

NUNAVUT IMPACT REVIEW BOARD

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NUNAVUT IMPACT REVIEW BOARD

MESSAGE FROM THE CHAIRPERSON

I am pleased to present the Nunavut Impact Review Board's Annual Report for the 2009-10 fiscal year. The NIRB's mission is to protect and promote the well-being of the Environment and Nunavummiut through the impact assessment process. It has been another busy and successful year for the NIRB and I am proud of the work that my fellow Board members and our staff have completed.

HIGHLIGHTS OF 2009-10

During 2009-10 the NIRB staff and Board were kept busy with a total of 186 project proposals that were submitted for assessment in accordance with Article 12 of the Nunavut Land Claims Agreement (NLCA). In addition to 92 new proposals requiring Screening, there are currently 6 projects undergoing Review and 3 projects with active monitoring programs.

The Board and staff continued to implement the NIRB's 5 Year Strategic Plan (developed in 2008), with a focus, where funding allows, on key areas such as governance, legislation, policy development, and human resources. In order to ensure its continued success, the Board also updated its internal operational and board governance policies, and hired several new staff members to assist with fulfilling the NIRB's mandate.

The Board and staff have also completed several initiatives and extensive training related to several topics, including Inuit Qaujimagatuqangit, uranium mining, board governance practices, financial securities and performance bonding. The Board and staff

have attended, presented, and participated in a number of conferences and workshops throughout the year. The Board continues to collaborate with its partners in government and with Inuit organizations to ensure the most efficient regulatory system possible.

THE FUTURE

In 2010 and 2011, key initiatives for the Board will include continuing our public awareness programs for ongoing reviews, working on marine issues through the Nunavut Marine Council, assisting with the finalization of enabling legislation, and revising our series of public guides.

I trust you will find this Annual Report to be informative and useful. Our office staff are always available to answer any questions that you may have; please feel free to contact them directly or through our general email address at info@nirb.ca. Also, we are continuously updating materials on our ftp site, which can be found at <http://ftp.nirb.ca>.

Thank you for your interest in the NIRB and your continued support of the work we do. We look forward to working with you in the upcoming year.



Lucassie Arragutainaq
Chairperson

NUNAVUT IMPACT REVIEW BOARD

INTRODUCTION: OUR MANDATE, MISSION, AND RESPONSIBILITIES

The Nunavut Impact Review Board (NIRB) was established on July 9, 1996 as an Institution of Public Government with responsibilities for the environmental assessment of projects in the Nunavut Settlement Area as described in Article 12 of the NLCA. The primary functions of the Board pursuant to the NLCA are to screen project proposals in order to determine whether or not a review is required; to gauge and define the extent of the regional impact of a project; to review the ecosystemic and socio-economic impacts of proposals; to determine

whether proposals should proceed, and if so, under what terms and conditions; and to monitor projects as they proceed.

The mandate of the NIRB shall be to use both traditional knowledge and recognized scientific methods in ecosystemic and socio-economic analyses to assess and monitor, on a site-specific and regional basis, the environmental, cultural and socio-economic impacts of the project proposals for which it has responsibility.

The mission of the NIRB shall be to protect and promote the well-being of the environment and Nunavummiut through the impact assessment process.



NUNAVUT IMPACT REVIEW BOARD

2009-10 BOARD MEMEBERS

The Board Members of the Nunavut Impact Review Board consist of: two members directly appointed by Indian and Northern Affairs Canada (INAC); two members directly appointed by the Government of Nunavut (GN); and four members appointed by INAC upon nomination by a Designated Inuit Organization.

Lucassie Arragutainaq
Chairperson (*GN Appointed*)

Henry Ohokannoak
Vice Chairperson (*INAC Appointed*)

Peter Akkikungnaq
Secretary/Treasurer (*INAC Appointed, Nominated by NTI*)

Glenn McLean
(*GN Appointed*)

Patricia Enuapik
(*INAC Appointed, Nominated by NTI*)

Percy Kabloona
(*INAC Appointed, Nominated by NTI*)

Archie Angnakak
(*INAC Appointed, Nominated by NTI*)

Philip Kadlun
(*GN Appointed*)

Allen Maghagak
(*INAC Appointed*)

Donald Watt
Alternate Board Member

Putulik Papigatuk
Alternate Board Member



Missing from photo: Allen Maghagak and Philip Kadlun

The Board budgets for three face to face Board meetings annually. For the period ending March 31, 2010 the Board held meetings in Edmonton (May 2009), Yellowknife (October 2009) and Winnipeg (January 2010). Additionally, the Board met via teleconference on the following dates:

August 19, 2009 January 6, 2010 February 2, 2010	February 12, 2010 February 22, 2010	All remaining Board business is dealt with via electronic mail. Remuneration is set by the Treasury Board of Canada. The current honoraria for a regular member are set at \$375/day for regular Board Members and \$500/day for the Chairperson.
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NUNAVUT IMPACT REVIEW BOARD

2009-10 STAFF MEMBERS

Stephanie Autut
Executive Director

Millie Evalik
Director, Finance & Administration

Priscilla (Ovik) Evalik
Finance /Administration Clerk

Lena Atatahak
Secretary/Receptionist

Josie Tucktoo-Lacasse
Interpreter/Translator

Jeff Rusk
Director, Technical Services (*departed July 2009*)

Ryan Barry
Director, Technical Services (*effective July 2009*)

Jorgen Komak
Manager, Information Systems

Sophia Granchinho
Technical Advisor

Amanda Hanson
Technical Advisor

Li Wan
Technical Advisor

Kelli Gillard
Technical Advisor (*hired August 2009*)

Tara Arko
Assistant Technical Advisor

George Taptuna
Assistant Technical Advisor (*began August 2009*)

Wynter Kuliktana
Assistant Technical Advisor (*began September 2009*)

Leslie Payette
Manager, Environmental Administration (*on leave as of September 2009*)

Sylvia Novoligak
Environmental Administrator (*departed September 2009*)

Maria Quqsuut
Environmental Administrator (*hired November 2009*)

Tannis Bolt
Environmental Administrator (*hired January 2010*)

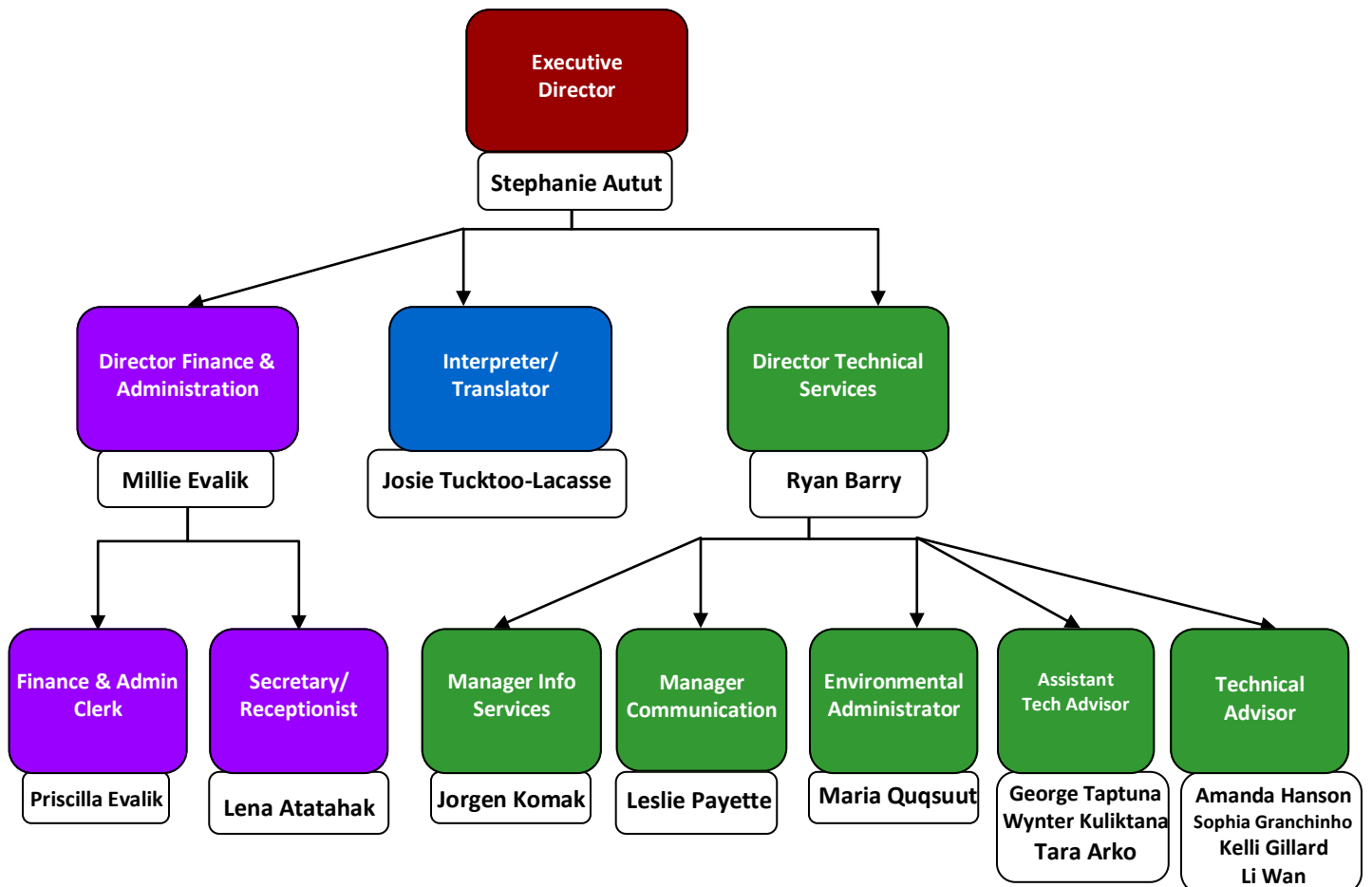


Missing from photo: Kelli Gillard, Tara Arko, George Taptuna, Wynter Kuliktana, Maria Quqsuut, and Tannis Bolt.

NUNAVUT IMPACT REVIEW BOARD

NIRB STAFF ORGANIZATIONAL CHART

March 31, 2010



NUNAVUT IMPACT REVIEW BOARD

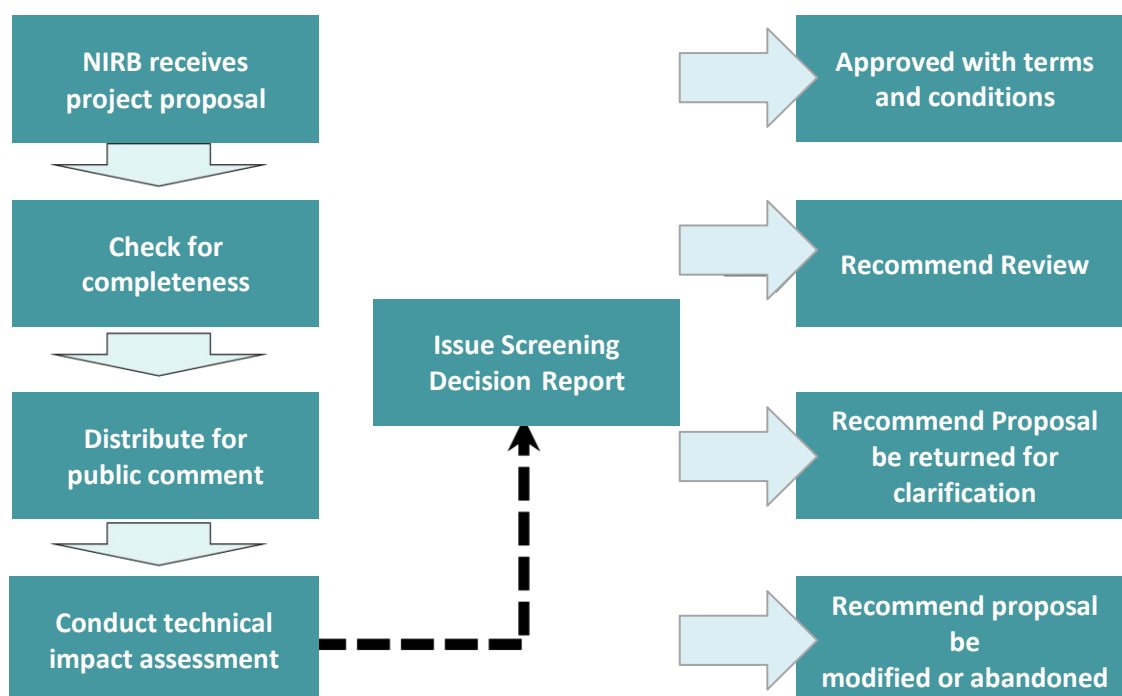
SCREENING PROCESS

The NIRB conducts environmental screenings of project proposals in accordance with Section 12.4.1 of the NLCA which states:

Upon receipt of a proposal, NIRB shall screen the proposal to determine whether it has significant impact potential, and therefore whether it requires review under Part 5 or 6.

Pursuant to Section 12.4.4 of the NLCA, the Board may make one of four determinations following screening:

- a. *The proposal may be processed without a review under Part 5 or 6; NIRB may recommend specific terms and conditions to be attached to any approval, reflecting the primary objectives set out in Section 12.2.5;*
- b. *The proposal requires review under Part 5 or 6; NIRB shall identify particular issues or concerns which should be considered in such a review;*
- c. *The proposal is insufficiently developed to permit proper screening, and should be returned to the proponent for clarification; or*
- d. *The potential adverse impacts of the proposal are so unacceptable that it should be modified or abandoned.*



NUNAVUT IMPACT REVIEW BOARD

SCREENINGS

From April 1, 2009 to March 31, 2010 the NIRB received a total of 186 project proposals. Of these, 92 proposals were for new projects or significant modifications to existing projects which required Screening pursuant to Article 12 Part 4 of the NLCA. A rough breakdown of project types is as follows:

60	Research
13	Exploration
8	Infrastructure
3	Site remediation
3	Quarries
2	Access/Leases
1	Camps
1	Mining developments
1	Military Exercise

An additional 94 proposals involved changes to previously-screened projects for minor amendments, extensions and renewals. The scope of each application was checked against the scope of the original proposal as screened by the NIRB and a determination was made that the modifications were not significant enough to warrant further screening (NLCA Section 12.4.3). In each instance the NIRB then re-issued its original Screening Decision Report for the file with terms and conditions to be incorporated into all applicable licences or permits in order to mitigate potential environmental impacts.

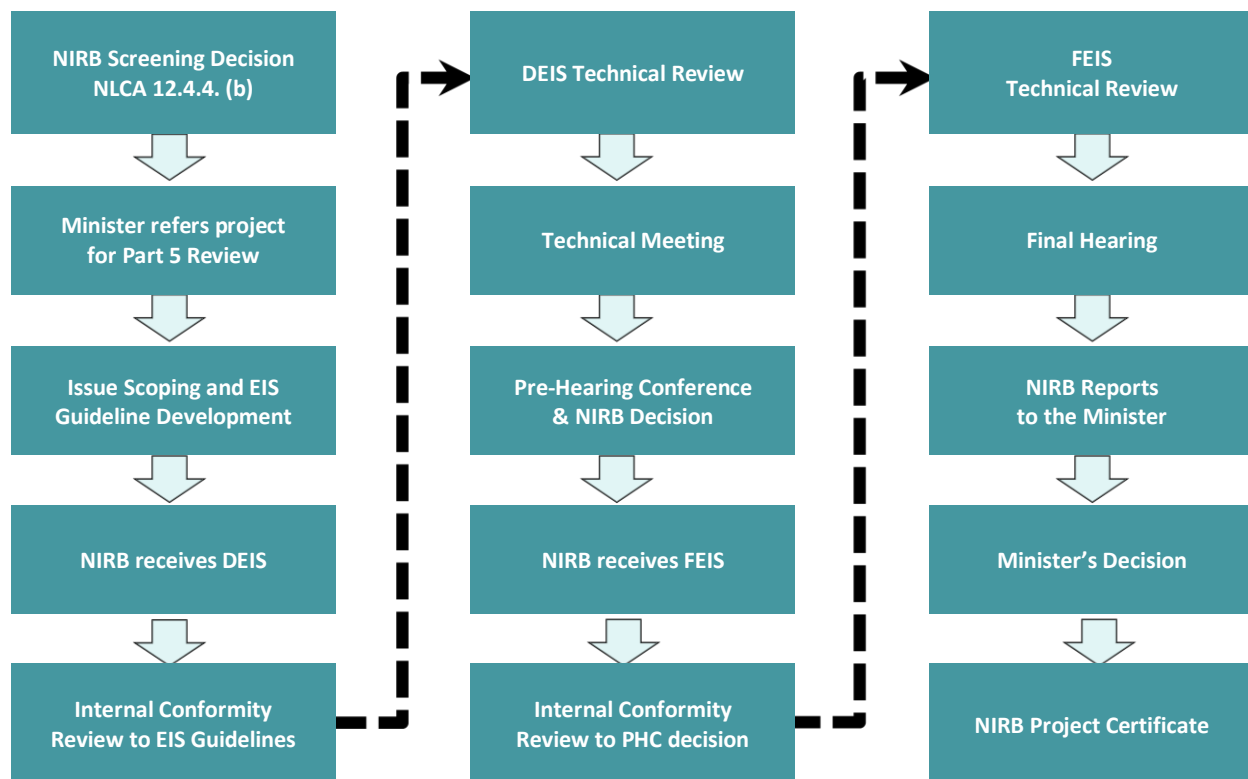


NUNAVUT IMPACT REVIEW BOARD

REVIEW PROCESS

Following a Part 4 Screening, the Board may recommend that a project be subject to a review in accordance with 12.4.2(a) of the NLCA which states, “NIRB generally shall determine that such a review is required when, in its judgement,”

- (i) *the project may have significant adverse effects on the ecosystem, wildlife habitat or Inuit harvesting activities,*
- (ii) *the project may have significant adverse socio-economic effects on northerners,*
- (iii) *the project will cause significant public concern, or*
- (iv) *the project “involves technological innovations for which the effects are unknown”*



NUNAVUT IMPACT REVIEW BOARD

REVIEWS

BATHURST INLET PORT AND ROAD JOINT VENTURE LTD'S BIPR PROJECT (NIRB: 03UN114)

The Bathurst Inlet Port and Road (BIPR) project consists of a proposed port and facilities near Bathurst Inlet, a 211 km all-weather road to Contwoyto Lake (which would connect to the existing Tibbit to Contwoyto winter road), and a 20 person camp at Contwoyto Lake. The project proponent is Bathurst Inlet Port and Road Joint Venture Ltd., a partnership between Kitikmeot Corporation (50%) and Nuna Logistics Ltd. (50%).

The BIPR project was originally referred to the NIRB for review by the Minister of INAC in 2003,

and a Draft Environmental Impact Statement (DEIS) was submitted to the Board by the proponent in early 2008. After the initial round of technical review, the NIRB's review of this project has been suspended at the request of the proponent since November 25, 2008. The proponent has indicated that it intends to collect additional data over the 2010 summer field season, and to re-engage the review process in the second quarter of 2011.



NUNAVUT IMPACT REVIEW BOARD

REVIEWS

MMG MINERAL RESOURCES' HIGH LAKE PROJECT (NIRB: 06MN082)

The High Lake Mine project is a proposed copper, zinc, gold and silver mine located in the Kitikmeot region of Nunavut. The project is currently owned by MMG Mineral Resources, formerly known as OZ Minerals Ltd. Mining methods proposed for this development include the use of both open pit and underground workings. The mine site and processing facility would be at High Lake, which is located approximately 175 km southeast of Kugluktuk. It would be serviced by a 49 km winter road during the construction period, and a 53 km all season road during operation. Both roads would connect the mine site with a dock facility to be built at Grays Bay, located on the coast of the Coronation Gulf. The dock would be used

to bring in equipment and supplies, and ship out ore concentrate.

The High Lake project was originally referred to the NIRB for review by the Minister of INAC in 2007. The project proposal was accepted as a Draft Environmental Impact Statement by the Board and has undergone an initial round of technical review, with Technical Meetings held by the NIRB in late 2007/early 2008. In May 2008, the NIRB formally postponed review until such time as the proponent is ready to re-engage the process. The review of the High Lake project remains suspended as of March 31, 2010.



NUNAVUT IMPACT REVIEW BOARD

REVIEWS

URAVAN MINERALS INC'S GARRY LAKE PROJECT (NIRB: 08EN037)

The Garry Lake project consists of a uranium exploration program in the Kivalliq region, approximately 235 km northwest of Baker Lake, as proposed by Uravan Minerals Inc. After screening the project proposal, the NIRB determined that the nature, timing, and location of the project had the potential to cause significant adverse ecosystemic effects, may have significant adverse socio-economic effects on northerners, and has caused significant public concern. On June 27, 2008 the Board issued its screening decision to the Minister of INAC (the Minister), recommending

a review of the Garry Lake project under Part 5 or 6 of Article 12 of the NLCA.

On September 25, 2008 the Minister referred the Garry Lake project to the NIRB for a review of the ecosystemic and socio-economic impacts pursuant to Part 5 of Article 12 of the NLCA. Following a public scoping and guideline development workshop in Baker Lake in November of 2008, the Board issued guidelines for the preparation of an Environmental Impact Statement to the proponent on February 20, 2009. As of March 31, 2010 the Board continues to await an EIS submission from the proponent for this project.



NUNAVUT IMPACT REVIEW BOARD

REVIEWS

SABINA GOLD & SILVER CORP.'s HACKETT RIVER PROJECT (NIRB: 08MN006)

The Hackett River project, as proposed by Sabina Gold & Silver Corp. (Sabina), involves the construction and operation of a combined surface and underground base metal mine located on both Inuit Owned lands and Crown lands. Three significant deposits, East Cleaver, Main Zone, and Boot Lake, have been identified on the property, with total indicated resources (zinc, silver, copper, lead, and gold) of approximately 47 million tonnes. The operational life of the project is anticipated to be approximately 14 years, with the mine

expected to employ approximately 250-325 personnel on rotating shifts during that time.

This project has been undergoing a Part 5 review since September 2008, when the NIRB received a referral from the Minister of INAC in accordance with Section 12.4.7, NLCA. Following several rounds of public commenting, community scoping meetings and a guidelines development workshop, the Board issued guidelines to the proponent for the creation of an EIS in April 2009. As of March 31, 2010 the NIRB continues to await Sabina's EIS submission for this project.



NUNAVUT IMPACT REVIEW BOARD

REVIEWS

BAFFINLAND IRON MINES CORP'S MARY RIVER PROJECT (NIRB: 08MN053)

The Mary River project, proposed by Baffinland Iron Mines Corporation, is located on Baffin Island, approximately 160 km south of Pond Inlet and 1000 km northwest of Iqaluit. The project involves the construction, operation, closure, and reclamation of an 18 million tonne-per-annum (Mt/a) open pit iron mine. High-grade iron ore would be mined and processed at Mary River using conventional crushing and screening methods. A railway system would transport the ore approximately 143 km from the mine site to an all-season deep-water port and ship loading facility at Steensby Inlet, where the ore would be loaded into ore carriers for overseas shipment through Foxe Basin and Hudson Strait. Year-round shipping would be undertaken with a fleet of cape-sized ore carriers with the capacity to break ice, while additional non-icebreaking ore carriers and

conventional ships would be used during the open water season.

On February 11, 2009 the Minister of INAC referred this project to the NIRB for a review of the ecosystemic and socio-economic impacts pursuant to Part 5 of Article 12 of the NLCA. The NIRB staff conducted community scoping meetings in 11 communities in Nunavut and 7 communities in Northern Quebec from March to May, and September 2009 respectively. A guidelines development workshop was also held in Iqaluit at the end of September 2009, with EIS guidelines then issued to the proponent by NIRB in November 2009. As of March 31, 2010 the NIRB had not yet received the draft EIS submission from the proponent for this project.



REVIEWS

AREVA RESOURCES CANADA INC'S KIGGAVIK PROJECT (NIRB: 09MN003)

The Kiggavik project is a proposed uranium ore mining and milling operation located in the Kivalliq Region, approximately 80 km west of Baker Lake. The project is proposed by AREVA Resources Canada Inc, and would include the development of four open pit mines and one underground mine at Kiggavik and Sissons. A dock is proposed for Baker Lake which would serve as a transfer and storage facility for materials and supplies en route to Kiggavik. Reagents, fuel and supplies would be barged to the proposed storage facility near Baker Lake and transported to Kiggavik via truck on a 90-100 km access road. Uranium ore concentrate,

commonly referred to as yellowcake, would be transported by air or by barge during the open water season to southern Canada.

On March 2, 2010 the Minister of INAC referred the Kiggavik project to the NIRB for a review of its potential ecosystemic and socio-economic impacts pursuant to Part 5 of Article 12 of the NLCA. As of March 31, 2010 the NIRB had outlined its schedule for community scoping sessions and requested participant funding applications from interested parties for this review.



NUNAVUT IMPACT REVIEW BOARD

MONITORING PROCESS

One of the primary functions of the NIRB as stated in Section 12.2.2(e) of the NLCA is to monitor projects in accordance with the provisions of Part 7 of Article 12.

The purpose of a monitoring program set up pursuant to Section 12.7.1 shall be:

- a. To measure the relevant effects of projects on the ecosystemic and socio-economic environments of the Nunavut Settlement Area;
- b. To determine whether and to what extent the land or resource use in question is carried out within the

predetermined terms and conditions;

- c. To provide the information base necessary for agencies to enforce terms and conditions of land or resource use approvals; and
- d. To assess the accuracy of the predictions contained in the project impact statements.

During the period of April 1, 2009 to March 31, 2010, the NIRB continued monitoring the **Jericho Diamond Mine**, the **Doris North Gold Mine**, and the **Meadowbank Gold Mine** projects.



NUNAVUT IMPACT REVIEW BOARD

MONITORING

JERICO DIAMOND MINE (NIRB: 00MN059)

In July 2004, the NIRB issued Project Certificate (PC) No. 002 for the Jericho Diamond Mine project to Tahera Diamond Corporation (Tahera). Full operation of the mine commenced in July 2006.

In January 2008, Tahera filed for creditor protection and prepared for a period of care and maintenance. In accordance with Part 7, Article 12 of the NLCA and the PC, the NIRB continued its monitoring responsibilities for the project following this transition. As part of the monitoring responsibilities, the NIRB's Monitoring Officer visited the Jericho site, reviewed reports submitted by Tahera, and

prepared a summary report outlining Jericho's compliance with the PC terms and conditions.

In August 2009, the NIRB received the *Kitikmeot Socio-Economic Monitoring Committee Jericho Diamond Mine 2007 Socio-Economic Monitoring Report* from the Regional Socio-Economic Monitoring Committee. This report was prepared in accordance with the requirement established by PC Condition 44 and is meant to provide information on the status of key indicators for 2007 and a broad overview of the Jericho project. As of March 31, 2010, the report for 2008 remained outstanding.



NUNAVUT IMPACT REVIEW BOARD

MONITORING

DORIS NORTH GOLD MINE (NIRB: 05MN047)

In September 2006, the NIRB issued PC No. 003 to Miramar Hope Bay Ltd (later transferred to Hope Bay Mining Ltd.) for the Doris North Gold Mine project. In September 2008, the Doris North underground mine was deferred by the proponent in order to pursue a broader Hope Bay belt-wide strategy that would incorporate the Doris North deposit with the identified “Madrid” and “Boston” deposits, also on the Hope Bay belt.

In November 2009, the proponent indicated its intention to initiate a staged development approach for the Doris North project by planning a bulk sampling program at the Doris North deposit while continuing advanced exploration over the Hope Bay belt. In January 2010, Hope Bay Mining Ltd. (HBML) provided the Board with a more detailed staged development plan which proposed the following:

- Phase 1a: Design revisions to Doris North underground mine and associated

infrastructure (2010), followed by bulk sample and potential initial production in 2014/2015.

- Phase 1b: Underground Bulk Sampling of Patch 14 and Doris Central with associated infrastructure from 2011 to 2014/2015.
- Phase 2: Proposal to bring an enlarged Doris North Connector / Central Underground / Open Pit, Patch 14 Underground, and Boston Open Pit / Underground mine into production.

As part of its implementation plan, HBML is preparing a project description for the proposed belt-wide Hope Bay strategy to meet the required environmental assessment and permitting processes. Some modifications to the project components associated with Doris North have been proposed and required amendments to the Type A Water Licence are currently being reviewed by the Nunavut Water Board.



NUNAVUT IMPACT REVIEW BOARD

MONITORING

MEADOWBANK GOLD MINE (NIRB: 03MN107)

In December 2006, the NIRB issued PC No. 004 to Cumberland Resources for the Meadowbank Gold Mine project. During 2007, Agnico-Eagle Mines Ltd (AEM) purchased Cumberland Resources, including the Meadowbank holding.

In July and September of 2008, the NIRB received distinct and separate requests to reconsider Condition 32 of PC No. 004, as per Section 12.8.2 of the NLCA. The NIRB determined that a public hearing would be required to facilitate the reconsideration of Condition 32, and in January of 2009, the Minister concurred with the NIRB's recommendation. In March of 2009, the NIRB staff visited Baker Lake and conducted community meetings intended to provide information regarding the request for a 12.8.2 NLCA reconsideration of Condition 32, and to educate members of the public regarding the NIRB's public hearing process and to encourage effective public participation in that process.

The NIRB conducted a hearing in Baker Lake in April 2009 and heard from federal and

territorial government departments, interested members of the public in Baker Lake, and regional Inuit organizations regarding the effectiveness of Condition 32 as written. The Board deliberated on evidence and testimony presented during the hearing and formalized its decision to the Minister of INAC in a report issued in June, 2009. The Board determined that limited and authorized public access could be allowed on the all-weather access road from the Hamlet of Baker Lake to kilometre 85 located north of the townsite, for the purposes of traditional Inuit activities.

As part of the Board's monitoring responsibilities for this project, the NIRB's Monitoring Officer visited the Meadowbank site in September 2009, reviewed reports submitted by AEM and prepared a summary report outlining AEM's compliance with the terms and conditions contained within PC No. 004. The Meadowbank Gold Mine project is slated to move into the production and operation phase during the 2010 calendar year.



NUNAVUT IMPACT REVIEW BOARD

ACHIEVING OUR MISSION

PUBLIC PARTICIPATION

The NIRB operates under the principle that public participation is an important element of an open and balanced environmental assessment process. Effective public participation strengthens the quality of the NIRB's review process and helps to avoid potential misunderstandings and conflict. The NIRB has an obligation to create opportunities for the active and informed participation of the public at every possible stage of the review process.

Highlights of the Board's extensive public participation programs included:

MARY RIVER PROJECT (NIRB: 08MN053)

As part of its review of the proposed Mary River project, from March to May, 2009, the NIRB held public scoping meetings and open houses in Pond Inlet, Arctic Bay, Resolute, Grise Fiord, Igloolik, Hall Beach, Coral Harbour, Cape Dorset, Kimmirut, Clyde River and Iqaluit. Through these public meetings, the NIRB collected and categorized comments, concerns, and traditional and local knowledge received from

members of the communities potentially affected by this project proposal. Further community information sessions were hosted by the NIRB staff in seven communities in Northern Quebec that were identified as potentially impacted by the proposed shipping through Hudson Strait as presented in this project proposal.

MEADOWBANK GOLD MINE (NIRB: 03MN107)

The NIRB held information sessions in the community of Baker Lake in preparation for a Public Hearing for the 12.8.2 reconsideration of the Meadowbank Gold Mine Project Certificate. The purpose of these information sessions was to ensure the residents were aware of the 12.8.2 Hearing process and how they would be able to actively participate in the community roundtable sessions and hearing. The reason for the public hearing was to address the reconsideration of conditions regarding the all-weather access road. It took place in April of 2009, with follow up consultation meetings taking place in September 2009.



NUNAVUT IMPACT REVIEW BOARD

ACHIEVING OUR MISSION

WORKING RELATIONSHIPS

The Board continues to coordinate and cooperate with our affiliate Boards, authorizing agencies, industry, and the general public to improve certainty and efficiency in the regulatory process. The following outlines the highlights from the past year:

NIRB–NUNAVUT WATER BOARD

Related to the fulfillment of Section 13.6.1 of the NLCA, the NIRB continues to work with the Nunavut Water Board (NWB) to promote coordination of the impact assessment/water licensing processes during the screening phase of the regulatory system. The NIRB has been collaborating with the NWB on the development of the NWB's Guides (similar to the NIRB Guides) and has also been discussing the development of a 'Coordinated Process Framework' for the collaboration of review processes envisioned in Section 13.5.2 of the NLCA.

The NIRB and the NWB distributed the *Framework to Guide a Coordinated NIRB/NWB Process* to a Nunavut wide distribution list for comment. The Boards are working on next steps in relation to these comment submissions, including how they may affect Part 5 Reviews currently in progress (the Hackett River project and the Mary River project), and how they may apply to aspects of the proposed Coordinated Process Framework to the review process.

NIRB–NUNAVUT MARINE COUNCIL

Pursuant to NLCA, Section 15.4.1:

The NIRB, the NWB, the NPC, and the NWMB may jointly, as a Nunavut Marine Council, or severally advise and make recommendations to other government agencies regarding the marine areas, and Government shall consider such advice and recommendations in making decisions which affect marine areas.

Following recent discussions initiated in 2008, the NIRB continued in 2009-10 to promote the potential usefulness of collaboration amongst the Institutions of Public Government (IPG) through the Nunavut Marine Council. The NIRB feels that once formed, the Nunavut Marine Council would be well poised to offer advice and recommendations to government on issues common to each IPG's mandate that affect the marine environment of the Nunavut Settlement Area.

NIRB–LEGISLATIVE WORKING GROUP

The NIRB also remains committed to working closely with the Federal and Territorial governments, and Nunavut Tunngavik Inc. in order to assist with the finalization of Bill C-25, the Nunavut Planning and Project Assessment Act (once called the Nunavut Land Use Planning and Impact Assessment Act). When complete, this new piece of legislation will further define both the regulatory framework for the NPC's land use planning process and the NIRB's development impact assessment process, as established by the NLCA. As of March 31, 2010 the most current draft of NUPPAA was being prepared for introduction into the House of Commons by the Minister of INAC.

NUNAVUT IMPACT REVIEW BOARD

ACHIEVING OUR MISSION

INITIATIVES

During 2009-10, the NIRB completed several initiatives and projects designed to provide guidance as well as improved operational efficiencies to regulatory stakeholders and the NIRB staff.

HIGHLIGHTS

1) IMPLEMENTATION OF THE NIRB 5 YEAR STRATEGIC PLAN AND FUNDING REQUIREMENTS

The objective of this plan was to build upon the Board's considerable successes to date, while endeavouring to make improvements and better position the Board to address emerging issues and challenges as they arise.

Strategic goals for the Board over the next five years include:

- To fulfill its mandate and to meet existing and future needs by having adequate and appropriate funding in place.
- To continue to conduct fair, efficient, consistent, and responsible impact assessments which include public participation.
- To continuously strive to build and maintain effective working relationships with the Federal Government, Territorial Government, Nunavut planning partners, and industry.

- To ensure that all operational policies are developed in accordance with the NLCA and relevant Federal and Territorial legislation.
- To ensure that the organization has in place physical facilities, systems, and equipment to support operations.
- To be at the forefront of effective and efficient business operations by leveraging the best and most cost effective technology available.

The plan was developed over a period of 12 months with active participation of the entire NIRB staff. Their efforts in developing this strategic plan and their commitment to its implementation will be vital to the success of the organization over the coming years.

The NIRB's 5 Year Strategic Plan and Funding Requirements is available for viewing at:

http://ftp.nirb.ca/08-STRATEGIC_PLAN/



NUNAVUT IMPACT REVIEW BOARD

ACHIEVING OUR MISSION

INITIATIVES: HIGHLIGHTS

2) BOARD MEMBER AND STAFF TRAINING

The NIRB Board members and staff were provided with training in the areas of Inuit Qaujimagatuqangit, uranium mining, financial securities and performance bonding, and board governance practices.

The NIRB staff were provided with ongoing training in Inuktitut by the NIRB's interpreter/translator, and also maintained several professional designations and memberships related to environmental assessment including:

- Association of Environmental and Resource Economists
- Association of Professional Agrologists – Saskatchewan
- Canadian Environmental Certification Board - Canadian Environmental Practitioner In Training (CEPIT)
- International Association for Impact Assessment (Western & Northern Canada IAIA)
- Canadian Water Resource Association
- Arctic Institute of North America



NUNAVUT IMPACT REVIEW BOARD

ACHIEVING OUR MISSION

INITIATIVES: HIGHLIGHTS

3) CONFERENCES AND WORKSHOPS ATTENDED

The NIRB staff and Board members attended and participated in a number of conferences and workshops including:

- CWS - ACMC Workshop, Iqaluit, 2009
- High Arctic Oil and Gas Workshop, Cambridge Bay, 2009
- Kitikmeot Socio-Economic Monitoring Committee, Cambridge Bay, 2009
- Kivalliq Socio-Economic Monitoring Committee, Rankin Inlet, 2009
- Nunavut Mining Symposium, Iqaluit, 2009
- Kitikmeot Trade Show, Cambridge Bay, 2010
- Canadian Arctic Research Licensing Initiative (CARLI) Workshop, Iqaluit, 2010
- Government of Nunavut EA Training Workshop, Iqaluit, 2010



NUNAVUT IMPACT REVIEW BOARD

UPCOMING/FUTURE PLANS

The NIRB is preparing for another very busy year!

After years of work with the Legislative Working Group, the Nunavut Planning and Project Assessment Act is expected to be tabled in the upcoming year, which will lead to increased certainty in the regulatory process and clarified

direction for the NPC and the NIRB.

Other ongoing initiatives such as the creation of a fully-functional NIRB website, revision to the NIRB's series of public guides, and further work with the Nunavut Marine Council are anticipated to ensure the NIRB's continued efficiency and effectiveness.



NUNAVUT IMPACT REVIEW BOARD

FINANCIAL STATEMENTS

CHARTERED
ACCOUNTANTS
MacKay^{LLP}

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Auditor's Report

To the Board of Directors of Nunavut Impact Review Board

We have audited the statement of financial position of Nunavut Impact Review Board as at March 31, 2010 and the statements of operating fund, changes in net assets and cash flows for the year then ended. These financial statements are the responsibility of the Board's management. Our responsibility is to express an opinion on these financial statements based on our audit.

We conducted our audit in accordance with Canadian generally accepted auditing standards. Those standards require that we plan and perform an audit to obtain reasonable assurance whether the financial statements are free of material misstatement. An audit includes examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements. An audit also includes assessing the accounting principles used and significant estimates made by management, as well as evaluating the overall financial statement presentation.

In our opinion, these financial statements present fairly, in all material respects, the financial position of the Nunavut Impact Review Board as at March 31, 2010 and the results of its operations for the year then ended in accordance with Canadian generally accepted accounting principles.



Yellowknife, Northwest Territories
May 28, 2010

Chartered Accountants

NUNAVUT IMPACT REVIEW BOARD

NOTES TO FINANCIAL STATEMENTS

For the year ending March 31, 2010

Revenue			Budget 2010	Actual 2010	Actual 2009
Core	(Schedule A)	\$	2,568,083	2,525,867	2,418,493
Jericho Diamond Mine Project	(Schedule B)	\$	62,519	60,844	33,591
Legislative Meetings	(Schedule C)	\$	169,360	169,360	94,475
Bathurst Inlet Port and Road Project	(Schedule D)	\$	-	37,676	125,333
Doris North Project	(Schedule E)	\$	100,223	59,193	35,397
Meadowbank Gold Project	(Schedule F)	\$	276,525	260,311	47,724
Wolfden Project	(Schedule G)	\$	-	-	70,917
Uravan Garry Lake Project	(Schedule H)	\$	283,122	67,422	96,813
Meadowbank 12.8.2 Reconsideration Project	(Schedule I)	\$	-	-	60,060
Mary River Iron Project	(Schedule J)	\$	764,023	547,935	86,065
Hackett River Project	(Schedule K)	\$	101,116	64,330	163,412
Kiggavik Project	(Schedule L)	\$	-	36,898	-
			4,324,971	3,829,836	3,232,280

Revenue			Budget 2010	Actual 2010	Actual 2009
Core	(Schedule A)	\$	2,568,083	2,525,867	2,418,493
Jericho Diamond Mine Project	(Schedule B)	\$	62,519	60,844	33,591
Legislative Meetings	(Schedule C)	\$	145,352	198,262	118,481
Bathurst Inlet Port and Road Project	(Schedule D)	\$	42,373	37,676	125,333
Doris North Project	(Schedule E)	\$	80,374	59,193	55,245
Meadowbank Gold Project	(Schedule F)	\$	276,525	260,311	47,724
Wolfden Project	(Schedule G)	\$	-	-	70,917
Uravan Garry Lake Project	(Schedule H)	\$	283,122	67,422	96,813
Meadowbank 12.8.2 Reconsideration Project	(Schedule I)	\$	-	-	60,060
Mary River Iron Project	(Schedule J)	\$	764,023	547,935	86,065
Hackett River Project	(Schedule K)	\$	101,116	64,330	163,412
Kiggavik Project	(Schedule L)	\$	363,247	36,898	-
			4,686,734	3,858,738	3,276,134

Current year deficiency of revenue over expenses (361,763) (28,902) (43,854)

Contributions for prior period expenses

Meadowbank Gold Project	(Schedule F)		-	-	11,471
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Deficiency of revenue over expenses \$ (361,763) (28,902) (32,383)

NUNAVUT IMPACT REVIEW BOARD

STATEMENT OF CHANGES IN NET ASSETS

For the year ending March 31, 2010

	Operating Fund	Investment in Capital Assets	2010 Total	2009 Total
Balance, beginning of year	\$ (171,385)	171,763	378	172,569
Excess revenue	(28,902)	-	(28,902)	(32,383)
Additions of property and equipment	(207,771)	207,771	-	-
Amortization	-	(73,990)	-	-
Net charge	(236,673)	133,781	(28,902)	(32,383)
Balance, end of year	\$ (408,058)	305,544	(28,524)	140,186

NUNAVUT IMPACT REVIEW BOARD

STATEMENT OF FINANCIAL POSITION

For the year ending March 31, 2010

Assets

Current		2010		2009
Cash (Note 5)	\$	896,224	\$	1,013,484
Accounts receivable (Note 6)		98,284		92,859
Prepaid expenses		71,724		4,062
		1,066,232		1,110,405
Equipment (Note 7)		305,544		171,763
	\$	1,371,776	\$	1,282,168

Liabilities

Current				
Accounts payable and accrued liabilities	\$	270,500	\$	282,492
Deferred revenue (Note 8)		571,822		460,199
Due to Indian Affairs and Northern Development (Note 9)		452,919		315,302
Wages and benefits payable		179,049		223,797
		1,474,290		1,281,790

Net Assets

Operating Fund		(408,058)		(171,385)
Investment in capital assets		305,544		171,763
		(102,514)		378
	\$	1,371,776	\$	1,282,168

Approved by the Directors

_____ Director

_____ Director

NUNAVUT IMPACT REVIEW BOARD

STATEMENT OF Cash Flows

For the year ending March 31, 2010

Cash provided by (used in) Operating activities

	2010	2009
Received from funders	\$ 4,212,035	\$ 3,571,025
Paid to suppliers	(2,064,817)	(1,369,067)
Paid to employees	(2,056,707)	(1,876,197)
Redemption of short-term investments	-	700,000
	90,511	1,025,761

Investing activity

Purchase of equipment	(207,771)	(43,789)
Increase (decrease) in cash	(117,260)	981,972
Cash position, beginning of year	1,013,484	31,512
Cash position, end of year	\$ 896,224	\$ 1,013,484

NUNAVUT IMPACT REVIEW BOARD

NOTES TO FINANCIAL STATEMENTS

For the year ending March 31, 2010

1. Organization and Jurisdiction

The Nunavut Impact Review Board (the "Board") is established under the NLCA with a mandate to use both traditional Inuit knowledge and recognized scientific methods in an ecosystem analysis to assess and monitor on a site-specific and regional basis the environmental, cultural and socio-economic impact of development proposals. The Board is exempt from tax under paragraph 149.1(1) of the Income Tax Act. The Board was incorporated under the Societies Act on June 24, 1996.

2. Implemented Accounting Changes

Allocation of expenses

In January 2009, the CICA issued Handbook Section 4470, which is effective for fiscal years beginning on or after January 1, 2009. The section specifies (i) the disclosure of accounting policies adopted for the allocation of expenses among functions, the nature of the expenses being allocated and the basis for which such allocations have been made, and (ii) that the amounts allocated from fundraising and general support expense and the amounts and functions to which they have been allocated should be disclosed. This new Section relates to disclosures and did not have an impact on the Board's financial results.

Cash flow statement

In January 2009, the CICA revised Handbook Section 4400.46, which is effective for fiscal years beginning on or after January 1, 2009. The section specifies that a Cash Flow statement should be prepared in accordance with the CICA Handbook section on Cash Flow. This new Section relates to disclosures and did not have an impact on the Board's financial results.

Financial Instruments

The Board has elected to use the exemption provided by The Canadian Institute of Chartered Accountants ("CICA") permitting not-for-profit organizations not to apply the following sections of the CICA Handbook: Section 3862, "Financial Instruments – Disclosures" and Section 3863, "Financial Instruments – Presentation, which would otherwise have applied to the financial statements of the Board for the year ended March 31, 2010. The Board applied the requirements of Section 3861, "Financial Instruments – Disclosures and Presentation."

NUNAVUT IMPACT REVIEW BOARD

NOTES TO FINANCIAL STATEMENTS

For the year ending March 31, 2010

3. Significant Accounting Policies

The following is a summary of the significant accounting policies used by management in the preparation of these financial statements.

(a) Financial Instruments - recognition and measurement

Section 3855 requires that all financial assets and financial liabilities be measured at fair value on initial recognition except for certain related party transactions. Measurement in subsequent periods depends on whether the financial asset or liability has been classified as held-for-trading, available-for-sale, held-to-maturity, loans and receivables or other liabilities.

Financial instruments classified as held-for-trading are subsequently measured at fair value and unrealized gains and losses are included in net income in the period in which they arise. The Board has classified cash as held-for-trading.

Available-for-sale assets are those non-derivative financial assets that are designated as available-for-sale or are not classified as held-for-trading, held-to-maturity, or loans and receivables. Available-for-sale assets are subsequently measured at fair value, when possible, with unrealized gains and losses recorded in other comprehensive income until realized, at which time they will be recognized in net income. The Board does not have any financial instruments classified as available-for-sale.

Held-to-maturity assets are those non-derivative financial assets with fixed or determinable payments and fixed maturity that the Board has an intention and ability to hold until maturity, excluding those assets that have been classified as held-for-trading, available-for-sale, or loans and receivables. The Board does not have any financial instruments classified as held-to-maturity.

Financial instruments classified as loans and receivables are non-derivative financial assets resulting from the delivery of cash or other assets by a lender to a borrower in return for a promise to repay on a specified date or dates, or on demand, usually with interest. These assets do not include debt securities or assets classified as held-for-trading. The Board classifies accounts receivable as loans and receivables.

Accounts payable and accrued liabilities, due to Indian Affairs and Northern Development, and wages and benefits payable are classified as other financial instruments and are measured at cost or amortized cost.

(b) Financial instruments - disclosure and presentation

Section 3862 and 3863 establishes standards for the presentation of financial instruments and non-financial derivatives and identifies the information that should be disclosed about them. Under the new standards, policies followed for periods prior to the effective date generally are not reversed and therefore, the comparative figures have not been restated.

NUNAVUT IMPACT REVIEW BOARD

NOTES TO FINANCIAL STATEMENTS

For the year ending March 31, 2010

3. Accounting Policies Continued

(d) Fund accounting

The Operating Fund reports the revenue and expenses relating to the general operations.

The Equipment Fund reports the assets and liabilities related to the Board's investment in equipment and the amortization.

(e) Accrued leave and termination benefits

Employees' vacation pay and banked overtime are accrued as earned.

(f) Pension contributions

The Board and its employees make contributions to employee RRSPs. These contributions represent the total liability of the Board and are recognized in the accounts on a current basis. Total contributions for 2010 were \$91,353 (2009 - \$89,806).

(g) Recognition of contributions

The Board follows the deferral method of accounting for contributions. Restricted contributions are recognized as revenue in the year in which the related expenses are incurred. Unrestricted contributions are recognized as revenue when received or receivable if the amount to be received can be reasonably estimated and collection is reasonably assured. Revenue received in advance of being used for the delivery of goods and services is deferred and recognized as revenue when used.

(h) Equipment

Equipment are recorded at cost. Amortization is calculated by the declining balance method except for leasehold improvements which are calculated by the straight line method over the term of the lease, at the annual rates set out in note 7.

(i) Use of estimates

The preparation of financial statements in conformity with Canadian generally accepted accounting principles requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities and disclosure of contingent assets and liabilities at the date of the financial statements and the updated amounts of revenues and expenses during the period. Actual results could differ from those estimates.

NUNAVUT IMPACT REVIEW BOARD

NOTES TO FINANCIAL STATEMENTS

For the year ending March 31, 2010

3. Accounting Policies Continued

(j) Allocation of expenses

The Board allocates expenditures according to the contribution agreement to which the expenditure relates. The expenditures are any direct cost related to the fulfillment of the contribution agreement. The costs are then allocated to the contribution agreement based on the actual amount of the expenditure.

Wages and benefits are allocated to contribution agreements based on the the time spent working on the fulfillment of the agreement. The percentage of wages and benefits that are allocated to each project range from 25-75%.

4. Future Accounting Changes

International Financial Reporting Standards

In January 2006, the CICA Accounting Standards Board ("AcSB") approved a strategic plan for the direction of accounting standards in Canada. As part of that plan, accounting standards for publicly accountable entities, and other entities that so-choose, will converge with International Financial Reporting Standards ("IFRS"). In September 2009, the AcSB approved the final accounting standards for private enterprises in Canada. The Board must choose which of these sets of standards they will adopt, but has not yet made that choice. Implementation of whichever set of standards the Board chooses is mandatory for fiscal years beginning on or after January 1, 2011, but earlier adoption is permitted. The impact of the transition to either IFRS or accounting standards for private enterprises in Canada has not been determined.

5. Cash

The Board has a revolving demand loan for general business purposes. Any outstanding balance bears interest at the prime rate. No amount was outstanding at year end. There is a general security agreement covering all assets other than real property in place.

6. Accounts Receivable

	2010	2009
Goods and Services Tax	40,525	69,168
Board Training	-	-
Indian Affairs and Northern Development		
Nunavut Implementation Training Committee	51,651	-
Travel advances and other	6,369	23,691
Allowance for doubtful accounts	(261)	-
	\$ 98,284	\$ 92,859

NUNAVUT IMPACT REVIEW BOARD

NOTES TO FINANCIAL STATEMENTS

For the year ending March 31, 2010

7. Equipment

					2010	2009
	Rate	Cost	Accumulated Amortization		Net Book Value	Net Book Value
Artwork	0%	\$ 6,114	\$ -	\$	\$ 6,114	\$ 6,114
Furniture and fixtures	20%	218,982	148,342		70,640	79,469
Computer equipment	30-100%	301,544	256,595		44,948	71,580
Software	100%	14,790	13,466		1,324	3,503
Leasehold improvements	S/L 15	399,910	217,392		182,518	11,097
		\$ 941,340	\$ 635,795	\$	\$ 305,544	\$ 171,763

8. Deferred Revenue

	2010	2009
Core funding	\$ 571,822	\$ 460,199

9. Due to Indian Affairs and Northern Development

	2010	2009
Bathurst Inlet Port and Road	\$ -	\$ 98,791
Doris North Project	41,030	-
Hackett River Project	36,786	73,480
Jericho Diamond Mine Project	1,675	830
Mary River Iron Project	216,088	77,856
Meadowbank 12.8.2 Reconsideration Project	-	11,918
Meadowbank Gold Project	16,214	863
Uravan Lake Project	141,126	50,937
Wolfden	-	627
	\$ 452,919	\$ 315,302

10. Economic Dependence

The Board is dependent upon funding in the form of contributions from the Government of Canada - Indian Affairs and Northern Development. Management is of the opinion that if the funding was reduced or altered, operations would be significantly affected.

NUNAVUT IMPACT REVIEW BOARD

NOTES TO FINANCIAL STATEMENTS

For the year ending March 31, 2010

11. Commitments

The Board has entered into a 5 year lease agreement, with a 5 year renewal period, for business premises commencing on April 1, 2009 and ending on March 31, 2019. Annual lease commitments for the years ended 2011 - 2014 are \$203,344. Annual lease commitments for the years ended 2015 - 2019 are \$223,573.

The Board has entered into lease agreements for office equipment that expire as late as March 31, 2014. Aggregate annual lease commitments to lease expiry dates are as follows: 2011 - \$18,374; 2012 - \$18,235; 2013 - \$18,235; 2014 - \$9,118.

12. Financial Instruments

The following sections describe the Board's financial risk management objectives and policies and the Board's financial risk exposures.

Financial risk management objectives and policies

The Board currently does not have any risk management objectives and policies in place.

Credit risk

Credit risk is the risk that one party to a financial instrument will fail to discharge an obligation and cause the other party to incur a financial loss. The Board is exposed to credit risk from its funders.

13. Budget

The budget figures presented are unaudited, and are those approved by the Board.

14. Interfund Transfer

The amount of \$207,771 (2009 - \$43,789) consists of the transfers from the operating fund to the equipment fund to fund the acquisition of assets.

15. Comparative Figures

Certain of the prior year figures have been reclassified to conform with the current year's presentation.

NUNAVUT IMPACT REVIEW BOARD

NOTES TO FINANCIAL STATEMENTS

For the year ending March 31, 2010

16. Capital Disclosures

The Board's objectives when managing capital are:

- a. To safeguard the Board's ability to continue as a going concern, so that it can continue to provide services for the territory of Nunavut.
- b. To provide adequate return on investment of capital by pricing products and services commensurately with the level of risk and through the use of budgets.

The Board manages the capital structure in light of changes in economic conditions and the risk characteristic of the underlying assets. The Board monitors capital on the basis of net working capital which is calculated as current assets minus current liabilities as follows:

	2010	2009
Current assets	\$1,066,232	\$1,110,405
Current liabilities	(1,474,290)	(1,281,790)
	\$(408,058)	\$(171,385)

NUNAVUT IMPACT REVIEW BOARD

STATEMENT OF REVENUE AND EXPENSES - CORE

For the year ending March 31, 2010

SCHEDULE A

	Budget 2010	Actual 2010	Actual 2009
Revenue			
Government of Canada – Indian and Northern Development – Operating contribution	\$ 2,568,083	\$ 2,568,083	\$ 2,507,404
Reimbursements and other	-	301	(2,547)
Interest	-	1,334	15,109
Nunavut Implementation Training Committee	-	67,772	12,670
Deferred revenue – opening	-	460,199	346,056
Deferred revenue – closing	-	(571,822)	(460,199)
	2,568,083	2,525,867	2,418,493
Expenses			
Administration	82,295	53,386	34,557
Administration fees	3,700	8,192	9,671
Board honoraria	163,985	142,284	122,287
Board meetings	172,808	79,572	68,364
Board training	-	-	4,721
Board travel	46,125	22,003	49,101
Chairperson remuneration	44,000	46,100	59,949
Consulting services	30,225	111,067	46,047
Freight	5,000	14,376	7,697
Insurance	6,193	12,565	10,205
Office rent and janitorial	241,741	185,595	168,425
Office supplies	16,805	29,943	18,735
Professional fees	95,176	97,373	210,722
Public awareness	5,000	15,059	23,007
Recruitment and relocation	32,500	122,412	23,041
Staff training and travel	96,765	93,515	141,854
Telephone and internet	34,800	35,059	33,785
Vehicle			626
Wages and benefits	1,490,965	1,457,366	1,385,699
	2,568,083	2,525,867	2,418,493
Excess of revenue over expenses	\$ -	\$ -	\$ -

NUNAVUT IMPACT REVIEW BOARD

STATEMENT OF REVENUE AND EXPENSES – Jericho Diamond Mine Project

For the year ending March 31, 2010

SCHEDULE B

	Budget 2010	Actual 2010	Actual 2009
Revenue			
Government of Canada – Indian Affairs and Northern Development – Project contribution	\$ 62,519	\$ 62,519	\$ 34,421
Contribution repayable	-	(1,675)	(830)
	62,519	60,844	33,591
Expenses			
Meeting expenses	400	-	-
Professional fees	11,970	-	511
Translation/Interpreter expenses	10,500	-	-
Travel	7,953	4,069	2,937
Wages and benefits	31,696	56,775	30,143
	62,519	60,844	33,591
Excess revenue over expenses	\$ -	\$ -	\$ -

SCHEDULE OF REVENUE AND EXPENSES – Legislative Meetings

For the year ending March 31, 2010

SCHEDULE C

	Budget 2010	Actual 2010	Actual 2009
Revenue			
Government of Canada – Indian Affairs and Northern Development – Project contribution	\$ 169,360	\$ 169,360	\$ 94,475
Expenses			
Board honoraria	14,011	8,708	-
Meeting expenses	914	911	-
Chairperson remuneration	-	7,353	-
Professional fees	74,721	106,531	78,224
Travel	55,706	74,759	40,257
	145,352	198,262	118,481
Excess (deficiency) revenue over expenses	\$ 24,008	\$ (28,902)	\$ (24,006)

NUNAVUT IMPACT REVIEW BOARD

STATEMENT OF REVENUE AND EXPENSES – Bathurst Inlet Port and Road Project

For the year ending March 31, 2010

SCHEDULE D

	Budget 2010	Actual 2010	Actual 2009
Revenue			
Government of Canada – Indian Affairs and Northern Development – Project contribution for current year costs	\$ -	\$ 37,676	\$ 460,023
Excess funding transferred to other projects	-	-	(235,899)
Contribution repayable	-	-	(98,791)
	-	37,676	125,333
Expenses			
Meeting expenses	-	-	(298)
Professional fees	2,394	-	4,259
Travel	-	-	1,362
Wages and benefits	39,979	37,676	120,010
	42,373	37,676	125,333
Excess (deficiency) revenue over expenses	\$ (42,373)	\$ -	\$ -

STATEMENT OF REVENUE AND EXPENSES – Doris North Project

For the year ending March 31, 2010

SCHEDULE E

	Budget 2010	Actual 2010	Actual 2009
Revenue			
Government of Canada – Indian Affairs and Northern Development – Project contribution for current year costs	\$ 100,223	\$ 100,223	\$ 35,397
Contribution repayable	-	(41,030)	-
	100,223	59,193	35,397
Expenses			
Administration	-	-	44
Board meetings	2,157	-	1,440
Professional fees	12,289	319	9,932
Translator/Interpreter expense	10,500	-	-
Travel	15,146	2,018	5,520
Telephone and internet	-	15	-
Wages and benefits	40,282	56,841	38,309
	80,374	56,193	55,245
Excess (deficiency) revenue over expenses	\$ 19,849	\$ -	\$ (19,848)

NUNAVUT IMPACT REVIEW BOARD

SCHEDULE OF REVENUE AND EXPENSES – Meadowbank Gold Project

For the year ending March 31, 2010

SCHEDULE F

	Budget 2010	Actual 2010	Actual 2009
Revenue			
Government of Canada – Indian Affairs and Northern Development – Project contribution for current year costs	\$ 276,525	\$ 276,525	\$ 48,587
Transferred from deferred revenue	-	-	(863)
Contributions repayable	-	(16,214)	-
	276,525	260,311	
Expenses			
Board honoraria	11,642	15,809	-
Interpreting	-	14,660	-
Meeting expenses	15,463	19,337	6,748
Professional fees	55,695	34,961	2,336
Office and telephone	-	312	-
Public awareness	-	5,581	-
Travel	105,084	105,291	440
Translator/Interpreter expense	24,755	-	-
Wages and benefits	63,886	64,360	38,200
	276,525	260,311	47,724
Current year excess of revenue over expenses	-	-	-
Government of Canada - Indian Affairs and Northern Development - Project contribution for prior year costs	-	-	11,471
Excess revenue over expenses	\$ -	\$ -	\$ 11,471

NUNAVUT IMPACT REVIEW BOARD

SCHEDULE OF REVENUE AND EXPENSES – Wolfden Project

For the year ending March 31, 2010

SCHEDULE G

	Budget 2010	Actual 2010	Actual 2009
Revenue			
Government of Canada – Indian Affairs and Northern Development – Project contribution for current year costs	\$ -	\$ -	\$ 71,544
Contributions repayable	-	-	(627)
			70,917
Expenses			
Office supplies	-	-	-
Professional fees	-	-	1,899
Public awareness	-	-	-
Travel	-	-	2,851
Wages and benefits	-	-	66,167
			70,917
Excess revenue over expenses	\$ -	\$ -	\$ -

SCHEDULE OF REVENUE AND EXPENSES – Uravan Garry Lake Project

For the year ending March 31, 2010

SCHEDULE H

	Budget 2010	Actual 2010	Actual 2009
Revenue			
Government of Canada – Indian Affairs and Northern Development – Project contributions for current year costs	\$ 283,122	\$ 283,122	\$ 147,750
Excess funding transferred to other projects	-	(74,574)	-
Contributions repayable	-	(141,126)	(50,937)
	283,122	67,422	96,813
Expenses			
Board honoraria	16,869	-	-
Meeting expenses	9,200	-	6,155
Professional fees	59,008	-	3,067
Translation/Interpreter expense	17,375	-	1,336
Travel	107,571	-	22,465
Wages and benefits	73,099	67,422	63,790
	283,122	67,422	96,813
Excess revenue over expenses	\$ -	\$ -	\$ -

NUNAVUT IMPACT REVIEW BOARD

SCHEDULE OF REVENUE AND EXPENSES – Meadowbank 12.8.2 Reconsideration Project

For the year ending March 31, 2010

SCHEDULE I

	Budget 2010		Actual 2010		Actual 2009
Revenue					
Government of Canada – Indian Affairs and Northern Development – Transferred from the Bathurst Inlet Port and Road Project	\$	-	\$	-	\$ 71,978
Contribution repayable		-		-	(11,918)
					60,060
Expenses					
Contract fees		-		-	761
Meeting expenses		-		-	9,137
Professional fees		-		-	6,530
Travel		-		-	27,339
Wages and benefits		-		-	16,293
		-		-	60,060
Excess revenue over expenses	\$	-	\$	-	\$ -

SCHEDULE OF REVENUE AND EXPENSES – Mary River Iron Project

For the year ending March 31, 2010

SCHEDULE J

	Budget 2010		Actual 2010		Actual 2009
Revenue					
Government of Canada – Indian Affairs and Northern Development – Transferred from the Bathurst Inlet Port and Road Project	\$	764,023	\$	764,023	\$ 163,921
Contributions repayable		-		(216,088)	(77,856)
		764,023		547,935	86,065
Expenses					
Board honoraria		3,613		3,219	-
Meeting expenses		47,456		55,655	27,238
Professional fees		42,625		15,123	1,899
Translation/Interpreter expense		80,096		29,165	4,099
Travel		314,782		227,154	26,662
Wages and benefits		275,451		217,619	26,167
		764,023		547,935	86,065
Excess revenue over expenses	\$	-	\$	-	\$ -

NUNAVUT IMPACT REVIEW BOARD

SCHEDULE OF REVENUE AND EXPENSES – Hackett River Project

For the year ending March 31, 2010

SCHEDULE K

	Budget 2010	Actual 2010	Actual 2009
Revenue			
Government of Canada – Indian Affairs and Northern Development – Project contributions for current year costs	\$ 101,116	\$ 101,116	\$ 236,892
Contributions repayable	-	(36,786)	(73,480)
	101,116	64,330	163,412
Expenses			
Meeting expenses	6,500	-	18,736
Professional fees	11,970	-	11,113
Translation/Interpreter expense	13,050	-	5,490
Travel	5,709	-	47,425
Wages and benefits	63,887	64,330	80,648
	101,116	64,330	163,412
Excess revenue over expenses	\$ -	\$ -	\$ -

SCHEDULE OF REVENUE AND EXPENSES – Kiggavik Project

For the year ending March 31, 2010

SCHEDULE L

	Budget 2010	Actual 2010	Actual 2009
Revenue			
Government of Canada – Indian Affairs and Northern Development – Project contributions for current year costs	\$ -	\$ 36,898	\$ -
Contributions repayable	-	(36,786)	(73,480)
	101,116	64,330	163,412
Expenses			
Board honoraria	3,613	-	-
Meeting expenses	39,550	11,727	-
Professional fees	25,200	1,087	-
Translation/Interpreter expense	94,565	1,075	-
Travel	154,863	-	-
Wages and benefits	45,456	23,009	-
	363,247	36,898	-
Excess revenue over expenses	\$ -	\$ -	\$ -

NUNAVUMI AVATILIKIYIN KATIMAYIN

OKAOHEN IKHIVAOTALEOM

Koveahoktuga okaohigiyagani Nunavumi Avatilikiyin Katimayin Ukeotoagagan Unipkaginin 2009-min 2010-mun aolanikmi ukeomi. Nunavumi Avatilikiyin Katimayin iniktigakhaen monagiyagani nakuteageaganilo Avataoyok Nunavumeolo uvuna aktoknigagun ihivgeokhiyotinin. Ukeok havakpeakhimayun aolanikateakhotiklo Nunavumi Avatilikiyin Katimayin koveagiyatkalo havateakpakmata Katimakatigiyama havaktigiyaptalo iniktikhimayaenik.

HAVAAGIYAOLAKTUN 2009-MIN 2010-MUN

Atoktilogo ukeok 2009-min 2010-mun Nunavumi Avatilikiyin Katimayini havaktin Katimayilo havakpeakhimayun 186-gukmata havaagiyaoyumayun toniyoahimavlotiklo ilitokhaktoayagani atoknikan Nakatani 12 Nunavumi Nunataknikun Agikatigegotaoyumi. Ilageagun 92-guyun nutan Iitokhaktaoyageakaktun, taya 6-sin havaan Ihivgeoktaoyun huli pigahulo amigiyaoginaktun kanogilivaleaniginik.

Katimayin havaktilo atokpaleaginakmata Nunavumi Avatilikiyin Katimayin talimani ukeoni Atoligumayaenik Opalogaeyaon (ihoakhakhimayok 2008-mi) manikhaakhan namakagata, ihomagiloakhotilo ataniktoeyutin, maligaoyuniklo, pitkohikhamiklo pivaleanigagun, havaktikateaknigagulo inuknik. Ihoaktomik aolaenageagani Katimayin notaguktigenaktun havavikmikni aolanigagun katimayilo ataniktoeyuhenik pitkohikhanik, havaktikalikhotiklo nutanik ikayogeagani iniktikhagun Nunavumi Avatilikiyin Katimayinun havaakhiyutaoyunik.

Katimayin havaktilo iniktigihimaliktun ataohenaogitomik upiyutinik ayoekhakhimalikhotiklo togaagayunik

ataohenaogitomun, Inoelo Kaoyimayatokaginin, nogolaetoniklo oyagaktaknikun, manenaelo himaotikhan akiligekhimayotigun havaanulo akileotaoyunik, katimayilo atanikteonikun pitkohikhaenik. Katimayin havaktilo katimakatoayun, okaohikakhotiklo, ilaohimavlotiklo amigaetoni katimaveoyuni ayoekhaveoyunilo atoktilogo ukeok, havakatigehakhogilo ikayoktigiyaatik kavamani Inoelo timigiyaeni pikageagani ihoaknikhamik aolateaktomiklo maligoagakhanik ihoakhaeyeoyun ayoknaetkagan.

HIVONIKHAMI

2010-min 2011-mun havaagiloaktakhaen Katimayin kitulikaa kaoyimayagani ihivgeokhenageaptikni, takyok imak piyotigivlogo Nunavumi Takyomeotalikiyin Katimayin pikatigiyavun, iniktigivlota maligoagakhanik, nutaguktikhogilo kitonilikaa maligoagakhaleoktoahimayun.

Una Ukeotoagaagan Unipkak hivunikhiteagutoatkonaogaloak atoknikateaklonilo. Havaktivun kahaenaktun keoyamikni apikotigiyaviknik; okakatigenagealgin kagitaoyakolunen info@nirb.ca mi. Nutaguktigenaktogulo taegoagakhanik kagitaoyani kungeakhani <http://ftp.nirb.ca>. –mi.

Koanakotin tohagumanigavin Nunavumi Avatilikiyin Katimayinin ikayoktoeginagavilo havaagiyaaptiknik. Havakatigeomaenaktavi atoktukhami ukeomi.



Lucassie Arragutainaq
Ikhivaotalik

NUNAVUMI AVATILIKIYIN KATIMAYIN

HIVONIKHIYUTIN: HAVAAKHIYUTAoyun UVAPTikNUN, INIktigAKHAVULO, HAVAAGIYAGEAKAKTAVULO

Nunavumi Avatilikiyin Katimayin hatkikhimayok July 9-mi 1996-mi Havakveovloni Kitunilikaa Kavamaeni HAVAAGIYAGEAKAKTAEN avataoyok alitokhageagani havaagiyaoyumayuni Nunavumi Nunatakveoyumi okakhimayomilo Nakatani 12 Nunavumi Nunataknikun Agikatigegutaoyumi. Havaagiloaktan Katimayin atokan Nunavumi Nunataknikun Agikatigegutaoyok ihivgeokhiyagani havaagiyaoyomayunik naonaegeagani ilitokhaktayageakakmaga; kanogalok okateaklogolo haneani aktokniganik havaam; ilitokhageagani avataoyok inoelo manikhakheogutikhalo aktokniginik havaagiyaoyomayum; ihomaleoklotiklo havaak

aolaneakmaga, pinikan, kanok maligoagakhakakneakan kanoginikhaeniklo; amigilogilo havaan aolaliknikata.

HAVAAKHIYUTAoyok Nunavumi Avatilikiyin Katimayinun atokneakaen igilgaan kaoyimayaenik ilitagilogilo kavlonan naonaeyaotaen atokatakten avataoyok inoelo manikhakheogutikhalo ilitokhaktayotilogin amigiyaoneaktilogilo, inigiyaoyumi haneanilo nunani, avataoyoklo, ilitkohiknun inoelo manikhakheogutikhanulo kanok aktoknikakneakmaga havaamin ila havaagikmayuk.

INIktigAKHAEN Nunavumi Avatilikiyin Katimayinin monagiyagani nakuteaginageaganilo avataoyok Nunavumeolo ilitokhaknigagun kanok aktoknikakneakmaga.



NUNAVUMI AVATILIKIYIN KATIMAYIN

KATIMAYINI ILAOYUN

Malguk ilaoyuk tikoaktaohimayuk Inulikiyinin Kavamatokani Kanatami; Malguk ilaoyuk tikoaktaohimayuk Kavamanin Nunavumi; Hitaman ilaoyun tikoaktaohimayun Inulikiyinin Kavamatokani Kanatami pikohimayaenin; Ilitagiyaohimayun Inoen Timigiyaenin.

Lucassie Arragutainaq – Ikhivaotalik
(Kavamanin Nunavumi Tikoaktaohimayok)

Henry Ohokannoak – Tuklea Ikhivaotaleom
(Inulikiyinin Kavamatokani Kanatami Tikoaktaohimayok)

Peter Akkikungnaq – Titigakti/Manilikiyi
(Inulikiyinin Kavamatokani Kanatami Tikoaktaohimayok,
Pikukmayuk Nunavut Tungavitkon (NTI-kon))

Glenn McLean
(Kavamanin Nunavumi Tikoaktaohimayok)

Patricia Enuapik
(Inulikiyinin Kavamatokani Kanatami Tikoaktaohimayok,
Pikukmayuk NTI-kon)

Percy Kabloona
(Inulikiyinin Kavamatokani Kanatami Tikoaktaohimayok,
Pikukmayuk NTI-kon)

Archie Angnakak
(Inulikiyinin Kavamatokani Kanatami Tikoaktaohimayok,
Pikukmayuk NTI-kon)

Philip Kadlun
(Kavamanin Nunavumi Tikoaktaohimayok)

Allen Maghagak
(Inulikiyinin Kavamatokani Kanatami Tikoaktaohimayok)

Donald Watt
(Himaotaolaktok Katimayini Ilaoyuni)

Putulik Papigatuk
(Himaotaolaktok Katimayini Ilaoyuni)



Missing from photo: Allen Maghagak and Philip Kadlun

Katimayin ilipkamavaktun manikhaanik pigahoektoklotik katimayamikni taotutilotik ukeotoagaagan. Nogunigani March 31-mun 2010-mi Katimayin katimahimayun Edmonton-mi May-mi 2009-mi, Yalonaemilo October-mi 2009-mi Winnipeg-milo. Ilageagutin, Katimayin katimahimayun hivayaotikun ukunani uploni:

August 19-mi 2009-mi	February 12-mi 2010-mi	Tamaeta amekun Katimayin havaakhaen pihimayun kagitaoyakun. Manikhaakhaen ihoakhiyaohimayun Manilikiyinin Katimayenin Kanatami. Taya katimanikun manikhaakhaen ilaoyum 3-hanat 75-talaoyok uplok ataohik Ikhivaotaliklo 5-hanatalamik uplok ataohik.
January 6-mi 2010-mi	February 22-mi 2010-mi	
February 2-mi 2010-mi		

NUNAVUMI AVATILIKIYIN KATIMAYIN

HAVAKTUNI ILAOYUN

Stephanie Autut
Tokimoaktitiyi

Millie Evalik
Atangoyak Manilikiyini Aolanikulo

Priscilla (Ovik) Evalik
Manilikiyi/Aolanikulo Titigakti

Lena Atatahak
Titigakti/Hivayaotilikiyilo

Josie Tucktoo-Lacasse
Okaktiliktoeyi/Nuptigiyo

Jeff Rusk
Atangoyak Naonaeyaenikun Ikayutunik (*taemaktok July-mi 2009-mi*)

Ryan Barry
Atangoyak Naonaeyaenikun IKayutunik (*havaliktok July-mi 2009-mi*)

Jorgen Komak
Ataneoyok Hivonikhiyutunik Atoktonik

Sophia Granchinho
Naonaeyaotunik Ihomakhakheokti

Amanda Hanson
Noanaeyaotunik Ihomakhakheokti

Li Wan
Naonaeyaotunik Ihomakhakheokti

Kelli Gillard
Naonaeyaotunik Ihomakhakheokti (*havaliktok August-mi 2009-mi*)

Tara Arko
Ikayokti Naonaeyaotunik Ihomakhakheokti

George Taptuna
Ikayokti Naonaeyaotunik Ihomakhakheokti (*havaliktok August-mi 2009-mi*)

Wynter Kuliktana
Ikayokti Naonaeyaotunik Ihomakhakheokti (*havaliktok September-mi 2009-mi*)

Leslie Payette
Ataneoyok Avatilikinikun Aolanigani (*havageokhimalakto September-mi 2009-mi*)

Sylvia Novoligak
Avatilikinikun Aolanigani (*havageoktok September-mi 2009-mi*)

Maria Quqsuut
Avatilikinikun Aolanigani (*havaliktok November-mi 2009-mi*)

Tannis Bolt
Avatilikinikun Aolanigani (*havaliktok January-mi 2010-mi*)

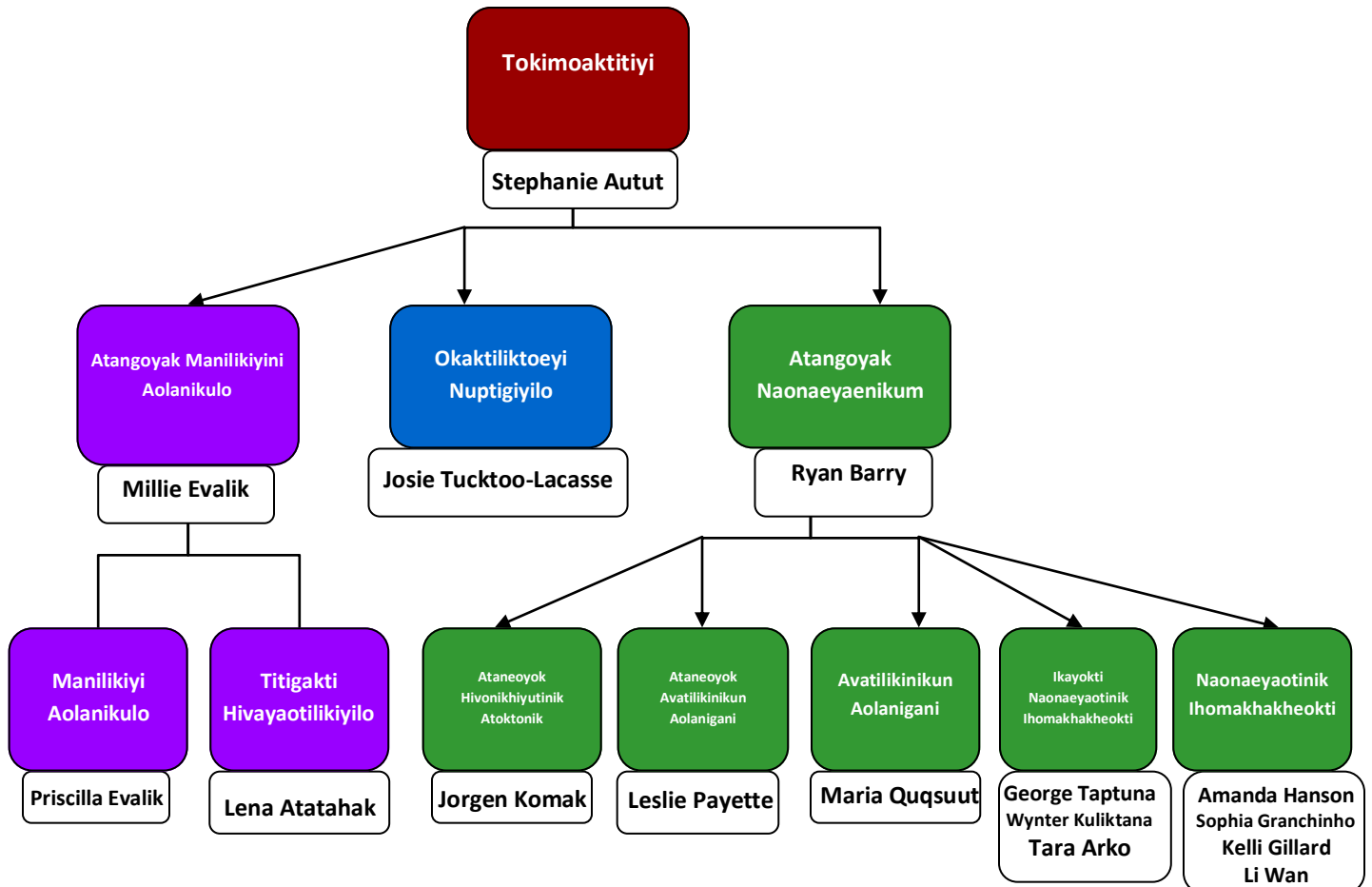


Missing from photo: Kelli Gillard, Tara Arko, George Taptuna, Wynter Kuliktana, Maria Quqsuut, and Tannis Bolt.

NUNAVUMI AVATILIKIYIN KATIMAYIN

NUNAVUMI AVATILIKIYIN KATIMAYIN HAVAKTUN INIGIYAEN

March 31-mi 2010-mi



NUNAVUMI AVATILIKIYIN KATIMAYIN

ILITOKHAENIK

Nunavumi Avatilikiyin Katimayin ilitokhaevaktun havaagiyaoyomayunik atokhigin Oegoani 12.4.1 Nunavumi Nunataknikun Agikatigegutaoyok ima okakhimakman,

“Nunavumi Avatilikiyin Katimayin ilitokhaeneakun havaagiyaoyomayok naonaegeagani aktotnikakneakmaga agiyomik, talvaganilo ihiveoktaoyageakaknikan Ilagagun 5 uvalunen 6.”

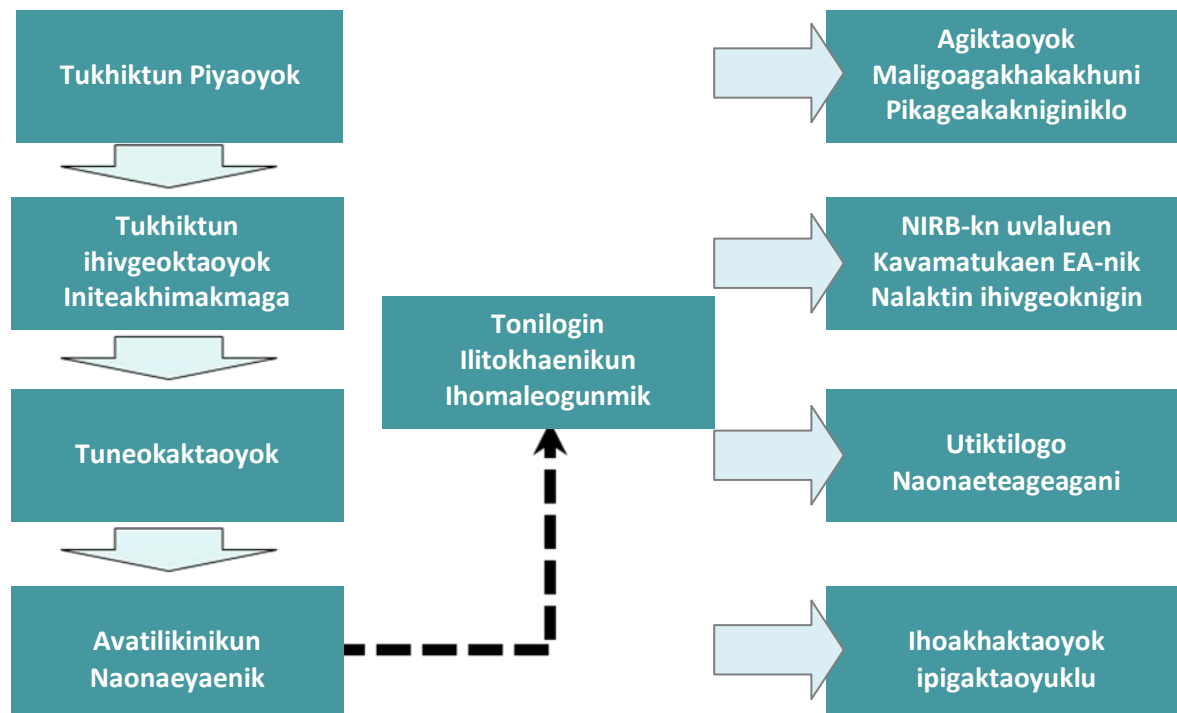
Aokan Oegoani 12.4.4 Nunavumi Nunataknikun Agikatigegutaoyok, Katimayin hitamanik ihomaleogutikalaktun ihiveokhitagumik:

a. Havaagiyaoyomayuk atoktaolaktok ihiveoktaohimaetomik Ilagagun 5 uvalunen 6; Nunavumi Avatilikiyin Katimayin atokoelaktun maligoagakhanik kanoginikhaeniklo ilaoyagani havaagiyaoyumayum, pikaknikan inikhimaloaktukhan Oegoani 12.2.5;

b. Havaagiyaoyomayok ihiveoktaoyageakaknikan Ilagagun 5 uvalunen 6; Nunavumi Avatilikiyin Katimayin okakneakun ihomagiyaoaloaktonik ihomalutaoyoniklunen ihomagiyaooyukhan ihiveokhikpata;

c. Havaagiyaoyomayok ihoakhaktaoteakhimaginikan ihiveoktaoteageagani, utiktitaoyukhaogaloak havaakagumayomun naonaegeagani; uvalunen;

d. Ihoetomik aktotnikakpalakneaknikan havaagiyaoyomayok atugakhaogikpatalo ihoakhaktaoyageakakan atogilogolunen havaak.



NUNAVUMI AVATILIKIYIN KATIMAYIN

ILITOKHAKTAOHIMAYUN

April 1-min 2009-mi March 31-mum 2010-mi Nunavumi Avatilikiyin Katimayin pihimayun ataotimun 186-nik havaagiyaoyomayunik. Tahapkonanga, 92-goyun nutan havaakhan ihoakhaktaohimayolunen taya havaagiyaoyoni ihiveoktaoyageakaktun atoknikan Nakatani 12 Ilagani 4 Nunavumi Nunataknikun Agikatigegutaoyok. Ataotimuktiknigin havaan ukoagoyun:

13	Nalvakheoktun
60	Kaoyihaktun
8	Pikotivaloen
3	Nunanik kiklimaktigiyun
3	Oyagaktakven
2	Nunakun Aolakvikhanik Atokavutunik
1	Iglokpakakven
1	Oyagakheoktin havaagivaleayaen
1	Agoyaktin Ayoekhayagan Nunani

Ilageagotin 94-goyun aalaguktigiyotin ihiveoktaotakhimayuni havaani mikiyugaloamik aalagugeagani, hivitonigalo ilageaklogo notaguktigeaknigilo. Kanoginikhaen tukhiktutaoyun naonaeyaktaoyun kanoginikhagaloaganin hivoani ihiveoktaokmata Nunavumi Avatilikiyin Katimayinin kaoyimalikhotiklo ihoakhaknigin agivalagunikata ihiveoktaoyageakaginiga (Nunavumi Nunataknikun Agikatigegutaoyok Oegoani 12.4.3-mi). Tamaeni Nunavumi Avatilikiyin Katimayin tonihivakpaktun Ilitokhaenikun Ihomaleogutigiyatik Unipgamik titikanetaganin maligoagakhakakhoni kanoginkhaeniklo ilaoligeagini tamaeni atogeakaktuni laeseoyoni piyonaotinilunen ihoakhaotaoyaganilo avataoyomik aktoknikakneaknikan.



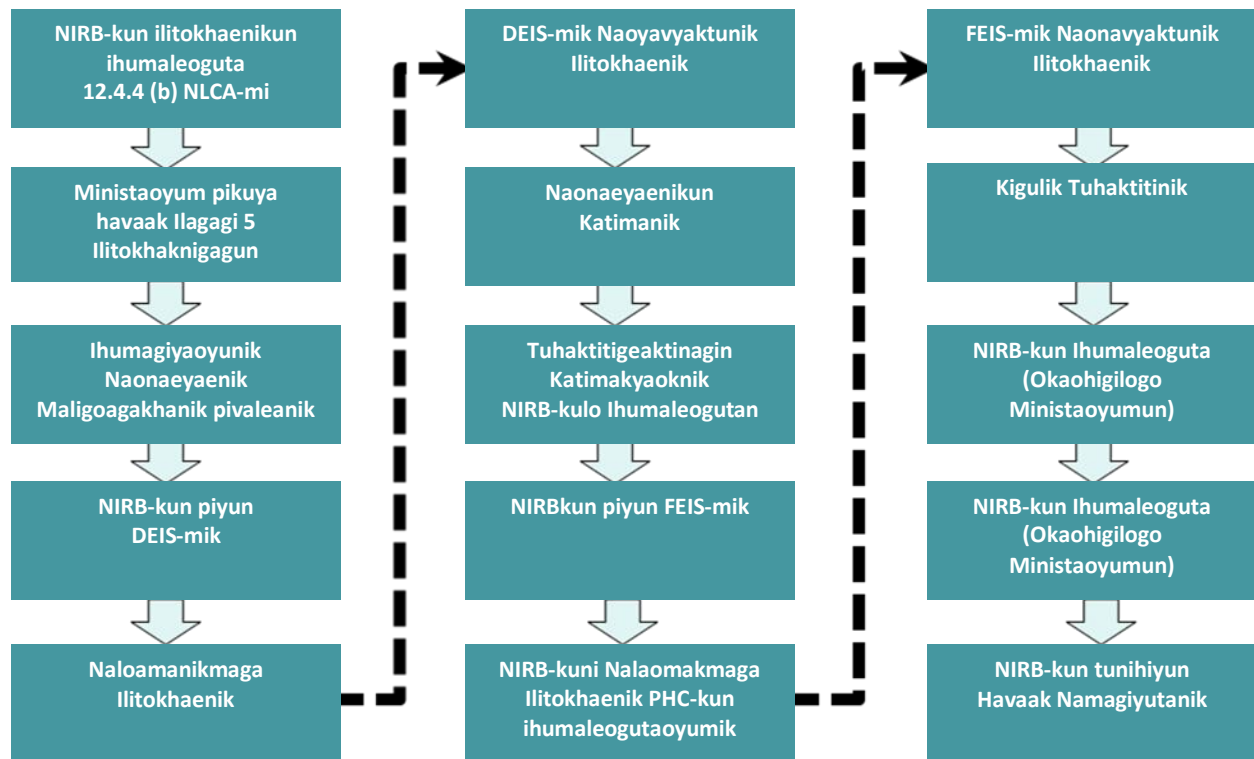
NUNAVUMI AVATILIKIYIN KATIMAYIN

IHIVGEOGAKHAN

Ilagagun 4 Ilitokhaeneom kigoagun, Katimayin umiga havaamik ihivgeogeakakneaktok atoklogin 12.4.2(a) Nunavumi Nunataknikun Agikatigegutaoyok okakhimakman una havaak toniyaoneakok ihivgeoktaoyagani Nunavumi Avatilikiyin Katimayin ihomagiyamigun ,

*angonahoaguhenu; agiyokmik
ihoeliotineaknikan Inoen inuhenik
manikhakheogutinulunen ukeoktaktomeon;
agiyomiklunen kitolika ihomalolikneaknikata;
naonavyaktoniklunen atogakhakaknikan ukoa
aktoknigin kanogaalok naloyaotilogin.”*

*“amiyomik ihoeliotineaknikan avataoyumun,
angotikhalunen nunagiyaenun Inoelunen*



NUNAVUMI AVATILIKIYIN KATIMAYIN

IHIVGEOKHIYUHEN

KIGAOKMI TOLAKTAKVIKHAK APKOTAORYOKLO IKAYOKTIGEN HAVAAGIYAN BIPR-GUYOK HAVAAK (NIRB: 03UN114)

Kigaokmi Tolaktakvikhak Apkotaoyoklo havaak pikaktok tolaktakvikhamik umiyanin iglopkakniklo Kigaokmi, 211-kilamitamik takinikaktok ukeogaalok apkotikhamik Tahikyoamun (oegugiyakha taya apkotaoyum Tibbit-min Tahikhoamun ukeomi apkotim), 20-niklo inokaktukhamik Tahikyoami iglukpakakvik. Havaakagumayun ukoa Bathurst Inlet Port and Road Joint Venture Ltd.-kon, ikayoktigen Kitikmeoni Koaparaseoyok (napanik) Nuna Logistics Ltd.-kolo (napanik).

Hivoani toniyaohimayugaloak Nunavumi Avatilikiyin Katimayinun ihivgeoktaoyagani Ministaoyumin Inulikiyini Kanataom Kavamaeni 2003-mi, Titigakakhimayok Avataoyomik

Aktoknigagun Okaohik uvuna Kigaokmi Tolaktakvikhak Apkotaoyoklo havaakhakun toniyaohimayok Katimayinun havaakagumayunin atolihaliktilogo 2008. Kigani naonaeyaelgakmata ihivgeokhivlotik, Katimayin ihivgeokniga Kigaokmi Tolaktakvikhak Apkotaoyoklo havaakhamik atogoekhimalaliktok taemaetkukmagu November 25-mi 2008-mi havaakagumayun umiga. Havaakagumayun okakmata katitigineaknigakhotik naonaepkotikhanik huli 2010-mi aoyakan, ilageagutaoyaganilo ihivgeoktaovaligeagani hitaman tatikheotin anigokata 2011-mi.



NUNAVUMI AVATILIKIYIN KATIMAYIN

IHIVGEOKHIYUHEN

MMG MINERAL RESOURCES-KON HIGH LAKE-MI HAVAAK (NIRB: 06MN082)

High Lake-mi havaak oyagakheokveoyomayok kanoyaknik, zinc-miklo, kulmiklo kivliktoniklo silvamik Kitikmeoni nunani Nunavumi. Taya nanminigiyaoyok MMG Mineral Resources-konin, hivoani OZ Minerals Ltd-kugaloen. Oyagakheogumayun anmukpalealotik kaganin hitileoklotiklo nunam iloanun piyomayun. Oyagakveokvikmi iglukpaen High Lake-meneaktun, kanitoani 175-kilamitamik ogahiknikaktok hivogaani kivalikheanilo Kugluktum. Ihoakotikakneaktun 49-kilamitamik takitigiyumik ukeogaalok apkotikun hanayaolikan, 53-kilamitamiklo ukeogaalok atolaktomik apkotikakneaktok oyagakheokveolikan. Tamakmik apkutik oyagaktakvikmin tolaktakvikmun Grays Bay-mi ilagineaga, takyum hinanetok Aheam Kelingoyavlo imagiyani. Tolaktakvik pikotinih ihoakotikhaniklo akyakveoneaktok, aolaktitivigiyaovaklonilo oyagaktaanik.

Hivoani toniyaohimayok Nunavumi Avatilikiyin Katimayinun ihivgeoktaoyagani Ministaoyumin Inulikiyin Kavamatokani Kanatami 2007-mi, High Lake-mi havaagiyaoyomayok piyaohimayok Titigakakhimayumik Avataoyok Aktoknigagun Okaohoyunik Katimayinin katimayutaohimakhonilo naonaeyaevlotik ihivgeokhiyun, Naonaeyaenikun Katimakmata Nunavumi Avatilikiyin Katimayin nugoliktologo 2007 atolihalikmalo 2008. May-mi 2008-mi, Nunavumi Avatilikiyin Katimayin kiguvageaktitihimayun Hivoagun Nalaktitineaktilogin Katimakyoaknikmik uvuna ihivgeokhinikun ukoa havaakagumayun naonaeyaevagumaliknikata ihivgeokhimageagani havaak. Ihivgeokniga High Lake-mi havaak unikhimaenaktok March 31-mi 2010-mi huli.



NUNAVUMI AVATILIKIYIN KATIMAYIN

IHIVGEOKHIYUHEN

URAVAN MINERALS INC-KON GARRY LAKE-MI HAVAAK (NIRB: 08EN037)

Garry Lake-mi havaak nugolaetonik oyagaktaakhanik nalvakheokveoyok Kivalikni, kanitoani 235-kilamitamik ugahiknikaktok tunungani oalikheani Kamanikyoam, Uravan Minerals Inc.-kon. Ilitokhaetakmata havaagiyaoyomayumik, Nunavumi Avatilikiyin Katimayin ihomaleoktun kanoginiga, pivikhakaknigalo humenigalo havaakham ihoeliyutilakman avataoyomik aktoknigagun, ihoeliyotilunen inuhiknun manikhakheotinulo ukeoktomeonun, ihomalutaokpeakhimalikmalo inuknin. June 27-mi 2008-mi, Katimayin tonihimayun ilitokhaknigagun okaohigiyatik Ministaoyomun Inulikiyin Kavamatokani Kanatami (Ministoayok), ihivgeokhitkoevlotik Garry Lake-mi havaakhamik Ilagagun 5 uvalunen 6 Nunavumi Nunataknikun Agikatigegutaoyok

September 25-mi 2008-mi Ministoayok tonihimayok Garry Lake-mi havaak Nunavumi Avatilikiyin Katimayinun ihivgeoktaoyagani avataoyok inoelo manikhakheogutinulo aktoknigagun atoklogo Ilagani 5 Nakatani 12 Nunavumi Nunataknikun Agikatigegutaoyum. Kitolika kaoyihaktakmata kanoginikhanik maligoagakhaeniklo pivaleanigagun ayoekhahimakmata Kamanikyoami November-mi 2008-mi, Katimayin tonihimayun maligoagakhanik ihoakhaligeagani Avataoyok Aktoknigagun Okaohikmik tonivlogilo havaakagumayunun February 20-mi 2009-mi. March 31-mi 2010-mi Katimayin utakihimaktun DEIS-mik toniyaoyagani havaakagumayunin uvuna havaakhakun.



NUNAVUMI AVATILIKIYIN KATIMAYIN

IHIVGEOKHIYUHEN

SABINA SILVER CORP-KON HACKETT RIVER-MI HAVAAK (NIRB: 08MN006)

Hackett River-mi havaak hanayaoyukhak aolalonilo kaganin nunam iloanio oyagaktakveoloni havivaloknik inikakhonilo Inoen Nanminik Koelo nunaginaeni, okaoheni Sabina Silver Koaparaseoyum (Sabina-kon). Pigahun oyagaktakvikhak okoa East Cleaver-mi, Main Zone-milo, Boot Lake-milo, nalvakveoyun nunami, ataotimun oyagaktakhan (zinc, kivliktolo, kanoyalo, akilgolo kuklo) kanitoani 47-milean tons-nik okomaenikaktonik. Oyagaktakveoneaknahogiyayoyok 14-ni ukeoni, havaktaklotiklo 250-nin 325-nun inuknik himaohikataklotik havagean.

Una havaak ihivgeoktaohimaktok Ilagagun 5 September-min 208-mi, Nunavumi Avatilikiyin Katimayin pihimakmata havaagitkuvlogo Ministaoyumin Inulikiyin Kavamatokani Kanatami atoklogo NNA-metok Oegoa 12.4.7. Kigoani kitonilikaa okakvigiyataktilogin, nunalelo ilitokhaetaktilogin katimavlotik maligoagakhaeniklo ihoakhaetaktilogin, April-mi 2009-mi Katimayin tonihihimayun havaakagumayonun hatkigeagani Avataoyok Aktokniganik Okaohikmik. March 31-mi 2010-mi Nunavumi Avatilikiyin Katimayin pihimaginmatalo huli Avataoyok Aktokniganik Okaohikmik havaakagumayunin umiga.



NUNAVUMI AVATILIKIYIN KATIMAYIN

IHIVGEOKHIYUHEN

BAFFINLAND IRON MINES CORP-KON MARY RIVER-MI HAVAAK (NIRB: 08MN053)

Mary River-mi havaagiyaoyomayok Baffinland Iron Mines Koaparaseoyumin (Baffinland-kon) inikakhonilo Kigaktaalokmi, kanitoani 160-kilamitamik hivugaani Mitimataleom 1-taosan kilamitamiklo tunungani oalikheani Ikaloen. Una havaak hanayagani, aolayaganilo, umiktigeaganilo nunalo utiktitagani ilitkohenun uma 18-milean tons-nik okomaetilakaktonik ukeotoagaagan oyagaktakvikhamik kaganin anmun nunam. Nakonikhan havivaloen oyagaktaagiyaoneaktun oyakikiyaolotiklo Mary River-mi hikuptigilotik ahiveavalealotiklo havivaloknik. Kigoligagenun akyaktaoneaktun oyagaktaan 143-kilamitamik ogahiktilaga oyagaktakvikmin ukeogaalok tolaktakvikmun umiyanin ohiliktoevikaklotiklo Steensby Inlet-mi, oyagaktaan takyum akeanun akyaktaoyagani Foxe Basin takyoagun Hudson Strait-lo. Ukeogaalok umeakun akyakneakun oyagaktanik hikorikilaklotiklo, hikorikotaogitolo oyagaktanik akyakneakun aoyami hikoetilogo.

February 11-mi 2009-mi Ministaoyok Inulikiyiyin Kavamatokani Kanatami tonihimaya Nunavumi Avatilikiyin Katimayin ihivgeogeagani avataoyok inoelo inuhenik manikhakheogutikhaniklo kanok aktoknikakneakmaga Ilagagun 5 Nakatani 12 Nunavumi Nunataknikun Agikatigegutaoyum. Nunavumi Avatilikiyin Katimayin havakten nunalen katimapkaktaen kaoyihaevlotik 11-ni nunani Nunavumi saevalo nunalen Quebec Ukeektaktoanetun March-min May-mun, September-milo 2009-mi kanitoani. Maligoagakhanik ihoakhaeyagani ayoekhahimayun Ikalokni noguliktilogo September 2009, Titigakakhimayomik Avataoyok Aktoknigagun Okaohikmik maligoagakhan toniyaohimayun havaakagumayonin Nunavumi Avatilikiyin Katimayinin November-mi 2009-mi. March 31-mi 2010-mi Nunavumi Avatilikiyin Katimayin pihimagitun huli titigakakhimayomik Titigakakhimayomik Avataoyok Aktoknigagun Okaohikmik havaakagumayonin umiga.



NUNAVUMI AVATILIKIYIN KATIMAYIN

IHIVGEOKHIYUHEN

AREVA RESOURCES CANADA INC-KON KIGGAVIK HAVAAK (NIRB: 09MN003)

Kiggavik havaaak nogulaetonik oyagaktakveoyomayok oyakikiveolonilo inikakhoni Kivalikni, kanitoani 80-kilamitamik oalikheani Kamanikyoam. Havaagiyaoyomayok AREVA Resources Canada-konin, talimaniklo oyagaktakvikagumayun pigahun kaganin anmun oyagaktakveolotik Kiggavik-mi ataoheklo kaganin anmun oyagaktakveoloni hitileoklotiklo ataohekmi Sissions-mi. Tolaktakvikhamik piyomayun Kamanikyoami ohiliktoevikhamik tamayaniklo tukomavikhamik akyaktaotilogin Kigaavik-mun. Pikotivaloen okhovaloelo ihoakotivaloelo umeakun akyaktaoneaktun tutkottigivikhamun haneani Kamanikyoam akyaktaolotiklo Kiggavik-mun akhalutikun 90-min 100-mun kilamitamik apkotaoyukun. Nugulaetok oyagaktaak, kaoyimayaoyok

yellowcake-mik, akyaktaoneaktok tikmeakun umeakolonen aoyami kavluanun nunaenun Kanatami.

March 2-mi 2010-mi Ministaoyok Inulikiyin Kavamatokani Kanatami tonihihimayok Kiggavik-mi havaamik Nunavumi Avatilikiyin Katimayinun ihivgeoktaoyagani aktoknikakneakmaga avataoyomun inoelo inuhenun manikhakheogutinolu atoklogo Ilagani 5 Nakatani 12 Nunavumi Nunataknikun Agikatigegutaoyok. March 31-mi 2010-mi, Nunavumi Avatilikiyin Katimayin okagekhamakmata katimavikhamiknik nunalen naonaeyaeyagani tukhikhotiklo ilaoyun manikhagumanikata tukhiktogeagani ilaoyumanikata ila uvuna ihivgeokhiyotini.



NUNAVUMI AVATILIKIYIN KATIMAYIN

AMIGIYUHEN

Ataohik havaagiloaktaan Nunavumi Avatilikiyin Katimayin okakhimakman Oegoani 12.2.2(e)-mi Nunavumi Nunataknikun Agikatigegutaoyok amigiyagani havaan atoklogin pivikhakknigin Ilagani 7 Nakatani 12.

Piyotaoyok amigiyagani havaak inigekhimayok atokan Oegoani 12.7.1-mi ukoa:

- a. Naonaeyageagani aktoknigin havaam avataoyomun inuhiknulo manikhakheogutinulo Nunavumi Nunatakveoyumi;
- b. Kaoyiyagani kanogaalok nunan ihoakotilo atoktaoyun apikotaoyun havaagiyaokmata atokhigin inigekhimayun maligoagakhan

kanoginkhaelo;

- c. Pikageagani hivonikhiyutikhanik atoktaoyaganilo timeoyunin maligoagakhakageaganil kanoginikhaeniklo nunan ihoakotilo atoktaoneaktilogin; uvalo
- d. Naonaeyageagani nalaomanigin kanogilivaleanikhaen havaam aktoknigagun okaoheoyun.

Atoktilogo April 1-min 2009-mi March 31-mun 2010-mi, Nunavumi Avatilikiyin Katimayin amikhenaktun Jericho-mi pinikotikhanik oyagaktavik, Doris North-milo kulmik oyagaktavik, Meadowbank-kolo kulmik oyagaktakveanik Havaanik.



NUNAVUMI AVATILIKIYIN KATIMAYIN

AMIGIYAQYUN

JERICO-MI PINIKOTIKHANIK OYAGAKHEOKVIK (NIRB: 00MN059)

July-mi 2004-mi, Nunavumi Avatilikiyin Katimayin tonihimayun Havaak Havaagiyaoligeagani Napa. 002 Jericho-mi Pinikotikhanik Oyagakheokvikmik Tahera-konun Pinikotikhanik Koaparaseoyumun. Oyagakheokveoliktok July-mi 2006-mi.

January-mi 2008-mi, Tahera-kon atogakakvikmiknin aktoktaogitagani pihimayun opalogeayageamikni monagiyuhikhamik. Atokan Ilagani 7, Nakatani 12 Nunavumi Nunatakunikun Agikatigegutaoyok Havaak Havaagiyaoligeaganilo, Nunavumi Avatilikiyin Katimayin amigihimaginaktun havaamik kigoagun. Amigiyutin ilagani, Nunavumi Avatilikiyin Katimayini Amigiyotinun Atangoyaoyok polakhimayok Jericho-mun, ihivgeokhogilo unipkagin Tahera-kon ihoakhaehimayolo naetomik unipkamiknik Jericho-kon maliteaknigagun Havaak

Havaagiyaoligeagani maligoagakhan kanoginikhaelo.

August-mi 2009-mi, Nunavumi Avatilikiyin Katimayin pihimayun 2007-mi unipkamik Aviktokhimayumi Inoen Inuhenik Manikhakheogutiniklo Amigiyin Kamiteoyumin uvuna *Kitikmeoni Inoen Inuhenik Manikhakheogutiniklo Amigiyin Kamiteoyumin Jericho-kon Pinikotikhanik Oyagakheoktinin, 2007-mi Inoen Inuhenik Manikhakheogutikhaniklo Amiginikun Unipkamik.* Una unipkak ihoakhakhimayok atokhogin inigekhimayun Havaak Havaagiyaoligeagani Kanoginikhagun Napa 44-mi hivonikhiyotaoyaganilo kanoginigagun naonaepkotoiloan 2007-mi Jericho-milo havaam kanoginikhagun. Unipkak 2008-mi huli pihimaginman.



NUNAVUMI AVATILIKIYIN KATIMAYIN

AMIGIYAQYUN

DORIS NORTH-MI KULMIK OYAGAKHEOKVIK (NIRB: 05MN047)

September-mi 2006-mi, Nunavumi Avatilikiyin Katimayin tonihimayun Havaak Havaagiyaoligeagani Napa 003 Miramar-konun Kapihiliaktomi Oyagakheoktin (kigoagun Kapihiliaktomi Oyagakheoktin) Doris North-mi Kulmik Oyagakheokvikun havaami. September-mi 2008-mi, Doris North-mi nunam iloanin oyagaktageagani havaakagumayonin aginikhamik piyomagamik Kapihiliaktumi oyagakheoknikun atoligumayamiknik ilaoligeaganilo Doris North-mi oyagaktaakhan "Madrid-milo" "Boston-milo" oyagaktakvikhak, Kapihiliaktumilo oyagaktakvikhami.

November-mi 2009-mi, oyagakheoktin okakmata upiyotikagumavlotik pivaleayamikni Doris North-mi havaamik agiyonik kaoyihageamikni oyagaktaanik nalvakheokhimaklotiklo ataotikun Kapihiliaktumi oyagaktakvikhami. January-mi 2010-mi, Kapihiliaktumi Oyagakheoktin tonihimayun Katimayinun naonaeteakhogin opalogaeyaotigiyatik ima havaakagumavlotik:

- Havaak 1a: Ihoakhaklogin notaguktiknigin Doris North-mi nunam iloanin oyagaktageagani pikotivalokhaelo (2010-mi), kigoagun agiyonik kaoyihageagani

oyagaktaanik oyagaktakveoligeagani 2014-min 2015-mun ukeogani.

- Havaak 1b: Nunam Iloanin Agiyonik Kaoyihaknik Patch 14-mi Doris Kitiganilo pikotivaloelo 2011-min 2014-mun 2015-ilaganulo.
- Havaak 2: Piyomayun agilivaaligeagani Doris North-mi Ilageligeagani/Kitkanin Iloanun Nunam/Kaganin Anmun Oyagaktakvik, Patch 14 Nunam Iloanin, Boston-milo Kaganin Nunam Oyagaktakveoyok Iloanilo Hitimin ila oyagaktakveoligeagani.

Atokpaleanigagun opalogaeyaotigiyamikni, Kapihiliaktumi Oyagakheoktin ihoakhaekmata havaam kanoginikhanik atoligumayamik Kapihiliaktumi oyagaktakhanik atoligumayamiknik nalaomaligeaganilo avataoyomik ilitokhaknigagun piyonaotikaligeaganilo havaani. Ilagin aalagogutin havaami Doris North-mi piyaoyomayun atogeakaktaeniklo nutaguktigiyutinik Kanoginiga A Imakmik Atogeagani Laeseoyok Doris North-mi Havaami ihivgeoktaolikman taya Nunavumi Imalikiyin Katimayinin.



NUNAVUMI AVATILIKIYIN KATIMAYIN

AMIGIYAQYUN

MEADOWBANK-KON KULMIK OYAGAKHEOKVIK (NIRB: 03MN107)

December-mi 2006-mi, Nunavumi Avatilikiyin Katimayin tonihimayun Havaak Havaagiyaoligeagani Napa 004 Cumberland Resources- Meadowbank-mi Kulmik Oyagakheokvikhakun. Atoktilogo 2007 ukeoga, Agnico-Eagle-kon Oyagakheoktin (AREVA) neovikmata Cumberland Resources-konik, Meadowbank-milo nanminigiyaen

July-mi September-milo 2008-mi, Nunavumi Avatilikiyin Katimayin pihimayun talvuna iliguktolo tukhiktotin ihomaleogutigivaageagani Kanoginikhaa 32 Havaak Havaagiyaoligeagani Napa 004-mi, ihomagikpan Oegoani 12.8.2 Nunavumi Nunataknikun Agikatigegutaoyumetok. Nunavumi Avatilikiyin Katimayin ihomaleokmata kitolikaa nalaktitiyagani okaotaoyaganilo Kanoginikha 32, January-milo 2009-mi, Ministaoyum agikhimakmagin Nunavumi Avatilikiyin Katimayin atolikoyaen. March-mi 2009-mi, Nunavumi Avatilikiyin Katimayini havaktin polakhimayun Kamanikyoamun katimapkaevlotiklo nunalen hivonikhiyagani tukhiktutinik 12.8.2-metok Nunavumi Nunataknikun Agikatigegutaoyok ihomaleogutaovageagani Kanoginiga 32, ilihaotivlogilo inoen kitulikaa Nunavumi Avatilikiyin Katimayin kitoniklika nalaktitioyohenik kanoklo ilaotealakmaga.

Nunavumi Avatilikiyin Katimayin nalaktitiyun Kamanikyoami April-mi 2009-mi tohakhimayulo kavamatokanin ukeoktaktomilo gavamani havakvenin, ilaoyomayunilo inuknin Kamanikyoami, aviktokhimayunilo Inoen timigiyaenin kanok ihoaknikhagun Kanoginikham 32 titigakhimanigagun. Katimayin ilikun katimayutikaktun tohaktamiknik nalaktitilogin iniktigivlotiklo ihomaleogutikhanik Ministaoyum Inulikiyin Kavamatokani Kanatami unipkami toniyaohimayomi June-mi 2009-mi. Katimayin ihomaleoktun ikitun agiktaohimayolo inoen atogeagani ukeogaalok apkotaoyomik Hamleanin Kamanikyoam kilamitamun 85 ogahiknikaktomik tunungani iglukpakakveom, Inoen agonealogakneaknikata taemanitun.

Ilagani Katimayin amigiyuhenik havaani uvuna, Nunavumi Avatilikiyin Katimayin Amigiyutinin Atangoyaoyok polakhimayok Meadowbank-kon iglukpakakveanun September-mi 2009-mi, ihivgeokhogilo unipkan toniyaohimayun Agnico-Eagle-konin ihoakhaevlotiklo naetomik unipkamik kanoginigagun Agnico-Eagle-kon maliteaknigagun maligoagakhanik kanoginikhaeniklo Havaak Havaagiyaoligeagani Napa 004-mi. Agnico-Eagle-kon Kulmik Oyagaktakvikmi havaak oyakikilikneakun atolikan 2010-ukeok.



NUNAVUMI AVATILIKIYIN KATIMAYIN

INIGEAGANI HAVAAKHUYUTIN UVAPTIKNUN

KITULIKAA ILAOYAGANI

Nunavumi Avatilikiyin Katimayin aolanikaktun pitkohikakhotik kitulikaa ilaoyagani atoknikateakman hatkeomayagani ihoageaganilo avatoayok ilitokhaktaotilogo. Ihoaktun kitulikaa ilaonigin hakogikhivaaligutaokmata Nunavumi Avatilikiyin Katimayin ihivgeokniginik ikayutaovlonilo tokiheateaginikata akigaktutilo hatkigitagani. Nunavumi Avatilikiyin Katimayin piyageakakmata pivikhakateageagani ilaonigin hivonikhiteageaganilo inoen tamaeni aolanigani havaam ihivgeokhitilogin.

Havaagiloaktaen Katimayin kitulikaa ilaoteageagani havaami ukunani:

MARY RIVER-MI HAVAAK (NIRB: 08MN053)

Ilagani ihivgeoknigagun havaagiyaoyomamun Mary River-mi havaam, March-min May-mun 2009-mi Nunavumi Avatilikiyin Katimayin katimapkaeyun kaoyihakniganik okakvigiyaoyaganilo inuknin Mitimatalikmi, Ikpeakyokmilo, Kaoyoetomilo, Aoyoetomilo, Iglolikmilo, Hanigayakmilo, Saliknilo, Kigaknilo, Kagiktogaapikmilo Ikaloknilo. Kitulikaa katimatilogin Nunavumi Avatilikiyin Katimayin

katitigihimayun ataotimuktikhogilo okaoheoyun, ihomalutilo, igilgalo nunalen kaoyimayaenik inuknin nunalikni ila aktoktaolaktun umanga havaagiyaoyomayumin. Nunalen huli hivonikhipkaktaoyun Nunavumi Avatilikiyin Katimayini havaktinin saevani nunalikni Ukeoktaktomi Quebec-mi aktoktaolaknikata havaamin umeaktokneaktilogin Hudson Strait-kun una havaagiyaonikan oyagakheoknik.

MEADOWBANK-KON KULMIK OYAGAKHEOVIK (NIRB: 03MN107)

Opalogaeyaktilogin Kitulikaa Nalageagani 12.8.2-metun ihomagiyaotilogin Havaak Havaagiyaoligeagani Meadowbank-mi Kulmik Oyagakheokvikhak Nunavumi Avatilikiyin Katimayin katimapkaeyun hivonikhiyagani inoen Kamanikyoami. Hivonikhiyotin katimayotaoyun inoen kaoyimayagani 12.8.2-mi Nalakovikageagani aolanik kanoklo ilaovaaligeagani inoen katimatilogin nalaktitilogilo. Kitulikaa nalakovikhaan ihomaleogutaovageagani kanoginiga ukeogaalok apkon aktoknikhagun pihimayok April-mi 2009-mi, kigoagun okakatigekhotik katimahimayun September-mi 2009-mi.



NUNAVUMI AVATILIKIYIN KATIMAYIN

INIGEAGANI HAVAAKHUYUTIN UVAPTIKNUN (ILAGA)

HAVAKATIGEGUTIVUN

Katimayin ihoakhaehimaktun havakatigivlogilo ilagiyayoon Katimayin, ataniktoeyolo havakveoyun, hannaveoyolo, kitolulikaa inoen naonaeteageagani aolanikateageaganilo maligoagakhaleoknik. Ukoa naetomik okaoheoyun havaagiyaoloaktonik aepagani:

Nunavumi Avatilikiyin Katimayin– Nunavumilo Imalikiyin Katimayin

Ilagiyani iniktigeagani Oegoani 13.6.1-metok Nunavumi Nunataknikun Agikatigegutaoyok, Nunavumi Avatilikiyin Katimayin havakatikaenaktun Nunavumi Imalikiyin Katimayin havakatigegeagani aktongagun ihivgeokhinik imakniklo atogumayun laesikageagani havaan Kaoyiyaetiligin havaamik maligoagakhaleoknikmi atoktumi. Nunavumi Avatilikiyin Katimayin havakatikahimayun Nunavumi Imalikiyin Katimayinik pivaleaniginik Nunavumi Imalikiyin Katimayin Maligoaleoktaenik (ayikotanik Nunavumi Avatilikiyin Katimayin Maligoaleoktaenik) okakatigekhotiklo pivaleanikhagun ‘Havakatigeguhikhamiknik’ ikayoktugegeamikni ihivgeokhitiligin aolanigiyamiknik taotuktuyaktamiknik Oegoani 13.5.2-metok Nunavumi Nunataknikun Agikatigegutaoyok.

Nunavumi Avatilikiyin Katimayin, Nunavumilo Imalikiyin Katimayin toneokaehimayun *Kanoginikhaenik Maligoagakhamik Havakatigegeagani Nunavumi Avatilikiyin Katimayin NIK-kulo havagini* amigaetonun Nunavumi tohaktiviyagani. Katimayin upigeagotikhamiknik ihoakhaekmata tohaktamigun, kanoklo aktoknikakneakmaga Ilagani 5 ihivgeokhiyutinik taya atoktunik (Hackett River-mi havaak Mary River-milo havaak) atolakneakukmata atoktaoyumayumi Havakatigegutini Atoktukhami.

Nunavumi Avatilikiyin Katimayin– Nunavumilo Takyomeotalikiyin Katimayin

Aokan Nunavumi Nunataknikun Agikatigegutaoyok Oegoa 15.4.1 Nunavumi Avatilikiyin Katimayin, Nunavumilo Imalikiyin Katimayin, Nunavumilo Paknaeyaeyin Katimayin, Nunavumilo Umayolikiyin Katimayin ataotimi, Nunavumi Takyomeotalikiyin Katimayeovlotik, okaoyuktaonikata atolikoelotik ahenik kavamani havakveoyunik takyomeoyun piyotigivlogin, Kamalo ihomagineakaen okaohighyaen atolikoyaelo ihomaleogutikakneaknigumik aktoknikaktonik takyomik.

Kigoagun kaganoak okaoheoyonik 2008-mi, 2009-milo 2010-mun Nunavumi Avatilikiyin Katimayin akhugutikaenaktun ihoakniganik havakatigegut Havakveoyunin Kitulikaa Kavamaeni uvuna Nunavumi Takyomeotalikiyin Katimayitigun. Nunavumi Avatilikiyin Katimayin ihomayun timiguknikan, Nunavumi Takyomeotalikiyin Katimayin ihomakhakheotealakmata atolikoelotiklo kavamanin uvuna atuni timeoyun havaagiyaenik aktoknikakata takyomi avataoyumik Nunavumilo Nunatakveoyumik.

Nunavumi Avatilikiyin Katimayin– Maligalikinikun Ihoakhaeyin

Nunavumi Avatilikiyin Katimayin tonikhimaenaktun havakatigiyagani Kanatami Ukeoktatomilo kavamaoyun, Nunavut Tungavitkulo ikayogeagani iniktikniga Nunavumi Paknaeyaotinun Havaaniklo Iilitokhaenikun Maligakyoak. Inikan, una nutak maligakhak naonaekpaaligutaoneaktok maligoagakhanik havaakaktun kanoginikhaenik Nunavumi Paknaeyaeyin Kamiseoyum nunanik atoknigagun opalogaeyaotinik aolanigagun Nunavumi Avatilikiyin Katimayin pivaleanigin aktoknigagun iilitokhaenikun aolanik, hatkittitaohimakman Nunavumi Nunataknikun Agikatigegutaoyokun. Havaohikhaen taya ihoakhaktaoyun Katimayin, havaagenakneakhogilo kagugunoak hivunikhami.

NUNAVUMI AVATILIKIYIN KATIMAYIN

INIGEAGANI HAVAAKHIYUTIN UVAPTIKNUN (ILAGA)

UPIYUTIN

Atoktilogo 2009-min 2010-mun ukeok, Nunavumi Avatilikiyin Katimayin inikhihimayun kavinik upiyutimiknik havaaniklo maligoagakhaleokhotik ihoakhivaaaligeaganilo aolanigiyatik maligoagakhaleoktoni ihoatkiaoligeagani Nunavumi Avatilikiyin Katimayinilo havakteni.

HAVAAGULOAKTUN

1) ATOKPALEANIGA NUNAVUMI AVATILIKIYIN KATIMAYIN TALIMANI UKEONI OPALOGAHEYAOTAN MANIKHAAKHALO PIYAGEAKAKTUN

Piyotaoyok umiga opalogaeyaomik ilavaaligeagani Katimayin havateaguhen uplomimun, akhukhimagaloakhotik ihoakhivaaaligeagani ayogoegeaganilo Katimayin ihoakhageagani ihomagiyaovaleayun akhogutilo.

Atoligumayaenik iniktakhaen Katimayin talimani ukeoni ukuniga ilakaktun:

- Inigeagani havaakhiyutaoyun inmiknun tayalo hivonikhamilo ihageagiyaoyonik manikhakateageagani togaagateaktoniklo kahaktokaligeagani.
- Atoenageagani ihoaktok, aolanikateaktoklo, ayokotagenaktaniklo, piteakhimayoniklo aktoknigagun ilitokhaenik inoelo ilaoteageagani.
- Akhogutigiligin ayoknaekpaaligeagani havakatigiteageaganilo Kanatami Kavamaoyok Ukeoktatomilo Kavamaoyok, Nunavumilo opalogaeyaknikun ikayoktigiyaavun, hanaveoyulo.
- Tamaeta aolanikun pitkoheoyun ihoakhageagani atoklogin Nunavumi Nunatakunikun Agikatigegutaoyok

atoknikaktolo Kanatami Ukeoktatomik maligaoyun.

- Timeoyok pikageagani iglukpaknik, atoktukhaniklo, pikotiniklo ikayutaoyukhanik aolanikmi.
- Atoenageagani nakoyunik ihoaktoniklo timeoyomi aolanigiyatik ihoakotikhanik nutaonikhanik akitovalaagitoniklo ayoknaenikata.

Opalogaeyaon ihoakhakhiyoyok 12-ni tatkiheotini ilaoteakhimakmatalo Nunavumi Avatilikiyin Katimayini havaktun. Havaagiyaen pivaleanigagun uma atoligumayamiknik opalogaeyaon akhugutigiyalo atoligeagani piyotaoteakman aolanikateageagani timeoyok ukeoni atoktukhani.

Nunavumi Avatilikiyin Katimayin Talimani Ukeoni Atoligumayaenik Opalogaeyaon Manikhaakhalo Atogeakaktun takoenagealgin havaktun uvani: http://ftp.nirb.ca/08-STRATEGIC_PLAN/



NUNAVUMI AVATILIKIYIN KATIMAYIN

INIGEAGANI HAVAAKHIYUTIN UVAPTIKNUN (ILAGA)

UPIYUTIN : HAVAAGULOAKTUN

2) KATIMAYINI ILAOYUN HAVAKTILO AYOEKHANIGIN

Nunavumi Avatilikiyin Katimayini Katimayini Ilaoyun havaktilo ayoekhakhikaktitaoyun Inoen Kaoyimayatokaginik, nugulaetonikl oyagaktanikun, manikniklo himaotikageagani havaanolu akiligegutikhan, katimayilo ataniktoenikun pitkohenik.

Nunavumi Avatilikiyin Katimayini havaktin ayoekhaktitaohimakpaktun Inoenaktun okaohikmik Nunavumi Avatilikiyin Katimayin okaktilikteateanin nuptigiyeoyoklo, pihimaenakhotiklo malguknik ayoetunik ilitakhiyotiknik ilaoyutiniklo uvuna avatoayomik ilitokhaenikun ukunigalo:

- Katimayin Avataoyomik lihoakotinihlo Okaoyivaktonik

- Katimayin Ayoetun Naotealikiyini–Saskatchewan-mi
- Kanatami Avatilikinikun Naonaepkotilikiyin Katimayini–Kanatami Avatilikinikun Ayoekhayun
- Hilakyoami Katimayin Aktoknigagun Ilitokhaeyin (Oalikheani Ukeoktatomilo Kanatami
- Kanatami Imak Atoteageagani Katimayin
- Ukeoktatomik Nunakyaom Havakveoyok



NUNAVUMI AVATILIKIYIN KATIMAYIN

INIGEAGANI HAVAAKHIYUTIN UVAPTIKNUN (ILAGA)

UPIYUTIN: HAVAAGULOAKTUN

3) KATIMANIGIN AYOEKHANIGILO ILAOVIGIYAEN

Nunavumi Avatilikiyin Katimayin Katimayinilo
ilaoyun pikataohimayun amigaetonik
katimanikni ayoekhavikhanilo ukuniga
ilakaktonik:

- Kanatami Umayolikiyin– ACMC-kulo
Ayoekhavikmi, Ikalokni, 2009-mi
- Kutiktomi Okhokyoanik Kasileniklo
Ayoekhavik, Ikaloktuteami, 2009-mi
- Kitikmeoni Inoen Inuhenik
Manikhakheogutiniklo Amigiyutinik
Kamiteoyok, Ikaloktuteami, 2009-mi
- Kivalikni Inoen Inuhenik

Manikhakheogutiniklo Amigiyutinik
Kamiteoyok, Kagiklinikmi, 2009-mi

- Nunavumi Oyagakheoktin Katimakyoakniga,
Ikalokni, 2009-mi
- Kitikmeoni Hanaven
Takokhaopkaktaotilogin, Ikaloktuteami,
2010-mi
- Kanatami Ukeoktaktomi Ilitokhaeyagani
Laesilikiyin Ayoekhavik, Ikalokni, 2010-mi
- Kavaman Nunavumi Avataoyomik
Ilitokhaenikmik Ayoekhavik, Ikalokni, 2010-
mi



NUNAVUMI AVATILIKIYIN KATIMAYIN

TIKITUKHAN HIVUNIKHAMILO OPALOGAEYAOTIN

Nunavumi Avatilikiyin Katimayin
opalogaeyaktun havakpeageamikni
atoktukhami ukeomi!

Ukeogalakni havaagihimalikhogo
Maligalikinikun Ihoakhaeyin, Nunavumi
Paknaeyaenikmik Havaaniklo Ilitokhaenikun
Maligakyoak hatkiktitaoneanahogiyayok
atoktukhami ukeomi, naonaeteagutaonaekman
maligakhalikiyin aolanigiyayenik
hivunikhakatealigeaganilo Nunavumi
Paknaeyaeyin Katimayin, Nunavumilo
Avatilikiyin Katimayin.

Aalataok havaagiyaoginaktun hatkiknigalo
atoknikateaktum Nunavumi Avatilikiyin
Katimayin kagitaoyami kungealeogaenik,
nutaguktiknigilo Nunavumi Avatilikiyin
Katimayin ataotimeoyun kitunulika
naonaepkotin maligoakhan,
havaagihimaklogolo Nunavumi Takyolikiyin
Katimayin nahugikmata Nunavumi Avatilikiyin
Katimayin aolaenageagani ihoaktomik
nakoyumiklo.



NUNAVUMI AVATILIKIYIN KATIMAYIN

MANILIKIYUTINUN NAONAEPKOTIN

CHARTERED
ACCOUNTANTS
MacKay^{LLP}

Suite 301, 5120-40th Street
P.O. Box 727
Yellowknife, NT X1A 2N5
Tel: (867) 920-4404
Fax: (867) 920-4135
www.MacKay.ca

mackay.ca

Katimayinun Hivolikhoktinun

Nunavumi Avatilikiyin Katimayenun

Ilitokhakhimayavun naonaepkotaen manilikiyotinun kanoginiginik Nunavumi Avatilikiyin Katimayin March 31-guktilogo 2010-mi naonaepkotaelo aolanikun manikhaagin, aalagukniginiklo amekun pikotin manenaelo atoktaoniginun ukeom nugunigani. Ukoa manilikinikun naonaepkotin monagiyaen Katimayin atanguyan. Havaagiyakun okaohigiyagani ihomagiyaptiknik ukununa manilikinikun naonaepkotinik atokhogin ilitokhaotivun.

Ilitokhaktavun atokhogin Kanatami kitunilikaa atoktaovaktun ilitokhaotin. Ukoa atoktaoginaktun oplalogaeyaotivun ilitokhaotigivlogilo naonaeteageagani manilikiyotinun naonaepkogin ihoanagutikagitagani honamiklikaa. Ilitokhaenik ilakaktok ihivgeokhinikmik, nalaotakhogilo, nahaotin akitoniginik okakhimayoniklo manilikinikun naonaepkotini. Ilitokhaenik ilakaktok ihivgeogeagani manilikiyotinik atoktaovaktonik nalaotagutiniklo atangoyanin, naonaeyakhogilo tamaeta manilikinikun naonaepkotin okaotaoyun.

Ihomagiyaptikni, ukoa manilikinikun naonaepkotin ihoaktomik, tamaeni honanilikaa, manilikinikun kanoginigin Nunavumi Avatilikiyin Katimayin March 31-mi 2010-mi kanogilinigagulo aolanigani ukeomi nogonigani atokhogin Kanatami kitonilikaa atoktaovaktonik manilikiyotinik ilitokhaenigagun pitkoheoyonik.



Yalonaemi, Nunateami

Ilitagiyaohimayun Manilikiyin

May 28-mi 2010-mi

NUNAVUMI AVATILIKIYIN KATIMAYIN

NAOAEPKUN AOLANIKUN MANIKHAANIK

		Atoktukhan	Atoktun	Atoktun
		2010-mi	2010-mi	2009-mi
Manikhaan				
Aolayutiloan	(Tukitagun A)	\$2,568,083	\$2,525,867	\$2,418,493
Jericho-mi Pinikotikhanik				
Oyagaktakvik	(Tukitagun B)	62,519	60,844	33,591
Maligalikinikun Katimayutin	(Tukitagun C)	169,360	169,360	94,475
Kigaokmi Tolaktakvik				
Apkotaoyoklo	(Tukitagun D)	-	37,676	125,333
Doris North-imi Havaak	(Tukitagun E)	100,223	59,193	35,397
Meadowbank-mi Kulmik				
Havaak	(Tukitagun F)	276,525	260,311	47,724
Wolfden-kon Havaagan	(Tukitagun G)	-	-	70,917
Uravan-mi Havaak	(Tukitagun H)	283,122	67,422	96,813
Meadowbank-mi 12.8.2				
Ihomagivageagani Havaak	(Tukitagun I)	-	-	60,060
Mary River-mi Havivaliknik				
Havaak	(Tukitagun J)	764,023	547,935	86,065
Hackett River-mi Havaak	(Tukitagun K)	101,116	64,330	163,412
Kiggavik-mi Havaak	(Tukitagun L)	-	36,898	-
		4,324,971	3,829,836	3,232,280

NUNAVUMI AVATILIKIYIN KATIMAYIN

Akileotin

Aolayutiloan	(Tukitagun A)	2,568,083	2,525,867	2,418,493
Jericho-mi Pinikotikhanik				
Oyagaktakvik	(Tukitagun B)	62,519	60,844	33,591
Maligalikinikun Katimayutin	(Tukitagun C)	145,352	198,262	118,481
Kigaokmi Tolaktakvik				
Apkotaoyoklo	(Tukitagun D)	42,373	37,676	125,333
Doris North-mi Havaak	(Tukitagun E)	80,374	59,193	55,245
Meadowbank-mi Kulmik				
Havaak	(Tukitagun F)	276,525	260,311	47,724
Wolfden-kon Havaagan	(Tukitagun G)	-	-	70,917
Uravan-mi Havaak	(Tukitagun H)	283,122	67,422	96,813
Meadowbank-mi 12.8.2				
Ihomagivageagani Havaak	(Tukitagun I)	-	-	60,060
Mary River-mi Havivaliknik				
Havaak	(Tukitagun J)	764,023	547,935	86,065
Hackett River-mi Havaak	(Tukitagun K)	101,116	64,330	163,412
Kiggavik-mi Havaak	(Tukitagun L)	363,247	36,898	-
		4,686,734	3,858,738	3,276,134

Talvani ukeomi namaginigin Manikhaan akilihakhanun (361,763) (28,902) (43,854)

Manikhaan akiligeagani hovulen akiligakhan

Meadowbank-mi Kulmik

Havaak	(Tukitagun F)	-	-	11,471
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Namaginigin Manikhaan akiligakhanun **\$(361,763)** **\$(28,902)** **\$(32,383)**

NUNAVUMI AVATILIKIYIN KATIMAYIN

Nunavumi Avatilikiyin Katimayin

Naonaepkotin Aalagoknigagun Ameakun Pikotin

Ukeom nugoniganun March 31-mi

	Aolayutin Manikhaan	Akileotin Akitoyonun Pikotinun	Tamaeta 2010-mi	Tamaeta 2009-mi
Akitoniga, atolihalikman ukeok	\$(171,385)	\$171,763	\$378	\$172,569
Avatkoyutin Manikhaan	(28,902)	-	(28,902)	(32,383)
Ilageagutin nanminigiyaoyonun				
ihoakotinolu	(207,771)	207,771	-	-
Akikhivaleaniginun	-	(73,990)	-	-
Ameakoata akitoniga	(236,673)	133,781	(28,902)	(32,383)
<u>Akitoniga noguniganun</u>				
ukeom	\$(408,058)	\$305,544	\$(28,524)	\$140,186

NUNAVUMI AVATILIKIYIN KATIMAYIN

Naonaepkotin Manenaen Atokniginun

Noguniganun March 31-mi,	2010-mi	2009-mi
Manenaen pihimayun okunanga (atoktun okunani)		
Aolanikun havaani		
Pihimayun manikhaktitiyunin	\$4,212,035	\$3,571,025
Akileotaoyun kivgaktoktinun	(2,064,817)	(1,369,067)
Akileotaoyun havaktinun	(2,056,707)	(1,876,197)
Utiktun hivitovalagitonin manikhakheogutinun	-	700,000
	90,511	1,025,761
Manikhakheogutinun havaani		
Neogutinun pikotini	(207,771)	(43,789)
Akitogeakniga (Nogutpaleaniga) manenaom	(117,260)	981,972
Manenaen, atolihalikman ukeok	1,013,484	31,512
Manenaen, nogutilogo ukeok	\$896,224	\$1,013,484

NUNAVUMI AVATILIKIYIN KATIMAYIN

Kaoyiyotin Manilikinikun Naonaepkotinik

Noguniganun March 31-mi, 2010-mi

1. Aolanikun Ataniktoenikolo

Nunavumi Avatilikiyin Katimayin hatkikhimayun ilagagun Nunavumi Nunataknikun Agikatigegutoayumin havaakhitaovlotiklo atogeagani igilgaan Inoen kaoyimayaenik ilitagilogilo naonaeyaotin pitkoheoliktun avataoyok ilitokhknigagun amigiyaganilo nunanik ilikun aviktokhimayunilo nunani avataoyomik, ilitkohikniklo inoelo inuhenik manikhakheogutiniklo aktokniginik pivaleanikun havaagiyaoyumayumin. Katimayin akilikhiyageakagitun itkamtaksinik ilagavun ataotimi titigakhimanigani 149.1(1) Itkamtaksinun Maligakyoam.

Katimayin ilitagiyaohimayun ilagagun Timeoyun Maligakyoaganin June 24-mi 1990-mi.

2. Atokpaleanigin Manilikiyutinun Aalagukpaleanigin

Ahivaeyotin akileotinun

January-mi 2009-mi, Kanatami Iilitagiyaohimayun Manilikiyin tonihihimayun Taegoakhamik Oegoanik 4470-mik, atolaliklonilo aolanikmi ukeomi January 1-min, 2009-mi kigoagolunen. Oegoani okateakhimakman (i)-mi okateakniginik manilikinikun pitkoheoyonik atoliktonik ahigaeyotinun akileotikhanun aolanikun, kanogituniganiklo akileotim ahivaeyotaoyum huklo ahigaeyotin piyotikakmaga, unalo (ii)-mi akitonigin ahigaktaohimayun manikhakheogutikhanun honanululikaa ikayutinun akileotaoyagani akitoniginik huklo ahivaktoakmaga okaotaoteageakaktun. Una notak Oegoa piyotikaktok okateakniganun aktonikagitotiklo Katimayin manilikinikun kanogilinigagun.

Manenaen atoknigagun naonaepkun

January-mi, 2009-mi, Kanatami Iilitagiyaohimayun Manilikiyin notaguktigihimayun Taegoakhamik Oegoani 4400.46-mi, atolaliklonilo aolanikmi ukeomi January 1-min, 2009-mi kigoagolunen. Oegoa okateakhimayok Manenaen Atoknigagun naonaepkun ihoakhaktakhaogaloak atoklogin Kanatami Iilitagiyaohimayun Manilikiyin Taegoaleogan oegoani Manenaen Atokniginun. Una notak Oegoa piyotikaktok okateakniganun aktonikagitotiklo Katimayin manilikinikun kanogilinigagun.

Manilikiyutinun Ihoakotin

Katimayin agikhimakmata atogeagani ilaoyageakaginiganik ihoakhakhimayaenik Kanatami Iilitagiyaohimayun Manilikiyin piyagani manileogutikagitun timeoyun atogitagani ukoa oeguyun Kanatami Iilitagiyaohimayun Manilikiyin Taegoaleogani: Oegoani 3862, "Manilikiyutinun Ihoakotin – Titigakhimaniga, atokneagaloakman manilikinikun naonaepkotaeni Katimayin Ukeom nugoniganun March 31-mi 2010-mi. Katimayin atokhimayun atogeakakniganik Oegoani 3861-mi, "Manilikinikun Ihoakotin – Okateaknigin Titigakhimanigilo".

NUNAVUMI AVATILIKIYIN KATIMAYIN

3. Atoknikaktun Manilikiyutinun Pitkoheoyun

Ukoa manilikinikun naonaepkotin ihoakhakhimayun atokhogin pikoyaenik Kavamatokani Inulikiyin.

Ukoa naenakhimayun atoknikaktun manilikiyutinun pitkoheoyunik atoktaohimayun atangoyanin ihoakhaetiligin ukoniga manilikinikun naonaepkotinik.

(a) Manilikinikun Ihoakotin – ilitaginigin kanoklo akitonigakniganik

Oegoa 3855-mi tamaeta manilikinikun pikotin manilikinikulo manegutin noanaeyageagani akitonigin kaoyiyaalgaktilogin ukoagogitun piyotikaktun ilagita manilikiyuhunik. Kanok akitonikaknigin kigulikni aolanikni piyotikaktun manilikinikun pikun manegulunen ilitagiyaohimakmaga ilipkamayaoyomik himaotigiyagani, neovgutigiyaganilunen, iholinikalunen ilipkamayaoniga, atugaokpatalunen, atogakaktonin manikhagiyaonikatalunen aheniklunen manegutinik.

Manilikinikun ihoakotin ilitagiyaohimayun ilipkamayaonikata himaotoayagani kigulikni akitonigin noanaeyagaovaktun ihoanigagun akitoniganik ihoamagiyaogitulo manileogutin manegutulo ilaoyun ameakoani manikhaan aolanigani hatkiknigagun. Katimayin ahivaehimayun manenaknik ilipkamayaoyonik himaotaoyagani.

Naovgutaolaktun pikotin ukoa hivoani manilikinikun pikotin tikoaktaohimayun neovgutaoyagani uvalunen ilitagiyaohimagitun ilipkamayaoniginik himaotaoyagani, ilipkamayagani iholilvikhaanun, atogaoyun atogakaktonilo manikhaanik. Kahaktun neovgutaoyagani pikotin nahaktaovaktun akitokpalagitotik, ayoknaetkagan, naloyaoyolo akitogeagutin maniknun aheoyolo titigakhimayun aheni tamatkeomayoni manikhaani ilitagiyaokpata kiheani, talvuna titigaktaoneakun amekoni manikhaani. Katimayin pikagitun manilikinikun ihoakotinik ilitagiyaohimayonik neovgutikhanik.

Ilipkamayaoyun iholilvikhaenun pikotin hivoani manilikinikun pikotin inigekhimayonik naonaelaktoniklunen akiliktoknikhaenun inigekhimanikatalo iholilvikhaen Katimayin pihimayomayaen iholilvikhaenun, ukoalo pikotin ilitagiyaohimayun himaotaoyagani, neovgutaoyaganilunen, atogaoyun atogakaktonilo manikhaanik. Katimayin pikagitun manilikinikun ihoakotinik ilitagiyaohimayonik ilipkamayonik iholilvikhaenun.

Manilikinikun ihoakotin ilitagiyaohimayun atogaoyonik atogakaktonilo manikhaakhanik hivoagun manilikinikun pikotaogitun manenakmun akileotaoyonik aheniklunen pikotinik atoktitiyomin atogumayomun okageyakhimanikan atogaeyageamini uploanik okateagumeok, piyaoyomalikalunen, akitogeaklogo utiktitaoyok atokamin. Ukoa pikotin ilakagitun atokanun akileotiniik pikotilunen ilitagiyaohimayonik ilipkamayaoyoniklo neovgutaoyagani. Katimayin ilitakhihimayun atogakaktonin manikhaakhanik atogaoyonik manikhaakhaniklo atogakaktonin.

Atogakakviptiknun akileotin kiguvageakhimayolo manegutin, toniyageakaktolo Inulikiyinun Kavamatokani, havaktolo manikhaakhaen ikayutinolo akileotikhan ilitagiyaohimayun ahenik manilikinikun ihoakotinik akitoniginulo ihoakhakhimayun akitogeakhotiklunen.

NUNAVUMI AVATILIKIYIN KATIMAYIN

(b) Manilikiyutinun ihoakotin – okatekniginun titigaknigagolo

Oegoani 3862-mi 3863-milo hatkigutaokman atogeakaktonik okaohigiyaonigagun manilikinikun ihoakotinik manilikiyotaogitolo hivoani tikoakhiyotaovlonilo hivonikhiyutikhanik okaotaoyageakaktonik. Ilagani nutam atogeakaktun, pitkoheoyun maligoaktaoyun hivoani atoligeaknikhani utiktitaogeagitun taemanman, ayikotaen akitoniginun titigavaktaohimagitun.

(d) Manikhaanik manilikiyotin

Aolanikun Manikhaak okaohikaktok manikhaanik akileotiniklo piyotikaktonik aolanikun.

Pikotinun Manikhaak okaohikaktok pikotini manegutiniklo Katimayin akileotaenik neovigamik pikotini akikhivaleayotaelo.

(e) Kiguvageakhimayun havageokhimalakpan taemakalo ikayuhean

Havaktin halategutikhaenun akileotin ilipkamayaoyolo avatkoyotin igaknikni kiguvageakhimayun atoktaovaleatiligin.

(f) Inutkoakheetinun ahivaeyotin

Katimayin havaktigiyaelo ahivaevaktun havaktun Ilitagiyaohimayonik Havageokata Inutkoakheetikhaenun. Ukoa ahivaeyotin ataotimun manegutaen Katimayin ilitagiyaovlotiklo manilikiyotini taya akitoniginik. Ataotimun ahigaeyotin 2010-mi 91-taosan 3-hanat 53-talaoyok (2009-mi 89-taosan 8-hanat 6-talaoyok).

(g) Ilitaginigin ikayutin

Katimayin maligoaktun kiguvageakniganik pitkoheoyomik manilikiyutini ikayutinik. Koyaginak atolimagitun ikayutin ilitagiyaovaktun manikhaani ukoemi akileotaogaagan talvuna piyotaoyok. Koyaginak atoenagealgin ilitagiyaovaktun manikhaan piyaogagata utiktitaoyokhaklunen akitoniga kaoyimayaonika nalonaeknikalo utiktitaoneakniga. Manikhaan hivoani pihimayun pikun ikayutaoyoklunen pigeaktinagu ilitagiyaovakhotiklo manikhaani atoktaohimaligagan.

(h) Pikotin

Pikotin titigaktaovaktun akitoniginik atokhotik. Akikhivaleanigin ihoakhaktaovaktun akekpaleavlogin kiheani iglun atoktoakavuktun nutaguktiknigin ihoakhaktaovaktun akikhivaleanigin ayikektimik a atokhimaktologo iglu, ukeotoagaagan akekpaleaniga kaoyiyunmi 7-mi atokhogin.

(i) Atoknigin nalaotagutin

Ihoakhaknigin manilikinikun naonaepkotin maligoakhogin Kanatami humilikaa atoktoavaktun manilikiyotin piyotaoyok atangoyanin nalaotageagani kanogineaknahogiyaeeniklo aktoknikaktonik okaotaoyonik akitoniginik pikotin manegutulo okateknigilo pikotoayukhan manegutikhalo uploani

NUNAVUMI AVATILIKIYIN KATIMAYIN

manilikiyotin naonaepkotin inikmat nutaklo akitoniga manikhaan akileotilo aolanigani ukeom. Akitoniloagin aalagalaktun ukunanga nalaotanin.

(j) Aviktoknigin akileotaoyun

Katimayin aviktoevaktun akiligakhanik atokhotin ikayutinun agikatigegutaoyun una akileotaoyum piyotiginikago. Akileotin tahapkonoga akileotinin piyotikaktun iniktigeagani ikayotaoyunik agikatigegutaoyomun. Akitonigin ahivaktaovaktun ikayutinun agikatigegutinun atokhogn akitonigin akiligeakaktum.

Havaktun manikhaagin ikayuheagilo ahivagaovaktun ikayutinik agikatigegutinun atokhogo hivitoniga havaagiyaotilogo iniktigeagani agikatigegutaoyok. Agitilaaga havaktun manikhaagin ikayuheagilo ahivagaoyun atuni havaami kitkanetok 25%-min 75%-mun.

4. Hivunikhami Manilikinikun Aalaguknigin

Hilakyoami Manilikiyutinik Okaohigiyagani Atoktaoginaktun

January-mi 2006-mi, Kanatami Ilitagiyaohimayun Manilikiyin Manilikiyotinik Atoktonik Katimayin agikhimayun atoligumamayamik opalogaeyaonmik hivunikhanun manilikiyotin atoktun Kanatami. Ilaganik tavuga opalogaeyaotim, manilikiyotin atoktun kitolikaa manilikiyotikaktun timeoyun, ahelo timeoyun piyomakpata, ilaolikneaktun Hilakyoami Manilikiyotinik Okaohigiyagani Atokpaktonik. September-mi 2009-mi Manilikiyotinik Atoktonik Katimayin agikhimayun kigulikmik manilikiyotinun atoktukhanik nanminigiyaoyonin havakveoyonin Kanatami. Katimayin piyageakaktun kitun ukoa atoktaoyun atolikneakmaga, kiheani pihimaginmata huli. Atokpaleanign kitulikaa atokneakmaga Katimayin piyan atogeakaktun aolanikmi ukeomi atolikan January 1-mi 2011-mi kigoagulunen, kiheani atoknagilikan pilaktok. Aktoknigan atuligeaknikan Hilakyoami Manilikiyotinik Okaohigiyagani Atokpaktonik manilikinikulunen atoktun nanminik timeoyun Kanatami ihomaleogutaohimaginman huli.

5. Manenak

Katimayin ileogaeveoginaktomik atokvigiyagani atogakaktun akileotaoyagani hunamulikaa. Ameakogiya akitokpaleaginaktok uplomi akitogeaknigin atokhotin. Ameakokagitok ukeom nugunigani. Pikaktok hunanulikaa akileotaolaktokmik aheonika agikatigegutaoyomik tamaenin pikotinun ukoagogitok iglukpaen.

NUNAVUMI AVATILIKIYIN KATIMAYIN

6. Atogakaktonin Manikhaakhan

	2010-mi	2009-mi
Ihoakotinun Ikayutinulo Takseoaytinun Akileotin	\$40,525	\$69,168
Nunavumi Atokpalenaigagun Ayoekhayotini Kamiteoyok	51,651	-
Aolaktun himigakhaagin ahelo	6,369	23,691
Nalaotagan atugaokhaktonik	(261)	-
	\$98,284	\$92,859

7. Pikotin

	2010-mi		2009-mi		
	Agitilaga	Akitoniga	Ataotimun Akekpaleanigin	Ameakoata Atikoniga	Ameakoata Akitoniga
Hanaoyaan	0%	\$6,114	\$-	\$6,114	\$6,114
Iglum iloani pikotin	20%	218,98	2148,342	70,640	79,469
Kagitaoyanun ihoakotin	30-100%	301,544	256,595	44,948	71,580
Kagitaoyalikiyotin	100%	14,790	13,466	1,324	3,503
Iglunik atoknigagun ihoakhaeyotinun	S/L 15	399,910	217,392	182,518	11,097
		\$941,340	\$635,795	\$305,544	\$171,763

8. Kiguvageakhimayun Manikhaan

	2010-mi	2009-mi
Aolayutiloan manikhaan	\$571,822	\$460,199
	\$571,822	\$315,302

NUNAVUMI AVATILIKIYIN KATIMAYIN

9. Toniyageaktun Inulikiyinun Kavamatokaani Kanatami

	2010-mi	2009-mi
Kigaokmi Tolaktakvik Apkotaoyoklo	\$-	\$98,791
Doris North-mi Havaak	41,030	-
Hackett River-mi Havaak	36,786	73,480
Jericho-mi Pinikotikhanik Oyagaktakvik	1,675	830
Mary River-mi Havivaloknik Havaak	216,088	77,856
Meadowbank-mi 12.8.2 Aalagugeagani Havaak	-	11,918
Meadowbank-mi Kulmik Havaak	16,214	863
Uravan-mi Havaak	141,126	50,937
Wolfden-kon	-	627
	\$452,919	\$315,302

10. Manileogotikageagani Nahogiyayun

Katimayin aolayotikaktun manikhaanik ikayutaenik Kavaman Kanatami – Inulikiyin Kavamatokani. Atangoyan ihomakaktun ukoa manikhaan mikhikpata aalaguknikatalunen, aolanigin agiyomik aktoktaoneaktok.

11. Okagekhimayun

Katimayin Talimani ukeonun atokavugeagani iglu agikatigegutikaktun, taliman ukeon naatkagata nutagoenagealikmik, havavikmiknik atoligeakhoni April 1-min 2009-mi iholilvikakhonilo March 31-mi 2019-mi. Ukeotaogaagan iglum atokavuknigagun okageyakhimayun nuguniganun ukeom 2011-min 2014-mun 2-hanat 3-taosan 3-hanat 44-talaoyok. Ukeotaogaagan iglum atokavuknigagun okageyakhimayun nuguniganun ukeom 2015-min 2019-mun 2-hanat 23-taosan 5-hanat 73-talaoyok.

Katimayin atokavutunik agikatigegutikaktun titigakvikmi pikotinun iholineakhonilo March 31-mi 2014-mi. Tamaeta ukeotoogaagan atokavutinun okaheyakhimayun iholilvikhaelo uploeni ukoa: 2011-mi 18-taosan 2-hanat 35-talaoyok, 2012-mi 18-taosan 2-hanat 35-talaoyok, 2013-mi 18-taosan 2-hanat 35-talaoyok, 2014-mi 9-taosan 1-hanat 18-talaoyok.

12. Malikiyotinun Ihoakotin

Ukoa okaoheoyun Katimayin manilikiyotinun ihoeliyotigitaagani atogumayaen pitkohigiyaelo Katimayilo manilikinikun ihoeliyotigilaktaenik.

Manilikiyotinun ihoeliyotigitaagani atogumayaen pitkohigiyaelo

Katimayin taya pikagitun ihoeliyotigitaagani atogumayaenik pitkohikhaeniklo.

NUNAVUMI AVATILIKIYIN KATIMAYIN

Atukilaegeagani ihoeliyotaolaktok

Atukilaegeagani ihoeliyotaolaktok ataotim ilaoyum manilikiyotinun ihoaktini atoginikagu aepaenun ilaoyunun atogakaligutigilakmayuk. Katimayin atukilaegutigilaktaan manikhakvigiyamiknin.

13. Ukeomi Mangit Atoktukhan

Ukeomi mangit atoktukhan okaotaoyun ilitokhaktaohimagitun, ukoa agiktaovaktun Katimayinin.

14. Manikhaanin Nunigin

Akitoniga 2-hanat 7-taosan 7-hanat 71-talaoyok (2009-mi – 43-taosan 7-hanat 89-talaoyok) nutikhimayun aolayotikhanun manikivikmin neovigeagani pikotini manikakvikmun.

15. Ihivgeogeagani Akitonigin

Ilagin hivoani ukoeni akitonigin ahinogakhimayun nalaomaligeagani talvani ukeomi okaotaoyonik ilaganun.

16. Akitoyonik Neovgutinin Okateknigin

Katimayin atogumayaen monagineaknikata akitoyonik ukoa:

- (a) Amigiyagani Katimayin Aolaenageagani ihomagenaklogo, ikayoktoeginagegani Nunavumi.
- (b) Pikaenageagani manileogutin neovgutinin akitoyonik naonaeyaklogin akitonign pikotin ikayutilo ihoeliyotigilaktaeniklo ukununa ukeomi atoktuhani maniknik.

Katimayin monagiyaan akitoyonik napaktikhimayun aalagugaloaktologo manikhakheogutin kanoginigin ihoeliyutaoneaknigalo ukoa atanetun pikotin. Katimayin monagivagaen akitoyun napayun aalagukpaleatilogin manileogutikhan ihoeliyutaolaknigilo ihomagiyagitun pikotin. Katimayin amigivagaen akitoyun atokhogin amekun akitoyunin havaohikhan kititaovaktonik taya pikotinin ahivaevlotik taya maneyaotinin ima:

	2010-mi	2009-mi
Taya pikotin	\$1,066,232	\$1,110,405
Taya maneyaotin	(1,474,290)	(1,281,790)
	<hr/>	<hr/>
	\$(408,058)	\$(171,385)

NUNAVUMI AVATILIKIYIN KATIMAYIN

TUKITAGUN A

Naonaepkotin Manikhaanik Akileotinulo - Aolayutiloan

	Atoktukhan	Atoktun	Atoktun
Ukeom nugoniganun March 31-mi	2010-mi	2010-mi	2009-mi
Manikhaan			
Kavamanin Kanatami -			
Inulikiyin Kavamatokani			
- Aolayutikhanun ikayutin	\$2,568,083	\$2,568,083	\$2,507,404
Utiktitaoyun ahelo	-	301	(2,547)
Akitogeagutin	-	1,334	15,109
Nunavumi Atokpaleanigagun Ayoekhayutin Kamiteoyok -		67,772	12,670
Kiguvageakhimayun Manikhaan - atuligeaknigani	-	460,199	346,056
Kiguvageakhimayun Manikhaan - umiktigeaknigani	-	(571,822)	(460,199)
	2,568,083	2,525,867	2,418,493

Akileotin

Aolayutinun	82,295	53,386	34,557
Aolayutinun akiligak	3,700	8,192	9,671
Katimayin katimayutinun manikhaagin	163,985	142,284	122,287
Katimayin katimaniginun	172,808	79,572	68,364
Katimayin ayoekhayutaenun	-	-	4,721
Katimayin aolagutaenun	46,125	22,003	49,101
Ikhivaotaleom manikhaanginun	44,000	46,100	59,949
Kivgaktoktin ikayutaenun	30,225	111,067	46,047
Akyaotinun	5,000	14,376	7,697
Kolaknaeyaotinun	6,193	12,565	10,205
Titigakvikmik atokavutinun halomaktiktaonigalo	241,741	185,595	168,425
Titigakvikmi ihoakotinun	16,805	29,943	18,735
Ayoetonik ikayotikaknikun akiligakhan	95,176	97,373	210,722
Kitonulikaa kaoyiyotinun	5,000	15,059	23,007
Havaktikhakhoekgutinun nutiknigagulo	32,500	122,412	23,041
Havaktin ayoekhayutaenun aolagutaenulo	96,765	93,515	141,854
Hivayaotinun kagitaoyanulo	34,800	35,059	33,785
Akhalutimun	-	-	626
Havaktin manikhaaginun ikayuheaginulo	1,490,965	1,457,366	1,385,699
	2,568,083	2,525,867	2,418,493
Avatkoyotin Manikhaagin akileotoayonin	\$-	\$-	\$-

TUKITAGUN B

NUNAVUMI AVATILIKIYIN KATIMAYIN

Naonaepkotin Manikhaanik Akileotinulo - Jericho-mi Pinikotikhanik Oyagaktakvik

	Atoktukhan	Atoktun	Atoktun
Ukeom nugoniganun March 31-mi	2010	2010	2009
Manikhaan			
Kavamanin Kanatami -			
Inulikiyin Kavamatokanin			
- Havaamun ikayutin	\$62,519	\$62,519	\$34,421
Ikayutaoyok utiktitageakaktok	-	(1,675)	(830)
	62,519	60,844	33,591
Akileotin			
Katimayutinun akiligakhak	400	-	-
Ayoetonik ikayotikaknikun akiligakhan	11,970	-	511
Nuptigiyutinun Okaktiliktoeyotinulo Akileotin	10,500	-	-
Aolagutinun	7,953	4,069	2,937
Havaktin manikhaaginun ikayuheaginul	31,696	56,775	30,143
	62,519	60,844	33,591
Avatkoyotin Manikhaagin akileotoayonin	\$-	\$-	\$-

NUNAVUMI AVATILIKIYIN KATIMAYIN

TUKITAGUN C

Naonaepkotin Manikhaanik Akileotinulo - Maligalikinikun Katimayutin

	Atoktukhan	Atoktun	Atoktun
Ukeom nugoniganun March 31-mi	2010-mi	2010-mi	2009-mi
Manikhaan			
Kavamanin Kanatami -			
Inulikiyin Kavamatokanin			
- Havaamun ikayutin	\$169,360	\$169,360	\$94,475
Akileotin			
Katimayin katimayutinun manikhaagin	14,011	8,708	-
Ikhivaotaleom manikhaanginun	-	7,353	-
Katimayutinun akiligakhak	914	911	-
Ayoetonik ikayoktikaknikun akiligakhan	74,721	106,531	78,224
Aolagutinun	55,706	74,759	40,257
	145,352	198,262	118,481
Avatkoyotin Manikhaagin akileotoayonin	\$24,008	\$(28,902)	\$(24,006)

NUNAVUMI AVATILIKIYIN KATIMAYIN

Nunavumi Avatilikiyin Katimayin TUKITAGUN D

Naonaepkotin Manikhaanik Akileotinulo - Kigaokmi Tolaktakvik Apkotaoyoklo Havaak

	Atoktukhan	Atoktun	Atoktun
Ukeom nugoniganun March 31-mi	2010-mi	2010-mi	2009-mi
Manikhaan			
Kavamanin Kanatami -			
Inulikiyin Kavamatokanin			
- Havaamun ikayutin taya ukeomi akitoniginun	\$-	\$37,676	\$460,023
Avatkoyotin manikhaanin nuhimayun ahenun havaanun -	-	-	(235,899)
Ikayutaoyok utiktitageakaktok	-	-	(98,791)
	-	37,676	125,333
Akileotin			
Katimayutinun Akileotin	-	-	(298)
Ayoetonik ikayotikaknikun akiligakhan	2,394	-	4,259
Aolagutinun	-	-	1,362
Havaktin manikhaaginun ikayuheaginul	39,979	37,676	120,010
	42,373	37,676	125,333
Avatkoyutin (mikinaknigin) Manikhaan Akileotinin	\$(42,373)	\$-	\$-

NUNAVUMI AVATILIKIYIN KATIMAYIN

TUKITAGUN E

Naonaepkotin Manikhaanik Akileotinulo - Doris North-mi Havaak

	Atoktukhan	Atoktun	Atoktun
Ukeom nugoniganun March 31-mi	2010-mi	2010-mi	2009-mi
Manikhaan			
Kavamanin Kanatami - Inulikiyiyin Kavamatokanin			
- Havaamun ikayutin taya ukeomi akikhaenun	\$100,223	\$100,223	\$35,397
Ikayutaoyok utiktitageakaktok	-	(41,030)	-
	100,223	59,193	35,397
Akileotin			
Aolayotinun	-	-	44
Katimayin katimayuhenuun	2,157	-	1,440
Ayoetonik ikayotikaknikun akiligakhan	12,289	319	9,932
Nuptigiyutinun Okaktiliktoeyotinulo Akileotin	10,500	-	-
Aolagutinun	15,146	2,018	5,520
Hivayaotinun kagitaoyanulo	-	15	-
Havaktin manikhaaginun ikayuheaginulo	40,282	56,841	38,309
	80,374	59,193	55,245
Avatkoyutin (mikinaknigin) Manikhaan Akileotinin	\$19,849	\$-	\$(19,848)

NUNAVUMI AVATILIKIYIN KATIMAYIN

TUKITAGUN F

Naonaepkotin Manikhaanik Akileotinulo – Meadowbank-mi Kulmik Oyagaktakvik

	Atoktukhan	Atoktun	Atoktun
Ukeom nugoniganun March 31-mi	2010-mi	2010-mi	2009-mi
Manikhaan			
Kavamanin Kanatami - Inulikiyin Kavamatokanin			
- Havaamun ikayutin taya ukeomi akikhaenun	\$276,525	\$276,525	\$48,587
Nuhimayun kiguvageakhimayonin Manikhaanin	-	-	(863)
Ikayutaoyok utiktitageakaktok	-	(16,214)	-
	276,525	260,311	47,724
Akileotin			
Katimayin katimayutinun manikhaagin	11,642	15,809	-
Okaktiliktoeyotinun	-	14,660	-
Katimayutinun Akileotin	15,463	19,337	6,748
Ayoetonik ikayotikaknikun akiligakhan	55,695	34,961	2,336
Titigakvikmik hivayaotimiklo	-	312	-
Kitolikaa kaoyimayaagani	-	5,581	-
Aolagutinun	105,084	105,291	440
Nuptigiyutinun Okaktiliktoeyotinulo Akileotin	24,755	-	-
Havaktin manikhaaginun ikayuheaginulo	63,886	64,360	38,200
	276,525	260,311	47,724
Taya ukeomi avatkoyotin Manikhaanin Akileotini	-	-	-
Kavamanin Kanatami - Inulikiyin Kavamatokani			
- Havaamun ikayutin atokhimayoni ukeoni akitonigin	-	-	11,471
Avatkoyotin Manikhaagin akileotoayonin	\$-	\$-	\$11,471

NUNAVUMI AVATILIKIYIN KATIMAYIN

TUKITAGUN G

Naonaepkotin Manikhaanik Akileotinulo – Wolfdon-kon Havaagan

	Atoktukhan	Atoktun	Atoktun
Ukeom nugoniganun March 31-mi	2010-mi	2010-mi	2009-mi
Manikhaan			
Kavamanin Kanatami			
Inulikiyin Kavamatokanin			
- Havaamun ikayutin taya ukeomi akikhaenun	\$-	\$-	\$71,544
Ikayutaoyok utiktitageakaktok	-	-	(627)
	-	-	70,917
Akileotin			
Ayoetonik ikayotikaknikun akiligakhan	-	-	1,899
Aolagutinun	-	-	2,851
Havaktin manikhaaginun ikayuheaginulo	-	-	66,167
	-	-	70,917
Avatkoyotin Manikhaagin akileotoayonin	\$-	\$-	\$-

NUNAVUMI AVATILIKIYIN KATIMAYIN

TUKITAGUN H

Naonaepkotin Manikhaanik Akileotinulo – Uravan-kon Havaaga

	Atoktukhan	Atoktun	Atoktun
Ukeom nugoniganun March 31-mi	2010-mi	2010-mi	2009-mi
Manikhaan			
Kavamanin Kanatami - Inulikiyin Kavamatokanin			
- Havaamun ikayutin taya ukeomi akikhaenun	\$283,122	\$283,122	\$147,750
Avatkoyotin manikhaan nuhimayun ahenun havaanun	-	(74,574)	-
Ikayutaoyok utiktitageakaktok	-	(141,126)	(50,937)
	<u>283,122</u>	<u>67,422</u>	<u>96,813</u>
Akileotin			
Katimayin katimayutinun manikhaagin	16,869	-	-
Katimayutinun akiligakhak	9,200	-	6,155
Ayoetonik ikayotikaknikun akiligakhan	59,008	-	3,067
Nuptigiyutinun Okaktiliktoeyotinulo Akileotin	17,375	-	1,336
Aolagutinun	107,571	-	22,465
Havaktin manikhaaginun ikayuheaginulo	73,099	67,422	63,790
	<u>283,122</u>	<u>67,422</u>	<u>96,813</u>
Avatkoyotin Manikhaagin akileotoayonin	\$-	\$-	\$-

NUNAVUMI AVATILIKIYIN KATIMAYIN

TUKITAGUN I

Naonaepkotin Manikhaanik Akileotinulo – Meadowbank-mi 12.8.2-mi Ihoakhageagani Havaak

	Atoktukhan	Atoktun	Atoktun
Ukeom nugoniganun March 31-mi	2010-mi	2010-mi	2009-mi
Manikhaan			
Kavamanin Kanatami - Inulikiyin Kavamatokanin - Nunhimayun Kigaokmi Tolaktakvik Apkotaoyoklo Havaamin	\$-	\$-	\$71,978
Ikyutaoyok utiktitageakaktok	-	-	(11,918)
	-	-	60,060
Akileotin			
Katrakaktonun Akiligakhan	-	-	761
Katimayutinun Akileotin	-	-	9,137
Ayoetonik ikayotikaknikun akiligakhan	-	-	6,530
Aolagutinun	-	-	27,339
Havaktin manikhaaginun ikayuheaginulo	-	-	16,293
	-	-	60,060
Avatkoyotin Manikhaagin akileotoayonin	\$-	\$-	\$-

NUNAVUMI AVATILIKIYIN KATIMAYIN

TUKITAGUN J

Naonaepkotin Manikhaanik Akileotinulo - Mary River-mi Havivaloknik Oyagaktakvik

	Atoktukhan	Atoktun	Atoktun
Ukeom nugoniganun March 31-mi	2010-mi	2010-mi	2009-mi
Manikhaan			
Kavamanin Kanatami - Inulikiyin Kavamatokanin - Nuhimayun Kigaokmi Tolaktakvik Apkotaoyoklo			
Havaamin	\$764,023	\$764,023	\$163,921
Utiktitageakaktok Ikayutaoyok	-	(216,088)	(77,856)
	764,023	547,935	86,065
Akileotin			
Katimayin katimayutinun manikhaagin	3,613	3,219	-
Katimayutinun akiligakhak	47,456	55,655	27,238
Ayoetonik ikayotikaknikun akiligakhan	42,625	15,123	1,899
Nuptigiyutinun Okaktiliktoeyotinulo Akileotin	80,096	29,165	4,099
Aolagutinun	314,782	227,154	26,662
Havaktin manikhaaginun ikayuheaginulo	275,451	217,619	26,167
	764,023	547,935	86,065
Avatkoyotin Manikhaagin akileotoayonin	\$-	\$-	\$-

NUNAVUMI AVATILIKIYIN KATIMAYIN

TUKITAGUN K

Naonaepkotin Manikhaanik Akileotinulo - Hackett River-mi Havaak

	Atoktukhan	Atoktun	Atoktun
Ukeom nugoniganun March 31-mi	2010-mi	2010-mi	2009-mi
Manikhaan			
Kavamanin Kanatami - Inulikiyin Kavamatokanin - Havaamun ikayutins tay ukeomi akileotinun Utiktitageakaktok Ikayutaoyok	\$101,116 -	\$101,116 (36,786)	\$236,892 (73,480)
	101,116	64,330	163,412
Akileotin			
Katimayutinun Akileotin	6,500	-	18,736
Ayoetonik ikayotikaknikun akiligakhan	11,970	-	11,113
Nuptigiyutinun Okaktiliktoeyotinulo Akileotin	13,050	-	5,490
Aolagutinun	5,709	-	47,425
Havaktin manikhaaginun ikayuheaginulo	63,887	64,330	80,648
	101,116	64,330	163,412
Avatkoyotin Manikhaagin akileotoayonin	\$-	\$-	\$-

NUNAVUMI AVATILIKIYIN KATIMAYIN

TUKITAGUN L

Naonaepkotin Manikhaanik Akileotinulo – Kiggavik-mi Havaak

	Atoktukhan	Atoktun	Atoktun
Ukeom nugoniganun March 31-mi	2010-mi	2010-mi	2009=mi
Manikhaan			
Kavamanin Kanatami - Inulikiyin Kavamatokanin - Havaamun ikayutin taya ukeomi akikhaenun	\$-	\$36,898	\$-
Akileotin			
Katimayin katimayutinun manikhaagin	3,613	-	-
Katmayutinun Akileotin	39,550	11,727	-
Ayoetonik ikayotikaknikun akiligakhan	25,200	1,087	-
Nuptigiyutinun Okaktiliktoeyotinulo Akileotin	94,565	1,075	-
Aolagutinun	154,863	-	-
Havaktin manikhaaginun ikayuheaginulo	45,456	23,009	-
	363,247	36,898	-
Avatkoyutin (mikinaknigin) Manikhaan Akileotinin	\$(363,247)	\$-	\$-

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 የግብይት ስራዎች ለማድረግ

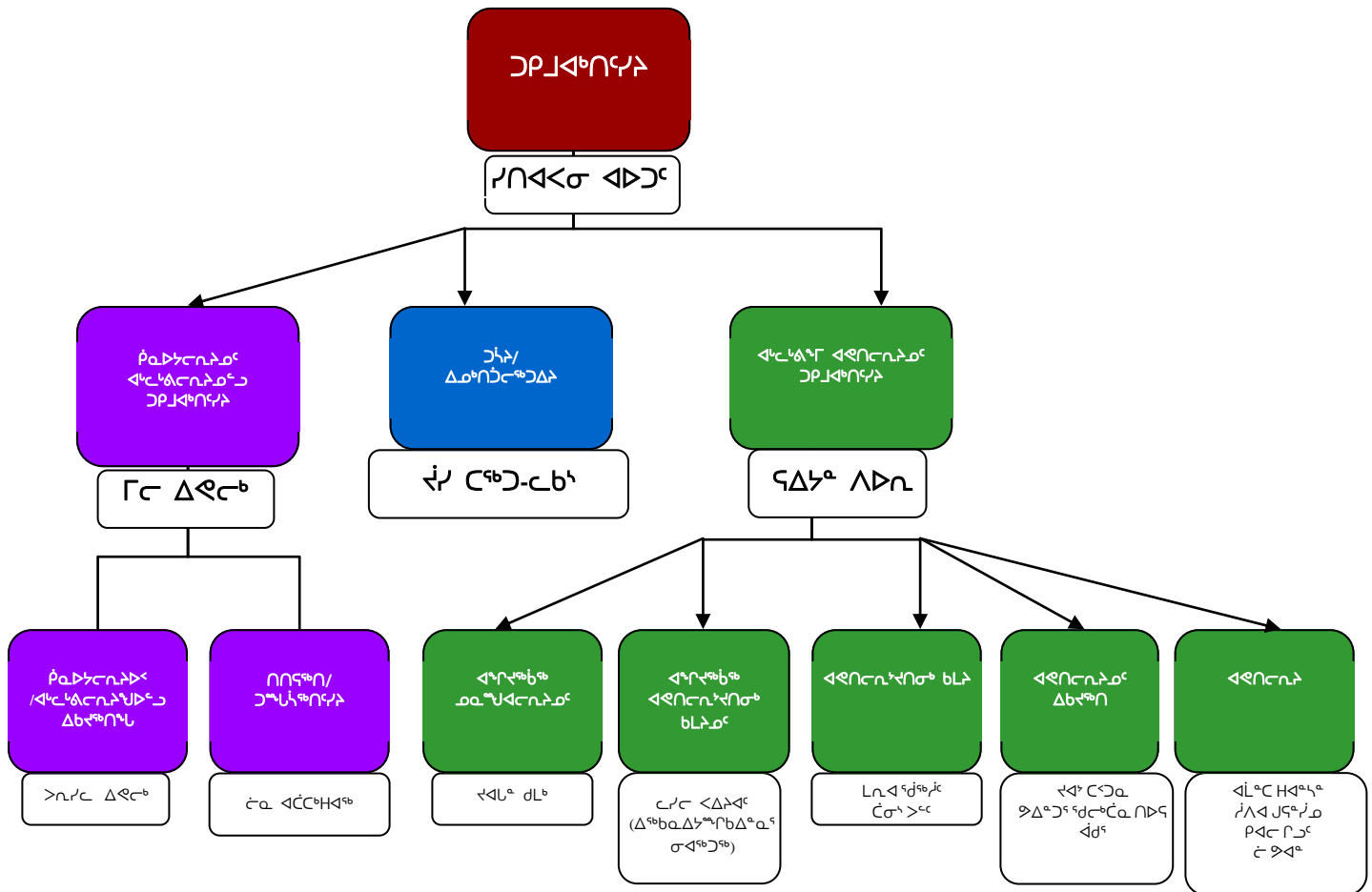


የግብይት ስራዎች: Kelli Gillard, Tara Arko, George Taptuna, Wynter Kuliktana, Maria Quqsuut, and Tannis Bolt

ወደግ ልዩባርቲዮ ስባሊዮር

ወደግ ልዩባርቲዮ ስባሊዮር ልዩገጽ ልዩገጽ ስባሊዮር
 ልዩገጽ ስባሊዮር

ገንቢ 31, 2010



ወደፊት ለደብዳቤ ስራዎች ለገቢዎች

በገቢዎች ስራዎች ስራዎች ስራዎች ስራዎች - የገቢዎች ስራዎች

	በገቢዎች ስራዎች D		
	ገቢዎች ስራዎች 2010	ገቢዎች ስራዎች 2010	ገቢዎች ስራዎች 2009
የገቢዎች ስራዎች ስራዎች			
ገቢዎች ስራዎች - ስራዎች ስራዎች ስራዎች			
- ስራዎች ስራዎች ስራዎች ስራዎች	\$-	\$37,676	\$460,023
ገቢዎች ስራዎች ስራዎች ስራዎች ስራዎች	-	-	(235,899)
ገቢዎች ስራዎች ስራዎች ስራዎች ስራዎች	-	-	(98,791)
	-	37,676	125,333
የገቢዎች ስራዎች ስራዎች			
ገቢዎች ስራዎች	-	-	(298)
ገቢዎች ስራዎች ስራዎች ስራዎች	2,394	-	4,259
ገቢዎች ስራዎች ስራዎች ስራዎች	-	-	1,362
ገቢዎች ስራዎች ስራዎች ስራዎች	39,979	37,676	120,010
	42,373	37,676	125,333
ገቢዎች ስራዎች ስራዎች ስራዎች ስራዎች	\$(42,373)	\$-	\$-
የገቢዎች ስራዎች ስራዎች ስራዎች ስራዎች ስራዎች			

በገቢዎች ስራዎች ስራዎች ስራዎች ስራዎች - ገቢዎች ስራዎች

	በገቢዎች ስራዎች E		
	ገቢዎች ስራዎች 2010	ገቢዎች ስራዎች 2010	ገቢዎች ስራዎች 2009
የገቢዎች ስራዎች ስራዎች			
ገቢዎች ስራዎች - ስራዎች ስራዎች ስራዎች			
- ስራዎች ስራዎች ስራዎች ስራዎች	\$100,223	\$100,223	\$35,397
ገቢዎች ስራዎች ስራዎች ስራዎች ስራዎች	-	(41,030)	-
	100,223	59,193	35,397
የገቢዎች ስራዎች ስራዎች			
ገቢዎች ስራዎች	-	-	44
ገቢዎች ስራዎች ስራዎች ስራዎች	2,157	-	1,440
ገቢዎች ስራዎች ስራዎች ስራዎች	12,289	319	9,932
ገቢዎች ስራዎች ስራዎች ስራዎች	10,500	-	-
ገቢዎች ስራዎች ስራዎች ስራዎች	15,146	2,018	5,520
ገቢዎች ስራዎች ስራዎች ስራዎች	-	15	-
ገቢዎች ስራዎች ስራዎች ስራዎች	40,282	56,841	38,309
	80,374	59,193	55,245
ገቢዎች ስራዎች ስራዎች ስራዎች ስራዎች	\$19,849	\$-	\$(19,848)
የገቢዎች ስራዎች ስራዎች ስራዎች ስራዎች ስራዎች			

