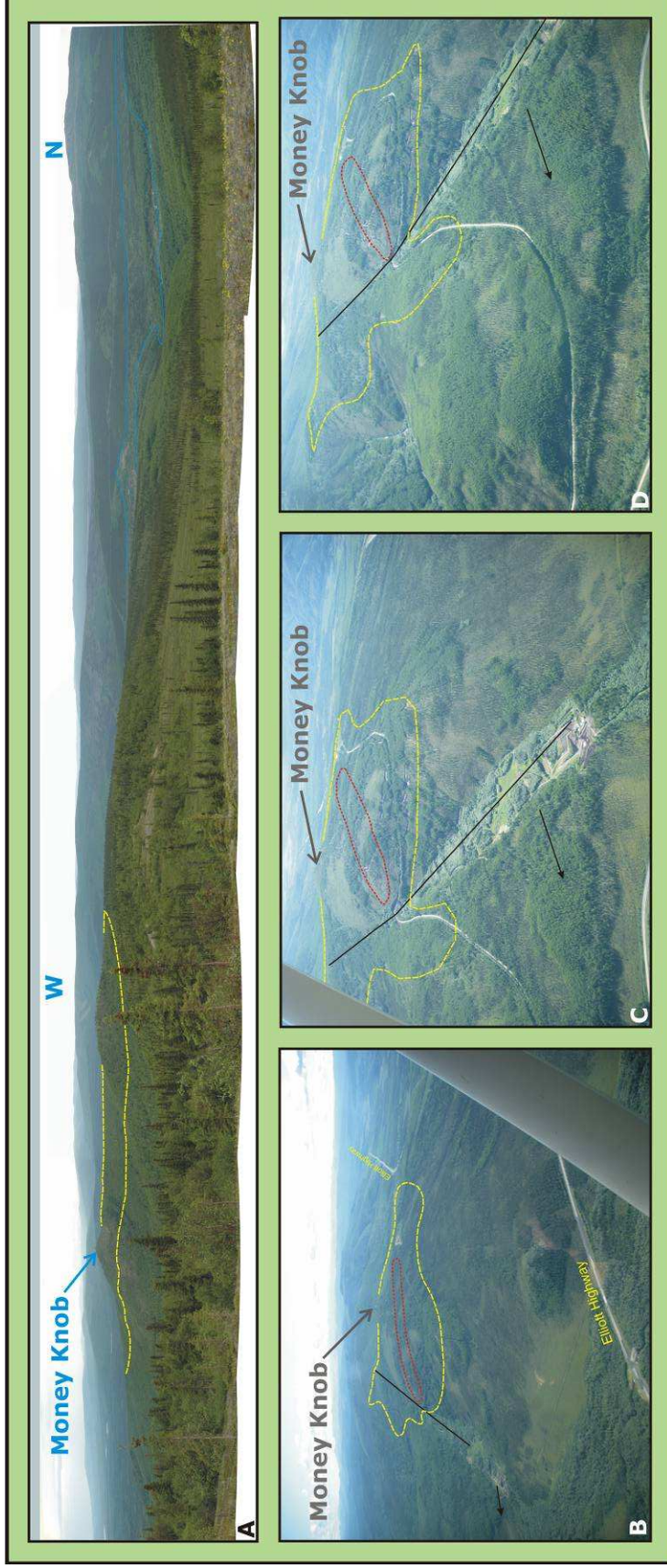


Figure 5.1. Photos of Money Knob and the project area. **A)** View looking west and north toward Money Knob. Dashed yellow line surrounds the drilling area of interest. Blue lines to the right outline placer workings to the north in Livengood Creek. **B - D)** Aerial view of Money Knob from the west and northwest showing the Lillian Fault (black line), and area under investigation by drilling (yellow dashed line). The “Core Zone” is outlined with a dotted red line. Arrow indicates north

6.0 History

Gold was first discovered in the gravels of Livengood Creek in 1914 (Brooks, 1916). Subsequently, over 500,000 ounces of placer gold were produced and the small town of Livengood was established. Since then, the primary focus of prospecting activity has been with the placer deposits. Historically, prospectors have considered Money Knob and the associated ridgeline to be the source of the placer gold. Prospecting in the form of dozer trenches was carried out for lode type mineralization in the vicinity of Money Knob primarily in the 1950's. However, to date no significant production has been derived from lode gold sources.

The geology and mineral potential of the Livengood District has been investigated by state and federal agencies as well as explored by several companies over the past 40+ years. Modern mapping and sampling investigations were initially carried out by the U.S. Geological Survey in 1967 as part of a heavy metal assessment program (Foster, 1968). Mapping completed in the course of this program recognized the essential rock relations, thrust faulting, and mineralization associated with Devonian clastic rocks, the thrust system and intrusive rocks. These relations are summarized in the following insightful comment from the report summary.

“The small lode deposits in the upper plate rocks may represent leakage anomalies above economically significant metal deposits in rocks in or below the thrust fault zones.”

Since then, the Livengood placer deposits and the surrounding geology have featured in numerous investigations and mapping programs at various scales by the U.S. Geological Survey and the Alaska State Division of Geological and Geophysical Surveys. Principal among these are: Chapman, Weber, and Taylor, 1971; Chapman and Weber, 1972; Cobb, 1972; Albanese, 1983; Robinson, 1983; Smith, 1983; Waythomas, and others, 1984; Arbogast, 1991; Athey and Craw, 2004; and Athey and others, 2004.

In 2003, as part of a larger state-wide program, the Alaska Division of Geological and Geophysical Surveys undertook a district-scale program of mapping and whole rock geochemical sampling in support of the mapping. They report “one highly anomalous sample that yielded slightly over one ounce per ton gold” (Athey and Craw, 2004).

In addition to individuals prospecting the area, corporate explorers have investigated the potential for lode gold mineralization beneath the Livengood placers and on the adjacent hillsides including at Money Knob. A summary of these programs is shown in **Table 6.1**. Placer Dome's work appears to have been the most extensive, but it was focused largely on the northern flank of Money Knob and the valley of Livengood Creek.

The most recent exploration history of Money Knob began when AGA acquired the property in 2003 and undertook an 8-hole RC program on the Hudson-Geraghty lease. The results from this program were encouraging and were followed up with an expanded soil geochemical survey which identified anomalous zones over Money Knob and to the east. Based on the results of this and prior (Cambior) soil surveys, 4 diamond core holes were drilled in late 2004. Results from these two AGA drill

programs were deemed favourable but no further work was executed due to financial constraints and a shift in corporate strategy.

In 2006, Livengood and other properties now part of the ITH portfolio were sold to ITH by AGA. In the same year, ITH drilled a 1227 m, 7-hole program. The success of this program led to the drilling of an additional 4400 m in 15 diamond core holes in 2007 to test surface anomalies, expand the area of previously intersected mineralization, and advance geologic and structural understanding of subsurface architecture.

TABLE 6.1
EXPLORATION HISTORY

Company / Year	Major Activity	Results	Comment
Homestake / 1976	Geochemistry & 6 boreholes	Significant soil anomaly, low grade gold in drill holes and auger samples	Management decided on other priorities.
Occidental Petroleum / 1981	6 boreholes	Low-grade gold encountered in several holes	Other priorities.
Alaska Placer Development 1981 - 1984	Extensive soil and rock sampling together with mapping, mag, EM, trenching and auger drilling.	Defined soil and rock anomalies; other data not available.	Mostly on flanks of Money Knob. Changed focus to placer deposits.
Amax / 1991	3 RC holes; surface geochemistry and auger testing	Good geological mapping, lots of rock sampling, low grade gold in drill holes.	Other priorities.
Placer Dome / 1995 - 97	Surface exploration; / geophysics & 9 diamond core holes	Intersected some moderate grade mineralization.	Work focused to north of Money Knob. Limited land position.
Cambior 1999	Geochemistry	First to identify the extent of gold on Money Knob.	Corporate restructuring – no follow-up.
AGA / 2003-2005	Geochemistry, trenching, geophysics, drill testing;	Geochemical anomaly, numerous drill intersections	Results discussed in this report
ITH 2006-2007	Surface geochemical sampling; drilling 23 holes	First intersection of extensive zones of > 1g/t Au.	Results discussed in this report
ITH 2008	108 reverse circulation, 7 diamond core holes, and 4 trenches through September 27.	Infill and step-out grid drilling of mineralization	Results discussed in this report
ITH 2009	34 reverse circulation holes	Infill drilling in wetland areas	Results discussed in this report

Geophysical work in the vicinity includes an airborne magnetic survey by Placer Dome in 1995. This data has not been recovered. They also conducted VLF surveys in the northern part of the district in 1996 with only limited success because of the mixed frozen and thawed ground. This data is only partially preserved. The state of Alaska flew a 400 meter line spaced DIGHEM survey (an aerial, multi-channel electromagnetic technique) over the Livengood District in 1998 (Burns and Liss, 1999; Rudd, 1999). AGA ran a series of CSAMT (Controlled-Source Audio-frequency Magneto-Telluric) lines across Money Knob in 2004. This survey was designed to look for resistive intrusive bodies in the subsurface. The survey appeared to map the main thrust zone but did not appear to delineate hidden intrusive bodies.

7.0 Geological Setting

7.1 Regional Geology

The Livengood ‘district’ is a portion of the broader Tolovana Mining District. It is situated in a complex assemblage of rocks known as the Livengood Terrane (**Figure 7.1**). This Terrane is an east–west-trending belt, approximately 240 kilometres long, bounded on the north by splays of the dextral Tintina-Kaltag strike-slip fault system and other terranes to the south (Silberling and others, 1994; Goldfarb, 1997). It is composed of a complex sequence of rocks which do not match assemblages of the adjacent Yukon – Tanana Terrane. Throughout the Livengood Terrane, individual assemblages of various ages are tectonically interleaved. Each assemblage, and perhaps the stratigraphy within each assemblage, is bounded by both low to moderate (?) angle thrust faults and steep faults, of which at least some of the latter type are interpreted to be splays of the Tintina Fault system. Rocks of the Livengood Terrane are generally highly deformed, but weakly metamorphosed Neoproterozoic to Paleozoic marine sedimentary rocks along with Cambrian ophiolitic sequences, Ordovician Livengood Dome chert, overlying dolomite, volcanic rocks, terrigenous clastic rocks, and minor Devonian limestone (Silberling, et al., 1994; Athey et al., 2004).

The Livengood Terrane is overprinted by later Mesozoic intrusions believed to have originated in the back-arc position above subducting oceanic crust. These intrusions are quartz monzonite to diorite to syenite in composition and some of them are believed to be responsible for gold mineralization of the Tintina Gold Belt (McCoy, et al., 1997; Goldfarb, et al., 2000). The Livengood district occurs within the Tintina Gold Belt, an arcuate belt of gold mineralization that extends from the Yukon to southwestern Alaska and hosts numerous gold deposits, including Fort Knox and other deposits of the Fairbanks District and the Donlin Creek deposit in the Kuskokwim region (Smith, 2000).

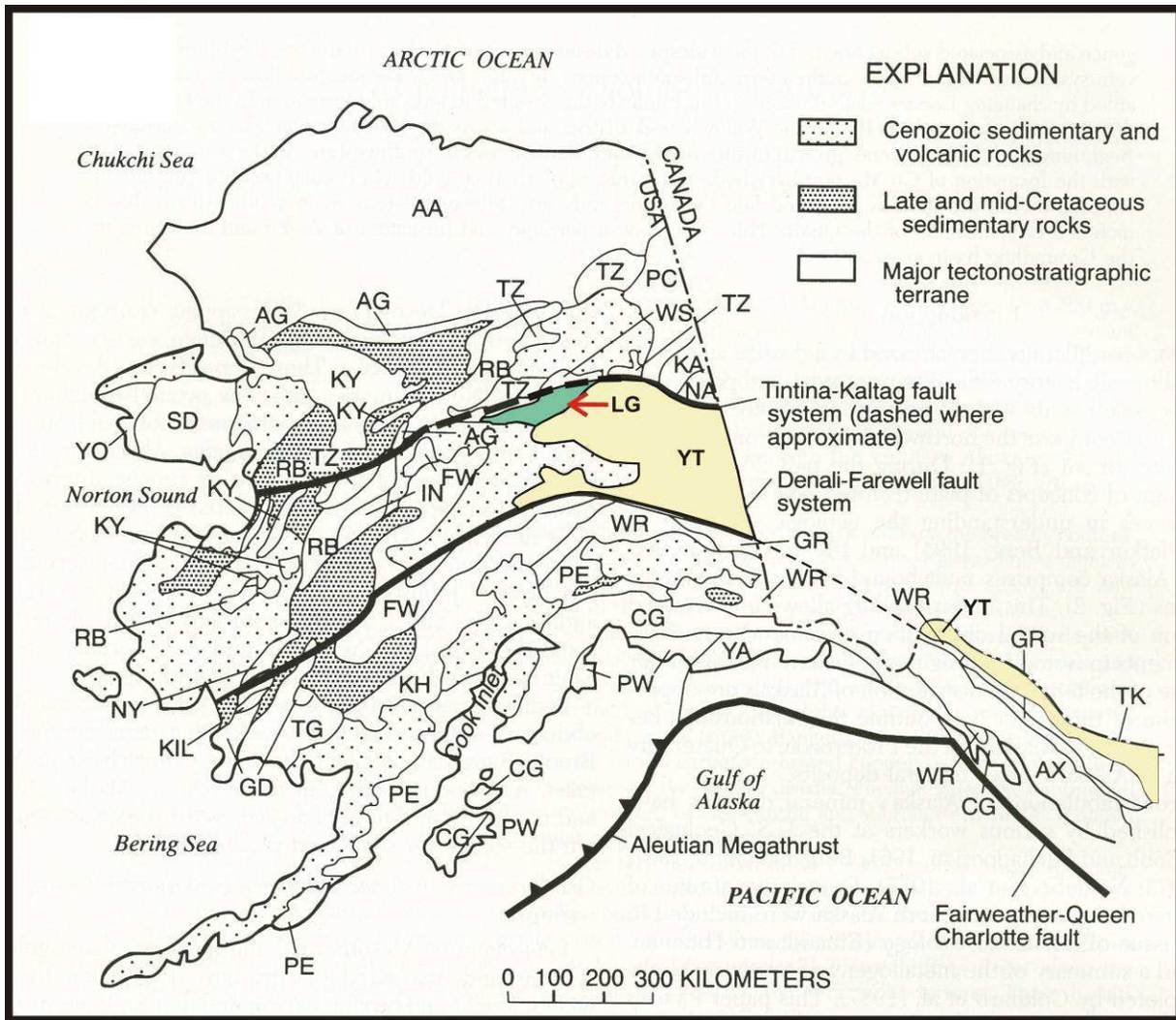


Figure 7.1. Terrane map of Alaska showing the location of the Livengood Terrane (red arrow). The heavy black line north of the Livengood Terrane is the Tintina Fault. The heavy black line to the south of the Livengood and Yukon – Tanana Terrane (YT) is the Denali Fault. The Tintina Gold Belt lies between these two faults. After Goldfarb, 1997.

7.2 Local Geology

In the vicinity of the Livengood project, the oldest rocks are Neoproterozoic to early Paleozoic basalt, mudstone, chert, dolomite, and limestone of the Amy Creek Assemblage (IPzZ units on Livengood geology map; Athey et al., 2004) (**Figures 7.2 and 7.3**). These units are believed to represent incipient ocean floor basalt in a continental rift system and overlying sediments. The origin and age are poorly constrained but fossil evidence suggests a depositional age between Neoproterozoic and Silurian time.

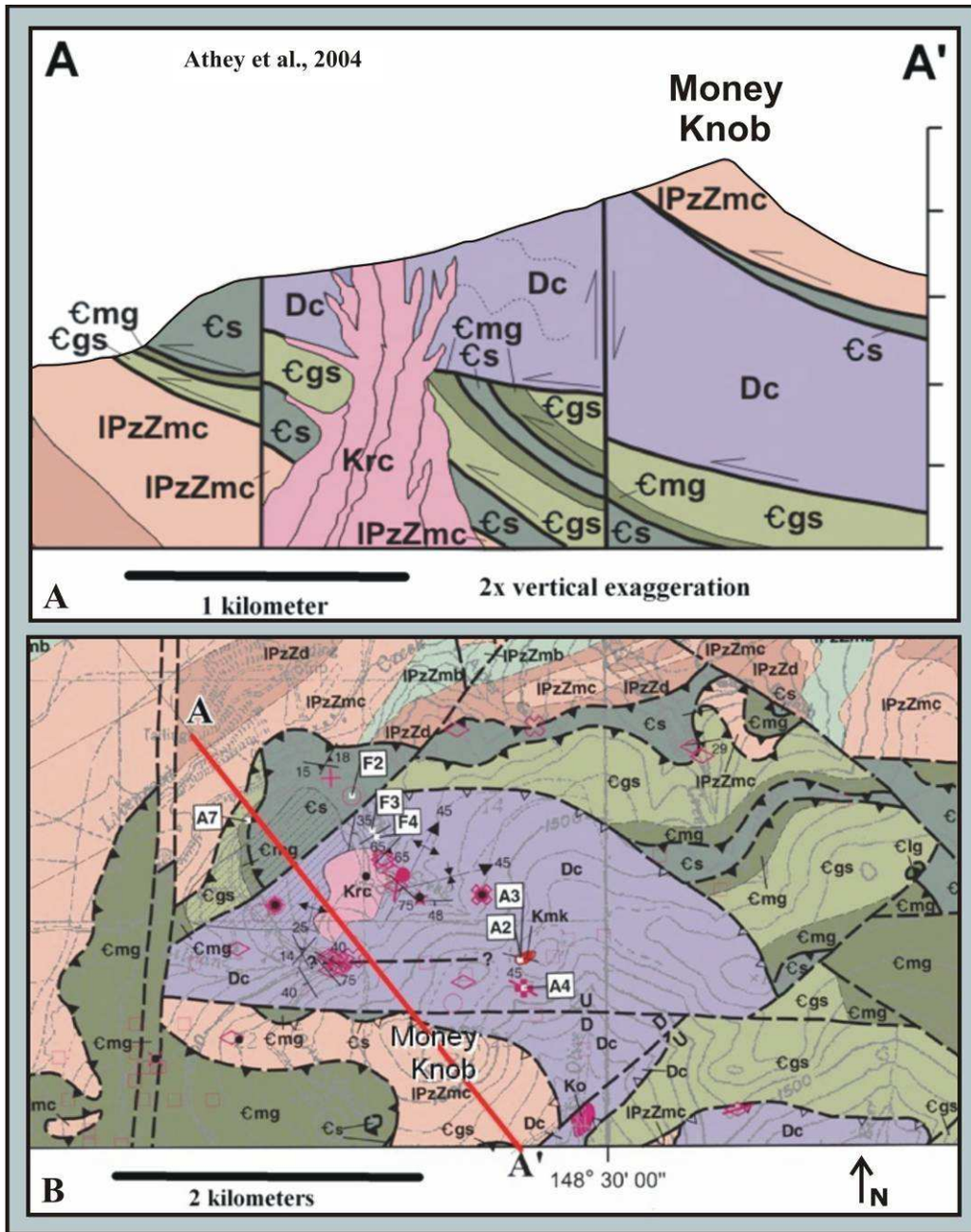


Figure 7.2. Geologic cross section and map of the Livengood project area (Athey, et al., 2004). A) Cross section through Money Knob illustrating the geological components of the Livengood District. IPZZmc are older siliceous shelf metasediments. Cs, Cgs and Cmg are Cambrian mafic and ultramafic volcanics and intrusive rocks of oceanic ophiolitic affinity. Dc represents Devonian siliciclastic sediments. The thrust imbrication may reflect two deformation events, one in the Permian and one in the Middle Cretaceous. The thrust package has been intruded by a number of Cretaceous felsic intrusions. B) Geologic map showing the location of the cross section 'A-A'. Pink symbols identify intrusive rocks.

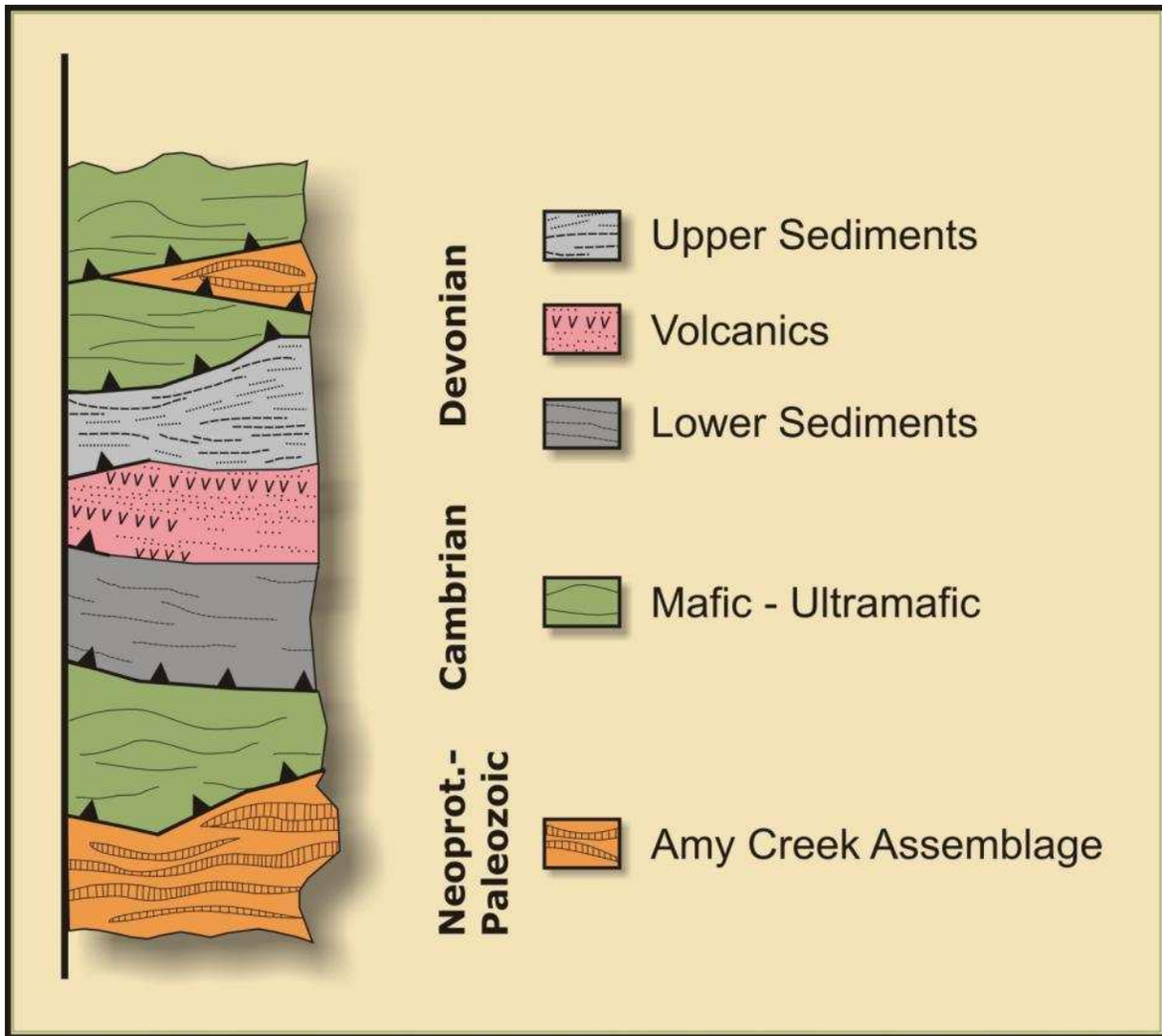


Figure 7.3. Diagrammatic lithologic column shows the tectonic stacking of rock groups in the Livengood area.

Above the Amy Creek Assemblage lies an early Cambrian ophiolite sequence (Plafker and Berg, 1994). This assemblage consists of structurally interleaved greenstone, pyroxenite, metagabbro, layered metagabbro, ultramafic rocks and serpentinite derived from them (**Figures 7.2 and 7.3**). Metamorphic ages suggest that this assemblage was tectonically emplaced over the Amy Creek Assemblage by north-directed thrusting during Permian time.

The Cambrian ophiolite sequence is, in turn, overlain by Devonian rocks which include shale, siltstone, conglomerate, volcanic, and volcanoclastic rocks (**Figures 7.3 - 7.6**). This assemblage is the principal host for gold mineralization. These rocks have been subdivided into “Upper” and “Lower” sedimentary units with volcanic rocks separating them (**Figure 7.3**). The Upper Sediments consist of siltstone, sandstone, conglomerate, shale, and minor limestone and dolomite. The Lower Sediments

unit is dominantly shale in the northern portion of the property but includes sandy siltstones and fine sandstones to the south. Use of trace element ratios has helped discriminate these units from one another. The volcanics consist of flows and pyroclastic rocks. Some of these volcanic rocks were previously mapped as Cretaceous intrusive rocks (Athey et al., 2004). However, geologic observations in drill core and the use of trace element ratios indicate that most of the rocks mapped as the “Ruth Creek” and “Olive Creek” plutons are volcanics and part of the Devonian stratigraphy.

Structurally above the Devonian assemblage is a klippe of the Cambrian ophiolitic mafic and ultramafic rocks with tectonically interleaved wedges of cherty sedimentary rock (**Figure 7.4**). The emplacement of this klippe may have taken place in Cretaceous time during closure of the Manley Basin south of the project area. The thrust contacts between the various rock units indicates that there has been extensive thrust stacking and interleaving of the different assemblages as well as possible local interleaving of some units within the assemblages.

Rocks in each of these assemblages have been folded, but overall, they strike east-west to northwest-southeast and dip shallowly to moderately south, consistent with postulated northward directed thrust transport.

Drill intercept patterns and foliation-bedding relations observed in core (**Figures 7.6 d and e**) indicate that these rocks define a principal recumbent fold and possible parasitic folds segmented by south-dipping thrust and normal faults. Later Cretaceous dikes and sills intrude the sequence, some of which are believed to intrude along these faults.

The thrust-stacked Paleozoic sequence described above is intruded by back-arc Cretaceous (91.7 – 93.2 m.y.; Athey and Craw, 2004) multiphase monzonite, diorite, and syenite stocks, dikes, and sills with equigranular to porphyritic textures. Athey et al. (2004) concluded that the intrusive rocks were the primary host to the gold mineralization. However, exploration work since then has shown that these rocks are, in part, Devonian volcanics which have undergone extensive alteration along with introduction of mineralization in quartz and quartz-carbonate veins. Narrow Cretaceous stocks (?) and large dikes are biotite monzonite. Narrower, late (?) stage dikes are composed of feldspar porphyry, and aplitic felsic intrusives without biotite (**Figure 7.6**). Mineralization is, at least partially, associated spatially and probably genetically with these dikes.

The structural architecture of the project area is characterized by fold-thrust patterning, apparently overprinted by local, minor normal offset along primary normal faults or reactivated thrust faults (**Figure 7.7**) and a possible second fold event. Apparent upright open folds have axes that strike NW and plunge gently in that direction. Later faults include the Lillian and the Myrtle Creek.

Thrust faults appear to lie in two principle dip orientations; subhorizontal and low to moderately south-dipping. Undulatory subhorizontal thrust faults appear to define the primary thrust surface separating the Cambrian ophiolite sequence from underlying Devonian sedimentary and volcanic sequence. These rocks and their low angle thrust contact appear to be segmented and offset by low to moderately

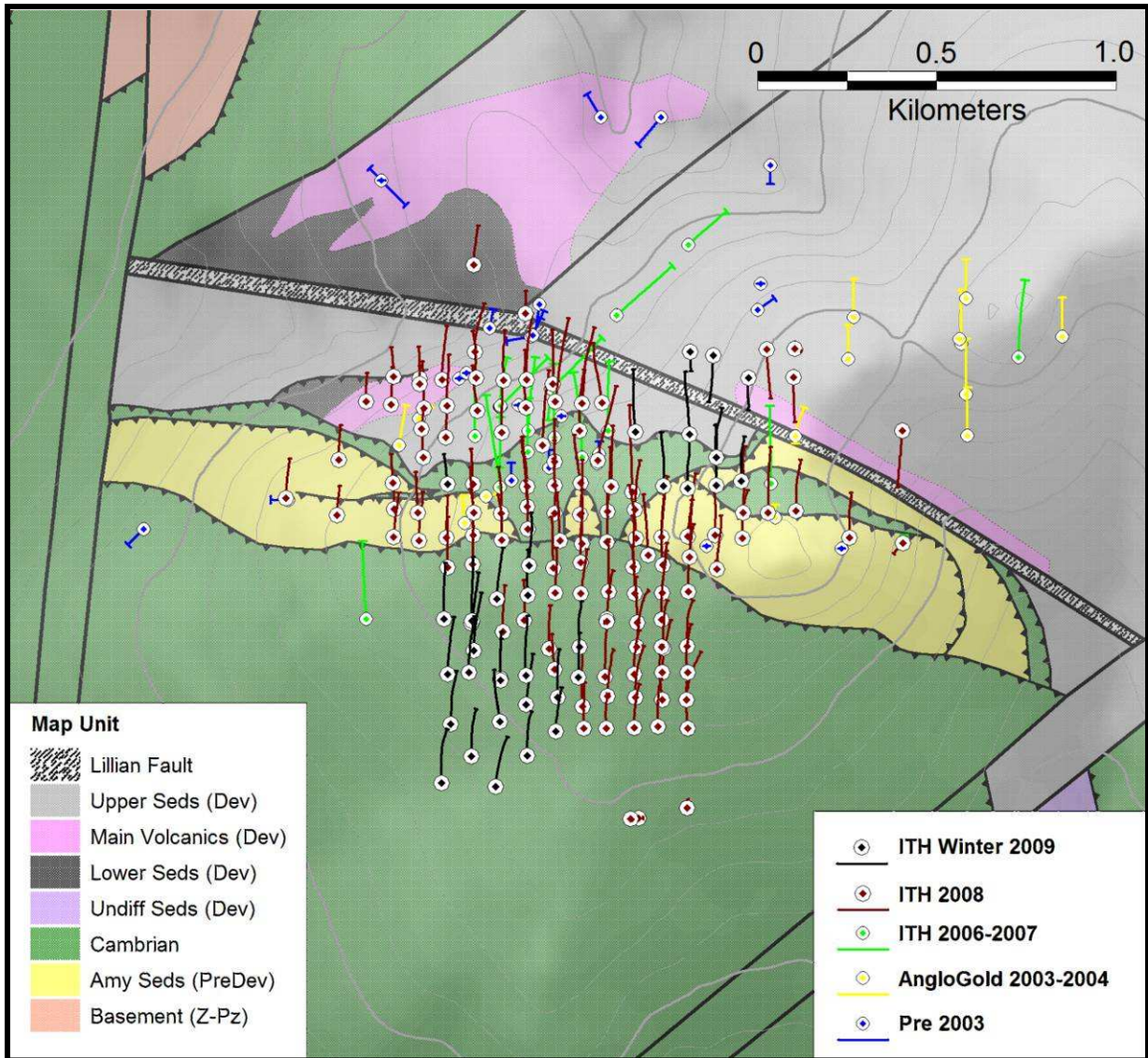


Figure 7.4. Generalized geologic map of the Money Knob area based on geologic work by ITH. Drill holes and traces are shown.

south-dipping thrust faults. In some instances, these south-dipping structures display apparent normal offset. Details of this patterning are currently being evaluated but possible interpretations include: 1) post-thrusting tectonic relaxation resulting in minor normal offset on reactivated thrust surfaces; 2) the existence of a late-stage extensional tectonic event; or 3) some, as yet, poorly understood complex relation between faults. Correlation of particular faults from one drill hole to another is subject to different possible interpretations. Key points that need to be resolved, if possible, relate to distinguishing low angle and south-dipping structures and the relative timing of these features.

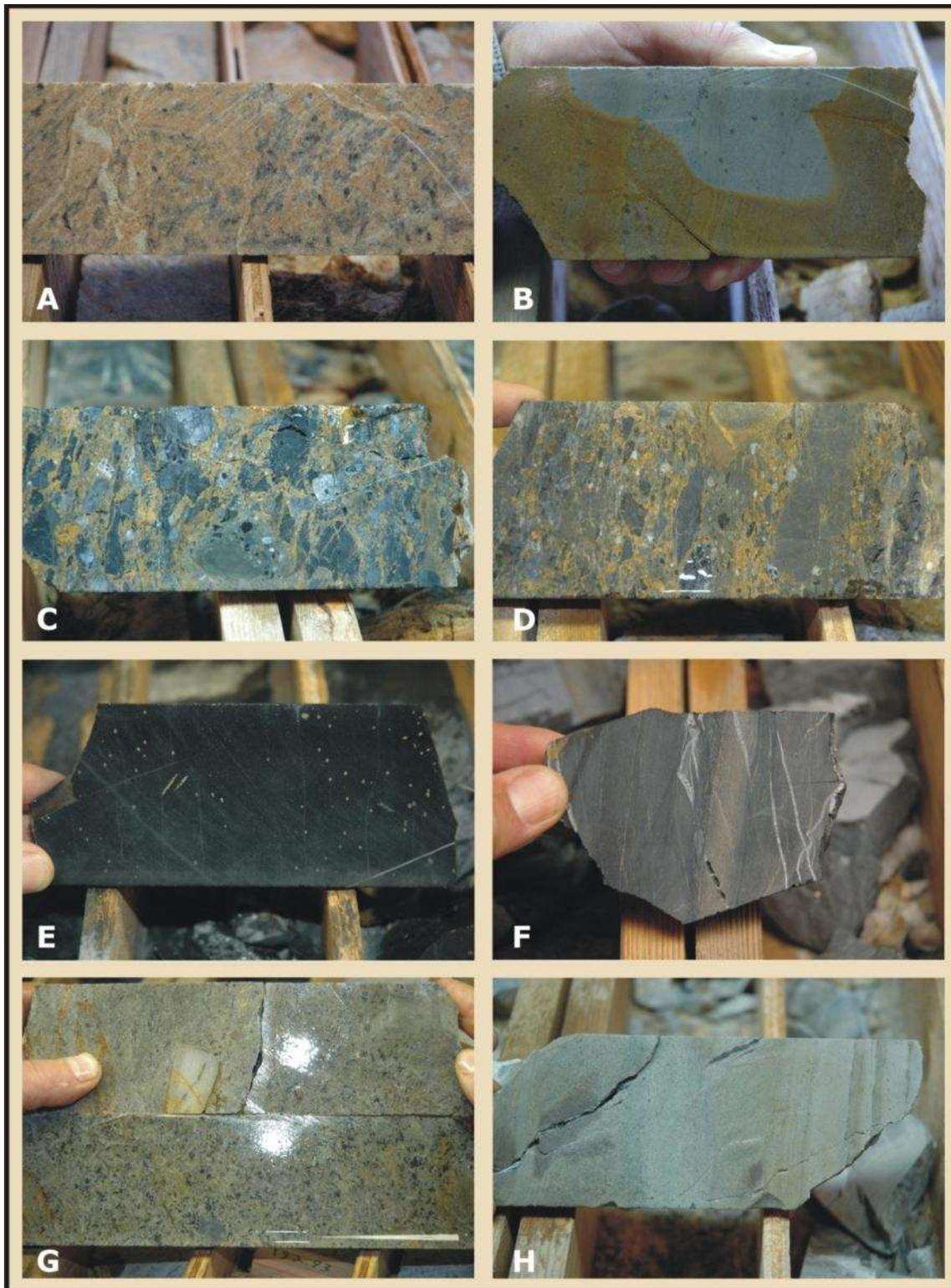


Figure 7.5. Photographs of key rock types at Livengood. **A)** ultramafic rock with carbonate alteration (yellow-brown); MK7-20, 13.5m; **B)** siltstone with carbonate and pyrite knots. Brown color is oxidation front. MK 07-18, 8.5m **C)** sedimentary conglomerate; at least some clasts appear to be rip-

up clasts of similar sedimentary rocks; brown color is after introduced carbonate; MK07-18, 41.2m; **D**) sedimentary conglomerate; at least some clasts appear to be rip-up clasts of similar sedimentary rocks; brown color is after introduced carbonate; MK07-18, 57.7m; **E**) argillite with pyrite; MK07-20, 222m; **F**) argillite with siltstone band; MK07-18, 280 ; **G**) tuff showing lithic fragments; this unit contains MK07-18, 190m 0.23 – 0.75 g/t Au; **H**) fine-grained tuffaceous sediment; MK07-20, 151.5m.

The Lillian Fault is a late northwest trending steep, possibly south-dipping fault that is characterized by a wide zone of sheared sedimentary and dike rocks that separates the property into two domains. To the south, the structural and stratigraphic sequence is well-defined consisting of gently south-dipping sedimentary and volcanic stratigraphy and thrust faults. To the north of the Lillian Fault, the upper Cambrian ophiolite sheet is not preserved and the upper sedimentary sequence is much thicker than the sequence preserved south of the Lillian Fault. Immediately to the north of the Lillian fault the stratigraphy dips very steeply to the north and strikes parallel to the Lillian Fault suggesting that movement on the fault was reverse at some time. Immediately south of the fault, the axis of a north-vergent, major recumbent fold is subparallel to the strike of the Lillian Fault. This implies that, during the early history of the fault, there may have been steep reverse movement followed by later collapse and normal offset with down drop to the south. At present, subhorizontal lineations are common on faults in and around the Lillian Fault. Regional Mesozoic to Cenozoic dextral slip on the Tintina-Kaltag Fault system to the north of Livengood is used to infer later dextral motion on the Lillian Fault.

To the west of the deposit, the approximately north-south Myrtle Creek Fault (**Figure 7.2**) is mapped as having strike-slip offset by early workers and west-side-down, normal offset by Athey, et al. (2004). It is believed that offset along this fault influenced the paleo-drainage system of the area. Based on a number of lines of evidence, it is proposed that Livengood Creek used to flow to the northeast. Capture of the stream by the Tolovana River, and reversal of flow could have been related, in part, to movement along the Myrtle Creek Fault (Karl, et al., 1987; Athey and Craw, 2004). The origin and relationship of this fault to other structural elements in the area is not understood. It lies in an anomalous direction, but also extends for several 10s of kilometres to the south and a lesser distance to the north. This fault is not known to affect mineralization and is peripheral to the area of interest at Money Knob.

Immediately to the south of Livengood, the early to middle Cretaceous Manley Basin is preserved as a fold thrust sequence. Asymmetric overturned folds indicate a northern vergence direction to this deformation event. The precise age of the deformation is not well constrained but the youngest fossils in the basin are Aptian (125 – 112 m.y.) and the sequence was folded and thrust prior to the emplacement of the 90Ma monzonitic intrusions in the thrust sediments (Reifenstuhel et al., 1997). Because rocks of the Livengood Terrane at Livengood lack structural markers, it is not possible to determine if the fold-thrust deformation and closure of the Manley Basin impacted the older Livengood sequence. However, given the close spatial proximity of the two sequences and the fact that they are in thrust contact elsewhere, it seems likely that the Cretaceous deformation event affected the Livengood area. The extent to which thrust deformation at Livengood is Cretaceous or earlier

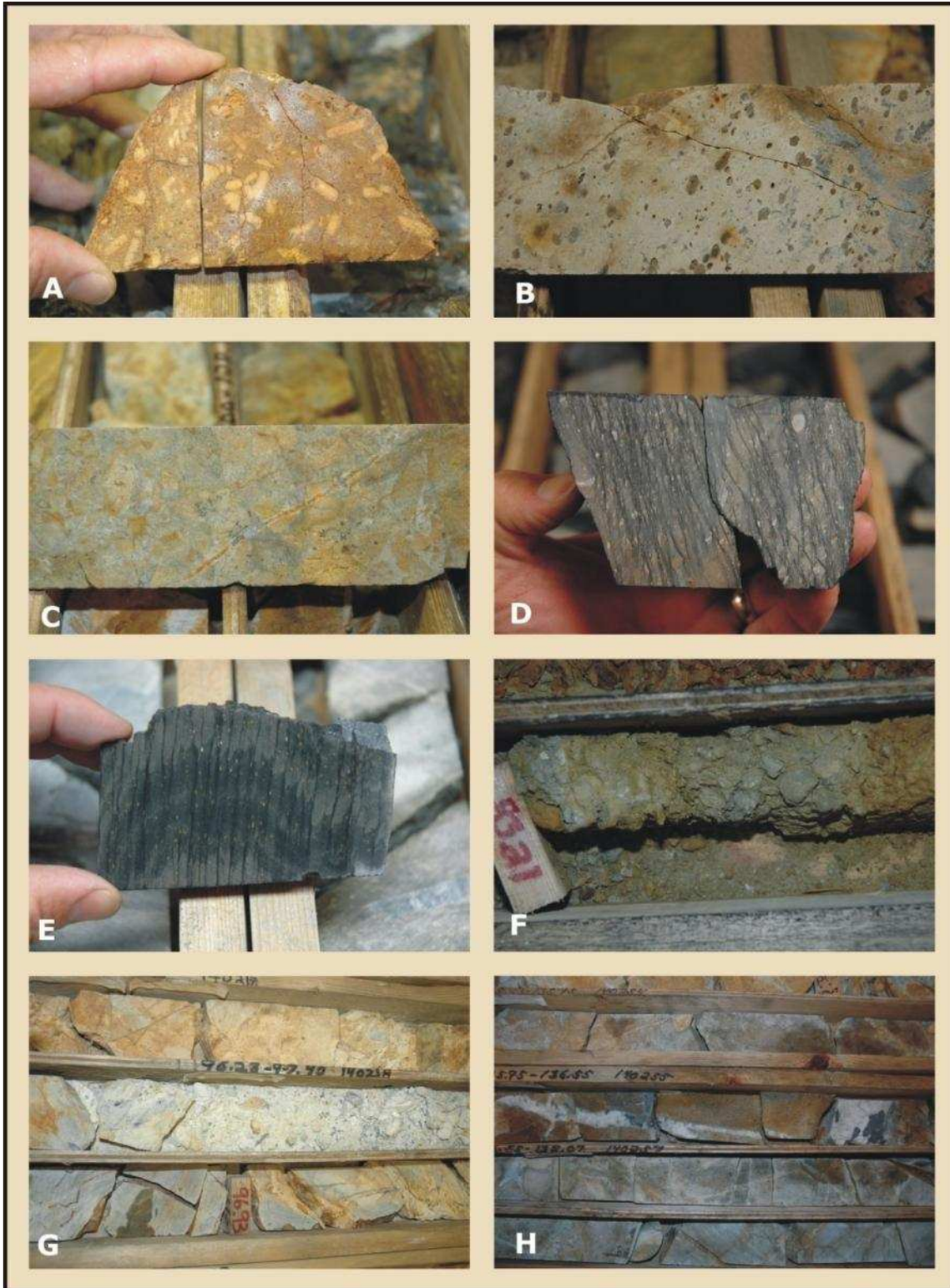


Figure 7.6. Photographs of key rock types and mineralization features. **A)** porphyry dike; MK07-18, 41.2 m; 1.01 g/t Au **B)** amygdaloidal volcanic, presumably a flow, with possible Na alteration; MK07-18, 152-189 **C)** silicified volcanic breccia; MK07-18 **D)** argillite with more silty band and coral hash;

note the shearing which is approximately 30° to bedding; MK07-18, 288.4m **E**) axial planar cleavage on fold nose in interlayered argillite – silty argillite; MK07-18, 296.11m. This type of feature supports the fold-thrust interpretations of the cross section shown in Figure 10. **F**) fault; broken siltstone fragments in clay gouge/shear zone; this is part of an ~8m interval which contains 2 – 22.4 g/t Au; MK07-18, 77.9 – 86.08m; **G**) broken rock in shear zone within mineralized interval. The material in the photo includes portions of sample intervals that contain 15-16.2 g/t Au; MK 07-18, 96.93m **H**) narrow mineralized quartz vein in silicified volcanic contains 13 g/t Au and 35,900ppm As from arsenopyrite; MK07-18, 136.5m.

(Permian), and which rocks were affected at which time is currently being evaluated by ITH geologic staff. In addition, there is the possibility that thrust event(s) are overprinted by one or more (?) extensional events. As the Livengood project advances, structural interpretations will continue to mature and some structural interpretations may change as more information becomes available.

Key to understanding the structural architecture is collection of oriented structural data from drill core, which ITH does. In addition, understanding lithologic relations, and thereby the structural relations, is also key. This is done visually by drill core and chip loggers, but also through use of a portable XRF device (Thermo Fisher Scientific Niton XLT3) for initial assessment of the RC chips. Multielement ICP analyses provide additional data for geochemical evaluation of the rocks by principle component analysis. This technique utilizes the relative abundance and ratios of various immobile elements and has enabled discrimination of Devonian volcanics from Cretaceous intrusive and dike rocks as well as the upper and lower sedimentary assemblages. Procedures used by ITH for rock type discrimination rely on consistency between visual and chemical assessment of rock type. These procedures are described more fully in section 13.2.

7.3 Geological Interpretation

At the district scale, thrust stacking of rock assemblages (Amy Creek, Cambrian ophiolite, Devonian sedimentary and volcanic rocks) is reasonably well understood. Drilling reveals that there are numerous local fold and thrust complications which are only partially understood at this stage. It is likely that faults and fractures produced during fold-thrust deformation, along with possible overprinting extensional deformation, produced architecture that enabled localization of dikes and auriferous hydrothermal fluid. Gold mineralization largely appears to be controlled by and is spatially related to the fault architecture. The gold mineralization envelope encloses and lies parallel to axial planes of thrust-related recumbent folds. It appears as if mineralization occupies a broad ‘damage zone’ related to the fold-thrust architecture. Patterning in the resource block model is consistent with this interpretation.

The location and density of veins and diffuse mineralization appears to be controlled by lithology and alteration. Mineralization spatially associated with dikes appears to occur within ‘damage zones’ related to the south-dipping faults. However, the exact relationship and relative orientations of

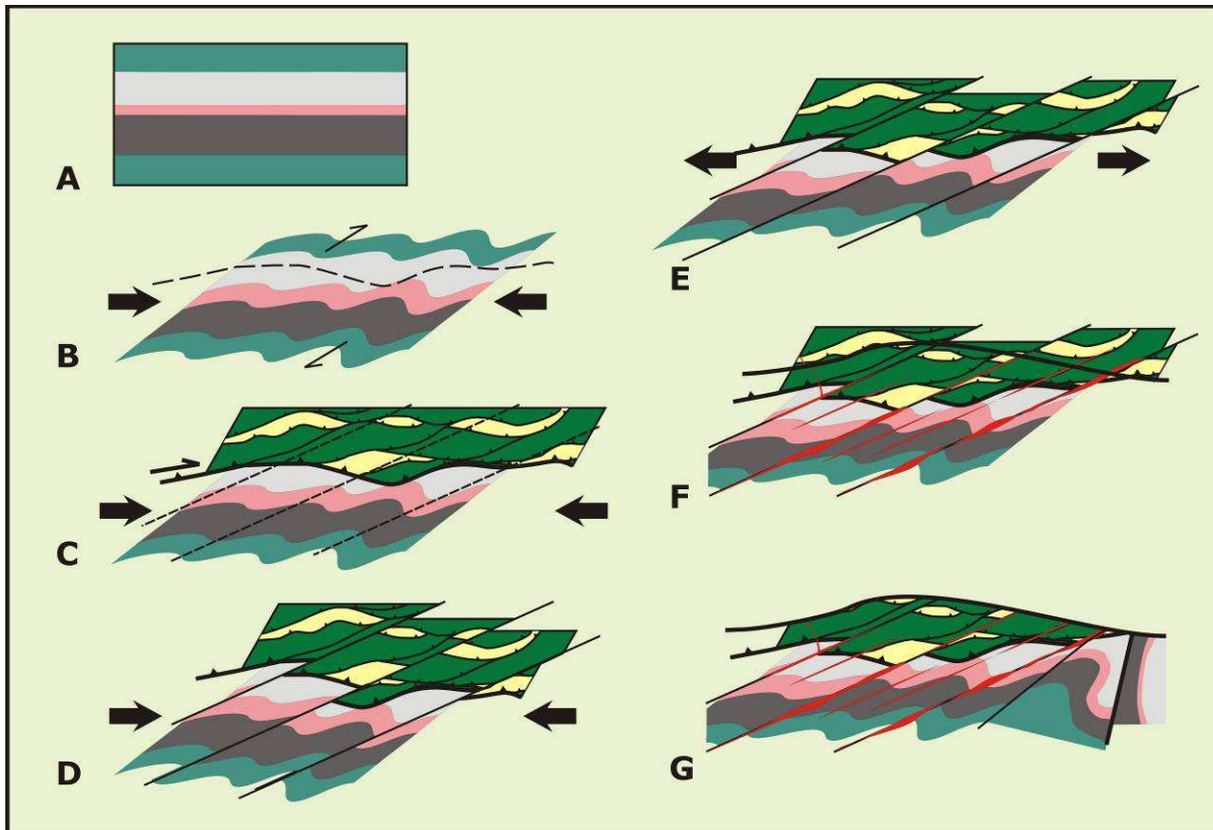


Figure 7.7. This cartoon shows an interpretive sequence of north-south sections and events to explain the structural relations observed at the surface and in drill core. The details and sequence of the events shown here are interpretations of Dr. Klipfel. ITH staff geologists are currently developing new alternate hypotheses concerning the relative sequence and suggest that more than one normal faulting event occurred and that the Cambrian ophiolite sequence may have been thrust in the Cretaceous, possibly contemporaneous with the closure of the Manley Basin.

- A) Devonian volcano-sedimentary sequence is deposited. Pink – volcanics; light gray – upper sediments; dark gray – lower sediments; blue-green – other sediments likely to be present in the Devonian sequence, but not yet identified in outcrop or drill holes.
- B) A compressional event (heavy black arrows) causes initial asymmetric folding typical of early stages in the development of a fold-thrust belt. Dashed line shows where incipient thrust truncation will develop.
- C) Cambrian ophiolitic basalt, ultramafic rocks (serpentinite), and gabbro (green) along with tectonic thrust wedges of chert (Amy Creek) and other sediments (pale yellow) are thrust over the folded Devonian volcano-sedimentary sequence. The thrust surface is undulatory but overall is subhorizontal in orientation. ITH geologic staff is currently attempting to establish if this event happened in the Cretaceous as part of the deformation event that impacted the Manley Basin to the south or if it is the product of an earlier, possibly Permian deformation event. Dashed lines show where the next stage of faulting occurs.
- D) Continued (?) thrusting causes thrust stacking along structures that dip 30-45 degrees. Earlier folds and the Cambrian-Devonian thrust surface are segmented with reverse offset.

- E) Tectonic relaxation after thrusting or a tectonic extensional event following fold-thrust compression allows for normal offset, particularly along some pre-existing faults, particularly the most recent thrust faults shown in D.
 - F) Cretaceous dikes (red) of various composition and crystalline character infiltrate the region, particularly along pre-existing faults that dip 30-45 degrees. Dikes intrude all rock types and generally do not occur along the earliest thrust surface that separates the Cambrian ophiolite sequence from the Devonian volcano-sedimentary sequence.
 - G) Erosion to the current topography removes much of the over-thrust Cambrian ophiolitic sequence. Also, other faults such as the Lillian Fault (steep fault at far right) may have formed during or after extensional tectonism. This fault separates like rocks but with different orientations.
-

these features are not fully understood. Structural measurements in drill core indicate that the dominant dike orientation is east-west with dips 30-50 degrees to the south.

Many of the dikes are in faults or are bounded by faults suggesting that they, at least partially, follow thrust faults. Measured fault orientations in core reveals a broad scatter of attitudes but with clustering generally coincident with dike orientations. This pattern of partial coincidence between dikes, faults, and mineralization envelopes reinforces the interpretation that the dikes and faults are key controls for mineralization.

Despite these apparent relations, mineralization in sections 428625, 428850, 428925, and 429075 appears to follow, in particular, the Devonian volcanic unit as well as lie oblique to the thrust fault contact between rocks of the Cambrian ophiolite and the Devonian assemblage (**Figures 7.8 – 7.11**). Although it is not possible to reliably correlate individual dikes between the drill holes on these sections, it is clear that the 30-50 degree dip of the dikes and associated structures is compatible with the southerly dipping zones of mineralization. These relationships need further evaluation. Improved understanding ought to offer predictive information for the location of more mineralization.

8.0 Deposit Types

Gold occurs in vein, veinlet, and disseminated styles of mineralization. It occurs in and adjacent to narrow (≤ 10 cm) multistage quartz veins dominantly in volcanic rocks, but also in intrusive, sedimentary, and ophiolite rocks, generally in or near intrusive dikes and sills. Gold also occurs as diffuse mineralization through the same rocks without a clear association with quartz veins. Many of the dikes appear to fill thrust-related structures and some of the diffuse mineralization occurs in envelopes around these zones.

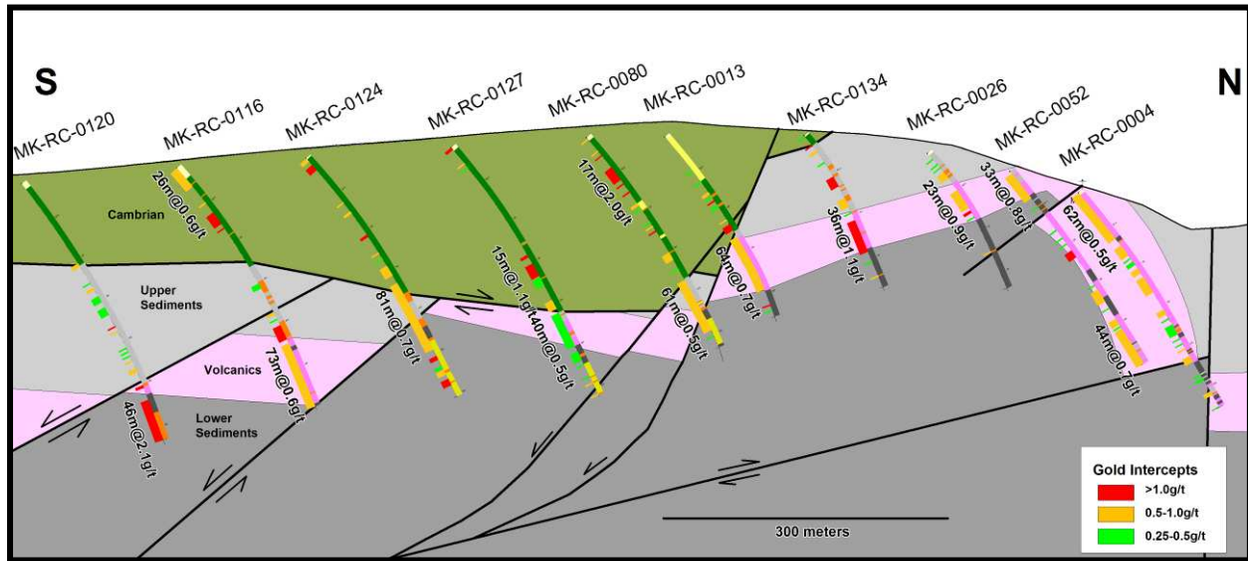


Figure 7.8. N-S Section 428625 E illustrates the complexities of thrust and normal fault interpretation and shows the southerly dip of high grade zones (red).

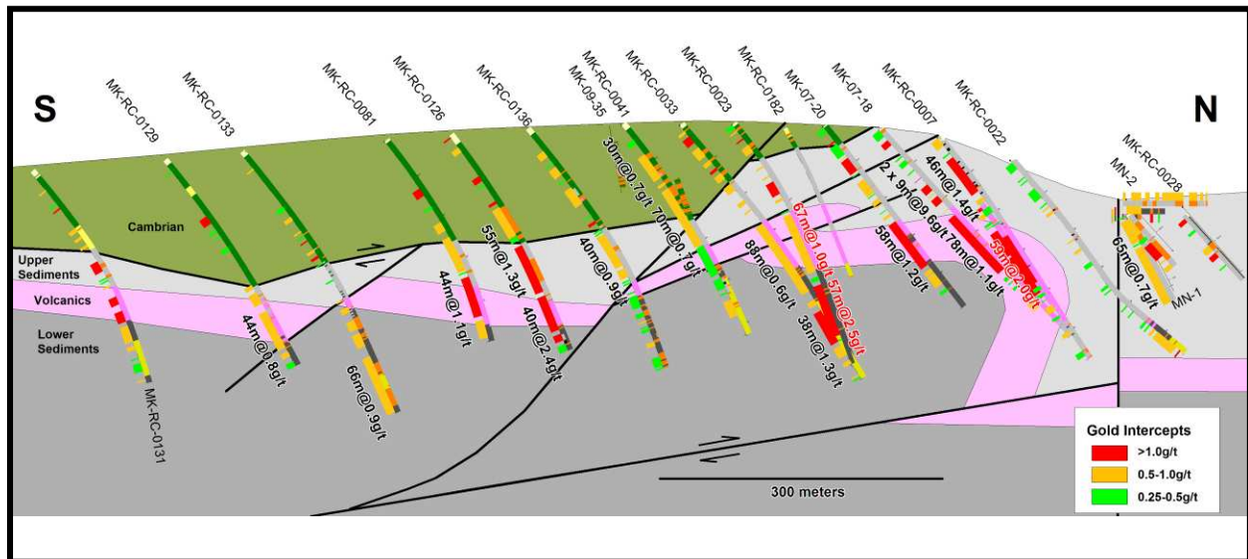


Figure 7.9. N-S Section 428850 illustrates the southerly dip of high grade zone (red) along the general stratigraphic pattern.

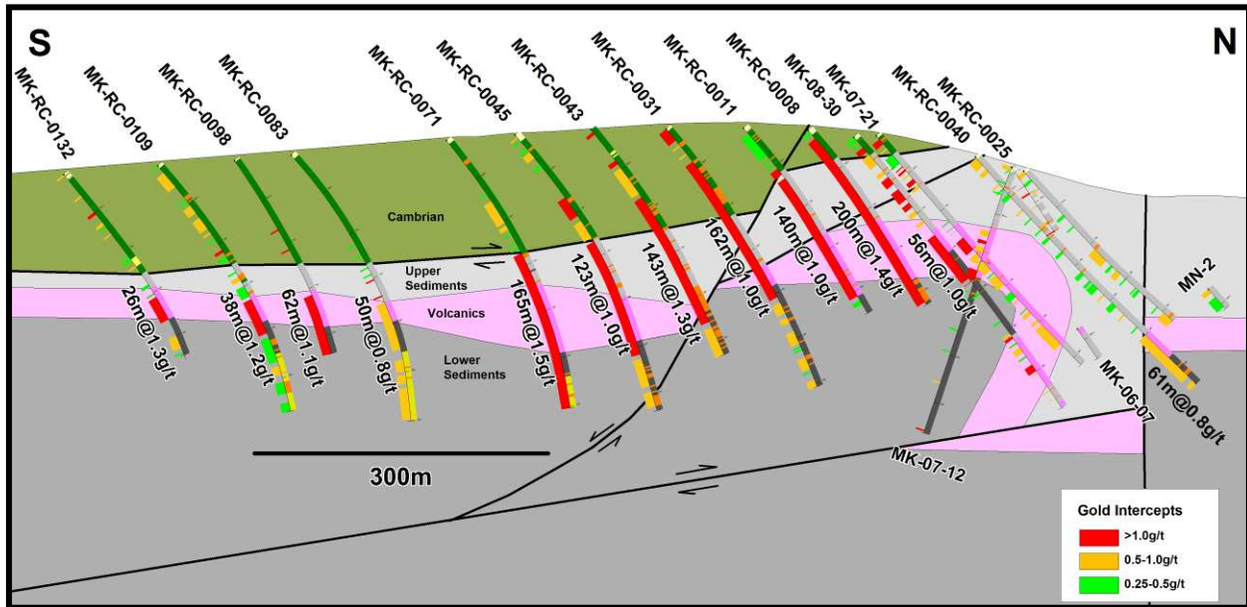


Figure 7.10. N-S Section 428925 illustrates the general southerly dip of mineralization and how it lies along the stratigraphic and structural grain.

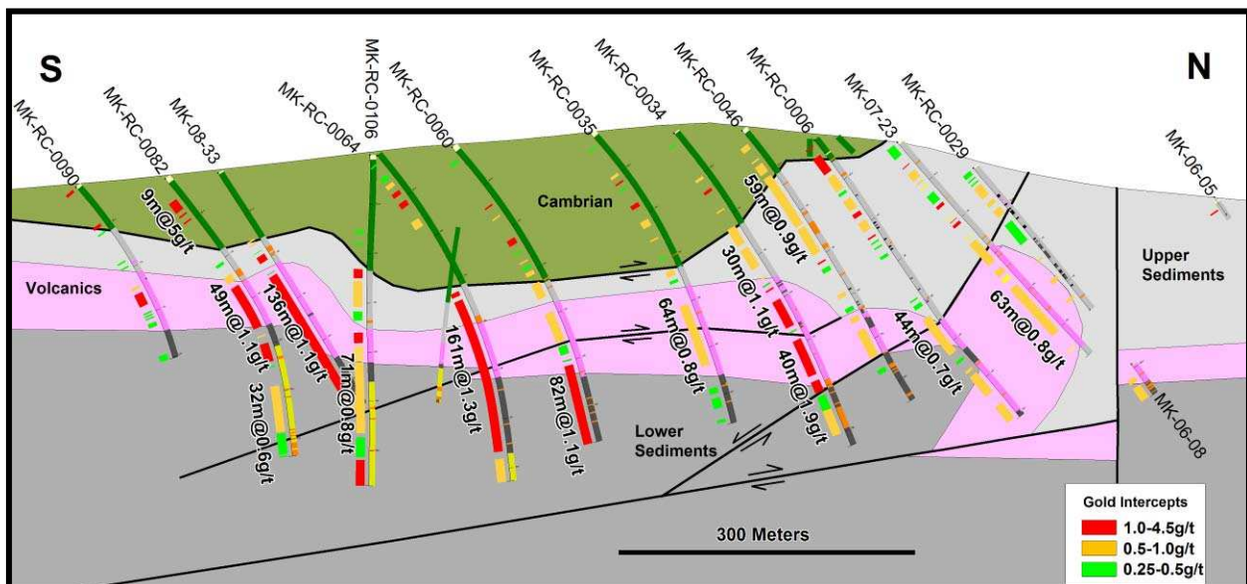


Figure 7.11. N-S Section 429075 illustrates the pattern of mineralization reflecting structural and stratigraphic controls.

The structural architecture, host lithologies, styles of alteration, inferred fluid chemistry, and metallogenic association of As, Sb, \pm W, Bi, and very minor Cu and Zn at Livengood show similarities to several styles of gold mineralization and deposit types. Principal among these is the occurrence of Livengood in the Tintina Gold Belt where gold mineralization is hosted in or genetically associated with mid- to late-Cretaceous reduced I-type intrusions (Newberry and others, 1995; McCoy and others, 1997). Mineralization at Livengood appears to be associated genetically with 91.7 – 93.2 m.y. back-arc Cretaceous dikes (Athey and Craw, 2004). For this reason, Livengood should be considered most closely aligned with intrusion-related gold system (IRGS) type deposits.

Among deposits of the Tintina Gold Belt, Livengood mineralization appears to be most similar to the dike and sill-hosted mineralization at Donlin Creek deposit where gold occurs in fine quartz veins associated with dikes and sills of similar composition (Ebert, et al., 2000). However, unlike Donlin Creek, the gold at Money Knob is not tied up in the lattice of arsenopyrite. Instead, it occurs as native gold grains in and around the pyrite and arsenopyrite grains.

The gold-arsenopyrite-stibnite metal association hosted, in part, by sedimentary rocks with dikes associated with a thrust fault system is also reminiscent of sediment-hosted disseminated deposits (SHD) of the Great Basin (aka Carlin type deposits). Foster (1968) initially proposed this potential similarity of mineralization types and Poulsen (1996) speculates on the potential of this type of deposit in the Canadian Cordillera which overlaps in its northern portion with the Tintina Gold Belt. While there are similarities, Livengood lacks prolific decalcification, jasperoid, and an association with Hg which are important characteristics of SHD-type deposits. The association of mineralization with intrusions and possible similar structural preparation for both deposit types may be important.

Vein and diffuse gold mineralization along with the metallogenic association and alteration types are most consistent with IRGS type deposits. The mineralogy, alteration types, and geochemical association of As-Sb suggests mineralization formed a crustal level higher than mesothermal depths (~5-10 km) and deeper than shallow epithermal systems (\leq 3 km).

9.0 Mineralization

9.1 Mineralization

Historically, the Livengood district has been known for its >500,000 ounce placer gold production. The source of this gold is unknown, but the principal drainages which fed the placer gravels are sourced from Money Knob and the associated ridgeline. Prospecting in this area has revealed numerous gold-bearing quartz veins, generally associated with dikes, sills and stocks of monzonite, diorite, and syenite composition. The reduced magma type and porphyritic to brecciated textures as well as local zones rich with arsenopyrite, are characteristics common to many deposits of the Tintina Gold Belt (e.g. Brewery Creek, Donlin Creek) (McCoy, et al., 1997; Smith, 2000).

No lode production has taken place at Money Knob. Exploration of the area by various companies, including soil surveys by Alaska Placer Development, Cambior, AGA and ITH, reveals a 6 x 2 km

northeast-trending anomalous area in which a 2.2 x 1.4 km area forms the locus of current exploration interest (**Figure 9.1**). Despite drilling of 171 holes to May 31, 2009, this area has been only partially drill tested. At this time, mineralization is open in all directions, although the Lillian Fault appears to form a local northern edge that displaces mineralization. The inferred continuation of mineralization north of the Lillian Fault is currently being tested by the summer 2009 drilling program.

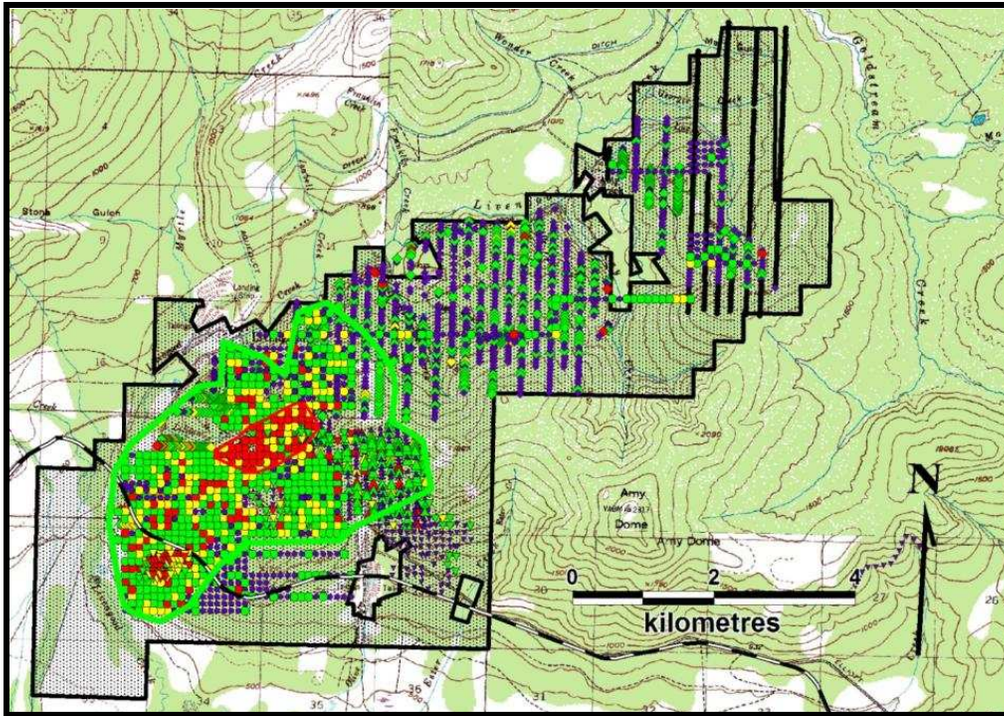
Drilling since 2003 by AGA and ITH has resulted in identification of an indicated and inferred gold resource interpreted to be part of a large intrusive-related gold system, the details of which are discussed further in section 17. Some of the results of this drilling are highlighted in **Table 9.1**.

Mineralization consists of gold in multi-stage quartz, quartz-carbonate, and quartz-carbonate-sulfide veins and veinlets as well as disseminated throughout altered rock with arsenopyrite and Fe-sulfides. Gold mineralization preferentially occurs in Devonian volcanics and Cretaceous dikes but also occurs in Upper and Lower Sediments as well as locally in the overthrust ultramafic rocks primarily where dike rocks are present. Mineralization associated with Cretaceous dikes may also be spatially associated south dipping faults. Overall, the mineralization envelope appears to dip south along with the dikes and faults.

Better gold values (>1 g/t) tend to be associated with the volcanics, dikes, dike margins and in broad zones within adjacent volcanic and sedimentary or mafic-ultramafic rocks. Visible gold occurs locally, particularly in quartz veins and with isolated coarse blebs of arsenopyrite and/or stibnite. Where gold occurs in sedimentary host rocks, veins are most common in brittle siltstone, sandstone, and pebble conglomerate as opposed to shale. The diffuse style of mineralization is spatially associated with areas containing vein mineralization, but gold can be present where there is no discernable quartz veining to explain it.

Gold is strongly associated with arsenopyrite and locally with stibnite although stibnite is relatively rare. Other metallic minerals include pyrite, pyrrhotite, and marcasite. Some pyrite may be arsenian. Small amounts of chalcopyrite and sphalerite are observed in thin section and locally in core. Small amounts of molybdenite have been reported by previous workers.

Mineralization appears to be contiguous over a map area approximately 2.6 km square and ranges up to 200m thick. Individual mineralized envelopes are tabular and dip up to 45 degrees to the south or are confined to a specific lithologic unit, notably the Devonian volcanics.



H) **Figure 9.1.** Plot of soil samples. Color coding shows relative gold content with red indicating gold ≥ 0.100 g/t Au. The green line encloses the area containing anomalous gold samples.

TABLE 9.1
HIGHLIGHTS OF LIVENGOOD DRILLING*

Hole ID	From (m)	To (m)	Length (m)	Au (g/t)	GT**
BAF-7	161.5	300.2	138.7	1.06	147
MK-06-07	123.9	157.9	34.0	1.50	51
MK-06-07	160.8	216.1	55.3	1.79	99
MK-07-18	77.3	86.1	8.8	9.95	87
MK-07-18	93.7	102.2	8.5	9.64	82
MK-07-18	121.3	199.9	78.6	1.09	86
MK-07-20	127.1	185.1	58.0	1.19	69
MK-08-30	127.9	183.8	55.9	1.05	59
MK-08-31	80.8	108.1	27.3	4.83	132
MK-08-32	147.2	149.0	1.7	36.80	64
MK-08-33	117.9	254.2	136.3	1.08	147
MK-RC-0001	138.7	204.2	65.5	1.56	102
MK-RC-0005	1.5	33.5	32.0	1.63	52
MK-RC-0007	25.9	71.6	45.7	1.43	65

MK-RC-0007	128.0	187.5	59.4	1.99	118
MK-RC-0008	10.7	210.3	199.6	1.37	274
MK-RC-0011	65.5	205.7	140.2	0.99	139
MK-RC-0023	196.6	254.5	57.9	2.51	145
MK-RC-0024	102.1	152.4	50.3	1.38	70
MK-RC-0031	42.7	204.2	161.6	1.02	165
MK-RC-0033	249.9	288.0	38.1	1.33	51
MK-RC-0034	245.4	285.0	39.6	1.94	77
MK-RC-0039	18.3	44.2	25.9	3.35	87
MK-RC-0039	132.6	190.5	57.9	1.30	75
MK-RC-0043	85.3	228.6	143.3	1.32	189
MK-RC-0045	134.1	257.6	123.5	1.09	135
MK-RC-0050	178.3	274.6	96.3	1.11	107
MK-RC-0060	254.5	336.8	82.3	1.10	90
MK-RC-0064	170.7	332.2	161.5	1.32	214
MK-RC-0065	196.6	257.6	61.0	1.04	64
MK-RC-0069	202.7	256.0	53.3	1.01	54
MK-RC-0071	137.2	301.8	164.6	1.54	254
MK-RC-0075	73.2	86.9	13.7	5.99	82
MK-RC-0078	164.6	298.7	134.1	1.03	138
MK-RC-0082	131.1	179.8	48.8	1.14	56
MK-RC-0085	227.1	277.4	50.3	1.11	56
MK-RC-0089	57.9	62.5	4.6	19.89	91
MK-RC-0089	138.7	239.3	100.6	1.16	116
MK-RC-0094	132.6	181.4	48.8	1.67	81
MK-RC-0095	141.7	268.2	126.5	1.23	155
MK-RC-0098	157.0	219.5	62.5	1.09	68
MK-RC-0099	121.9	175.3	53.3	1.04	55
MK-RC-0110	149.4	355.1	205.7	1.45	299
MK-RC-0112	111.3	152.4	41.2	1.71	70
MK-RC-0112	256.0	356.6	100.6	1.13	113
MK-RC-0115	169.2	237.7	68.6	1.12	77
MK-RC-0118	125.0	160.0	35.1	3.00	105
MK-RC-0119	12.2	21.3	9.2	8.33	76
MK-RC-0119	59.4	117.4	57.9	2.18	126
MK-RC-0120	268.2	313.9	45.7	2.11	97
MK-RC-0123	173.7	332.8	159.1	1.00	158
MK-RC-0126	140.2	195.1	54.9	1.34	74
MK-RC-0126	199.6	239.3	39.6	2.37	94
MK-RC-0130	185.9	281.9	96.0	1.10	106
MK-RC-0138	160.0	210.3	50.3	1.18	60

*Holes included have average grades of greater than 1g/t and a cumulative grade thickness of greater than 50 gram meters.

**GT – grade thickness = Length (metres) x g/t.

9.2 Alteration

Rocks of Livengood have undergone multiple stages and styles of alteration. As increased drilling reveals a wider range of subsurface material, complex overprinting and spatial relations for different stages of alteration are becoming apparent. Four principle alteration styles are currently observed. These are identified by each stage's principal alteration mineral; biotite, albite, sericite, and carbonate. The local presence of minor pyrophyllite is curious and may be important, but it is unclear at this time where and how that mineral fits into the sequence.

Biotite alteration consists of fine-grained remnant patches of secondary biotite in sedimentary, volcanic, and dike rocks or as phlogopite (phlogopitic biotite?) in mafic and ultramafic rocks (**Figure 9.2 and 9.3**). Pyrrhotite, arsenopyrite, and quartz accompany the biotite. Macroscopically, the secondary biotite renders a weak to dark brown hue to the rock or margin to some veinlets. All rock types have been affected by this stage of alteration, however, secondary biotite and accompanying pyrrhotite are observed only as remnant patches in local intervals in some drill holes where subsequent alteration stages have not obliterated it.

Albite alteration occurs as extensive replacement of volcanic and dike rocks and overprints biotite alteration. Secondary albite occurs as intergrown radiating plumose to acicular sheaves and rosettes that locally replace all previous rock textures (**Figure 9.2 and 9.3**). Albite is accompanied by intergrown fine-grained dark gray to black patches and grains of quartz. This quartz is cryptocrystalline with an almost cherty character. The dark color may be from included carbonaceous material (Sillitoe, 2009). Albite alteration appears to be accompanied by disseminated arsenopyrite and pyrite mineralization.

Sericite alteration consists of pervasive sericitization, sericite veins, and quartz-sericite envelopes around quartz±sulfide veins in all rock types. Sericite cross-cuts and/or replaces all previous alteration minerals, and may, in some part, be developed from destruction of secondary biotite. Pyrite and arsenopyrite accompany this stage, some of which may result from pyritization of biotite-stage pyrrhotite. In mafic and ultramafic rocks, tremolite and local fuchsite are the dominant sericite-stage phyllosilicates. In addition to the previously described black silica that accompanies albite alteration, fine-grained introduced quartz is widespread in many thin sections and replaces primary mineralogy. However, this form of silica is rarely observed macroscopically due to other alteration minerals which are more readily apparent. Sericite-stage silica also occurs as the inner zone of centimetre-scale alteration selvages around narrow fractures.

Carbonate alteration consists of introduced carbonate as flakes and scaly patches throughout the rocks and as carbonate-quartz-sulfide veins. The vast majority of carbonate appears to overprint previous alteration stages, however, some may accompany earlier alteration stages. It ranges in abundance from scattered flakes to complete replacement, particularly in the mafic and ultramafic rocks. In the sedimentary rocks, it is difficult to determine if some carbonate is redistributed primary carbonate or introduced hydrothermal carbonate. Local marl and limey beds occur in the Devonian sediments. Carbonate apparently consists of dolomite and other Fe- Mg species of carbonate such as siderite

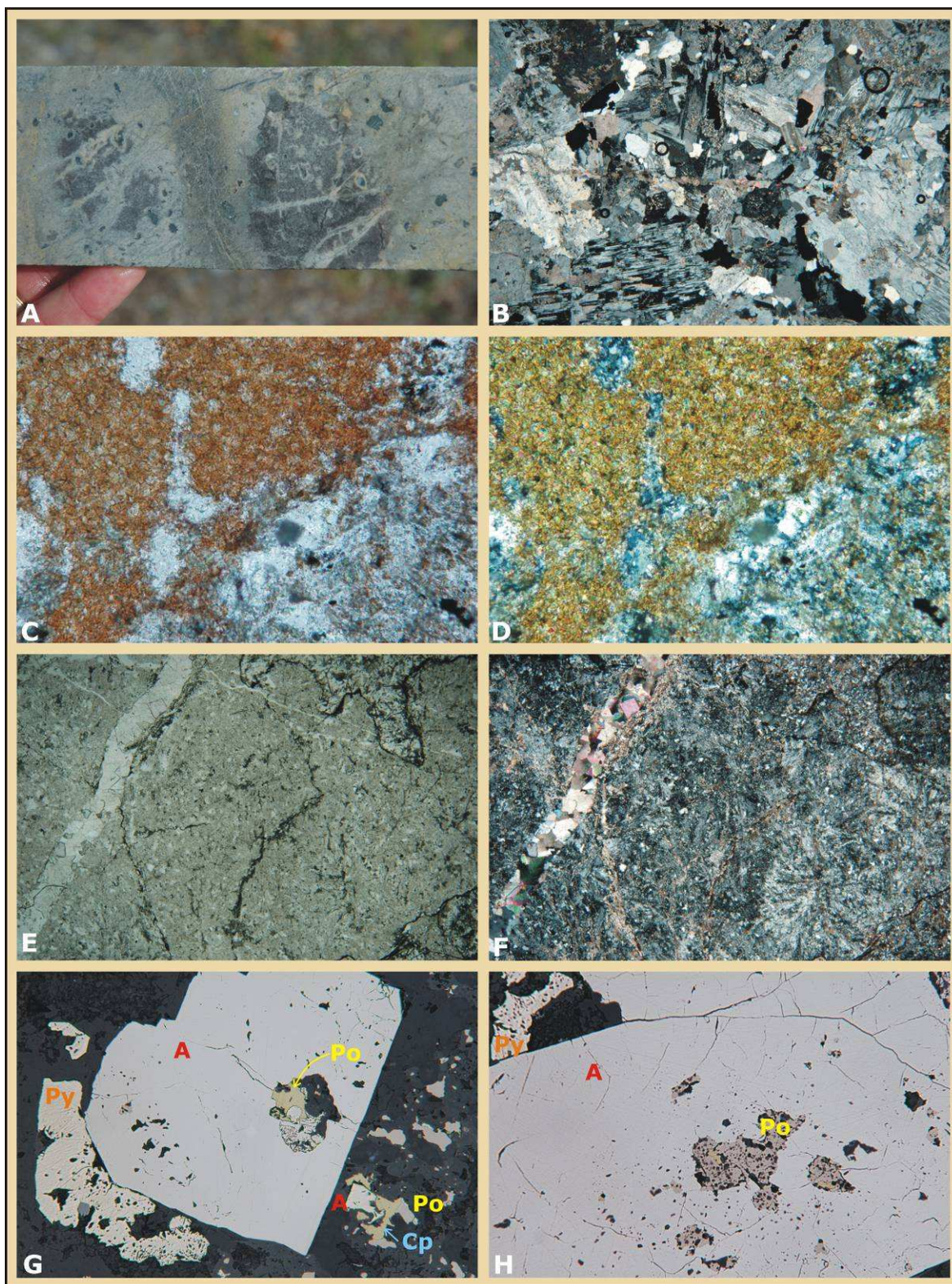


Figure 9.2. Photomicrographs of characteristic alteration among rocks at Money Knob. A) View of core showing relict patches of secondary biotite (dark color) cut by and overprinted by albite and

sericite alteration. 08-33, 190.25 **B)** rare, relatively weakly altered Cretaceous intrusive dike with abundant interlocking plagioclase laths and blocks; Weak sericite and carbonate alteration are present. Some of the plagioclase may be in the early stages of being altered to secondary albite. 09-34, 252.76. **C and D)** plane and polarized light examples of a patch of secondary biotite in Devonian volcanics; sericite and carbonate are also present in the lower right portion of the photo; 200x; 8-33; 190.25. **E and F)** A quartz-carbonate veinlet crosscuts albitized volcanic rock (MK07-18, 247.5m). **G)** Large arsenopyrite grain (A) with an inclusion of pyrrhotite (po), and adjacent to pyrite (py). Minor chalcopyrite (cp) occurs in the lower right. 200x, 08-33, 230.55.

and ankerite. Late stage calcite is also present. Arsenopyrite and pyrite are common in carbonate-quartz veins and veinlets.

9.3 Synthesis of Mineralization and Alteration

The types of alteration stages and their sequence are consistent with other IRGS deposits and prospects of the Tintina Gold Belt (Newberry and others, 1995; McCoy and others, 1997). This is important as it strongly supports the interpretation that mineralization at Livengood is part of an intrusion-related mineralizing system. Although it is possible that each alteration stage is the product of independent hydrothermal events, the mineralogy of each alteration type suggests that the various stages formed as part of an evolving, cooling system with initial biotite and pyrrhotite being the highest temperature and subsequent lower temperature assemblages following (**Figure 9.4**). This patterning can also be interpreted as consistent with the chemical evolution of hydrothermal fluids emanating from an intrusive source.

Gold shows a strong correlation with arsenopyrite. However, arsenopyrite has been introduced at least at the biotite alteration stage and significantly at the carbonate stage. Some amount of arsenopyrite also may have been introduced at the albite and sericite alteration stages. It is unclear, though, whether gold has been introduced during all of these stages or mostly during a particular stage. Understanding these relationships is part of ITH's current exploration program.

10.0 Exploration

10.1 Past Exploration

Several companies have explored the Livengood area as outlined in Section 6 (History). That work identified a sizeable area of anomalous gold in soil samples and intervals of anomalous gold mineralization in drill holes (described in previous sections).

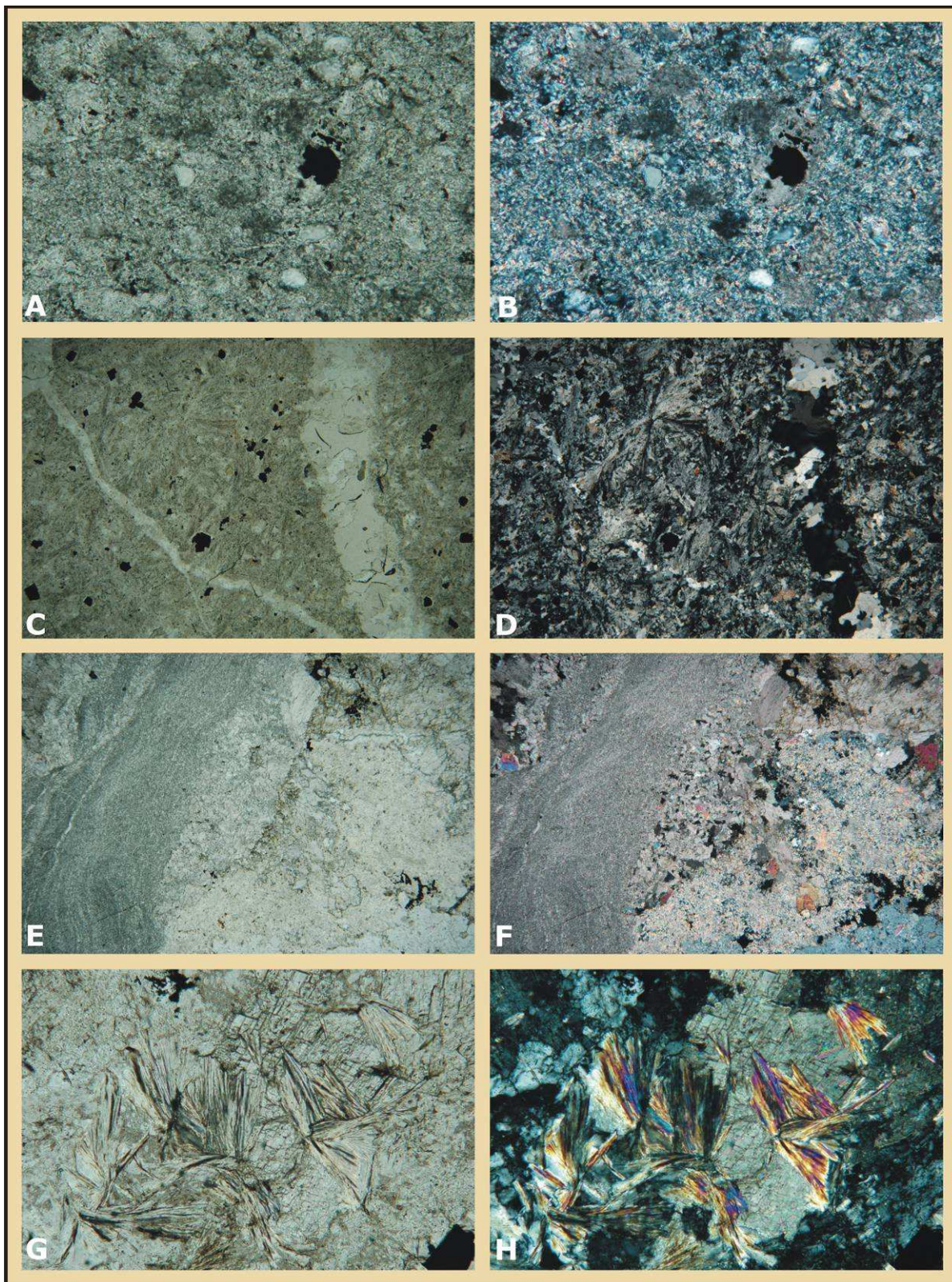


Figure 9.3. Photomicrographs of characteristic alteration among rocks at Money Knob. Plane light on the left; crossed polarized light on the right. **A and B)** Sericite and carbonate replace a silty phyllite

(MK07-18, 76.0m). **C and D)** A quartz-carbonate veinlet crosscuts albitized volcanic rock (MK07-18, 247.5m). **E and F)** Carbonate (upper left 2/3rds of section) and tremolite (lower right 1/3 of section) replace mafic rock. 25x; 02-21, 19.35. **G and H)** Pyrophyllite sprays appear to be after carbonate. Other examples appear to be before carbonate. 200x; 07-20, 61.2.

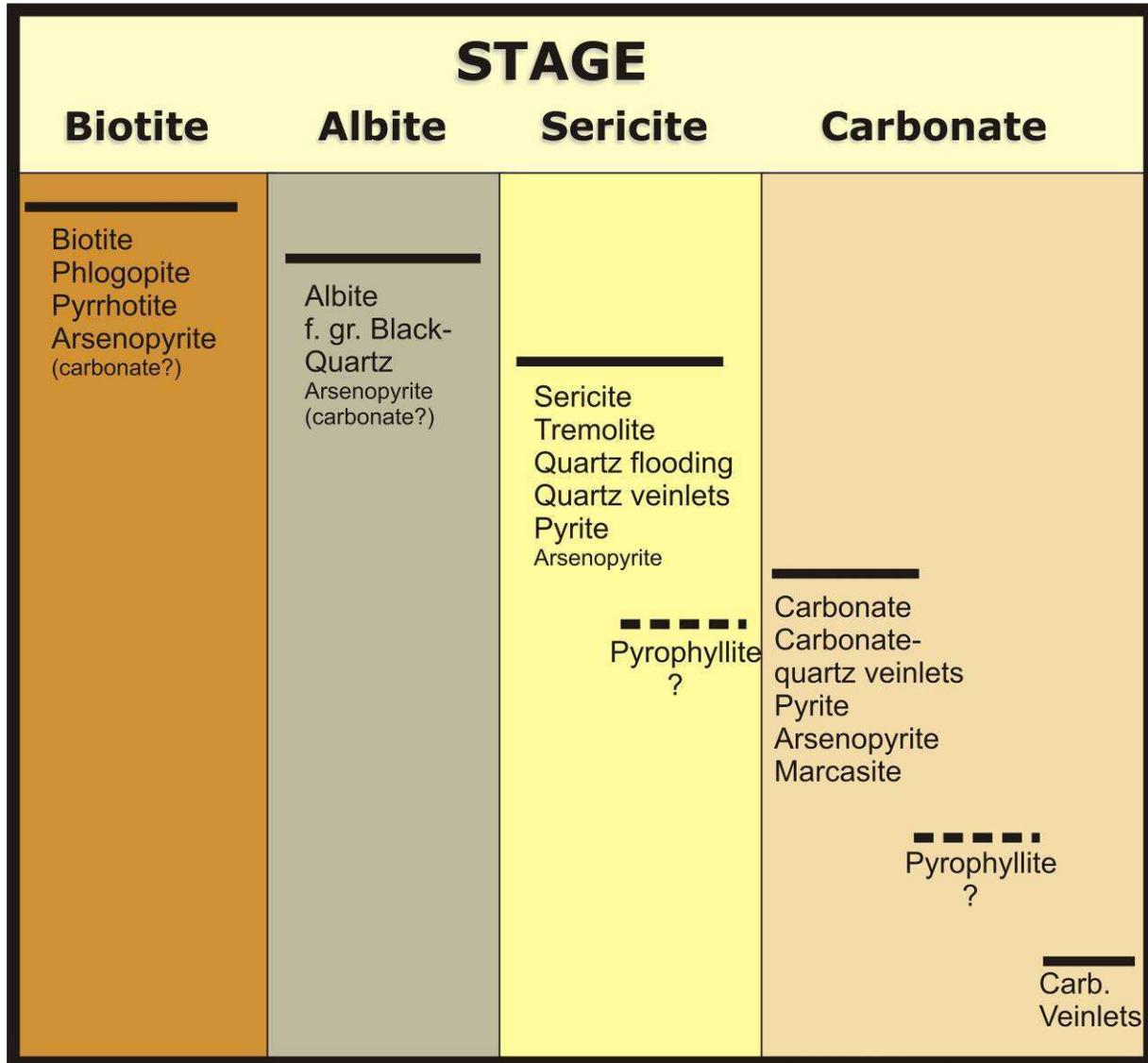


Figure 9.4 Interpreted paragenetic sequence of key alteration and mineralization stages. Gold occurs with arsenopyrite and may have been introduced during all stages or dominantly during particular stage(s).

ITH advanced the soil sampling coverage in 2006 and 2007 by collecting an additional 361 samples. These samples helped improve definition of anomalous gold in soil on the southwest side of Money Knob and between Money Knob and Radio Knob.

ITH undertook drilling of the surface geochemical anomalies in 2006 with favourable results. In 2007, the area was drilled sufficiently to produce a resource evaluation (Giroux, 2007; Klipfel and Giroux, 2008a) and a program for 2008 was planned that would further that evaluation. Drill results through September 27, 2008 were used as part of a revised resource evaluation in October, 2008 (Giroux, 2008; Klipfel and Giroux, 2008b). Geochemical results received and drilling completed after that date were used for a subsequent resource update (Giroux, 2009).

10.2 Current Exploration

This report updates past results with the addition of drill hole data from the winter 2009 drill campaign. To date, ITH has drilled 38,118m in 142 RC holes and 7,678m in 29 diamond core holes. Assayed sample data from these holes, along with past holes from other explorers, has allowed four rounds of resource estimation (2008 early, 2008 fall, early 2009 and mid-year 2009). Drill results from this most recent evaluation are included in the resource evaluation presented in Section 17 (Resource Evaluation).

The 2009 summer drill program is currently in progress and is anticipated to complete 120 more drill holes. Results from these drill holes will form the basis for a further updated resource evaluation later this year.

11.0 Drilling

11.1 Past Drilling

All of the companies that have explored at Livengood in the past, except Cambior, have undertaken drill programs to evaluate the district. In each case, drill holes targeted different geologic concepts such as veins in bedrock beneath the alluvial gold. AGA initially, and ITH later, focussed drilling on possible mineralization beneath and down dip from the surface soil anomaly area (**Figure 11.1**).

Drilling since 2003 by AGA and ITH is summarized in **Table 11.1**. Drilling in 2003 by AGA consisted of 1,514 m of vertical and angled reverse circulation (RC) drilling in eight holes. It identified broad zones of gold mineralization (BAF-7; **Table 9.1**). Drilling in 2004 by AGA consisted of 654m of HQ coring in 4 diamond drill holes designed to test for gold beneath the thrust fault at the base of the Cambrian rocks. These holes were up to 1.7 km to the west of 2003 drill holes. They identified thick zones of gold mineralization in Devonian rocks beneath relatively barren, thrust-emplaced Cambrian rocks (MK-04-03: 96m@>0.5 g/t in 2 intersections). These results highlighted the fact that significant mineralization could exist beyond the limits of the main soil anomaly, particularly in blind locations beneath thrust faults.

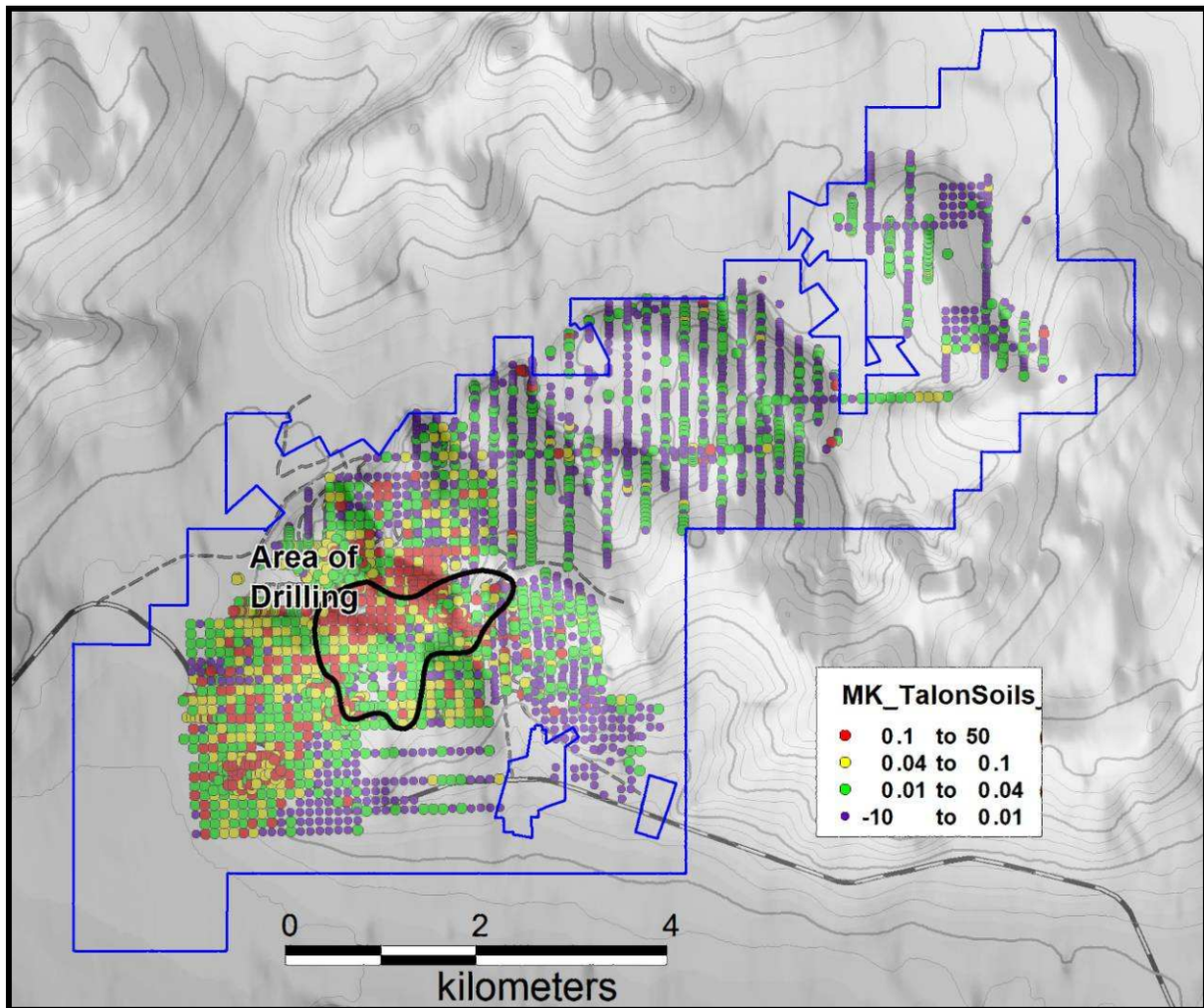


Figure 11.1 Distribution of drilling in the Money Knob area with respect to anomalous soil samples. The majority of the soil geochemical target remains untested.

No drilling took place in 2005.

In 2006, ITH drilled 1,230m of core (HQ) in 8 holes and continued to demonstrate the presence of mineralization over a broader area. The 2007 campaign consisted of 14 diamond drill holes for a total of 4,400m. These holes focused on extending and defining the geologic setting of mineralization first recognized in MK-04-03. This mineralization was originally thought to be hosted primarily in the Devonian volcanic rocks. However, as drilling has progressed, it has become clear that mineralization is strongest in the volcanic rocks, but occurs in all rock types at Money Knob (**Figure 11.2**).

TABLE 11.1
SUMMARY OF AGA AND ITH DRILLING AT LIVENGOOD

Year	DDH	m	RC	m	Results
2003	-	-	8	1,514	Broad zones of Au mineralization
2004	4	654	-	-	Discovered Devonian volcanics as preferential host rock
2005	-	-	-	-	No drilling
2006	8	1230	-	-	Drilled first >100gram meter intersection in Devonian volcanics
2007	14	4,400	-	-	Defined continuity of volcanics and mineralization. Discovered first sediment-hosted mineralization
2008	7	2,040	108	29,040	Discovered core zone where sericite alteration mineralizes all rock types. Delineated 6.8M oz indicated and inferred resource
Spring 2009	-	-	34	9,650	Continued definition of core zone. Discovery of SW extension.

Based on favourable results in 2007, the 2008 program consisted of 30,653m of RC and core in 108 RC and 7 core holes. These holes were designed to improve definition and expand the resource calculated early in 2008 based on 2007 drill data. The 2008 drill program did not identify limits to mineralization in any direction. Instead, a thicker mineralized zone was identified (up to 200m; **Table 9.1**). In addition, this campaign highlighted the fact that mineralization occurs in all rock types, not just in Devonian volcanic rocks. This is important as it indicates that there is broader potential for mineralization than envisioned prior to the 2008 drill program.

11.2 Current Drilling

The drilling completed in the spring of 2009 (February through April) consisted of 34 RC holes for a total of 9,650m. These holes were drilled in areas designated as wetlands and are only accessible in winter when ground is frozen and surface disturbance can be minimized. These holes filled-in areas between other previous holes and stepped-out to new locations to test the limits of mineralization. The data also contributed to a new resource estimate that is part of this report.

The summer 2009 drill program commenced in June, 2009. Holes drilled in this program will continue to test the extent of mineralization. Also, some holes will be drilled to the east to test for alternate structures that might control mineralization. A couple of deep holes (~750m) are planned to test for mineralization at depth.

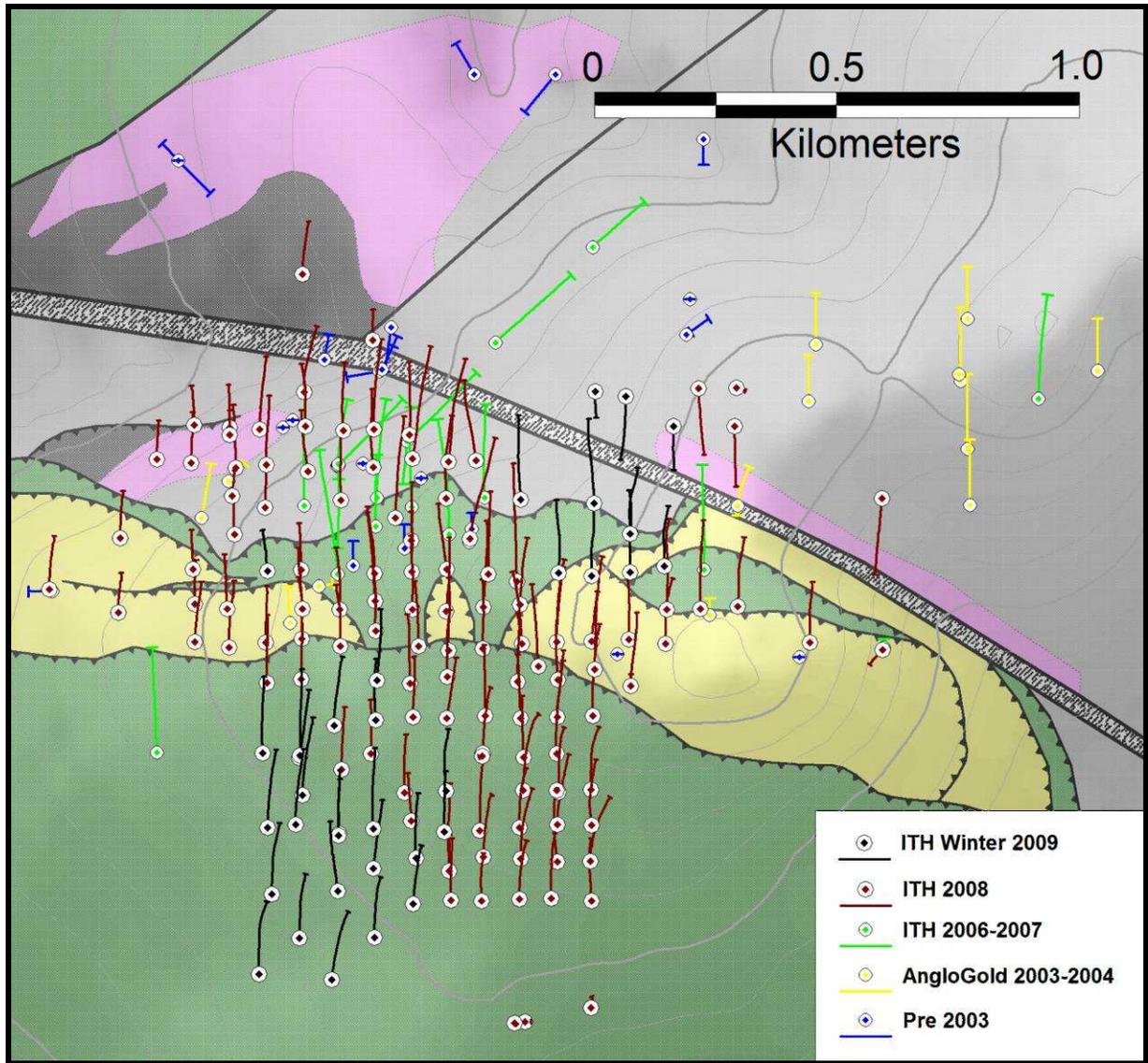


Figure 11.2 Distribution of drilling in the Money Knob area according to year and company.

In the winter of 2009-2010, ITH will be undertaking a winter drill program within areas that are sensitive to disturbance during the summer season. This drilling will allow the infill of information in key areas and further expansion of the mineralized area to the southwest.

11.3 Drill Procedures

To date, virtually all drill holes at Money Knob are drilled in a northerly direction at an inclination of 50 degrees in order to best intercept the south dipping structures and mineralized zones as close to perpendicular as possible. Most holes have been spaced at 75m along lines 75m apart. A few holes are more closely spaced. With depth, holes steepen 10-20 degrees depending upon the length. Most holes have been drilled to depths of 250-300m.

Diamond drill core is recovered using triple tube techniques to ensure good recovery and confidence in core orientation. Recovery is excellent being greater than 95% over the course of the entire program. The core is oriented using the ACT system and/or the EZ Mark tool. Core is marked so that a continuous line is located along the base of the core as long as core pieces can be matched continuously from the marked top of the run. Subsequent runs are matched also. Oriented core is important for recovery of structural, vein, and contact orientation information and is essential for interpreting fault and dike orientations on sections.

After marking the core for its orientation, the drill core is placed as an entire run in a case of prepared PVC pipe and sealed until opened by core loggers at ITH's core shed. This custom procedure has been implemented to assure minimal breakage or crumbling of core between retrieval from the hole and transfer to boxes by the logging geologist. Core is cleaned, measured, marked, labelled, and logged by contract geologists from Northern Associates, Inc.

Reverse circulation holes are bored and cased for the upper 0-30m to prevent downhole contamination and to help keep the hole open for ease of drilling at greater depths. Recovery of sample material from RC holes is done via a cyclone and dry or wet splitter according to conditions. Sample chips are split into 3 recovery points (**Figure 11.3**): one is the interval sample, the second is an equivalent split "met" sample, and the third smaller split is used to collect chips for logging purposes. These chips are placed in standard chip trays. Samples are collected in porous polybags that allow retention of sample material and evaporative seepage of water from the sample.

Drill hole locations are determined by sub-meter differential GPS surveys at the drill collar. Initial azimuth of drill hole collars are measured using a tripod mounted transit compass in conjunction with a laser alignment device mounted on the hole collar (**Figure 11.3**).

Down hole surveys of core and reverse circulation drill holes are completed using the Gyro-Shot survey instrument manufactured by Icefield Tools Corporation. Precision and accuracy of this method was assessed in 2008 through a series of duplicate surveys using this instrument and by comparison in holes surveyed by the EZ-Shot (magnetic) borehole surveying device. Results of surveys and duplicate tests show normal minor deviation in azimuth and inclination with reproducibility within a close margin of error. In 2009, a duplicate survey performed by the Gyro-Shot instrument measuring the same hole twice (MK-RC-0195 to 985 feet) and a tandem survey performed by running two Gyro-Shot instruments simultaneously on the same probe assembly (MK-RC-0178 to 900 feet), demonstrated close replication and agreement between the surveys. The 3-D coordinates at the maximum depth of the paired surveys plot to within 1% of the coordinates in the corresponding survey relative to length of hole surveyed. Drill hole surveys were completed by Northern Associates, Inc. and were observed in the field by Dr. Klipfel.

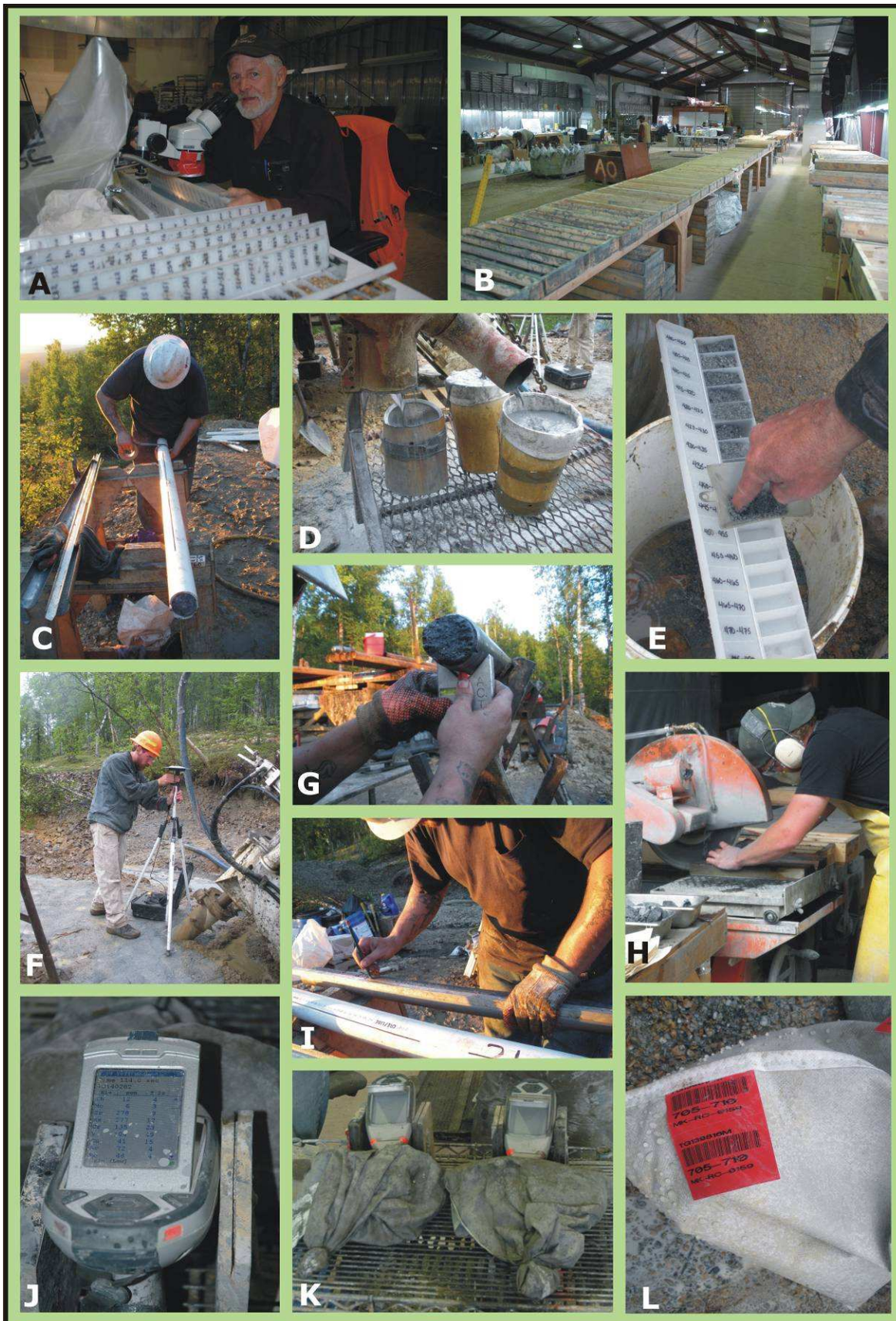


Figure 11.3 Photos of various exploration functions. A) ITH geologist logging RC chips with a binocular microscope. B) View of ITH'S core shed and core boxes in the foreground. C) Driller taping core securely in PVC holder/carrier. Core barrel parts are on the left. D) RC drilling chips are split into 3 collection points, the sample (foreground bucket), the met sample (background bucket), and the visual chip sieve for logging purposes (left). E) A representative sample of RC chips is retained in chip trays with individual compartments for each 5' interval. F) Drill hole collars are surveyed with a differential GPS instrument. G) The driller marks the core to indicate its oriented position with respect to the core barrel. H) Drill core is sawed in half with a diamond saw at the core shed. I) The driller marks a line along the base of the core to indicate its oriented position. J) Niton portable XRF instrument records trace-element abundances prior to shipment of samples to the lab. K) Trace elements are measured by two NITON portable XRF instruments for all RC samples prior to shipment to the lab for assay and multi-element ICP analyses. L) Example of porous polybag which allows the escape of water, but not sample material. Pre-printed labels indicate drill hole, depth interval, sample number, and bar-coded sample ID information.

The RC drilling in 2003 was conducted by Layne Christiansen Company using an MPD 1500 Track RC drill. Drilling in 2004 was also by Layne using a CS1000 core drill. No drilling took place in 2005. In 2006, 2007, 2008, and 2009, diamond core drilling was conducted by AK Drilling Inc, and Layne Christensen. RC drilling was by AK Drilling, Inc., and T and J Enterprises.

12.0 Sampling Method and Approach

12.1 Past Sampling

The sampling procedures of previous companies are not known but the major companies that did the work are known for their conscientious QA/QC protocols. Sample data from past programs are consistent with more recent data generated by AGA and ITH. On this basis, there is no reason to doubt the validity or credibility of samples from Occidental, AMAX, Homestake, or Placer Dome. The similarity of results for each program suggests that sample collection and analytical procedures are sufficiently similar to allow use of their data by ITH in current exploration efforts.

For samples collected by AGA, all soil, stream sediment, rock, and drill sampling was done according to AGA in-house protocols for geochemical sampling. These protocols specified technical procedures for collection and documentation of samples. In general, -80 and -200 mesh material was analyzed for soils and stream sediment respectively. Dr. Klipfel reviewed these protocols in 2006 as well as AGA's security procedures and verified that they met or exceeded standard industry practices. Sampling procedures remained the same through the course of the 2003 and 2004 exploration programs.

All AGA geochemical samples were secured and shipped to Fairbanks according to AGA protocols for sample preparation (drying, crushing, sieving, and pulverizing) at ALS-Chemex in 2003 and Alaska Assay in 2004. Sample splits (300-500g for rock material; -80 mesh for soil samples) were sent to

ALS Chemex in Vancouver for analysis. Analytical methods used were standard 50g fire assay with AA finish and four-acid digestion, multi-element ICP-MS. These are standard analytical packages for the exploration industry and are performed to a high standard. Analytical accuracy and precision were monitored by the analysis of reagent blanks, reference material and replicate samples. Quality control was further assured by the use of international and in-house standards. ALS Chemex is accredited by the Standards Council of Canada, NATA (Australia) and also has ISO 17025 and 9001 accreditation.

AGA reverse circulation drill samples were collected at five foot intervals as measured by the driller. Pulverized material from the hole was passed through a cyclone to separate the solids from the drilling fluid and then over a spinning conical splitter. The splitter was set to collect two identical splits each of which weighed 2-5 kg. Representative material was also collected and saved in chip trays for later visual inspection. The split material was put into pre-numbered bags by the drillers' helpers on site. One of the splits was sent for analysis while the other was retained for future reference. Samples were secured and transported to the sample preparation facility of ALS Chemex in Fairbanks for drying, crushing, pulverization, and splitting. 120 gram splits were sent to Vancouver for analysis by standard 50 gm fire assay with AA finish and multi-element ICP-MS. The RC chips were logged by project geologists by recording basic information on the lithology, alteration, and mineralization for each interval.

AGA's core material was collected at the drill site and placed in core boxes under the supervision of an experienced geologist and Qualified Person for the purposes of NI 43-101. It was logged for rock type, alteration, structure, and with detailed descriptions. Dr. Klipfel examined the core logs and core from the four 2004 holes and can verify the reliability of the logging. Sample intervals were determined on the basis of the distribution of veining and alteration with a minimum sample width of 30 cm and the maximum width of 1.5m. Samples were collected to isolate different components of the alteration and mineralization to characterize them.

After the samples were marked, the core was sawed in half, and one half sent for analysis. The other half was either kept on site or at AGA's core storage facility in Fairbanks. The average recovery in the core program was in excess of 90% and there is no indication that poor recovery is an issue in the interpretation of the assay data. Sampling was selective but barren samples were always collected to bracket zones of mineralization so that reliable boundaries could be defined in the intercepts. Dr. Klipfel examined this core in the course of the site visits.

12.2 Current Sampling

ITH has adopted and continued the sampling protocols used by AGA and described in the previous section, with the exception that all drill holes are sampled from surface to total depth. In addition, ITH has implemented a number of customized steps in their procedures to minimize errors and assure the integrity of sample material. This assures a high level of reliability in the sample data set and assures continuity of methodology, laboratory standards and conventions as well as confidence in the data generated. All core samples are weighed prior to shipping to the ALS-Chemex facility in Fairbanks. These weights are compared to the laboratory received weights to confirm that the samples were logged in correctly. RC samples are collected in pre-numbered, bar-coded bags (**Figure 11.3**). They are logged in on-site by ITH using the barcodes to prepare the shipments and ALS Chemex uses the

same barcodes to log the samples into their system. The sample weights are recorded at various stages in the preparation process. These procedures minimize labelling and other potential errors and add an extra level of assurance that the sample is tracked correctly and matched with the data generated by that sample.

Core samples are no longer placed in a core box by the drillers. Instead, core is slid from the core barrel into a half-section of PVC pipe, covered with the other half of PVC pipe, and sealed for transport to the logging shed at ITH's camp (**Figure 11.3**). This procedure minimizes disturbance to the core, prevents unnecessary breakage, and minimizes crumbling of core prior to logging by a geologist.

13.0 Sample Preparation, Analyses and Security

13.1 Past Procedures

Soil and drill samples obtained in 2003 and 2004 exploration programs were subject to AGA's in-house methodology and Quality Assurance/Quality Control (QA/QC) protocols. Samples were analyzed by various methods by different laboratories.

The QA/QC program implemented by AGA met or exceeded industry standards. The program involved analysis of blanks, standards and duplicates. Blanks help assess the presence of any contamination that might be introduced by analytical equipment. Standards are used to assess the accuracy of the analyses, and duplicates help assess the reproducibility or precision of the analytical methods and equipment used.

All sampling campaigns were subject to insertion of blanks and standards at a rate of 1 blank and 1 standard for every 23 samples (total = 2QA/QC samples per 25 submitted samples). Blank samples consist of material known to contain below detection amounts of the metal for which the sample is being tested. Standards consist of sealed sachets of material with a certified abundance of the metal for which the sample is being tested. Standards were purchased from RockLabs and GeoStats.

Duplicate core and rock samples were run from pulp and coarse reject splits along with sample repeats approximately every 20 samples. Duplicate samples were also collected at the drill rig for 2003 RC drilling. Results of AGA's QA/QC program were reviewed by Dr. Klipfel in 2006 and in subsequent visits and reports. Overall, the QA/QC samples indicate that sampling and analytical work is accurate and reliable. In 2004, there were two instances of issues with blanks and standards out of compliance with AGA protocols, but these were satisfactorily resolved by AGA. The sample database did not appear to be compromised.

13.2 Current Procedures

ITH has continued with the QA/QC protocol of AGA as described above and increased the number of control samples (blanks and standards) to 1 in 10. Duplicate splits of drill samples are prepared for every 20 samples. ITH has undertaken rigorous protocols to assure accurate and precise results. Among other efforts, weights are tracked throughout the various steps performed in the laboratory to assure accurate assignment of results to the appropriate sample. ITH weighs all core samples before shipping. They are then reweighed by the laboratory when received and logged in. RC samples are dried and then weighed at the laboratory. Sample reject material is weighed again by the laboratory after the sample aliquot has been removed for pulverization. This tracking of sample weights enables constant verification of quality throughout the preparation process. Key results of this protocol include minimization of sample switches and transcription errors.

Samples are analyzed by standard 50g fire assay for the gold determinations. All core samples and select RC drilling samples are also submitted for multi-element ICP-MS analyses using a 4 acid digestion technique. All RC samples are analyzed on site for trace elements using a Thermo Fisher Scientific NITON portable XRF before shipment to the laboratory (**Figure 11.3**).

ITH geologic staff has developed a set of decision criteria that compare the abundance of Cr, Ni, Th, Zr, Mo, and V for determination of ultramafic, volcanic, Cretaceous intrusive (dikes), Upper Sediment, and Lower Sediment rocks. These results are cross checked with visual logging and ICP data before a final lithologic determination is entered in the database. The advantage of this type of procedure is that rock types can be more readily and more consistently identified in spite of significant alteration and replacement of original rock textures and minerals. Also, because arsenic correlates strongly with gold, an XRF determination of arsenic abundance has helped ITH anticipate gold-bearing zones before assays are returned. This information has proved constructive for drill planning and execution.

The QA/QC data from ITH sampling program has been reviewed by Dr. Klipfel. Analyses of blanks and standards that fall outside of an acceptable range, such as 3x detection limits for blanks or 10% for standards, are flagged for investigation. Unless a suitable explanation, such as a sample switch, can be found, the error is reported to the laboratory and the sample intervals around the questionable sample are rerun. A new certificate is issued by the lab for the reanalysis if the correct values for the standards and blanks are determined. Errors are generally attributable to sample switches, weighing errors and contamination of the first sample in a batch. Multi-element QA/QC is monitored using the compositions of the blank and standard materials.

Duplicate samples are used to assess reproducibility of the laboratory procedures and to ensure that the sampling procedure is representative. Pulp duplicates (334 in 2008), representing multiple assays of the same pulverized material show that the laboratory procedures are precise and that the pulp material is uniform with errors of mostly less than 10% (**Figure 13.1**). Errors greater than 10% are believed to be due to normal nugget effect typical of gold deposits.

As the number of samples increases with each drilling campaign, it appears that there are local variations in the scale of nugget effect. The result is that some duplicates at higher values of gold (e.g. >3 g/t Au) show higher variance in reproducibility. Dr. Klipfel has evaluated this issue carefully and believes it is the result of normal nugget effect where a grain of relatively coarse gold ends up in one

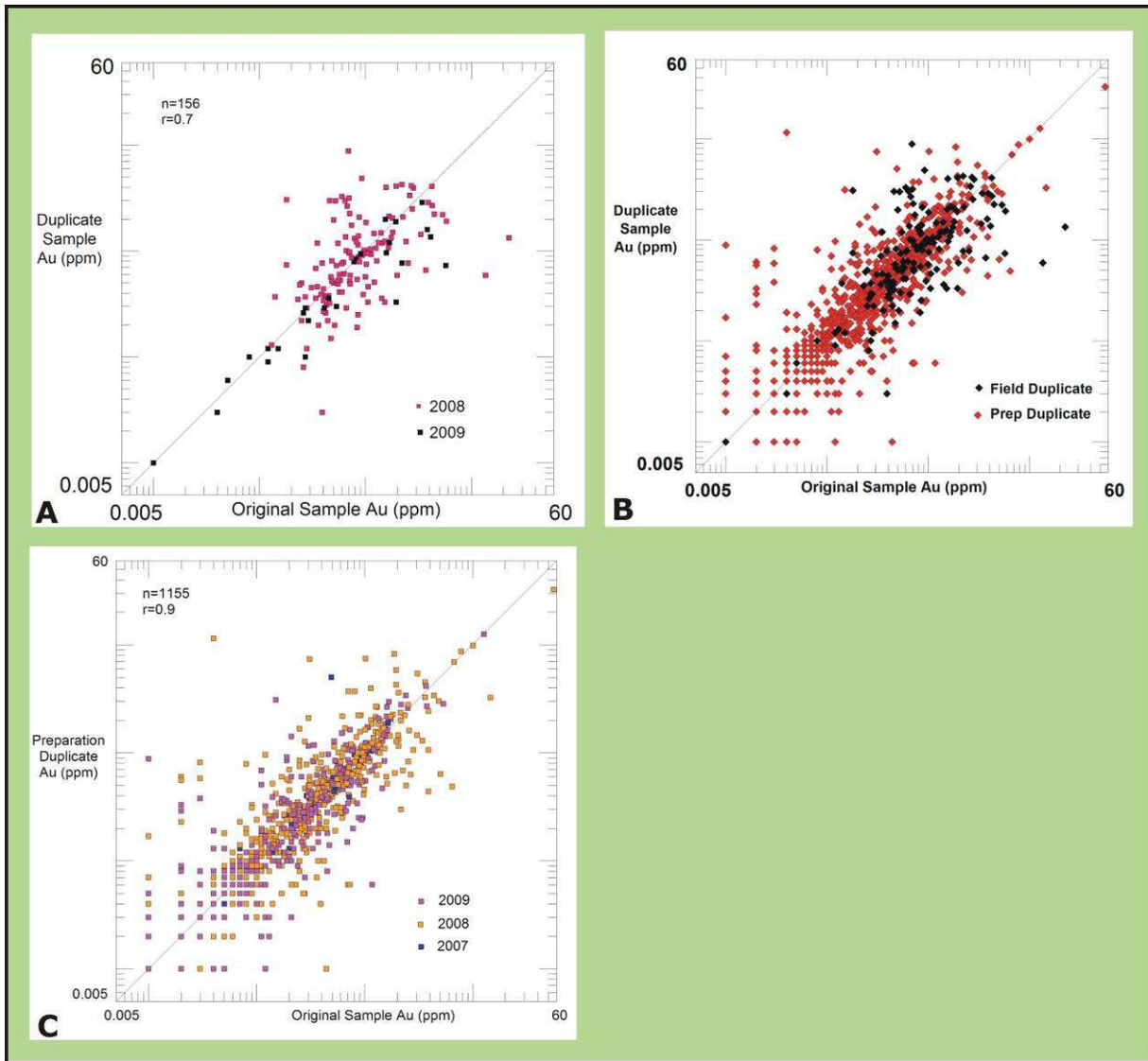


Figure 13.1. These scattergram plots show how different categories of sample duplicates compare with original sample results. The diagonal line has a slope of 1. Perfect duplication of results would plot on this line. Variation and scatter is interpreted to be the product of normal nugget effect. **A)** 2008 and 2009 duplicate vs. original samples; n= 156. The envelope of points flares with increasing grade. This is typical of nugget effect which becomes more pronounced at higher grades. **B)** Comparison of field duplicates (black dots) with prep duplicates created in the lab (red dots). Points overlap without particular bias. **C)** Prep duplicates vs. original sample by year. Scatter is similar to that in B.

split and not the other, thus producing a high value in one run and a lower value in another. This can be tested by comparing the blanks and standards for that range of samples and verify that these values are accurate and precise (**Figure 13.2**). Also, reproducibility tends to improve as gold values decrease except as the detection limit is approached (e.g. 0.005 vs. 0.01 g/t = 100% error, but is at the detection

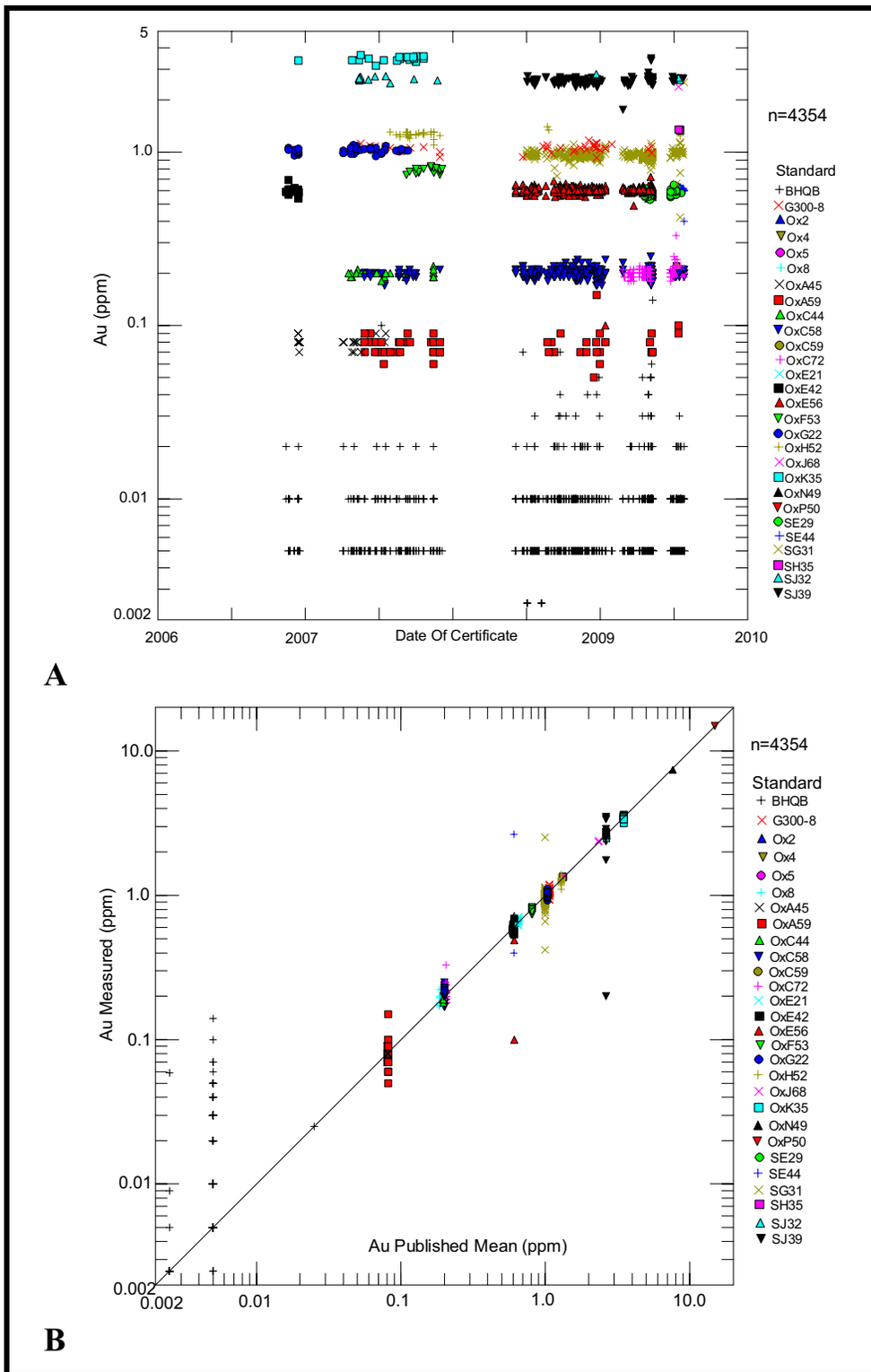


Figure 13.2. X-Y scattergrams showing the stated value of standards vs. the measured value by the lab. **A)** values plotted as a function of time to check for drift in results over time. The horizontal nature of the points for each value indicates that drift is minimal to non-existent. **B)** values are plotted according to measured value vs. stated values of a standard placed in the sample stream.

limit and normal error envelope). This is most likely due to more even distribution of smaller gold grains so that an equal number of fine grains end up in each sample split. This level of variation due to nugget effect is deemed unlikely to impact the data set or the resource evaluation, because for each instance of a value in one sample being higher than in its paired duplicate, there should be an equal number of lower values recorded which missed the higher value split.

Coarse duplicates (736 in 2008, 187 in 2007), created by splitting either core samples after coarse crushing or splitting raw RC chips, show a somewhat higher degree of variability but demonstrate no bias to either high or low grade ($r=0.85$, Mean original samples = 0.54g/t, Mean of duplicates=0.58g/t). The reproducibility of most pulp duplicates also indicates that most of the gold is not so coarse that it causes major nugget effects. The variability in the coarse duplicates indicates that gold grains are not uniformly distributed within the sample material. This is consistent with the interpretation that gold is, at least partially, hosted in narrow veins and veinlets, which when crushed produce a small number of gold-bearing fragments in the overall sample, thereby causing nugget effect during the coarse sample splitting. In recognition of this effect sample preparation procedures were modified so that 1kg of sample material is now pulverized rather than 350g aliquot previously used. Dr. Klipfel considers these results to be appropriate for Livengood mineralization and indicative of sound QA/QC procedures.

13.3 Data Handling

A project database is maintained by ITH with all drill hole location, survey, logging, sample, and assay information contained therein. As drill holes are completed, data is entered either manually, or through data downloads directly from instruments to the database. Assay information is received electronically from the laboratory and downloaded into the database. Subroutines check for errors and data format consistency.

The creation of sample data for RC drilling begins with pre-numbered sample bags that have drill hole number, sample interval, and sample number printed and bar-coded on a label attached to the bag (**Figure 11.3**). These bags are used at the drill rig for collection of RC chips into a primary sample, a secondary duplicate sample, and a chip sample for logging purposes (**Figure 11.3**). Drill core is sawed in half with a diamond saw with half the core going in a sample bag together with a tear off sample ticket preprinted with the sample number, and the other half retained in core boxes and stored on site.

NITON data collected by the instrument is keyed to the sample number so that data transferred from the NITON “gun” to the database remains matched with the sample number. Chip loggers similarly enter information into the logging database while reviewing chips under a binocular microscope with all intervals keyed to the sample interval and sample number (**Figure 11.3**). These are checked regularly by loggers and rechecked by the senior geologist. Database check and validation tools are also used to detect errors. Core logs are created manually and then the information is entered into a digital format for the database.

Dr. Klipfel has reviewed these procedures and watched the data entry process at various steps at different times on each of the visits. He is satisfied that ITH is diligent in their data management

procedures and have check procedures in place that should identify any issues. He has not completed a thorough check or validation of the database but is not aware of any issues.

14.0 Data Verification

Field and drill core observations made by Dr. Klipfel during site visits are consistent with the style of mineralization and alteration interpreted and reported in ITH documents. Outcrop exposures in drainages, trench faces, road cuts, and along the ridge lines were examined and found to be consistent with existing geological maps.

Drill logs, sections and maps were reviewed and are to a high quality. Provided information is consistent with observations of core and surface exposures.

In 2006, Dr. Klipfel collected a single sample along 3 m of a trench face where intrusive material with quartz veins is exposed. This sample was crushed, split, pulverized and assayed with a 50 g fire-assay AA finish method by ALS Chemex in Reno, Nevada. The sample contains 1.31 g/t Au, a value consistent with results from AGA sampling and expectations for material of that type and location.

In 2007, Dr. Klipfel collected seven samples from portions of two different drill holes, MK-07-18 and MK-07-20, from the remaining half of drill core previously sampled by ITH. Samples were selected for a range of gold content and rock type. The range of gold content in these samples is from below detection to 16.8 g/t Au. The core was quartered for the same sample interval as previously collected by ITH. Core material was bagged, labelled and information recorded by Dr. Klipfel and by ITH staff. Sample bags were sealed and transported to the ALS-Chemex laboratory in Fairbanks for sample preparation. Pulverized material was split into 300 gram master pulps and 120 gram analytical pulps before being sent to ALS Chemex in Vancouver for analysis. All samples except one returned results reasonably consistent with results from the ITH original sampling. The single sample that is different contains 0.61 g/t Au compared to 6.92 g/t Au in the original ITH analysis. This discrepancy is similar to the few discrepancies that occur in ITH's QA/QC sample duplication procedures. For this reason, the discrepancy is interpreted to reflect normal variation attributable to nugget effect as described in section 13.2. To the extent that this type of error is throughout the database, it is equally likely that a corresponding number of samples report low when the other half of core might report higher.

In 2008, 31 samples (26 RC and 5 core) were collected by Dr. Klipfel for verification analyses. These samples came from 5 different RC holes and 1 core hole. Samples were selected at random and specifically for a range of gold content from near detection limits (0.005 g/t Au) to high grade (20.9 g/t Au). Half-core that remains after a first sample was quartered and analyzed. Two standard and two duplicate samples demonstrated good reproducibility. RC samples demonstrated reasonable reproducibility, and core samples showed a range. No systematic bias was observed. Dr. Klipfel interprets these results to show normal scatter and nugget effect typical of mineralization at Livengood and for gold in general.

As a check of the data generated during the 2009 winter program, and the source of updated information in this report, Dr. Klipfel selected 28 samples from the duplicates collected by ITH from the winter program. These samples were selected to be representative of a range of rock type and gold values from different holes. Results show very good accuracy and precision for the standard and blank samples included with the sample set. The duplicate sample shows variation (2.13 vs. 2.89) of about 25%. Five other samples within this batch show significant variation between the original and duplicate analysis. For this reason, both the original and duplicate samples were re-analyzed. The values from these four runs show consistent variation among samples with higher gold values (e.g. 1 or more runs with higher values) for at least one run out of the four runs (**Figure 14.1**). It also shows minimal variation among samples with very low gold content. Importantly, samples with minimal or no gold (≤ 0.1 g/t Au) show consistency and repeatability. When plotted in log-log format, the envelope of variation becomes smooth, again suggesting a natural nugget effect. This assumes that the gold at Money Knob is consistent with the concept that natural systems follow logarithmic abundance patterns (Levinson, 1974; Rose and others, 1979).

In addition to four rounds of sample verification, Dr. Klipfel witnessed the sluicing and panning of concentrated “clean up” material shovelled from a trench face in 2006. The material contained a significant amount of fine colors as seen in the panning dish verifying the presence of free gold at a range of sizes in that part of the trench face.

Data from duplicates, standards, and splits for drilling after September 27th, 2008 have been reviewed by Dr. Klipfel and conform to previous QA/QC assessments.

Dr. Klipfel has not verified all sample types or material reported. To the best of Dr. Klipfel’s knowledge, ITH has been diligent in their sampling procedures and efforts to maintain accurate and reliable results.

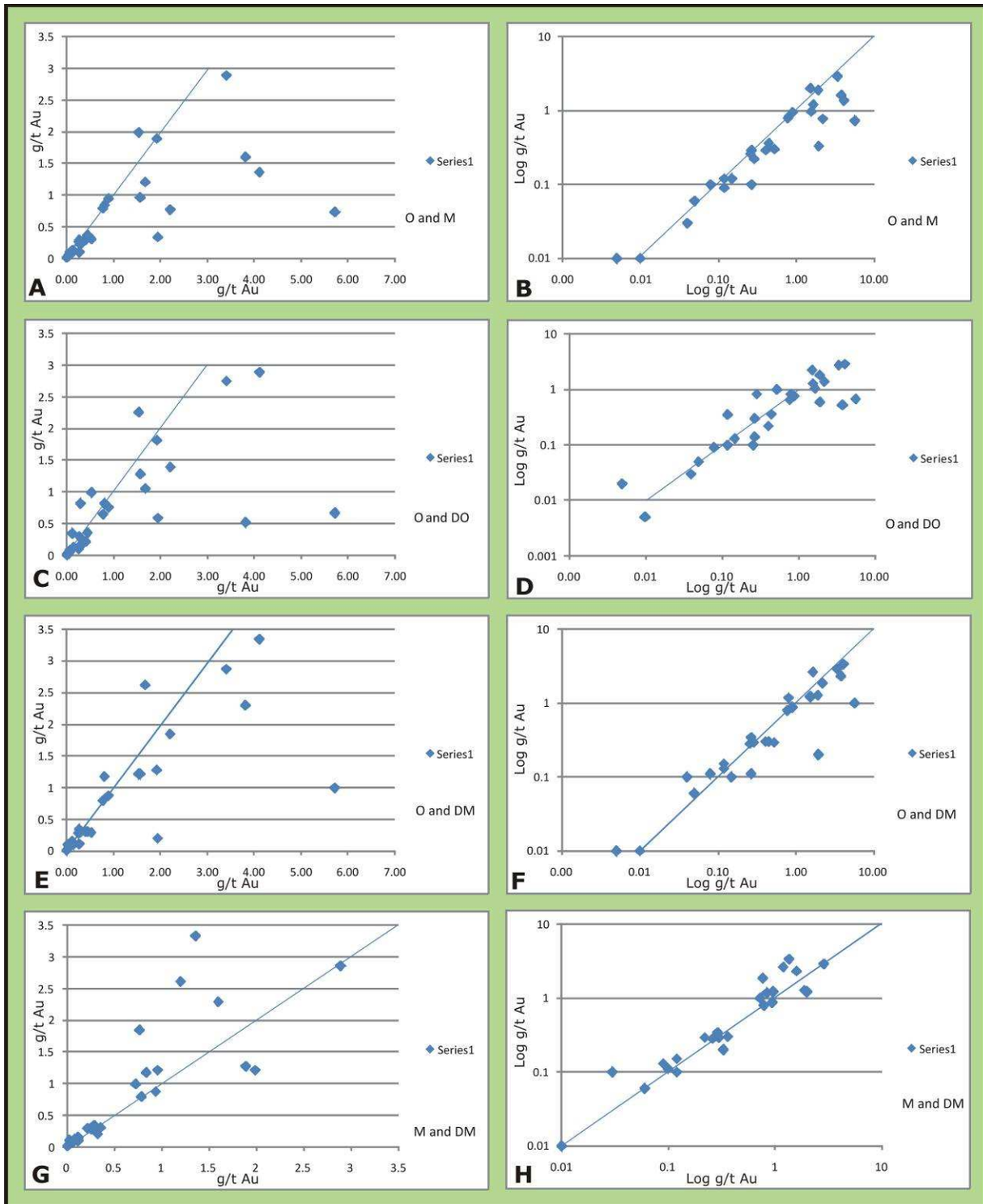


Figure 14.1 X-Y scatter plots of original and duplicate sample data for check samples collected by Dr. Klipfel as part of data validation procedures. The diagrams on the left are plotted with numeric scales. The diagrams on the right are plotted with log-log scales. The scatter increases with grade on diagrams with numeric scales while the envelope of points remains approximately parallel to the “unity” line. This is consistent with data following lognormal abundance pattern typical of natural elemental

abundance patterns. **A and B)** original vs. “met” splits. **C and D)** original vs. duplicate original splits. **E and F)** original vs. duplicate “met” sample. **G and H)** met and duplicate met samples. These diagrams collectively indicate a lack of consistent bias and show that different splits show variation consistent with nugget effect at all grades, but more pronounced at higher grades.

15.0 Adjacent Properties

Another claim block called the Shorty Creek claims is controlled by Select Resources and is located approximately 10 km to the SW of the Livengood project area. This area is actively being explored for gold mineralization by Select Resources.

The Alaska Pipeline, the main means of transporting crude oil from Alaska’s North Slope to the south coast of Alaska, runs northwest-southeast about 6 km to the west. This feature is not expected to have any impact on the project.

16.0 Mineral Processing and Metallurgical Testing

16.1 Metallurgical Testing

In 2004, AGA attempted to test the cyanide solubility of gold in drill sample material by analyzing samples containing more than 200 ppb Au. Samples were sent to ALS Chemex for a 30g cold cyanide leach assay (Au-AA24). 198 samples were analyzed in this manner and they show consistent CN soluble assays, on average about 60% of the fire assay value (AGA in house memorandum to files). The significance of this result is unclear because there are many variables which could affect this outcome. These include small sample size, nugget effect, host rock type, sulphide content, other mineral content, encapsulation, and possible inappropriate testing method. Of these, nugget effect is expected when there is coarse free gold which was witnessed by Dr. Klipfel in the sluice sample of trench face material and has been seen in drill core. Sulphide and organic carbon are present and also could be significant factors. In an effort to determine which minerals might impact the cyanide test, AGA used principle component analysis for four sets of ‘factors’. They concluded that As and Sb had little impact, but that sulphide content and coarse gold were the leading contenders for lowering recovery in the CN leach samples.

The test was deemed inconclusive due to small sample size and nugget effect. However, it should be an indicator of processing and recovery possibilities and issues. It also showed that gold and sulphide characterization studies are needed for metallurgical and process planning. Any such study should address sample size, coarse free gold content, distribution and location of gold in host rock, material type (shale, volcanic, intrusive), sulphide species, and organic carbon content. At this stage, the results were only considered as a preliminary indicator of potential issues for a cyanide leach process.

In 2006, ITH submitted a single sample of unoxidized vein-related mineralization to Hazen Research for a gold characterization study. The sample showed that the bulk of the gold occurs as micron-scale native gold grains in and adjacent to pyrite and arsenopyrite grains with a smaller number of grains associated with silicate gangue. Cyanide recovery in a bottle roll test was 61% (**Table 16.1**, Sample 1A).

In 2007 six more samples were submitted to Hazen Research for additional gold characterization studies. These samples represented both high and low grade mineralization from oxidized, partially oxidized and unoxidized material. Cyanidation of the samples shows that the cyanide extraction of gold is very high on the oxide and partially oxidized samples (**Table 16.1**) and somewhat less in the sulphide material. Two of the sulphide samples (**Table 16.1**, samples 3 and 1A) were from rock with albitic alteration and they each returned 60% cyanide recovery. The 3rd sulphide sample (**Table 16.1**, sample 5) came from rock with sericite alteration and had only a 42% recovery.

A very important result of this work is the observation that, for all the samples tested in 2007, the bulk of the gold recovered by cyanide extraction is released in the first 16 hours. This implies that the gold is readily available to the cyanide solution. Further studies will address the cyanide extraction on both fine and coarse material as a first step in the determination of the optimal recovery process.

TABLE 16.1
GOLD RECOVERY FROM 2007 CYANIDE EXTRACTION TESTS

Sample #	Mineralization Type	Average Grade (g/t)	% Cyanide Extraction*
1	Oxide Sediments	1.52	99.9%
2	Oxide Sediments High-grade	10.80	96.9%
3	Un-Oxidized Volcanic	1.52	59.7%
4	Oxide Sediments	1.39	99.9%
5	Un-Oxidized Volcanic	1.38	42.3%
6	Weakly Oxidized Volcanic	1.06	90.2%
1A	Volcanic Un-Oxidized	2.30	60.9%

* Samples were 300 gram bottle rolls with sample material crushed to ~200 mesh and sampled every 8-10 hours for a total of 48 hours.

In 2008 an additional 24 samples were submitted to Hazen Research for bottle roll testing on coarse material from a variety of lithologies and oxidation states (**Table 16.2**). This was undertaken as a separate study from a previous one with Chemex. Results indicate that overall average cyanide extraction was approximately 70% with 15 of the 24 samples showing greater than 70% recovery. Interestingly many of the unoxidized samples showed better recovery than some of the partially oxidized samples. These data also show that the majority of the gold is released to solution within the first 16 hours. The same sample materials were submitted to Kappes Cassiday in Reno for fine grinding and tests of gravity recovery and cyanide extraction at a -200 mesh grind. The results are presented in **Table 16.3**.

TABLE 16.2
GOLD RECOVERY FROM 2008 HAZEN CYANIDE
EXTRACTION TESTS (-10 MESH)

Sample ID	Mineralization Type	Hazen Head Au g/t	Chemex Head Au g/t	Calculated Head Au g/t	Residue Assay Au g/t	Hazen Head Extraction	Chemex Head Extraction	Calculated Head Extraction
100112113	Partial Oxide Um	0.48	1.26	0.81	0.17	64%	87%	79%
100123124	Trace Oxide Um	0.83	0.83	0.81	0.33	60%	60%	59%
100588589	Partial Oxide Um	0.88	1.03	1.13	0.47	47%	54%	58%
100772773	Partial Oxide Intr	0.77	0.74	0.96	0.23	70%	69%	76%
100829830	Unoxidized Lower Seds	1.18	1.04	1.33	0.31	74%	70%	77%
101024026	Unox Volc	1.30	0.85	1.04	0.31	76%	64%	70%
101273274	Unox Volc	1.00	0.92	1.11	0.25	75%	73%	78%
101291292	Partial Oxide Volc	1.24	0.71	1.51	0.21	83%	70%	86%
101437438	Partial Oxide Volc	0.60	1.44	1.12	0.46	23%	68%	59%
101548549	Partial Oxide Volc	2.47	1.17	3.22	0.16	94%	86%	95%
101604605	Partial Oxide Volc	1.70	0.80	1.36	0.35	79%	56%	74%
101618619	Partial Oxide Volc	1.15	0.96	1.14	0.47	59%	51%	59%
101774775	Partial Oxide Volc	1.13	0.82	1.06	0.16	86%	80%	85%
101827829	Partial Oxide Volc	0.72	0.84	0.59	0.12	83%	86%	80%
101847849	Partial Oxide Volc	0.80	0.81	1.05	0.44	45%	46%	58%
101896897	Partial Oxide Volc	3.36	1.16	1.17	0.89	74%	23%	24%
102070071	Trace Oxide Volc	0.44	0.49	0.74	0.06	86%	88%	92%
102096097	Trace Oxide Volc	1.35	1.03	0.94	0.28	79%	73%	70%
102536537	Comp Ox Upper Seds	1.67	1.09	0.69	0.07	96%	94%	90%
102575576	Part Oxide Upper Seds	0.77	1.96	1.16	0.05	94%	97%	96%
102642643	Part Oxide Upper Seds	0.58	0.71	0.81	0.25	57%	65%	69%
102886887	Part Oxide Upper Seds	0.96	0.95	1.05	0.69	28%	27%	34%

Sample ID	Mineralization Type	Hazen Head Au g/t	Chemex Head Au g/t	Calculated Head Au g/t	Residue Assay Au g/t	Hazen Head Extraction	Chemex Head Extraction	Calculated Head Extraction
102925926	Part Oxide Upper Seds	1.46	1.16	1.49	0.77	47%	34%	48%
103110111	Part Oxide Upper Seds	0.63	0.91	0.87	0.22	65%	76%	75%

*Samples were 1400 gram bottle rolls with sample material crushed to -10 mesh and sampled in multiples of 4 hours for a total of 72 hours.

TABLE 16.3
GOLD RECOVERY RESULTS FROM KAPPES CASSIDAY CYANIDE
EXTRACTION TESTS (-200 MESH)

Sample ID	Calculated Head, gms Au/MT	Extracted, gms Au/MT	Avg. Tails, gms Au/MT	Au Extracted, %	Leach Time, days	Consumption NaCN, kg/MT	Addition Ca(OH) ₂ , kg/MT
100112113	0.459	0.39	0.073	84.1%	3	1.10	2.75
100123124	0.609	0.47	0.144	76.4%	3	0.45	1.00
100588589	1.686	1.23	0.461	72.7%	3	0.53	2.00
100772773	0.728	0.51	0.221	69.6%	3	2.01	2.75
100829830	1.278	1.06	0.221	82.7%	3	0.55	2.50
101024026	0.620	0.54	0.077	87.6%	3	0.66	2.25
101273274	0.787	0.68	0.105	86.7%	3	0.51	1.50
101291292	1.333	1.21	0.125	90.6%	3	0.81	1.00
101437438	0.819	0.57	0.247	69.8%	3	0.48	1.50
101548549	2.670	2.51	0.162	93.9%	3	0.22	1.50
101604605	0.992	0.83	0.166	83.2%	3	0.37	1.50
101618619	1.434	1.15	0.280	80.5%	3	0.82	2.50
101774775	1.069	1.00	0.068	93.7%	3	0.56	1.50
101827829	2.733	2.67	0.063	97.7%	3	0.66	1.50
101847849	1.279	0.75	0.525	59.0%	3	0.48	1.50
101896897	1.269	0.52	0.747	41.1%	3	0.79	1.50
101925926	1.552	1.00	0.555	64.2%	3	0.12	1.50
102070071	0.594	0.52	0.077	87.0%	3	0.72	2.00
102096097	1.074	0.96	0.117	89.1%	3	0.57	1.50
102536537	0.875	0.84	0.034	96.1%	3	0.69	2.00
102575576	0.927	0.87	0.053	94.3%	3	0.71	1.50
102642643	0.596	0.48	0.120	79.9%	3	2.49	4.00
102886887	0.873	0.36	0.510	41.6%	3	1.28	4.00
103110111	0.711	0.60	0.110	84.6%	3	0.94	2.50
Average	1.124	0.90	0.219	79.4%	--	0.77	1.99

*Samples were 1000 gram bottle rolls with sample material crushed to -200 mesh and sampled in multiples of 4 hours for a total of 72 hours.

Comparing the results of the two test series it is clear that finer grinding significantly improved the overall gold recovery, in some cases as much as 18 percent. The results indicate that the gold is not refractory, but is tightly held in the rock matrix. The gold recovery averaged 79.4 percent on an average head grade of 1.12 g/t. Lime and cyanide consumption data were also gathered during this series of tests and are presented in **Table 16.3**.

Additional test work is underway on 35 composites made up of 1195 individual samples from the Livengood drilling campaign. The composites are of eight different stratigraphic units further delineated by the degree of oxidation and gold grade. The test work will further investigate the chemical and physical characteristics of the mineralization, and the effectiveness of gravity and cyanidation for gold recovery.

16.2 Mineral Processing

Based on the test work discussed previously and on the current estimated resource, process options were investigated. The process envisioned at this time involves crushing the ROM mineralization to less than six inches, and depending on the grade, either milling it and recovering the gold in a typical Carbon in Pulp (CIP) leach circuit, or placing the crushed rock on a heap leach pad and utilizing conventional heap leaching technologies. **Figure 16.1** presents a simple block flow diagram of the proposed circuit.

16.3 Gold Recovery

Utilizing existing test work data and industry experience, and applying the process scenario described previously, an estimation of the gold recovery by mineralization type has been performed. **Table 16.4** provides the gold recoveries as currently estimated.

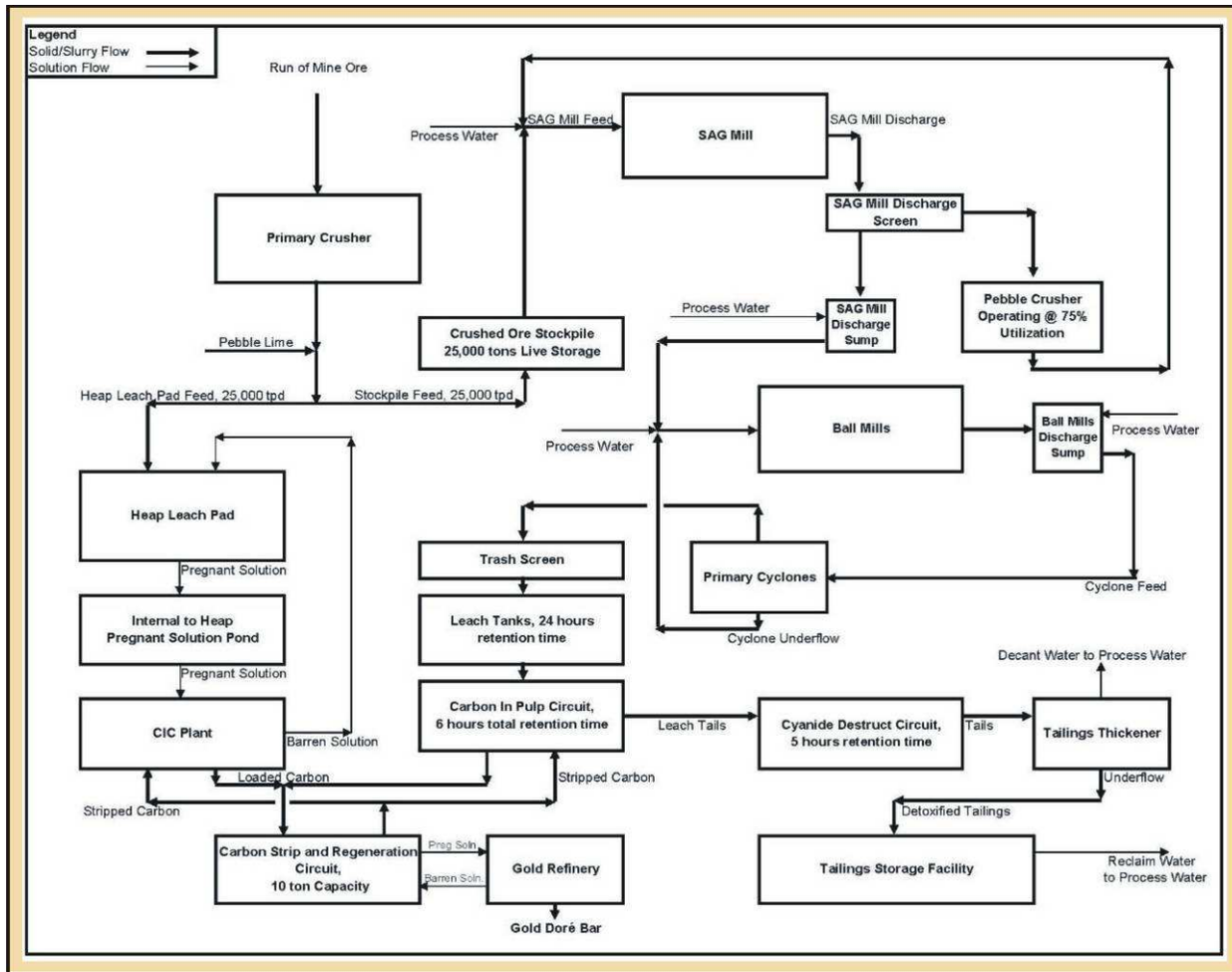


Figure 16.1 Proposed Livengood process block flow diagram showing both heap leach and mill/CIP process streams.

TABLE 16.4
GOLD RECOVERY ESTIMATES BY MINERALIZATION TYPE
FOR HEAP LEACH AND MILL/CIP PROCESS SCENARIOS

Mineralization Type	Mill % Au Rec	Heap Leach % Au Rec
Overburden	77.0%	65.5%
Cambrian Oxidized	92.0%	78.0%
Cambrian Trace	92.0%	78.0%
Cambrian Unoxidized	75.0%	61.0%
Upper Seds Oxidized	92.0%	78.0%
Upper Seds Trace	88.0%	74.0%
Upper Seds Unoxidized	75.0%	61.0%
Kint Oxidized	57.0%	43.0%
Kint Trace	49.0%	35.0%
Kint Unoxidized	41.0%	27.0%
Main Volcanics Oxidized	79.0%	65.0%
Main Volcanics Trace	79.0%	65.0%
Main Volcanics Unoxidized	67.0%	53.0%
Lower Seds Oxidized	76.0%	62.0%
Lower Seds Trace	72.0%	58.0%
Lower Seds Unoxidized	60.0%	46.0%
Lower Sand Oxidized	91.0%	77.0%
Lower Sand Trace	87.0%	73.0%
Lower Sand Unoxidized	75.0%	61.0%
Amy Sequence Oxidized	92.0%	78.0%
Amy Sequence Trace	92.0%	78.0%
Amy Sequence Unoxidized	41.0%	27.0%

17.0 Mineral Resource Estimate

A mineral resource estimate was prepared for the Livengood deposit using information available through May of 2009. The drill data was maintained in a Microsoft Access database, the basic statistical analysis was performed using Statistica® and the resource model was constructed using MineSight®. The mineral resource model was estimated using multiple indicator kriging (MIK) for gold. Two oxidation indicators were used to estimate the oxidation and a single indicator was used to estimate the distribution of Kint dikes. A three-dimensionally defined lithology model, developed by TGA geologists, was used to constrain the gold estimation. A summary mineral inventory at cutoff grades of 0.3, 0.5, and 0.7 g/t gold is shown in **Table 17.1**.

Reasonable economic assumptions were made and Lerchs-Grossmann pits were estimated to allow a resource to be stated that would demonstrate reasonable prospects for economic extraction. The assumptions are believed to be reasonable but should be considered preliminary in nature. A mining cost of \$1.80 per tonne mined was assumed. This is consistent with a neighboring operating mine.

TABLE 17.1
SUMMARY MINERAL INVENTORY

Classification	Au Cutoff (g/t)	Tonnes (millions)	Au (g/t)	Million Ounces Au
Indicated	0.30	235	0.69	5.2
Inferred	0.30	281	0.59	5.3
Indicated	0.50	146	0.86	4.0
Inferred	0.50	143	0.79	3.6
Indicated	0.70	85	1.06	2.9
Inferred	0.70	69	0.99	2.2

Processing costs ranging from \$7.31 to \$8.29 per tonne milled and \$2.67 to \$3.69 per tonne heap leached were used. The processing costs varied by rock type and oxidation state as indicated by preliminary metallurgical testing. An additional \$1.00 per tonne processed was assumed for general and administrative costs. Cutoff grades were calculated on a break-even cost basis and varied by process cost and metallurgical recovery for different rock types and oxidation states. A base case assumption of \$850 per troy ounce gold was used. At this gold price the cutoff grades averaged 0.42 g/t for the mill and 0.23 g/t for the heap leach. Economic value was applied to both Indicated and Inferred material to develop the preliminary pit shells. The **base case resource is summarized in Table 17.2.**

TABLE 17.2
BASE CASE RESOURCE (\$850 GOLD PRICE)

\$850	Tons	Au (g/t)	Cont Oz	Rec Oz	Avg C.O.	S.R.
Indicated	190,000,000	0.67	4,100,000	3,000,000	0.23	
Inferred	142,000,000	0.67	3,100,000	2,100,000	0.24	
Total	332,000,000	0.67	7,200,000	5,100,000	0.23	0.97

This analysis should not be considered a “preliminary economic analysis” or “preliminary feasibility” as the depth of analysis necessary has not been performed. It is believed that reasonable assumptions have been made sufficient to demonstrate reasonable prospects for economic extraction. These results are preliminary in nature, they include inferred mineral resources that are considered too speculative geologically to have the economic considerations applied to them, and there is no certainty that this preliminary assessment will be realized.

17.1 Data Used

17.1.1 Sample Data

The data available for this model differs from the previous published estimate with the addition of 34 reverse circulation drill holes consisting of an additional 9,648 meters of drilling. Historical drilling and sampling is shown in **Table 17.3**. Drilling performed by TGA is shown in **Table 17.4**. It can be seen that the historical data represents about 10% of the total information used.

TABLE 17.3
HISTORICAL DRILLING AND SAMPLING

Year	Company	Drill Type	Number of Holes	Meters
1976	Homestake	Percussion	4	153
1976	Homestake	RC	3	150
1981	Occidental	Percussion	6	310
1989	AMAX	Trench	2	160
1990	AMAX	RC	3	320
1997	Placer Dome	Core	9	1,100
2003	Anglogold	RC	8	1,514
2004	Anglogold	Trench	8	276
2004	Anglogold	Core	4	762
Total			47	4,746

TABLE 17.4
ITH DRILING AND SAMPLING

Year	Drill Type	Number of Holes	Meters
2006	Core	7	1,227
2007	Core	15	4,411
2008	Core	7	2,040
2008	Trench	4	80
2008	RC	108	28,619
2009	RC	34	9,648
Total		175	46,025

17.1.2 Other Data

Topography

The topographic surface used is based on a 4m DEM derived from 2008 aerial photography.

Density

Densities used in the resource are based on 98 determinations from core samples and are shown in **Table 17.5**.

TABLE 17.5
DENSITY DETERMINATIONS

Lithology Unit	N	Mean	StdDev	Max	Min
Amy Sequence	4	2.67	0.04	2.72	2.65
Cambrian	12	2.82	0.07	2.95	2.69
Combined Cambrian-Amy		2.78			
Kint	3	2.56	0.18	2.76	2.44
Lower Sediments	21	2.74	0.05	2.84	2.62
Main Volcanics	36	2.72	0.13	2.86	2.11
Upper Sediments	22	2.68	0.13	2.79	2.23
Average of all readings	98	2.72			

17.1 Data Analysis

Multi-element assay information is available for a majority of the samples. A statistical summary of this data is shown in **Table 17.6**. The only element of economic significance is gold, which was the only element modeled in the resource model. No significant correlations were found between the various elements. There were numerous weak to moderate correlations, but nothing that could be exploited to improve the gold estimate.

TABLE 17.6
STATISTICAL SUMMARY OF ASSAY DATA

Element	Units	N	Mean	Maximum	Std.Dev.	C.V.
Au	ppm	34786	0.40	56.2	1.22	3.0
Ag	ppm	12969	0.41	440	4.07	10.0
Cu	ppm	12969	42	1120	34	0.8
Pb	ppm	12969	19	9240	128	6.7
As	ppm	12971	2169	137000	4181	1.9
Sb	ppm	12969	221	138000	2394	10.8
Zn	ppm	12969	186	3440	221	1.2
Fe	%	12708	4.3	21.3	1.4	0.3
Mo	ppm	12969	5.5	74.0	6.9	1.3
S	%	12081	1.4	18.4	1.4	1.0
Te	ppm	12063	0.16	25.1	0.5	3.0

Each of the assay intervals were also logged for lithology, alteration and mineralization. Of all of the available qualitative data, the lithology appears to exert the most influence on the gold mineralization (**Table 17.7 and Figure 17.1**). It is still a matter of geological debate as to exactly why this is so, but the volcanic unit is preferentially mineralized relative to the units above and below it. Also, the Kint dikes, which appear to be the conduits for much of the mineralization, are also well mineralized. Not only are the volcanics and Kint dikes higher grade, they are uniformly well mineralized as shown by the relatively low coefficient of variation (C.V.) of each unit.

TABLE 17.7
Gold Statistics by Lithology Unit

Lith Unit	Mean	N	Std.Dev.	C.V.
Overburden	0.18	404	0.38	2.1
Amy Sequence	0.06	1,412	0.20	3.2
Cambrian	0.24	7,421	1.41	5.8
Upper Sediments	0.38	10,864	1.19	3.2
Main Volcanics	0.69	7,318	1.32	1.9
Lower Sediments	0.32	5,809	1.02	3.2
Kint	0.68	1,476	1.03	1.5
Uncertain	0.53	17	0.51	1.0
All Units	0.40	34,721	1.22	3.0

17.3 Geological Model

TGA geologists produced a three dimensional wire framed geological model of the major lithologic units and major fault structures. South of the Lillian Fault, the rock units modeled were the Cambrian, Upper Sediments, Main Volcanics, and the Lower Sediments. North of the Lillian fault most everything is undifferentiated Upper Sediments with a small amount of Volcanics modeled. These represent the major lithologic units that host the mineralization. No other controls were modeled.

17.4 Composite Statistics

All of the available drilling was composited into fixed length 10m composites. These composites were back-tagged with the lithology using the defined geological model using the three-dimensional wire frames.

The composite data was declustered using a cell declustering technique. The composite statistics are weighted using the decluster weights (**Table 17.8**).

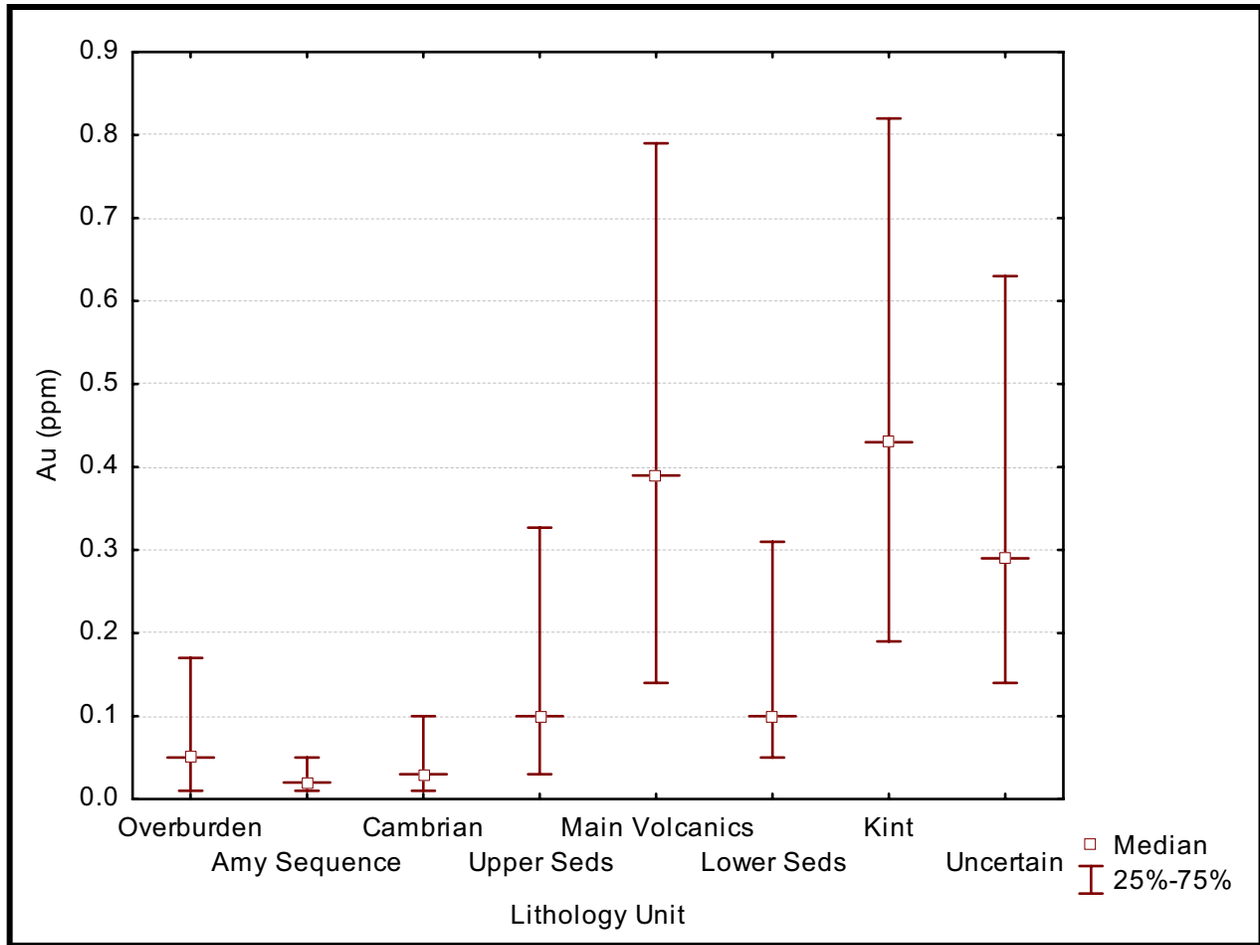


Figure 17.1 Gold distribution by lithology unit.

TABLE 17.8
GOLD COMPOSITE STATISTICS

Mean:	0.40
Variance:	0.36
C. of V.:	1.52
Min:	0
Q1:	0.06
Median:	0.22
Q3:	0.52
Max:	11.38

17.4.1 Gold Indicator Statistics

The declustered composite data was used to set the gold indicator thresholds. Since the coefficient of variation of the composite data is relatively low, only nine indicator thresholds

were needed to fully define the gold distributions. The indicator thresholds were chosen at the low end to have approximately 20% of the data per class and at the high end to have 11 to 12% of the metal per class (**Table 17.9**). With MIK, top cutting of the assays is not necessary. In this case all composite values greater than 2.6 ppm (the highest threshold) are treated the same as “high grade” and the median value of 3.74 ppm is used to evaluate the highest class.

TABLE 17.9
GOLD INDICATOR STATISTICS

	Threshold	Data		Metal		Mean	Median
		%	Cum%	%	Cum%		
1	0.05	22.7	22.7	1.3	1.3	0.023	0.02
2	0.20	25.9	48.6	7.9	9.2	0.122	0.12
3	0.35	15.5	64.1	10.7	19.9	0.274	0.27
4	0.50	10.0	74.1	10.7	30.7	0.426	0.42
5	0.65	7.6	81.7	11.0	41.7	0.575	0.57
6	0.85	6.9	88.5	12.9	54.6	0.747	0.74
7	1.10	4.3	92.8	10.4	65.0	0.961	0.95
8	1.50	3.8	96.6	12.4	77.3	1.289	1.27
9	2.60	2.4	99.0	11.1	88.4	1.875	1.81
Max	11.38	1.1	100.0	11.6	100.0	4.377	3.74

17.4.2 Contact Analysis

Because significant grade contrasts were noted between the different rock types from the assay statistics, contact analysis was performed using the composite data to evaluate grade discontinuities at the lithology contacts. Wherever a contact was crossed with a drill hole, the grade profile was examined on either side of the contact. Contacts were evaluated from the Cambrian to the Upper Sediments, from the Upper Sediments into the Main Volcanics, and from the Main Volcanics into the Lower Sediments.

Between the Cambrian and Upper Sediments the grade contrast is fairly significant. In the vicinity of the contact, the average grade of the Cambrian is 0.20 ppm while the Upper Sediments is 0.41 ppm (**Figure 17.2**).

Between the Upper Sediments and the Main Volcanics the grade contrast is also fairly significant. In the vicinity of the contact, the average grade of the Upper Sediments is 0.41 ppm while the grade in the Main Volcanics is 0.66 ppm. The contact between the Main Volcanics and the Lower Sediments is the most significant with the grade in the Main Volcanics being 0.66 ppm and the Lower Sediments 0.37 ppm.

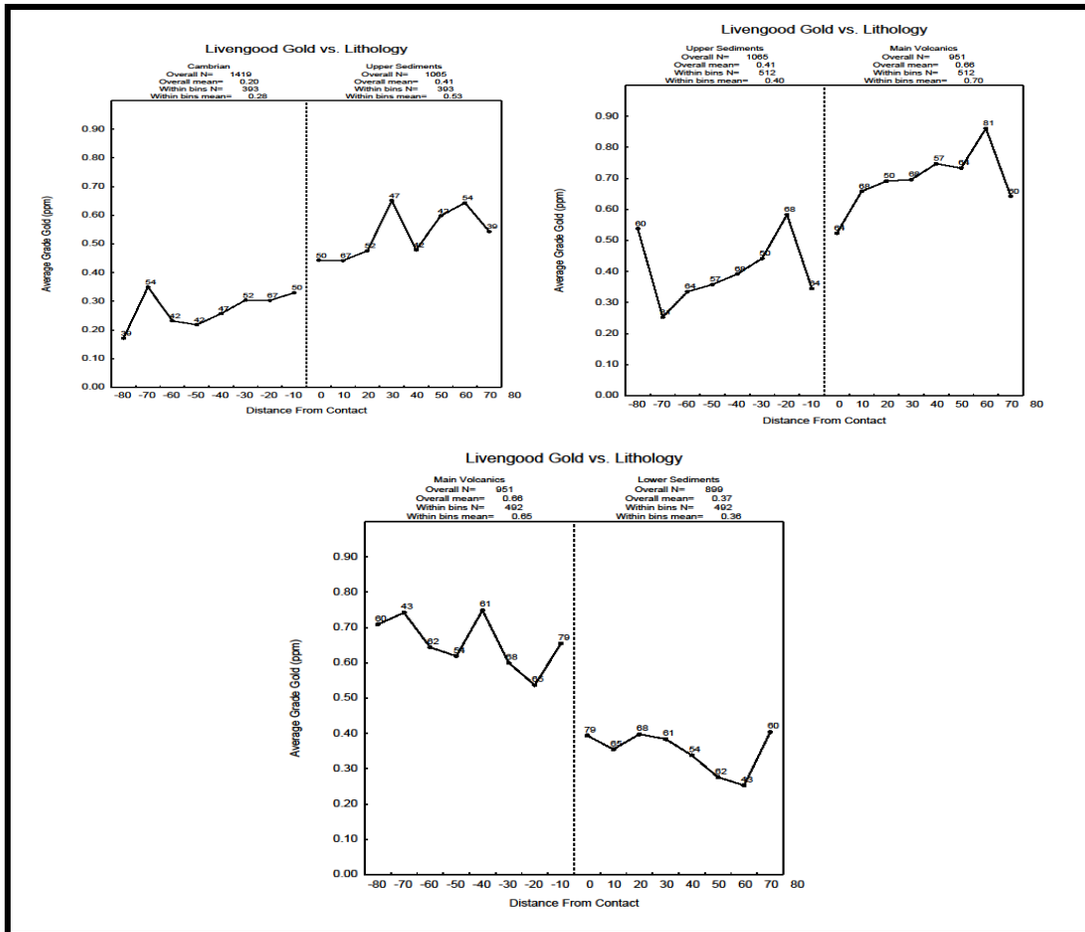


Figure 17.2 Contact plots.

Because of the sharp contrasts in gold grade between the different units, it was decided to treat the boundaries between the different units as hard boundaries. That is, the blocks of a given unit were estimated using only the composite data that fell within the same unit. This is geologically reasonable since many of the contacts are associated with thrust faulting. But it is not known if there has been any post-mineralization movement of these faults. The Main Volcanics are unquestionably better mineralized than the surrounding units. The reason for this is not fully understood. With this, it is not geologically unreasonable to see grade discontinuities at the contacts for this reason either.

The use of hard boundaries will have an impact on the local estimates because the data has been partitioned. Overall, whether hard boundaries or soft boundaries are used or not would have a minimal effect on the global estimate. The issue as to whether hard or soft boundaries are more appropriate should be resolved as more drilling is done and additional information is gathered.

17.5 Spatial Statistics

17.5.1 Gold Indicator Variograms

Indicator variograms were calculated for each of the indicator thresholds within each of the lithologic domains. Variogram models were fitted for each. Because the data was so heavily partitioned the results from the individual domains were generally unsatisfactory. Many of the areas are relatively thin, especially in the Main Volcanics, making it very difficult to infer a model of vertical continuity. For this reason, the use of the partitioned data for variogram calculations was abandoned and all of the data was used to calculate a set of average indicator variograms that were used over all domains. The exception was the Cambrian unit, where the fitted models were reasonable.

The average indicator variograms that were used for estimation of the gold indicators in all domains except the Cambrian are shown in **Table 17.10**. The variograms are rotated with the horizontal plane +10° to the north.

TABLE 17.10
AVERAGE GOLD INDICATOR VARIOGRAMS

Indicator	Sill	Range X	Range Y	Range Z
1	0.37			
	0.23	19	70	234
	0.40	580	622	234
2	0.43			
	0.20	46	67	204
	0.37	507	599	204
3	0.55			
	0.22	129	177	312
	0.23	585	921	144
4	0.59			
	0.15	86	59	538
	0.26	447	588	133
5	0.65			
	0.16	20	52	182
	0.19	427	441	182
6	0.74			
	0.11	17	36	228
	0.15	397	325	228
7	0.79			
	0.15	57	42	183
	0.06	200	200	242
8 & 9	0.71			

0.21	39	52	36
0.08	163	204	169

The Cambrian gold indicator variograms are shown in **Table 17.11**. The variograms are rotated N40E and dipping 40° to the southeast.

TABLE 17.11
CAMBRIAN GOLD INDICATOR VARIOGRAM

Indicator	Sill	Range X	Range Y	Range Z
1	0.43			
	0.29	115	170	620
	0.28	750	758	93
2	0.54			
	0.24	123	59	376
	0.22	662	213	214
3	0.64			
	0.24	74	64	462
	0.12	500	570	118
4	0.71			
	0.18	65	62	106
	0.11	500	238	101
5	0.87			
	0.13	108	137	116
6	0.79			
	0.11	97	46	80
	0.10	97	201	140
7	0.79			
	0.11	97	46	80
	0.10	97	201	140
8 & 9	0.79			
	0.11	97	46	80
	0.10	97	201	140

17.5.2 Oxide Indicator Variograms

The oxidation model was estimated using two oxide indicators, one for oxidized and one for trace (**Table 17.12**). The oxidized indicator variogram is dipping 45° to the east. The trace indicator variogram is unrotated.

TABLE 17.12
OXIDE INDICATOR VARIOGRAMS

Indicator	Sill	Range X	Range Y	Range Z
Oxidized	0.17			
	0.47	442	40	264
	0.36	443	1000	121
Trace	0.01			
	0.27	13	16	301
	0.59	816	1000	132
	0.13	85	22	132

17.5.3 Kint Dike Variograms

A continuous dike indicator was defined using the percentage of Kint dike within each logged interval. The presence and behavior of the dikes north and south of the Lillian Fault are significantly different. Different variograms were fitted for each of these dike domains (**Table 17.13**). The variogram in the north was not rotated. The variogram in the south was rotated with the horizontal plane dipping +20° to the north.

TABLE 17.13
KINT DIKE VARIOGRAMS

Domain	Sill	Range X	Range Y	Range Z
North	0.2			
	0.7	79	100	412
	0.1	120	200	412
South	0.2			
	0.8	500	250	50

17.6 Resource Model

17.6.1 Model Extents

The resource model was constructed to encompass the drilling data and the defined geological model. The entire project is done using UTM NAD27 Alaska coordinate system. The model extents are shown in **Table 17.14**.

TABLE 17.14
Model Extents

	Minimum (m)	Maximum (m)	Extent (m)	Block Size (m)	No. of Blocks
East	427,500	430,500	3,000	15	200
North	7,264,300	7,266,700	2,400	15	160
Elevation	50	560	510	10	51

The selected block size was chosen because it is envisioned that the deposit will be mined with bulk mining methods that would not warrant smaller blocks but also because the drill hole spacing would not support a smaller block size.

17.6.2 Gold Estimation

The gold contained within each block was estimated using MIK with nine indicator thresholds. The block model was tagged with the geological model using a block majority coding method. The contact analysis indicated that there are significant grade discontinuities at the lithologic boundaries. Hard boundaries were used between each of the units. That is, each unit was estimated using only data that also fell within the same unit. The blocks that fell outside of the defined model were estimated as a separate unit. There was no potentially economic mineralization outside of the geological model; it was just estimated for completeness. The gold kriging plan is shown in **Table 17.15** for all except the Cambrian domain. The Cambrian domain was estimated with the same basic kriging plan except using the Cambrian variograms and a search orientation of N40E and dipping 40° to the southeast.

TABLE 17.15
GOLD KRIGING PLAN

Minimum No. of Composites	8
Maximum No. of Composites	48
Maximum Composites per Octant	6
Maximum No. of Composites per Hole	4
Block Discretization	4 x 4 x 1
Search Distances (m)	300 (N/S), 150 (E/W), 150 (Vert.)
Search Rotation	Horizontal plane tilted +15° to the North

A true octant search was used. The kriging plan forces data to be available from a minimum of two octants and from two separate drill holes for an estimate to be made. Each of the gold indicators was estimated independently.

17.6.3 Oxidation Estimation

Two levels of oxidation were estimated: oxidized and trace oxidation. These levels correspond to the metallurgical testing and were therefore necessary to estimate to allow the application of the metallurgical recoveries to the model. The oxidation level has been visually logged for each sample interval ITH geologists. Two oxidation indicators were used to estimate the oxidation. Historically, oxidation has been logged using ten different descriptors ranging from “complete” to “none”. Any interval described as “moderate” or greater was classified as oxidized. Any interval described as anything except “none” was classified as trace or better. The two indicators were tagged on each of the samples as 1 (meeting the criteria) or 0 (not meeting the criteria). Each indicator represents the probability of the sample being oxidized. These indicators were composited into 10m composites with the rest of the data. The two indicators were estimated independently. The kriging plans are shown in **Table 17.16** and **Table 17.17**.

TABLE 17.16
OXIDIZED KRIGING PLAN

Minimum No. of Composites	8
Maximum No. of Composites	48
Maximum Composites per Octant	6
Maximum No. of Composites per Hole	4
Block Discretization	4 x 4 x 1
Search Distances (m)	300 (N/S), 150 (E/W), 100 (Vert.)
Search Rotation	Horizontal plane tilted -45° to the North

TABLE 17.17
TRACE OXIDIZATION KRIGING PLAN

Minimum No. of Composites	8
Maximum No. of Composites	48
Maximum Composites per Octant	6
Maximum No. of Composites per Hole	4
Block Discretization	4 x 4 x 1
Search Distances (m)	300 (N/S), 150 (E/W), 100 (Vert.)
Search Rotation	None

The blocks were then coded as fully oxidized (coded as 1) if the probability of being oxidized was greater than 50%. The blocks were coded as trace (coded as 2) oxidized if the probability of trace oxidization was greater than 50% and not already tagged as oxidized. The remaining unoxidized blocks were coded as 3. As would be expected, the fully oxidized material is nearer the surface and consequently mostly in the Cambrian rocks. The trace oxidization is pervasive. Significant unoxidized material is not encountered except in the lower sediments.

17.6.4 *Kint Dike Estimation*

The Kint dikes are significant metallurgically. It was therefore necessary to estimate them. The dikes are small enough that the drilling information is insufficient to build a deterministic model of the dike locations. Consequently, the dikes were estimated using a probabilistic model. In each block in the model, the probability of encountering dike was treated as the dike proportion within the block.

A single continuous dike indicator was used to estimate the presence of dikes. The presence of dikes was logged for each logged interval. The percentage of dike within the interval was logged, as in many cases the dike represented less than 100% of the interval. The dike indicator was set to be the proportion of dike within the interval. This indicator was then composited into 10m composites along with the rest of the data.

The presence and distribution of dikes is significantly different north and south of the Lillian Fault. The two domains were estimated separately. The kriging plan to estimate the proportion of dike within each block is shown in **Table 17.18** and **Table 17.19**. The variogram used to estimate the dikes in the southern portion had a nugget of 20% and ranges and orientation identical to the search used.

TABLE 17.18

KINT DIKE INDICATOR KRIGING PLAN – SOUTHERN DOMAIN

Minimum No. of Composites	8
Maximum No. of Composites	48
Maximum Composites per Octant	6
Maximum No. of Composites per Hole	4
Block Discretization	4 x 4 x 1
Search Distances (m)	500 (N/S), 250 (E/W), 50 (Vert.)
Search Rotation	Horizontal plane tilted +20° to the North

TABLE 17.19

KINT DIKE INDICATOR KRIGING PLAN – NORTHERN DOMAIN

Minimum No. of Composites	8
Maximum No. of Composites	48
Maximum Composites per Octant	6
Maximum No. of Composites per Hole	4
Block Discretization	4 x 4 x 1
Search Distances (m)	120 (N/S), 200 (E/W), 400 (Vert.)
Search Rotation	None

The Kint dikes are important for metallurgical but make up a very small portion of the total resource. The Kint dikes average between 3 and 4% of the tonnage.

17.7 Model Validation

Various forms of model validation were undertaken and are shown below. In all cases, the model appears to be unbiased and fairly represent the drilling data. The composite data was declustered by estimating a nearest-neighbor value into each block.

17.7.1 Global Bias Check

The global average of the declustered composite values is 0.375 ppm and the corresponding average block value is 0.379. The estimated block values are 1% higher than the composite values. This is reasonable and within the expectations of the model.

17.7.2 Swath Plots

Swaths were taken through the model and the averaged block values (e-type MIK estimates) and the averaged declustered composite values (nearest-neighbor estimates) were compared on E-W, N-S and vertical swaths (**Figure 17.3**). The kriged values have a small amount of spatial smoothing, but generally compare quite favorable to the composite values.

17.7.3 Visual Validation

The model was visually compared to the composite gold data in both N-S and E-W sections. The estimates were checked to see that they appeared to be consistent with the data and that they were geologically reasonable. In all cases everything appeared reasonable.

17.8 Post-processing of MIK Model

The post-processing of the indicator kriging is done using a parameter free method. This technique breaks the estimated cumulative distribution into a probability density function for each block. A cutoff grade can then be easily applied by integrating the density function above the cutoff. This technique eliminates the use of class means and the interpolation of grades between the thresholds. It is necessary, though, to provide a maximum grade of the distribution. For the integration of the density function, the top end of the distribution, between the last threshold and the maximum grade is considered a triangular distribution. The median of a triangular distribution is 29% of the way between the minimum and the maximum. From the data in **Table 17.10**, the maximum grade used in the post-processing was calculated to be 6.5ppm.

17.8.1 Change of Support

The multiple indicator kriging produces an estimate of the distribution of grade within a block rather than just a single average grade of a block. The distribution produced is the distribution

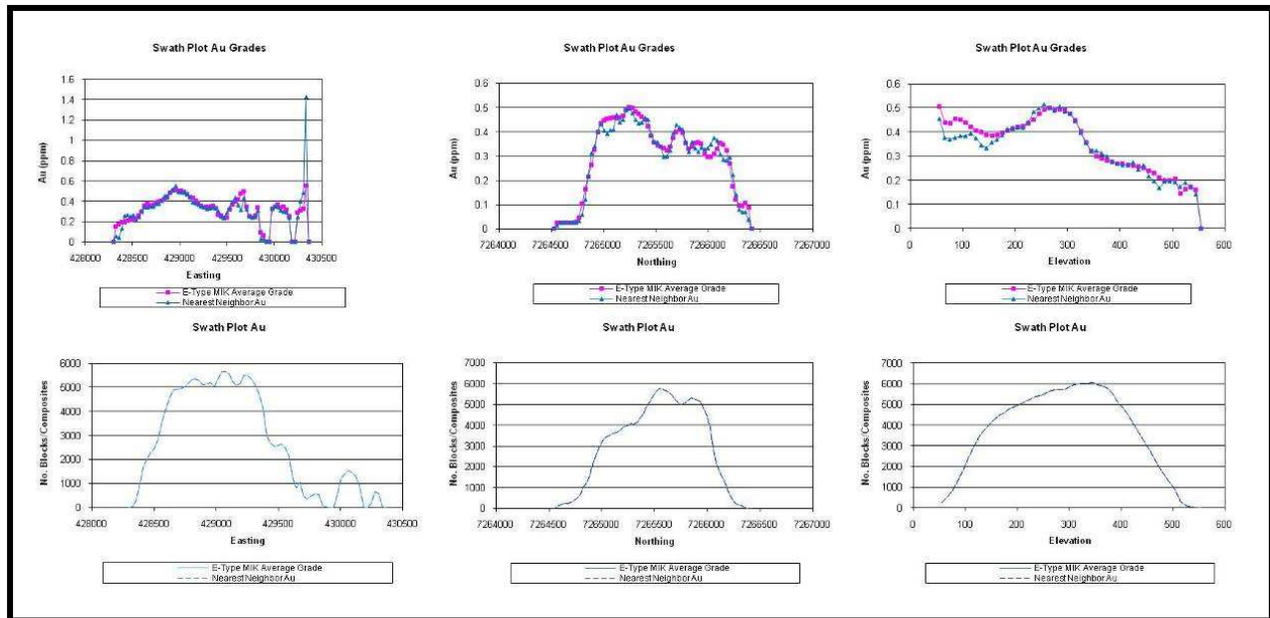


Figure 17.3 Gold swath plots.

of composite sized units within the block not minable units. It is therefore necessary to correct the distribution so that the distribution represents selective mining units (SMU's) not composite sized units. This correction is called a change of support correction. Since the average grade of the block is the same whether mined in one scoop or mined by a core drill, the correction does not change the average grade of the block only reduces the variance of the distribution.

The variance reduction factor is the ratio of the variance of an SMU within a block to the variance of a composite within a block. This is calculated using average variogram values. The variance of the SMU within the block is the variance of a composite within a block minus the variance of a composite within an SMU. Since the estimated blocks are small relative to the data spacing the effective block size was taken to be 37.5m by 37.5m (approximately 1/2 the drill spacing).

The method used for the change of support was an indirect lognormal correction. This correction uses the ratio of standard deviations rather than the ratio of variances. This is just the square root of the ratio of variances.

The mining SMU was assumed to be 5m by 5m selectivity. This is reasonable for the envisioned size of the operation. If the envisioned size of the operation were to grow significantly, the SMU size should be increased.

The following factors were derived using the variogram model.

$$\begin{aligned}\bar{\gamma}(., b_{37.5,37.5}) &= 0.666 \\ \bar{\gamma}(., b_{5,5}) &= 0.603\end{aligned}$$

$$\begin{aligned}RF(5,5) &= \sqrt{\frac{\bar{\gamma}(., b_{37.5,37.5}) - \bar{\gamma}(., b_{5,5})}{\bar{\gamma}(., b_{37.5,37.5})}} \\ &= 0.31\end{aligned}$$

This correction is applied on a block-by-block basis with a global reduction target of 0.31. This is done on a trial and error basis to find the block reduction factor that will achieve the target global variance reduction of 0.31. A reduction factor of 0.21 was used by block.

17.8.2 Calculation of Metallurgical Recoveries

The metallurgical recoveries used are a function of the rock type and the oxidation state. The rock type was derived from the geological model and the estimated dike percentages. The oxidation state was from the kriged oxidation indicator model. Different metallurgical recovery factors were used for milling and for heap leaching. The metallurgical recoveries for each processing method were calculated and retained within the block model. The recovery within the dikes is significantly lower than the surrounding rocks. The average block recovery was calculated as a weighted average between the dike and non-dike material using the estimated dike percentage as the weighting factor.

17.9 Resource Classification

The resource was broken down into two categories: Indicated and Inferred. The estimation variance from the estimation of the second indicator (median indicator) was used to determine the classification. Along with the estimation of variance, the number of composites used, number of drill holes used and the distance to the nearest composite was saved for each block estimated. The estimation variance provides a good measure of the confidence in the estimate. The estimation variance will remain relatively low when data is near and evenly spaced around the block being estimated. When the estimate starts extrapolating away from data, the estimation variance will rise rapidly. These relationships are reflected in **Figure 17.4**. These graphs along with visual inspection of the model relative to the composite data were used to determine the acceptable estimation variance thresholds. **Blocks estimated with an estimation variance less than 0.25 should be considered Indicated and blocks with an estimation variance less than 0.45 should be considered Inferred. Blocks with an estimation variance greater than 0.45 were considered to be too unreliable for further consideration.**

It can be seen that at the 0.25 threshold, blocks are estimated with data from more than six drill holes, 25 composites and the closest data point is less than 40m away. On average the Indicated blocks are

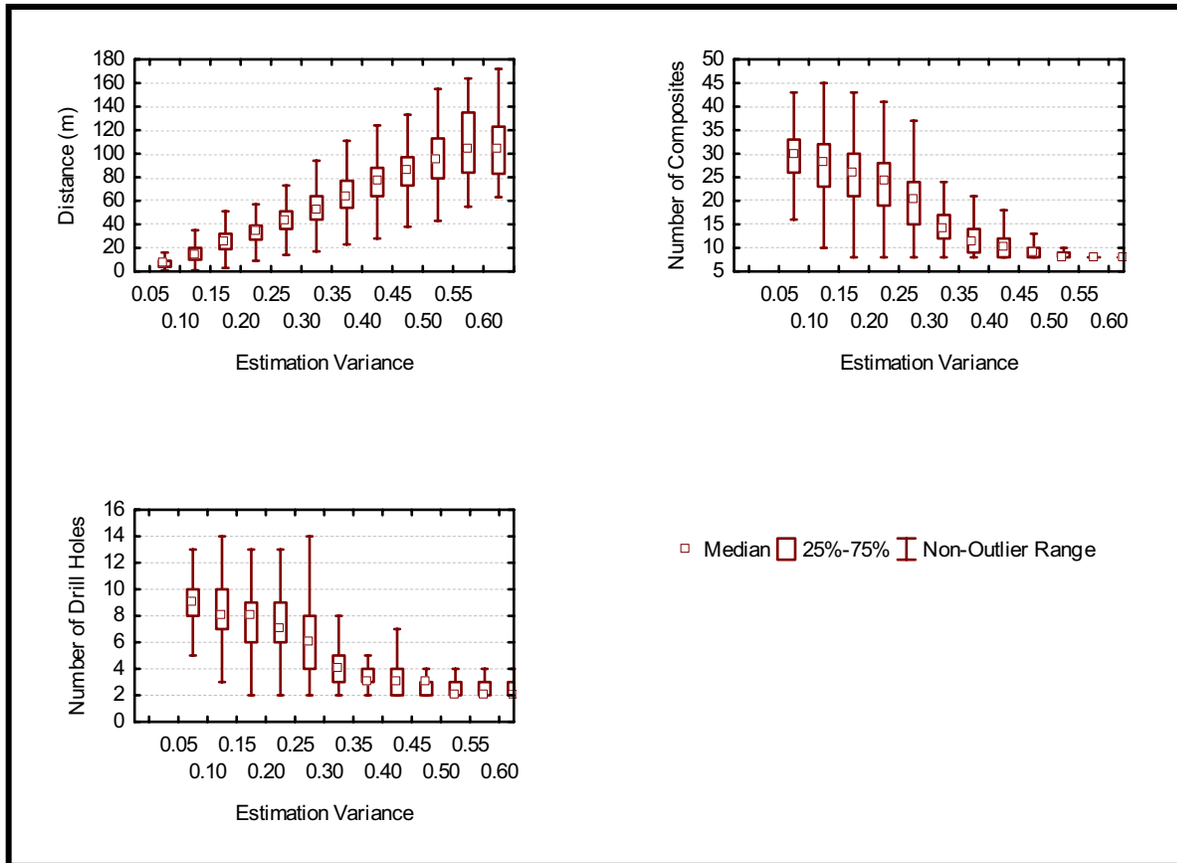


Figure 17.4 Classification statistics.

estimated using data from more than 7 drill holes with 25 composites with the average distance to the nearest composite being 27m.

It can be seen that at the 0.45 threshold, blocks are estimated with data from more than three drill holes, 10 composites and the closest data point is less than 80m away. On average the Inferred blocks are estimated using data from more than 4 drill holes with 15 composites with the average distance to the nearest composite being 57m.

It should be noted that a substantial portion of the Inferred resource is internal to the deposit where the drill density is insufficient to support an Indicated resource. This is especially true at depth where the drill density declines below some of the shorter holes. Current drilling efforts are focusing on the determination of the extents of the mineralization, as it should be. As drilling turns back into the deposit and fills in, it is believed that most of the current Inferred resource will be converted to Indicated. **The drilling density is currently insufficient but it is believed that there is relatively low geological risk associated with this resource even though it is classified as Inferred.**

17.10 Economic Considerations

17.10.1 Metallurgy

Three process configurations were considered in the property evaluation: mill processing only; heap leach only; and mill and heap leach with roughly equal amounts of mineralization for each process. With a mill in place, synergy between the mill and heap leach would drop the heap leach costs significantly relative to a heap leach only operation. Process costs and process recoveries were developed for each of the process options for each of the different rock types (discussed in Section 16).

17.10.2 Mining

No detailed engineering analysis of mining costs was performed. The mining cost used was derived from operating costs of a similarly sized neighboring mine. A mining cost of \$1.80 per metric ton was used throughout. No consideration was made for capital consumption in the mining operating cost.

No geotechnical data is currently available for the project. A pit slope angle of 45° was assumed throughout. This is a slope angle commonly achieved in mining and believed to be a reasonable assumption.

17.10.3 General Overhead

No detailed analysis of overhead costs was made. A general overhead cost of \$1.00 per metric ton processed was assumed. Within the context of this study, this is believed to be reasonable. No consideration has been given to the costs of marketing. No consideration has been given to the cost of taxes.

17.11 Lerchs-Grossman Pit Shells

Pit shells were derived for gold prices of \$750, \$850 and \$950 per troy ounce. Three processing options were considered: mill processing only; heap leach only; and mill and heap leach with roughly equal amounts of material for each process. Also each option was considered using Indicated resources only and secondly using Indicated + Inferred resources.

17.11.1 Mill Option

The mill option processes everything down to the breakeven cutoff for the mill. The cutoff is calculated on a block by block basis because of the variable costs and recoveries. The average mill cutoff is 0.47 ppm at \$750, 0.42 ppm at \$850, and 0.38 ppm at \$950 gold (**Tables 17.20 and 17.21**).

TABLE 17.20
INDICATED ONLY – MILL OPTION

Price	Tons	Au (g/t)	Cont Oz	Rec Oz	S.R.
750	51,000,000	0.84	1,400,000	1,100,000	1.45
850	93,000,000	0.81	2,400,000	1,900,000	1.95
950	116,000,000	0.77	2,900,000	2,300,000	1.86

TABLE 17.21
INDICATED + INFERRED – MILL OPTION

Price	Tons	Au (g/t)	Cont Oz	Rec Oz	S.R.
750	133,000,000	0.85	3,700,000	2,900,000	1.56
850	190,000,000	0.79	4,800,000	3,800,000	1.39
950	262,000,000	0.76	6,400,000	4,900,000	1.47

17.11.2 Heap Leach Option

The mill option processes everything down to the breakeven cutoff for the heap using the higher operating costs because of no synergy with the mill. The cutoff is calculated on a block by block basis because of the variable costs and recoveries. The average heap leach cutoff is 0.31 ppm at \$750, 0.28 ppm at \$850, and 0.26 ppm at \$950 (**Tables 17.22 and 17.23**).

TABLE 17.22
INDICATED ONLY – HEAP LEACH OPTION

Price	Tons	Au (g/t)	Cont Oz	Rec Oz	S.R.
750	108,000,000	0.74	2,600,000	1,700,000	1.49
850	133,000,000	0.71	3,000,000	2,000,000	1.48
950	152,000,000	0.69	3,400,000	2,200,000	1.48

TABLE 17.23
INDICATED + INFERRED – HEAP LEACH OPTION

Price	Tons	Au (g/t)	Cont Oz	Rec Oz	S.R.
750	232,000,000	0.72	5,400,000	3,400,000	0.99
850	309,000,000	0.69	6,900,000	4,300,000	1.09
950	361,000,000	0.67	7,700,000	4,700,000	1.07

17.11.3 Balanced Mill + Heap Leach Option

The balance between mill and heap leach was accomplished by fixing the mill cutoff so that the tonnages were close to equal. This was done on a trial and error basis to establish the cutoff that resulted in a balanced tonnage. In all cases the mill cutoff used is higher than the breakeven mill cutoff and less than the economically optimal break over cutoff. The mill cutoffs used were 0.6 ppm for \$750 gold, 0.58 ppm for \$850 gold and 0.55 ppm for \$950 gold. In all cases the lower heap leach cutoff was the economic breakeven cutoff calculated on a block by block basis. The average heap leach cutoff is 0.25 ppm at \$750, 0.23 ppm at \$850, and 0.21 ppm at \$950 (Tables 17.24 and 17.25).

TABLE 17.24
INDICATED ONLY – BALANCED MILL + HEAP LEACH

Price	Tons	Au (g/t)	Cont Oz	Rec Oz	S.R.
750	97,000,000	0.71	2,200,000	1,700,000	1.20
850	140,000,000	0.69	3,100,000	2,300,000	1.35
950	163,000,000	0.67	3,500,000	2,600,000	1.39

TABLE 17.25
INDICATED + INFERRED – BALANCED MILL + HEAP LEACH

Price	Tons	Au (g/t)	Cont Oz	Rec Oz	S.R.
750	245,000,000	0.69	5,400,000	4,000,000	0.86
850	332,000,000	0.67	7,100,000	5,100,000	0.97
950	390,000,000	0.64	8,000,000	5,700,000	0.96

17.12 Discussion

It appears that the preferred option would be the balanced mill and heap leach. The heap leach appears to add enough marginal value to the project that it would be worthwhile. The heap leach only option would have a higher value because the capital costs would be significantly lower than that with a mill but the risks of having a heap leach only operation would be significantly greater. The heap leach would likely be a 9 month a year stacking operation and the risks of freezing would be significant. Having a mill along with the heap leach would reduce these risks.

18.0 Other Relevant Data and Information

No additional information or explanation is known by the authors to be necessary to make the technical report understandable and not misleading.

19.0 Interpretation and Conclusions

The Livengood property is centered on Money Knob and adjacent ridges and is an area considered by many for a long time to be the lode source for gold in the Livengood placer deposits which have produced in excess of 500,000 ounces of gold. Anomalous gold in soil samples occurring in a northeast trend cover an area of approximately 6 x 2 km with a principal concentration of surface anomalies in a smaller area measuring approximately 1.6 x 0.8 km. Drilling by past companies, AGA, and ITH identified wide intervals (>100 m @ ≥ 1.0 g/t Au) of gold mineralization with local higher grade narrow intervals beneath the soil anomaly and in rocks beneath thrust surfaces which are not expressed geochemically at the surface. The presence of mineralization over broad areas beneath thrust faults and the ever expanding area of drill hole intercepts is encouraging and suggests that there is still further discovery potential at Livengood.

The style of mineralization shows some similarities with several types of gold deposits including orogenic, sediment-hosted disseminated (SHD or Carlin type), and Intrusion-Related-Gold Systems (IRGS) of the Tintina Gold Belt. However, the geochemical and metallogenic associations of As, Sb, \pm Bi, and lack of some features typical of SHD's indicates that Livengood is most comparable to IRGS type deposits and is typical of other such deposits within the host Tintina Gold Belt.

Gold mineralization at Livengood is hosted in a thrust interleaved sequence of Proterozoic to Palaeozoic ophiolitic rocks thrust emplaced over a Devonian sequence of sedimentary and volcanic rocks. Mineralization is related to a ~90 million year old set of monzonite to diorite dikes that intrude the thrust stack along thrust faults. Mineralization is hosted primarily by Devonian volcanics and Cretaceous dikes, but occurs in all rock types. Mineralization consists of gold associated with arsenopyrite and to a lesser extent pyrite. Other associated minerals include stibnite, marcasite, pyrrhotite, and minor to trace amounts of chalcopyrite and sphalerite.

Four stages of alteration are currently recognized. These include biotite, albite, sericite, and carbonate. These stages are interpreted to reflect alteration of host rocks by a fluid with decreasing temperature and evolving chemistry over time.

Overall, mineralization and alteration appear to be controlled by the thrust fault architecture and possibly by later normal faults.

The surface geochemical anomaly in soil probably reflects only a portion of the mineralization present. Mineralization may continue down-dip along and/or beneath thrust surfaces and therefore be blind at the surface. This possibility should be included in further evaluation of the deposit. The area drilled

currently represents only a portion of the surface geochemical anomaly. Taken together, these factors suggest that the identification of more mineralization over a broader area is likely.

Drill results through May 2009 have been used to revise previous resource estimates for the Money Knob area. The current resource estimate has significantly increased the tonnage and total number of ounces contained in estimated Indicated and Inferred categories of resource. The amount of gold in the resource varies significantly according to the choice of cutoff grade. A range of tonnes and grade with corresponding contained ounces of gold are presented in **Table 17.1**. Application of multiple indicator kriging methods have provided new insights into the character of mineralization and offered an improved, more robust block model for the resource estimation. Comparison of block model with geologic sections interpreted by ITH geologists reveals good correspondence (**Figures 19.1 to 19.5**). These sections also show the potential of mineralized material to continue to depth, particularly down-dip.

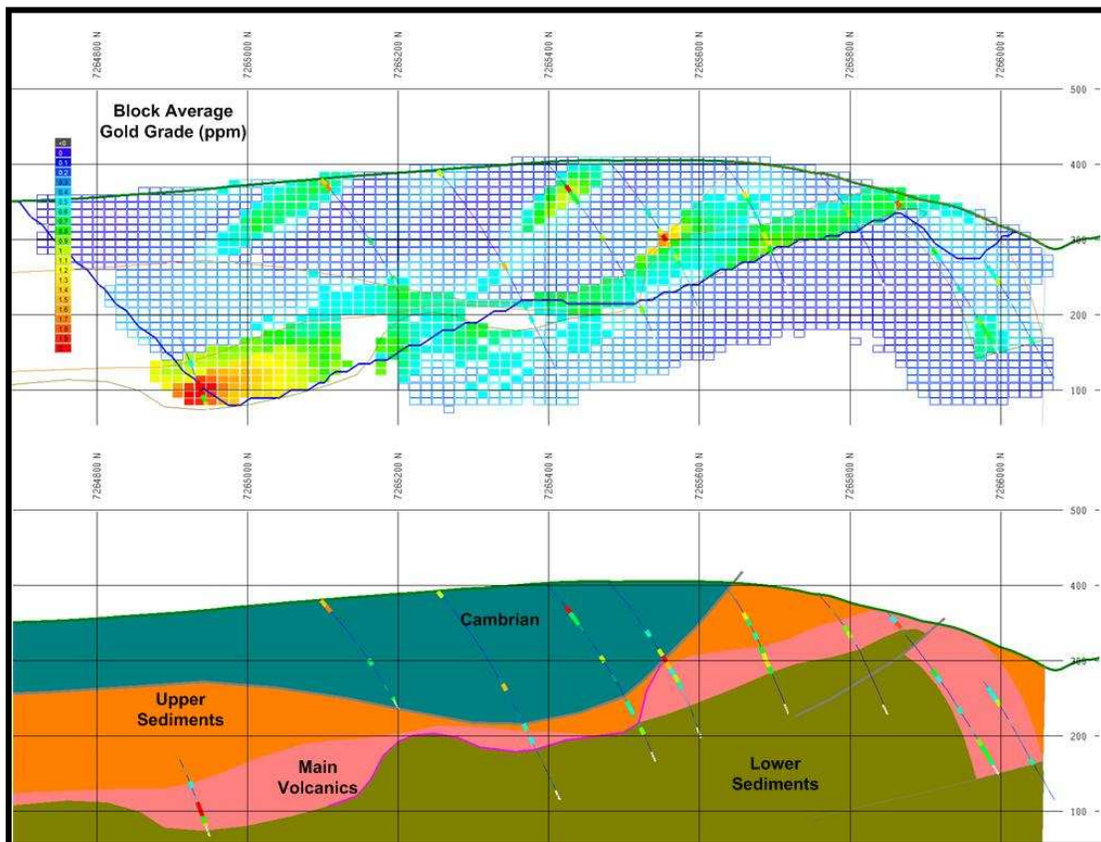


Figure 19.1. Block model (top) and geologic model (bottom) for section 428625 E.

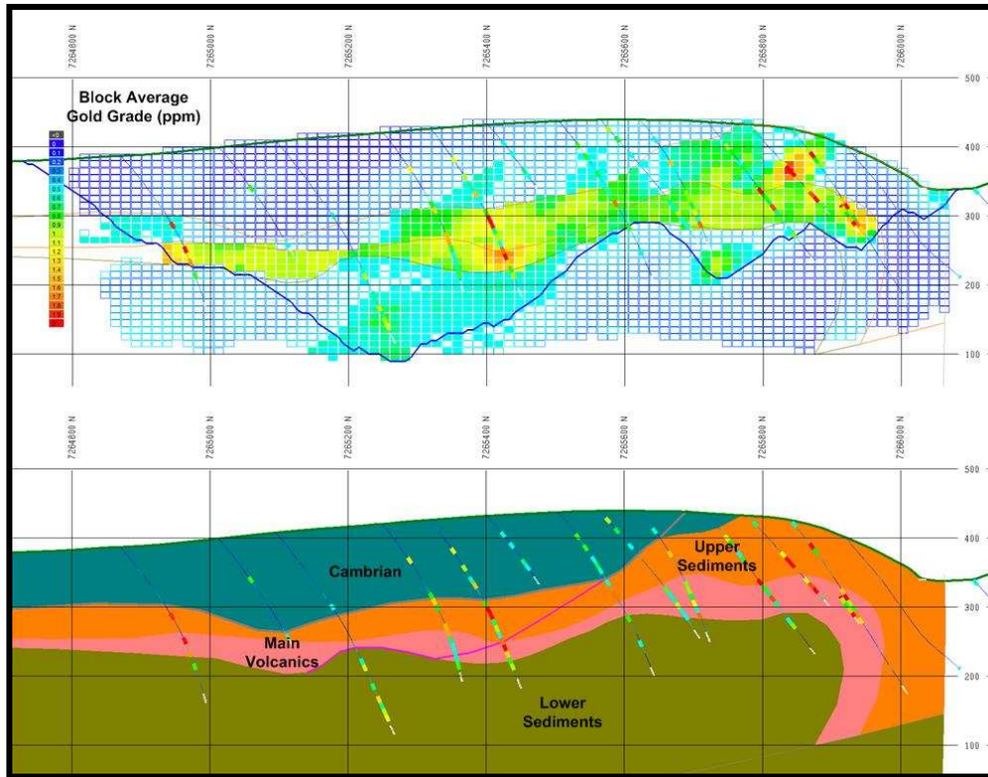


Figure 19.2. Block model (top) and geologic model (bottom) for section 428850 E.

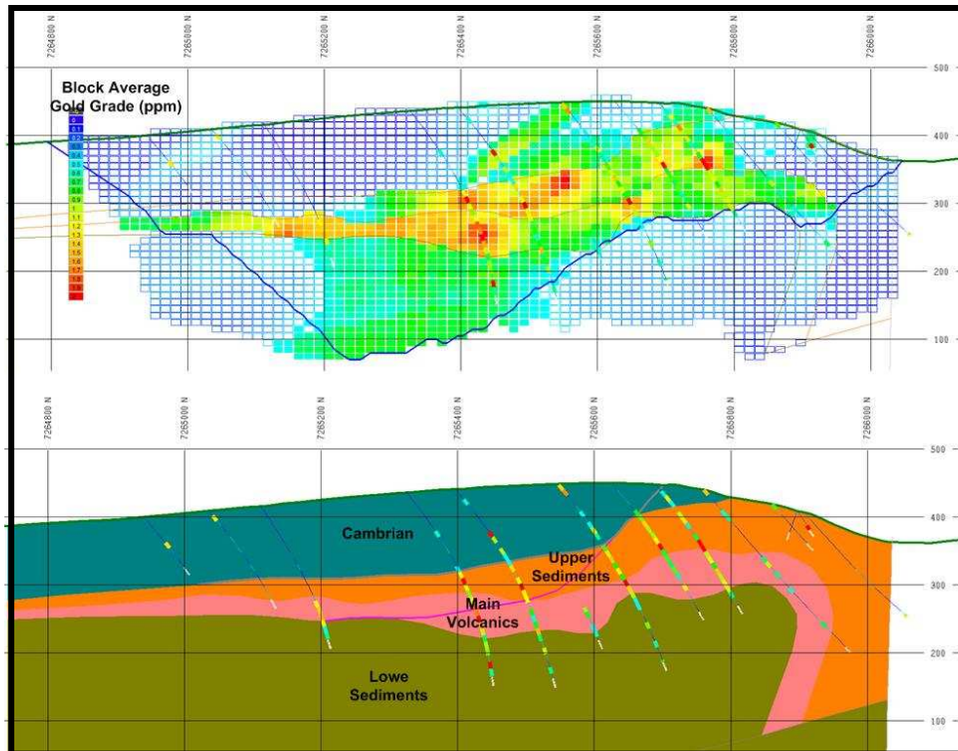


Figure 19.3. Block model (top) and geologic model (bottom) for section 428925 E.

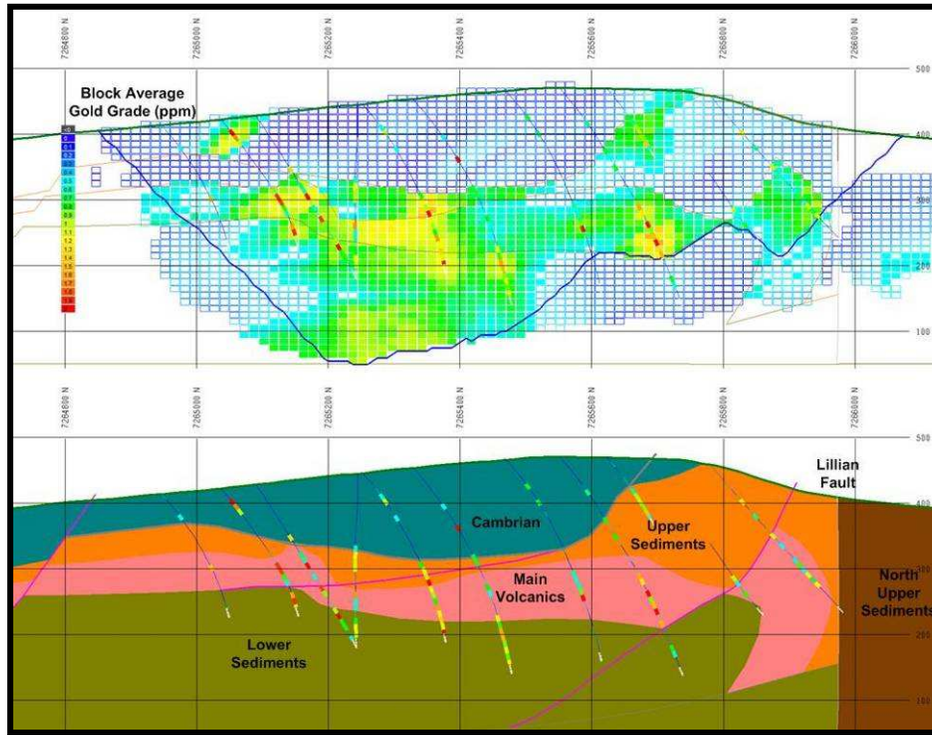


Figure 19.4. Block model (top) and geologic model (bottom) for section 429075 E.

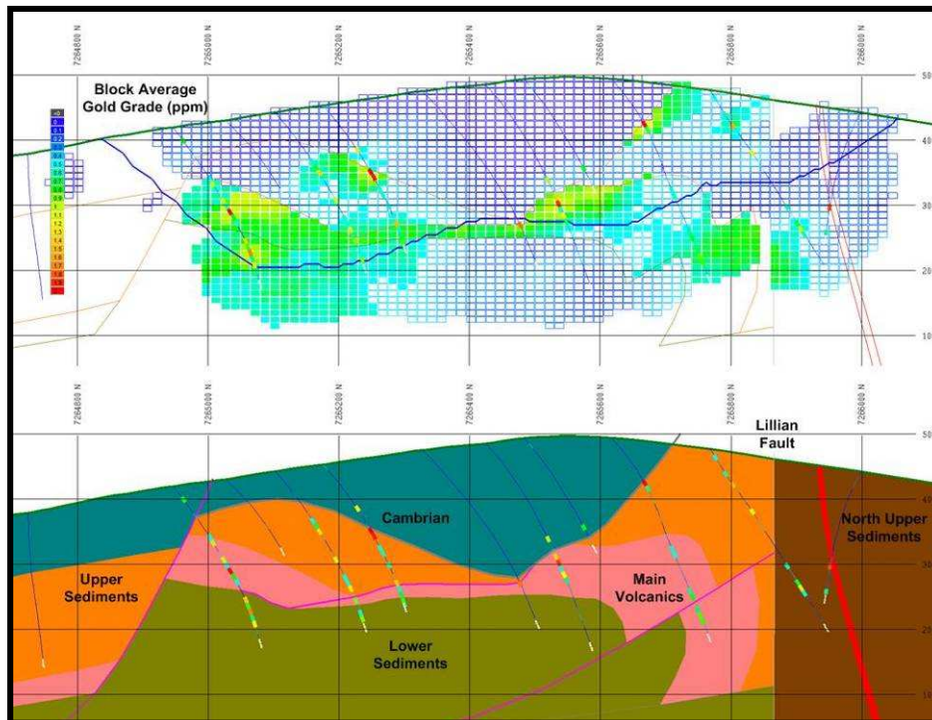


Figure 19.5. Block model (top) and geologic model (bottom) for section 429300 E.

It is concluded that a substantial gold resource has been identified and that further drilling is appropriate for continued evaluation and likely expansion of this resource. ITH has now advanced the Livengood project to the point that a preliminary economic assessment should be undertaken. Toward this goal, ITH is currently working on a Preliminary Economic Assessment to establish the best material processing and gold recovery techniques, operating and capital costs, possible mine size and scheduling, and initial cost benefit analysis with estimated NPV, ROI, for different mine and processing scenarios. Toward this end, the following activities should be considered for the 2009 exploration program:

1. Continue step out drilling to identify the extent of mineralization, particularly:
 - a. to the north of the Lillian Fault,
 - b. down dip of currently identified mineralization, and
 - c. to the southwest along the trend of the surface geochemical anomaly.
2. Continue systematic drilling on lines 75m apart and at 75m spacings along those lines to:
 - a. Improve continuity of mineralization over a broader area, particularly in areas that are now categorized as Inferred Resource, and
 - b. Improve understanding of the structural relations and architecture that hosts the deposit.
3. Drill several holes at closer spacing between lines and between holes, particularly where current drill hole spacing only allows inferred categories of blocks in the block model.
4. Drill several test holes in E-W directions to:
 - a. Help verify the patterning determined with the current drill pattern, and
 - b. Test for north-south oriented ('feeder?') structures that may be mineralized.
5. Drill holes in select key locations between current north-south lines to:
 - a. Validate lateral correlation of mineralization between north-south lines of holes, and
 - b. Raise confidence in strike continuity of mineralization.
6. Utilize 3D modeling software to model the structural architecture. This should help understand the mineralization better and offer predictive capabilities for exploration.
7. Continue and advance metallurgical, ore characterization, and mineral processing studies. This should include:
 - a. Expanded use of petrographic evaluation of rock types, alteration, and metallic mineralogy;
 - b. Use of SEM studies to evaluate in detail the trace element content of metallic minerals in support of metallurgical test work; and
 - c. Use SEM studies to better characterize gold mineralization, its exact mineral association, and relationship to gangue.
8. Continue and expand environmental base line studies.
9. Assess geotechnical characteristics of the mineralized zone.

10. Complete the preliminary economic analysis that is currently in progress. This should evaluate the basic economic, logistic, and processing factors for a mining operation at Livengood.

20.0 Recommendations

20.1 Recommended Exploration Program

Exploration of the Livengood project should continue with the aim of advancing the project toward a prefeasibility status. Activities that will help advance the project in this direction include those listed in the previous section.

ITH plans to drill 40,000 m in 2009 to accomplish this goal. The proposed program is an appropriate amount of drilling for the needs of the project and the time available in the field season.

20.2 Budget for 2009

ITH has proposed expenditure of approximately \$10 million dollars in the second half of 2009 for further evaluation of the Livengood project (**Table 20.1**). This budget will be allocated primarily to drilling and geological analysis of the deposit. The budget is appropriate for the amount of drilling planned and feasible within the summer field season. The authors recommend implementation of this program in order to accomplish ITH's goal of advancing the Livengood project.

TABLE 20.1
2009 EXPLORATION BUDGET

Expenditure	2009 Q3 and Q4 \$ (000)	Comments
Land	262	Claim and lease fees
Geological and Contract Services	1,209	Contract/consulting fees
Drilling	6,098	Drilling, supplies, surveying, preparation, hole abandonment
Geochemistry	1,130	Rock, soil, drill core and cuttings, prep and assay
Environmental and Metallurgy Studies	876	
Admin and Operations	419	Office, salaries, travel, reporting, permitting
TOTAL	9,994	

21.0 References

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22.0 Date and Signature Page

The effective date of this technical report, entitled “July, 2009 Summary Report on the Livengood Project, Tolovana District, Alaska” is July 31, 2009.

Dated: August 10, 2009

Signed:

(signed) Paul Klipfel
Dr. Paul Klipfel, Ph.D, CPG#10821

[Sealed: CPG#10821]

(signed) Tracy E. Barnes
Tracy Barnes

[Sealed: CRPE#33361]

(signed) William Pennstrom, Jr.
William Pennstrom, Jr. M.A.

23.0 Certificates of Authors

CERTIFICATE OF PAUL D. KLIPFEL, PH.D.

I, Paul D. Klipfel, Ph.D., do hereby certify that:

1. I am President of :
Mineral Resource Services, Inc.
4889 Sierra Pine Dr.
Reno, NV 89519
2. I have graduated from the following Universities with degrees as follows:
 - a. San Francisco State University, B.A. geology 1978
 - b. University of Idaho, M.S. economic geology 1981
 - c. Colorado School of Mines M.S. mineral economics 1988
 - d. Colorado School of Mines Ph.D. economic geology 1992
3. I am a member in good standing of the following professional associations:
 - a. Society of Mining Engineers
 - b. Society of Economic Geologists
 - c. Geological Society of America
 - d. Society for Applied Geology
 - e. American Institute of Professional Geologists
 - f. Sigma Xi
4. I have worked as a mineral exploration geologist for 30 years since my graduation from San Francisco State University.
5. I have read the definition of “Qualified Person” set out in National Instrument 43-101 (“NI 43-101”) and certify that by reason of my education, affiliation with professional associations and past relevant work experience, I fulfill the requirements to be a “Qualified Person” for the purposes of NI 43-101.
6. I am responsible for the preparation of all sections of the technical report titled “**July 2009 Summary Report on the Livengood Project, Tolovana District, Alaska**” and dated July 31, 2009 (the “Technical Report”) relating to the Livengood property except sections 16 and 17. I have visited the Livengood property on five occasions, the most recent being June 24-29, 2009.
7. Prior to being retained by ITH in 2006, I have not had prior involvement with the property that is the subject of the Technical Report.
8. I am not aware of any material fact or material change with respect to the subject matter of the Technical Report that is not reflected in the Technical Report, the omission to disclose which makes the Technical Report misleading.
9. I am independent of the issuer applying all of the tests in section 1.4 of NI 43-101.

10. I have read NI 43-101 and Form 43-101F1, and the Technical Report has been prepared in compliance with that instrument and form.

Dated this 10th day of August, 2009

(signed) Paul D. Klipfel
Signature of Qualified Person

[Sealed: AIPG#10821]

Paul D. Klipfel, Ph.D, CPG[AIPG]
Print name of Qualified Person

CERTIFICATE OF TRACY E. BARNES

I, Tracy E. Barnes, do hereby certify that:

1. I am President of :
Barnes Engineering Services Inc
12945 West 15th Dr.
Golden CO 80402
2. I have graduated from the following Universities with degrees as follows:
 - a. University of Washington B.S. Mining Engineering 1975
3. I am a member in good standing of the following professional associations:
 - a. Registered Professional Engineer, State of Colorado, USA Reg. No. 33381
 - b. Founding Registered Member of Society for Mining, Metallurgy, and Exploration (SME)
 - c. American Statistical Association
4. I have worked as a mining engineer for 34 years since my graduation from the University of Washington.
5. I have read the definition of “Qualified Person” set out in National Instrument 43-101 (“NI 43-101”) and certify that by reason of my education, affiliation with professional associations and past relevant work experience, I fulfill the requirements to be a “Qualified Person” for the purposes of NI 43-101.
6. I am responsible for the preparation of section 17 of the technical report titled “**July 2009 Summary Report on the Livengood Project, Tolovana District, Alaska**” and dated July 31, 2009 (the “Technical Report”) relating to the Livengood property. I have not visited the Livengood property.
7. I have not had prior involvement with the property that is the subject of the Technical Report.
8. I am not aware of any material fact or material change with respect to the subject matter of Section 17 of the Technical Report that is not reflected in the Technical Report, the omission to disclose which makes the Technical Report misleading.
9. I am independent of the issuer applying all of the tests in section 1.4 of NI 43-101.
10. I have read NI 43-101 and Form 43-101F1, and the Technical Report has been prepared in compliance with that instrument and form.

Dated this 10th day of August, 2009

(signed) Tracy E. Barnes
Signature of Qualified Person

[Sealed: CRPE#33361]

Tracy E. Barnes, P.E.
Print name of Qualified Person

CERTIFICATE OF WILLIAM PENNSTROM JR.

I, William J. Pennstrom Jr., do hereby certify that:

1. I am self employed as a Consulting Process Engineer and President of:
Pennstrom Consulting Inc.
2728 Southshire Rd.
Highlands Ranch, CO 80126
2. I graduated in 1983 with a Bachelors of Science degree in Metallurgical Engineering from the University of Missouri - Rolla, Rolla, Missouri and in 2001 with a Master of Arts degree in Management from Webster University, St. Louis, Missouri.
3. I am a Founding Registered Member of the Society for Mining, Metallurgy, and Exploration (SME) and am a recognized Qualified Professional (QP) Member with expertise in Metallurgy of the Mining and Metallurgical Society of America (MMSA).
4. I have worked in the Mineral Processing Industry for a total of 29 years since before, during, and after my attending the University of Missouri.
5. I have read the definition of “qualified person” set out in National Instrument 43-101 (“NI 43-101”) and certify that by reason of my education, affiliation with a professional association (as defined in NI 43-101), and past relevant work experience, I fulfill the requirements to be a “qualified person” for the purpose of NI 43-101.
6. I am responsible for the preparation of section 16 of the technical report titled “**July 2009 Summary Report on the Livengood Project, Tolovana District, Alaska**” and dated July 31, 2009 (the “Technical Report”) relating to the Livengood property. I have visited the Livengood Project site for two days during May of 2009.
7. Prior to being retained by ITH in May, 2009, I have not had prior involvement with the property that is the subject of the Technical Report.
8. I am not aware of any material fact or material change with respect to the subject matter of Section 16 of the Technical Report that is not reflected in the Technical Report, the omission to disclose which makes the Technical Report misleading.
9. I am independent of the issuer applying all of the tests per Section 1.4 of NI 43-101.

10. I have read National Instrument 43-101 and Form 43-101F1 and, to my knowledge, the Technical Report has been prepared in compliance with that instrument and form.

Dated the 10th day of August, 2009.

(signed) *William Pennstrom Jr.*
Signature of Qualified Person

William Pennstrom Jr.
Print name of Qualified Person

25.0 Appendices

Appendix 1: Claim/Property Information

Owner	File Number	Tenure Name	Date Acquired	MTRS Location
Alaska State Lease				
Alaska Mental Health Land Trust	9400248	AMHLT - ML	1-Jul-2004	F008N005W
Federal Patented Claims				
Griffin heirs	MS 1990, Patent 1041576	Mastodon	18-Jan-2007	F008N005W
Griffin heirs	MS 1990, Patent 1041576	Piedmont	18-Jan-2007	F008N005W
Griffin heirs	MS 1990, Patent 1041576	Yukon	18-Jan-2007	F008N005W
Federal Unpatented Claims				
Richard Hudson	55469	ANNE	21-Apr-2003	F008N005W24
Richard Hudson	55466	BLACK ROCK	21-Apr-2003	F008N005W24
Richard Hudson	55471	BRIDGET	21-Apr-2003	F008N005W24
Richard Hudson	55453	DOROTHEA	21-Apr-2003	F008N005W23
Richard Hudson	55470	EILEEN	21-Apr-2003	F008N005W24
Richard Hudson	55455	FOSTER	21-Apr-2003	F008N005W24
Richard Hudson	55454	LENORA	21-Apr-2003	F008N005W23
Richard Hudson	55459	NICKIE	21-Apr-2003	F008N005W24
Richard Hudson	55464	OLD SMOKY	21-Apr-2003	F008N005W23
Richard Hudson	55468	PATRICIA	21-Apr-2003	F008N005W13
Richard Hudson	55460	PATRICK	21-Apr-2003	F008N005W23
Richard Hudson	55458	SAUNDERS	21-Apr-2003	F008N005W23
Richard Hudson	55452	SHARON	21-Apr-2003	F008N005W23
Richard Geraghty	55462	SUNSHINE #1	21-Apr-2003	F008N005W23
Richard Geraghty	55463	SUNSHINE #2	21-Apr-2003	F008N005W23
Richard Hudson	55467	TRAPLINE	21-Apr-2003	F008N005W24
Richard Hudson	55457	TWERPIT	21-Apr-2003	F008N005W24
Richard Hudson	55456	VANCE	21-Apr-2003	F008N005W24
Richard Hudson	55461	WHITE ROCK	21-Apr-2003	F008N005W23
Richard Hudson	55465	WITTRUCK	21-Apr-2003	F008N005W23
Ronald Tucker	37580	Lillian No. 1	30-Sep-1968	F008N005E22
Ronald Tucker	37581	Satellite	30-Sep-1968	F008N005E22
Ronald Tucker	37582	Nickel Bench R.L.*	30-Jun-1972	F008N005E22 & 15
Ronald Tucker	37583	The Nickel*	12-Aug-1965	F008N005E22
Ronald Tucker	37584	Overlooked*	6-Sep-1975	F008N005E22
Ronald Tucker	37585	The Lad*	12-Aug-1965	F008N005E22
State Claims				
Karl Hanneman and Bergelin Family Trust	330936	LUCKY 55	14-May-1981	F009N004W33
Karl Hanneman and Bergelin Family Trust	330937	LUCKY 56	14-May-1981	F009N004W33
Karl Hanneman and Bergelin Family Trust	330938	LUCKY 64	13-May-1981	F009N004W32 F009N004W33
Karl Hanneman and Bergelin Family Trust	330939	LUCKY 65	14-May-1981	F009N004W33

Owner	File Number	Tenure Name	Date Acquired	MTRS Location
Karl Hanneman and Bergelin Family Trust	330940	LUCKY 66	14-May-1981	F009N004W33
Karl Hanneman and Bergelin Family Trust	330941	LUCKY 72	12-May-1981	F008N004W05
Karl Hanneman and Bergelin Family Trust	330942	LUCKY 73	13-May-1981	F008N004W05
Karl Hanneman and Bergelin Family Trust	330943	LUCKY 74	13-May-1981	F008N004W05
Karl Hanneman and Bergelin Family Trust	330944	LUCKY 75	14-May-1981	F008N004W04
Karl Hanneman and Bergelin Family Trust	330945	LUCKY 76	14-May-1981	F008N004W04
Karl Hanneman and Bergelin Family Trust	330946	LUCKY 82	12-May-1981	F008N004W05
Karl Hanneman and Bergelin Family Trust	330947	LUCKY 83	13-May-1981	F008N004W05
Karl Hanneman and Bergelin Family Trust	330948	LUCKY 84	13-May-1981	F008N004W05
Karl Hanneman and Bergelin Family Trust	330949	LUCKY 85	14-May-1981	F008N004W04
Karl Hanneman and Bergelin Family Trust	330950	LUCKY 86	14-May-1981	F008N004W04
Karl Hanneman and Bergelin Family Trust	330951	LUCKY 91	12-May-1981	F008N004W05
Karl Hanneman and Bergelin Family Trust	330952	LUCKY 92	12-May-1981	F008N004W05
Karl Hanneman and Bergelin Family Trust	330953	LUCKY 93	13-May-1981	F008N004W05
Karl Hanneman and Bergelin Family Trust	330954	LUCKY 94	13-May-1981	F008N004W05
Karl Hanneman and Bergelin Family Trust	330955	LUCKY 95	14-May-1981	F008N004W04
Karl Hanneman and Bergelin Family Trust	330956	LUCKY 96	14-May-1981	F008N004W04
Karl Hanneman and Bergelin Family Trust	330957	LUCKY 101	12-May-1981	F008N004W05
Karl Hanneman and Bergelin Family Trust	330958	LUCKY 102	12-May-1981	F008N004W05
Karl Hanneman and Bergelin Family Trust	330959	LUCKY 103	12-May-1981	F008N004W05
Karl Hanneman and Bergelin Family Trust	330960	LUCKY 104	12-May-1981	F008N004W05
Karl Hanneman and Bergelin Family Trust	330961	LUCKY 105	12-May-1981	F008N004W04
Karl Hanneman and Bergelin Family Trust	330962	LUCKY 106	12-May-1981	F008N004W04
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Karl Hanneman and Bergelin Family Trust	330964	LUCKY 203	13-May-1981	F008N004W08
Karl Hanneman and Bergelin Family Trust	330965	LUCKY 204	15-May-1981	F008N004W08
Karl Hanneman and Bergelin Family Trust	330966	LUCKY 205	13-May-1981	F008N004W09
Karl Hanneman and Bergelin Family Trust	330967	LUCKY 206	14-May-1981	F008N004W09
Karl Hanneman and Bergelin Family Trust	330968	LUCKY 207	14-May-1981	F008N004W09
Karl Hanneman and Bergelin Family Trust	330969	LUCKY 208	14-May-1981	F008N004W09
Karl Hanneman and Bergelin Family Trust	330970	LUCKY 302	13-May-1981	F008N004W08
Karl Hanneman and Bergelin Family Trust	330971	LUCKY 303	13-May-1981	F008N004W08
Karl Hanneman and Bergelin Family Trust	330972	LUCKY 304	15-May-1981	F008N004W08
Karl Hanneman and Bergelin Family Trust	330973	LUCKY 305	13-May-1981	F008N004W09
Karl Hanneman and Bergelin Family Trust	330974	LUCKY 306	14-May-1981	F008N004W09
Karl Hanneman and Bergelin Family Trust	330975	LUCKY 307	14-May-1981	F008N004W09
Karl Hanneman and Bergelin Family Trust	330976	LUCKY 308	14-May-1981	F008N004W09
Karl Hanneman and Bergelin Family Trust	330977	LUCKY 404	15-May-1981	F008N004W08
Karl Hanneman and Bergelin Family Trust	330978	LUCKY 405	13-May-1981	F008N004W09
Karl Hanneman and Bergelin Family Trust	330979	LUCKY 406	14-May-1981	F008N004W09
Karl Hanneman and Bergelin Family Trust	338477	LUCKY 198	17-Sep-1981	F008N004W07
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Karl Hanneman and Bergelin Family Trust	338481	LUCKY 297	17-Sep-1981	F008N004W07
Karl Hanneman and Bergelin Family Trust	338482	LUCKY 298	17-Sep-1981	F008N004W07

Owner	File Number	Tenure Name	Date Acquired	MTRS Location
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Karl Hanneman and Bergelin Family Trust	338485	LUCKY 395	18-Sep-1981	F008N005W12
Karl Hanneman and Bergelin Family Trust	338486	LUCKY 396	18-Sep-1981	F008N005W12
Karl Hanneman and Bergelin Family Trust	338487	LUCKY 397	18-Sep-1981	F008N004W07
Karl Hanneman and Bergelin Family Trust	338488	LUCKY 398	18-Sep-1981	F008N004W07
Karl Hanneman and Bergelin Family Trust	338489	LUCKY 399	17-Sep-1981	F008N004W07
Karl Hanneman and Bergelin Family Trust	338490	LUCKY 400	23-Sep-1981	F008N004W07 F008N004W08
Karl Hanneman and Bergelin Family Trust	338491	LUCKY 491	21-Sep-1981	F008N005W11
Karl Hanneman and Bergelin Family Trust	338492	LUCKY 492	21-Sep-1981	F008N005W11
Karl Hanneman and Bergelin Family Trust	338493	LUCKY 493	21-Sep-1981	F008N005W12
Karl Hanneman and Bergelin Family Trust	338494	LUCKY 494	21-Sep-1981	F008N005W12
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Karl Hanneman and Bergelin Family Trust	338505	LUCKY 591	21-Sep-1981	F008N005W14
Karl Hanneman and Bergelin Family Trust	338506	LUCKY 592	21-Sep-1981	F008N005W14
Karl Hanneman and Bergelin Family Trust	338507	LUCKY 593	21-Sep-1981	F008N005W13
Karl Hanneman and Bergelin Family Trust	338508	LUCKY 594	21-Sep-1981	F008N005W13
Karl Hanneman and Bergelin Family Trust	338509	LUCKY 595	18-Sep-1981	F008N005W13
Karl Hanneman and Bergelin Family Trust	338510	LUCKY 596	18-Sep-1981	F008N005W13
Karl Hanneman and Bergelin Family Trust	338511	LUCKY 597	18-Sep-1981	F008N004W18
Karl Hanneman and Bergelin Family Trust	338512	LUCKY 598	18-Sep-1981	F008N004W18
Karl Hanneman and Bergelin Family Trust	338513	LUCKY 599	17-Sep-1981	F008N004W18
Karl Hanneman and Bergelin Family Trust	338514	LUCKY 689	22-Sep-1981	F008N005W14
Karl Hanneman and Bergelin Family Trust	338515	LUCKY 690	22-Sep-1981	F008N005W14
Karl Hanneman and Bergelin Family Trust	338516	LUCKY 691	22-Sep-1981	F008N005W14
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Karl Hanneman and Bergelin Family Trust	338520	LUCKY 697	18-Sep-1981	F008N004W18
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Karl Hanneman and Bergelin Family Trust	338522	LUCKY 699	17-Sep-1981	F008N004W18
Karl Hanneman and Bergelin Family Trust	347943	LC 407	5-Jun-1982	F008N004W18
Karl Hanneman and Bergelin Family Trust	347945	LC 502	5-Jun-1982	F008N004W08
Karl Hanneman and Bergelin Family Trust	347946	LC 503	5-Jun-1982	F008N004W08
Karl Hanneman and Bergelin Family Trust	347947	LC 506	7-Jun-1982	F008N004W09
Karl Hanneman and Bergelin Family Trust	347948	LC 507	7-Jun-1982	F008N004W09

Owner	File Number	Tenure Name	Date Acquired	MTRS Location
Karl Hanneman and Bergelin Family Trust	347949	LC 600	5-Jun-1982	F008N004W17 F008N004W18
Karl Hanneman and Bergelin Family Trust	347950	LC 601	5-Jun-1982	F008N004W17
Karl Hanneman and Bergelin Family Trust	347951	LC 602	5-Jun-1982	F008N004W17
Karl Hanneman and Bergelin Family Trust	347952	LC 603	5-Jun-1982	F008N004W17
Karl Hanneman and Bergelin Family Trust	347953	LC 604	6-Jun-1982	F008N004W17
Karl Hanneman and Bergelin Family Trust	347954	LC 605	6-Jun-1982	F008N004W16
Karl Hanneman and Bergelin Family Trust	347955	LC 695	10-Jun-1982	F008N005W13
Karl Hanneman and Bergelin Family Trust	347956	LC 696	10-Jun-1982	F008N005W13
Karl Hanneman and Bergelin Family Trust	347957	LC 700	6-Jun-1982	F008N004W17 F008N004W18
Karl Hanneman and Bergelin Family Trust	347958	LC 701	6-Jun-1982	F008N004W17
Karl Hanneman and Bergelin Family Trust	347959	LC 702	6-Jun-1982	F008N004W17
Karl Hanneman and Bergelin Family Trust	347960	LC 703	6-Jun-1982	F008N004W17
Karl Hanneman and Bergelin Family Trust	347961	LC 704	6-Jun-1982	F008N004W17
Karl Hanneman and Bergelin Family Trust	347962	LC 790	12-Jun-1982	F008N005W14
Karl Hanneman and Bergelin Family Trust	347963	LC 791	12-Jun-1982	F008N005W14
Karl Hanneman and Bergelin Family Trust	347964	LC 792	11-Jun-1982	F008N005W14
Karl Hanneman and Bergelin Family Trust	347965	LC 793	11-Jun-1982	F008N005W13
Karl Hanneman and Bergelin Family Trust	347966	LC 794	11-Jun-1982	F008N005W13
Karl Hanneman and Bergelin Family Trust	347967	LC 795	10-Jun-1982	F008N005W13
Karl Hanneman and Bergelin Family Trust	347968	LC 796	10-Jun-1982	F008N005W13
Karl Hanneman and Bergelin Family Trust	347969	LC 797	10-Jun-1982	F008N004W18
Karl Hanneman and Bergelin Family Trust	347970	LC 798	9-Jun-1982	F008N004W18
Karl Hanneman and Bergelin Family Trust	347971	LC 799	8-Jun-1982	F008N004W18
Karl Hanneman and Bergelin Family Trust	347972	LC 800	8-Jun-1982	F008N004W17 F008N004W18
Karl Hanneman and Bergelin Family Trust	347973	LC 801	8-Jun-1982	F008N004W17
Karl Hanneman and Bergelin Family Trust	347974	LC 802	8-Jun-1982	F008N004W17
Karl Hanneman and Bergelin Family Trust	347975	LC 803	8-Jun-1982	F008N004W17
Karl Hanneman and Bergelin Family Trust	347976	LC 891	12-Jun-1982	F008N005W14
Karl Hanneman and Bergelin Family Trust	347977	LC 892	11-Jun-1982	F008N005W14
Karl Hanneman and Bergelin Family Trust	347978	LC 893	11-Jun-1982	F008N005W13
Karl Hanneman and Bergelin Family Trust	347979	LC 894	11-Jun-1982	F008N005W13
Karl Hanneman and Bergelin Family Trust	347980	LC 895	10-Jun-1982	F008N005W13
Karl Hanneman and Bergelin Family Trust	348802	LC 688	4-Jun-1982	F008N005W15
Karl Hanneman and Bergelin Family Trust	348803	LC 787	4-Jun-1982	F008N005W15
Karl Hanneman and Bergelin Family Trust	348804	LC 788	4-Jun-1982	F008N005W15
Karl Hanneman and Bergelin Family Trust	348805	LC 884	31-May-1982	F008N005W16
Karl Hanneman and Bergelin Family Trust	348805	LC 884	31-May-1982	F008N005W16
Karl Hanneman and Bergelin Family Trust	348806	LC 885	31-May-1982	F008N005W15
Karl Hanneman and Bergelin Family Trust	348807	LC 886	25-May-1982	F008N005W15
Karl Hanneman and Bergelin Family Trust	348808	LC 887	2-Jun-1982	F008N005W15
Karl Hanneman and Bergelin Family Trust	348809	LC 888	4-Jun-1982	F008N005W15
Karl Hanneman and Bergelin Family Trust	348810	LC 984	31-May-1982	F008N005W21
Karl Hanneman and Bergelin Family Trust	348811	LC 985	31-May-1982	F008N005W22
Karl Hanneman and Bergelin Family Trust	348812	LC 986	25-May-1982	F008N005W22
Karl Hanneman and Bergelin Family Trust	348813	LC 987	4-Jun-1982	F008N005W22

Owner	File Number	Tenure Name	Date Acquired	MTRS Location
Karl Hanneman and Bergelin Family Trust	348814	LC 1083	30-May-1982	F008N005W21
Karl Hanneman and Bergelin Family Trust	348815	LC 1084	30-May-1982	F008N005W21
Karl Hanneman and Bergelin Family Trust	348816	LC 1085	30-May-1982	F008N005W22
Karl Hanneman and Bergelin Family Trust	348817	LC 1086	25-May-1982	F008N005W22
Karl Hanneman and Bergelin Family Trust	348818	LC 1183	29-May-1982	F008N005W21
Karl Hanneman and Bergelin Family Trust	348819	LC 1184	29-May-1982	F008N005W21
Karl Hanneman and Bergelin Family Trust	348820	LC 1185	29-May-1982	F008N005W22
Karl Hanneman and Bergelin Family Trust	348821	LC 1186	25-May-1982	F008N005W22
Karl Hanneman and Bergelin Family Trust	348822	LC 1282	28-May-1982	F008N005W21
Karl Hanneman and Bergelin Family Trust	348823	LC 1283	28-May-1982	F008N005W21
Karl Hanneman and Bergelin Family Trust	348824	LC 1284	28-May-1982	F008N005W21
Karl Hanneman and Bergelin Family Trust	348825	LC 1285	28-May-1982	F008N005W22
Karl Hanneman and Bergelin Family Trust	348826	LC 1286	26-May-1982	F008N005W22
Karl Hanneman and Bergelin Family Trust	348827	LC 1287	26-May-1982	F008N005W22
Karl Hanneman and Bergelin Family Trust	348828	LC 1288	2-Jun-1982	F008N005W22
Karl Hanneman and Bergelin Family Trust	348829	LC 1382	27-May-1982	F008N005W28
Karl Hanneman and Bergelin Family Trust	348830	LC 1383	27-May-1982	F008N005W28
Karl Hanneman and Bergelin Family Trust	348831	LC 1384	27-May-1982	F008N005W28
Karl Hanneman and Bergelin Family Trust	348832	LC 1385	27-May-1982	F008N005W27
Karl Hanneman and Bergelin Family Trust	361326	LUCKY 90	24-Oct-1983	F008N004W06
Karl Hanneman and Bergelin Family Trust	361327	LUCKY 100	24-Oct-1983	F008N004W06
Karl Hanneman and Bergelin Family Trust	361328	LUCKY 200	24-Oct-1983	F008N004W07
Karl Hanneman and Bergelin Family Trust	361329	LUCKY 294	28-Oct-1983	F008N005W12
Karl Hanneman and Bergelin Family Trust	361330	LUCKY 300	24-Oct-1983	F008N004W07
Karl Hanneman and Bergelin Family Trust	361331	LUCKY 394	28-Oct-1983	F008N005W12
Karl Hanneman and Bergelin Family Trust	361332	LUCKY 401	24-Oct-1983	F008N004W08
Karl Hanneman and Bergelin Family Trust	361333	LUCKY 402	24-Oct-1983	F008N004W08
Karl Hanneman and Bergelin Family Trust	361334	LUCKY 403	24-Oct-1983	F008N004W08
Karl Hanneman and Bergelin Family Trust	361335	LUCKY 501	24-Oct-1983	F008N004W08

* - Placer claim

Note: Meridian Township Range and Section (MTRS) Location is the Federal land location system. Example F006S013E12 is a section of land located in the Fairbanks Meridian, Township 6 South, Range 13 East, Section 12.

APPENDIX 2: List Of Drill Holes

HOLE	EASTING	NORTHING	ELEVATION	HOLE LENGTH (m)
BAF-1	430060.00	7266021.00	518.20	213.40
BAF-2	430073.00	7266149.00	525.50	152.40
BAF-3	429760.00	7266096.00	506.00	150.90
BAF-4	430073.00	7265881.00	476.70	216.40
BAF-5	430078.00	7265765.00	460.20	189.90
BAF-6	429745.00	7265979.00	515.10	134.10
BAF-7	430056.00	7266034.00	518.20	304.80
BAF-8	430342.00	7266042.00	524.90	152.40
L-1	429726.00	7265450.00	503.00	31.00
L-2	429350.00	7265457.00	506.00	73.00
L-3	429050.00	7265715.00	468.00	46.00
L-4	429045.00	7265688.00	470.00	20.00
L-5	428910.00	7265675.00	454.00	70.00
L-6	428805.00	7265640.00	441.00	70.00
LC-TR-01	428883.00	7266132.00	358.10	91.40
LC-TR-02	428859.00	7266041.00	358.10	68.60
MK-04-01	428734.38	7265596.00	421.50	109.70
MK-04-02	428492.13	7265738.00	361.60	305.70
MK-04-03	428674.66	7265520.50	412.20	208.80
MK-04-04	428547.66	7265813.50	354.40	137.80
MK-04-TP1	429594.00	7265670.00	510.00	2.00
MK-04-TP2	429583.00	7265653.00	512.00	2.00
MK-04-TR1	429541.09	7265537.00	524.70	34.00
MK-04-TR2E	429598.03	7265763.00	514.80	85.00
MK-04-TR2S	429598.03	7265763.00	514.80	20.00
MK-04-TR2W	429597.06	7265763.50	514.80	85.00
MK-04-TR3	429602.97	7265704.00	516.40	33.40
MK-04-TR5	429570.00	7265621.00	512.00	15.00
MK-06-05	429099.00	7266101.00	403.00	305.10
MK-06-06	429299.00	7266298.00	405.00	205.40
MK-06-07	428772.31	7265845.00	412.80	276.50
MK-06-08	428915.28	7265897.00	408.70	288.30
MK-06-09	427614.00	7264251.00	223.70	124.70
MK-06-10	427533.00	7264335.00	228.20	10.40
MK-06-11	427691.00	7264430.00	242.30	17.10
MK-07-12	428915.28	7265897.00	408.70	282.90
MK-07-13	428773.31	7265847.50	412.80	351.10
MK-07-14	428774.81	7265846.00	412.80	44.80
MK-07-15	428774.81	7265849.00	412.80	281.60
MK-07-16	430220.00	7265985.00	531.30	332.80
MK-07-17	428773.41	7265621.50	427.70	421.80
MK-07-18	428853.63	7265780.00	431.80	301.10
MK-07-19	429002.63	7265704.00	458.40	436.20

MK-07-20	428851.72	7265720.00	435.30	244.30
MK-07-21	428925.81	7265760.50	440.20	310.00
MK-07-22	428703.31	7265764.00	408.50	382.80
MK-07-23	429075.75	7265779.50	458.80	290.20
MK-07-24	429529.81	7265631.00	508.90	372.20
MK-07-25	428399.63	7265253.00	368.20	330.40
MK-07-26	429900.00	7265470.00	438.00	28.40
MK-08-27	429592.59	7265927.30	499.90	201.80
MK-08-28	429518.31	7266005.70	485.90	229.20
MK-08-29	429896.00	7265778.70	470.10	266.70
MK-08-30	428891.91	7265737.88	438.70	345.20
MK-08-31	429142.44	7265606.61	479.10	376.40
MK-08-32	429186.50	7265431.15	474.10	400.00
MK-08-33	429066.25	7265091.11	427.50	300.00
MK-08-TR01	428869.84	7266061.44	342.40	21.30
MK-08-TR02	428834.63	7266031.09	338.80	28.00
MK-08-TR03	428834.63	7266031.09	338.80	4.10
MK-08-TR04	428869.84	7266061.44	342.40	26.10
MK-1	428945.00	7265820.00	442.00	76.00
MK-2	428825.00	7265850.00	427.00	77.00
MK-3	429500.00	7266190.00	465.00	28.00
MK-4	429493.00	7266117.00	478.00	15.20
MK-4B	429493.00	7266117.00	478.00	106.70
MK-5	428660.00	7265925.00	368.00	0.00
MK-6	428680.00	7265940.00	367.00	0.00
MK-RC-0001	428996.00	7265778.00	449.00	321.60
MK-RC-0002	429001.81	7265854.50	426.10	335.30
MK-RC-0003	428703.19	7265998.50	335.90	222.50
MK-RC-0004	428612.00	7265921.00	343.50	274.00
MK-RC-0005	428561.81	7265841.50	350.00	269.80
MK-RC-0006	429045.69	7265695.50	460.70	353.60
MK-RC-0007	428846.00	7265843.00	423.60	286.50
MK-RC-0008	428925.00	7265691.60	445.90	213.40
MK-RC-0009	428997.91	7265632.10	456.50	246.90
MK-RC-0010	428547.69	7265470.90	393.20	240.80
MK-RC-0011	428925.69	7265626.30	448.00	225.60
MK-RC-0012	428997.00	7265544.70	459.50	307.90
MK-RC-0013	428624.19	7265480.10	403.20	225.60
MK-RC-0014	428176.91	7265590.70	357.30	217.90
MK-RC-0015	428323.09	7265696.50	349.20	195.10
MK-RC-0016	428319.50	7265542.50	367.70	134.10
MK-RC-0017	428779.09	7265774.00	423.20	297.20
MK-RC-0018	428710.91	7265834.00	396.90	252.40
MK-RC-0019	428550.00	7265925.00	330.00	54.90
MK-RC-0020	428549.69	7265909.80	331.50	213.40
MK-RC-0021	428470.00	7265852.10	330.50	213.40
MK-RC-0022	428847.91	7265920.70	399.80	280.40

MK-RC-0023	428849.31	7265622.60	437.70	288.00
MK-RC-0024	428697.81	7265630.00	413.90	207.30
MK-RC-0025	428920.91	7265909.10	404.50	213.40
MK-RC-0026	428622.91	7265760.00	385.80	167.60
MK-RC-0027	428559.09	7265703.80	381.60	129.50
MK-RC-0028	428844.53	7266105.70	350.00	93.00
MK-RC-0029	429057.91	7265856.70	432.50	256.00
MK-RC-0030	428777.19	7265548.20	425.80	243.80
MK-RC-0031	428926.47	7265548.00	447.20	303.30
MK-RC-0032	428554.91	7265783.10	363.50	91.40
MK-RC-0033	428849.41	7265566.50	437.10	335.30
MK-RC-0034	429073.81	7265553.40	467.90	365.80
MK-RC-0035	429071.91	7265468.10	467.90	330.70
MK-RC-0036	429001.59	7265463.40	453.20	257.90
MK-RC-0037	429149.41	7265558.70	483.50	295.70
MK-RC-0038	428784.09	7265918.70	392.50	234.70
MK-RC-0039	428999.09	7265410.20	450.70	277.40
MK-RC-0040	428927.38	7265860.42	418.90	335.30
MK-RC-0041	428850.69	7265504.08	437.50	262.10
MK-RC-0042	428778.56	7265473.11	425.90	274.30
MK-RC-0043	428940.28	7265472.30	446.40	265.20
MK-RC-0044	428698.09	7265487.46	417.60	237.70
MK-RC-0045	428922.00	7265395.50	441.10	317.00
MK-RC-0046	429084.03	7265622.27	470.50	323.10
MK-RC-0047	429152.56	7265477.69	475.40	326.80
MK-RC-0048	429144.00	7265399.25	466.90	350.50
MK-RC-0049	428697.66	7265404.66	416.90	274.30
MK-RC-0050	429225.06	7265481.30	488.50	350.80
MK-RC-0051	428699.75	7265549.36	416.60	239.30
MK-RC-0052	428625.53	7265847.83	366.60	249.90
MK-RC-0053	428543.97	7265549.99	393.20	204.20
MK-RC-0054	429297.22	7265483.50	493.40	341.40
MK-RC-0055	428706.44	7265926.89	368.90	262.10
MK-RC-0056	428477.38	7265559.88	384.50	195.10
MK-RC-0057	429374.31	7265486.84	504.80	304.80
MK-RC-0058	428700.06	7266242.25	334.30	213.40
MK-RC-0059	429450.22	7265478.31	511.60	262.10
MK-RC-0060	429077.13	7265328.34	453.50	336.80
MK-RC-0061	429225.78	7265326.36	468.30	302.10
MK-RC-0062	429150.22	7265323.46	460.50	312.40
MK-RC-0063	429299.63	7265329.00	474.40	359.70
MK-RC-0064	429072.38	7265252.31	445.30	363.30
MK-RC-0065	429302.81	7265425.01	484.80	346.00
MK-RC-0066	429156.28	7265243.08	452.10	304.80
MK-RC-0067	429155.28	7265174.77	448.20	349.00
MK-RC-0068	429227.25	7265403.32	476.20	396.20
MK-RC-0069	429147.53	7265098.42	434.70	256.00

MK-RC-0070	429452.13	7265548.90	509.90	378.00
MK-RC-0071	428928.31	7265326.22	435.50	301.80
MK-RC-0072	428997.91	7265323.84	444.90	262.10
MK-RC-0073	429521.63	7265549.72	513.20	335.30
MK-RC-0074	428474.03	7265632.47	377.30	158.50
MK-RC-0075	428477.16	7265481.85	386.50	243.80
MK-RC-0076	429151.06	7265033.41	425.50	285.00
MK-RC-0077	428475.91	7265930.18	312.10	152.40
MK-RC-0078	429225.91	7265026.63	428.20	298.70
MK-RC-0079	428399.41	7265859.17	320.00	161.50
MK-RC-0080	428626.69	7265396.63	402.60	262.10
MK-RC-0081	428841.59	7265250.01	419.90	243.80
MK-RC-0082	429073.56	7265037.48	421.60	317.00
MK-RC-0083	428911.13	7265169.42	420.60	300.20
MK-RC-0084	429224.53	7265250.71	458.20	374.90
MK-RC-0085	429599.09	7265554.41	510.80	326.10
MK-RC-0086	429377.88	7265391.25	491.40	36.60
MK-RC-0087	429148.47	7264949.83	417.20	254.50
MK-RC-0088	429003.38	7265008.70	413.50	115.80
MK-RC-0089	429003.38	7265008.70	413.50	374.90
MK-RC-0090	429070.13	7264946.92	413.30	201.20
MK-RC-0091	429007.06	7264947.97	407.40	283.50
MK-RC-0092	429377.88	7265391.25	491.40	344.42
MK-RC-0093	429226.13	7265103.86	439.00	323.09
MK-RC-0094	429750.00	7265475.00	504.00	327.66
MK-RC-0095	429600.00	7266000.00	513.00	268.22
MK-RC-0096	428780.91	7265217.91	410.00	262.13
MK-RC-0097	429897.41	7265464.74	447.73	237.74
MK-RC-0098	428925.00	7265112.11	415.29	219.46
MK-RC-0099	429296.66	7264946.83	419.03	268.22
MK-RC-0100	429214.03	7264951.65	418.33	274.32
MK-RC-0101	429294.00	7265027.91	429.73	295.66
MK-RC-0102	429296.25	7265176.16	453.02	274.32
MK-RC-0103	429229.09	7265170.67	449.21	306.63
MK-RC-0103a	429225.00	7265175.00	449.78	6.10
MK-RC-0104	429159.75	7264696.23	386.59	128.02
MK-RC-0105	429138.44	7264694.52	387.76	190.50
MK-RC-0106	429071.19	7265245.22	445.85	335.28
MK-RC-0107	429296.03	7264725.13	378.26	224.03
MK-RC-0108	429296.72	7265103.06	442.38	271.27
MK-RC-0109	428934.3	7265034.7	409.7	284.99
MK-RC-0110	428996.0	7265174.3	430.5	353.57
MK-RC-0111	429446.9	7265637.8	504.2	303.58
MK-RC-0112	429376.1	7265625.5	500.4	356.62
MK-RC-0113	429296.7	7265617.7	493.5	334.37
MK-RC-0114	429229.3	7265624.3	486.7	307.85
MK-RC-0115	428694.1	7264869.6	369.1	263.96

MK-RC-0116	428636.1	7264959.9	369.9	295.66
MK-RC-0117	428775.0	7265085.7	397.6	182.88
MK-RC-0118	428761.0	7264784.0	370.4	289.56
MK-RC-0119	428774.3	7265081.3	397.7	225.55
MK-RC-0120	428610.5	7264794.5	353.3	313.94
MK-RC-0121	428693.6	7265241.3	401.2	231.65
MK-RC-0122	428773.4	7264966.5	385.0	295.66
MK-RC-0123	428694.8	7265247.4	401.6	332.84
MK-RC-0124	428627.5	7265097.7	380.2	301.75
MK-RC-0125	428764.9	7265308.5	414.6	306.93
MK-RC-0126	428851.3	7265319.4	425.8	263.65
MK-RC-0127	428617.2	7265252.4	391.9	307.85
MK-RC-0128	429302.2	7265768.1	476.9	320.04
MK-RC-0129	428846.6	7265012.9	398.6	262.13
MK-RC-0130	429150.7	7265775.7	462.4	286.51
MK-RC-0131	428848.7	7264870.7	386.8	260.6
MK-RC-0132	428928.8	7264939.7	401.0	220.98
MK-RC-0133	428845.8	7265095.3	407.4	326.14
MK-RC-0134	428627.3	7265628.6	404.3	182.88
MK-RC-0135	429376.7	7265704.6	492.0	301.75
MK-RC-0136	428854.1	7265401.7	432.0	297.18
MK-RC-0137	429466.4	7265926.7	482.7	280.42
MK-RC-0138	428992.3	7265089.2	421.8	269.75
MK-RC-0139	429368.1	7265988.9	456.9	289.56
MK-RC-0140	428700.3	7265164.6	396.1	318.52
MK-RC-0141	429304.2	7265999.5	443.2	198.12
MK-RC-0142	428686.4	7265103.8	388.4	280.42
MN-1	428864.00	7266045.00	358.10	106.70
MN-2	428864.00	7266045.00	358.10	106.70
MN-3	428745.00	7266065.00	335.30	106.70
TL-10	428183.00	7265586.00	358.00	79.00
TL-11	429528.00	7266520.00	370.00	105.00
TL-12	429223.00	7266654.00	318.00	200.00
TL-13	429054.00	7266654.00	307.00	150.00
TL-14	427780.00	7265504.00	266.50	124.00
TL-6	433265.00	7269380.00	277.00	43.90
TL-7	428443.00	7266477.00	317.00	101.00
TL-8	428443.00	7266477.00	317.00	192.00
TL-9	428443.00	7266477.00	317.00	105.00