

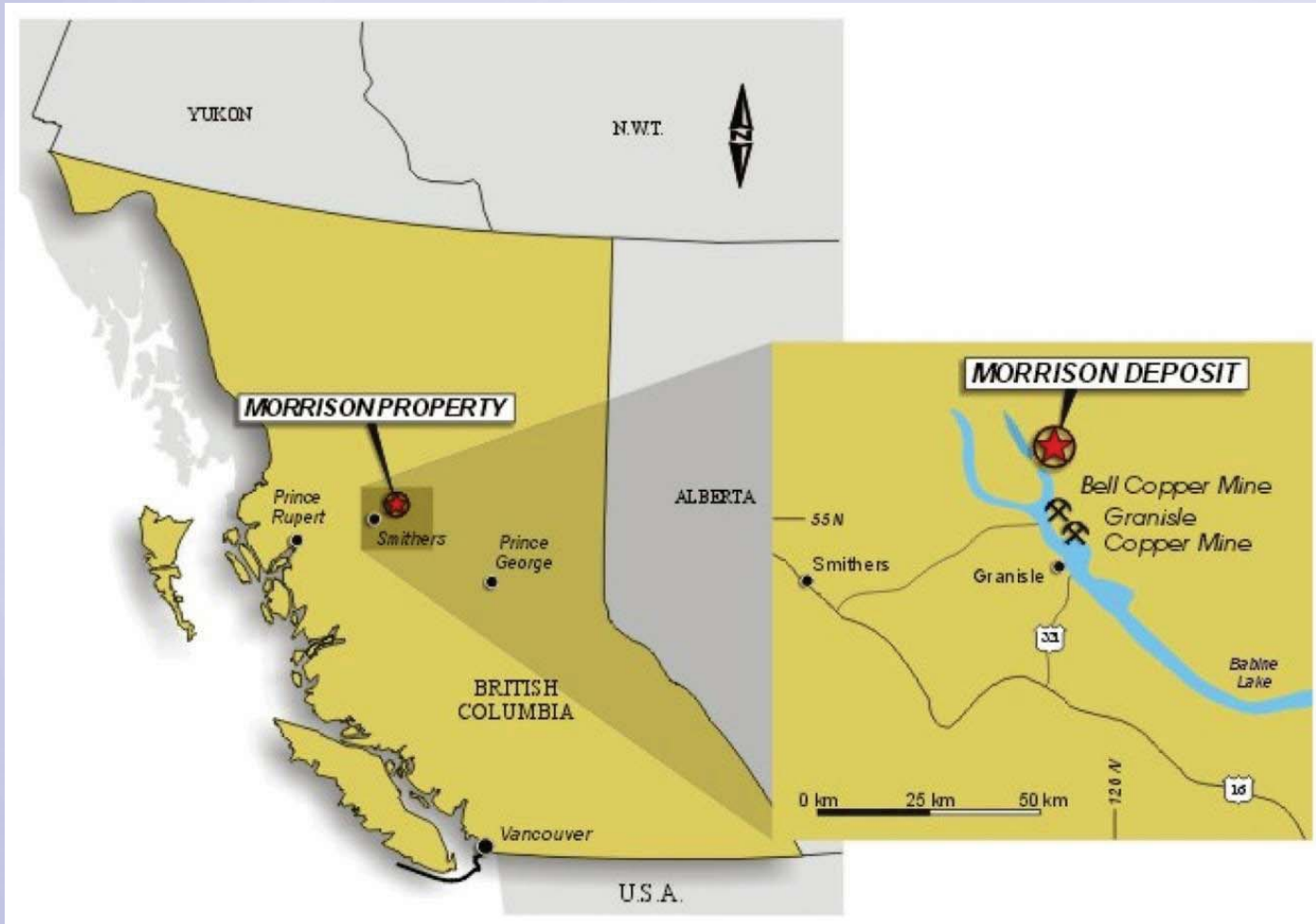


Environmental Assessment Office

MORRISON COPPER/GOLD MINE PROJECT

**Booker Pacific Minerals Inc.'s
Application for an
Environmental Assessment Certificate**

August 21, 2012



Morrison Copper/Gold Mine Project Location Map



Proposed Project

The proposed Project is:

- Located 65 km northeast of Smithers and 35 km north of Village of Granisle
- A conventional open pit, truck and shovel copper/gold/molybdenum mine
- ~30,000 tonnes of ore per day over 21 years

Proponent:

- Pacific Booker Minerals Inc. is a publicly-traded, BC-based junior mining company with its head office in Vancouver



Project components include:

- Open pit
- Tailings Storage Facility
- Processing plant
- 25-km 138-kV transmission line from old Bell Mine
- Access roads
- Associated mine facilities (e.g. maintenance buildings)
- Water treatment plant and water management facilities
- Explosives storage and mixing plant
- Fuel storage
- Overburden stockpiles
- Waste rock storage
- Low grade ore stockpile
- Sludge storage facilities



Project Benefits

Financial:

- Estimated Capital Investment: ~\$2.3 billion (life of mine)
- Total provincial revenue over project life (construction and operations): ~\$64.5 million

Employment:

- Construction: 1,117 part-time, temporary & full time jobs per year over two years
- Operations: 601 part-time, temporary & full-time jobs per year over the 21-year mine life

Coordinated Environmental Assessment Process

- Requires an EA Certificate because it is a new metal mine with an ore production capacity which exceeds the *Reviewable Projects Regulation* threshold of 75,000 tonnes per year.
- Proposed Project triggers the *Canadian Environmental Assessment Act* because it requires a Natural Resources Canada explosives permit, and has a potential “Harmful Alteration, Disruption or Destruction” of fish habitat under the federal *Fisheries Act*.
- EAO and CEAA have attempted to keep the EA process harmonized. CEAA has prepared a Comprehensive Study Report which has similar findings as the EAO Report and has circulated a draft to First Nations and federal agencies.



Working Group

Provincial Agencies

- Ministry of Energy and Mines
- Ministry of Environment
- Ministry of Forests, Lands and Natural Resource Operations
- Ministry of Transportation and Infrastructure

Federal Agencies

- Health Canada
- Fisheries and Oceans Canada
- Natural Resources Canada
- Environment Canada
- Transport Canada

Local Governments

- Village of Granisle

First Nations

- Lake Babine Nation
- Gitanyow Nation
- Gitxsan Nation
- Skeena Fisheries Commission (supporting Gitxsan and Gitanyow)
- Yekooche First Nation*

* Invited but did not participate

Public Consultation

Application Information Requirements:

- 30-day and 40-day public comment periods in 2008 and 2009
- Open houses in Granisle, Houston and Burns Lake (highest participation was in Granisle - 70 attendees)
- 64 public comments from five individuals

Application Review:

- 70-day comment period on Application from July 22-Sept. 30, 2010
- Open houses in Granisle, Smithers and Burns Lake (eight attendees in Burns Lake, 25 in Smithers and 110 in Granisle)
- 88 public comments from seven individuals and organizations
- Online only 14-day comment period on Proponent's supplemental
8 information in July 2011

First Nations

- Proposed Project is located within territory of Lake Babine Nation. Lake Babine Nation has a moderate to strong *prima facie* case for title and a strong case for rights.
- A small portion of the proposed transmission line is in the territory of Yekooche First Nation. EAO's preliminary assessment is the *prima facie* case for rights and title are low.
- Potential impacts to Gitanyow & Gitxsan Nation rights to fish sockeye salmon on Skeena River. No rights and title on the Project site but *prima facie* case to fish on Skeena is very strong.



Key Issues Identified During the EA

- Impacts to water quality & quantity in Morrison Lake
- Impacts to fish & fish habitat in Morrison Lake, Morrison River & several streams flowing into Morrison Lake (particularly sockeye)
- Metal leaching/acid rock drainage
- Air quality
- Wildlife impacts
- Health risks
- Increased traffic
- Impacts to several small tourism/guide outfitter facilities
- Potential economic and employment benefits to local communities
- Impacts to aboriginal rights



Key Mitigation Measures

- Design & install geomembrane liner for tailings storage facility
- Replace waste rock back into the open pit on closure
- Construction of a water treatment plant and effluent diffuser
- Collection of more information on the behaviour of Morrison Lake
- Develop an Instream Flow Requirement for Morrison River
- Additional fisheries research and surveys on Morrison Lake
- Creating a Community Sustainability Advisory Committee
- Hiring residents from primary and secondary communities
- MOU between Proponent & Village of Granisle
- MOU between Lake Babine Nation and Proponent

EAO Conclusions

- If mitigation measures and commitments proposed by Proponent are successfully implemented, they will prevent or reduce potential proposed Project impacts such that no significant adverse effects are expected to occur.
- The Crown has fulfilled its obligations to consult and accommodate First Nations.
- Potential effects on asserted Aboriginal rights and title and other interests of First Nations have been appropriately mitigated or otherwise accommodated.



Executive Director Recommendation

- Consider EAO's Assessment Report (technical review that resulted in conclusion of no significant adverse effects if mitigation/commitments successfully implemented) and,
- Adopt a risk/benefit approach and look at other factors:
 - location of Project, particularly in relation to fish habitat;
 - the long term environmental liability and risk;
 - “in-perpetuity” nature of water treatment and discharge;
 - the long term change in water quality in Morrison Lake;
 - views of First Nations;
 - the economic effects; and,
 - the Proponent's views of these additional factors.
- Recommend not issuing an EA Certificate for the proposed Project.





Environmental Assessment Office



GITKSAN CHIEFS' OFFICE

August 3rd, 2012

The Honourable Terry Lake
Minister of the Environment

The Honourable Rich Coleman
Minister of Energy & Mines

Delivered via the Environmental Assessment Office, care of Chris Hamilton at
Chris.Hamilton@gov.bc.ca

Dear Ministers:

**Re: Application for an Environmental Assessment Certificate by Pacific Booker Minerals
for the Morrison Copper/Gold Project**

The Gitksan first wrote to the Minister of the Environment about the Morrison Project on September 20th, 2010. We are very concerned that this mine's impacts will diminish salmon availability not only in Morrison Lake, but also in Lake Babine and the Skeena Watershed. We have constitutionally-protected Aboriginal rights to the Morrison Lake fishery and the clean water habitat that it provides, which rights build on our section 35.1 right to food security and natural resource management. Morrison Lake provides between 3 and 8% of the sockeye salmon upon which the Gitksan and the Gitanyow rely for food.

The Gitksan became formally engaged with the Crown regarding the Morrison Project through an Order made under Section 11 of the Environmental Assessment Act. Section 19.2 of the Order permits us to make a separate submission to you, to be submitted via the Environmental Assessment Office (EAO), if we do not believe that our Aboriginal rights have been adequately accommodated in keeping with the Crown's legal duties.

We write to you today because we disagree with the recommendation of the EAO in its Assessment Report (Report) to you that an Environmental Assessment Certificate (EAC) be granted to the Proponent, Pacific Booker Minerals, for the Morrison Project. In order to adequately accommodate our Aboriginal rights, we do not believe that an EAC should be granted at this time, and in this letter we tell you why.

1. Physical Location

The Morrison Project is named after its physical location on the shore of Morrison Lake. The open pit itself will be only 60 metres from Morrison Lake. Morrison Lake is very productive rearing habitat for sockeye, producing up to a million sockeye fry each year. This makes it one of the most important areas in the Skeena Watershed. Morrison Lake feeds into Lake Babine, which of course is connected to the Skeena River. Adjacent parts of Lake Babine have already been impacted by the Granisle and Bell Mines.

The Morrison Conservation Unit is the second largest sockeye producer in the Skeena Watershed. Morrison Lake is a large and critical part of the Conservation Unit.

In contrast to the EAO, we agree with the views of Environment Canada on the wide-ranging and cumulative impacts of the Morrison Project. While the EAO does not think that the Morrison Project will have impacts beyond Morrison Lake, Environment Canada believes that the Skeena Watershed stands to be impacted. Environment Canada also believes that the impacts of the Morrison Project on Lake Babine will be cumulative with those from the Granisle and Bell Mines. Again, we say that we agree with Environment Canada, and not with the EAO, on these significant issues.

Environment Canada views the proposed mine as a high risk project that has the potential to impact the water quality of the Morrison-Babine watershed, an area with high ecological values that is already being affected by existing closed mines. We therefore highlight the need for a low risk tolerance threshold when considering the potential effects of the Project.

Stephen Sheehan of Environment Canada to Robyn McLean, CEAA, 1 October 2010, page 1.

In recognition of its extreme importance to the sockeye salmon abundance of the Skeena system, upon which so many people Aboriginal and otherwise depend for sustenance, identity, and economics among other things, we are of the opinion that Morrison Lake should be off-limits to industrial development. We have nevertheless worked with the EAO and with CEAA to consider if the environmental assessment process, including mitigation measures, can adequately protect our Aboriginal rights against infringement.

We question the validity of the provincial approach to the environmental assessment process that does not place areas of immeasurable value like Morrison Lake under protection. We are of the opinion that a much more strategic and high level approach to environmental assessment is required.

2. Assessment Report

We have already provided the EAO with our detailed comments on their Draft Assessment Report. We must report to you that we believe there is a lack of scientific substance to the Report such that the conclusions of the EAO cannot be relied upon. There is a lack of credible scientific foundation for the EAO's findings of no significant adverse effects.

In large part, this is because much of the data necessary for a proper environmental assessment has not been gathered. Before you can manage something, you need to understand it. Morrison Lake, particularly with regard to the sockeye salmon to which our Aboriginal rights attach, is poorly understood. For example, the type and abundance of phytoplankton species upon which Morrison Lake juvenile sockeye depend has not been determined by the Proponent. However, the non-fishing bearing ponds of the mine site have been carefully sampled for phytoplankton.

While we recognize that the EAO, in the Table of Conditions, is directing the Proponent to collect further information on matters of importance to us, this is beside the point we are here making. A proper environmental assessment cannot be said to have been completed because basic information about Morrison Lake sockeye and their habitat has not been collected. We believe that the sockeye production capacity of Morrison Lake is the central environmental impact to model, control, and compensate for. How can we, or the EAO, assess whether the fishery resource and its habitat will be impacted when we don't know their current state? This is a bizarre basis upon which to move forward with a recommendation for an EAC.

Statements by the EAO throughout the environmental assessment process have praised the information brought to the process by the Skeena Fisheries Commission. Through SFC, the Gitksan have provided 2 expert reports, one on the importance of the Morrison/Tahlo sockeye and their contribution to the Skeena, and another on the impacts of cadmium and other mixed metal effluent on sockeye. We have given presentations on these reports, and invited further discussion and comment on them from the EAO. The EAO, in contrast, has not invited inquiry from us on the expert reports on which it relies. We have significant questions of a lake modelling expert upon whose report the EAO relied. A face-to-face meeting, or even a telephone conversation with Dr. Laval would have been much appreciated.

In all of our discussions with the EAO about water quality, reference has been made to the BC Water Quality Guidelines (BCWQG). In fact, in the July 16th meeting, the EAO Project Director stated that despite the conclusion of no significant adverse effects to water quality, there might be residual effects, but that changes to Morrison Lake water quality will meet BCWQG and as a consequence aquatic organisms won't be affected. Yet included in the Table of Conditions delivered to us with the other materials on June 22nd was reference to "*site specific water quality objectives established under the Environmental Management Act*". In further questioning about these objectives, the Project Director explained that they may be used when the BCWQG are too stringent.

We are not pleased that the EAO has introduced a potentially lower standard for Morrison Lake water quality at this late stage. We were not consulted on this change. We must be involved in any future permitting decisions involving the establishment of site specific water quality objectives for the Morrison Project.

While the EAO may be comfortable in operating from a working assumption that if the mine infrastructure is managed as required by the Table of Conditions, there should be no problems with Morrison Lake, we most certainly are not. We do not live in a perfect world, and there are any number of scenarios we can envision that would cause the Morrison Project to impact our food supply. We cannot allow this to happen.

Furthermore, how can we have confidence that the Table of Conditions will be adhered to through proper monitoring by the EAO and other provincial agencies? We note that in a report delivered in July of 2011, the provincial Auditor General was harshly critical of the EAO's ability to monitor and enforce conditions placed upon project proponents. This report carries considerable weight with us.

3. Consultation Failures

The EAO has concluded that “...the risk of adverse effects to lands and resources associated with the exercise of Gitx̱san and Gitanyow Nation’s asserted aboriginal rights has been appropriately avoided or mitigated to the extent necessary to maintain the honour of the Crown.” We cannot agree, and we say that there have been several significant failures in the consultation process that have failed to uphold the Crown’s honour in this process.

Upon hearing further from the Gitx̱san and our technical advisors at the Skeena Fisheries Commission, the EAO revised its strength of claim assessment for us from low to moderate. We believe we ought to have been consulted at a high level. Nevertheless, for either level of consultation, the way the environmental assessment process unfolded, from our perspective, failed to give due recognition to our Aboriginal rights.

We object to an environmental assessment process that announces numerous tight deadlines to us for review and comment of extremely technical material. We were initially given 14 working days (later extended on our request to 19 working days), to review, understand and comment upon the material delivered to us on June 22nd. This was the typical pattern to most of our interaction with the EAO. While we appreciate that environmental assessment cannot take forever, the normal 180 day statutory timeline for review was wholly inapplicable to this Project, with its numerous suspensions. Given that documents were often provided to us during a time of suspension, we never had a good explanation from the EAO why we couldn’t negotiate a more reasonable timeframe for review and comment. Deadlines seem to rule the process, including this final step of the date by which we needed to have this submission to you prepared.

Our representative attended 2 technical working group meetings held between September 2010 and January of 2011, the first on October 4th, 2010, and the second on January 25th and 26th, 2011. No technical working group meeting was held after this time. We rely on the free and transparent exchange of information offered at the Working Group meetings to inform ourselves, through our Skeena Fisheries Commission representative, of developments to the Project design and the views of other experts on these matters. We question why the valuable asset of the Working Group was not convened in the final 18 months of the environmental assessment process, both to assist the EAO and CEAA in their decision-making, as well as to inform Working Group members of ongoing discussions with the Proponent on design changes.

We were caught completely unawares by the EAO’s delivery, on June 22nd, of over 700 pages of technical material on the Project, together with delivery of the Draft Assessment Report, and Draft First Nations Consultation Report. The technical material described detailed large design changes, in effect a whole new mine concept. The fact that EAO delivered its Draft Assessment Report to us at the same time that we received the extensive design changes is proof that the EAO didn’t want to hear our view on the changes. Without any prior discussion or consultation with us, the EAO had already made up its mind that the design changes took care of our concerns. In fact, in a meeting held on July 16th, the EAO representative was quite reluctant to discuss these changes with us in any detail.

This is not meaningful consultation, and nor is it a meaningful approach to consultation. It is a foretold result in a process dictated by the EAO.

We say that the Working Group ought to have been convened by the EAO and CEAA to present the Proponent's design changes and have them discussed and debated as to their efficacy in mitigating the concerns of the Gitx̱san and others. Secondly, the EAO ought to have held a consultation session with us, prior to issuing its Draft Assessment Report, to hear our views on the design changes and to explain to us why the EAO has confidence that the changes address our concerns.

We maintain that the EAO process has not discharged the Crown's consultation obligation to us regarding the Morrison Mine Project. The Aboriginal rights here at stake involve our food supply and the quality of its critical habitat. From our perspective, a permanent decline in Morrison Lake water quality and its potential sockeye production is utterly unacceptable. The Morrison Lake fishery is extremely valuable to us, and we cannot allow anything to impact it. We believe the potential impacts of the Morrison Project could be severe, and we are unwilling to accept this infringement of our Aboriginal rights.

For all of these reasons, we urge you to decline issuing an Environmental Assessment Certificate to the Morrison Project at this time.

Yours truly,



Beverley Clifton Percival, Negotiator
Gitx̱san Chiefs' Office

cc. Glen William, Chief Negotiator, Gitanyow Hereditary Chiefs' Office, via email only to glenwilliams1@hotmail.com

Davide Latremouille, Skeena Fisheries Commission, via email only to dlatremouille@skeenafisheries.ca

Robyn McLean, Canadian Environmental Assessment Agency, via email only to Robyn.McLean@ceaa-acee.gc.ca



Lake Babine Nation

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July 26, 2012

Mr. Chris Hamilton, Executive Project Director
BC Environmental Office
PO Box 9426 Stn Prov Govt
Victoria, BC V8W 9V1

VIA EMAIL: Chris.Hamilton@gov.bc.ca

Dear Mr. Hamilton;

RE: Morrison Copper/Gold Mine Project Draft Assessment Report

This letter is in response to your letter dated June 22, 2012 regarding the Morrison Copper/Gold Mine Project – Draft Assessment Report in which you have requested a response from Lake Babine Nation (LBN) by July 18, 2012 and have since verbally extended LBN's response date to July 27, 2012.

As the governing body responsible for this territory our government is opposed to this project and having considered the proposal will not be giving our approval for it to proceed.

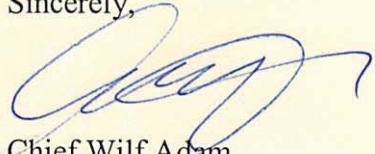
LBN does not support the proposed project as it would significantly impact our aboriginal fishing and other rights including our aboriginal title. To move forward with the Morrison Copper/Gold Mine Project will result in direct infringement upon LBN's inherent rights. This has left LBN government with no choice but to oppose this project moving forward within our traditional territories and causing environmental harm to our homelands.

Further, the processes that the BC Environmental Assessment Office expects LBN to follow on this issue including giving our Nation a month to respond to the Draft Assessment Report is not appropriate and in direct contravention of our government-to-government relationship with the province. It also is not consistent with the 'New Relationship' that the province espouses to have with First Nations.

The duty to consult with LBN on this proposed project has not been met and falls short of what is required.

Should the province proceed further we will take whatever action necessary to enforce our decision not to approve the project.

Sincerely,

A handwritten signature in blue ink, appearing to be 'Wilf Adam', written over a horizontal line.

Chief Wilf Adam

cc Honourable Christy Clark, Premier
Honourable Mary Polak, Minister of Aboriginal Relations and Reconciliation
Honourable Rich Coleman, Minister of Energy and Mines
Honourable Terry Lake, Minister of Environment
Honourable Steve Tomson, Minister of Forests, Lands and Natural Resources
Honourable Peter Kent, Minister of Environment
Honourable John Duncan, Minister of Aboriginal Affairs
Robyn McLean, CEAA

Page 23 redacted for the following reason:

Not Responsive

File: 30200-20/MORR-10

Ref: 101572

August 21, 2012

Honourable Terry Lake
Minister of Environment

Honourable Rich Coleman
Minister of Energy and Mines and Minister
Responsible for Housing

Re: Morrison Copper/Gold Mine Project

Environmental Assessment Office (EAO) has completed the review of the application by Pacific Booker Minerals Inc. for an Environmental Assessment Certificate for the proposed Morrison Copper/Gold Mine Project. The Application for a Certificate is now being referred to you both for a decision in accordance with the provisions of section 17 of the *Environmental Assessment Act* (Act).

Attached for consideration in this binder are materials to inform your decision, including a PowerPoint Summary (Tab 1), my Recommendations of the Executive Director (Tab 2), the Assessment Report (Tab 3), and the Compliance Management Plan (Tab 4). Arrangements are being made to brief both of you on this matter in the near future.

The Act provides that Ministers have 45 days from the date of this referral to make a decision on the Application for a Certificate. A decision is due on October 5, 2012 regarding whether to issue an Environmental Assessment Certificate. There are three options for a decision:

- issue an Environmental Assessment Certificate;
- decline to issue an Environmental Assessment Certificate; or,
- order that further assessment be conducted.

Both Ministers are required to sign the Ministerial Decision Record at Tab 6. If you decide to issue the Environmental Assessment Certificate as recommended, each Minister must also sign both copies of the Environmental Assessment Certificate.



Derek Sturko
Associate Deputy Minister and Executive Director

.../2

Enclosures

cc: Cairine MacDonald, Deputy Minister
Ministry of Environment

Steve Carr, Deputy Minister
Ministry of Energy and Mines



Environmental
Assessment Office

MEMORANDUM

file: 30200-20/MORR-10

Ref: 102073

September 20, 2012

Honourable Terry Lake
Minister of Environment

Re: Proposed Morrison Copper/Gold Mine Project

I am writing further to our September 18, 2012 meeting regarding the environmental assessment of the proposed Morrison Copper/Gold Mine Project. As you requested during the meeting, I have revised the document entitled *Recommendations of the Executive Director* in order to undertake the following:

1. provide clarification on pages 32 and 33 of 33 regarding the additional factors that I recommended you consider in addition to the Assessment Report; and,
2. provide clarification on page 4 of 32 that the \$50 million that would be contributed to the Provincial Gross Domestic Product during the 21 years of Project operations represents annual, and not total, revenue.

Attached for consideration is the updated *Recommendations of the Executive Director* with the above revisions incorporated. If you require any additional clarification, I would be pleased to provide it.

Derek Sturko
Associate Deputy Minister and Executive Director

Enclosures

cc: Honourable Rich Coleman
Minister of Energy and Mines and Natural Gas and Minister Responsible for
Housing and Deputy Premier

Steve Carr
Deputy Minister
Ministry of Energy and Mines and Natural Gas and Responsible for Housing

Cairine MacDonald
Deputy Minister
Ministry of Environment

Morrison Copper/Gold Mine Project

Compliance Management Plan

Project phase	Compliance Plan Version/Date
EA certificate referral	August 21, 2012
Pre-construction and authorizations	
Construction	
Pre-commissioning and authorizations	
Operations	
Decommissioning	

Table of Contents

Risk Assessment Summary.....	1
Compliance Plan Procedure.....	2
Project Non-Compliance Risk Assessment.....	3
EA Certificate Compliance Management Table Definitions.....	5
Potential for Non-compliance Factors to Consider.....	22
Impacts of Non-compliance Factors to Consider.....	23
Risk Rating Scales	24

Appendix 1: Risk Assessment Factors and Scales

Risk Assessment Summary

Potential for Non-Compliance	5 - High					
	4 -					
	3 -					
	2 -					
	1 - Low					
		1 Low	2	3	4	5 High
Level of Harm (adverse effects)						

Morrison Copper/Gold Mine Project is deemed to be of high risk in terms of the potential for non-compliance and the level of harm associated with non-compliance. As a consequence, the compliance management strategy is to include the project in the portfolio of BC EAO projects that are subject to regular inspections.

The activities considered to have the highest potential for significant adverse effects in the event of non-compliance with the environmental assessment certificate conditions are:

- the maintenance of in-stream flow rates in Morrison River;
- water quality monitoring of Morrison Lake;
- monitoring of fish populations in Morrison Lake and Morrison River;
- the performance of the effluent diffuser and its ability to equally distribute treated effluent in Morrison Lake;
- the ability of a water treatment facility to meet water quality targets;
- the potential for the Tailings Storage Facility geomembrane liner to not perform as designed (e.g. it leaks more than predicted or fails in the long term); and,
- for the fish habitat compensation structures to not perform as designed.

Failure of some or all of these conditions could potentially lead to diminished water quality/quantity in Morrison Lake and Morrison River and adversely affect fish populations and aquatic resources.

INTRODUCTION

The purpose of this compliance management plan is to act as a compliance management tool that will assist Environmental Assessment Office (EAO) and other agencies to coordinate and undertake compliance and enforcement activities over the life of the Morrison Copper/Gold Mine Project (Project).

This document:

- provides an assessment of the risk of non-compliance for the project with each environmental assessment (EA) certificate condition (see Appendix 1 for risk assessment factors);
- identifies activities that can be conducted to verify and promote compliance with each environmental assessment certificate condition;
- identifies agencies that have compliance inspection and enforcement authority for each EA certificate condition; and,
- establishes a basis for planning inter-agency inspection and enforcement activities, informed by risk assessment information.

EAO and other agencies will use this document to assist with planning, coordinating and tracking compliance activities over the life of the Project. The project compliance management plan was initiated by EAO prior to the Ministers making a decision on the Application for an EA certificate. If the Ministers issue a certificate for the Project and subsequent authorizations are issued, further agency roles and responsibilities will be identified in collaboration with the other agencies that have compliance and enforcement authorities relating to: a) EA certificate conditions, and b) EA certificate conditions that are also reflected in authorizations.

There are numerous provincial authorizations that would be required for the Project to proceed, following issuance of an EA certificate and prior to the proponent constructing and operating the Project. Some of these provincial authorizations may incorporate conditions set out in the EA certificate. EAO and permitting agencies will have follow-up meetings to identify or refine roles and responsibilities associated with such conditions.

Compliance Plan Procedure

The project compliance management plan will be assessed and refined as necessary over the life of the Project, as project development and operations proceed. As such, this plan is a living document that will be added to, over the life of the Project. This plan will be updated as new compliance information is gathered, such as information related to inspection findings, resolution of non-compliance issues and risk ratings.

Project Non-Compliance Risk Assessment

Project: Morrison Copper/Gold Mine Project	Rating (1 to 5) 1 = low; 5=high	Rationale for Rating
Potential for Non-compliance	5	
Project Type	5	130,000 tonnes per day, standard truck and shovel open pit copper/gold/molybdenum mine. Technical complexities associated with construction of the Project center around the management of water and potential impacts to fisheries due to the extremely close proximity of the open pit to Morrison Lake. Morrison Lake forms part of the headwaters of the Skeena River and has a large population of spawning sockeye salmon and other high-value fish. Key project components include a geomembrane-lined Tailings Storage Facility, water treatment plant and effluent diffuser, discharging to Morrison Lake in perpetuity, and an open pit and other associated mine infrastructure. Project footprint of close to 7 km ² .
Proponent Compliance Behaviour	5	During the Morrison Copper/Gold EA, the Proponent demonstrated limited willingness and ability to respond to issues raised in a reasonable and timely manner. The Proponent has no experience with similar mining projects in British Columbia.
Government Oversight	5	<p>The Project would receive a significant amount of continued oversight by the two primary provincial regulators: Ministry of Energy and Mines and Ministry of Environment.</p> <p>The Project would be required to retain a qualified professional Independent Environmental Monitor (IEM) that is selected by, and reports to, BC government, to monitor and report on compliance during construction activities. The IEM's workplan and reporting requirements are subject to approval by MFLNRO.</p> <p>The Project will be subject to compliance management activities identified in this plan. In addition, a number of the EA certificate conditions will also be reflected in the requirements of other provincial authorizations (e.g. environmental management plans, water quality monitoring, mine operations and construction)</p>
Level of Harm Associated with Non-compliance	5	
Social Effects	2	Adverse social effects would primarily be those related to an influx of workers to the Village of Granisle during construction and, to a lesser extent, operations. Other types of social effects are addressed below in relation to First Nations and health and safety.
Prevalence and Magnitude of adverse	5	Potential adverse effects include: effects to water quality and fish and aquatic habitat

Project: Morrison Copper/Gold Mine Project	Rating (1 to 5) 1 = low; 5=high	Rationale for Rating
effects - Environment		from construction and operation of the open pit and associated mine infrastructure near Morrison Lake. This includes potential impacts on riparian areas in Morrison River from potential reductions in stream flow. Adverse effects would likely be primarily localized to Morrison Lake and Morrison River and perhaps Babine Lake, but would be long term in duration.
Prevalence and Magnitude of adverse effects – Human Health and Safety	2	Primarily related to potential for accidents during construction and operations period.
Prevalence and magnitude of adverse effects to First Nations (infringement related impacts, or relationship impacts)	5	The Project is in Lake Babine Nation's asserted territory, who have a moderate to strong <i>prima facie</i> case for title in the project area. Fish; sockeye salmon in particular, are extremely important to Lake Babine Nation and form much of the core of their culture. The Morrison watershed makes a significant contribution of non-enhanced (non-hatchery) sockeye to Babine Lake and the Skeena River. The Gitksan and Gitanyow have territory which is farther down the Skeena River and significantly outside the project area, but they rely on fish produced in the Morrison watershed.

EA Certificate Compliance Management Table Definitions

- a. **Topic** – The category or component under which certificate conditions have been grouped. If the certificate has not been organized using this approach, the Compliance Management Plan should aim to retroactively organize conditions into category.
- b. **Environmental Assessment Certificate Condition** – the conditions, as stated in the certificate, should each be included under the relevant project phase. In some cases, a condition may need to be included under more than one project phase.
- c. **Potential for Non-compliance** –includes the rating applied to the condition. Refer to Appendix 1 for an overview of the factors considered for this rating.
- d. **Level of Harm Associated with Non-compliance** – Would include average of the relevant ratings applied to the condition. Refer to Appendix 1 for an overview of the factors considered for this rating.
- e. **Aggregate Score** – Is the total of the rating given to “potential for non-compliance” and “level of harm associated with non-compliance”.
- f. **Overview of the Rationale for the Aggregate Score** – Identifies the key factors driving the ratings.
- g. **Permit Reflecting Specified Condition** – Identifies the specific permit that the condition has been carried into (if any).
- h. **Compliance Activity** – Specifies compliance activities to manage identified risks.
- i. **Compliance Agencies** – This identifies the specific agencies that have compliance and enforcement roles and/or responsibilities for the specific condition.
- j. **Lead Inspection Agency** – Identifies the agency that has agreed to take the lead on verifying compliance with the condition, subject to regional work planning, priorities, and risks. In general, EAO will verify compliance with conditions that can be verified from Victoria and other agencies will verify compliance with conditions that require on-site inspections to verify. On occasion EAO compliance staff will also conduct on-site inspections.
- k. **Enforcement Authority or Agency** - Identifies the authorities and/or agencies that can enforce compliance with the condition, whether that authority is through the Environmental Assessment Act or another statute under which a permit has been issued and has attached the same condition.
- l. **Inspection Report** – Identifies whether an inspection was undertaken to verify compliance with the condition and summarizes findings (e.g., in compliance or not in compliance).
- m. **Comments** – General comments should be included here to provide a record of key issues needing follow-up.
- n. **Status** – Describes the extent to which the condition has been subject to compliance activities, such as:
 - “in progress” if compliance activities have been undertaken;
 - “no further action required” if the condition has been satisfied and no additional need for compliance management is required; and,
 - “further action required” if compliance activities indicate non-compliance or indicate a significant risk of non-compliance that requires further action.

EA Certificate Compliance Management Table

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4	ML/ARD Neutral tailings for downstream construction and final tailings beaches	PC/CON/COM/OP	If tailings do not meet specifications for non potentially acid generating, then a sulphide removal circuit must be installed in the mill.	L	Subject to a Mines Act Permit and part of initial project construction.		MEM to conduct inspections, compile reports and forward issues of non compliance to EAO to follow up on what is not covered in Permitting.	MEM, EAO	EAO, (MEM will take over once a permit has been authorized)	Minister of Environment, Ministry of Energy and Mines	Insert date permit was issued. Reporting information on any review / inspection activity will be reported here	Assess compliance with condition during on site compliance inspection.	
14	Water management Morrison Lake characterization	PC	The Proponent must develop, for EAO's approval, a plan to collect additional biological, physical and chemical information on Morrison Lake to further validate the effects assessment provided during the environmental assessment. This information must also be used by the Proponent to support and supplement <i>Environmental Management Act</i> permitting and must be collected prior to applying for those permits. The plan must include, at the minimum, the following: additional baseline information on water quality, water chemistry, temperature and lake behaviour, including information on currents, flow regimes, and lake turnover, with a focus on those areas around the location of the proposed effluent diffuser. The plan should also indicate the period of time over which the information will be	M	Subject to EMA permitting critical to mitigating adverse effects		EAO/MFLNRO and MEM to review the plan upon its completion.	EAO/MFLNRO/MEM	EAO	Minister of Environment		Plan will be assessed by EAO and various permitting agencies.	

¹ All conditions to be under enforcement authority of Minister of Environment, and agencies that have issued permits reflecting EAC conditions.

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			collected.										
15	Water management Morrison River flows	PC/COM/OP	The Proponent must complete a plan for the approval of the Department of Fisheries and Oceans and the Ministry of Forests, Lands and Natural Resource Operations, to measure year round water flows in Morrison River. The plan must include a follow up monitoring program to verify the Proponent's predictions that there will be no adverse effects to physical fish habitat due to flow augmentation if flow augmentation is used as mitigation. Based on this plan, the Proponent must develop, for the approval of the Department of Fisheries and Oceans and the Ministry of Forests, Lands and Natural Resource Operations, an Instream Flow Requirement following the Instream Flow Incremental Methodology. The Instream Flow Requirement must be adhered to during operations.	H	Subject to FLNRO / DFO approval critical to mitigating adverse effects		MFLNRO and DFO to review the plan upon its completion. MFLNRO to conduct site inspections to ensure Proponent is adhering to plan.	MFLNRO C&E Branch	MFLNRO	Minister of Environment		Assess compliance with condition during on site compliance inspection.	
16	Fish Habitat Compensation Plan Aquatics fish	PC/CON	The Proponent must complete, prior to applying for <i>Mines Act/Environmental Management Act</i> permits, a baseline fish tissue sampling program in a reference lake with non anadromous fish (Tochka Lake or another lake approved by MoE) and another lake with anadromous fish. The program must be developed and implemented to the satisfaction of MoE and	L	Subject to an EMA permit.		MFLNRO to review the plan upon its completion and have C&E staff conduct site inspections to ensure that the program is being implemented accordingly.	MFLNRO C&E Branch	MFLNRO	Minister of Environment		Assess compliance with condition during on site compliance inspection.	

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			MFLNRO and in consultation with the Gitksan and Gitanyow Nations, the Lake Babine Nation and DFO.										
1 7	Fish Habitat Compensation Plan Aquatics spatial extent of spawning habitat	PC/CON	<p>The Proponent must complete spawning surveys along the east shore of Morrison Lake from the confluence of Morrison Lake and Olympic Creek to the outflow of Morrison River from Morrison Lake, including dive surveys, to identify areas of shoreline and deep water spawning habitat.</p> <p>The Proponent must complete spawning habitat survey and mapping along the full length of Morrison River, including the low flow channels which may be affected during low flow periods, to support the development of the Instream Flow Requirement referenced in condition 15. The Proponent must prepare a plan for the spawning survey for EAO's approval. The activities in the approved plan must be completed prior to the Proponent applying for <i>Mines Act/Environmental Management Act</i> permits.</p> <p>The Proponent must also develop a plan to reassess the spawning areas identified during the spawning surveys to determine if spawning areas are being negatively impacted by the Project.</p>	M	Key accommodation for First Nations and to support ISR		EAO and MFLNR to review the plan upon its completion.	EAO/MFLNR O/MEM	EAO	Minister of Environment, Ministry of Energy and Mines		Plan will be assessed by EAO and various permitting agencies.	
1 8	Fish Habitat Compensation Plan	PC/CON	The Proponent must prepare and	H	Key accommodation		EAO and DFO to review the plan	EAO	EAO	Minister of			

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	Aquatics Fish presence in Morrison Lake		implement a plan, in consultation with the Lake Babine Nation and the Gitksan and Gitanyow Nations, to measure annual sockeye salmon escapement in Morrison River and enumerate juvenile sockeye salmon in Morrison Lake in order to advance the knowledge of fish populations, behaviour and distribution in Morrison Lake. The plan must be developed for the approval of the Department of Fisheries and Oceans and EAO.		on for First Nations and to understand long term potential effects on fish.		upon its completion.			Environment			
19	Monitoring EMPs	PC/CON	<p>The Proponent must develop the following Environmental Management Plans:</p> <ul style="list-style-type: none"> Fish and Fish Habitat Management Plan (Fisheries and Oceans Canada and Ministry of Forests, Lands and Natural Resource Operations); Vegetation and Ecosystems Management Plan (MFLNRO); Wildlife Management Plan (MFLNRO); Green House Gas and Fugitive Dust (MoE and FLNRO); Transportation and concentrate haulage management plan (MFLNRO and MOTI); and Social Management Plan (EAO). <p>EMPs must be approved by the agency listed next to them prior to the Proponent applying for <i>Mines Act/Environmental Management Act</i></p>	H	Many of the subjects in the plans are not covered by permit or regulation and are important to addressing FN and local community issues.		Multi agency review of Plans to be conducted by EAO, MFLNRO, DFO and MOTI. Site inspections will be completed by MFLNRO C&E staff to ensure compliance.	EAO, MFLNRO, MOTI, DFO	EAO/MFLNRO (once field work has begun.)	EAO		Assess compliance with plans in this condition during on site compliance inspection.	

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			permits. The Proponent must consult with Lake Babine Nation on the development of these EMPs and provide copies of the completed plans to Lake Babine Nation. The Proponent must consult with Gitksan and Gitanyow Nations on the development of the Fish and Fish Habitat EMP. All plans must be implemented,										
20	Monitoring environmental monitor	PC/CON/COM/OP/D	During Project construction, the Proponent must retain an independent Environmental Monitor. The monitor must: (a) provide a report on his or her observations made during site inspections; (b) identify corrective measures that the Proponent must undertake, if any, and report on those measures; and, (c) report on the measures undertaken by the Proponent. The Proponent must implement all corrective measures identified by the monitor, unless the measures would be contrary to law, the conditions of this Certificate, or direction from Fisheries and Oceans Canada or the Ministry of Forests, Lands and Natural Resource Operations. The Proponent must provide the reports referred to in paragraphs (a), (b) and (c),	H	Critical to ensuring on the ground work is completed.		Independent Environmental Monitor reports.	EAO, MFLNRO C&E Branch	EAO	Minister of Environment	Reporting information on any review / inspection activity will be reported here		

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			above, to Fisheries and Oceans Canada and the Ministry of Forests, Lands and Natural Resource Operations in a format and frequency acceptable to those departments. The Proponent must ensure that the monitor reports to Fisheries and Oceans Canada and the Ministry of Forests, Lands and Natural Resource Operations throughout the Project construction period.										
2 1	Monitoring wildlife monitoring	PC / CON / COM / OP / D	The Proponent must develop, in consultation with the Lake Babine Nation and MoE, and for the purposes of monitoring the potential for uptake of metals in tissue, a plan to sample bear, deer, and moose tissues within the Local Study Area as described in the Proponent's original Application for an Environmental Assessment Certificate. The Proponent must provide the plan to EAO for its approval. The plan must be implemented.	M	Key accommodation for First Nations and to understand long term potential effects on wildlife		EAO and MFLNRO to review the plan upon its completion and have C&E staff conduct site inspections to ensure that the program is being implemented accordingly.	MFLNRO C&E Branch	EAO	Minister of Environment		Assess compliance with condition during on site compliance inspection.	
2 2	Monitoring fish monitoring	PC/CON/COM/OP/D	The Proponent must develop a plan, in consultation with Lake Babine Nation and Gitksan and Gitanyow Nations and MoE, for the purposes of monitoring metal concentrations in the tissues of resident and anadromous fish in Morrison Lake. The Proponent must provide the plan to EAO for its approval. Once approved, sampling under the program must	H	Key accommodation for First Nations and to understand long term potential effects on fish.		EAO and MFLNRO to review the plan upon its completion and have C&E staff conduct site inspections to ensure that the program is being	MFLNRO C&E Branch	EAO	Minister of Environment		Assess compliance with condition during on site compliance inspection.	

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			commence prior to the Proponent applying for a <i>Mines Act</i> or <i>Environmental Management Act</i> permit and must continue until mine closure. The plan must be implemented, and may be revised under EMA permit requirement beyond the first year of implementation.				implemented accordingly.						
2 3	Monitoring Adequate compensation for Trap line T049	PC/CON	The Proponent must compensate Lake Babine Nation, as requested in the July 16, 2010 letter from Lake Babine Nation, for the impact of the Project on Trap line T049. The Proponent must provide one year notification to the trap line holder of the commencement of construction.	M	Key accommodation for First Nations		EAO to follow up with Proponent one year prior to construction.	EAO	EAO	Minister of Environment		Copies of correspondence to trap line holder would validate Proponent's claim.	
2 4	Socio economic Ookpik Wilderness Lodge	PC/CON/COM/OP	The Proponent must implement the following measures to address the effects on the operations and business of Ookpik Lodge: <ul style="list-style-type: none"> Limit the speed of all mine traffic, including haul trucks, supply trucks and maintenance trucks and transport buses to 30km/hr along km 24 29 on the Hagen Forest Service Road (FSR) near Ookpik Wilderness Lodge; Upgrade road materials along Hagen FSR from km 24 29; Prohibit use of engine brakes by mine traffic along Hagen FSR near Ookpik Wilderness Lodge from km 24 34; 	M	Key accommodation for neighbouring business.		FLNRO compliance staff to conduct inspections, compile reports and forward issues of non compliance to EAO to follow up on what is not covered in Permitting.	MFLNRO C&E Branch, EAO	MFLNRO C&E Branch	Minister of Environment		Assess compliance with condition during on site compliance inspection.	

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			<ul style="list-style-type: none"> Prohibit the use of personal vehicles for employees travelling from Nose Bay to the mine and prohibit the use of boats to commute to mine via Morrison Arm of Babine Lake; and Use shortest pole heights allowed by BC Hydro for the transmission line to reduce the visual impact. 										
25	Socio economic Oookpik Wilderness Lodge	PC/CON/COM/OP	The Proponent must negotiate and attempt to reach an agreement with Oookpik Wilderness Lodge to compensate it for negative impacts to their wilderness tourism business.	M	Key accommodation for neighbouring business.		EAO can contact the Proponent and Oookpik Lodge to ensure compliance.	EAO, MFLNRO C&E Branch	EAO	Minister of Environment			
26	Socio economic Tukii Hunting Camp	PC/CON/COM/OP	The Proponent must meet its obligations under the DOJ Holdings Ltd. Settlement Agreement dated August 19, 2011 which has been filed with the EAO.	M	Key accommodation for neighbouring business. Relatively easy to determine if this is completed. i		EAO can contact the Proponent to ensure compliance.	EAO, MFLNRO C&E Branch	EAO	Minister of Environment			
28	Socio economic employment	PC/CON	The Proponent must complete, in collaboration with the Village of Granisle and the Lake Babine Nation, within one year prior to the commencement of construction, a skill inventory and needs analysis.	L	Proponent has signed MOU with Village and has high likelihood of implementation.		EAO can contact the Proponent to ensure compliance.	EAO, MFLNRO C&E Branch	EAO	Minister of Environment			
29	Socio economic Community	PC/CON/COM	The Proponent must establish a Community Sustainability Advisory	L	Proponent has signed		Request consultation	EAO, MFLNRO C&E	EAO	Minister of			

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	Committee		Committee (CSAC) comprising representatives from the Village of Granisle and the Lake Babine Nation. The purpose of the CSAC is to identify, resolve, and monitor any issues raised by the community with respect to the Project. The CSAC must be established within one year of the commencement of the Project's construction.		MOU with Village and has high likelihood of implementation.		records.	Branch		Environment			
30	Socio economic Community Liaison	PC/CON/COM/OP/D	The Proponent must hire a Community Liaison to act as the Proponent's primary point of contact for public and local organizations on community issues. This position must also oversee the CSAC and facilitate implementing elected programs and initiatives.	L	Proponent has signed MOU with Village and has high likelihood of implementation.		EAO can contact the Proponent to ensure compliance.	EAO, MFLNRO C&E Branch	EAO	Minister of Environment	.		
31	Traffic Mill Bay Road Upgrade	PC	The Proponent must upgrade, or provide resources to ensure the Ministry of Transportation and Infrastructure is able to upgrade the Mill Bay Road, including the intersection of Mill Bay Road and Hwy 118, and the access to Mill Bay Road from the proposed staging area to 100% legal axle weight loading 365 days a year or another standard to the satisfaction of the Ministry of Transportation and Infrastructure, prior to the commencement of construction. The Proponent must retain a Professional Engineer to design any new road alignments and those alignments must be	H	Key safety concern.		FLNRO/ MOTI compliance staff to conduct inspections, compile reports and forward issues of non compliance to EAO to follow up on what is not covered in Permitting.	MFLNRO C&E Branch, MOTI	MFLNRO C&E Branch	Minister of Environment		Assess compliance with condition during on site compliance inspection.	

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			approved by the Ministry of Transportation and Infrastructure. The Proponent must provide the Ministry of Transportation and Highways with "as built" drawings and the completed and stamped Engineer of Record forms at the end of construction.										
3 2	Traffic Safety	PC/CON	The Proponent must use signage and public safety advisories to make the public aware of any construction activities and temporary alternate traffic routes.	L	Provision is not too technically difficult and is easily achieved by the Proponent.		FLNRO compliance staff to conduct inspections, compile reports and forward issues of non compliance to EAO to follow up on what is not covered in Permitting.	MFLNRO C&E Branch, EAO	MFLNRO C&E Branch	Minister of Environment		Assess compliance with condition during on site compliance inspection.	
1	ML/ARD Management of potentially acid generating rock	CON/COM/OP/D	All waste rock must be segregated into High potentially acid generating, Low potentially acid generating and Non potentially acid generating. Each of those categories of waste rock must be kept separate from each other in the waste rock dump.	H	Subject to a Mines Act Permit separation of POTENTIALLY ACID GENERATING critical to long term closure plan.		MEM to conduct inspections, compile reports and forward issues of non compliance to EAO to follow up on what is not covered in Permitting.	MEM, EAO	EAO, (MEM will take over once a permit has been authorized)	Minister of Environment, Ministry of Energy and Mines	Insert date permit was issued. Reporting information on any review / inspection activity will be reported here	Assess compliance with condition during on site compliance inspection.	
3	ML/ARD Potential acid rock drainage from Cleaner Tailings	CON/COM/OP	Cleaner tailings must be transported to the TSF in a separate pipeline from rougher tailings and immediately and permanently saturated in the TSF.	L	Subject to a Mines Act Permit and part of initial project construction.		MEM to conduct inspections, compile reports and forward issues of non compliance to EAO to follow up	MEM, EAO	EAO, (MEM will take over once a permit has been authorized)	Minister of Environment, Ministry of Energy and Mines	Insert date permit was issued. Reporting information on any review /	Assess compliance with condition during on site compliance inspection.	

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							on what is not covered in Permitting.				inspection activity will be reported here		
27	Socio economic employment	CON/COM	The Proponent must hold at least one job/business fair in both Granisle and a second community (e.g. Burns Lake or Smithers), within one year of the commencement of the Project's construction to inform local residents and businesses of upcoming opportunities for employment and contracts as well as the requirements for obtaining these positions, including skills and certifications.	L	Proponent has signed MOU with Village and has high likelihood of implementation.		EAO can contact the Proponent to ensure compliance.	EAO, MFLNRO C&E Branch	EAO	Minister of Environment			
11	Water management and water treatment plant and discharge to Morrison Lake	COM/OP/D	<p>a) The Proponent must prepare an annual calculation of site water balance.</p> <p>b) If surplus water accumulates for more than two years and requires treatment according to the requirements of an EMA permit, the Proponent must:</p> <p>i. construct a water treatment plant; and,</p> <p>ii. collect, treat and discharge any excess contact water to Morrison Lake via a pipeline and diffuser.</p> <p>Any water discharged to Morrison Lake must meet outside a mixing zone established by MoE either British Columbia Water Quality Guidelines, Site Specific Water Quality Objectives, or an alternative requirement defined by the</p>	H	Subject to a EMA permit critical to mitigating adverse effects		FLNRO compliance staff to conduct inspections, compile reports and forward issues of non compliance to EAO to follow up on what is not covered in Permitting.	MFLNRO C&E Branch, EAO	MFLNRO C&E Branch	Minister of Environment		Assess compliance with condition during on site compliance inspection.	

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			requirements of an EMA Permit.										
5	ML/ARD Cleaner tailings deposited near the final surface of the Tailing storage facility	OP/D	Cleaner tailings must be placed in the open pit during the processing of low grade ore; at the end of open pit mining. The final Tailings Storage Facility configuration must ensure that cleaner tailings are covered with rougher tailings and that they remain permanently saturated.	H	Subject to a Mines Act Permit separation of POTENTIALLY ACID GENERATING critical to long term closure plan. .		MEM to conduct inspections, compile reports and forward issues of non compliance to EAO to follow up on what is not covered in Permitting.	MEM, EAO	EAO, (MEM will take over once a permit has been authorized)	Minister of Environment, Ministry of Energy and Mines	Insert date permit was issued. Reporting information on any review / inspection activity will be reported here	Assess compliance with condition during on site compliance inspection.	
7	ML/ARD Insufficient volume in open pit to store Potentially Acid Generating rock and unmilled low grade ore on closure	OP/D	If on an annual basis, the projected total volume of potentially acid generating waste rock and low grade ore in any year of operation will surpass the available flooded backfill storage in the open pit for that year, then the surplus volume of potentially acid generating material must be placed in the Tailings Storage Facility that year and flooded	H	Subject to a Mines Act Permit placing POTENTIALLY ACID GENERATING waste rock in pit critical to long term closure plan.		MEM to conduct inspections, compile reports and forward issues of non compliance to EAO to follow up on what is not covered in Permitting.	MEM, EAO	EAO, (MEM will take over once a permit has been authorized)	Minister of Environment, Ministry of Energy and Mines	Insert date permit was issued. Reporting information on any review / inspection activity will be reported here	Assess compliance with condition during on site compliance inspection.	
6	ML/ARD Potentially Acid Generating materials on closure	D	On closure, all potentially acid generating waste rock and any unmilled low grade ore must be fully flooded at final closure. High potentially acid generating rock and unmilled low grade ore must be placed in the bottom of the open pit. All potentially acid generating waste rock and low grade ore must be placed into the open pit and capped with non potentially acid generating rock and glacial till.	H	Subject to a Mines Act Permit separation of potentially acid generating critical to long term closure plan.		MEM to conduct inspections, compile reports and forward issues of non compliance to EAO to follow up on what is not covered in Permitting.	MEM, EAO	EAO, (MEM will take over once a permit has been authorized)	Minister of Environment, Ministry of Energy and Mines	Insert date permit was issued. Reporting information on any review / inspection activity will be reported here	Assess compliance with condition during on site compliance inspection.	
8	ML/ARD Potentially acid generating rock	D	The pH of the potentially acid generating pore water and the residual water in the open pit during placement of potentially	L	Subject to a Mines Act Permit		MEM to conduct inspections, compile reports	MEM, EAO	EAO, (MEM will take over once a permit	Minister of Environment, Ministry of	Insert date permit was issued.	Assess compliance with condition	

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	porewater effects		acid generating rock and any other unmined low grade ore must be maintained at a pH of 8, or at a number which, in the opinion of MEM, is sufficient to limit the mobilization of metals.				and forward issues of non compliance to EAO to follow up on what is not covered in Permitting.		has been authorized)	Energy and Mines	Reporting information on any review / inspection activity will be reported here	during on site compliance inspection.	
10	ML/ARD Seepage of Potentially Acid Generating porewater from open pit into Morrison Lake	D	Following closure, the Proponent must maintain the elevation of the pit lake below the elevation of Morrison Lake to ensure no seepage discharge to Morrison Lake. Groundwater monitoring wells must be installed between the open pit and Morrison Lake to monitor potential seepage of contaminated water from the open pit to Morrison Lake. Morrison Lake water quality must be monitored at least twice each year (summer and winter) to ensure changes to water quality in the lake are detected.	H	Subject to a Mines Act and EMA permit critical to mitigating adverse effects		FLNRO compliance staff to conduct inspections, compile reports and forward issues of non compliance to EAO to follow up on what is not covered in Permitting.	MFLNRO C&E Branch, EAO	MFLNRO C&E Branch	Minister of Environment, Ministry of Energy and Mines		Assess compliance with condition during on site compliance inspection.	
12	Water management open pit water system after closure	D	Once the pit is filled with PAG rock on closure, the Proponent must collect and treat, when necessary according to the requirement of an EMA permit, all water from the open pit and then discharge it into Morrison Lake via a pipeline and diffuser.	H	Subject to a EMA permit critical to mitigating adverse effects		FLNRO compliance staff to conduct inspections, compile reports and forward issues of non compliance to EAO to follow up on what is not covered in Permitting.	MFLNRO C&E Branch, EAO	MFLNRO C&E Branch	Minister of Environment		Assess compliance with condition during on site compliance inspection.	
13	Water management TSF water on	D	The Proponent must manage and/or treat	H	Subject to a EMA permit		FLNRO compliance staff	MFLNRO C&E Branch,	MFLNRO C&E Branch	Minister of		Assess compliance	

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	closure		the TSF water pond beyond closure until such time as a direct discharge without management or treatment is authorized under the Environmental Management Act.		critical to mitigating adverse effects		to conduct inspections, compile reports and forward issues of non compliance to EAO to follow up on what is not covered in Permitting.	EAO		Environment		with condition during on site compliance inspection.	
2	See Potentially Acid Generating from low grade ore stockpile		The Low Grade Ore stockpile (LGO) must be placed on a low permeability, glacial tile base.				MEM to conduct inspections, compile reports and forward issues of non compliance to EAO to follow up on what is not covered in Permitting.	MEM, EAO	EAO, (MEM will take over once a permit has been authorized)	Minister of Environment, Ministry of Energy and Mines	Reporting information on any review / inspection activity will be reported here		
9	Tailings Storage Facility seepage affects receiving streams and Morrison Lake		<p>a) The Proponent must design and install a geomembrane liner in the TSF Tailings Storage Facility area sufficient to ensure that the seepage rate from the TSF Tailings Storage Facility does not exceed 10m³/hr.</p> <p>b) Without restricting paragraph (a), if any seepage from the TSFTailings Storage Facility to Morrison Lake or any streams occurs which exceeds any limits for seepage specified by the Ministry of Environment, the Proponent must:</p> <p>i. prepare a plan of measures to</p>				FLNRO compliance staff to conduct inspections, compile reports and forward issues of non compliance to EAO to follow up on.	MFLNRO C&E Branch, EAO	MFLNRO C&E Branch	Minister of Environment, Ministry of Energy and Mines		Assess compliance with condition during on site compliance inspection. Review annual reports submitted by the Proponent.	

EA Certificate Compliance Management Table

Number	Topic	Project Phase PC = pre-construction CON = Construction COM = Commissioning OP = operations D = decommissioning	Environmental Assessment Certificate Condition	Score (L = low, M = medium, H = high)	Rationale for the Aggregate Score	Permit Containing Specified Conditions (to be completed if permitting agency issues permits that reflect EAC conditions)	Proposed Compliance Activities to Manage Risks and timing	Compliance Agencies	Lead Inspection Agency	Enforcement Authority or Agency ¹	Inspection Report	Comments	Status
			control the seepage in order to meet the limits ii. obtain approval of MoE for the plan, and, iii. implement the plan. Annual reports on updated groundwater seepage must be prepared by the Proponent and shared with EAO, MOE and MEM										

Appendix 1
Risk Assessment Factors and Scales

Potential for Non-compliance – Factors to Consider

Type of Project	Proponent Compliance Behaviour	Prevalence of Government Oversight
<p><i>This criterion considers the technical complexity of the project or condition, geographic coverage, and intensity.</i></p> <p>Technical Complexity and Risk</p> <ul style="list-style-type: none"> Are technologies new or unproven? Are interactions with identified resources or values (five pillars) unclear or are models not yet proven? <p>Geographic Coverage and Intensity</p> <ul style="list-style-type: none"> Does the project cover a large geographic area or have an intensity that is unusual? Does the condition relate to a large geographic area? <p><i>Note: This criterion may be considered in relation to key types of adverse impacts (environment, health, other)</i></p>	<p><i>This criterion considered proponent behaviour (documented ideally) pre and post certificate. This includes performance during the EA review, the timeliness, accuracy and completeness of required monitoring reports, observations and evidence suggesting potential non-compliance, actual instances of non-compliance and the nature of the enforcement actions taken. This criterion also takes into account relevant certification schemes and other industry-led standards that a proponent has adopted and its performance in relation to them.</i></p> <p>Proponent behaviour during the EIA process.</p> <ul style="list-style-type: none"> Did the Proponent demonstrate a high level of competence and ability to identify and develop meaningful/effective mitigation measures? Did the Proponent demonstrate a commitment to the mitigation measures? <p>Proponent Capacity and Commitment after the Certificate was issued.</p> <ul style="list-style-type: none"> Has the company changed ownership or has there been a change in personnel that is sufficient to cause EAO to have concern over the level of understanding and commitment to certificate requirements and the rationale for each of them? General track record and capacity based on EAO professional judgement. <p>Compliance Record.</p> <ul style="list-style-type: none"> Are there documented incidences of non-compliance? Were these voluntarily disclosed and addressed? Have EAO or partner inspections and audits found non-compliance (in the case of partner activities would these documented instances of non-compliance also suggest non-compliance with Certificate conditions)? <p>Industry Certification</p> <ul style="list-style-type: none"> Are industry certification schemes in place that support compliance with key certificate requirements or behaviours that promote compliance? Has the Proponent received demerits resulting from audits or other verification activities associated with industry/sector-led certification schemes? <p>Monitoring Results and Public Complaints.</p> <ul style="list-style-type: none"> Are there documented public complaints? Does the Proponent submit monitoring reports on time and to an acceptable standard? Has EAO or partner review of Proponent monitoring or other monitoring revealed potential non-compliance? <p><i>Note: This criterion may be considered in relation to key types of adverse impacts (environmental, social, economic, health, heritage)</i></p>	<p><i>This criterion considers the legislative and regulatory environment for the particular project or condition and the extent to which government compliance management to promote compliance or ensure that instances of non-compliance will be detected and addressed in a timely fashion.</i></p> <p>Regulatory Framework</p> <ul style="list-style-type: none"> Is the regulatory (federal and provincial) framework mature and proven? Are there gaps in coverage or areas where compliance with requirements is not as well supported? <p>Certificate Requirements</p> <ul style="list-style-type: none"> Are certificate requirements measurable and enforceable? Does the condition relate to another agency's mandate and is that agency able to verify and enforce compliance? Is the condition reflected in a permit? Does the permitting agency have the ability to verify and enforce? What is the frequency of inspections for that agency? <p>Monitoring</p> <ul style="list-style-type: none"> Is the level of monitoring in place adequate to detect major instances of non-compliance in a timely way? <p><i>Note: This criterion may be considered in relation to key types of adverse impacts (environment, health, other)</i></p>

Impacts of Non-compliance – Factors to Consider

		Adverse Effects (that may in turn impact public interests or aboriginal interests)		
Public Interests	Aboriginal Interests	Environmental Impacts	Health Impacts	Other
<p><i>This criterion considers the level of public interest in the project or specific condition (due to benefits provided to the community or concerns about adverse effects). This criterion considers both broad provincial interest as articulated through formal policy statements or strategies and community level interests as articulated through formal statements or the as the media and public comments.</i></p> <ul style="list-style-type: none"> • Would citizen rights and freedoms be affected by proponent non-compliance (exclusive of health and safety impacts)? • Are there community interests that could be comprised due to project non-compliance? • Is there a high profile government policy objective that would be at risk in the event of non-compliance? 	<p><i>This criterion considers adverse effects in relation to formally stated aboriginal interests. The interests may have been articulated through a range of mechanisms from local benefits sharing agreements with the Proponent to MOUs and other agreements with the province to formally recognized or proven rights through the courts.</i></p> <ul style="list-style-type: none"> • Are there formal accommodation measures supported by certificate requirements? • What would the implications be of infringements caused by non-compliance? 	<p><i>This criterion addresses the possible adverse effects on the biophysical environment that would be likely in the event of non-compliance. Adverse effects should be considered in relation to the key values relevant to the project. For example, these may be specific to water volume, quality, air quality, vegetation, aquatic species and habitat or terrestrial species and habit. Impacts should be considered in terms of the intensity and duration of the impact, the extent to which the impact would be minor or lethal in relation to resource values and how persistent the effects would be. The costs and potential for rehabilitation and mitigation should also be considered.</i></p> <ul style="list-style-type: none"> • Are the impacts short or mid-term, localized and amenable to full remediation or rehabilitation? • How high are the costs to address the impact? • Are the impacts widespread, difficult or impossible to remediate or rehabilitate or lethal in effect? How high are the costs to address the impact? 	<p><i>This criterion deals with the possible impacts from project non-compliance on human health and safety, including whether such impacts are: short to longer term in timeframe; localized or more widespread geographically; and severe in terms of harm. The costs and potential for rehabilitation, mitigation or compensation should also be considered.</i></p> <ul style="list-style-type: none"> • Would non-compliance create an unacceptable risk to human health or safety? Would exposure have little effect on human health or would it be severe (hospitalization, lethal)? • Would non-compliance create a short-term and contained risk of exposure or would it be long-term and more widely spread? • How significant would the costs to remediate, rehabilitate or compensate for the impacts? 	<p><i>This criterion provides an allowance to consider other specific impacts of non-compliance.</i></p>

Risk Rating Scales

Potential for Non-compliance					Impacts of Non-Compliance				
1	2	3	4	5	1	2	3	4	5
Low				High	Low				High
<p>The project or condition is considered to be of relatively low complexity and does not affect a large geographic area, and/or the level of associated activity is relatively low.</p> <p>Proponents have demonstrated positive compliance behaviours.</p> <p>There are effective options readily available to government to promote compliance and to take meaningful action to bring a project proponent into compliance.</p>					<p>The impacts of non-compliance as it relates to public interests, aboriginal interests, the biophysical environment and/or human health and are considered to be low or of no consequence.</p> <p>In the event of non-compliance, the impacts of the project on public interests, aboriginal interests, the biophysical environment, and/or human health and safety are likely to be severe.</p>				
<p>The project is complex, employing new technologies and affects a large geographic area and the level of emissions or industrial activity is relatively high.</p> <p>There have been instances of non-compliance and poor proponent performance.</p> <p>There are few options available to government to effectively promote compliance, and to take meaningful action to bring a project proponent into compliance.</p>									

Note: Using the five-point scale for each the criteria in relation to these two factors, an overall rating for the Project is summarized by averaging ratings then representing the risk rating on a “heat map” equivalent. Projects that fall within the red coloured zone will be considered a high priority for compliance verification purposes. The yellow coloured zone denotes a moderate priority, and the green zone indicates a low priority for compliance verification.

**In the matter of the
ENVIRONMENTAL ASSESSMENT ACT
S.B.C. 2002, c. 43
(Act)**

and

**in the matter of an
Application
for an
Environmental Assessment Certificate
(Application)**

by

**Pacific Booker Minerals Inc.
(Proponent)**

for the

**Morrison Copper/Gold Mine Project
(proposed Project)**

August 21, 2012

Recommendations of the Executive Director

In accordance with the provisions of section 17(2)(b) of the *Environmental Assessment Act*, the Executive Director of Environmental Assessment Office makes the recommendations contained in this submission, for the reasons indicated, in connection with the application by Pacific Booker Minerals Inc. for an Environmental Assessment Certificate for the proposed Morrison Copper/Gold Mine Project.

A. ISSUE

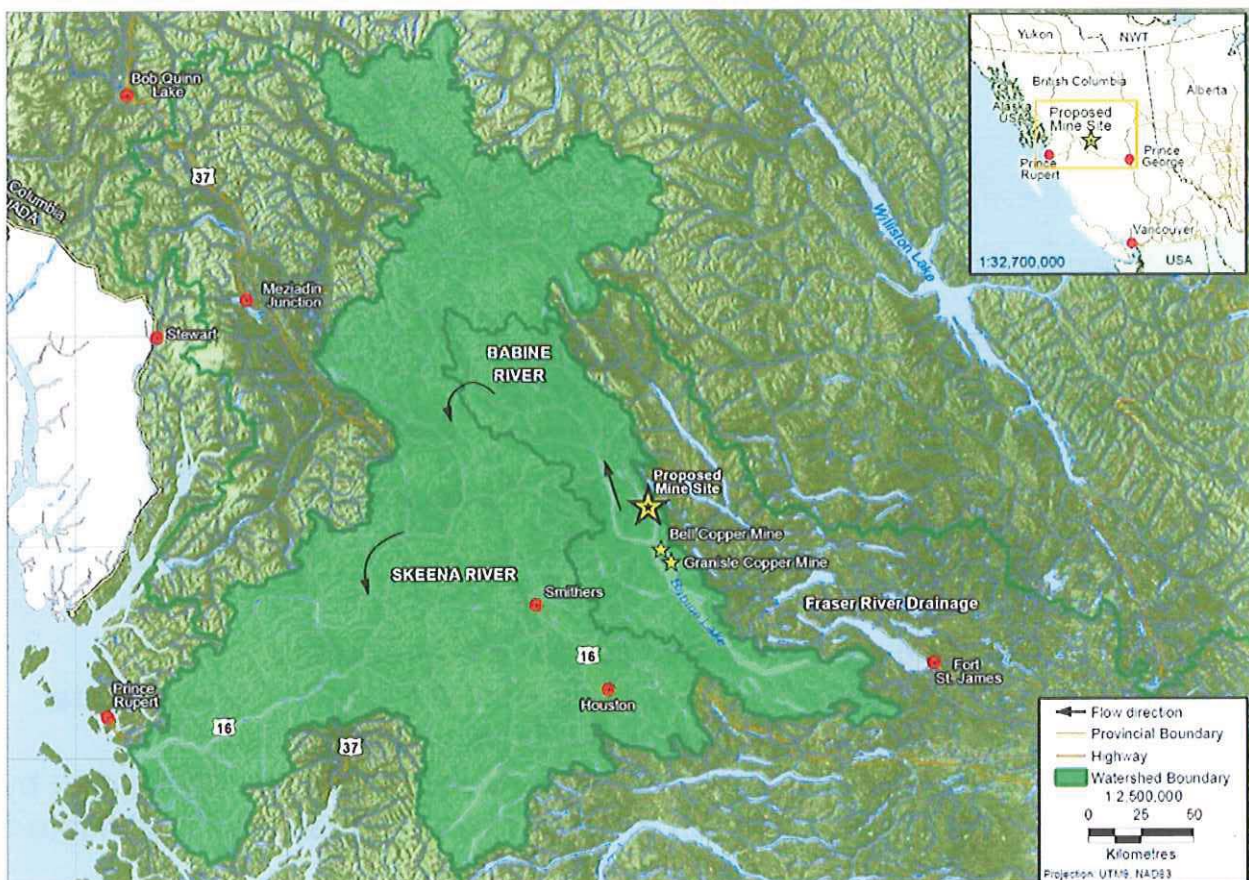
Decision by Ministers on the Application for an Environmental Assessment (EA) Certificate by Pacific Booker Minerals Inc. for the proposed Morrison Copper/Gold Mine Project (proposed Project).

B. BACKGROUND

1. Proponent and Project Description

The Proponent for the proposed Project is Pacific Booker Minerals Inc., a publicly-traded, British Columbia-based mineral resource company with its head office in Vancouver.

The Proponent is proposing to develop a copper-gold-molybdenum mine in north-central British Columbia. The proposed Project is located on the shoreline of Morrison Lake, a 15-km long lake, on Crown Land. The closest communities to the mine site are Granisle, Houston and Smithers.



The proposed Project is based on a conventional truck-shovel open pit mine and copper flotation process plant that has been designed to produce an average of 160,000 tonnes of concentrate per year containing copper and gold. A separate molybdenum concentrate would be produced. Over the expected 21-year mine life, the proposed Project would

produce over 1.37 billion pounds of copper, 658,000 ounces of gold and about 10 million pounds of molybdenum.

The scope of the proposed Project consists of the following on-site and off-site components and activities:

- approximately 30,000 tonnes per day, open pit mine and process plant;
- mill tailings storage facilities, including containment dams;
- waste rock storage;
- site runoff, diversion and sediment control;
- ore and marginal ore storage;
- borrow pits, overburden and topsoil storage;
- sewage and waste water management facilities;
- water treatment facilities;
- groundwater and/or surface water use for monitoring and/or extraction;
- explosives transport, manufacturing plant and storage;
- an existing 138-kV transmission line from Babine Substation, crossing Babine Lake, to the Project site and a new 25-km extension of the transmission line from the Bell Mine site to the proposed Project site;
- a power substation at the proposed Project site;
- mine haul roads within the mineral property;
- new and/or existing dedicated barge and barge facilities;
- associated mine facilities such as assay buildings, ore load out facilities, labs, maintenance shops, warehouse equipment lay down areas, office complex parking, change house, security building; and,
- routes for hauling the ore to the milling facility and for personnel access and delivery of supplies and materials to the site, including new or existing roads.

The proposed Project's total estimated capital cost is \$245 million during each of the two years of construction and \$89.5 million during each of the 21 years of operation.

The Proponent estimated that the two-year construction period would generate an estimated 1,117 jobs each year, but due to the nature of construction, many of those jobs would be part time, temporary or contract, which would not necessarily translate to 1,117 person years (or full time equivalent) of direct employment. The Proponent estimates a total of 225 jobs with the Proponent, 422 jobs with direct suppliers, 188 jobs of indirect employment and 282 jobs of induced employment.

The 21-year operation period is estimated to generate approximately 601 jobs per year. Again, those are not necessarily 601 full time positions, although jobs created in the operations phase are more likely to be full-time and longer than construction positions. The Proponent estimates a total of 251 jobs with the Proponent, 94 jobs with direct suppliers, 155 jobs of indirect employment and 101 jobs of induced employment.

The proposed Project would contribute an estimated \$104 million to Provincial Gross Domestic Product over the two-year construction period and \$50 million during the 21 years of operations.

During construction, the proposed Project is estimated to generate approximately \$22 million in government tax revenue, with approximately \$10 million payable to the federal government and \$12 million to the province. During the operations phase, the proposed Project is expected to contribute \$2.9 million in federal tax revenue and \$2.5 million in provincial tax revenue.

2. British Columbia Environmental Assessment Process

In September 2003, the Proponent submitted a Project Description to Environmental Assessment Office (EAO). EAO determined that the proposed Project was reviewable under the Act pursuant to Part 3 of the Reviewable Project Regulations (B.C. Reg. 370/02), because the proposed Project is a new mine facility that, during operations, would have a production capacity of greater than 75,000 tonnes per year of mineral ore.

EAO coordinated and chaired a multi-agency group (Working Group) that provided advice on the potential effects, mitigation measures and conditions required in the EA. The Working Group membership, as well as organization names, has changed significantly over the nine years of review, but the following agencies and First Nations have been engaged:

- **Provincial:** Ministry of Energy and Mines, Ministry of Environment, Ministry of Forests, Lands and Natural Resource Operations; and Ministry of Transportation and Infrastructure;
- **Federal Agencies:** Canadian Environmental Assessment Agency, Health Canada, Fisheries and Oceans, Natural Resources Canada, Major Projects Management Office, Environment Canada, and Transport Canada;
- **First Nations:** Lake Babine Nation, Yekooche First Nation, Gitanyow Nation, and Gitxsan Nation; and,
- **Local Government:** Village of Granisle.

On September 28, 2009, the Proponent submitted their Application for evaluation to EAO. EAO did not accept the Application for review because it did not contain the information required by the Terms of Reference. In a letter, EAO identified "... major issues related to water quality, hydrogeology, geotechnics, ML/ARD and specifically, the lack of information relating to the long-term impacts of a collect-and-treat system on Morrison Lake" in the Proponent's Application.

The Proponent provided a revised Application on May 28, 2010, which was evaluated by EAO with input from the Working Group. The Application was accepted for review on June 28, 2010. A 70-day public comment period on the Application was held, and open houses occurred in Granisle, Smithers and Burns Lake.

On October 28, 2010, EAO issued a time limit suspension on the Application Review at the Proponent's request in order to provide time for the Proponent to fully respond to

significant issues related to water quality and impacts to fish raised by the technical reviewers.

On December 16, 2010, EAO representatives met with representatives of the Proponent and the Canadian Environmental Assessment Agency (CEA Agency) and indicated that EAO had serious concerns about the long-term environmental liability of the proposed Project. EAO highlighted concerns with the proposed land-based waste rock storage, the plan for a mine drainage water collection and treatment system in perpetuity and the potential impacts on water quality in the receiving environment.

On February 18, 2011, the Proponent advised EAO that they intended to revise the mine plan in order to reduce potential environmental risks associated with the original project design. On March 9, 2011, EAO wrote to the Proponent with a list of information requirements for the new waste and closure plans as well as information related to fish habitat compensation plans. EAO also informed the Proponent that, in light of EAO's preliminary assessment of the strong *prima facie* strength of claim of Lake Babine First Nation for the proposed Project area, they should seriously consider the issues which Lake Babine Nation had raised regarding aspects of the Project design and mine component locations.

The Proponent submitted the required supplemental information in June 2011. Following a review of the information, EAO accepted the documents and the time limit suspension was lifted on July 27, 2011. An online-only public comment period was jointly initiated by EAO and CEA Agency on the new information submitted by the Proponent.

On September 29, 2011, at day 176 of the 180-day review period, EAO again suspended the review of the proposed Project because EAO was unable to develop, due to uncertainties related to the information presented by the Proponent, conclusions on the potential for significant adverse effects to water quality and fish, sockeye salmon in particular.

Following the September 29, 2011 suspension, EAO commissioned an external, third-party review of the Proponent's water quality, hydrogeology and fisheries effects assessments. These third-party reports, which were delivered to EAO in December 2011, confirmed that there was insufficient information to demonstrate that the proposed Project would not have significant adverse effects on water quality in the long term. The reports provided a number of recommendations for additional work.

EAO informed the Proponent that they must respond to the external review recommendations. EAO also shared the reports with the Working Group and First Nations and sought their input on any additional requirements that should be included in the Proponent's scope of work.

The Proponent provided EAO with an additional submission on January 31, 2012, entitled *3rd Party Review Response Report*. EAO again had this information reviewed by the external third-party hydrogeologist and retained a third party lake behaviour specialist to also examine the *3rd Party Review Response Report*. EAO indicated to the Proponent that, despite information contained in the *3rd Party Review Response Report*, there were still significant outstanding concerns, particularly as they related to water quality in Morrison Lake and potential impacts to sockeye salmon spawning areas.

On April 30, 2012, the Proponent submitted its final addendum, called *3rd Party Review Response Report – Addendum 1*. This report provided information on several new design options, most significantly a geomembrane liner for the Tailings Storage Facility. Models which accompanied these proposed design changes enabled EAO to develop conclusions on the proposed Project.

EAO referred the Application to Ministers on August 21, 2012. Ministers have until October 5, 2012 to make a decision, unless an extension is ordered in accordance with section 24(4) of the Act.

3. Federal Environmental Assessment Process

CEA Agency determined that a federal review was required for the proposed Project, that the review would be a comprehensive study, and the responsible authorities would include Fisheries and Oceans Canada (DFO), and Natural Resources Canada.

Federal authorities actively participated in the EA of this proposed Project. Federal comments received during the cooperative review are reflected in the Assessment Report and have significantly informed the analysis and conclusions.

4. Other Approvals

EAO accepted the Proponent's application for concurrent review of the EA Certificate Application with an application for:

- Mining lease (Ministry of Energy and Mines - MEM);
- Crown Land License of Occupation for the proposed Transmission Line (Ministry of Forests, Lands and Natural Resource Operations – FLNRO);
- Occupant License to Cut (FLNRO);
- Special Use Permit (FLNRO);
- Road Use Permit (FLNRO); and,
- Forest License to Cut (FLNRO).

Under the *Concurrent Approval Regulation*, agencies must decide whether to grant the permits and approvals within 60 days of Ministers' decision to grant an EA Certificate. In addition to these approvals, there are numerous other approvals which would be required, following the issuance of the EA Certificate, prior to the Proponent constructing the proposed Project. The principal provincial authorizations required to construct and operate the proposed Project are under the *Mines Act* and the *Environmental Management Act*.

C. DISCUSSION

1. Potential Significant Adverse Effects, Mitigation Measures and Proponent Commitments

The nature and scale of the proposed Project means that there are important considerations for the region and the province in terms of potential environmental, economic, social, health and heritage effects. The following categories of Valued Components were considered during the EA for the proposed Project:

- surface water quality and quantity;
- groundwater quality and quantity;
- aquatic resources;
- ecosystems and wetlands;
- wildlife resources;
- fish and fish habitat;
- employment and economy;
- land and resource uses;
- human and ecological health factors; and,
- heritage and archaeological resources.

EAO considered all the issues and concerns raised by Lake Babine Nation, Yekooche First Nation, Gitxsan Nation, Gitanyow Nation, the Village of Granisle and the public, as well as all provincial and federal agencies. During the review of the Application, a number of environmental and social issues were identified as having the potential for residual adverse effects. A description of the key effects and the corresponding mitigation measures and proposed conditions which would be undertaken by the Proponent are found below.

Potential Effects to Water Quantity and Quality

Water dominated the discussions during the EA. The proposed open pit and mine infrastructure is located directly adjacent to Morrison Lake, a 15-km long lake which forms part of the headwaters of Skeena River and contains important fish habitat and associated aquatic resources.

The largest potential for effects on Morrison Lake was determined to come from the main mine infrastructure components, including:

- the Tailings Storage Facility (TSF);
- the open pit; and,
- the water treatment plant and Morrison Lake effluent diffuser.

Key Potential Effects	Mitigation Measure / Condition	EAO Analysis and Conclusions
Seepage of contaminated water from the open pit into Morrison Lake on closure.	Following closure, the Proponent must maintain the elevation of the pit lake below the elevation of Morrison Lake to ensure no pit seepage discharge to Morrison Lake. Groundwater monitoring wells must be installed between the open pit and Morrison Lake to monitor potential seepage of contaminated water from the open pit to Morrison Lake.	EAO commissioned a third-party technical review of the Proponent's water quality and hydrogeology models. The review examined potential seepage from the open pit to Morrison Lake. The reviews found that, as long as the open pit remained below the

Key Potential Effects	Mitigation Measure / Condition	EAO Analysis and Conclusions
	<p>Morrison Lake water quality must be monitored at least twice each year (summer and winter) to ensure changes to water quality in the lake are detected.</p> <p>All PAG¹ waste rock and any unmilled low grade ore must be fully flooded at final closure. High PAG rock and unmilled low grade ore must be placed in the bottom of the open pit. All PAG waste rock and low grade ore must be placed into the open pit and be capped with non-PAG rock and glacial till.</p>	<p>elevation of Morrison Lake, there would be negligible water quality effects from the open pit on Morrison Lake.</p> <p>Having considered the third-party reviews and input from the Working Group, EAO is satisfied that, with the successful implementation of mitigation measures and monitoring, there would be no significant adverse effects on water quality resulting from seepage from the open pit to Morrison Lake.</p>
<p>Seepage of tailings water from the TSF into ground and surface water, which could eventually report to Morrison Lake and harm water quality.</p>	<p>a) The Proponent must design and install a geomembrane liner in the TSF area sufficient to ensure that the seepage rate from the TSF does not exceed 10m3/hr.</p> <p>b) Without restricting paragraph (a), if any seepage from the TSF to Morrison Lake or any streams occurs which exceeds any limits for seepage specified by the Ministry of Environment (MOE), the Proponent must:</p> <ol style="list-style-type: none"> prepare a plan of measures to control the seepage in order to meet the limits; obtain approval of MOE for the plan; and, implement the plan. <p>c) Annual reports on updated</p>	<p>EAO undertook a third-party technical review of the Proponent's water quality and hydrogeology models and employed a third-party technical reviewer who examined how a lined TSF would impact Morrison Lake. The reviews found that, if the TSF liner operated as presented, the TSF would have a minor impact on water quality in Morrison Lake.</p> <p>Having considered these third-party reviews and input from the Working Group, EAO is satisfied that, with the successful implementation of</p>

¹ Potentially acid generating rock is likely to react to water and oxygen and produce acid which can harm the receiving environment.

Key Potential Effects	Mitigation Measure / Condition	EAO Analysis and Conclusions
	groundwater seepage must be prepared by the Proponent and shared with EAO, MOE and MEM.	mitigation measures and monitoring, there would be no significant adverse effects on water quality resulting from seepage from the TSF to Morrison Lake.
Potential impacts to Morrison Lake from treated effluent discharged through a water treatment plant.	<ul style="list-style-type: none"> a) The Proponent must prepare an annual calculation of site water balance. b) If surplus water accumulates for more than two years and requires treatment according to the requirements of an <i>Environmental Management Act</i> permit, the Proponent must: <ul style="list-style-type: none"> i. construct a water treatment plant; and, ii. collect, treat and discharge any excess contact water to Morrison Lake via a pipeline and diffuser. c) Any water discharged to Morrison Lake must meet - outside a mixing zone established by MOE - either British Columbia Water Quality Guidelines, Site Specific Water Quality Objectives, or an alternative requirement defined by the requirements of an <i>Environmental Management Act</i> Permit. 	<p>EAO commissioned a third-party technical review of the Proponent's water quality models and employed a third-party technical reviewer who examined how an effluent diffuser would impact Morrison Lake. The reviews found that water quality would likely meet British Columbia Water Quality Guidelines outside a 40x100 meter mixing zone and that the effluent diffuser could be engineered in a manner that was unlikely to affect the long-term behaviour of Morrison Lake.</p> <p>Having considered these third-party reviews and input from the Working Group, EAO is satisfied that, with the successful implementation of mitigation measures and conditions, there would be no significant adverse effects on water quality or the behaviour of Morrison Lake resulting from effluent discharged into Morrison Lake.</p> <p>EAO notes that the long</p>

Key Potential Effects	Mitigation Measure / Condition	EAO Analysis and Conclusions
		term water quality of Morrison Lake will change to a new permanent baseline because of the discharge of treated effluent through the effluent diffuser. EAO interprets “no significant adverse effects” to mean that the Proponent has demonstrated that long term water quality can likely still meet British Columbia Water Quality Guidelines for the protection of aquatic life.
Reduction in flow to Morrison River and level of Morrison Lake due to groundwater inflows into the open pit.	<p>The Proponent must complete a plan, for the approval of DFO and FLNRO, to measure year round water flows in Morrison River. The plan must include a follow-up monitoring program to verify the Proponent’s predictions that there will be no adverse effects to physical fish habitat due to flow augmentation if flow augmentation is used as mitigation.</p> <p>Based on this plan, the Proponent must develop, for the approval of DFO and FLNRO, an Instream Flow Requirement following the Instream Flow Incremental Methodology. The Instream Flow Requirement must be adhered to during operations.</p>	EAO, having considered input from the Working Group, is satisfied that inflows to the open pit from Morrison Lake can be managed and that, with the successful implementation of mitigation measures, including an appropriate and adhered-to Instream Flow Requirement that protects spawning areas in Morrison River, there will be no significant adverse effects to water quantity in Morrison Lake or Morrison River.

Potential Effects to Fish, Fish Habitat and Aquatic Resources

Morrison Lake and its tributary streams support communities of at least 16 species of resident and anadromous fish, including three species of Pacific salmon which migrate to Morrison Lake via the Skeena and Babine rivers. Babine Lake sockeye were significantly enhanced in the late 1960s, which saw spawning channels and flow controls established on several rivers. As a result, almost 90 percent of all sockeye salmon in the Skeena River come from areas around Babine Lake.

The analysis shows that, while Morrison Lake may make a relatively small contribution to the overall numbers of sockeye salmon (in the range of 2.5 to 3.5 percent depending on the years counted)² produced from Babine Lake, this number underestimates Morrison Lake's contribution as one of the largest natural stocks of non-hatchery (unenhanced) sockeye salmon on the Babine Lake system. Natural stocks are valued for their genetic diversity and cannot be replaced if they are lost.

Sockeye salmon comprise about 72 percent of the open water fish in Morrison Lake.

Key Potential Effects	Mitigation Measure / Commitment	EAO Analysis and Conclusions
Direct habitat loss due to reductions in flow in several creeks.	EAO understands the Proponent will work with DFO, MOE and Lake Babine Nation to finalize and agree upon a Fish Habitat Compensation Plan which would compensate for any proposed Project activities that result in Harmful Alteration, Disruption or Destruction of fish and fish habitat as defined under the federal <i>Fisheries Act</i> .	EAO, having considered input from the Working Group, is satisfied that, with a Fish Habitat Compensation Plan developed to the satisfaction of DFO and the successful implementation of mitigation measures, there will be no significant adverse effects to fish habitat on Morrison Lake.
Seepage of tailings water into groundwater, which could affect shoreline spawning sockeye salmon.	<p>a) The Proponent must design and install a geomembrane liner in the TSF area sufficient to ensure that the seepage rate from the TSF does not exceed 10m³/hr.</p> <p>b) Without restricting paragraph (a), if any seepage from the TSF to Morrison Lake or any streams occurs which exceeds any limits for seepage specified by MOE, the Proponent must:</p> <ul style="list-style-type: none"> i. prepare a plan of measures to control the seepage in order to meet the limits ii. obtain approval of MOE for the plan, and, iii. implement the plan 	<p>EAO commissioned a third-party technical review of the Proponent's water quality and hydrogeology models and employed a third-party technical reviewer who examined how a geomembrane-lined TSF would impact Morrison Lake. The reviews found that the TSF would have a minor impact on water quality in Morrison Lake and in particular those areas of the shoreline that are used for spawning.</p> <p>Having considered these third-party reviews and</p>

² The Gitksan and Gitanyow presented information that suggested Morrison Lake could contribute as much as 8% of the Skeena sockeye salmon population.

Key Potential Effects	Mitigation Measure / Commitment	EAO Analysis and Conclusions
	c) Annual reports on updated groundwater seepage must be prepared by the Proponent and shared with EAO, MOE and MEM.	input from the Working Group, EAO is satisfied that, with the successful implementation of mitigation measures and monitoring, there would be no significant adverse effects on shoreline sockeye salmon spawning areas resulting from seepage from the TSF.
Reductions in lake levels could impact high value spawning areas in Morrison River	<p>The Proponent must complete a plan, to the approval of DFO and FLNRO, to measure year round water flows in Morrison River.</p> <p>Based on this plan, the Proponent must develop, for the approval of DFO and FLNRO, an Instream Flow Requirement following the Instream Flow Incremental Methodology. The Instream Flow Requirement must be adhered to, during operations.</p> <p>The Proponent must complete the spawning habitat survey and mapping along the full length of Morrison River, including the low flow channels which may be affected during low flow periods, to support of the development of the Instream Flow Requirement.</p> <p>The Proponent must prepare a plan for the spawning survey for EAO's approval. The activities in the approved plan must be completed prior to the Proponent applying for <i>Mines Act/Environmental Management Act</i> permits.</p> <p>The Proponent must also develop a plan to reassess the spawning areas identified during the spawning surveys to determine if spawning areas are being negatively</p>	EAO, having considered input from the Working Group, is satisfied that inflows to the open pit from Morrison Lake, along with other water used during proposed operations, can be managed and that, with the successful implementation of mitigation measures and monitoring, including an appropriate and adhered to Instream Flow Requirement that protects spawning areas in Morrison River, there will be no significant adverse effects to fish habitat in Morrison Lake or Morrison River.

Key Potential Effects	Mitigation Measure / Commitment	EAO Analysis and Conclusions
	impacted by the Project.	
Treated effluent discharged through a water treatment plant could pool on the bottom of Morrison Lake, create “hotspots” of concentrated effluent or change long term lake behavior.	<ul style="list-style-type: none"> a) The Proponent must prepare an annual calculation of site water balance. b) If surplus water accumulates for more than two years and requires treatment according to the requirements of an EMA permit, the Proponent must: <ul style="list-style-type: none"> i. construct a water treatment plant; and, ii. collect, treat and discharge any excess contact water to Morrison Lake via a pipeline and diffuser. c) Any water discharged to Morrison Lake must meet - outside a mixing zone established by MOE - either British Columbia Water Quality Guidelines, Site Specific Water Quality Objectives, or an alternative requirement defined by the requirements of an <i>Environmental Management Act</i> Permit. 	<p>EAO commissioned a third-party technical review of the Proponent’s water quality models and employed a third-party technical reviewer who examined how an effluent diffuser would impact Morrison Lake. The reviews found that water quality would likely meet British Columbia Water Quality Guidelines outside a 40x100 meter mixing zone, and that the effluent diffuser would likely work as designed and would not result in the significant “pooling” of effluent in the bottom of Morrison Lake and that the effluent diffuser would likely not affect the long-term behaviour of Morrison Lake.</p> <p>Having considered these third-party reviews and input from the Working Group, EAO is satisfied that, with the successful implementation of mitigation measures, there would be no significant adverse effects on water quality or the behaviour of Morrison Lake resulting from effluent discharged into Morrison Lake.</p> <p>EAO notes that the long term water quality of</p>

Key Potential Effects	Mitigation Measure / Commitment	EAO Analysis and Conclusions
		Morrison Lake will change to a new permanent baseline because of the discharge of treated effluent through the effluent diffuser. EAO interprets “no significant adverse effects” to mean that the Proponent has demonstrated that long term water quality can likely still meet British Columbia Water Quality Guidelines for the protection of aquatic life.
Concerns over gaps in understanding fish use and populations in Morrison Lake	<p>The Proponent must complete, prior to applying for <i>Mines Act/Environmental Management Act</i> permits, a baseline fish tissue sampling program in a reference lake with non-anadromous fish (Tochka Lake or another lake approved by MOE) and another lake with anadromous fish. The program must be developed and implemented to the satisfaction of MOE and MFLNRO and in consultation with the Gitksan and Gitanyow Nations, Lake Babine Nation and DFO.</p> <p>The Proponent must complete spawning surveys along the east shore of Morrison Lake from the confluence of Morrison Lake and Olympic Creek to the outflow of Morrison River from Morrison Lake, including dive surveys, to identify areas of shoreline and deep water spawning habitat.</p> <p>The Proponent must complete spawning habitat survey and mapping along the full length of Morrison River, including the low flow channels which may be affected during low flow periods, to support the development of the Instream Flow</p>	EAO, having considered the input of the Working Group, with a particular emphasis on comments from First Nation groups, is satisfied that the additional research and monitoring would enhance understanding of the fish populations in Morrison Lake and River.

Key Potential Effects	Mitigation Measure / Commitment	EAO Analysis and Conclusions
	<p>Requirement.</p> <p>The Proponent must prepare a plan for the spawning survey for EAO's approval. The activities in the approved plan must be completed prior to the Proponent applying for <i>Mines Act/Environmental Management Act</i> permits.</p> <p>The Proponent must also develop a plan to reassess the spawning areas identified during the spawning surveys to determine if spawning areas are being negatively impacted by the proposed Project.</p> <p>The Proponent must prepare and implement a plan, in consultation with Lake Babine Nation and Gitxsan and Gitanyow Nations, to measure annual sockeye salmon escapement in Morrison River and enumerate juvenile sockeye salmon in Morrison Lake in order to advance the knowledge of fish populations, behaviour and distribution in Morrison Lake. The plan must be developed for the approval of DFO and EAO.</p> <p>The Proponent must develop a plan, in consultation with Lake Babine Nation, Gitxsan and Gitanyow Nations and MOE, for the purposes of monitoring metal concentrations in the tissues of resident and anadromous fish in Morrison Lake.</p> <p>The Proponent must provide the plan to EAO for its approval. Once approved, sampling under the program must commence prior to the Proponent applying for a <i>Mines Act</i> or <i>Environmental Management Act</i> permit and must continue until mine closure. The plan must be implemented, and may be revised under EMA permit requirement beyond the first year of implementation.</p>	

Potential Effects to Wildlife, Wildlife Habitat, Ecosystems and Wetlands

The Application identifies and examines potential effects to ecosystems and wetlands, with a particular emphasis on those ecosystems considered rare or sensitive or that are used by grizzly bear, moose, mule deer, wolf, fisher, wolverine, american marten, red squirrel and waterfowl. Moose in particular, are strongly associated with wetlands and are known to use the wetlands at the proposed TSF location. Potential effects identified in the Application included loss and degradation of ecosystems and wetland habitat due to vegetation clearing from the mine infrastructure and transmission line.

Key Potential Effects	Mitigation Measure / Commitment	EAO Analysis and Conclusions
Loss of wetland habitat and dry grass ecosystems for deer and moose.	Proponent must develop a Vegetation and Ecosystems Management Plan which will provide information to direct the Proponent's actions with respect to maintaining and promoting healthy vegetation and terrestrial and wetland ecosystems in areas associated with mine development but not covered under reclamation plans issued under a <i>Mines Act</i> permit.	EAO, having considered input from the Working Group, is satisfied that, with the successful implementation of mitigation measures and monitoring, there would be no significant adverse effects on ecosystems.
Concerns about uptake of metals into the tissue of animals such as moose, deer and bear.	The Proponent must develop, in consultation with Lake Babine Nation and MOE, and for the purposes of monitoring the potential for uptake of metals in tissue, a plan to sample bear, deer, and moose tissues within the Local Study Area as described in the Proponent's original Application for an EA Certificate. The Proponent must provide the plan to EAO for its approval. The plan must be implemented.	EAO, having considered input from the Working Group, is satisfied that, with the successful implementation of mitigation measures and monitoring, there would be no significant adverse effects on wildlife.
Potential bird electrocutions from the power line.	The Proponent must use a design to minimize bird electrocutions by deterring nest building or perching on power poles through design considerations as well as adopting a design consistent with BC Hydro requirements.	EAO, having considered input from the Working Group, is satisfied that, with the successful implementation of mitigation measures and monitoring, there would be no significant adverse effects on wildlife.

Key Potential Effects	Mitigation Measure / Commitment	EAO Analysis and Conclusions
<p>Potential impacts to wildlife, such as grizzly bear, moose, deer, Western toad and other <i>Species at Risk Act</i> listed species.</p>	<p>The Proponent must develop a Wildlife and Wildlife Habitat Management Plan which will provide procedures for minimizing and managing impacts to wildlife from routine mine activities, provide a framework for the development and implementation of wildlife monitoring programs, and processes for improving mitigation and management measures through adaptive management. The Plan must be approved by MOE and FLNRO. It must include the following elements:</p> <ul style="list-style-type: none"> • measures to preserve and protect wetland/riparian habitats; • measures to reduce impacts to moose, deer, grizzly bear and other furbearers; • measures to reduce bear/human conflicts; • measures to expedite the return to productive habitat of riparian habitats; • measures, such as trials during operations, to expedite the tailings beach reclamation; • measures to mitigate impacts to western toad breeding sites; • development of an Active Migratory Bird Nest Survey to reduce the likelihood of destroying bird nests; • undertake additional research and surveys to assess habitat and use by the Olive-sided Flycatcher; and, • undertake additional research and assessment to mitigate the impacts of potential for amphibian crossings areas on the main access road. 	<p>EAO, having considered input from the Working Group, is satisfied that, with the successful implementation of mitigation measures and monitoring, there would be no significant adverse effects on wildlife.</p>

Potential Social and Economic Effects

The Proponent's Application included a *Socio-Economic Baseline Study Report* which focused on the Village of Granisle and the nearby Lake Babine Nation communities. The

Village of Granisle was constructed for the (now closed) Bell and Granisle Copper Mines. While the current population is only about 300, it still has the primary infrastructure to accommodate 2,000 people.

The Application says that about 1,117 jobs will be created during the two-year construction period, which would generate about \$22 million per year in direct tax revenue, of which nearly \$12 million would go the province. During operations, the Application estimates about 601 jobs and \$5.4 million a year in direct federal and provincial taxes.

Key Potential Effects	Mitigation Measure / Commitment	EAO Analysis and Conclusions
Increased demand on infrastructure and services in the Village of Granisle.	<p>The Proponent signed a Memo of Understanding (MOU) with the Village of Granisle to address their concerns and to create a framework to resolve identified issues.</p> <p>Proponent must develop a Social Effects Management Plan to address impacts to local communities such as the Village of Granisle, Tachet, Smithers Landing and Lake Babine Nation Communities. The Plan must be approved by EAO and will provide a framework for implementing strategies to manage potential social, economic, and cultural changes anticipated in response to the Project, as experienced by local residents and communities.</p> <p>The Proponent must hold at least one job/business fair in both the Village of Granisle and a second community (e.g. Burns Lake or Smithers), within one year of the commencement of the Project's construction to inform local residents and businesses of upcoming opportunities for employment and contracts as well as the requirements for obtaining these positions, including skills and certifications.</p> <p>The Proponent must complete, in collaboration with the Village of Granisle and Lake Babine Nation, at least one year</p>	EAO, having considered input from the Working Group, is satisfied that, with the successful implementation of mitigation measures and monitoring, there would be no significant adverse social or economic effects.

Key Potential Effects	Mitigation Measure / Commitment	EAO Analysis and Conclusions
	<p>prior to the commencement of construction, a skill inventory and needs analysis.</p> <p>The Proponent must establish a Community Sustainability Advisory Committee (CSAC) comprising representatives from the Village of Granisle and Lake Babine Nation. The purpose of CSAC is to identify, resolve, and monitor any issues raised by the community with respect to the Project. CSAC must be established within one year of the commencement of the Project's construction.</p> <p>The Proponent must hire a Community Liaison to act as the Proponent's primary point of contact for public and local organizations on community issues. This position must also oversee CSAC and facilitate implementing elected programs and initiatives.</p>	
Impacts to Tukki Hunting Lodge satellite camp on Morrison Lake.	The Proponent has negotiated a mutually satisfactory agreement with the owners of Tukki Lodge which addresses their concerns.	EAO, having considered input from Tukki Lodge, is satisfied that, with the successful implementation of mitigation measures, there would be no significant adverse social or economic effects.
Impacts to Ookpik Wilderness Lodge on Babine Lake.	<p>The Proponent discussed a compensation package with the owners of Ookpik Lodge, but the parties could not come to a mutually acceptable agreement.</p> <p>In the absence of a negotiated agreement, the Proponent has committed to measures to address the effects of the proposed Project on the operations and business of Ookpik Lodge, including</p>	EAO, having considered input from Ookpik Wilderness Lodge, is satisfied that, with the successful implementation of mitigation measures and monitoring, there would be no significant adverse social or economic effects.

Key Potential Effects	Mitigation Measure / Commitment	EAO Analysis and Conclusions
	reducing speed and volume of mine traffic on haul roads, improved road maintenance and managing blasting noise.	
Impacts to Lake Babine Nation trappers with trap lines in the area of the proposed Project.	The Proponent must compensate Lake Babine Nation, as requested in the July 16, 2010 letter from Lake Babine Nation, for the impact of the Project on Trap-line T049. The Proponent must provide one year notification to the trap-line holder of the commencement of construction.	EAO, having considered input from Lake Babine Nation, is satisfied that, with the successful implementation of this mitigation measures, there would be no significant adverse social or economic effects.
Impacts to Canfor's forestry tenure due to loss of access to mature timber.	The Proponent must develop a Social Effects Management Plan. A component of that plan is to coordinate timber removal from the proposed Project site with Canfor and develop mitigation measures specific to address Canfor's interests, including additional information collection on timber volume, potentially compensating for Canfor's marginal cost to harvest timber elsewhere and ensuring consistency with land use planning timber harvest objectives.	EAO is satisfied that, with the successful implementation of mitigation measures, there would be no significant adverse social or economic effects.

Conclusions on Potential for Significant Adverse Effects

Overall, the assessment and mitigation measures proposed in the final addendums to the original Application for the above-noted issues were considered reasonable and acceptable to EAO, on the assumption that all mitigations would perform as described and that modelled outcomes could be achieved.

EAO considered that major design proposals, including the geomembrane liner for the TSF, submerging waste rock in the open pit on closure, construction of a water treatment plant in the early stages of construction and operations, the requirement for an Instream Flow Requirement for Morrison River, additional research and inventory on the physical behaviour and fish habitat of Morrison Lake, and an ongoing monitoring plan for Morrison Lake (fully implemented subject to *Environmental Management Act* permit conditions) would result in no significant residual adverse effects to environmental or health resources. EAO's assessment of economic effects, including the existing forest industry and tourism operations concluded that there would be no adverse economic

effects resulting from the proposed Project. EAO assessed the proposed Project design, location and mitigation measures proposed, to identify and protect any archaeological or heritage resources, and concludes that there would be no residual adverse effects. EAO assessed the Proponent's Social Effects Management Plan and the MOU signed with the Village of Granisle and concluded there would be no significant adverse social effects.

As noted below, Lake Babine Nation, Gitxsan Nation and Gitanyow Nation have taken strong positions against the proposed Project and have not accepted EAO's conclusions on the potential for adverse effects. Provincial and federal agencies have also indicated that the proposed Project has significant long-term environmental liabilities and have raised issues related to the long term risk of the proposed Project, given its close proximity to Morrison Lake.

The potential effects to Gitxsan, Gitanyow, Yekooche and Lake Babine Nation aboriginal rights and title is further discussed in the next section "Strength of Asserted Rights".

2. First Nations' Asserted Rights and Title

The proposed Project is within the asserted traditional territory claimed by Lake Babine Nation and Yekooche First Nation.

In addition to these two First Nations, EAO consulted with Gitxsan and Gitanyow Nations, who indicated that, while the proposed Project was not within their asserted traditional territory, their rights to access salmon on the Skeena River could be affected by the proposed Project. EAO consulted Gitxsan and Gitanyow Nations on this basis.

Lake Babine Nation

EAO-led Consultation

Lake Babine Nation was kept fully informed of progress of the EA and was provided with all information sent to the Working Group. Representatives of Lake Babine Nation Chief and Council participated in the review from about 2005 onward. A Lake Babine Nation Councillor with a Natural Resources Portfolio was the primary contact on the Working Group. Prior to 2005, EAO had been engaging with a group called Nedo'ats Hereditary Chiefs, who EAO, at that time, understood to speak for Lake Babine Nation rights and title. After 2005, Chief and Council clarified that they were the appropriate contact to address Lake Babine Nation rights and title.

In December 2008, the Proponent filed suit against Lake Babine Nation, alleging damages relating to a press release made by the Chief of Lake Babine Nation. In March 2009, Lake Babine Nation filed a defense and counterclaim. These suits influenced much of the communication between EAO, the Proponent and Lake Babine Nation over the next several years. The Proponent rescinded its suit in 2009 and the parties eventually reached an agreement for Lake Babine Nation to re-engage in discussions with the Proponent. In March 2012, Lake Babine Nation and the Proponent signed an MOU.

EAO met with Lake Babine Nation Chief and Council regularly for government-to-government discussions. EAO and the Proponent provided significant capacity funding to Lake Babine Nation during the pre-Application and Application Review stages of the EA. Lake Babine Nation was invited to comment on all assessment related documents

including the draft First Nations Consultation Report, the draft Assessment Report, and the draft Table of Conditions. All comments were fully considered by EAO and incorporated into the final versions.

Proponent-led Consultation

Prior to and after EAO's issuance of the proposed Project's section 10 and 11 Orders (outlining the scope, methods and procedures for the EA), the Proponent engaged with Lake Babine Nation.

During the pre-Application period, the Proponent's consultation activities focused on:

- initiating consultation, including letters, emails, telephone calls and initial meetings confirming nature and scope of the proposed Project and objectives of the consultation process;
- providing Project-related information as required, including maps and figures, work plans, presentations and studies and meeting materials;
- identifying key interests of Lake Babine Nation for the purposes of the EA;
- arranging and participating in open houses to allow Lake Babine Nation communities to review the proposed Project and EA-related information;
- seeking input on the nature and extent of Lake Babine Nation traditional and current use of the area, and how the proposed Project may affect their aboriginal interests;
- signing an EA Process Funding Agreement with Lake Babine Nation;
- providing copies of the Application to Lake Babine Nation for screening and review purposes, as required by EAO; and,
- attempts to enter into an MOU about the proposed Project.

During the Application review period, the Proponent's consultation activities included:

- distributing notices regarding the Application submission and providing copies of the Application to Lake Babine Nation for review and comment;
- participating in EAO-led open houses in Burns Lake, Fort Babine and Tachet;
- providing funding for additional field work related to the location of mine infrastructure and sockeye salmon spawning areas;
- addressing issues raised by Lake Babine Nation Chief and Council and their consultants; and,
- signing an MOU with Lake Babine Nation on March 4, 2012.

The MOU had been confidential until late July 2012. Once the MOU between the Proponent and Lake Babine Nation was made public, EAO incorporated a number of aspects of components of the MOU into the Table of Conditions, specifically those related to long-term monitoring of impacts to fish, wildlife and water quality.

Key Issues Raised by Lake Babine Nation

Lake Babine Nation was an active participant in the EA process, taking part in working group meetings, meeting directly with EAO on numerous occasions and with the Proponent occasionally. They also provided written feedback on their perspectives and interests with respect to the proposed Project as well as a number of technical reports,

primarily related to fish and water quality on Morrison and Babine Lake.

During the pre-Application and Application Review stages of the EA, Lake Babine Nation advised EAO of a wide range of concerns related to the proposed Project. Those issues are primarily focused in the following areas:

- cumulative impacts to water quality in Babine Lake and Babine River due to the now closed Bell and Granisle Mines;
- impacts to wildlife and wildlife habitat;
- impacts to fish and fish habitat;
- incorporation of traditional knowledge into studies and research;
- appropriate engagement of the five Lake Babine Nation communities into decision-making/consultation;
- impacts to traditional harvesting activities;
- jobs and economic opportunities; and,
- impacts on trapping activities of Lake Babine Nation trapline holders.

During the review of the Application, much of the focus of Lake Babine Nation was on potential impacts to water quality and fish in Morrison Lake and Babine Lake and they continued to express concerns regarding existing impacts from Bell and Granisle Copper Mines, which closed in the 1990s.

Many of the major mine design changes made through the EA process by the Proponent, as well as the third-party review commissioned by EAO, were intended to address the key issues of impacts to water quality and fish, values which are central to the aboriginal rights of Lake Babine Nation. It was only when the last major mine design changes were proposed by the Proponent in April 2012 when EAO, with the advice of the third-party technical reviewers, was able to evaluate the effects on the proposed Project on water quality, fisheries and aquatic habitat and develop conclusions about the potential for significant adverse effects, using the six significance factors.³ The key mitigation measures for these potential effects are listed on pages 7 to 20 of this report. EAO determined that the magnitude of the effects was not significant, and with the successful implementation of the proposed mitigation measures and the legally-binding conditions on the Proponent, there would be no significant residual adverse effects from the proposed Project on water quality and fisheries resources; nor would the proposed Project result in significant adverse impacts on Lake Babine Nation aboriginal rights to hunt and fish in their traditional territory.

Strength of Asserted Rights

The Supreme Court of Canada, in its 2004 decision on *Haida Nation v. British Columbia (Minister of Forests)* (*Haida*), made it clear that the degree of potential impact of a government decision is a key factor in determining the requisite degree of consultation and accommodation. EAO's preliminary assessment, based on available information, was that the Crown's duty to consult Lake Babine Nation lay at the deep end of the *Haida* spectrum for consultation.

³ Magnitude, extent, duration and frequency, probability, reversibility, and context.

It is EAO's assessment, based on current information available to it, that Morrison Lake, Morrison River, the Babine Archipelago and the lands surrounding this area were part of the broader territory used by Lake Babine Nation for traditional activities associated with the typical Carrier annual round, and that, consequently, there is a strong *prima facie* case in support of the assertion that aboriginal rights are exercisable in the proposed Project area. Moreover, it is EAO's assessment that there is a moderate to strong *prima facie* case in support of Lake Babine Nation's assertion of aboriginal title to the area in which the proposed Project is to be situated. It is important to note that this conclusion is a *prima facie* determination made in order to discharge EAO's *Haida* analysis and is focused on the site of the proposed Project. This analysis is not meant to apply to any other part of Lake Babine traditional territory; this assessment is only being made for the purpose of the proposed Project.

Accommodation

The Proponent participated in a pre-Application and Application review consultation program with Lake Babine Nation as summarized earlier in this report. However, due to the litigation between the Proponent and Lake Babine Nation, and the challenges in communication flowing from that litigation, many of the major design changes to the proposed Project intended to address issues raised by Lake Babine Nation were identified and facilitated by EAO based on government-to-government discussions with Lake Babine Nation Chief and Council. While the Proponent was not directly involved with Lake Babine Nation in those discussions, they actively supported the work through design changes and funding for Lake Babine Nation to undertake field work. The Proponent also signed an MOU with Lake Babine Nation during the final stages of the EA.

Issues raised by Lake Babine Nation and Gitanyow/Gitxsan Nations were largely the drivers behind many of the major design changes and research conditions which occurred through the EA. EAO commissioned a number of third-party reviews (by a professional fisheries biologist, a professional geologist/hydrogeologist and a professional engineer/lake behaviour specialist) to examine in more detail the issues raised by Lake Babine Nation to ensure that appropriate mitigations were put in place. In particular, some of the accommodations to address concerns include:

- the Proponent committed to lining the TSF with a geomembrane liner to vastly reduce seepage and thus potential effects upon sockeye salmon spawning areas. This is reflected in EAO's Table of Conditions;
- EAO engaged a third-party lake behaviour specialist to review issues related to "hotspots" and areas of higher effluent concentration. The review indicated that the Proponent's commitment to a geomembrane liner would effectively eliminate this concern;
- the Proponent has committed to working with Lake Babine Nation and DFO in measuring annual fish escapement into Morrison River and advancing the knowledge of the fish populations, behaviour and distribution in Morrison Lake. This is reflected in EAO's Table of Conditions;
- the Proponent committed to spawning surveys in Morrison River to better quantify the potential effect of the reduction in flow due to the proposed mine. They would

also be required to develop an Instream Flow Requirement for Morrison River. This is reflected in EAO's Table of Conditions;

- the Proponent committed to an ongoing monitoring program of bear, deer and moose tissues as well as fish samples. The sampling program would be developed in conjunction with Lake Babine Nation and a component of the monitoring work would be completed by Lake Babine Nation members. This is reflected in EAO's Table of Conditions;
- the Proponent committed to an ongoing water quality monitoring program. The sampling program would be developed in conjunction with Lake Babine Nation and a component of the monitoring work would be completed by Lake Babine Nation members. This is reflected in EAO's Table of Conditions;
- the Proponent committed to compensate Lake Babine Nation trapline holders for the time their trapline would be unavailable due to project construction and operations, if the proposed Project were approved. This is reflected in EAO's Table of Conditions;
- the Proponent committed to moving all mine infrastructures (e.g. overburden stockpile, water diversion structures, etc.) from Morrison Point and reserving the area from all mine-related activities due to the spiritual significance of the area to Lake Babine Nation;
- the Proponent committed to inventorying and assessing the "Old People's Trail" and developing any mitigation as required;
- the Proponent involved Lake Babine Nation in 2010 and 2011 meetings, field work, helicopter fly-overs, review of its proposed Fish Habitat Compensation Plan compensation sites and options on how best to reduce potential harmful effects and enhance and/or increase fish habitat in the area; and,
- the Proponent signed an MOU with Lake Babine Nation, a component which included a commitment to negotiate an Impact Benefit Agreement.

In addition to these accommodations, the Certified Project Description (which includes a Table of Conditions to which the Proponent must adhere) also contains other conditions and project design requirements which further mitigate or otherwise accommodate potential adverse effects on Lake Babine Nation asserted aboriginal rights.

It is EAO's assessment that the Crown's duty to consult and accommodate has been honourably discharged through a process of consultation and accommodation that included flexibility, accountability, inclusiveness, and responsiveness to issues raised by Lake Babine Nation. EAO further concludes that, on behalf of the Province, it acted in good faith at all times to consult with Lake Babine Nation and made available opportunities for deep consultation which ensured that all concerns raised by Lake Babine Nation about the proposed Project were considered.

EAO also concludes that avoidance, mitigation, and accommodation measures identified during the EA process will result in no significant potential adverse effects on Lake Babine Nation interests or asserted aboriginal rights in the proposed Project area with the successful implementation of mitigation measures and conditions. EAO is satisfied that the Crown's duty to consult, pursuant to a decision under the Act, has been

fully discharged for the proposed Project.

In their final submission, Lake Babine Nation stated they were strongly opposed to the proposed Project and indicated they did not agree with EAO's assessment that the proposed Project would not have significant adverse effects. They also did not agree that they had been consulted and accommodated appropriately.

Yekooche First Nation

EAO-led Consultation

Yekooche First Nation was kept informed of progress of the EA through notification of major milestones. Yekooche First Nation was initially invited to Working Group meetings, and indicated by letter in 2003 that they had little to contribute, but would like to receive additional reports and conclusions as the EA proceeded. Yekooche First Nation was invited to participate in the major milestones such as the Application screening, and was invited to comment on all assessment-related documents, including the draft First Nations Consultation Report, the draft Assessment Report, and the draft Certified Project Description and Table of Conditions. No comments were received on any of these documents and Yekooche First Nation did not provide a final submission to Ministers.

Proponent-led Consultation

The Proponent was assigned certain consultation obligations with Yekooche First Nation through the proposed Project's section 11 Order. The Proponent engaged Yekooche First Nation in 2003 when the initial EA began. Yekooche First Nation provided a similar message to the Proponent as it had to EAO, saying they had no additional information to add to the EA, but that they wished to receive updates and reports on the proposed Project. The Proponent continued to supply copies of all Application materials (including baseline information) to Yekooche First Nation, at the direction of EAO and consistent with the section 11 Order. No comments were received throughout the course of the EA.

Key Issues Raised by Yekooche First Nation

During initial discussions in 2003, Yekooche First Nation noted a concern regarding the cumulative effects of the proposed Project on the Skeena watershed, although they provided no specific information on which impacts to consider. They also noted a concern regarding wildlife corridors in the area of the proposed Project and expressed a desire to see economic benefits from the proposed Project.

Strength of Asserted Rights

EAO's preliminary assessment, based on available information, was that the Crown's duty to consult Yekooche First Nation lay on the lower end of the *Haida* spectrum for consultation, based largely on the fact that there is limited evidence that activities that could ground a claim of aboriginal rights may have been exercised historically in the vicinity of the proposed Project, and that only a small portion of the transmission line of the proposed Project is within the area claimed by Yekooche First Nation. EAO has consulted in a manner that is consistent with this assessment.

Accommodation

Considering the limited amount of information or concerns noted by Yekooche First Nation, EAO considers that the Certified Project Description (which includes a Table of Conditions which the Proponent must adhere to) contains conditions and project design requirements which will mitigate or otherwise accommodate potential adverse effects on Yekooche First Nation asserted aboriginal rights.

It is EAO's assessment that the Crown's duty to consult and accommodate has been honourably discharged through a process of providing a range of opportunities for consultation. EAO further concludes that, on behalf of the Province, it acted in good faith at all times to consult with Yekooche First Nation, and made available opportunities for consultation which ensured that concerns raised by Yekooche First Nation about the proposed Project were considered.

EAO also concludes that avoidance, mitigation, and accommodation measures identified during the EA process will result in no significant potential adverse effects on Yekooche First Nation interests or asserted aboriginal rights in the proposed Project area with the successful implementation of mitigation measures and conditions. EAO is satisfied that the Crown's duty to consult pursuant to a decision under the Act has been fully discharged for the proposed Project.

Gitxsan and Gitanyow Nations

EAO-led Consultation

Gitanyow Hereditary Chiefs' Office (GHCO) on behalf of Gitanyow Nation and Gitxsan Chiefs' Office (GCO) on behalf of Gitxsan Nation wrote to the Minister of Environment during the review of the Application in 2009. They indicated that Morrison Lake was important to the production of sockeye salmon on Skeena River and stated that, due to this reliance on Skeena sockeye, they had aboriginal rights to the Morrison Lake fishery.

In response, EAO issued a section 13 Order and specified that GHCO and GCO would be consulted on the proposed Project. EAO added a representative of the Skeena Fisheries Commission (SFC) to the Working Group, a technical body which represented the interests of the two First Nations. SFC representatives were kept fully informed of progress of the EA and were provided with information that was sent to the Working Group.

SFC participated directly in the Application Review by providing comments to EAO, attending Working Group meetings, and meeting with EAO along with GHCO and GCO. EAO provided capacity funding to GHCO and GCO to participate in the Application review stages of the EA. GHCO, GCO and SFC were invited to comment on all assessment related documents, including the draft First Nations Consultation Report, the draft Assessment Report, and the Certified Project Description and Table of Conditions. All comments were fully considered by EAO and many were incorporated into the final versions. In particular, a number of significant changes were made to the Table of Conditions to address fish habitat and fishing monitoring issues raised by Gitanyow and Gitxsan.

Proponent-led Consultation

The Proponent was not assigned any consultation obligations with GHCO, GCO or SFC by EAO.

Key Issues Raised by Gitanyow and Gitxsan

SFC were active participants in the EA process, taking part in Working Group meetings, meeting directly with EAO on several occasions and providing written feedback on their perspectives and interests with respect to the proposed Project. Their input increased EAO's understanding of the fisheries values in the area of the proposed Project.

The focus of SFC comments and concerns was on understanding the importance and contribution of Morrison Lake and Morrison River to the sockeye salmon of the Skeena River system. Many of their comments focused on the need for additional spawning research and understanding the use and numbers of fish in Morrison Lake and the overall behavior of Morrison Lake, including a better characterization of water quality baseline information. They indicated many concerns regarding the Proponent's effects assessment, particularly as it related to fish in Morrison Lake. In particular, they were concerned about the proximity of the open pit to Morrison Lake and the flow of effluent from the open pit to Morrison Lake. They noted deficiencies in the HADD (harmful alteration destruction or disruption of fish habitat) assessment, in particular as it did not include an assessment of all fish habitat around the diffuser and pipeline on the bottom of Morrison Lake. They also questioned the sufficiency and hydrogeology work done by the Proponent as well as the third party reviews commissioned by EAO.

Strength of Asserted Rights

EAO's preliminary assessment, based on currently available information and having regard to the applicable legal test, found that there is a strong *prima facie* case in support of Gitanyow and Gitxsan aboriginal rights to fish within their traditional territories on the Skeena River. With regard to the *Haida* spectrum, EAO initially determined that the scope of the duty to consult with GHCO and GCO was low on the *Haida* spectrum. That initial determination was based on an understanding that, given the significant distance downstream, it was unlikely that any fishing rights could be affected by the proposed Project.

Since that original assessment, EAO met with GHCO and GCO and reviewed technical submissions from SFC. Since the initial assessment, EAO changed its understanding and now recognizes that the shared Gitanyow/Gitxsan fishery takes in the order of 65,000 sockeye from the Skeena River annually and that approximately 3.5 percent of those fish come from the Morrison watershed⁴. As a result of this new information, EAO understands that GHCO and GCO are concerned about impacts to the aboriginal right to fish because a portion of the fish caught on Skeena and Babine Rivers come from Morrison Lake.

Based on this new information EAO changed its initial assessment of the scope of the duty on this proposed Project to consult from low to moderate. In EAO's view, the

⁴ SFC asserts that the number could be as high as eight percent depending on the counting method.

engagement process with GHCO and GCO, through its designated representatives and directly, has been consistent with this assessment.

Accommodation

As noted, the Proponent was not assigned any obligations to consult with GHCO and GCO by EAO and all consultation occurred through EAO. Issues raised by SFC were largely the driver behind many of the design changes which occurred through the EA. EAO commissioned a number of third-party reviews (by a professional fisheries biologist, a professional geologist/hydrogeologist, and a professional engineer/lake behaviour specialist) to examine in more details the issues raised by SFC, and to ensure that appropriate mitigations were put in place.

In particular, some of the accommodations to address concerns include:

- the Proponent committed to lining the TSF with a geomembrane liner to vastly reduce seepage and thus potential effects upon sockeye salmon spawning areas. This is reflected in EAO's Table of Conditions;
- the Proponent committed to implementing additional secondary water treatment in the proposed water treatment plant to further remove parameters of concern – cadmium in particular, which was the focus of one of SFC's technical submissions;
- EAO engaged a third-party lake behaviour specialist (a SFC recommendation) to review issues related to "hotspots" and areas of higher effluent concentration. The review indicated that the Proponent's commitment to a geomembrane liner would effectively eliminate this concern;
- EAO engaged a third-party lake behaviour specialist (a SFC recommendation) to review the Proponent's diffuser design, with a specific question on the efficacy of how it could affect lake mixing. These reviews indicated that the diffuser would likely operate as asserted by the Proponent and the effluent diffuser would not be expected to change lake behaviour;
- the Proponent committed to collecting additional information on the physical behaviour of the lake, including water quality monitoring and temperature, conductivity probes and understanding currents and flow regimes. This is reflected in EAO's Table of Conditions;
- EAO undertook a third-party review of the Proponent's hydrogeology baseline and modelling. The third-party reviewer confirmed that the new Proponent models represented a reasonable Upper Bound and that baseline information was sufficient for predictions;
- the Proponent has committed to working with Lake Babine Nation, DFO and SFC in measuring annual fish escapement into Morrison River and advancing the knowledge of the fish populations, behaviour and distribution in Morrison Lake. This is reflected in EAO's Table of Conditions; and,
- the Proponent committed to spawning surveys in Morrison River to better quantify the potential effect of the reduction in flow due to the proposed mine. They would also be required to develop an Instream Flow Requirement for Morrison River. This is reflected in EAO's Table of Conditions.

In addition to these accommodations, the Certified Project Description (which includes a Table of Conditions to which the Proponent must adhere) also contains other conditions and project design requirements which further mitigate or otherwise accommodate potential adverse effects on Gitxsan and Gitanyow asserted aboriginal rights.

It is EAO's assessment that the Crown's duty to consult and accommodate has been honourably discharged through a process of consultation and accommodation that included flexibility, accountability, inclusiveness, and responsiveness to issues raised by GHCO and GCO. EAO further concludes that, on behalf of the Province, it acted in good faith at all times to consult with GHCO and GCO and made available opportunities for consultation which ensured that all concerns raised by GHCO and GCO about the proposed Project were considered.

EAO also concludes that avoidance, mitigation, and accommodation measures identified during the EA process will result in no significant potential adverse effects on GHCO and GCO interests or asserted aboriginal rights in the proposed Project area with the successful implementation of mitigation measures and conditions. EAO is satisfied that the Crown's duty to consult pursuant to a decision under the Act has been fully discharged for the proposed Project.

In their final submission, both Gitxsan and Gitanyow Nations stated they were strongly opposed to the proposed Project and indicated they did not agree with EAO's assessment that the proposed Project would not have significant adverse effects. They also did not agree that they had been consulted and accommodated appropriately.

3. Position of Federal Agencies

The CEA Agency considers that the issues examined by its agencies have been addressed through project design, mitigation measures and other commitments agreed to by the Proponent. The CEA Agency has produced a draft Comprehensive Study Report that concludes that the proposed Project is not likely to cause significant adverse environmental effects.

4. Position of Local Governments

The Village of Granisle was a participant in the Working Group and provided comments on the Application. In their submissions to EAO, the Village of Granisle expressed support for the proposed Project. However, the Village of Granisle indicated that they anticipate some positive and negative impacts to their community and want to build a better relationship with the Proponent and, to that end, signed an MOU with the Proponent to address their concerns around social effects, property values, pressure on community infrastructure and services and local employment.

5. Public Consultation

The Proponent carried out a program of public consultation during both the pre-Application and Application review stages in local communities that met the requirements of EAO.

EAO held a 30-day public comment period in the pre-Application stage in November 2008 in the Village of Granisle, Houston, and Burns Lake. Attendance at the Village of Granisle open house was highest, with nearly 70 participants.

The key issues raised by the public included: employee housing, transportation and safety impacts, water quality and fisheries and economic revitalization in the region. EAO received 64 comments from five individuals on the draft Terms of Reference, and considered those comments prior to issuing the final Terms of Reference to the Proponent in May 2009.

The formal review of the Application was initiated on July 12, 2010, and the Application was posted to EAO's electronic Project Information Centre (e-PIC). The Application was made available to the public in local libraries, municipal halls and regional district offices in the Village of Granisle, Houston, Burns Lake and Smithers.

A 70-day public comment period on the Application was held from July 22, 2010 to September 30, 2010. Four open houses were held by EAO during the Application Review period: two in the Village of Granisle (total of 110 attendees) and one each in Burns Lake (eight attendees) and Smithers (25 attendees).

EAO received 88 comments from seven individuals and organizations. Issues raised by the public generally included: water quality, ML/ARD, dust and air contaminants, wildlife displacement and health risks, increased traffic, accident and contingency planning and potential economic and employment benefits to the local communities.

A second, online-only, two-week public comment period was jointly initiated by EAO and CEA Agency in July 2011 on the new proposed Project information provided by the Proponent.

D. CONCLUSIONS

EAO is satisfied that:

- the Assessment process has adequately identified and addressed the potential adverse environmental, economic, social, heritage and health effects of the proposed Project, having regard to the successful implementation of the conditions and the mitigation measures set out in Schedule B to the draft EA Certificate;
- public consultation, and the distribution of information about the proposed Project, has been adequately carried out by the Proponent; and,
- the Crown has fulfilled its obligations for consultation and accommodation to Lake Babine Nation, Yekooche First Nation and Gitxsan and Gitanyow Nations relating to a decision on whether to issue an EA Certificate for the proposed Project.

RECOMMENDATION:

I recommend Ministers consider the Assessment Report prepared by my delegate, which was an analysis of the technical aspects of the Project as proposed by the Proponent. The Assessment Report indicates that, with the successful implementation of mitigation measures and conditions:

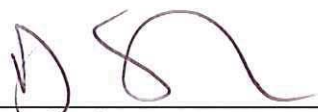
- the proposed Project does not have the potential for significant adverse effects; and,
- First Nations have been consulted and accommodated appropriately.

I also recommend that Ministers consider a number of additional factors which were raised during the assessment of the proposed Project. In particular, I recommend that Ministers adopt a risk/benefit approach when weighing the conclusions of EAO's Assessment Report against these additional factors. These factors include:

- the location of the proposed Project directly adjacent to Morrison Lake, which has a genetically unique population of sockeye salmon at the headwaters of the Skeena River;
- the long-term environmental liability and risk from the proposed Project to the environment, particularly should:
 - the Proponent's operations and closure plans not be successful; or,
 - the Proponent be unable to resource long term closure plans;
- the use of the dilution capacity of Morrison Lake as the primary means of mitigation for mine effluent, and in particular the "in-perpetuity" nature of water treatment and discharge into Morrison Lake;
- the long term change in water quality in Morrison Lake;
- views of the Gitxsan and Gitanyow Nations and Lake Babine Nation;
- the strength of claim of the Lake Babine Nation, in particular their moderate to strong *prima facie* case for aboriginal title;
- the economic effects on the Province, including tax revenue and job creation; and,
- the Proponent's views of these additional factors.

I recommend that an Environmental Assessment Certificate not be issued to Pacific Booker Minerals Inc. in connection with its application for the Morrison Copper/Gold Mine Project.

Submitted by:



Derek Sturko
Associate Deputy Minister and Executive Director
Environmental Assessment Office