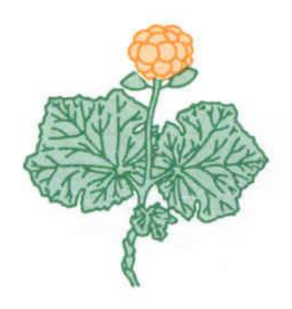
Environmental Impact Screening Committee Annual Report 2011-2012

For the period 1 April 2011 - 31 March 2012



Printed in Inuvik, Northwest Territories, CANADA

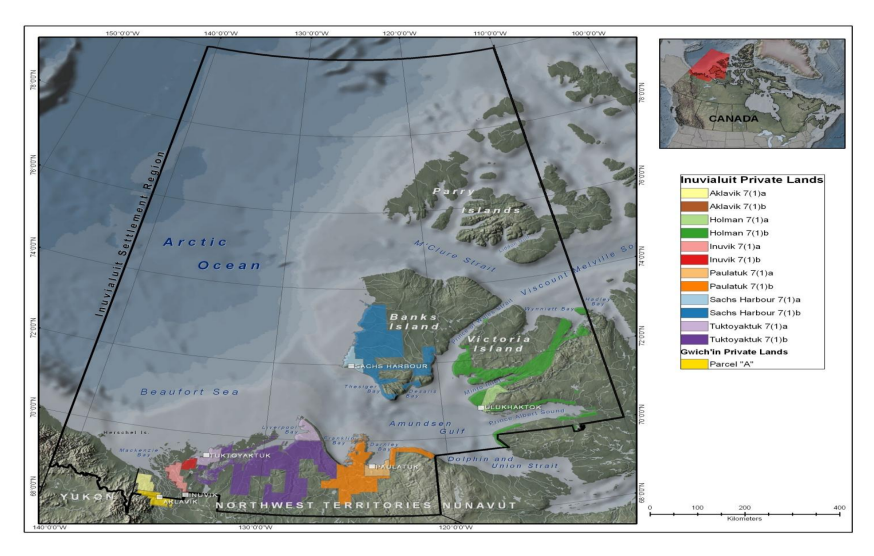


Figure 1. Private Inuvialuit Lands, Crown Lands and National Parks within the Inuvialuit Settlement Region.

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Message from the Chair

To begin this year's report, I wish to acknowledge with gratitude the years of service of Albert Ruben who's first appointment was on September 6, 2005 and whose latest term expired on March 1, 2012. We will miss the dedication, practical wisdom and sense of humor that he brought to our meetings.

I also wish to acknowledge the appointment of Fred Wolki on September 23, 2011. Fred was first appointed to the EISC in September 1990. It is outstanding that Fred made himself available for this his fourth term of service.

The Inuvialuit Settlement Region is well served by their representatives and I invite you to verify below who these fine individuals are. Their roles in fulfilling the mandate of the EISC are at times challenging, yet they tackle the task with enthusiasm and a very strong sense of purpose.

The activity level for the period in terms of submissions was about average with no discernible trend apparent. The main activities are in the expected areas of research, infrastructure and renewable resource development.

During this reporting period the Committee formalized the Pre-Screening phase for the Environmental Impact Screening and Review Process and established a Prescreening Sub-Committee (PSC). The PSC reports directly to the EISC. The role of the PSC is determining whether or not a project proposal requires an environmental impact screening. This determination requires an assessment of a specific set of facts against existing policies and guidelines and procedures in order to determine whether a particular application is "development" as defined in the IFA and if so if it is "exempt" from screening as it is determined to be a class or type of development described on the Exclusion List established by the Screening Committee. The pre-screening decision is expected to be made within 7 calendar days of a Project Summary Questionnaire being filed with the EISC. In the past these decisions were being made solely at regular Committee meetings held every 6 weeks. In the attached 'Appendix C: Submissions', there is clear evidence that this phasing of the EIS process is resulting in more timely decisions in determining whether or not a project proposal requires an environmental impact screening. This allows the committee of the whole to concentrate on their primary mandate of Environmental Impact Screening and Review of Developments.

Below in our Financial Summary, I draw attention to the surpluses reported. This has been a stay at home year so-to-speak. There has been less travel by members

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¹ As part of the broader environmental impact screening and review process the EISC is required to fulfill its roles and responsibilities for the environmental impact screening of proposed developments in a reasonable and expeditious manner in accordance with the requirements of the Inuvialuit Final Agreement.

to regular meetings, to representational events and no travel for training events. The Committee has utilized more teleconferences, in part due to the personal schedule demands of the members. We have also operated without a full complement of members for a good portion of the year. All of this is reflected in lower honoraria and travel expenses, a trend we do not expect to continue. It is important to meet face to face. It is important to meet the people in our communities and it is important to upgrade ones knowledge to be more effective in the decisions we make.

I acknowledge with gratitude the supplementary support funding from AANDC. It is unfortunate that the approvals came too late in the fiscal year for the EISC and EIRB to take advantage of these funds. Each of our organizations will now have to look to any surplus funds we may have to complete these strategic activities.

Looking ahead to the coming year the EISC expects work volume to remain steady. With this said work will continue to provision more efficient and effective operations, with an expectant eye for an inevitable increase in activity.

Sincerely,

John Ondrack

Chair, Environmental Impact Screening Committee

Period of this Report

The Environmental Impact Screening Committee (EISC) has produced twenty five annual activity reports since its inception in 1986. This report describes the EISC's activities for the fiscal period of 1 April 2011 to 31 March 2012 – its twenty sixth 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 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, review.

Section 11 of the IFA provided for the establishment of the EISC to carry out the screening of relevant developments. Provisions governing the activities and operation of the EISC are described mainly within Section 11 and 13. Section 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

Subject to the aforementioned provisions, the EISC produced its Operating Guidelines and Procedures, which governs its routine activities in regard to the actual screening of development proposals.

The Operating Guidelines and Procedures are currently available from the Environmental Impact Screening Committee office and on the internet at www.screeningcommittee.ca. You are directed to contact the EIS Coordinator for up-to-date information.

EIS Coordinator Environmental Impact Screening Committee

Joint Secretariat-Inuvialuit Settlement Region 107 Mackenzie Road, Suite 204 Box 2120, Inuvik, NT XOE 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 non-partisan organization. The members are expected to contribute as experienced individuals and not as representatives of their appointing body.

The following individuals comprised the EISC as of 31 March 2012. It is noted that the term of Albert Ruben, nominated by the Government of NWT expired on March 1, 2012.

Chair

John Ondrack Nominated by the Federal Government of Canada/Appointed

Yellowknife, NT October 16, 2010

Present Term: October 19, 2010 – October 19, 2013

Members

John Ryder Nominated by the Government of YT/Appointed November 6,

2009

Whitehorse, YT
Present Term:
November 6, 2009 – November 6, 2012

Eric Cockney Appointed by the Inuvialuit Game Council, October 1, 2010

Inuvik, NT Present Term: October 1, 2009 – October 2, 2012

Previous Term: October 2005 – October 2008

Johnny Lennie Nominated by the Government of Canada/Appointed

Inuvik, NT March 17, 2011

Present Term: March 17, 2011 – March 17, 2014

Previous Term: March 2008 – March 2011 Previous Term: March 2005 – March 2008

Previous Term: January 23, 2001 – January 22, 2004

Fred Wolki Appointed by the IGC September 23, 2011

Inuvik, NT Present Term: September 23, 2011 – September 30, 2014

Previous Term: September 1999 – September 2002 Previous Term: September 1996 – September 1999 Previous Term: September 1990 – September 1996

Evelyn Storr Appointed by the IGC March 9, 2011

Aklavik, NT Present Term: March 9, 2011 – March 9, 2014

Administrative and Technical Assistance

The EISC receives administrative, technical, and clerical support from the Joint Secretariat – Inuvialuit Settlement Region situated in Inuvik, NT. The EISC Environmental Assessment Coordinator who serves as the Secretary to the EISC provides full-time assistance. Christine Inglangasuk is the Environmental Impact Screening Coordinator.

During the period of this report the EISC also received administrative support from various employees of the Joint Secretariat including: Dr. Norm Snow, Executive Director; Peggy Madore, Senior Administrative Officer; Darlene Moline, Office Manager; Eunice Thrasher, Finance Officer; Shannon Jensen, Travel/Accommodation Coordinators; Bernice Joe, Secretary/Receptionist; Myrna Button, Office Clerks/Librarians; and Eli Nasogaluak, 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 7 regular meetings in Inuvik, NT and three teleconference meetings on the following dates: April 13 - 15, 2011, April 29, 2011, June 1 - 3, 2011, July 25, 2011, August 24-26, 2011, October 5 - 7, 2011, November 16 - 18, 2011, January 18 - 20, 2012, and February 24 - 27, 2012 and March 7, 2012.

In addition to the regular EISC meetings the newly introduced Pre-screening Subcommittee (PSC) met electronically, as and when required to determine whether or not a project proposal required an environmental impact screening. This determination required an assessment of a specific set of facts against existing policies and guidelines and procedures in order to determine whether a particular application is "development" as defined in the IFA and if so if it is "exempt" from screening as it is determined to be a class or type of development described on the Exclusion List established by the Screening Committee. The goal of the PSC is to make its determination within 7 days of registration of a new project proposal on the EISC Registry.

Submissions

It is the responsibility of the proponent to submit a project description to the EISC for environmental screening. Under the Inuvialuit Final Agreement (IFA), section 11(36), "no licence or approval shall be issued that would have the effect of permitting any proposed development to proceed unless the provisions of [IFA section 11(36)] have been complied

with". This requirement has the effect of requiring competent authorities to give notice of applications for licences, permits or other authorizations to the EISC. These applications for proposed developments must be reviewed by the EISC to determine if they are subject to environmental impact screening.

A pre-screening decision as to whether or not a project proposal requires an environmental impact screening is made by a subcommittee of three of the seven EISC members. Environmental Impact Screening decisions are made by a panel of five EISC members. The Panel consists of the Chair, two Inuvialuit members, the Canada member, and the Territorial member nominated by the territory (YT or NT) within which the project is to occur. Decisions are made on a majority vote basis, with the Chair voting in the case of a tie.

Of the total submissions, two project descriptions were withdrawn by the proponent prior to the completion of the screening process and no projects were referred to the Environmental Impact Review Board.

In summary, the EISC screened 56 project descriptions during 2011/2012 including: Hydrocarbon Oil and Gas related projects (3); Research projects (34); Infra-Structure projects (12); Remediation projects (5); Filming projects (1); Tourism (1).

Decisions

During 2011/2012 the EISC decided that:

Twenty five proposed developments did not meet the definition of development under the IFA and therefore were not subject to EIS. Of the remaining proposed developments, four were deemed to have no significant negative impact, seven developments were deemed to have no significant negative impacts with recommended terms and conditions, one project was carried over to the new year, and two projects were withdrawn. Seventeen projects deemed to meet the definition of development were further deemed exempt from EIS.

Other Activity

In addition to developments that are screened, the EISC asks to be informed of other projects that are proposed for the Inuvialuit Settlement Region, but for various reasons are exempt from the screening process. 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 comanagement 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 are 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 2011/2012.

April 13-15, 2011 - EISC meeting Presentations:

• GX Technology Ltd, GXT 2011 Beaufort Span

July 25, 2011- EISC meeting Presentation:

 ConocoPhillips Canada, Ikhil I-37 Environmental Site Assessment and Ikhil I 37 and Siku C-55 Sites Vegetation Surveys

August 24-26, 2011 - EISC meeting Presentation:

• Alta Gas, Ikhil Project

February 22-24, 2012 – EISC meeting Presentation:

- GX Technology Ltd, GXT 2011 Beaufort Span Project Update
- Utility Group Facilities Inc. Ikhil Facilities Update

EVENTS ATTENDED

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

- Arctic Oil & Gas Symposium (Calgary)
- IGC Meetings (Whitehorse & Inuvik)

FIELD VISITS

None

Finances

A Summary of the finances for the period 01 April 2011 to 31 March 2012 is attached as Appendix B.

Appendix A: 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

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

MPA Marine Protected Area

MOU Memorandum of Understanding

NRCan Natural Resources Canada

RAs Regulating Agencies

Appendix B: Financial Summary for Year Ending 31 March 2012

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

Executive Director

Joint Secretariat-Inuvialuit Settlement Region
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

AANDC Contribution		\$179,784	
(Implementation Funding)		•	
Chairs Expenses			
Honoraria			\$57,070
Per Diems			\$4,472
Travel			\$12,394
Accommodation			\$5,337
	Sub-total		\$79,273
Other			
Office Costs			\$4,943
Meeting Costs			\$2,100
Telephone/fax			\$3,440
Minor Fixed Assets			\$1,494
	Sub-total		\$11,977
Services			
Legal/Consulting			\$6,772
Registration Fee			\$3,065
	Sub-total		\$9,837
Canada Member			
Honoraria			\$10,313
	Sub-total		\$10,313
Total Expenditures		\$111,400	
·			
Excess Revenue (Expenditure)			\$68,384

Financial Report: Inuvialuit Expenses

Revenue			
GNWT – Environment		\$121,514	
& Natural Resources			
Inuvialuit Expenses			
Honoraria			\$34,426
Per Diems			\$3,369
Travel			\$2,167
Accommodation			\$2,510
	Sub-total		\$42,472
Total Expenditures		\$42,472	
Excess Revenue (expenditure)			\$79,042

Financial Report: EISC Operating Guidelines and Procedures

Revenue			
AANDC – Contribution		\$70,000	
Amendment #5			
EISC/EIRB Supplementa	ry Support -	Finalize Operating	
		ic Registry & EIRB Strategic	
Plan and Business Plan		· ·	
Consulting			\$8,155
_	Sub-total		\$8,155
Total Expenditures		\$8,155	
Excess Revenue			\$61,845
(expenditure)			

Financial Report: Administrative Report

Revenue			
AANDC Contribution		\$126,624	
(Implementation Funding)			
Expenditures			
Staff Support			
Salaries			\$79,016
	Sub-total		\$79,016
Overhead			
Office Costs			\$14,907
Office Rent			\$12,692
Website Maintenance			\$2,786
Telephone/fax			\$1,882
	Sub-total		\$32,267
Total Expenditures		\$111,283	
Excess Revenue			\$15,341
(expenditure)			

Appendix C: Submissions

Number	Developer	Project Title	Received	Received Decision Timeline EISC Decision			Timeline		Decision Timeline EISC Decision					Timeline EISC	
					<30 Days	<45 Days	<60 Days	>60 Days	Exempt	11(17a)	11(17b)	11(17c)	11(17d)		
[03/12-08]	University of Alberta	Environmental change at Duck Hawk Bluffs, SW Banks Island: from a forested to glaciated Arctic	2012-03-27	2012-04-13	X				X						
[03/12-07]	Jodie Pongracz / Andrew Derocher	Examining the boundary between the NB and Viscount Melville (VM) Polar Bear Subpopulations	2012-03-27	2012-04-05	X				X						
[03/12-06]	Jodie Pongracz	Multi-year polar bear mark recapture program in the Viscount-Melville area to estimate the current population size.	2012-03-24	2012-04-05	X				X						
[03/12-05]	Geological Survey of Canada - Pacific	Integrated Geoscience Studies of the Mackenzie Delta and Nearby Coastal Environments	2012-03-23	2012-05-16			X				X				
[03/12-04]	Bernard Guest	Thermochronologic approaches for fundamental energy exploration (TAFFEE)	2012-03-19	2012-04-04	X				X						
[03/12-03]	Ramona Maraj / Marsha Branigan	Southern Beaufort Sea Polar Bear Project	2012-03-19	2012-03-26	X				X						
[03/12-02]	Queen's University	Reconstructing climate and river flow from lake sediments, Melville Island	2012-03-16	2012-03-26	X				X						
[03/12-01]	Norm Snow	Polar Bears in the deep offshore regions of the Beaufort Sea	2012-03-09	2012-03-13	X				X						
[02/12-10]	Shell Canada Energy	Camp Farewell Water Licence Application	2012-02-29	2012-03-09	X				X						
[02/12-09]	Torsten Sachs	Airborne measurements of methane (AIRMETH)	2012-02-28	2012-03-06	X				X						
[02/12-08]	Environment Canada	Arctic wastewater research	2012-02-21	2012-02-28	X				X						
[02/12-07]	Parks Canada Agency	Installation of Water Gauge on the Firth River, Ivvavik National Park, Yukon	2012-02-20	2012-04-23				X		X					

[02/12-06]	Yukon Geological Survey	Geoscience studies of the Yukon North Slope	2012-02-18	withdrawn					
[02/12-05]	Natural Resources Canada	Beaufort Sea Costal Geoscience Research	2012-02-17	2012-02-21	X		X		
[02/12-04]	McGill University	Monitoring Coastal Thermokarst and Ground Ice Dynamics on Herschel Island	2012-02-16	2012-02-21	X		X		
[02/12-03]	Chevron Canada Limited	Project Description for Camp Farewell's Renewal of Water Licence N7L1-1762	2012-02-13	2012-04-19		X		X	
[02/12-02]	RCMP	Transportable Cells - Inuvik	2012-02-07	2012-02-13	X		X		
[02/12-01]	Mark Dahl	Tracking Muskox offal from disposal at sea	2012-02-02	2012-02-07	X		X		
[01/12-05]	Yukon Government – Parks	Construction of a 20X24' cabin at Herschel Island-Qikiqtaruk Territorial Park Settlement area	2012-01-25	2012-02-04	X			X	
ARI-1994	Carleton University	Permafrost and climate change, western Arctic Canada	2012-01-22	2012-01-30	X		X		
[01/12-04]	AC Contracting	2012 willow river overland gravel project	2012-01-16	2012-01-27	X		X		
[01/12-03]	Imperial Oil Limited	2012 Fuel Removal Project at Tununuk Point	2012-01-13	2012-01-27	X		X		
[01/12-01]	Shell Canada Energy	CWS Permit Application	2012-01-06	2012-01-27	X		X		
[12/11-05]	GNWT– Department of Transportation	Inuvik - Tuktoyaktuk Highway Potential Borrow Source	2011-12-22	2012-02-24		X			X
[12/11-04]	Benjamin Holt	Sea Ice Thickness With Aircraft Radar Imagery	2011-12-22	2012-01-06	X		X		
[12/11-03]	Dr. David Barber	An integrated sea ice project for BREA	2011-12-22	2012-01-06	X				X
[12/11-02]	Eike Bierwirth	VERDI (Study on the Vertical Distribution of Ice in Arctic Clouds)	2011-12-21	2012-01-06	X		X		

[12/11-01]	Simon Prinsenberg	Response of coastal sea ice properties of the Mackenzie Delta to climate change. Aurora Res. Inst.	2011-11-18	2012-03-04				X		X
ARI - 1959	Ms. Annika EV Trimble	Northern Native Seed Development Field Trials	2011-12-19	2012-01-04	X				X	
ARI - 1935	Dr. Josephus J van der Sandn	RADARSAT Observations of River Ice and Flood Patterns in the Mackenzie River Delta	2011-11-03	2011-11-18	X				X	
ARI - 1932	Dr. Philip Marsh	Hydrological Studies, Mackenzie Delta Region	2011-11-11	2011-11-18	X				X	
ARI - 1889	Dr. George J Sofko	PolarDARN	2011-11-23	2011-11-29	X				X	
[11/11-03]	GX Technology Canada Ltd.	GXT Beaufort Span Canada 2012 2D Seismic Program	2011-11-16	2011-11-18	X				X	
[11/11-01]	Natural Resources Canada	RADARSAT Observations of River Ice and Flood Patterns in the Mackenzie River Delta	2011-11-03	2011-11-10	X				X	
[09/11-04]	Utility Group Facilities Inc.	Ikhil UGFI o2 / J-35 Gas Well 2011 / 2012 Drilling and Facilities Tie-In Program	2011-09-30	2011-11-18			X			X
[09/11-03]	Hamlet of Aklavik	Geotechnical Site Investigation - Winter Drilling Option	2011-09-14	2011-10-07	X				X	
[08/11-03]	Royal Canadian Mounted Police	Aklavik Soil Remediation Project	2011-08-22	2011-09-19	X				X	
[08/11-02]	Utility Group Facilities Inc.	Inuvik Gas Project	2011-08-22	2011-11-18				X		X
[08/11-01]	GNWT– Department of Transportation	Biophysical Baseline Studies - Proposed Inuvik to Tuktoyaktuk Highway	2011-08-17	2011-08-25	X				X	
[07/11-03]	Imperial Oil Limited	2011 Groundwater Monitoring at BAR C / Tununuk Point	2011-07-27	2011-08-14	X				X	
[07/11-02]	Nikolaus (Klaus) Gantner	Contaminant transfer in aquatic food webs	2011-07-21	2011-08-24		X			X	
[07/11-01]	GNWT– Department of Transportation	Potential Borrow Source Reconnaissance & Survey	2011-07-06	2011-09-01			X			X

[06/11-02]	Shell Canada Energy	Project Description for Camp Farewell's Renewal of Water Licence N7L1-1762	2011-06-30	withdrawn				
[06/11-01]	Carleton University	Permafrost and climate change, western Arctic Canada	2011-06-24	2011-07-11	X		X	
[05/11-06]	Kevin Arrigo	ICESCAPE	2011-05-31	2011-06-10	X		X	
[05/11-05]	Talisman Energy Inc.	Site Description, Remediation Feasibility and Risk Assessment of Panarctic Satellite F-68 Wellsite	2011-05-30	2011-06-07	X		X	
[05/11-04]	Michael Steele	UpTempO: Temperature of the Arctic Ocean	2011-05-27	2011-06-08	X		X	
[05/11-03]	ArcticNet Inc.	Sampling of adult marine fish to calibrate acoustic data for the assessment of fish distribution	2011-05-20	2011-06-03	X		X	
[05/11-02]	ConocoPhillips Canada	Ikhil I-37 Environmental Site Assessment and Ikhil I 37 and Siku C-55 Sites Vegetation Surveys	2011-05-20	withdrawn				
[05/11-01]	Dr. Wayne H. Pollard	An integrated study of permafrost conditions on Herschel Island	2011-05-09	2011-06-03	X		X	
[04/11-06]	Hi-Fidelity HDTV Media Inc./Parks Canada	Park for All Seasons Video Shoot: Tuktut Nogait NP	2011-04-18	2011-06-03		X		X
[04/11-05]	Geological Survey of Canada	Coastal geoscience research in the Beaufort Sea, Mackenzie Delta	2011-04-17	2011-06-03		X	X	
[04/11-04]	Geological Survey of Canada	Permafrost monitoring and collection of baseline information in the Mackenzie Valley Corridor	2011-04-14	2011-06-03		X	X	
[04/11-03]	ArcticNet	Active acoustics for collecting data on fish, and for detection of whales in the Beaufort Sea	2011-04-13	2011-06-03		X	X	
[04/11-02]	Rob Pilley/ John Downer Productions LTD	Earthflight- Snow Goose nesting sequence	2011-04-06	2011-06-03		X	X	
[04/11-01]	Trent University	Breeding biology of American Robins (Turdus migratorius) in Ivvavik National Park	2011-04-04	2011-04-15	X		X	