

Coastal GasLink Pipeline Project

Aboriginal Consultation Report 2

CGL4703-CGP-AB-RP-004

April 2014

Revision 1



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1.0 INTRODUCTION

1.1 PROJECT BACKGROUND

Coastal GasLink Pipeline Ltd. (Coastal GasLink) is proposing to construct and operate a natural gas pipeline from the area near the community of Groundbirch (about 40 km west of Dawson Creek, British Columbia (BC)) to the proposed LNG Canada Development Inc. (LNG Canada) liquefied natural gas (LNG) export facility (LNG Canada export facility) near Kitimat, BC.

The proposed Coastal GasLink Pipeline Project (Project) involves the construction and operation of:

- approximately 650 km of 48 inch (NPS 48) (1,219 mm) diameter pipeline
- metering facilities at the receipt and delivery points at up to three locations
- compressor stations at up to eight locations

The proposed Project will have an initial capacity of about 2 to 3 billion cubic feet/day (bcf/d) (56 million cubic metres per day [mmcm/d] to 85 mmcm/d), with the potential for expansion up to about 5 bcf/d (142 mmcm/d). The expansion scenarios do not involve the construction of additional pipeline; only the number of compressor stations would change.

1.2 DOCUMENT PURPOSE

Coastal GasLink is required to submit an Aboriginal Consultation Report at the time of submission of the Application for an Environmental Assessment Certificate (EAC Application). This reporting requirement is outlined in the BC Environmental Assessment Office (BC EAO) Section 11 Order (the Order). This Aboriginal Consultation Report 2 is a summary of the consultation activities outlined in the Aboriginal Consultation Plan from April 5, 2013 to November 15, 2013. As required under Section 16.1 of the Order, the Aboriginal Consultation Report is intended to:

- summarize the efforts undertaken by Coastal GasLink to consult with Aboriginal groups and comply with the Aboriginal Consultation Plan
- identify the feedback and information received during consultation between Coastal GasLink and Aboriginal groups identified under Schedule B of the Section 11 Order
- identify the potential adverse impacts of the proposed Coastal GasLink Project on Aboriginal interests
- identify how the potential adverse impacts of the proposed Project will be avoided, mitigated, addressed or otherwise accommodated, as appropriate, including any changes to the proposed Project design or other mitigation

• provide next steps and future consultation activities, other than those outlined in the approved Aboriginal Consultation Plan

In accordance with Section 16.2 of the Order, Coastal GasLink is required to submit Aboriginal Consultation Reports at specific points in the Application process.

Aboriginal Consultation Report 1 was submitted 45 days after the deadline for working group comments on the Application Information Requirements (AIR) and provides a summary of the consultation activities as outlined in the Aboriginal Consultation Plan from June 2012 to spring 2013. Aboriginal Consultation Report 1 is available on the Coastal GasLink Project website (www.coastalgaslink.com) as well as the EAO's electronic Project Information Centre (ePIC) (www.eao.gov.ba.ca).

Aboriginal Consultation Report 2 must be provided to the EAO at the time of submission of the Application. In accordance with Section 16.2 of the Order, a draft of Aboriginal Consultation Report 2 was provided to the Aboriginal groups listed in Schedule B of the Order for review and comment.

Coastal GasLink received comments on Aboriginal Consultation Report 2 from Nadleh Whut'en First Nation, Nak'azdli Band, Nee-Tahi-Buhn Band, Saik'uz First Nation, Saulteau First Nations and Wet'suwet'en First Nation. Coastal GasLink is submitting a copy of its responses to these Aboriginal groups with this Aboriginal Consultation Report 2 (see Appendix A).

2.0 ABORIGINAL CONSULTATION OBJECTIVES

Aboriginal consultation for the proposed Coastal GasLink Pipeline Project is guided by the Aboriginal Consultation Plan and TransCanada's principles, policies and programs. The goals of Coastal GasLink's consultation program are to:

- build and maintain positive long-term relationships with Aboriginal groups potentially affected by the proposed Project
- develop timely, honest and accurate information to allow for informed, effective and meaningful consultation with communities
- identify acceptable community consultation protocols and practices
- ensure that Aboriginal community input and concerns are gathered, understood and integrated into proposed Project design and execution, particularly the environmental assessment, as appropriate
- ensure that Aboriginal groups are aware of how their participation has influenced the environmental assessment and Project planning
- support the participation (e.g., capacity funding and information sharing) of Aboriginal groups in regulatory processes, with a focus on the environmental assessment process
- ensure that concerns and issues with respect to potential effects related to Aboriginal groups are identified and addressed in the environmental assessment

3.0 ABORIGINAL GROUPS IN THE PROJECT AREA

On March 8, 2013, the BC EAO issued the Section 11 Order for the proposed Project, identifying the Aboriginal groups to be consulted by Coastal GasLink for the proposed Project. The list of Aboriginal groups in Schedule B of the Order is as follows:

Treaty 8 First Nations

- West Moberly First Nations
- Saulteau First Nations
- McLeod Lake Indian Band

First Nations

- Ts'il Kaz Koh First Nation (Burns Lake Band)
- Haisla Nation
- Kitselas First Nation
- Lheidli-T'enneh First Nation
- Nadleh Whut'en First Nation
- Nak'azdli Band
- Nee-Tahi-Buhn Band
- Office of the Wet'suwet'en Hereditary Chiefs
- Dark House
- Saik'uz First Nation
- Skin Tyee Nation (Skin Tyee First Nation)
- Stellat'en First Nation
- Wet'suwet'en First Nation
- Yekooche First Nation

The Order identifies additional Aboriginal groups to be provided with notification and consulted with, as required by the BC EAO Project Assessment Lead. These Aboriginal groups are identified in Schedule C of the Order as follows:

Treaty 8 First Nations

- Blueberry River First Nations
- Halfway River First Nation
- Fort Nelson First Nation

- Doig River First Nation
- Prophet River First Nation
- Treaty 8 Tribal Association

First Nations

- Metlakatla First Nation
- Lax Kw'alaams Indian Band
- Lake Babine First Nation
- Nazko First Nation
- Tl'azt'en Nation
- Carrier Sekani Tribal Council

Although not identified in the Order, Coastal GasLink will continue to provide information and undertake engagement activities based on expressed interest with the following Aboriginal groups, initially identified by Coastal GasLink at the proposed Project onset:

- Hagwilget Village Council (Hagwilget Nation Village Council)
- Moricetown First Nation
- Métis Nation British Columbia
- Kelly Lake Métis Settlement Society

On February 21, 2014, the EAO issued a Section 13 Order amending the Section 11 Order as follows:

- Blueberry River First Nations is removed from Schedule C and added to Schedule B under the heading Treaty 8 First Nations
- Doig River First Nation is removed from Schedule C and added to Schedule B under the heading Treaty 8 First Nations
- Gitga'at First Nation is added to Schedule C

Information regarding consultation with Blueberry River First Nations and Doig River First Nation will be included in Aboriginal Consultation Report 3, required 120 days from the start of the Application Review stage.

4.0 SUMMARY OF CONSULTATION EFFORTS

As described in the Aboriginal Consultation Plan, Coastal GasLink's consultation activities are grouped into three stages: initial consultation, pre-application consultation (formerly consultation) and post application consultation (formerly construction and operations). Coastal GasLink has progressed from the initial consultation stage to the pre-application consultation stage with the issuance of the Section 11 Order. The post application consultation stage is intended to start after the filing of the regulatory applications for the proposed Project. This section of the report provides a summary of Coastal GasLink's activities to date. The information is also presented in Appendix B.

Aboriginal groups were formally notified of the proposed Project in June 2012. Initial consultation activities involved:

- notifying Aboriginal groups about the proposed Project
- inviting Aboriginal groups to indicate their interests in the proposed Project, whether they wished to engage in discussions about the proposed Project and how they wished to be engaged
- discussing the capacity of Aboriginal groups to effectively participate in the proposed Project

Aboriginal Consultation Report 1 provides information about consultation from the time that Aboriginal groups were notified of the proposed Project until spring 2013. During this time, Coastal GasLink:

- provided proposed Project information
- sought input on various proposed Project details
- offered capacity funding to the Aboriginal groups along the proposed Project corridor

Since Aboriginal Consultation Report 1, Coastal GasLink has:

- distributed and reviewed draft Project Footprint maps with Aboriginal groups who
 may have facilities on their traditional territory. These preliminary maps were
 provided to support Project Agreement negotiations.
- continued discussions and met on various Project-related subjects, including:
 - contracting and employment opportunities
 - economic benefits
 - selection of the proposed route
 - how Aboriginal groups wished to be engaged in traditional land use studies

- offered and conducted helicopter flights for First Nations over asserted traditional territories
- attended community meetings to review the proposed Project with community members

The input received to date has informed proposed Project plans, including identification of the Valued Components in the draft AIR and EAC Application for the proposed Project. Overall, the consultation to date has achieved the following:

- shared proposed Project information
- invited input on the draft AIR through the EAO process
- provided capacity funding
- shared information on the field program and related permit applications
- collected environmental data, including Traditional Ecological Knowledge (TEK) and Traditional Land Use (TLU) information
- collected social and economic information

Each of these topics is discussed in more detail below. Section 5 discusses Project Agreements and Aboriginal Economic Participation.

The next steps and future consultation activities by Coastal GasLink with Aboriginal groups include:

- providing an overview of biophysical field data results compiled for the proposed Project in conjunction with TEK validation
- continuing dialogue resulting from TLU studies
- submitting Aboriginal Consultation Reports for review and comment
- discussing mitigation
- providing information about the EAC Application
- providing Project updates
- discussing training, employment and contracting opportunities
- discussing Project benefits

The 2013 Field Program Summary will be sent to Aboriginal groups in early 2014.

4.1 SHARING OF PROJECT INFORMATION

Coastal GasLink communicated Project details, such as the purpose and need for the proposed Project, a description of the proposed Project, Project activities and

potential effects, the regulatory review and approval process, and opportunities for input. Project details have been shared through the following methods and activities:

- A Project fact sheet, maps and slide presentations were provided to Aboriginal groups during in-person meetings. Coastal GasLink also invited Aboriginal groups to participate in a flight over the proposed corridor within their traditional territory.
- The Project Description was sent to Aboriginal groups by email.
- Geographic Information System (GIS) maps were provided to Aboriginal groups through individual SharePoint folders established for Aboriginal groups.
- A field program information package outlining the environmental and engineering field activities was sent by email. Coastal GasLink provided key information, such as schedules and methodologies for the field programs, to Aboriginal groups. In addition, Coastal GasLink invited communities to identify participants to provide TEK information as part of the environmental field study teams.
- The draft Aboriginal Consultation Plan and a letter inviting comments on the draft plan were sent by email. Follow-up telephone calls were made to Aboriginal groups to ensure they had received the materials and to offer to meet to review the Aboriginal Consultation Plan, if desired.
- Aboriginal groups were invited to attend information sessions in various locations along the conceptual corridor.
- An illustrated newsletter providing information on the proposed Project route, personnel and recent developments was sent by email.
- A draft of Aboriginal Consultation Report 1 and a letter inviting the review and comment on the draft Aboriginal Consultation Report 1 was sent by email to the potentially affected Aboriginal groups listed in Schedule B of the Order.
- Distributed and reviewed draft Project Footprint maps with Aboriginal groups who may have facilities on their traditional territory. These preliminary maps were provided to support Project Agreement negotiations.
- Coastal GasLink prepared and issued to Aboriginal groups a summary of engagement activities and issues to July 2013. Coastal GasLink requested review of the information and notification of any discrepancies or gaps

4.2 DRAFT APPLICATION INFORMATION REQUIREMENTS

The purpose of the draft AIR is to identify the information needed to complete an environmental assessment of the proposed Project under the BC *Environmental Assessment Act*. The information is provided in the Application for an Environmental Assessment Certificate for the Coastal GasLink Project.

Coastal GasLink sent an email to the First Nations on Schedule B of the Order, notifying them of the BC EAO-led open houses and encouraged feedback on the draft AIR through the EAO process. Coastal GasLink also provided hard copies of the draft AIR at the March 4 and 5, 2013, BC EAO Working Group session in Prince George. In addition, Coastal GasLink couriered a hard copy to the First Nations on Schedule B of the Order, that did not attend the Working Group meeting in Prince George. Coastal GasLink followed up with the Aboriginal groups by letter, email and telephone calls, encouraging them to provide comments to the EAO on the draft AIR during the available comment periods. After comments from Aboriginal groups were received, the draft AIR was amended and finalized by the EAO.

4.3 CAPACITY FUNDING

At the time of Application submission, Coastal GasLink has provided initial capacity funding to 15 of the 17 Aboriginal groups on Schedule B and five of the 12 Aboriginal groups on Schedule C of the Section 11 Order. The provision of capacity funding is intended to address concerns articulated by many Aboriginal groups regarding the multiple demands on their time and their lack of capacity to meaningfully engage in meetings and other activities related to the proposed Project.

In addition, Coastal GasLink has further capacity funding agreements with 13 of the 17 Aboriginal groups on Schedule B and three of the 12 Aboriginal groups on Schedule C of the Section 11 Order. This capacity funding is intended to support ongoing engagement with Coastal GasLink and participation in the regulatory process (for those listed on Schedule B). This engagement with Coastal GasLink and the regulatory agencies is related to the proposed Project and intended to identify relevant effects of the proposed Project on Aboriginal interests, if any, and identify and consider relevant mitigation to address those effects.

Coastal GasLink has also provided capacity funding to the Métis Nation of British Columbia.

Coastal GasLink is continuing its efforts to advance capacity funding with Aboriginal groups.

4.4 FIELD PROGRAM AND RELATED PERMITS

Coastal GasLink requires various permits and other approvals for the investigative and data collection work associated with the proposed Project. In follow-up to the field program information shared with Aboriginal groups in fall 2012, Coastal GasLink provided notification of the types of permit applications Coastal GasLink submitted to provincial and federal regulatory agencies to support environmental and engineering field programs as summarized in Table 4-1. Coastal GasLink provided

notification by email to the relevant Aboriginal groups that may have an interest in these permits before submitting the permit applications.

Table 4-1: Summary of Permits Issued to Coastal GasLink for Field Programs

Regulatory

Field Program	Regulatory Agency	Permits
Geotechnical Investigations	BC OGC	Investigative Use for geotechnical programs Water Act Section 8 Approval: Short-Term Use of Water Water Act Section 9 Notifications: Changes In and About a Stream
Helicopter Landing Site Clearing	BC OGC	Crown Land Applications for clearing of helicopter landing sites Water Act Section 9 Notifications: Changes In and About a Stream
Archaeology	BC MFLNRO	Heritage Inspection Permit
Wildlife	BC MFLNRO	Wildlife Act Permit for coast tailed frog surveys
Field Studies within the Burnie River Protected Area	BC Parks	Research Park Use Permit

4.5 ENVIRONMENTAL DATA COLLECTION

To support the regulatory process requirements for the proposed Project, Coastal GasLink gathered TEK and TLU information from participating communities.

Traditional Ecological Knowledge lies in the oral history of a community. TEK is provided through the holders of the knowledge in the community. The TEK field studies consisted of collecting TEK through community participation in the following environmental field programs: vegetation, fisheries, wildlife, wetlands and archaeology studies. To date, the total hours of Aboriginal community TEK field participation is 31,515.

Traditional Land Use is information about how Crown land is currently used by Aboriginal groups for subsistence, spiritual and traditional purposes. Preliminary background TLU data, specific to each community, was compiled through a review and collection of publicly available information. The preliminary background data was then augmented with primary data gathered through community-specific TLU studies.

The initiation of TLU studies was discussed with Aboriginal groups based on an indicated interest in participating in these studies, their proximity to the proposed Project, or their assertion of traditional and cultural rights of the land.

At the time of Application submission, Coastal GasLink had 18 TLU studies in progress, while another two communities were in the negotiation phase. Coastal GasLink received 14 interim TLU reports and one draft final TLU report.

In the course of preparing the EAC Application, Coastal GasLink used available TLU information to inform:

- its assessment of the potential for the proposed Project to directly or indirectly affect current use of lands and resources for traditional purposes
- recommendations for how to avoid, mitigate or otherwise manage potential adverse project effects on traditional land and resource use

The EAC Application includes a preliminary environmental management plan outlining proposed mitigation and the implementation and monitoring of that mitigation during construction. Any TLU information that is received after filing the EAC Application will be discussed with the respective community to identify appropriate site-specific mitigation for detailed construction planning of the proposed Project. This information, where appropriate, will inform mitigation or other management plans for construction and operation of the proposed Project.

4.6 SOCIAL AND ECONOMIC INFORMATION

Beginning in early 2013, Coastal GasLink approached Aboriginal groups to discuss community specific socio-economic baseline data collection. Coastal GasLink offered a flexible and collaborative approach in working with Aboriginal groups and discussed options for collecting socio-economic baseline data. At the time of Application submission, there were 16 Aboriginal groups that participated in collecting socio-economic baseline data.

Aboriginal groups agreed that Coastal GasLink could use the relevant information to inform the Social and Economic technical reports and consider the information in the appropriate sections of the Application. Where the socio-economic baseline reports were not available to Coastal GasLink, desktop data was collected, and issues and concerns were informed through results of meetings between the community and Coastal GasLink.

To support the socio-economic baseline data collection, Coastal GasLink:

- provided funds to support the preparation of the community baseline data reports
- provided an outline of the socio-economic data needs to meet the requirements of the AIR
- offered assistance in Project information dissemination through community meetings
- offered assistance by providing maps to orient community representatives to the proposed Project

Currently, Coastal GasLink has received seven interim reports and six final socioeconomic baseline data collection reports.

5.0 PROJECT AGREEMENTS AND ABORIGINAL ECONOMIC PARTICIPATION

Coastal GasLink has initiated Project Agreement discussions with potentially affected Aboriginal groups. It is expected that Project Agreements will include financial and economic benefits to the Aboriginal group. Coastal GasLink will work with each potentially affected Aboriginal group to determine the best approach to providing them with long-term benefits that reflect their particular circumstances.

Whether or not an Aboriginal group enters into a Project Agreement, Coastal GasLink will attempt to provide Aboriginal community members with opportunities for achieving effective economic participation in the proposed Project, including employment, education and training, community benefits, and contracting and procurement.

Coastal GasLink is committed to provide contracting and employment opportunities to qualified local and Aboriginal businesses and individuals near the proposed Project. Coastal GasLink has engaged with Aboriginal groups along the proposed corridor regarding contracting and employment opportunities. Coastal GasLink continues to communicate its employment and subcontracting opportunities to Aboriginal groups through various methods, including face-to-face meetings and supplier information sessions, solicitations of interest, and contracting and employment brochures. In addition, Coastal GasLink is seeking to establish processes on how it and its general contractors will engage and communicate opportunities, including training, for those Aboriginal groups affected by the proposed Project.

Coastal GasLink continues to develop an understanding of the capacity of Aboriginal groups to participate in the development, construction and operations phases of the proposed Project. Coastal GasLink, in consultation with Aboriginal groups, continues to develop its Aboriginal business database. The database profiles local resources that may be available to support Project needs. TransCanada continues to support the Industry Council for Aboriginal Business (ICAB) Aboriginal Business Association Marketplace. The Marketplace is an online public platform for Aboriginal businesses to profile their services to industry. Coastal GasLink encourages its general contractors to post contract and job opportunities on the Marketplace. Going forward, ICAB and Coastal GasLink will meet with businesses from Aboriginal groups to invite them to register in the Marketplace.

TransCanada's Aboriginal Contracting and Employment Program seeks to match Aboriginal capacity with Project requirements and provide opportunities to qualified Aboriginal businesses and individuals. The Aboriginal Contracting and Employment Strategy for Coastal GasLink includes the following designated activities for Aboriginal businesses from communities in proximity or directly affected by the proposed Project:

• right-of-way clearing

- medical services
- security
- camps and catering

Typically, these services are procured through restricted solicitations where qualified businesses from communities in closest proximity to the work activity are invited to respond to a Request for Proposal (RFP). On a case-by-case basis, these activities may be procured through single-source negotiations (where one qualified Aboriginal business is identified and invited to respond to an RFP).

In addition to the activities designated for Aboriginal businesses, Coastal GasLink, in collaboration with its general contractors, will identify additional contracting opportunities and employment opportunities for Aboriginal businesses and individuals to pursue on an open competitive basis.

6.0 SUMMARY OF ISSUES, CONCERNS AND INTERESTS

Coastal GasLink has tracked the issues, concerns and interests identified by Aboriginal groups through the consultations that have occurred so far. A summary of these issues, concerns and interests, and Coastal GasLink's corresponding consideration and response at this time, is provided in the tables below. Engagement occurring after November 15, 2013 will be included in Aboriginal Consultation Report 3. A more detailed description of issues and concerns, such as the lack of capacity and site-specific routing, identified during engagement with Aboriginal groups is provided in Section 23 of the Application for an Environmental Assessment Certificate (the Application). Section 23 of the Application also includes information about the past and planned activities with each Aboriginal group. An assessment of potential adverse effects on Traditional Land and Resource Use is provided in Section 16 of the Application, supported by the assessment of specific environmental valued components in Sections 5 to 10. Mitigation is included in each of the related sections of the Application under each pillar, as well as in the Environmental Management Plan in Appendix 2A.

6.1 BURNS LAKE BAND (TS'IL KAZ KOH FIRST NATION)

Table 6-2: Burns Lake Band (Ts'il Kaz Koh First Nation)

					Engagement									
		-												
	Engageme	nt Activities			Informat	Other Engageme	nt Activities	Issues						
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
Burns Lake Band (Ts'il Kaz Koh First Nation)	18	Υ	Y	Y	Y	Y	Rev B1	Y	Notice Heritage Permit application	Y	Υ	Υ	Potential effects on mature growth forest	8.0 Vegetation

	E	Engagemen	nt Activities		ion Provided				Sources of Other Engagement Activities			Issues			
Commu	unity	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
								Rev C1		General Permit Application (Wildlife Act)				Potential effects on traditionally harvested vegetation including ceremonial, medicinal and food source plants	8.0 Vegetation 14.0 Current Land & Resource Use 16.0 Traditional Land & Resource Use 20.0 Health
								Rev D1		Animal Care Applications				Potential effects on vegetation important to wildlife	8.0 Vegetation 14.0 Current Use of Land & Resources 16.0 Traditional Land & Resource Use 20.0 Health
										Research Park Use Permit Application				Offer cleared timber and clearing contracts to local communities	12.0 Economic Effects
										Timber Assessment First Nations Youth Natural Resource Training & Mentoring Program				Potential effects on wildlife species including caribou, moose, beaver, bears, wolverine and other furbearing animals	10.0 Wildlife and Wildlife Habitat
										Geotechnical Investigations at the Potential Facility Sites				Potential effects of increased access on wildlife species	10.0 Wildlife & Wildlife Habitat 14.0 Current Use of Land & Resources

	Engagemei	nt Activities			Informat	ion Prov	ided			Sources of 0	Other Engageme	ent Activities	Is	sues
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
													Potential effects on wildlife habitat including nests, dens, mineral licks, calving areas, beaver dams and lodges, game trails, wildlife trees, and migration routes as well as related hunting areas	10.0 Wildlife and Wildlife Habitat 14.0 Current Use of Land & Resources 16.0 Traditional Land & Resource Use
													Potential effects on traplines	14.0 Current Land & Resource Use 16.0 Traditional Land & Resource Use
													Potential effects on water quality related to construction including equipment maintenance and watercourse crossings	7.0 Aquatic Environment 9.0 Wetlands 14.0 Current Use of Land & Resources 15.7 Community Quality of Life 20.0 Health
													Engage coastal communities	1 Proposed Project Overview 23 Aboriginal Consultation

	Engagemer	nt Activities	Information Provided							Sources of Other Engagement Activities			Issues	
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
													Potential effects on fish and fish habitat	7.0 Aquatic Environment 9.0 Wetlands 14.0 Current Use of Land & Resources 16.0 Traditional Land & Resource Use 20.0 Health
													Potential impact to wetlands	9.0 Wetlands 14.0 Current Use of Land & Resources 25.0 Construction and Operational Environmental Mgmt. Plans
													Safety of the pipeline in challenging terrain and in areas with other pipeline activity	5.0 Geophysical Environment 20.0 Health 21.0 Accidents & Malfunctions 22.0 Effects of the Environment 25.0 Construction and Operational Environmental Mgmt. Plans
													Potential effects spills or leaks during or after construction	21.0 Accidents & Malfunctions 25.0 Construction and Operational Environmental Mgmt. Plans
													Confidentiality of TLU and TEK information	4 to 10 Environmental Effects Assessment 14 Current Use of Land and

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	Engagement Activities		Information Provided							Sources of	Other Engageme	nt Activities	Issues	
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
														Resources 16 Traditional Land and Resource Use 20 Health Effects Assessment 23 Aboriginal Consultation
													Need for training and employment opportunities	12.0 Economic Effects
													Need for contracting opportunities	12.0 Economic Effects
													Concern with proposed Project timelines	3.0 Valued Components, Assessment Boundaries and Methods.
													Potential negative effects of multiple projects in the region	3.0 Valued Components, Assessment Boundaries and Methods.
													Number of other resource development projects in the territory stresses capacity to engage	3.0 Valued Components, Assessment Boundaries and Methods.

	Engagement Activities Information Provided								Sources of	Other Engageme	nt Activities	Issues		
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
													Desire for long- term benefits over the life of the proposed Project	1.5 Project Benefits
													Provide employment opportunities to local communities	12.0 Economic Effects

6.2 DARK HOUSE

Table 6-3: Dark House

Engagement Record from March 26, 2013 to November 15, 2013

	Engagement	Activities			Informat	ion Prov	ided			Sources of Other Engagement Activities			Issues	
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
*Dark House	2						N	Y	Timber Assessment First Nations Youth Natural Resource Training & Mentoring Program					

^{*}Note: Coastal GasLink has made efforts to engage and provide opportunities since issuance of the Section 11 Order. Communication has been limited to date.

6.3 HAISLA NATION

Table 6-4: Haisla Nation

	Engagement	t Activities			Informat	ion Prov	rided			Sources of	Other Engageme	nt Activities	ls	ssues
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
Haisla Nation	12	Y	Υ	Y	Υ	Υ	Rev B1	Υ	Heritage Permit application	Υ	Υ	Υ	Potential effects on mature growth forest	8.0 Vegetation
							Rev C1		Helicopter Landing Sites Applications				Potential effects on traditionally harvested vegetation including ceremonial, medicinal and food source plants	8.0 Vegetation 14.0 Current Land & Resource Use 16.0 Traditional Land & Resource Use 20.0 Health
							Rev D1		General Permit Application (Wildlife Act)				Potential effects on wildlife species including caribou, moose, beaver, bears, wolverine and other furbearing animals	10.0 Wildlife and Wildlife Habitat

	Engagement	Activities			Informat	ion Prov	/ided			Sources of	Other Engageme	nt Activities	Is	ssues
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
									Animal Care Applications				Potential effects on wildlife habitat including nests, dens, mineral licks, calving areas, beaver dams and lodges, game trails, wildlife trees, and migration routes as well as related hunting areas	10.0 Wildlife and Wildlife Habitat 14.0 Current Use of Land & Resources 16.0 Traditional Land & Resource Use
									Research Park Use Permit Application				Potential effects on fish and fish habitat as well as related fishing sites	7.0 Aquatic Environment 9.0 Wetlands 14.0 Current Use of Land & Resources 16.0 Traditional Land & Resource Use 20.0 Health
									Draft Application Info. Requirements - Enviro. Assessment Certificate Application				Potential effects on water quality related to construction including equipment maintenance and watercourse crossings	7.0 Aquatic Environment 9.0 Wetlands 14.0 Current Use of Land & Resources 15.7 Community Quality of Life 20.0 Health

	Engagement	t Activities			Informat	tion Prov	rided			Sources of	Other Engageme	ent Activities	Is	sues
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
									Geotechnical Investigations at the Kitimat River				Desire for long- term benefits over the life of the proposed Project	1.5 Project Benefits
									Timber Assessment First Nations Youth Natural Resource Training & Mentoring Program				Need for contracting opportunities	12.0 Economic Effects
									Burnie River Area Geotechnical Investigation				Need for training and employment opportunities	12.0 Economic Effects
													Concerns with Routing	3.0 Valued Components, Assessment Boundaries and Methods.
													Concerned with Coastal GasLink Contractors are not identifying themselves with signs. While in the community.	23.0 Aboriginal Consultation 24.0 Public Consultation

6.4 KITSELAS FIRST NATION

Table 6-5: Kitselas First Nation

	Engage Activ				Informa	ation Prov	rided			Sources of	Other Engageme	ent Activities	ls	sues
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
Kitselas First Nation	12	Y	Y	Y	Υ	Υ	Rev B1	Y	Heritage Permit application	Y	Υ	Y	Potential effects on traditionally harvested vegetation including ceremonial, medicinal and food source plants	8.0 Vegetation 14.0 Current Land & Resource Use 16.0 Traditional Land & Resource Use 20.0 Health
							Rev C1		Helicopter Landing Sites Applications				Potential effects on wildlife species including caribou, moose, beaver, bears, wolverine and other furbearing animals	10.0 Wildlife and Wildlife Habitat
							Rev D1		General Permit Application (Wildlife Act)				Potential effects of increased access on wildlife species	10.0 Wildlife & Wildlife Habitat 14.0 Current Use of Land & Resources

	Engage Activ				Informa	ation Prov	rided			Sources of	Other Engageme	ent Activities	ls	ssues
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
									Animal Care Applications				Potential effects on wildlife habitat including nests, dens, mineral licks, calving areas, beaver dams and lodges, game trails, wildlife trees, and migration routes as well as related hunting areas	10.0 Wildlife and Wildlife Habitat 14.0 Current Use of Land & Resources 16.0 Traditional Land & Resource Use
									Research Park Use Permit Application				Potential effects on water quality related to construction including equipment maintenance and watercourse crossings	7.0 Aquatic Environment 9.0 Wetlands 14.0 Current Use of Land & Resources 15.7 Community Quality of Life 20.0 Health
									Draft Application Info. Requirement s - Enviro. Assessment Certificate Application				Potential effects on fish and fish habitat	7.0 Aquatic Environment 9.0 Wetlands 14.0 Current Use of Land & Resources 16.0 Traditional Land & Resource Use 20.0 Health

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	Engage Activ				Informa	tion Prov	rided			Sources of	Other Engageme	ent Activities	ls	ssues
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
									Geotechnical Investigations at the Kitimat River				Concern with proposed Project timelines	3.0 Valued Components, Assessment Boundaries and Methods.
									Timber Assessment First Nations Youth Natural Resource Training & Mentoring Program				Number of other resource development projects in the territory stresses capacity to engage	3.0 Valued Components, Assessment Boundaries and Methods.
									Burnie River Area Geotechnical Investigation				Potential negative effects of multiple projects in the region	3.0 Valued Components, Assessment Boundaries and Methods.
													Need for training and employment opportunities	12.0 Economic Effects
													Need for contracting opportunities	12.0 Economic Effects

	Engage Activ	ement ities			Informa	tion Prov	rided			Sources of	Other Engageme	ent Activities	ls	sues
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
													Need for attention to pipeline safety	5.0 Geophysical Environment 20.0 Health 21.0 Accidents & Malfunctions 22.0 Effects of the Environment 25.0 Construction and Operational Environmental Mgmt. Plans
													Confidentiality of TLU and TEK information	4 to 10 Environmental Effects Assessment 14 Current Use of Land and Resources 16 Traditional Land and Resource Use 20 Health Effects Assessment 23 Aboriginal Consultation
													Timber along the Right of Way	12.0 Economic Effects

6.5 LHEIDLI-T'ENNEH FIRST NATION

Table 6-6: Lheidli-Tenneh First Nation

	Engage Activ				Infor	mation Pro	vided			Sources of	of Other Engage	ment Activities	Iss	ues
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultatio n Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio-Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
Lheidli- T'enneh First Nation	23	Υ	Υ	Υ	Υ	Y	Rev B1	Y	General Permit Application (Wildlife Act)	Υ	Y	Υ	Potential effects of clearing activities on environment	8.0 Vegetation 9.0 Wetlands 10.0 Wildlife & Wildlife Habitat 14.0 Current Use of Land & Resources 16.0 Traditional Land & Resource Use
							Rev C1		Animal Care Applications				Potential effects on traditionally harvested vegetation including ceremonial and medicinal plants	8.0 Vegetation 14.0 Current Use of Land & Resources 16.0 Traditional Land & Resource Use 20.0 Health
							Rev D1		Research Park Use Permit Application				Introduction and spread of invasive plant species	8.0 Vegetation 14.0 Current Use of Land & Resources 16.0 Traditional Land & Resource Use 20.0 Health

	Engage Activ	ement ities			Infor	mation Pro	vided			Sources of	of Other Engager	nent Activities	Iss	ues
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultatio n Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio-Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
									Draft Application Info. Requirements - Enviro. Assessment Certificate Application				Potential effects of construction noise on wildlife	6.0 Atmospheric Environment 10.0 Wildlife & Wildlife Habitat 20.0 Health
									Geotechnical Investigation at a railway crossing				Potential effects of increased access on moose	10.0 Wildlife & Wildlife Habitat 14.0 Current Use of Land & Resources
									Geotechnical investigations at 7 potential facility sites.				Potential effects on wildlife habitat including feeding grounds, nests, dens, beaver dams and lodges, wildlife trees and game trails	10.0 Wildlife and Wildlife Habitat
									Timber Assessment First Nations Youth Natural Resource Training & Mentoring Program				Disruption of wildlife during mating season	10.0 Wildlife and Wildlife Habitat

	Engage Activ				Infor	mation Pro	vided			Sources	of Other Engager	ment Activities	Iss	ues
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultatio n Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio-Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
									Geotechnical Investigations at the Potential Facility Sites				Potential effects on traplines	14.0 Current Land & Resource Use 16.0 Traditional Land & Resource Use
													Potential effects on CMTs, archaeological sites and culturally important sites	16.0 Traditional Land & Resource Use 18.0 Heritage Resources
													Potential effects on water quality related to construction including equipment maintenance and watercourse crossings	7.0 Aquatic Environment 9.0 Wetlands 14.0 Current Use of Land & Resources 15.7 Community Quality of Life 20.0 Health
													Potential effects on fish and fish habitat	7.0 Aquatic Environment 9.0 Wetlands 14.0 Current Use of Land & Resources 16.0 Traditional Land & Resource Use 20.0 Health

	Engage Activ	ement ities			Inforr	mation Pro	vided			Sources	of Other Engager	nent Activities	Iss	ues
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultatio n Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio-Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
													Potential impact to wetlands	9.0 Wetlands 14.0 Current Use of Land & Resources 25.0 Construction and Operational Environmental Mgmt. Plans
													Pipeline safety and integrity	5.0 Geophysical Environment 20.0 Health 21.0 Accidents & Malfunctions 22.0 Effects of the Environment 25.0 Construction and Operational Environmental Mgmt. Plans
													Concern with proposed Project timelines	3.0 Valued Components, Assessment Boundaries and Methods.
													Number of other resource development projects in the territory stresses capacity to engage	3.0 Valued Components, Assessment Boundaries and Methods.

	Engage Activ				Infor	mation Pro	vided			Sources	of Other Engager	nent Activities	Iss	ues
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultatio n Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio-Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
													Desire for long-term benefits over the life of the proposed Project	1.5 Project Benefits
													Need for training and employment opportunities	12.0 Economic Effects
													Need for contracting opportunities	12.0 Economic Effects
													Potential effects on wildlife habitat including nests, dens, mineral licks, calving areas, beaver dams and lodges, game trails, wildlife trees, and migration routes as well as related hunting areas	10.0 Wildlife and Wildlife Habitat 14.0 Current Use of Land & Resources 16.0 Traditional Land & Resource Use

6.6 MCLEOD LAKE INDIAN BAND

Table 6-7: Mcleod Lake Indian Band

	Engagement	Activities			Informa	tion Prov	ided			Sources of	Other Engageme	ent Activities	Iss	ues
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
McLeod Lake Indian Band	14	Y	Υ	Υ	Υ	Υ	Rev B1	Y	Heritage Permit application	Υ			Potential effects on mature growth forest	8.0 Vegetation
							Rev C1		Helicopter Landing Sites Applications				Potential effects on traditionally harvested vegetation including ceremonial, medicinal and food source plants	8.0 Vegetation 14.0 Current Land & Resource Use 16.0 Traditional Land & Resource Use 20.0 Health
							Rev D1		General Permit Application (Wildlife Act)				Introduction and spread of invasive plant species	8.0 Vegetation 14.0 Current Use of Land & Resources 16.0 Traditional Land & Resource Use 20.0 Health

	Engagemen	t Activities			Informa	tion Prov	rided			Sources of	Other Engageme	ent Activities	Iss	ues
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
									Animal Care Applications				Potential effects on vegetation important to wildlife	8.0 Vegetation 14.0 Current Use of Land & Resources 16.0 Traditional Land & Resource Use 20.0 Health
									Research Park Use Permit Application				Potential effects on wildlife species including caribou, moose, beaver, bears, and wolverine	10.0 Wildlife and Wildlife Habitat
									Draft Application Info. Requirements - Enviro. Assessment Certificate Application				Potential effects of increased access on wildlife species	10.0 Wildlife & Wildlife Habitat 14.0 Current Use of Land & Resources

	Engagement	Activities			Informa	tion Prov	rided			Sources of	Other Engageme	ent Activities	Iss	sues
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
									Geotechnical investigations at 7 potential facility sites.				Potential effects on wildlife habitat including nests, dens, mineral licks, calving areas, beaver dams and lodges, game trails, wildlife trees, and migration routes as well as related hunting areas	10.0 Wildlife and Wildlife Habitat 14.0 Current Use of Land & Resources 16.0 Traditional Land & Resource Use
									Timber Assessment First Nations Youth Natural Resource Training & Mentoring Program				Potential effects of construction noise on wildlife	6.0 Atmospheric Environment 10.0 Wildlife & Wildlife Habitat 20.0 Health
									Geotechnical Investigations at the Potential Facility Sites				Disruption of wildlife during mating season	10.0 Wildlife and Wildlife Habitat
													Potential effects on traplines	14.0 Current Land & Resource Use 16.0 Traditional Land & Resource Use

	Engagemen	t Activities			Informa	tion Prov	rided			Sources of	Other Engageme	ent Activities	Iss	ues
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
													Potential effects on water quality related to construction including equipment maintenance and watercourse crossings	7.0 Aquatic Environment 9.0 Wetlands 14.0 Current Use of Land & Resources 15.7 Community Quality of Life 20.0 Health
													Potential effects on fish and fish habitat	7.0 Aquatic Environment 9.0 Wetlands 14.0 Current Use of Land & Resources 16.0 Traditional Land & Resource Use 20.0 Health
													Potential effects on CMTs, archaeological sites and culturally important sites	16.0 Traditional Land & Resource Use 18.0 Heritage Resources

	Engagemen	t Activities			Informa	tion Prov	ided			Sources of	Other Engageme	ent Activities	Iss	ues
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
													Potential effects on air quality	6.0 Atmospheric Environment 15.7 Community Quality of Life 20.0 Health
													Potential impact to wetlands	9.0 Wetlands 14.0 Current Use of Land & Resources 25.0 Construction and Operational Environmental Mgmt. Plans
													Provide opportunity to community for clearing contracts	12.0 Economic Effects
													Safety of the pipeline in challenging terrain	5.0 Geophysical Environment 20.0 Health 21.0 Accidents & Malfunctions 22.0 Effects of the Environment 25.0 Construction and Operational Environmental Mgmt. Plans

	Engagemen	Activities			Informa	tion Prov	rided			Sources of	Other Engageme	ent Activities	Iss	sues
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
													Potential effects of waste and drilling fluid used during construction	14.0 Current Use of Land & Resources 15.0 Community & Regional Infrastructure and Services 21.0 Accidents & Malfunctions 25.0 Construction and Operational Environmental Mgmt. Plans
													Offer cleared timber to local communities	12.0 Economic Effects
													Need for training and employment opportunities	12.0 Economic Effects
													Potential negative effects of multiple projects in the region	3.0 Valued Components, Assessment Boundaries and Methods
													Concern with proposed Project timelines	3.0 Valued Components, Assessment Boundaries and Methods

	Engagement	Activities			Informa	tion Prov	rided			Sources of	Other Engageme	ent Activities	Iss	ues
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
													Number of other resource development projects in the territory stresses capacity to engage	3.0 Valued Components, Assessment Boundaries and Methods.
													Potential for erosion of steep hills and banks	5.0 Geophysical Environment 7.0 Aquatic Environment 22.0 Effects of the Environment
													Desire for long-term benefits over the life of the proposed Project	1.5 Project Benefits
													Potential adverse impacts of fracking	Not within the Scope of this Project

6.7 NADLEH WHUT'EN FIRST NATION

Table 6-8: Nadleh Whut'en First Nation

	Engag Activ	ement vities			Informa	ation Prov	vided			Sources o	f Other Engageme	nt Activities	Is	sues
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
Nadleh Whut'en First Nation	21	Υ	Y	Υ	Υ	Υ	Rev B1	Υ	Heritage Permit application		Y	Y	Concern that the proposed Project would be converted to an oil pipeline	1 Proposed Project Overview
							Rev C1		General Permit Application (Wildlife Act)				Need for attention to pipeline safety	5.0 Geophysical Environment 20.0 Health 21.0 Accidents & Malfunctions 22.0 Effects of the Environment 25.0 Construction and Operational Environmental Mgmt. Plans
							Rev D1		Animal Care Applications				Need to consider establishing a common utilities corridor	3.0 Valued Components, Assessment Boundaries and Methods.
									Research Park Use Permit Application				Confidentiality of TLU and TEK information	4 to 10 Environmental Effects Assessment 14 Current Use of Land and Resources 16 Traditional Land and Resource Use

	Engag Activ	ement rities			Informa	ation Prov	vided			Sources of	f Other Engageme	nt Activities	Is	sues
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
														20 Health Effects Assessment 23 Aboriginal Consultation
									Draft Application Info. Requirements - Enviro. Assessment Certificate Application				Number of other resource development projects in the territory stresses capacity to engage	3.0 Valued Components, Assessment Boundaries and Methods.
									Geotechnical investigations at 7 potential facility sites.				Potential adverse effects on Aboriginal rights, including title and treaty rights	16 Traditional Land and Resource Use 23 Aboriginal Consultation
									Timber Assessment First Nations Youth Natural Resource Training & Mentoring Program				Need for training and employment opportunities	12.0 Economic Effects
													Need for contracting opportunities	12.0 Economic Effects

	Engag Activ	ement vities			Informa	ation Prov	vided			Sources of	f Other Engageme	nt Activities	ls	sues
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
													Desire for long- term benefits over the life of the proposed Project	1.5 Project Benefits
													Potential negative effects of multiple projects in the region	3.0 Valued Components, Assessment Boundaries and Methods.
													Potential adverse effects on areas of cultural significance	16.0 Traditional Land and Resource Use 18.0 Heritage Resources
													Concern with proposed Project timelines	3.0 Valued Components, Assessment Boundaries and Methods.
													Potential adverse effects on wetlands	9.0 Wetlands 14.0 Current Use of Land & Resources 25.0 Construction and Operational Environmental Mgmt. Plans
													Concerns over Logging	12.0 Economic 14.0 Current Use of Land & Resources 16.0 Traditional Land & Resource Use 25.0 Construction

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	Engag Activ	ement vities			Informa	ation Prov	vided			Sources o	f Other Engageme	nt Activities	Is	sues
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
														and Operational Environmental Mgmt. Plans
													Potential adverse effects on fisheries	7.0 Aquatic Environment 14.0 Current Use of Land & Resources 16.0 Traditional Land & Resource Use 20.0 Health
													Potential adverse impacts of fracking	Not within the Scope of this Project
													Potential disturbance of Archaeological sites	18.0 Heritage Resources

6.8 NAK'AZDLI BAND

Table 6-9: Nak'azdli Band

-	Engage Activ	ement rities			Informa	ation Pro	vided			Sources o	f Other Engagem	ent Activities	Į:	ssues
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
Nak'azdli Band	19	Y	Y	Y	Y	Y	Rev B1	Y	Heritage Permit application	Did participate in field studies; did not provide TEK information	Y	Y	Potential effects on mature growth forest	8.0 Vegetation
							Rev C1		Permit application Geotechnical				Potential effects on traditionally harvested vegetation including ceremonial and medicinal plants	8.0 Vegetation 14.0 Current Use of Land & Resources 16.0 Traditional Land & Resource Use 20.0 Health
							Rev D1		General Permit Application (Wildlife Act)				Introduction and spread of invasive plant species	8.0 Vegetation 14.0 Current Use of Land & Resources 16.0 Traditional Land & Resource Use 20.0 Health
									Animal Care Applications				Potential effects of construction noise on wildlife	6.0 Atmospheric Environment 10.0 Wildlife & Wildlife Habitat 20.0 Health
									Research Park Use Permit Application				Potential effects of increased access on moose	10.0 Wildlife & Wildlife Habitat 14.0 Current Use of Land & Resources

	Engage Activ	ement ities			Informa	ation Pro	vided			Sources of	f Other Engagem	ent Activities	ŀ	ssues
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
									Geotechnical Investigation at a railway crossing				Potential effects on wildlife habitat including feeding grounds, nests, dens, beaver dams and lodges, wildlife trees and game trails	10.0 Wildlife and Wildlife Habitat
									Geotechnical investigations at 7 potential facility sites.				Disruption of wildlife during mating season	10.0 Wildlife and Wildlife Habitat
									Timber Assessment First Nations Youth Natural Resource Training & Mentoring Program				Potential effects on traplines	14.0 Current Land & Resource Use 16.0 Traditional Land & Resource Use
													Potential effects on CMTs, archaeological sites and culturally important sites	16.0 Traditional Land & Resource Use 18.0 Heritage Resources

	Engag Activ				Informa	ation Pro	vided			Sources o	f Other Engageme	ent Activities	I	ssues
Communi	Number y of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
													Potential effects on water quality related to construction including equipment maintenance and watercourse crossings	7.0 Aquatic Environment 9.0 Wetlands 14.0 Current Use of Land & Resources 15.7 Community Quality of Life 20.0 Health
													Potential effects on fish and fish habitat	7.0 Aquatic Environment 9.0 Wetlands 14.0 Current Use of Land & Resources 16.0 Traditional Land & Resource Use 20.0 Health
													Pipeline safety and integrity	5.0 Geophysical Environment 20.0 Health 21.0 Accidents & Malfunctions 22.0 Effects of the Environment 25.0 Construction and Operational Environmental Mgmt. Plans

	Engage Activ	ement rities			Informa	ation Pro	vided			Sources o	f Other Engageme	ent Activities	Į:	ssues
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
													Concern that the proposed Project would be converted to an oil pipeline	1 Proposed Project Overview
													Need for training and employment opportunities	12.0 Economic Effects
													Confidentiality of TLU and TEK information	4-10 Environmental Effects Assessment 14 Current Use of Land and Resources 16 Traditional Land and Resource Use 20 Health Effects Assessment 23 Aboriginal Consultation
													Need for contracting opportunities	12.0 Economic Effects
													Number of other resource development projects in the territory stresses capacity to engage	3.0 Valued Components, Assessment Boundaries and Methods.

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		Engag Activ				Informa	ation Pro	vided			Sources o	f Other Engagem	ent Activities	I	ssues
Col	mmunity	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
														Potential adverse effects on Aboriginal rights, including title and treaty rights	16 Traditional Land and Resource Use 23 Aboriginal Consultation
														Potential negative effects of multiple projects in the region	3.0 Valued Components, Assessment Boundaries and Methods.
														Concern with proposed Project timelines	3.0 Valued Components, Assessment Boundaries and Methods.
														Potential adverse impacts of fracking	Not within the scope of the proposed Project

6.9 NEE TAHI BUHN BAND

Table 6-10: Nee Tahi Buhn Band

	Engagemen	Activities			Informat	tion Prov	/ided			Sources of	Other Engageme	nt Activities	Issue	es
Community	Number Of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
Nee Tahi Buhn Band	15	Y	Y	Y	Υ	Y	Rev B1	Y	Heritage Permit application	Did participate in field studies; did not provide TEK information	Y	Υ	Potential effects on mature growth forest	8.0 Vegetation
							Rev C1		General Permit Application (Wildlife Act)				Potential effects on riparian vegetation	8.0 Vegetation 14.0 Current Use of Land & Resources 16.0 Traditional Land & Resource Use 20.0 Health
							Rev D1		Animal Care Applications				Potential effects on traditionally harvested vegetation including ceremonial and medicinal plants	8.0 Vegetation 14.0 Current Use of Land & Resources 16.0 Traditional Land & Resource Use 20.0 Health
									Research Park Use Permit Application				Access management along cleared ROW	14.0 Current Use of Land & Resources

	Engagemen	t Activities			Informa	tion Prov	/ided			Sources of	Other Engageme	nt Activities	Issue	es
Community	Number Of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
									Draft Application Info. Requirements - Enviro. Assessment Certificate Application				Potential effects on wildlife habitat including calving areas and nests	10.0 Wildlife and Wildlife Habitat
									Geotechnical investigations at 7 potential facility sites.				Potential effects on traplines	14.0 Current Land & Resource Use 16.0 Traditional Land & Resource Use
									Timber Assessment First Nations Youth Natural Resource Training & Mentoring Program				Potential effects on water quality related to construction including equipment maintenance and watercourse crossings, contamination	7.0 Aquatic Environment 9.0 Wetlands 14.0 Current Use of Land & Resources 15.7 Community Quality of Life 20.0 Health
									Burnie River Area Geotechnical Investigation				Potential effects on fish, fish habitat, and fish camps	7.0 Aquatic Environment 9.0 Wetlands 14.0 Current Use of Land & Resources 16.0 Traditional Land & Resource Use 20.0 Health

	Engagement	t Activities			Informat	tion Prov	/ided			Sources of	Other Engageme	ent Activities	Issue	es
Community	Number Of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
													Potential impact to wetlands	9.0 Wetlands 14.0 Current Use of Land & Resources 25.0 Construction and Operational Environmental Mgmt. Plans
													Pipeline safety and integrity	5.0 Geophysical Environment 20.0 Health 21.0 Accidents & Malfunctions 22.0 Effects of the Environment 25.0 Construction and Operational Environmental Mgmt. Plans
													Logging rights and employment opportunities	12.0 Economic Effects
													Potential adverse impacts of fracking	Not within the Scope of this Project
													Confidentiality of TLU and TEK information	4 to 10 Environmental Effects Assessment

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	Engagement	t Activities			Informat	ion Prov	/ided			Sources of	Other Engageme	nt Activities	Issue	es
Community	Number Of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
														14 Current Use of Land and Resources 16 Traditional Land and Resource Use 20 Health Effects Assessment 23 Aboriginal Consultation
													Potential adverse effects on wildlife	10.0 Wildlife and Wildlife Habitat
													Need for training and employment opportunities	12.0 Economic Effects
													Concern with proposed Project timelines	3.0 Valued Components, Assessment Boundaries and Methods.
													Need for contracting opportunities, NTB Environmental Monitor	12.0 Economic Effects

	Engagemen	t Activities			Informa	tion Prov	vided			Sources of	Other Engageme	ent Activities	Issue	es
Community	Number Of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
													Desire for long- term benefits over the life of the proposed Project	1.5 Project Benefits
													Potential effects of increased access on wildlife species, including furbearers	10.0 Wildlife & Wildlife Habitat 14.0 Current Use of Land & Resources Appendix 2-A EMP
													Existing Development already has effect on land and wildlife. The proposed Project could add to these effects.	3.0 Valued Components, Assessment Boundaries and Methods. 10.0 Wildlife and Wildlife Habitat
													Potential disturbance of Archaeological sites	18.0 Heritage Resources
													Permits	1 Issued in compliance with the AIR issued by the EAO

	Engagement	t Activities			Informati	tion Prov	/ided			Sources of	Other Engageme	ent Activities	Issue	es
Community	Number Of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
													Potential effects on Traditional Economy	16.0 Traditional Land Use 14.0 Current Land Use
													Potential effects of Environment on Project	22.0 Effects of the Environment on the Project 4.1 Geophysical Environment Appendix 2-A EMP
													Emergency Response Planning	25.4 Emergency Response
													Decommissioning	1 Proposed Project Overview 25.0 Construction & Operational Environmental Mgmt Plans
													Accommodation	16 Traditional Land and Resource Use 23 Aboriginal Consultation
													Hot Tapping	Not within the Scope of this Project

	Engagemen	t Activities			Informa	tion Prov	/ided			Sources of	Other Engageme	ent Activities	Issue	es
Community	Number Of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
													Potential adverse effects on culture camps	14 Land and Resource Use 16 Traditional Land and Resource Use 18 Heritage Resources

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6.10 OFFICE OF HEREDITARY CHIEFS OF THE WET'SUWET'EN

Table 6-11: Office of Hereditary Chiefs of the Wet'suwet'en

	Engage Activ				Informati	ion Provi	ded			Sources of C	Other Engagemer	nt Activities	Issu	es
Communit y	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultati on Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
Office of the Wet'suwet' en Hereditary Chiefs	11	Y	Υ	Y	Υ	Y	Rev B1	Υ	Heritage Permit application				Potential adverse effects on areas of cultural significance	16.0 Traditional Land and Resource Use 18.0 Heritage
							Rev C1		Permit application Geotechnical					Resources
							Rev D1		Helicopter Landing Sites Applications				Potential adverse effects on vegetation and	8.0 Vegetation 14.0 Current Use of Land &
									General Permit Application (Wildlife Act)				plant communities	Resources 16.0 Traditional Land & Resource Use 20.0 Health
									Animal Care Applications				Concern that vegetation studies and terrestrial eco- system mapping may be done by biologists that have only worked in Alberta and are not familiar with the	8.0 Vegetation 16.0 Traditional Land & Resource Use
									Research Park Use Permit Application				specific vegetation in OW's Traditional territory.	

	Engage Activ				Informati	ion Provi	ded			Sources of C	Other Engagemer	nt Activities	Issu	es
Communit y	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultati on Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
									Geotechnical investigations at 7 potential facility sites.				Burnie River Protected Area important in terms of moose	8.0 Vegetation 10.0 Wildlife and Wildlife Habitat 14.0 Current
									Timber Assessment First Nations Youth Natural Resource Training & Mentoring Program				(important calving area) and also has a high concentration of berries harvested for traditional food.	Land & Resource Use 16.0 Traditional Land & Resource Use 20.0 Health
									Burnie River Area Geotechnical Investigation					5.0 Geophysical Environment 7.0 Aquatic Environment 9.0 Wetlands
													Potential adverse effects on watercourses	14.0 Current Use of Land & Resources 16.0 Traditional Land & Resource Use 20.0 Health
													Potential adverse effects on Aboriginal rights, including title and treaty rights	16 Traditional Land and Resource Use 23 Aboriginal Consultation
													Archaeology and concern for the removal of artifacts found in Traditional Territory	18.0 Heritage Resources

	Engage Activ				Informati	ion Provi	ded			Sources of C	Other Engagemen	nt Activities	Issu	es
Communit y	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultati on Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
													Acid rock drainage particularly around the Equity Mine Site and on the southeast side of Owen Lake.	5.0 Geophysical Environment
													Concern for methodologies used in all field programs – sampling techniques need to reflect OW's spatial extent because then their House Groups are in a better position to determine if there is a potential infringement on their Traditional Lands and Treaty	5.0 Geophysical Environment 7.0 Aquatic Environment 8.0 Vegetation 9.0 Wetlands 10.0 Wildlife & Wildlife Habitat 14.0 Current Use of Land & Resources 16.0 Traditional Land & Resource Use 17.0 Heritage 20.0 Health
													Rights.	20.0 Health Appendix 2: Baseline Studies

	Engage Activ				Informati	ion Provi	ded			Sources of C	Other Engagemer	nt Activities	Issu	es
Communit y	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultati on Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
													Concern that all field studies conducted within their Traditional territory present data that is robust and reflects natural variation in their Territory. Data needs to be collected from an ecological perspective but also reflects a diversity and abundance lens as this affects OW's Aboriginal Rights, Title and Infringement	5.0 Geophysical Environment 7.0 Aquatic Environment 8.0 Vegetation 9.0 Wetlands 10.0 Wildlife & Wildlife Habitat 14.0 Current Use of Land & Resources 16.0 Traditional Land & Resource Use 17.0 Heritage 20.0 Health Appendix 2: Baseline Studies
													Concern that the Application will consider habitat suitability and capability but not population densities. OW believes the Application needs to address population densities as this can affect the interpretation of their Aboriginal and Treaty Rights.	10.0 Wildlife & Wildlife Habitat If it includes people: 12.0 Economics 14.0 Current Use of Land & Resources 15.0 Community Infrastructure & Services

	Engage Activ				Informati	ion Provi	ded			Sources of C	Other Engagemer	nt Activities	Issu	es
Communit y	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultati on Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
													Number of other resource development projects in the territory stresses capacity to engage	3.0 Valued Components, Assessment Boundaries and Methods.
													Concern with proposed Project timelines	3.0 Valued Components, Assessment Boundaries and Methods.

6.11 SAIK'UZ FIRST NATION

Table 6-12: Saik'uz First Nation

	Engag Activ	ement vities			Informat	ion Prov	rided			Sources o	f Other Engagemen	t Activities	Issu	ies
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
Saik'uz First Nation	20	Υ	Υ	Υ	Υ	Υ	Rev B1	Υ	Heritage Permit application	Υ	Υ		Potential effects on mature growth forest	8.0 Vegetation
							Rev C1		Permit application Geotechnical				Potential effects on wildlife species including caribou, moose, beaver, bears, wolverine and other furbearing animals	10.0 Wildlife and Wildlife Habitat
							Rev D1		General Permit Application (Wildlife Act)				Potential effects on wildlife habitat including nests, dens, mineral licks, calving areas, beaver dams and lodges, game trails, wildlife trees, and migration routes	10.0 Wildlife and Wildlife Habitat 14.0 Current Use of Land & Resources 16.0 Traditional Land & Resource Use
									Animal Care Applications				Potential effects on traplines and trappers	14.0 Current Land & Resource Use 16.0 Traditional Land & Resource Use

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		jement vities			Informa	tion Prov	/ided			Sources o	f Other Engagemer	nt Activities	Issı	ues
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
									Research Park Use Permit Application				Potential impact to culturally important sites and archaeological sites	16.0 Traditional Land and Resource Use 18.0 Heritage Resources
									Geotechnical Investigation at a railway crossing				Potential effects on fish and fish habitat	7.0 Aquatic Environment 9.0 Wetlands 14.0 Current Use of Land & Resources 16.0 Traditional Land & Resource Use 20.0 Health
									Geotechnical investigations at 7 potential facility sites.				Number of other resource development projects in the territory stresses capacity to engage	3.0 Valued Components, Assessment Boundaries and Methods.
									Timber Assessment First Nations Youth Natural Resource Training & Mentoring Program				Human health concerns, particularly maintaining the health of youth in the community	14.0 Current Use of Land & Resources 15.7 Community Quality of Life 16.0 Traditional Land & Resource Use 20.0 Health

	Engag Activ	ement vities			Informat	tion Prov	rided			Sources o	f Other Engagemer	t Activities	Issu	ies
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
													Need for attention to pipeline safety	5.0 Geophysical Environment 20.0 Health 21.0 Accidents & Malfunctions 22.0 Effects of the Environment 25.0 Construction and Operational Environmental Mgmt. Plans
													Desire for long- term benefits over the life of the proposed Project	1.5 Project Benefits
													Need for contracting opportunities	12.0 Economic Effects
													Need for training and employment opportunities	12.0 Economic Effects
													Potential for erosion of steep hills and banks	5.0 Geophysical Environment 7.0 Aquatic Environment 22.0 Effects of the Environment

		ement vities			Informa	tion Prov	rided			Sources o	f Other Engagemer	nt Activities	Issu	ies
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
													Potential adverse effects on water quality	7.0 Aquatic Environment 14.0 Current Use of Land & Resources 20.0 Health
													Concern with proposed Project timelines	3.0 Valued Components, Assessment Boundaries and Methods
													Potential adverse impacts of fracking	Not within the Scope of this Project

6.12 SAULTEAU FIRST NATIONS

Table 6-13: Saulteau First Nation

	Engag Activ	ement vities			Information	on Provi	ded			Sources of	Other Engageme	ent Activities	Issue	s
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
Saulteau First Nations	17	Υ	Υ	Y	Y	Υ	Rev B1	Υ	Heritage Permit application	Did participate in field studies; did not provide TEK information	Υ	Υ	Potential effects on mature growth forest	8.0 Vegetation
							Rev C1		Helicopter Landing Sites Applications				Potential effects on traditionally harvested vegetation including ceremonial, medicinal and food source plants	8.0 Vegetation 14.0 Current Land & Resource Use 16.0 Traditional Land & Resource Use 20.0 Health
							Rev D1		General Permit Application (Wildlife Act)				Introduction and spread of invasive plant species	8.0 Vegetation 14.0 Current Use of Land & Resources 16.0 Traditional Land & Resource Use 20.0 Health
									Animal Care Applications				Potential effects on vegetation important to wildlife	8.0 Vegetation 14.0 Current Use of Land & Resources 16.0 Traditional Land & Resource Use 20.0 Health

	Engag Activ	ement vities			Informatio	on Provi	ded			Sources of	Other Engageme	ent Activities	Issue	s
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
									Research Park Use Permit Application				Potential effects on wildlife species including caribou, moose, beaver, bears, and wolverine	10.0 Wildlife and Wildlife Habitat
									Geotechnical investigations at 7 potential facility sites.				Potential effects of increased access on wildlife species	10.0 Wildlife & Wildlife Habitat 14.0 Current Use of Land & Resources
									Timber Assessment First Nations Youth Natural Resource Training & Mentoring Program				Potential effects on wildlife habitat including nests, dens, mineral licks, calving areas, beaver dams and lodges, game trails, wildlife trees, and migration routes as well as related hunting areas	10.0 Wildlife and Wildlife Habitat 14.0 Current Use of Land & Resources 16.0 Traditional Land & Resource Use
									Geotechnical Investigations at the Potential Facility Sites				Potential effects of construction noise on wildlife	6.0 Atmospheric Environment 10.0 Wildlife & Wildlife Habitat 20.0 Health
													Disruption of wildlife during mating season	10.0 Wildlife and Wildlife Habitat

	Engag Activ	ement vities			Information	on Provi	ded			Sources of	Other Engageme	ent Activities	Issue	s
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
													Potential effects on traplines	14.0 Current Land & Resource Use 16.0 Traditional Land & Resource Use
													Compressor station siting near watercourses	9.0 Wetlands 14.0 Current Use of Land & Resources 16.0 Traditional Land & Resource Use 20.0 Health
													Potential effects on water quality related to construction including equipment maintenance and watercourse crossings	7.0 Aquatic Environment 9.0 Wetlands 14.0 Current Use of Land & Resources 15.7 Community Quality of Life 20.0 Health
													Potential effects on fish and fish habitat as well as related fishing areas	7.0 Aquatic Environment 9.0 Wetlands 14.0 Current Use of Land & Resources 16.0 Traditional Land & Resource Use 20.0 Health

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	Engag Activ	jement vities			Information	on Provi	ded			Sources of	Other Engageme	ent Activities	Issue	s
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
													Potential effects on CMTs, archaeological sites and culturally important sites	16.0 Traditional Land & Resource Use 18.0 Heritage Resources
													Potential effects on air quality	6.0 Atmospheric Environment 15.7 Community Quality of Life 20.0 Health
													Potential impact to wetlands	9.0 Wetlands 14.0 Current Use of Land & Resources 25.0 Construction and Operational Environmental Mgmt. Plans
													Provide opportunity to community for clearing contracts	12.0 Economic Effects
													Safety of the pipeline in challenging terrain	5.0 Geophysical Environment 20.0 Health 21.0 Accidents & Malfunctions 22.0 Effects of the Environment 25.0 Construction

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		jement vities			Informatio	on Provi	ded			Sources of	Other Engageme	ent Activities	Issue	S
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
														and Operational Environmental Mgmt. Plans
													Potential effects of waste and drilling fluid used during construction	14.0 Current Use of Land & Resources 15.0 Community & Regional Infrastructure and Services 21.0 Accidents & Malfunctions 25.0 Construction and Operational Environmental Mgmt. Plans
													Offer cleared timber to local communities	12.0 Economic Effects
													Need for training and employment opportunities	12.0 Economic Effects

	Engag Activ	ement vities			Information	on Provi	ded			Sources of	Other Engageme	ent Activities	Issue	s
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
													Desire for long- term benefits over the life of the proposed Project	1.5 Project Benefits
													Potential adverse effects on Aboriginal rights, including title and treaty rights	16 Traditional Land and Resource Use 23 Aboriginal Consultation
													Saulteau requests Agreement and Work plan to perform a third party route review.	A third party route review is not a requirement of the Application, but Saulteau did receive funding to perform a third party route review
													Excessive Industrial Development	3.0 Valued Components, Assessment Boundaries and Methods
													Watercourse Disruption: Watershed	5.0 Geophysical Environment 7.0 Aquatic Environment 9.0 Wetlands

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		ement vities			Information	on Provi	ded			Sources of	Other Engageme	ent Activities	Issue	s
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
														14.0 Current Use of Land & Resources 16.0 Traditional Land & Resource Use 20.0 Health
													Request for Porcupine study	10.0 Wildlife and Wildlife Habitat Appendix 2: Environmental Management Plan

6.13 SKIN TYEE NATION

Table 6-14: Skin Tyee Nation

	Engag				Inform	ation Pro	vided			Sources of	Other Engagemer	nt Activities	Iss	ues
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
Skin Tyee Nation	19	Υ	Y	Y	Y	Υ	Rev B1	Y	Heritage Permit application	Y	Y	Y	Potential effects on mature growth forest	8.0 Vegetation
							Rev C1		Permit application Geotechnical				Potential effects on riparian vegetation	8.0 Vegetation 14.0 Current Use of Land & Resources 16.0 Traditional Land & Resource Use 20.0 Health
							Rev D1		Helicopter Landing Sites Applications				Potential effects on traditionally harvested vegetation including ceremonial, medicinal and food source plants	8.0 Vegetation 14.0 Current Land & Resource Use 16.0 Traditional Land & Resource Use 20.0 Health
									General Permit Application (Wildlife Act)				Access management along cleared ROW	14.0 Land and Resource Use, Section
									Animal Care Applications				Potential effects on wildlife species including lynx, marten, rabbit, beaver, wolf, bear and porcupine	10.0 Wildlife and Wildlife Habitat

	Engag Activ				Inform	ation Pro	vided			Sources of	Other Engagemer	nt Activities	lss	sues
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
									Research Park Use Permit Application				Potential effects on wildlife habitat including calving areas, dens, nests, beaver dams and lodges	10.0 Wildlife and Wildlife Habitat
									Geotechnical investigations at 7 potential facility sites.				Potential effects on traplines	14.0 Current Land & Resource Use 16.0 Traditional Land & Resource Use
									Timber Assessment First Nations Youth Natural Resource Training & Mentoring Program				Potential effects on water quality related to construction including equipment maintenance and watercourse crossings	7.0 Aquatic Environment 9.0 Wetlands 14.0 Current Use of Land & Resources 15.7 Community Quality of Life 20.0 Health
									Burnie River Area Geotechnical Investigation				Potential effects on fish and fish habitat as well as related fishing areas	7.0 Aquatic Environment 9.0 Wetlands 14.0 Current Use of Land & Resources 16.0 Traditional Land & Resource Use 20.0 Health

	Engag Activ	ement vities			Inform	ation Pro	vided			Sources of	Other Engagemer	nt Activities	lss	sues
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
													Potential impact to wetlands	9.0 Wetlands 14.0 Current Use of Land & Resources 25.0 Construction and Operational Environmental Mgmt. Plans
													Engage coastal communities	1 Proposed Project Overview 23 Aboriginal Consultation
													Safety of the pipeline in challenging terrain	5.0 Geophysical Environment 20.0 Health 21.0 Accidents & Malfunctions 22.0 Effects of the Environment 25.0 Construction and Operational Environmental Mgmt. Plans
													Pipeline safety and integrity	5.0 Geophysical Environment 20.0 Health 21.0 Accidents & Malfunctions 22.0 Effects of the Environment 25.0 Construction and Operational Environmental Mgmt. Plans

	Engag Activ	ement			Inform	ation Pro	vided			Sources of	Other Engagemen	nt Activities	Iss	ues
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
													Logging rights and employment opportunities	12.0 Economic Effects
													Need for training and employment opportunities	12.0 Economic Effects
													Number of other resource development projects in the territory stresses capacity to engage	3.0 Valued Components, Assessment Boundaries and Methods.
													Need for contracting opportunities	12.0 Economic Effects
													Desire for long- term benefits over the life of the proposed Project	1.5 Project Benefits

6.14 STELLAT'EN FIRST NATION

Table 6-15: Stellat'en First Nation

	Engage Activ				Inforn	nation Pro	ovided			Sources of Ot	her Engagement	Activities	ls	sues
Community	Number of Meetings	Capacity Funding	Project Descripti on	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultatio n Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participati ng in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
Stellat'en First Nation	26	Y	Y	Y	Y	Y	Rev B1	Y	Heritage Permit application	Y	Y	Υ	Potential effects on mature growth forest	8.0 Vegetation
							Rev C1		General Permit Application (Wildlife Act)				Potential effects on traditionally harvested vegetation including ceremonial and medicinal plants	8.0 Vegetation 14.0 Current Use of Land & Resources 16.0 Traditional Land & Resource Use 20.0 Health
							Rev D1		Animal Care Applications				Potential effects on wildlife species including moose, bear and eagle	10.0 Wildlife and Wildlife Habitat
									Research Park Use Permit Application				Potential effects on wildlife habitat including nests, dens and calving areas	10.0 Wildlife and Wildlife Habitat

	Engage Activ				Inform	nation Pro	ovided			Sources of Ot	her Engagement	Activities	ls	sues
Community	Number of Meetings	Capacity Funding	Project Descripti on	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultatio n Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participati ng in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
									Draft Application Info. Requirements - Enviro. Assessment Certificate Application				Potential effects on traplines and trappers	14.0 Current Land & Resource Use 16.0 Traditional Land & Resource Use
									Geotechnical investigations at 7 potential facility sites.				Potential impact to culturally important sites and archaeological sites	16.0 Traditional Land and Resource Use 18.0 Heritage Resources
									Timber Assessment First Nations Youth Natural Resource Training & Mentoring Program				Potential effects on fish and fish habitat, specifically salmon	7.0 Aquatic Environment 9.0 Wetlands 14.0 Current Use of Land & Resources 16.0 Traditional Land & Resource Use 20.0 Health
									Geotechnical Investigations at the Potential Facility Sites				Potential effects on water quality related to construction including equipment maintenance and watercourse crossings	7.0 Aquatic Environment 9.0 Wetlands 14.0 Current Use of Land & Resources 15.7 Community Quality of Life 20.0 Health

	Engage Activ	ement			Inform	nation Pro	ovided			Sources of Ot	her Engagement	Activities	Is	sues
Community	Number of Meetings	Capacity Funding	Project Descripti on	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultatio n Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participati ng in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
													Potential impact to wetlands	9.0 Wetlands 14.0 Current Use of Land & Resources 25.0 Construction and Operational Environmental Mgmt. Plans
													Offer cleared timber to local communities	12.0 Economic Effects
													Logging rights and employment opportunities	12.0 Economic Effects
													Potential adverse impacts of fracking	Not within the Scope of this Project
													Concern with proposed Project timelines	3.0 Valued Components, Assessment Boundaries and Methods.
													Need for training and employment opportunities	12.0 Economic Effects
													Number of other resource development projects in the territory stresses capacity to engage	3.0 Valued Components, Assessment Boundaries and Methods.
													Desire for long- term benefits over the life of the proposed Project	1.5 Project Benefits

	Engage Activ				Inform	nation Pro	ovided			Sources of Ot	her Engagemen	t Activities	ls	sues
Community	Number of Meetings	Capacity Funding	Project Descripti on	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultatio n Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participati ng in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
													Need for attention to pipeline safety	5.0 Geophysical Environment 20.0 Health 21.0 Accidents & Malfunctions 22.0 Effects of the Environment 25.0 Construction and Operational Environmental Mgmt. Plans
													As a result of new roads, potential for increased access for recreational harvesters to the area, leading to increased pressure on wildlife and fish resources	14.0 Current Use of Land & Resources
													Potential for erosion of steep hills and banks	5.0 Geophysical Environment 7.0 Aquatic Environment 22.0 Effects of the Environment
													Recreational Trails	14.0 Current Use of Land & Resources

6.15 WEST MOBERLY FIRST NATIONS

Table 6-16: West Moberly First Nations

	Engag Activ				Informat	ion Prov	rided			Sources of O	ther Engagemen	t Activities	Issu	es
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultatio n Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participati ng in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
West Moberly First Nations	24	Υ	Y	Y	Y	Y	Rev B1	Y	Heritage Permit application	Did participate in field studies; did not provide TEK information	Y	Y	Potential effects of clearing activities on environment	8.0 Vegetation 9.0 Wetlands 10.0 Wildlife & Wildlife Habitat 14.0 Current Use of Land & Resources 16.0 Traditional Land & Resource Use
							Rev C1		Helicopter Landing Sites Applications				Potential effects on mature growth forest	8.0 Vegetation
							Rev D1		General Permit Application (Wildlife Act)				Potential effects on traditionally harvested vegetation including ceremonial, medicinal and food source plants	8.0 Vegetation 14.0 Current Land & Resource Use 16.0 Traditional Land & Resource Use 20.0 Health
									Animal Care Applications				Introduction and spread of invasive plant species	8.0 Vegetation 14.0 Current Use of Land & Resources 16.0 Traditional Land & Resource Use 20.0 Health
									Research Park Use Permit Application				Potential effects on vegetation important to wildlife	8.0 Vegetation 14.0 Current Use of Land & Resources 16.0 Traditional Land & Resource Use

	Engag	ement												
	Activ				Informat	ion Prov	rided	1		Sources of O	ther Engagemen	t Activities	Issu	es
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultatio n Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participati ng in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
														20.0 Health
									Geotechnical investigations at 7 potential facility sites.				Potential effects on wildlife species including caribou, moose, beaver, bears, and wolverine	10.0 Wildlife and Wildlife Habitat
									Timber Assessment First Nations Youth Natural Resource Training & Mentoring Program				Potential effects of increased access on wildlife species	10.0 Wildlife & Wildlife Habitat 14.0 Current Use of Land & Resources
									Geotechnical Investigations at the Potential Facility Sites				Potential effects on wildlife habitat including nests, dens, mineral licks, calving areas, beaver dams and lodges, game trails, wildlife trees, and migration routes as well as related hunting areas	10.0 Wildlife and Wildlife Habitat 14.0 Current Use of Land & Resources 16.0 Traditional Land & Resource Use
													Potential effects of construction noise on wildlife	6.0 Atmospheric Environment 10.0 Wildlife & Wildlife Habitat 20.0 Health
													Disruption of wildlife during mating season	10.0 Wildlife and Wildlife Habitat

	Engag Activ				Informat	ion Prov	rided			Sources of O	ther Engagemen	t Activities	Issu	es
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultatio n Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participati ng in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
													Potential effects on traplines	14.0 Current Land & Resource Use 16.0 Traditional Land & Resource Use
													Potential effects on water quality related to construction including equipment maintenance and watercourse crossings	7.0 Aquatic Environment 9.0 Wetlands 14.0 Current Use of Land & Resources 15.7 Community Quality of Life 20.0 Health
													Potential effects on fish and fish habitat as well as related fishing areas	7.0 Aquatic Environment 9.0 Wetlands 14.0 Current Use of Land & Resources 16.0 Traditional Land & Resource Use 20.0 Health
													Potential effects on CMTs, archaeological sites and culturally important sites	16.0 Traditional Land & Resource Use 18.0 Heritage Resources
													Potential effects on air quality	6.0 Atmospheric Environment 15.7 Community Quality of Life 20.0 Health
													Potential impact to wetlands	9.0 Wetlands 14.0 Current Use of Land & Resources 25.0 Construction and Operational Environmental Mgmt. Plans

	Engag													
	Engag Activ				Informat	ion Prov	rided			Sources of O	ther Engagemen	t Activities	Issu	es
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultatio n Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participati ng in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
													Provide opportunity to community for clearing contracts	12.0 Economic Effects
													Safety of the pipeline in challenging terrain	5.7 Acid Rock, Section 21.5 Fires or Explosions. Appendix 2A Environmental Management Plan.
													Potential effects of waste and drilling fluid used during construction	14.0 Current Use of Land & Resources 15.0 Community & Regional Infrastructure and Services 21.0 Accidents & Malfunctions 25.0 Construction and Operational Environmental Mgmt. Plans
													Offer cleared timber to local communities	12.0 Economic Effects
													Number of other resource development projects in the territory stresses capacity to engage	3.0 Valued Components, Assessment Boundaries and Methods.
													Need for contracting opportunities	12.0 Economic Effects
													Desire for long-term benefits over the life of the proposed Project	1.5 Project Benefits

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		ement vities			Informat	tion Prov	/ided			Sources of O	ther Engagemen	t Activities	Issu	es
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultatio n Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participati ng in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
													Excessive Industrial Development	3.0 Valued Components, Assessment Boundaries and Methods.
													Watercourse: Watershed	5.0 Geophysical Environment 7.0 Aquatic Environment 9.0 Wetlands 14.0 Current Use of Land & Resources 16.0 Traditional Land & Resource Use 20.0 Health

6.16 WET'SUWET'EN FIRST NATION

Table 6-17: Wet'suwet'en First Nation

	Engag Activ				Informati	ion Prov	ided			Sources of	f Other Engagemer	nt Activities	Issi	ues
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
Wet'suwet'en First Nation	33	Y	Y	Y	Y	Y	Rev B1	Y	Heritage Permit application	Υ	Υ	Y	Potential effects on mature growth forest	8.0 Vegetation
							Rev C1		Helicopter Landing Sites Applications				Potential effects on riparian vegetation	8.0 Vegetation 14.0 Current Use of Land & Resources 16.0 Traditional Land & Resource Use 20.0 Health
							Rev D1		General Permit Application (Wildlife Act)				Potential effects on traditionally harvested vegetation including ceremonial, medicinal and food source plants	8.0 Vegetation 14.0 Current Land & Resource Use 16.0 Traditional Land & Resource Use 20.0 Health
									Animal Care Applications				Access management along cleared ROW	14.0 Current Use of Land & Resources
									Research Park Use Permit Application				Potential effects on wildlife species including lynx, marten, rabbit, beaver, wolf, bear and porcupine	10.0 Wildlife and Wildlife Habitat

	Engag Activ	ement rities			Informati	ion Prov	ided			Sources o	f Other Engagemer	nt Activities	Issi	ues
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
									Draft Application Info. Requirements - Enviro. Assessment Certificate Application				Potential effects on wildlife habitat including calving areas, dens, nests, beaver dams and lodges	10.0 Wildlife and Wildlife Habitat
									Geotechnical investigations at 7 potential facility sites.				Potential effects on traplines	14.0 Current Land & Resource Use 16.0 Traditional Land & Resource Use
									Timber Assessment First Nations Youth Natural Resource Training & Mentoring Program				Potential effects on water quality related to construction including equipment maintenance and watercourse crossings	7.0 Aquatic Environment 9.0 Wetlands 14.0 Current Use of Land & Resources 15.7 Community Quality of Life 20.0 Health
									Burnie River Area Geotechnical Investigation				Potential effects on fish and fish habitat as well as related fishing areas	7.0 Aquatic Environment 9.0 Wetlands 14.0 Current Use of Land & Resources 16.0 Traditional Land & Resource Use 20.0 Health

	Engag Activ	ement			Informati	ion Prov	ided			Sources o	f Other Engagemer	nt Activities	Issi	ues
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
													Potential impact to wetlands	9.0 Wetlands 14.0 Current Use of Land & Resources 25.0 Construction and Operational Environmental Mgmt. Plans
													Engage coastal communities	1 Proposed Project Overview 23 Aboriginal Consultation
													Safety of the pipeline in challenging terrain	5.0 Geophysical Environment 20.0 Health 21.0 Accidents & Malfunctions 22.0 Effects of the Environment 25.0 Construction and Operational Environmental Mgmt. Plans
													Pipeline safety and integrity	5.0 Geophysical Environment 20.0 Health 21.0 Accidents & Malfunctions 22.0 Effects of the Environment

	Engag Activ	ement vities			Informati	ion Prov	ided			Sources o	f Other Engagemer	nt Activities	Iss	ues
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
														25.0 Construction and Operational Environmental Mgmt. Plans
													Potential effects spills or leaks during construction	21.0 Accidents & Malfunctions 25.0 Construction and Operational Environmental Mgmt. Plans
													Logging rights and employment opportunities	12.0 Economic Effects
													Need for contracting opportunities	12.0 Economic Effects
													Need for training and employment opportunities	12.0 Economic Effects
													Desire for long- term benefits over the life of the proposed Project	1.5 Project Benefits
													Confidentiality of TLU and TEK information	4 to 10 Environmental Effects Assessment 14 Current Use of Land and Resources

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	Engag Activ				Informati	ion Prov	ided			Sources o	f Other Engagemer	nt Activities	Issı	ues
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
														16 Traditional Land and Resource Use 20 Health Effects Assessment 23 Aboriginal Consultation

6.17 YEKOOCHE FIRST NATION

Table 6-18: Yekooche First Nation

	Engagemen	nt Activities			Inform	nation Pro	ovided			Sources of	Other Engageme	nt Activities	Iss	ues
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
Yekooche First Nation	4	Y	Y	Y	Υ	Y	Rev B1	Υ	Heritage Permit Application	Did participate in field studies; did not provide TEK information	Y	Y	Potential effects on wildlife habitat including nests, dens, mineral licks, calving areas, beaver dams and lodges, game trails, wildlife trees, and migration routes	10.0 Wildlife and Wildlife Habitat 14.0 Current Use of Land & Resources 16.0 Traditional Land & Resource Use
							Rev C1		General Permit Application (Wildlife Act)				Potential effects on traplines and trappers	14.0 Current Land & Resource Use 16.0 Traditional Land & Resource Use
							Rev D1		Animal Care Applications				Potential effects on fish and fish habitat	7.0 Aquatic Environment 9.0 Wetlands 14.0 Current Use of Land & Resources 16.0 Traditional Land & Resource Use 20.0 Health
									Research Park Use Permit Application				Potential effects on archaeological sites	18.0 Heritage Resources

	Engagemer	nt Activities			Inforn	nation Pro	ovided			Sources of	Other Engageme	nt Activities	lss	sues
Community	Number of Meetings	Capacity Funding	Project Description	Field Information Package	Aboriginal Consultation Plan	Draft AIR	Shape Files	Aboriginal Consultation Report #1	Field Program Permit Notifications (Programs)	Participating in TEK	Participating in TLU	Participating in Socio- Economic	Issue, Concern or Interest	Application Section Where Issue is Addressed
									Draft Application Info. Requirements - Enviro. Assessment Certificate Application				Need for contracting opportunities	12.0 Economic Effects
									Timber Assessment First Nations Youth Natural Resource Training & Mentoring Program				Potential adverse effects on wildlife	10.0 Wildlife and Wildlife Habitat
													Desire for long-term benefits over the life of the proposed Project	1.5 Project Benefits
													Confidentiality of TLU and TEK information	4 to 10 Environmental Effects Assessment 14 Current Use of Land and Resources 16 Traditional Land and Resource Use 20 Health Effects Assessment 23 Aboriginal Consultation

Aboriginal Consultation Report 2

Appendices – Contents

Appendix A Responses to Feedback on the Draft Report

Aboriginal Consultation Report 2

Appendix A Responses to Feedback on the Draft Report



Chief Karen Ogen Wet'suwet'en First Nation PO Box 760 Burns Lake, BC, V0J 1E0 TransCanada PipeLines Limited 450 – 1st Street S.W. Calgary, AB, Canada T2P 5H1

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CGL4703-CGP-WETFN-AB-LTR-0680

Dear Chief Ogen:

Thank you for your letter of January 10, 2014 providing the response of the Wet'suwet'en First Nation ("WFN") to the draft Aboriginal Consultation Report #2 ("the Report") for the Coastal GasLink Pipeline Project ("Coastal GasLink" or "the Project"). We appreciate the opportunity to respond to WFN's comments.

Coastal GasLink has carried out an extensive data collection and analysis process and compiled records of consultation with First Nations potentially affected by the Project, and therefore believes the Report is comprehensive. The responsibilities of the BC Environmental Assessment Office ("EAO") and the Proponent and the purpose of the Working Group are defined in the Section 11 Order. We believe the information and analysis compiled through these processes contributes to the filing of a comprehensive Application to the EAO that will satisfy regulatory requirements and contribute to a well-informed decision by the regulator.

We appreciate receiving WFN's comments clarifying WFN's position on the role it plays in the various steps identified in your letter. Coastal GasLink's view is that WFN's role as part of the EAO Working Group process is as described in Part F of the EAO's Section 11 Order. Coastal GasLink appreciates WFN's participation in this process and notes that many of the concerns raised in your letter relate to issues that are expected to form part of the discussions of the Working Group. For example, as part of the EAO Working Group process, WFN will receive a copy of Coastal GasLink's Application for an Environmental Assessment Certificate ("the Application") and be able to view the studies, mitigation plans, and other details included within it. Review and evaluation of the Application will form part of the activities of the Working Group.

Coastal GasLink offers the following in response to concerns raised and identified in your letter.

WFN Step 1: Establish Scope and Process for Environmental Assessment

WFN's concerns with the EAO process are appropriately addressed to the EAO. We encourage WFN to share a copy of your letter with the EAO.

WFN Step 2: Compile Baseline Information

As noted above, Coastal GasLink maintains that it has carried out a comprehensive program of data collection and analysis. We would note with regard to Section 3.4 of the AIR, that the baseline information would come "from existing and currently available sources," rather than implying a necessity to conduct studies over an extended period of time. The role WFN has in reviewing and commenting on various aspects of the Application is best fulfilled as part of the EAO Working Group, of which WFN is a member.



With regard to the specific comments provided in this section of your letter, we offer the following responses:

- Coastal GasLink appreciated WFN's submission of its Traditional Use and Occupancy Site Study 2013 Final Report, and acknowledged your request to perform additional work of interest to the WFN.
- 2. Through an Amending Agreement to the Memorandum of Understanding ("MOU") between Coastal GasLink and WFN, Coastal GasLink agreed to provide additional funding in support of a social and economic conditions workplan of direct interest to WFN beyond the regulatory requirements. The workplan will be used to inform ongoing detailed planning for the proposed Project and for collaborative and meaningful discussion about community benefits.
- 3. A meeting was held between representatives of WFN and representatives of TERA Environmental (TERA), on behalf of Coastal GasLink, on July 24, 2013, in Burns Lake to discuss the TEK study. In addition, Coastal GasLink more recently agreed to participate in a WFN community meeting to provide the results from the 2013 biophysical field study program and to validate Traditional Ecological Knowledge ("TEK") information received during WFN's participation in the biophysical field studies. Though WFN has rescheduled that meeting, WFN will continue to have opportunity to comment on the TLU and TEK results and to discuss mitigation and management plans for construction and operation of the Project through the EAO process. Although WFN is correct that its Traditional Use and Occupancy Site Study 2013 Final Report was provided too late to be included in the Application, Coastal GasLink continues to refine its plans for the Project and will consider all additional TLU information that is provided to Coastal GasLink during the planning stages of the Project. This information will be used to discuss mitigation. and/or other management plans for construction and operation of the Coastal GasLink Project to avoid or reduce potential adverse effects on traditional use and other First Nations' interests. First Nation input received through the EAO process may also influence the "Project Commitments" made by Coastal GasLink and the requirements attached to the Environmental Assessment Certificate as determined by the EAO.

WFN Step 3: Prepare and Submit Application for Environmental Assessment

With regard to WFN's concerns about the identification and mitigation of potentially adverse impacts of the Project, and the related EAO process for addressing these, WFN's concerns about the EAO process would best be expressed to the EAO. Coastal GasLink believes it has conducted consultation activities as outlined in the Section 11 Order.

WFN Step 4: Review and Consideration of Environmental Assessment Application

As part of the EAO Working Group, WFN will have an opportunity to review and consider Coastal GasLink's Application. Coastal GasLink looks forward to receiving WFN's comments through its participation in the EAO Working Group, and intends to continue its consultation efforts and engagement in discussions about mitigation of any potentially adverse effects of the Project in WFN traditional territory.



We would also note that the filing of the Application does not represent the end of WFN's opportunity to comment on issues arising from the Project. Coastal GasLink believes it has prepared a comprehensive Application to the EAO that provides the basis for a well-informed regulatory decision making process. We remain committed to continued engagement with WFN, and to understand and address its concerns.

In response to WFN's stated overall assessment of the Project's draft Aboriginal Consultation Report #2, Coastal GasLink believes that with the inclusion of comments received from Aboriginal groups, its Report will be comprehensive and accurate. Further input from WFN and other Aboriginal groups will be part of the EAO Working Group process.

Thank you for your letter and the opportunity to respond to your concerns.

Sincerely,

Jeremy Smith

Team Lead, Aboriginal Relations Coastal GasLink Pipeline Project

CC:

Robert Dennis WFN Project Leader

Nick Erickson

Natural Resource Executive Assistant, WFN

Section 11 Order Aboriginal Groups

Environmental Assessment Office



Naomi Owens Saulteau First Nations Treaty and Lands Department Box 1020, Chetwynd, BC V0C 1J0 TransCanada PipeLines Limited 450 – 1st Street S.W. Calgary, AB, Canada T2P 5H1

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CGL4703-CGP-SAULT-AB-LTR-0683

Dear Ms. Owens:

Thank you for your letter of January 9, 2014, providing the response of the Saulteau First Nations ("SFN") to the draft Aboriginal Consultation Report #2 ("the Report") for the Coastal GasLink Pipeline Project ("the Project").

Coastal GasLink Pipeline Ltd. ("Coastal GasLink") appreciates the efforts of SFN in the Socio-economic Scoping and Baseline Profile work conducted by Firelight Group. As agreed, results from the issues scoping and baseline profile provided by SFN were used to inform Coastal GasLink's social and economic assessment for the Application for an Environmental Assessment Certificate ("the Application"). Through this report, SFN also acknowledged that Coastal GasLink expects to continue engagement with the community to discuss socio-economic mitigation strategies.

For consistency and data integrity purposes, Coastal GasLink had one third-party consultant conduct an assessment for the social and economic components of the Application. The report SFN provided Coastal GasLink was important to ensure that the issues identified by the community and current baseline data were used in that assessment.

We look forward to receiving the Final Report from SFN, which will be used for dialogue between Coastal GasLink and SFN and to inform ongoing detailed construction and operations planning for the Project. The information will also inform collaborative and meaningful discussion between Coastal GasLink and SFN about community benefits and mitigation strategies.

In response to SFN's questions and requests about Section 6.0 Summary of Issues, Concerns and Interests, please find attached a summary table of the meetings between SFN and Coastal GasLink from June 2012 – November 2013. The issues, concerns or interests were identified during engagement meetings between SFN and Coastal GasLink and through participation in environmental field programs.

Thank you for your letter and the opportunity for Coast GasLink to respond to SFN's concerns.

Sincerely

Jeremy Smith

Team Lead, Aboriginal Relations Coastal GasLink Pipeline Project

CC:

Saulteau First Nations Chief and Council



Jackie Thomas Saik'uz First Nation 135 Joseph Street Vanderhoof, BC, V0J 3A1 TransCanada PipeLines Limited 450 – 1st Street S.W. Calgary, AB, Canada T2P 5H1

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CGL4703-CGP-SAIKUZ-AB-LTR-0679

Dear Ms. Thomas:

Thank you for your letter of January 9, 2014, providing the response of the Saik'uz First Nation ("SFN") to the draft Aboriginal Consultation Report #2 ("the Report") for the Coastal GasLink Pipeline Project ("the Project").

Coastal GasLink Pipeline Ltd. ("Coastal GasLink") appreciates SFN's summary of meetings, information and agreements to December 31, 2013 and acknowledges that SFN estimates a deficit of 4.5 months of costs incurred to complete work on the Project. Coastal GasLink provided capacity funding to SFN in the form of a Consultation Agreement intended to cover the costs agreed to under the work plan in Schedule C of that Agreement, including the 4.5 months of work referenced in your letter. We would be pleased to have an opportunity to discuss any concerns with the Consultation Agreement funding at your earliest convenience.

Coastal GasLink acknowledges that there are a number of proposed projects within SFN's traditional territory, and appreciates SFN's efforts to provide timely responses despite challenging circumstances. Coastal GasLink has and will continue to provide capacity funding to potentially affected Aboriginal groups, and will offer to negotiate Project Agreements that will span the life of the Project with each directly affected Aboriginal group.

Thank you for your letter and the opportunity to respond to your concerns.

Sincerely,

Jeremy Smith

Team Lead, Aboriginal Relations Coastal GasLink Pipeline Project



Chief Ray Morris Nee Tahi Buhn Indian Band 47805 Olson Rd Burns Lake, BC, V0J 1E4 TransCanada PipeLines Limited 450 – 1st Street S.W. Calgary, AB, Canada T2P 5H1

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CGL4703-CGP-NTB-AB-LTR-0681

Dear Chief Morris:

Thank you for your letter of January 8, 2014, providing the response of the Nee Tahi Buhn Indian Band ("NTBIB") to the draft Aboriginal Consultation Report #2 ("the Report") for the Coastal GasLink Pipeline Project ("the Project"). We appreciate the opportunity to respond to NTBIB's comments.

Coastal GasLink acknowledges NTBIB's view that the information provided to TERA Environmental was not intended to be TEK information. Coastal GasLink has recorded in the Application for an Environmental Assessment Certificate ("the Application") that NTBIB did not provide TEK, but accompanied the biophysical field crews for employment purposes only. Coastal GasLink has also identified that NTBIB did not participate in TEK in the Summary of Issues, Concerns and Interests in Section 6.0 of the Report.

Coastal GasLink has responded to NTBIB's comments on the draft Application Information Requirements (AIR) in the BC Environmental Assessment Office ("EAO") Issues Response memo titled: "Proposed Coastal GasLink Pipeline Project Issues Raised by the Working Group (Municipal, Provincial and Federal Government Agencies and First Nations) and the Public, and Responses from Coastal GasLink Pipeline Ltd and the BC Environmental Assessment Office." The memo is available for viewing on the EAO website at the following link:

http://a100.gov.bc.ca/appsdata/epic/html/deploy/epic document 392 37219.html

Coastal GasLink is grateful to Nee Tahi Buhn Indian Band for the reminders of the feedback received during the process to develop the AIR. The following topics were addressed during the process, as shown in the link above, and are now clearly represented as highlighted in Table 6-22.

- Applicable Permits
- Water Quality
- Potential Effects on Traplines
- Economic Effects Assessment
- Social Effects Assessment
- Heritage Effects Assessment
- Effects of the Environment on the Project
- Emergency Response Planning
- Decommissioning and Compliance Reporting
- Nee Tahi Buhn Indian Band Environmental Monitor
- Hot Tapping
- Accommodation



Thank you for your letter and the opportunity to respond to your concerns.

Sincerely,

Jeremy Smith

Team Lead, Aboriginal Relations Coastal GasLink Pipeline Project

cc:

Loretta Morris, Councillor, Nee Tahi Buhn Indian Band Ray Morris, Councillor, Nee Tahi Buhn Indian Band Cody Reid, Coastal GasLink Liaison, Nee Tahi Buhn Indian Band Kieran Broderick, Land and Resources Advisor, Nee Tahi Buhn Indian Band



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CGL4703-CGP-NAKAZ-AB-LTR-0682

Dear Ms. Fitzpatrick:

Thank you for your letter of January 10, 2014, providing the response of the Nak'azdli Band ("NB") to the draft Aboriginal Consultation Report #2 ("the Report") for the Coastal GasLink Pipeline Project ("the Project"). We appreciate the opportunity to respond to NB's comments.

Sections 1 and 2: Approach to Consultation and Engagement Activities

NB offered comments and requested clarification regarding the inclusion of NB's comments as part of information provided to the BC Environmental Assessment Office ("EAO") by Coastal GasLink.

Coastal GasLink believes it has taken a comprehensive approach to consultation efforts, and remains committed to continued engagement with NB to understand and address its concerns. Coastal GasLink would like to clarify that it does not characterize the sharing of electronic documents for review and comment as consultation in itself, but rather that the sharing of these documents forms part of the consultation process. Coastal GasLink derives its understanding of NB's issues, concerns and interests from the entirety of its consultation efforts, as summarized in Section 6.0 of the Report. Coastal GasLink would be pleased to provide NB with the requested summary of the meetings referenced in Section 6.0.

Coastal GasLink has provided NB with the opportunity to review and comment on Coastal GasLink's understanding of NB's issues, interests and concerns. In September 2013, Coastal GasLink provided NB with a summary of issues and concerns compiled as of July 2013. Coastal GasLink amended the issues table included in Aboriginal Consultation Report #1 to reflect NB's comments. Coastal GasLink also provided the opportunity to review and comment on the updated engagement activities and issues summary table included in the draft Aboriginal Consultation Report #2.

The draft Aboriginal Consultation Report #2 captures interests, issues and concerns identified by NB and refers to the section of the Application for an Environmental Assessment Certificate ("the Application") where the issue is addressed. NB has further opportunity to participate in discussion of the Application through the EAO regulatory process.

With regard to the Aboriginal groups to be consulted as outlined in the Section 11 Order, NB has requested that the distinction between the groups be discarded. Coastal GasLink believes this request would be more appropriately addressed to the EAO as the issuer of the Section 11 Order.



Section 2: Information Provided in Section 6

The AIR issued by the EAO provides direction to Coastal GasLink about which topics to address, how to carry out its Environmental Assessment ("EA"), and what valued components to assess along with the indicators. Comprehensive information about valued components is included in the Application. Each valued component assessment section in the Application includes a description of the methodology and a list of references used in carrying out the assessment. Additionally, the Application includes technical data reports that provide the baseline data used to support the EA. Coastal GasLink believes that all of this information provides a comprehensive explanation of how issues are addressed in the Application, and thus uses the Application section reference in the issues tables.

Field Program Permit Notifications: NB has requested an additional column in Section 6 to the right of the column titled "Field Program Permit Notifications" indicating whether or not NB provided comment on the notifications, and a description of how NB's comments were considered and included in the permitting process.

In reviewing the communication from NB about the Field Program Permit Notifications, it was noted that the Heritage Inspection Permit was the only permit on which NB commented. In particular, NB expressed concern with the permit being issued to Ms. Amanda Marshall of Kleanza Consulting in conjunction with TERA Environmental. NB stated that its preferred archaeologist was Mr. Frank Craig with Archer Environmental. Coastal GasLink is also aware of the letters sent by NB and the Carrier Sekani Tribal Council ("CSTC") to the Ministry of Forests, Lands and Natural Resource Operations on this matter.

The response issued by Ministry of Forests, Lands and Natural Resource Operations was that "the branch does not have the ability to require the proponent to hire a specific archaeologist and their related role is to ensure that the archaeologist applying for the permit meets the Provincial standards for the work and has met their obligation concerning past permits."

TERA Environmental was awarded the contract for archaeology work through a bidding process of prequalified TransCanada contractors, and therefore holds the permit. For consistency, Coastal GasLink elected to have one permit holder complete the work for the whole project. However, TERA Environmental has been actively subcontracting local archaeologists, in recognition of the value of having local expertise on the field teams. On May 28, 2013, Coastal GasLink received a phone call from Mr. Frank Craig on behalf of another community. When asked by Coastal GasLink if he would consider subcontracting with TERA Environmental, he stated that his preference is to hold the permit and he was not interested in working as a subcontractor. Coastal GasLink informed both NB and CSTC of this development.

Where Issue Addressed in Application: NB has commented on the use of "N/A" in the Report tables, particularly with regard to Aboriginal Rights and Title, and confidentiality of TLU and TEK data. Coastal GasLink understands and appreciates these concerns, and NB Table 6.2 has been updated to clearly identify the Application sections that address these concerns.

In addition to confidentiality being identified in the Section 6 summary table and addressed in the Application, the Traditional Knowledge Study Protocol signed on July 2, 2013 states that CSTC, Nadleh Whut'en and NB will notify Coastal GasLink in writing of the confidential nature of any information provided to Coastal GasLink. Coastal GasLink will not, without the prior informed consent of the CSTC, Nadleh Whut'en and NB, knowingly use any confidential TEK or TLU information in the Application.



In response to NB's comments under "Sources of Other Engagement Activities", Coastal GasLink offers the following responses.

Capacity Funding: Coastal GasLink has provided capacity funding based on the needs of each Aboriginal group. The funding agreements are confidential in nature and therefore Coastal GasLink cannot share the details. The agreements do include requirements for reporting how the capacity funding is used.

Environmental Data Collection: NB has requested additional reference to health, social, and heritage/culture studies in reference to TEK studies in Section 4.5. NB also requested that Coastal GasLink engage in further consultation with NB about how to gather and incorporate relevant local and traditional knowledge to support the human side of the required effects assessment to support the Application, prior to its submission.

Coastal GasLink has included information that was provided through engagement activities to inform the Assessment of Valued Components under the social and health pillars. Coastal GasLink acknowledges, and has recorded in the Application, that NB did not provide TEK during the biophysical field studies, but accompanied the biophysical field crews for employment purposes only. Coastal GasLink also acknowledges that NB does not separate TEK and TLU; however, these activities are separated for the purposes of Coastal GasLink's programs.

NB has noted that the final paragraph on page 11 of the Report indicates the number of TLU studies in progress and number of final and interim reports received. Section 6 indicates that NB is participating but does not provide information to the EAO on whether or not the report is final or interim, and does not detail any concerns or issues raised as part of the TLU process that remain outstanding.

NB has indicated that it submitted an Interim TLU Report in September 2013, but at the time of its letter had not met with Coastal GasLink to discuss its report or any mitigation measures resulting from it. NB expressed concern that as Coastal GasLink plans to submit the Application to the EAO at the end of January 2014, little NB TLU information will have been adequately reviewed or incorporated. NB has requested the inclusion of an additional column describing the status of the NB TLU study.

Coastal GasLink has provided information on the status of TLU studies and the concerns and issues raised as part of the TLU process in the Application. Additional TLU information may be submitted to the EAO by an Aboriginal group at any time during the regulatory review process. During this review process, Coastal GasLink will continue to work with Aboriginal groups to discuss mitigation and management plans for construction and operation of the Project to avoid or reduce potential adverse effects on traditional use and other Aboriginal interests.

Social and Economic Information: Coastal GasLink appreciates the effort of NB in providing the Socio-economic Scoping and Baseline Profile work plan conducted by Firelight Group. As agreed, results from the issues scoping and baseline profile provided by NB were used to inform Coastal GasLink's social and economic assessment. For consistency and data integrity purposes, Coastal GasLink had a third-party consultant conduct an assessment of the social and economic components for the Application for the Environmental Assessment Certificate. The report NB provided to Coastal GasLink was important to ensure that the issues identified by the community and current baseline data informed that assessment.



Information pertaining to NB's approach, findings and expressed data limitations to socio-economic baseline data and issues scoping will be outlined in both the Social and Economic Technical Reports as part of the Application.

Section 3: Contracting and Employment Strategy

Coastal GasLink offers the following response to the comments in the section of your letter titled "Information on Contracting and Employment Strategy is currently inadequate."

NB has requested additional information as to how TransCanada will facilitate contracting and employment opportunities for Aboriginal groups in other skilled and higher-paid jobs like management and supervisory jobs. NB would like more detailed discussion of recruitment, retention and advancement elements of the Aboriginal Contracting and Employment Strategy.

Coastal GasLink has identified right-of-way clearing, medical services, security and camps and catering as strategic opportunities for qualified Aboriginal businesses to participate in the Project. Historically, TransCanada's contracting program has focused on these areas of interest for Aboriginal businesses. TransCanada has been successful in matching contract opportunities with capacity in these particular business opportunities.

In addition to these designated opportunities, Coastal GasLink will work closely with NB and the general contractors to identify contracting and employment opportunities outside of these areas.

Coastal GasLink will work with NB to identify and facilitate training and employment opportunities for all construction jobs including supervisory, field administration, operating engineers, etc. Attached is the list of typical jobs and associated qualifications. We are committed to meeting with you at your earliest convenience for a more detailed discussion on your interest in obtaining training and/or employment on any of the positions on the list.

Thank you for your letter and the opportunity to respond.

Sincerely,

Jeremy Smith

Team Lead, Aboriginal Relations Coastal GasLink Pipeline Project

CC:

Chief Fred Sam, Nak'azdli Band

Angel Ransom, Community Planner, Nak'azdli Band

Jaime Sanchez, Natural Resource Advisor, Carrier Sekani Tribal Council

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CGL4703-CGP-NWFN-AB-LTR-0678

Dear Mr. Nooski:

Thank you for your email of January 14, 2014, providing the response of the Nadleh Whut'en First Nation ("NWFN") to the draft Aboriginal Consultation Report #2 ("the Report") for the Coastal GasLink Pipeline Project ("the Project"). We appreciate the opportunity to respond to NWFN's comments.

NWFN expressed concern that the BC Environmental Assessment Office ("EAO") Section 11 Order use of the word "temporary" implies that the effect of the work is short-term. Although Coastal GasLink did not draft the Section 11 Order, and believes that NWFN's comments regarding the Section 11 Order are best directed to the EAO, Coastal GasLink's understanding is that the use of the word "temporary" in the Section 11 Order describes the nature of certain activities, and not the duration of the effects of those activities. The Application for an Environmental Assessment Certificate ("the Application") contains a comprehensive assessment of the activities associated with the Project.

NWFN also expressed concern about the sharing of Project information, including access to shapefiles showing the proposed Project Right-of-Way. Coastal GasLink notes that both NWFN and Nak'azdli Band (NB) are collaborating on a Traditional Land Use (TLU) Study facilitated through Carrier Sekani Tribal Council (CSTC). On November 22, 2013, Coastal GasLink provided shapefiles to CSTC showing the Environmental Assessment corridor and the EA Reference Line through NWFN's and CSTC's traditional territories to CSTC.

NWFN expressed concern that the timeframe was too short to conduct a proper assessment of impacts as identified by the Red Flag Issues report. Coastal GasLink acknowledges the demands on NWFN with the multiple projects in its territory. Coastal GasLink initiated discussions about a TLU study with CSTC, NWFN and NFN in December 2012. Coastal GasLink has since provided capacity funding to undertake the study within a timeframe that would allow for Coastal GasLink to integrate the results into the Application. Coastal GasLink will continue to work with NWFN and neighbouring communities to ensure communication and engagement efforts are effective and appropriate.

In response to NWFN's concerns with the social and economic information, Coastal GasLink appreciates the efforts of NWFN in providing the Socio-economic Scoping and Baseline Profile conducted by Firelight Group. As agreed, results from the issues scoping and baseline profile provided by NWFN was used to inform Coastal GasLink's social and economic assessment.

For consistency and data integrity purposes, Coastal GasLink had one third-party consultant conduct an assessment for the social and economic components of the Application. The report NWFN provided Coastal



GasLink was important to ensure that the issues identified by the community and current baseline data was used to inform that assessment.

We look forward to receiving NWFN's Final Report, which will inform dialogue between Coastal GasLink and NWFN, along with detailed construction and operations planning for the Project. The information will also contribute to collaborative and meaningful discussion between Coastal GasLink and NWFN about community benefits and mitigation strategies.

Finally, Coastal GasLink acknowledges concern about completing a benefits agreement in advance of the completion of the environmental review process. As stated in Rob Kendel's letter of November 12, 2013 to Chief Louie, one reason for initiating benefits discussions early was to respond to requests from many First Nations to clarify the economic benefits of the Project before the completion of the regulatory review process. Concluding the economic benefit agreements prior to the issuance of the Environmental Assessment Certificate will also allow First Nations to focus their attention on specific environmental avoidance and mitigation measures as considered within the EA review process. If NWFN raises an environmental concern during the EA process, Coastal GasLink will work with NWFN and attempt to address the concern.

Thank you for the opportunity to respond to NWFN's comments.

Sincerely

Jeremy Smith

Team Lead, Aboriginal Relations Coastal GasLink Pipeline Project

Cc:

Chief Martin Louie

Bev Ketlo

Rosemary Da Silva