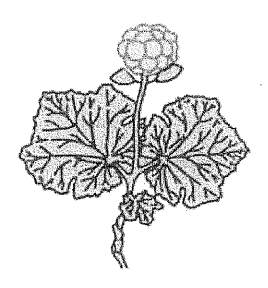
# **Environmental Impact Screening Committee**

# Annual Activity Report 2008-2009

For the period 1 April 2008 - 31 March 2009



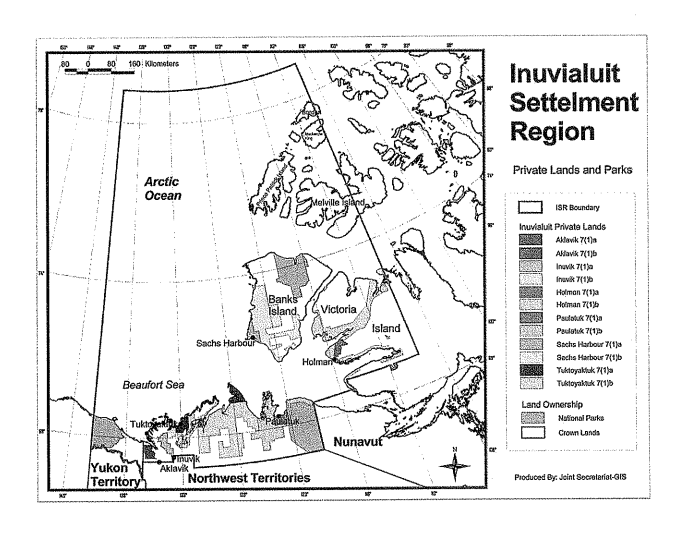


Figure 1. Private Inuvialuit Lands, Crown Lands and National Parks within the Inuvialuit Settlement Region.

# Table of Contents

Message from the Chair	1
Period of this Report	2
The Inuvialuit Final Agreement	2
Mandate of the Environmental Impact Screening Committee	2
Membership	
Administrative and Technical Assistance	4
Activities	6
Regular Meetings	6
Operating Guidelines and Procedures	6
Website and Registry Site	7
Submissions	7
Presentations and Guests	8
Events Attended	
Field Visits	12
Finances	13
Appendix A: Submissions to EISC	
Appendix B: Acronyms and Abbreviations	
Appendix C: Financial Summary for Year Ending 31 March 2009	

# Message from the Chair

The 2008-2009 review period began with the expectation that it would be another busy year for the Committee. However this forecast changed as the global economic outlook took a different course in the latter half of this reporting period. There was a noticeable decline in the number of development activities proposed for the ISR in 2009-2010. Hydrocarbon developments, a major focus for the Committee in past years, were limited to one company working in the Mackenzie Delta and two companies working in the Beaufort Sea.

The Committee continued with the revisions of their Operating Guidelines and Procedures in 2008-09. A consultant was hired to assist the Committee in this effort. The Committee worked with the consultant and legal counsel to produce another draft which was reviewed by the participants in the process in March 2009. The Committee is determined to complete the task in the upcoming year.

The EISC membership underwent several changes with two new appointments and two reappointments during this period. Elizabeth Gordon and Patrick Gruben joined the Committee and Darren Nasogaluak and Albert Ruben were re-appointed. The Committee would like to acknowledge the contribution of the two former members, Eric Cockney and Ronnie Gruben, for their hard work and dedication to the work of the Committee.

Collectively the Committee members have been diligent in the review of the various project descriptions before the EISC as well as attending activities outside the regular meetings to improve their knowledge base. The revisions of the EISC's Operating Guidelines and Procedures were a major undertaking for the Committee and the work has progressed as a result of the sharing of information and exchange of views by the Members. It has been a pleasure working with such a diverse group of individuals in dealing with the complex issues facing the EISC.

The success of the Committee would not be possible without the excellent support provided by the EISC Co-ordinator, Barb Chalmers. Ms. Chalmers has led the EISC through the conversion to the digital world and has spearheaded the development of a EISC web site and a public registry. Ms. Chalmers organizational and communication skills continue to advance the work of the EISC.

The Committee benefits from the administrative and technical support and advice from the Joint Secretariat staff, namely Dr. Norm Snow, Connie Gordon, Erica Lugt, Meeka Kisoun, Bernice Joe and Peggy Madore; to all we extend our appreciation for their hard work and attentiveness to the work of the EISC. The Committee would also like to acknowledge the support of Eli Arkin, EIRB Coordinator, who ably supported the Committee during Ms. Chalmers absence.

Fred McFarland

Chair, Environmental Impact Screening Committee

# Period of this Report

The Environmental Impact Screening Committee (EISC) has produced twenty three annual activity reports since its inception in 1986. This report describes the EISC's activities for the fiscal period of 1 April 2008 to 31 March 2009 – its twenty first year of operation.

# The Inuvialuit Final Agreement

On June 5, 1984, the Committee for Original Peoples' Entitlement (representing the Inuvialuit) and the Federal Government of Canada signed the Inuvialuit Final Agreement (IFA), which was subsequently legislated under the Western Arctic (Inuvialuit) Claims Settlement Act [S.C. 32-33 Elizabeth II C.24.]. Provisions of the IFA enable the Inuvialuit to participate and be meaningful partners in all decisions-making processes dealing with the management of the environment and wildlife within the Inuvialuit Settlement Region (ISR). Section 1 of the IFA expresses the following principles.

- To preserve the Inuvialuit cultural identity and values within a changing northern society
- To enable the Inuvialuit to be equal and meaningful participants in the northern and national economy and society
- To protect and preserve arctic wildlife, environment and biological productivity

As one of five co-management groups established under the terms of the IFA, the EISC plays a vital role in achieving these stated goals through implementing the screening portion of the IFA Environmental Impact Screening and Review Process.

# Mandate of the Environmental Impact Screening Committee

The Western Arctic (Inuvialuit) Claims Settlement Act and the IFA take precedence over any other federal, territorial, provincial, or municipal law to the extent of any inconsistency or conflict between them. Developers, operators, and regulatory agencies are compelled by this act to comply with the provisions of the

IFA Environmental Impact Screening and Review Process. The EISC fulfils a public government function in the environmental screening of proposed developments in the Inuvialuit Settlement Region.

The IFA requires the screening of developments and activities of consequence to the ISR that could have a significant negative impact on the environment or wildlife harvesting. The IFA also dictates that regulatory agencies must not issue licenses or approvals that permit any development to proceed without environmental screening and, if necessary, a review.

Section 11 of the IFA provided for the establishment of the EISC to carry out the screening of developments as defined by the IFA. Provisions governing the activities and operation of the EISC are described mainly within Sections 11 and 13. Subsection 11.(17) requires the EISC to make one of the following decisions after examining a project description.

- a) that the development will have no significant negative impact and may proceed without environmental impact assessment and review;
- b) that the development, if authorized subject to terms and conditions recommended by the Screening Committee, will have no such significant negative impact and may proceed without environmental impact assessment and review;
- c) that the development could have significant negative impact and is subject to assessment and review, or
- d) that the development proposal has deficiencies of a nature that warrant termination of its consideration and submission of another project description.

Under the authority of subsection 11(14) and the process described by the aforementioned provisions the EISC produced its Operating Guidelines and Procedures which govern the environmental screening of development proposals.

The Operating Guidelines and Procedures are currently available from the Environmental Impact Screening Committee office and on the internet at <a href="https://www.screeningcommittee.ca">www.screeningcommittee.ca</a>. You are directed to contact the Environmental Assessment Coordinator for up-to-date information.

Environmental Assessment Coordinator
Environmental Impact Screening Committee

Joint Secretariat-Renewable Resource Committees
107 Mackenzie Road, Suite 204
Box 2120, Inuvik, NT X0E 0T0

Phone: (867) 777-2828 Fax: (867) 777-2610 Email: eisc@jointsec.nt.ca

# Membership

The EISC consists of seven members, including the Chair. The Inuvialuit Game Council (IGC) appoints three members. The Government of Canada (Canada), the Yukon Territorial Government (YTG), and the Government of the Northwest Territories (GNWT) nominate one member each, who are then appointed by the Government of Canada. The Government of Canada with the consent of the IGC appoints the Chair. Each member is appointed for a three-year term with the option of re-appointment if agreed to by the nominating and appointing bodies.

Even though particular groups appoint the members, the EISC serves as a nonpartisan organization. The members are expected to contribute as experienced individuals and not as representatives of their appointing body. Albert Ruben's term expired on September 6, 2008 and he was reappointed on March 2, 2009. Darren Nasogaluak's appointment was terminated in June 2008. Gruben's and Eric Cockney's appointments expired in September 2008. Darren Nasogaluak, Patrick Gruben and Elizabeth Gordon were appointed by the IGC on October 1, 2008.

The following individuals comprised the EISC as of 31 March 2009:

#### Chair

Fred McFarland

Appointed by Canada, March 20, 2007

Merrekville, ON

Present Term:

March 20, 2007 – March 20, 2010

Members

Morris George Whitehorse, YT Nominated by the Government of Yukon/Appointed by

Canada, November 6, 2006

Present Term:

November 6, 2006 - November 6, 2009

Darren Nasogaluak Appointed by the Inuvialuit Game Council, October 2008

Sachs Harbour, NT Present Term: Previous Term: October 1, 2008 – September 30, 2011 September 2007 – June 2008

Previous Term:

March 2004 - March 2007

Term Extended until September 2007

Johnny Lennie Inuvik, NT

Nominated by the Government of Canada/Appointed by

Canada March 17, 2008

Present Term:

March 2008 – March 2011 March 2005 - March 2008

Previous Term: Previous Term:

January 23, 2001 - January 22, 2004

Patrick Gruben

Appointed by the IGC September 2008

Inuvik, NT

Present Term:

October 1, 2008 - September 30, 2011

Elizabeth Gordon

Appointed by the IGC September 2008

Inuvik. NT Present Term:

October 1, 2008 - September 30, 2011

Albert Ruben Paulatuk, NT Nominated by the Government of Northwest Territories/Appointed by Canada March 2, 2009

Present Term:

March 2, 2009 - March 1, 2012

Previous Term: September 6, 2005 – September 6, 2008

# Administrative and Technical Assistance

The EISC receives administrative, technical, and clerical support from the Joint Secretariat – Inuvialuit Renewable Resource Committees situated in Inuvik, NT. The EISC Environmental Assessment Coordinator who serves as the Secretary to the EISC provides full-time assistance. Barb Chalmers has been working in this position since June 2007.

During the period of this report EISC also received administrative support from various employees of the Joint Secretariat including: Dr. Norm Snow, Executive Director; Peggy Madore, Senior Administrative Officer; Connie Gordon, Senior Administrative Officer; Erica Lugt, Finance Officer; Meeka Kisoun, Travel/Accommodation Coordinator; Bernice Joe, Secretary/Receptionist; Myrna Button, Office Clerks/Librarians; and Eli Arkin, EIRB Coordinator.

John Donihee, John Donihee Professional Corporation provided contractual legal services.

### **Activities**

Members attended screening meetings approximately every five weeks and participated in other activities on behalf of the EISC, as required, to fulfill the mandate of the EISC.

### Regular meetings

The EISC held 10 regular meetings in Inuvik, NT on the following dates: April 9-11, 2008, May 14-16, 2008, July 23-25, 2008, August 27-29, 2009; September 30, 2008; November 11 & 12, 2008, this was in Calgary December 10-12, 2008, January 29-30, 2009, February 18-20, 2009 and March 24 & 25, 2009.

The Committee held conference calls on June 9, 2008, November 24, 2008, March 13, 2009 and August 1, 2008 in addition to its regular meetings.

In addition to the regular EISC meetings the following meetings and workshops were held to work on the revisions to the Operating Guidelines and Procedures: February 5 & 6, 2009, February 24, 2009 (conference call) and March 26, 2009.

In conjunction with the EISC November 11 & 12, 2008 regular meeting, an additional meeting day was spent on Administrative Law led by legal counsel, John Donihee.

#### Operating Guidelines and Procedures

During this reporting period the EISC moved ahead with the revisions of its Operating Guidelines and Procedures (OGP). This initiative was started in 2007-2008 but due to other work load priorities was suspended. The consulting firm AECOM Canada Ltd. was hired to assist in this effort. Funding assistance was provided by INAC for this project. The work involved drafting questions and a new draft of the EISC based on several conference calls and two meetings with the EISC and discussions with the EISC legal counsel. A final meeting, facilitated by AECOM, was held between the EISC, government, co-management committees, Inuvialuit Land Administration and industry to review the draft OGP. The revisions to the OGP are to be completed in 2009-2010.

#### EISC Web Site

The EISC's main website, <u>www.screeningcommitee.ca</u> went live in February 2009. The Registry Site was not complete at the close of the 2008-2009 fiscal year but will go live before summer 2009.

#### Submissions

It is the responsibility of the developer to submit a project description to the EISC for environmental screening. Screening decisions are made by a panel of five EISC members. The Panel consists of the Chair, two Inuvialuit appointed members, and two Canada appointed members. Of the two Canada appointees one shall be designated by the territorial government in whose jurisdiction the development is to take place. Decisions are made on a majority vote basis, with the Chair voting in the case of a tie.

In summary, the EISC screened 53 project descriptions during 2008/2009 including: Hydrocarbon exploration (6); Seismic Programs (5); Mining exploration (2); Remediation/Clean-up (4); Government (26); Non-Government Organizations (4) Tourism (4); Community development (1); Filming (1).

During 2008/2009 the EISC decided that: 23 of the proposed developments would have no significant negative impact, 27 developments would have no significant negative impacts with recommended terms and conditions. One development was considered to have a significant negative impact and was referred to the EIRB. Two projects were withdrawn by the proponent.

The screening process for the majority of submissions (n=29,54%) required less than 60 days to complete, (n=8,15%) projects required more than 60 days to complete and eleven percent (n=12,22%) of the submissions were screened in less than 30 days from the date of receipt, requiring a resolution by the EISC to waive the standard requirement.

Please refer to the end of this report to view a summary table of this year's screening decisions (Appendix A).

In addition to developments that are screened, the EISC asks to be informed of other activities that are proposed for the Inuvialuit Settlement Region, but are not considered a "development" according to the IFA. This task is undertaken so that the EISC may have a broad picture of the activities being carried out within the ISR for the purposes of cumulative impact assessment. The EISC greatly appreciated the efforts of the other co-management groups, the government agencies, the Aurora Research Institute and the Inuvialuit Land Administration during the reporting year to keep the EISC apprised of such activities.

# Presentations and Guests

The EISC routinely accepts presentations from proponents with project descriptions before the EISC, particularly when the proposal is controversial or complex. Guests may be invited to sit in on these presentations, or are invited to speak on topics of mutual interest. The following summarizes the presentations and guests received during 2008/2009.

# April 9-11, 2009 EISC meeting Presentations:

- Imperial Oil Ltd., Glenn McCrimmon and Roy Wilson as well as Michael Fabijan, Kavik-Axys on Friday, April 11, 2008 at 9:30 am to discuss their project. Imperial Oil (McCRIMMON) Proposed Ajurak Exploration License 446 Beaufort Sea 3-D Seismic Program, Summer 2008
- GX Technology Canada Ltd., Dean Kennedy and Rob Pitt and Shawn Rice as well as Jim Gerereux, Aero Quest and Ross Harris, LGL Limited Thursday, April 10, 2008 at 10:45 am to discuss the following 2 projects: GX Technology Canada Ltd. (KENNEDY)Beaufort Span 2-D Marine Seismic Program Open-Water Season 2008 [03/08-06] and GX Technology Canada Ltd. (KENNEDY) 2008 Aerial Magnetic Survey [03/08-06]
- MGM Energy Corp., Glenn Miller, Ron Feschuck, Dick Heenan and Stewart Gill MGM Energy Corp. (MILLER) [01/08-01, 01/08-02, 01/08-03, 01/08-04] Thursday, April 10, 2008 at 9:30 am A Summary of the previous year's work was provided. The Developer distributed their plans for the 2007-2009 (most work planned for Richard's Island).
- Conference Call with Amanda Joynt, DFO Inuvik. The Committee arranged for a conference call on Friday, April 11, 2008 in the afternoon to seek clarification from DFO regarding the GX Technology Ltd. and Imperial Oil Ltd. projects.

# May 14-16, 2008 EISC meeting Presentations:

- ENR, Ron Morrison and Tracy Davison, Thursday, May 15, 2008 at 9:30
   am. ENR Update on the research efforts made and the plans for 2008 and 2009
- INAC, Conrad Baetz, Thursday, May 15, 2008 at 10:30 am. Update on INAC activities over past winter in ISR.
- YESAB, Felix Horne, Thursday, May 15, 2008 at 4:00 pm Presentation describing YESAB and its process. There is interest in coordinating the screening process between YEASAB and the EISC. Both groups will make efforts to keep the lines of communication open when reviewing projects on the Yukon North Slope.

### June 18-20, 2008 EISC meeting Presentations:

- MGM Energy Corp. (Shirley Maaskant; Manager Regulatory and Community Affairs; Ron Feschuk, Project Manager; Dick Heenan, Drilling Manager; Ed Kustan, HSE Advisor) Thursday, June 19, 2008 at 9:30 am to discuss their project.
- Shell Exploration and Production Inc. (Keith Craik, Shell; Rick Hoos, EBA; Sandra Lucas-Amulung, EBA; Jim Guthrie, Shell; Heather Taylor, Shell) Thursday, June 19, 2008 at 10:30am to discuss their project. Shell Exploration and Production Inc. (CRAIK) Kulluk Mobile Offshore Drilling Unit (MODU) 2008/2009 Over-wintering Program in Herchel Basin, Yukon [05/08-01]

# July 23-25, 2008 EISC meeting Presentations:

- SDC Drilling Inc. Don Connolly, DC Marine (via Conference Call) and Michael Fabijan Thursday, July 24, 2008 at 9:00 am
- MGM Energy Corp. Shirley Maaskant, Dick Heenan, Ed Kuston and Ron Feschuk on Thursday, July 24, 2008 at 10:00 am Dick Heenan reviewed the presentation provided. MGM invited the Committee to travel out to one of the sites if the opportunity comes up.
- Shell Exploration and Production Inc. Keith Craik, Shell; Jim Guthrie Arctic Services; and Sandra Lukas-Amulung, Kiggiak EBA, Thursday, July 24, 2008 at 11:00 am Eric Wall, DFO attended this presentation. Project title was changed due to the amendment as follows: Shell Exploration and Production Inc. (CRAIK) Kulluk Mobile Offshore Drilling Unit (MODU) 2008/09 Over-wintering program Herschel Basin, Yukon amended to Kulluk Mobile Offshore Drilling Unit (MODU) 2008-2011 Multi-Year Storage Program, McKinley Bay, NWT [07/08-01] Keith Craik, Arctic wells advisor for Shell. They reviewed their updated plans for the 2008 2009 year. They appreciate having EISC expedite the process.

# November 11 & 12, 2008 EISC meeting Presentations:

- Conoco Phillips Ltd., Cyril Jenkins regarding the Tarsuit Caissons on Tuesday, November 11 at 2:00 pm Cyril Jenkins, of Conoco Phillips gave a presentation on the Tarsuit Caissons. The Developer has not submitted a project description to date but they are preparing one. Mr. Jenkins provided a brief outline of his presentation.
- National Energy Board (NEB), Christy Wickenheiser, Anne-Marie Buchwald, Susan Measor, John Korec and Pam Romanchuk on Tuesday, November 12, 2008 at 10:30 am Christy Wickenhieser proceeded with the presentation by providing an overview of their procedures.
- GXT Technology Canada Ltd., Dean Kennedy, Rob Pitt, Tim Dudley (ION Sea bed Solutions) and Rolph Davis (LGL Ltd) on Wednesday, November 12 at 11:00 am. Presentation regarding the project titled GXT Technology Canada Ltd., Beaufort OBC 2-D Marine Seismic Program Open Water

Season 2009 [09/08-01] Guests: Anne-Marie Buckwald, Christy Wickenheiser and Susan Measor.

# December 10-12, 2008 EISC meeting Presentations:

- Conference Call, Department of Transportation, Rhonda Batchelor, Thursday, December 11, 2008 at 9:30 am. Ms. Batchelor participated in the conference call in order to provide the Committee with information regarding the proposed Tuk Road Project.
- Industry Tourism and Investment, Dan Mutua, Thursday, December 11, 2008 at 11:00 am (ITI presentation) Dr. Mutua provided the Committee with details regarding his back ground and work experience. He is available to attend EISC meetings to assist with technical projects. He provided the Committee with a brief presentation regarding Drill Cuttings Injections.
- Conference Call, Heidi Klein and Gordon Stewart of AECOM, Thursday, December 11, 2008 at 3 pm. Presentation regarding the Operating Guidelines and Procedures Revisions.

#### January 14-16, 2009 EISC meeting Presentations:

- Conference Call, INAC, Robert Jenkins and Steve Kokelj, Wednesday, January 14, 2008 at 1:45. The Committee invited the INAC representatives to participate in a call to provide the Committee with technical advice regarding the GNWT/Tuk Hamlet (Batchelor/Gruben) Tuktoyaktuk to Granular Source 177 All-Weather Access Road, Tuktoyaktuk, NT [12/08-02].
- GNWT/Tuk Hamlet (Batchelor/Gruben) Tuktoyaktuk to Granular Source 177 All-Weather Access Road, Tuktoyaktuk, NT [12/08-02] on Thursday, January 15 at 9:30 am Rick Hoos, Kiggiak-EBA and Gurdep Jagpal GNWT Transportation and Robert Gruben, TUk HTC (arrived at 10:15).
- Marine Seismic Presentation, Amanda Joynt, DFO, Friday, January 16, 2009 at 9:15 am. The Committee invited Amanda Joynt to attend a previous meeting to provide a tutorial about seismic data. She was asked to return so that the new members could benefit from the same information and the other members could have a refresher.

# February 18-20, 2009 EISC meeting Presentations:

- DFO presentations on Thursday, February 19, 2009 at 10:00am. Kelly Eggers provided an update regarding the Integrated Oceans Management Plan (IOMP). John Ritchie gave a presentation regarding the newest Marine Protected Area (MPA) called Health of the Oceans (HOTO). Erica Wall provided an update on the Tarium Niryutait MPA.
- NWT Geoscience Office Project: Victoria Island geological mapping and related studies, Geological Survey of Canada. Thursday, February 19, 2009 at 9:15 am. John Ketchum Senior Geologist & Co-Manager; Keith Dewing,

Calgary GSC; Edith Martel; Hendrik Falck attended the meeting to provide a preview of a project they are working on near Ulukhaktok. They will be working with Eugene Reese, Economic Development Office for Ulukhaktok. They attended in order to advise the Committee of their upcoming project to be screened at the June 10-12, 2009 EISC meeting.

- Mike Harlow, Executive Director, NWT Water Board, Thursday, February 19, 2009 at 1:15 pm Mr. Harlow provided the Committee with a brief Power Point presentation regarding the NWT Water Board.
- Presentations to Former Members Ronnie Gruben and Eric Cockney, Thursday, February 19, 2009 at 4:00 pm Cancelled as members did not attend. Items were mailed out.

#### March 25-27, 2009 EISC meeting Presentations:

 BP Exploration Company Limited, Sophie Hildebrand, Cynthia Pic and Lynn Huntly, Wednesday, March 25, 2009 at 9:15 am to provide a presentation regarding their project, BP Exploration Company Limited (Hildebrand) BP Exploration POKAK 3D Seismic Program [02 09 03],

#### **EVENTS ATTENDED**

During the fiscal year, the Chair, Members, and/or Co-ordinator attended the meetings, conferences, or workshops listed below.

- Overland Access Workshop, April 23-24, 2008 Inuvik NT Johnny Lennie
- NWT Board Forum Meeting. May 27-28, 2008 Calgary, AB Fred McFarland
- Inuvialuit Game Council Meeting, June 12, 2008, Paulatuk NT Albert Ruben
- Joint Secretariat Board meeting, June 16 & 17, 2008, Inuvik NT Fred McFarland
- Inuvialuit Game Council Meeting, September 2008, Whitehorse YT Fred McFarland
- Northern Oil and Gas Research Forum, Anchorage Alaska, October 28-30,
   2008 Fred McFarland and Morris George.
- IAIA Conference November 6-9, 2008 Calgary AB Fred McFarland, Johnny Lennie, Darren Nasogaluak, Elizabeth Gordon, Patrick Gruben, Morris George
- NWT Board Forum Meeting, Inuvik, NT November 26-28, 2008 Fred McFarland
- Inuvialuit Game Council Meeting, December 9-12, 2008 Meeting Fred McFarland
- Administrative Law, Inuvik NT, February 23-25, 2009 Johnny Lennie
- Hearing Skills, Inuvik NT, March 5 & 6, 2009 Darren Nasogaluak

- Inuvialuit Game Council Meeting, Inuvik NT, March 11-13, 2009 Meeting– Johnny Lennie, Barb Chalmers
- EISC Operating Guidelines and Procedures Workshop with Reviewers, Inuvik NT, March 26, 2009, Fred McFarland, Johnny Lennie, Darren Nasogaluak, Elizabeth Gordon, Morris George

# FIELD VISITS

 MGM Delta Rig Tour, February 17, 2009 – Fred McFarland, Morris George and Elizabeth Gordon (started as scheduled and later cancelled due to weather conditions)

# Finances

A Summary of the finances for the period 1 April 2008 to 31 March 2009 is attached as Appendix C.

Appendix A: Project Submissions 2008-2009

The following pages contain a chart of project submissions.

Timeline (days) EISC Decision	<30 <60 >60   11(17a) 11(17b) 11(17c) 11(17d)	x xau	x X	×	search X	X punous	X X = 800	8-2011 X	×	Project: X	×	mic X X	X X
Tim	Project Title <30	INAC Contaminated Sites Program- Johnson Point Site Remediation	Proposed Ajurak Exploration License 446 Beaufort Sea 3-D Seismic Program, Summer 2008	Environmental Studies Across X Treeline, Mackenzie Delta Region	GXT 2008 Marine Vibroseis Research Project (Flex Wave Test)	Variability and Change in the X Canadian Cryosphere: Airborne passive microwave survey and ground measurements, Inuvik NT	Umiak 3D Seismic Program: 2008- 2011	West Delta Drilling Project: 2008-2011	Umiak Drilling, Completion and Testing Project: 2008-2001	Summer Field Assessment and Advance Barging and Staging Project: 2008-2001	2008 Aerial Magnetic Survey	Beaufort Span 2-D Marine Seismic Program Open-Water Season 2008	Firth River Expeditions 2007-2011
	NAME	GOWMAN INA	McCRIMMON Pro 444	KOKELJ EN	KENNEDY GX	DERKSEN Ca	MILLER Umia	MILLER	MILLER Un	MILLER Su Ad 20	KENNEDY 20	KENNEDY Be	McCUTCHEON Fir
	Organization	Indian and Northern Affairs Canada	Imperial Oil Resources Ventures Limited	Indian and Northern Affairs Canada	GX Technology Canada Ltd.	Environment Canada	MGM Energy Corp.	MGM Energy Corp.	MGM Energy Corp.	MGM Energy Corp.	GX Technology Canada Ltd.	GX Technology Canada Ltd.	ROAM - Rivers,
i	File	02/08-01	02/08-02	02/08-03	02/08-04	02/08-05	03/08-01	03/08-02	03/08-03	03/08-04	03/08-05	03/08-06	03/08-07

Project Title					Timell	Timeline (days)	(s)				
DIXON Field Sampling to Support Terrestrial  Ecosystem Inventory, Retrospective Analysis of Landcover Change, and Tundra Biomass Changes: Ivvavik, National Park of Canada Proposed Diamond Exploration Program, Banks Island Contaminated Area Remediation Activities at the Former Stokes Point DEW Line Site (BAR-B), Ivvavik National Park of Canada - Summer 2008 &2009 JOHNSTON Thickness and Properties of Multi-Year Ice in the Beaufort Sea In the Beaufort Sea MURTON Thickness and Properties of Multi-Year Ice in the Beaufort Sea In the Beaufort Sea AURTON Thickness and Properties of Multi-Year Ice in the Beaufort Sea In the Beaufort Sea Tuktoayktuk Coastlands Tuktoayktuk Coastlands Tuktoayktuk Coastlands Tuktoayktuk Coastlands Tuktoayktuk Mobile Offshore Drilling Unit Kulluk Mobile Offshore Drilling Unit (MODU) 2008/2009 Over-wintening Program in Herchel Basin, Yukon/ Long Term Storage McKinley Bay		Organization	NAME	Project Title	85			1(17a)	11(17b)	11(17c)	11(17d)
GILL Proposed Diamond Exploration Program, Banks Island AALEN Contaminated Area Remediation Activities at the Former Stokes Point DEW Line Site (BAR-B), Ivvavik National Park of Canada - Summer 2008 &2009 JOHNSTON Thickness and Properties of Multi-Year Ice in the Beaufort Sea ENGLAND Quaternary environments of Banks Island, NT: Implications for the nature of high latitude environmental change MURTON Ice Age History of the Mason Bay area, Tuktoayktuk Coastlands Tuktoayktuk Coastlands CRAIK Kulluk Mobile Offshore Drilling Unit Exposure in Belugas of the Mackenzle Delta CRAIK Kulluk Mobile Offshore Drilling Unit Frogram in Herchel Basin, Yukon/ Long Term Storage McKinley Bay Term Storage McKinley Bay Term Storage McKinley Bay APUT C-43, Winter 2008-2011		Parks Canada	DIXON	Field Sampling to Support Terrestrial Ecosystem Inventory, Retrospective Analysis of Landcover Change, and Tundra Biomass Changes: Ivvavik, National Park of Canada			×	×			
KALEN Contaminated Area Remediation Activities at the Former Stokes Point DEW Line Site (BAR-B), Invavik National Park of Canada - Summer 2008 &2009  JOHNSTON Thickness and Properties of Multi-Year Ice in the Beaufort Sea in the Beaufort Sea NT: Implications for the nature of high latitude environmental change NT: Implications for the Mason Bay area, Tuktoayktuk Coastlands  NT: Implications of the Mason Bay area, Tuktoayktuk Coastlands  OSTERTAG Linking Neurochemistry to Contaminant Exposure in Belugas of the Mackenzie Delta  CRAIK Kulluk Mobile Offshore Drilling Unit (MODU) 2008/2009 Over-wintering Program in Herchel Basin, Yukon/ Long Term Storage McKinley Bay  LOUGH Proposed 2008 Summer Field Program X  MILLER Cuttings and Fluids Injection Facility at APUT C-43, Winter 2008-2011	·	Diamonds North Resources Ltd.	BILL	Proposed Diamond Exploration Program, Banks Island		×			×		
JOHNSTON Thickness and Properties of Multi-Year Ice in the Beaufort Sea  ENGLAND Quaternary environments of Banks Island, NT: Implications for the nature of high latitude environmental change  MURTON Ice Age History of the Mason Bay area, Tuktoayktuk Coastlands  Tuktoayktuk Coastlands  Tuktoayktuk Coastlands  CRAIK Kulluk Mobile Offshore Drilling Unit Exposure in Belugas of the Mackenzie Delta  CRAIK (MODU) 2008/2009 Over-wintering Program in Herchel Basin, Yukon/ Long Term Storage McKinley Bay  LOUGH Proposed 2008 Summer Field Program X  MILLER Cuttings and Fluids Injection Facility at APUT C-43, Winter 2008-2011	<del></del>	Department National Defense	KALEN	Contaminated Area Remediation Activities at the Former Stokes Point DEW Line Site (BAR-B), Ivvavik National Park of Canada - Summer 2008 &2009		×		×			
ENGLAND Quatermary environments of Banks Island, X NT: Implications for the nature of high latitude environmental change  MURTON Ice Age History of the Mason Bay area, Tuktoayktuk Coastlands  NOSTERTAG Linking Neurochemistry to Contaminant Exposure in Belugas of the Mackenzie Delta  CRAIK Kulluk Mobile Offshore Drilling Unit (MODU) 2008/2009 Over-wintering Program in Herchel Basin, Yukon/ Long Term Storage McKinley Bay  LOUGH Proposed 2008 Summer Field Program X X  MILLER Cuttings and Fluids Injection Facility at APUT C-43, Winter 2008-2011	3	National Research Council of Canada	JOHNSTON	Thickness and Properties of Multi-Year Ice in the Beaufort Sea			evelop	er post	poned pr	oject.	
MURTON Ice Age History of the Mason Bay area, X Tuktoayktuk Coastlands  NOSTERTAG Linking Neurochemistry to Contaminant Exposure in Belugas of the Mackenzie Delta CRAIK Kulluk Mobile Offshore Drilling Unit (MODU) 2008/2009 Over-wintering Program in Herchel Basin, Yukon/ Long Term Storage McKinley Bay  LOUGH Proposed 2008 Summer Field Program X  MILLER Cuttings and Fluids Injection Facility at APUT C-43, Winter 2008-2011	T	University of Alberta	ENGLAND	Quaternary environments of Banks Island, NT: Implications for the nature of high latitude environmental change		×		×			***************************************
ty of Northern OSTERTAG Linking Neurochemistry to Contaminant Exposure in Belugas of the Mackenzie Delta Delta Delta CRAIK Kulluk Mobile Offshore Drilling Unit (MODU) 2008/2009 Over-wintering Program in Herchel Basin, Yukon/ Long Term Storage McKinley Bay Term Storage McKinley Bay Term Storage McKinley Bay APUT C-43, Winter 2008-2011	1	University of Sussex	MURTON	loe Age History of the Mason Bay area, Tuktoayktuk Coastlands	×				×		
Shell Exploration and Production Inc.       CRAIK (MODU) 2008/2009 Over-wintering Production Inc.       X       X         Production Inc.       Program in Herchel Basin, Yukon/ Long Term Storage McKinley Bay       X       X         Chevron Canada       LOUGH       Proposed 2008 Summer Field Program       X       X         Limited       MGM Energy Corp.       MILLER       Cuttings and Fluids Injection Facility at APUT C-43, Winter 2008-2011       APUT C-43, Winter 2008-2011	1	University of Northern British Columbia	OSTERTAG	Linking Neurochemistry to Contaminant Exposure in Belugas of the Mackenzie Delta				X			
Chevron Canada LOUGH Proposed 2008 Summer Field Program X X  Limited  MGM Energy Corp. MILLER Cuttings and Fluids Injection Facility at  APUT C-43, Winter 2008-2011	1	Shell Exploration and Production Inc.	CRAIK	Kulluk Mobile Offshore Drilling Unit (MODU) 2008/2009 Over-wintering Program in Herchel Basin, Yukon/ Long Term Storage McKinley Bay		×			×		
MGM Energy Corp. MILLER Cuttings and Fluids Injection Facility at APUT C-43, Winter 2008-2011	1	Chevron Canada Limited	HONOT	Proposed 2008 Summer Field Program		×		×			
	1	MGM Energy Corp.	MILER	Cuttings and Fluids Injection Facility at APUT C-43, Winter 2008-2011					×		

	11(17d)										
scision	11(17c)					roject					
EISC Decision	11(17b)	×		×		tponed P	×				×
	11(17a)		Х		×	Developer Postponed Project		×	×	×	
lays)	260					Deve					
Timeline (days)	99		×				×	×	×	×	
iii iii	33	×		×	×						×
	Project Title	Victoria Island Grandroy Mines Ltd. & Muskox Mine Syndicate Mineral Exploration Site Assessments	Groundwater Monitoring Well Installation at Komakuk Beach, Ivvavik National Park	Biological Studies of Waters along the Proposed Mackenzie Gas Pipeline Route	Ajurak Bioacoustics Bowhead Whale Research Program	Talisman Energy Inc. Satellite Bay, Prince Patrick Island Debris Removal and Contamination Delineation Program	Darnley Bay Resources Ltd Summer Field Program 2008	Proposed Steel Drilling Caisson Licence Extension for Offshore Storage at Roland Bay	Proposed MGM Energy Corp. West Langley Drilling, Completions, Testing and Abandonment Project: 2008-2011	Investigations at Stephansson's Cabin (Nunaluk), Ivvavik National Park of Canada	Kulluk Mobile Offshore Drilling Unit (MODU) 2008-2011 Multi-Year Storage Program, McKinley Bay, NWT
	NAME	GOWMAN	CLINGWALL	EVANS	McCRIMMON	GORDON	REFORD	CONNOLLY	MAASKANT	THOMSON	CRAIK
	Organization	Indian and Northern Affairs Canada	Brouwer Claims Canada	Environment Canada	Imperial Oil Resources Ventures Limited	Talisman Energy	Darnley Bay Resources Limited	SDC Drilling Inc. (DC Marine Offshore Services Inc.)	MGM Energy Corp.	Parks Canada	Shell Exploration and Production Inc.
9	Number	05/08-04	05/08-05	90-80/90	05/08-07	06/08-01	06/08-02	06/08-03	06/08-04	06/08-05	07/08-01

					· i						······	
	11(17d)	•										
ecision	11(17c)											
EISC Decision	11(17b)	×	×	×	×	×		×	******	×	×	×
	11(17a)						×		×			
ays)	8	~	×	×								
Timeline (days)	99	×							×	×	×	×
Time	8				×	X	X	×				
	Project Title	Responses of Spruce Trees to Recent Climate Warming in the Mackenzie Delta Region	Beaufort OBC 2-D Marine Seismic Program Open Water Season 2009	A Filming Trip on Banks Island for "Frozen Planet', A BBC Natural History Unit Production	Electromagnetic Studies of Permafrost in the Mackenzie Delta	Tuktoytaktuk to Granular Source 177 All-Weather Access Road, Tuktoyaktuk, NT	Melville Island South Ice Cap Mass Balance & Snow Pollution	Land Management Problems in Hydrocarbon Development Areas with Ice-Rich Permafrost: Detection and Assessment	Seabed License Renewal for Offshore Storage of the Tarslut Caissons at Thetis Bay	RADARSAT Observations of River Ice and Flood Patterns in the Mackenzie	Hydro-ecological Responses of Arctic Tundra Lakes to Climate Change and Landscape	Snow accumulation/runoff in high latitude permafrost basins
111141414111111111111111111111111111111	NAME	HENRY	KENNEDY	JEFFS	CRAVEN	Batchelor/Gruben	BURGESS	POLLARD	JENKINS	VANDER SANDEN	DICENZO	MARSH
	Organization	University of British Columbia	GX Technology Canada Ltd.	BBC Natural History Unit	Geological Survey of Canada	GNWT/Hamlet of Tuktoyaktuk	Natural Resources Canada	McGill University	Conoco Phillips	Natural Resources Canada (NRCan)	Environment Canada / University of Victoria	National Water Research Institute
Ē	Number	08/08-01	09/08-01	10/08-01	12/08-01	12/08-02	12/08-03	12/08-04	01/09-01	01/09-02	01/09-03	02/09-01

Organization         NAME           Transport Canada         AGUIRRE           BP Exploration         HILDEBRAND           Company Limited         GRAY						  -  -		
ada ed	Project Title	 %	09> 0	09<	11(17a)	11(17b)	11(17c)	11(17d)
pe	रह Removal of a partially sunken barge in the Mackenzie River, NT	F	***************************************	×		×		
	AND BP Exploration POKAK 3D Seismic Program		×			×		
	Pan-arctic Climate, Weather and Sea Ice Measurements	eo 1	×		×			
Uncommon Journeys TAYLOR Ltd.	R Dog sledding trip from Aklavik to Herschel Island – Qikiqtaruk Territorial Park	ਭੀ	×		×			
Whitney & Smith WHITNEY Legendary Expeditions Inc.	EY Kayak Expedition on the Thomsen River, Banks Island	iver,	×		×			,
Canadian Museum of GILLESPIE Nature	PIE Flora of the Canadian Arctic – diversity and change	th.	×		×			•
LEVESQUE	NE Marine-based research program in the Beaufort Sea/Mackenzie Shelf/Amundsen Gulf region	nespi	×		×			
Fisheries and Oceans CARMACK Canada	CK Ocean Research using CCGS Sir Wilfrid and CCGS Louis S. St-Laurent	lfrid	×		×			
Fisheries and Oceans MELLING Canada		S Sir	×		×			
Imperial Oil Resources HAWKINS Ventures Limited	NS Ajurak 2009 Field Data Collection Program		×		×			

# Appendix B: Acronyms and Abbreviations

CCG Canadian Coast Guards

CEAA Canadian Environmental Assessment Act

CEAMF Cumulative Effects Assessment Management Strategy and

Framework

DEW Distant Early Warning

DFO Fisheries and Oceans Canada

EISC Environmental Impact Screening Committee

EIRB Environmental Impact Review Board

GIS Geographic Information System

GNWT Government of the Northwest Territories

GNME Great Northern Mining Exploration

IFA Inuvialuit Final Agreement

IGC Inuvialuit Game Council

ILA Inuvialuit Land Administration

INAC Indian and Northern Affairs Canada

IRC Inuvialuit Regional Corporation

ISR Inuvialuit Settlement Region

Joint Secretariat Joint Secretariat-Inuvialuit Renewable Resource Committees

NT Northwest Territories

YTG Yukon Territorial Government

JOGMEC Japan Oil, Gas and Metals National Corporation

MPA Marine Protected Area

MOU Memorandum of Understanding

NRCan Natural Resources Canada

RAs Regulating Agencies

# Appendix C: Financial Summary for Year Ending March 31, 2009

The following pages present unaudited financial summaries for information purposes and should not be co1nsidered as definitive statements of account. For full financial details, the audited financial statements of the Joint Secretariat should be consulted. For further information, contact:

Norm Snow, Executive Director
Joint Secretariat-Renewable Resource Committees
Box 2120
Inuvik, NT X0E 0T0

Phone: 867-777-2828
Fax: 867-777-2610
Email: execdir@jointsec.nt.ca

# Financial Report: Chair and Canada Member

INAC Contribution (Flexible Transfer)	\$171,708
Chairs Expenses	
Honoraria	\$63,543
Per Diems	\$4,435
Travel	\$36,401
Accommodation	\$7,805
Other	
Office Costs	\$5,027
Meeting Costs	\$7,504
Telephone/fax	\$2,464
Services	
Legal/Consulting	\$22,622
Insurance	\$1,166
Workshops & Conferences	\$22,301
JS Board Meetings	\$2,144
Registration Fees	\$6321
Canada Member	,
Accommodation	\$2,243
Honoraria	\$14,403
Per Diem	\$671
Travel	\$490
Total Expenditures	\$184,778.53
Total Revenue	\$171,708
Excess Revenue (Expenditure)	(\$27,832)

Revenue GNWT – Environment & Natural Resources	\$116,056	
Inuvialuit Expenses Honoraria Per Diems Travel Accommodation		\$60,581 \$8,203 \$13,490 \$14,985
Total Expenditures		\$97,259
Total Revenue	\$116,056	
Excess Revenue (expenditure)		\$18,797
Financial Report:	Administrative Report	
Revenue INAC Contribution (flexible Transfer)	\$352,707	
Expenditures Staff Support Wages and Benefits		\$181,798
Overhead Office Costs Office Rent Telephone/fax		132,192 30,968 7,618
Other Travel Accommodation Per Diems		\$14,061 \$7,940 \$1,722
Total Expenditures		\$376,299
Total Revenue	\$352,707	
Excess Revenue (Expenditure)		\$(23,592)