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[www.wlwb.ca](http://www.wlwb.ca)

August 8, 2019

File: W2018L3-0001

JoAnne Deneron  
Mackenzie Valley Environmental Impact Review Board  
200 Scotia Center  
Box 938, 5102 - 50th Avenue  
Yellowknife, NT X1A 2N7  
Sent via Email

Dear JoAnne Deneron,

**Re: Notice of Preliminary Screening Determination – Amendment of Water Licence W2018L3-0001 for the Community Government of Gamètì**

The Wek'èezhì Land and Water Board (Board) met on August 8, 2019 and considered the Amendment of the Community Government of Gamètì's Water Licence W2018L3-0001 to address operations of the new Water Supply Facilities.

The Board conducted a preliminary screening based on the Amendment and the public review. Based on the evidence provided, the Board is satisfied the screening has been completed as per subsection 125(2) of the *Mackenzie Valley Resource Management Act* (MVRMA) and has decided **not to refer** the project to environmental assessment. The Preliminary Screening Report includes the Board's reasons for decision, as required by section 121 of the MVRMA.

To fulfill the pause period required by subsection 125(2.1) of the MVRMA, the Board understands that any referral to environmental assessment must take place by end of day on August 18, 2019. If the Board does not receive notice of referral, it will proceed with the issuance of Water Licence W2018L3-0001 on August 19, 2019.

Our Board and staff look forward to continued communications throughout the pause period. If you have any questions or concerns regarding this letter, please contact Ryan Fequet at (867) 765-4589 or email [rfequet@wlwb.ca](mailto:rfequet@wlwb.ca).

Yours sincerely,

A handwritten signature in blue ink, appearing to read "Joe Mackenzie".

Joe Mackenzie

Chair, WLWB

Copied to: Mark Cliffe-Phillips – MVEIRB Executive Director  
Judal Dominicata – Community Government of Gamètì  
Wek'èezhìi West Distribution List

Attached: Preliminary Screening Report and Reasons for Decision



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PRELIMINARY SCREENING REPORT FORM

<b>PRELIMINARY SCREENER:</b> WLWB <b>REFERENCE / FILE NUMBER:</b> W2018L3-0001 <b>TITLE:</b> Municipal Water Licence Amendment, Gamètì <b>ORGANIZATION:</b> Community Government of Gamètì <b>MEETING DATE:</b> August 8, 2019	<b>EIRB REFERENCE NUMBER:</b>
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**Type of Development:** (CHECK ALL THAT APPLY)

<input type="checkbox"/>	New
<input checked="" type="checkbox"/>	Amend, EIRB Ref. # _____
<input checked="" type="checkbox"/>	Requires permit, license or authorization
<input type="checkbox"/>	Does not require permit, license or authorization

**Project Summary**

- Maximum combined intake of 12,000 cubic metres of water
- Operation and Closure of Current Sewage Disposal Facilities
- Operation of Closure of Current Solid Waste Disposal Facilities
- Construction, maintenance and operation of proposed new Sewage Disposal Facility
- Construction, maintenance and operation of proposed new Solid Waste Disposal Facility

Added on August 8, 2019: The Wek'èezhii Land and Water Board decided to commence a Water Licence amendment process on its own motion to address gaps related to discharge from, and the operation and maintenance of, the Water Supply Facilities.

**Scope**

This Licence entitles the Community Government of Gamètì to use water and dispose of waste for municipal undertakings at Gamètì, Northwest Territories (64°07' N and 117°21'W).

**Principal Activities (related to scoping)**

(CHECK ALL THAT APPLY)

- |  |   |   |
|--|---|---|
| <input checked="" type="checkbox"/> Construction | <input type="checkbox"/> Exploration          | <input type="checkbox"/> Decommissioning        |
| <input type="checkbox"/> Installation            | <input type="checkbox"/> Industrial           | <input type="checkbox"/> Abandonment            |
| <input checked="" type="checkbox"/> Maintenance  | <input type="checkbox"/> Recreation           | <input type="checkbox"/> Aerial                 |
| <input type="checkbox"/> Expansion               | <input checked="" type="checkbox"/> Municipal | <input type="checkbox"/> Harvesting             |
| <input checked="" type="checkbox"/> Operation    | <input type="checkbox"/> Quarry               | <input type="checkbox"/> Camp                   |
| <input type="checkbox"/> Repair                  | <input type="checkbox"/> Linear / Corridor    | <input type="checkbox"/> Scientific/            |
| <input type="checkbox"/> Research                | <input checked="" type="checkbox"/> Sewage    | <input checked="" type="checkbox"/> Solid Waste |
| <input checked="" type="checkbox"/> Water Intake |   |   |
| <input type="checkbox"/> Other:                  |   |   |

**Principal Development Components (related to scoping)**

- |   |   |
|---|---|
| <input checked="" type="checkbox"/> Access Road                     | <input checked="" type="checkbox"/> Waste Management            |
| <input checked="" type="checkbox"/> construction                    | <input checked="" type="checkbox"/> disposal of hazardous waste |
| <input type="checkbox"/> abandonment/removal                        | <input checked="" type="checkbox"/> waste generation            |
| <input type="checkbox"/> modification e.g., widening, straightening | <input checked="" type="checkbox"/> Sewage                      |
| <input type="checkbox"/> Automobile, Aircraft or Vessel Movement    | <input checked="" type="checkbox"/> disposal of sewage          |
| <input type="checkbox"/> Blasting                                   | <input type="checkbox"/> Geoscientific Sampling                 |
| <input type="checkbox"/> Building                                   | <input type="checkbox"/> trenching                              |
| <input type="checkbox"/> Burning                                    | <input type="checkbox"/> diamond drill                          |
| <input checked="" type="checkbox"/> Burying                         | <input type="checkbox"/> borehole core sampling                 |

- Channeling
- Cut and Fill
- Cutting of Trees or Removal of Vegetation
- Dams and Impoundments
  - construction
  - abandonment/removal
  - modification
- Ditch Construction
- Drainage Alteration
- Drilling other than Geoscientific
- Ecological Surveys
- Excavation
- Explosive Storage
- Fuel Storage
- Topsoil, Overburden or Soil
  - fill
  - disposal
  - removal
  - storage

- bulk soil sampling
  - Gravel
  - Hydrological Testing
- Site Restoration
  - fertilization
  - grubbing
  - planting/seeding
  - reforestation
  - scarify
  - spraying
  - recontouring
- Slashing and removal of vegetation
- Soil Testing
- Stream Crossing/Bridging
- Tunneling/Underground
- Other (describe):

**NTS Topographic Map Sheet Numbers**

(LIST ALL THAT APPLY)

1:250000- 86C

**Latitude / Longitude and UTM System:**

64°07' N and 117°21'W

**Nearest Community and Water Body:**

Gamèti, Rae Lake

**Land Status (*consultation information*)**

- Free Hold / Private
- Commissioners/Territorial Land
- Federal Crown Land
- Municipal Land
- Tâichô Lands

**Transboundary Implications**

- British Columbia
- Alberta
- Saskatchewan
- Yukon
- Nunavut
- Wood Buffalo National Park
- Inuvialuit Settlement Region

**Type of Transboundary Implication:**

- Impact / Effect
- Development

Public Concern \_\_\_\_\_  
(DESCRIBE)

**PHYSICAL - CHEMICAL EFFECTS**

**IMPACT**

**1. Ground Water**

- water table alteration
- water quality changes

**MITIGATION**

Fuel and sewage spills can impact on ground water quality. The Spill Contingency Plan required under Part F of the Terms and Conditions will help mitigate any impacts to ground water.

The Operation and Maintenance Plan required under part I, item 1 will help ensure that the waste disposal facilities are operated in such a way to minimize impacts to ground water.

This plan also requires the need for additional monitoring to be discussed. Monitoring will allow the Community to adaptively manage the facilities if effects are noticed. The disposal of waste at the solid waste facility could impact groundwater. SNP site sampling will monitor runoff from the solid waste disposal site.

Added on August 8, 2019: The Spill Contingency Plan required under Part G, Condition 1 will help mitigate any impacts to ground water, and will be updated to reflect changes from the new Water Supply Facilities.

- infiltration changes
- other
- N/A

**IMPACT****2. Surface Water**

- flow or level changes
- water quality changes

- water quantity changes
- Drainage pattern changes
- temperature
- wetland changes / loss

- other:
- N/A

**IMPACT****3. Noise**

- noise in/near water
- other: noise increase
- N/A

**MITIGATION**

The Operation and Maintenance Plan required under part I, item 1 will help ensure that the waste disposal facilities are operated in such a way to minimize impacts to any surface water.

Fuel and sewage spills can impact on ground water quality. The Spill Contingency Plan required under Part F of the Terms and Conditions will help mitigate any impacts to ground water.

Surface water quality may be affected by sewage effluent. The old sewage exfiltration trench is to be closed and reclaimed as best as possible. A new sewage disposal facility will be constructed further from the community, with improved treatment capabilities prior to discharge to Rae Lake. SNP site 003-03 will monitor discharge from the wetlands into Rae Lake during periods of flow. Effluent quality must meet the standards outlined in Part D, Item 3 of the Terms and Conditions.

Added on August 8, 2019: The Operation and Maintenance Plan will help ensure that the Water Supply Facilities are operated in such a way to minimize impacts to any surface water.

The Spill Contingency Plan will help mitigate any impacts to surface water, and will be updated to reflect changes from the new Water Supply Facilities.

The Water Supply Facilities will produce wastewater and backwash. Wastewater will be sent to the Sewage Disposal Facilities, while backwash will be discharged onto land and will drain towards Rae Lake. To mitigate potential impacts on water quality from the Waste streams, a condition requiring the CGG to submit a Water Supply Facilities Characterization and Testing Plan to the Board has been added. Conditions requiring Inspector authorization of discharge of Waste from the Water Supplies Facility to the Receiving Environment and non-sewage Waste to the Sewage Disposal Facilities have also been added.

The volume of water requested per year will have a negligible effect on Rae Lake.

Wetland surface water quality may be affected by sewage effluent. SNP site 003-02 will monitor effluent quality during periods of flow. Effluent quality must meet the standards outlined in Part D, Item 3 of the Terms and Conditions.

Added on August 8, 2019: Wastewater from the Water Supply Facilities will be sent to the Sewage Disposal Facilities for disposal. To mitigate potential impacts to the Sewage Disposal Facilities and to the effluent from the Sewage Disposal Facilities, a condition requiring the CGG to submit a Water Supply Facilities Characterization and Testing Plan to the Board has been added. A condition requiring Inspector authorization of discharge of non-sewage Waste to the Sewage Disposal Facilities has also been added.

**MITIGATION**

Noise impacts are anticipated to improve with the construction of the new waste and sewage disposal facility further away from the community.

**IMPACT**

**4. Land**

geologic structure changes

soil contamination

buffer zone loss

soil compaction & settling

Destabilization / erosion

permafrost regime alteration

other: explosives/scarring

N/A

**MITIGATION**

Soil contamination may occur in the event of a sewage or fuel spill.

The Spill Contingency Plan required under Part F of the Terms and Conditions will help mitigate any soil contamination impacts.

Sampling at SNP site 003-04 during periods of flow will monitor runoff from the solid waste disposal site.

The required Operation & Maintenance Plan must be submitted which should identify how these issues may be addressed.

The required Closure and Reclamation Plan must include a discussion on the clean up of contaminated soils prior to the abandonment of any facilities.

Added on August 8, 2019: The Spill Contingency Plan will help mitigate any impacts to soil, and must be updated to reflect changes from the new Water Supply Facilities.

**IMPACT**

**5. Non Renewable Natural Resources**

resource depletion

other:

N/A

**MITIGATION**

**IMPACT**

**6. Air/Climate/ Atmosphere**

Other

N/A

**MITIGATION**

**BIOLOGICAL ENVIRONMENT**

**IMPACT****1. Vegetation**

- species composition
- species introduction
- toxin / heavy accumulation

other:

N/A

**IMPACT****2. Wildlife & Fish**

effects on rare, threatened or endangered species

fish population changes

waterfowl population changes

breeding disturbance

population reduction

species diversity change

health changes  
(Identify)

**MITIGATION**

There is a possibility of accumulation of toxins from the sewage contaminating areas adjacent to the sewage trench, lagoon and wetlands, and contaminants leaching out from the landfill.

SNP site sampling will monitor runoff from the sewage and solid waste disposal sites. Hazardous waste is stored in a designated area within the solid waste facility as per GNWT-ENR EPS guidelines.

**MITIGATION**

Fish populations may be affected in the event of a spill of sewage or fuel in or near the water.

The Community is required to submit a Spill Contingency Plan to the Board for approval and have appropriate spill containment equipment available.

A DFO approved screen should be used on the water intake to ensure there is no entrainment of fish.

Added on August 8, 2019: The Spill Contingency Plan required will help prevent and mitigate any potential spill events which could impact fish, and the Spill Contingency Plan must be updated to reflect changes from the new Water Supply Facilities.

behavioural changes

Food wastes and other substances disposed of in the landfill may attract wildlife. Waste handling measures to be provided in the Operation and Maintenance Plan will help ensure that these effects are minimized. The community plans to construct a fence and gate at the new solid waste disposal facilities

(Identify)

WCB has regulations to protect workers at the facilities.

habitat changes / effects

game species effects

toxins / heavy metals

Sewage effluents and leachate from landfills may contain high levels of mercury and other metals which are removed by wetland vegetation.

SNP site sampling will monitor runoff from the sewage and solid waste disposal sites. Natural treatment of effluents in the wetlands will help maintain the water quality of Snare Lake which is downstream from the sewage disposal facilities.

Added on August 8, 2019: Wastewater from the Water Supply Facilities will be sent to the Sewage Disposal Facilities for disposal. To mitigate potential impacts to the Sewage Disposal Facilities and to the effluent from the Sewage Disposal Facilities, a condition requiring the CGG to submit a Water Supply Facilities Characterization and Testing Plan to the Board has been added. A condition requiring Inspector authorization of discharge of non-sewage Waste to the Sewage Disposal Facilities has also been added.

forestry changes

agricultural changes

other:

N/A

#### **INTERACTING ENVIRONMENT**

##### **IMPACT**

###### **1. Habitat and Communities**

##### **MITIGATION**

predator-prey

wildlife habitat / ecosystem  
Composition changes

reduction / removal of keystone  
or endangered  
species

removal of wildlife corridor or  
buffer zone

other:

N/A

##### **IMPACT**

###### **2. Social and Economic**

##### **MITIGATION**

planning / zoning changes or conflicts

increase in urban facilities or services use

rental house

airport operations / capacity changes

human health hazard

Solid waste facility will be located within 3km of the community airstrip. Birds may impact on flight traffic, but the low volume of flights is likely not to be affected.

The release of sewage effluent from the sewage trench or runoff from the solid waste disposal facility could pose a health hazard.

SNP testing shall determine if any leachate is affecting down gradient surface waters. The Community will be constructing a new Solid Waste and Sewage Disposal Facility further from the community, which is likely to minimize any impacts to the Communities drinking water supply.

All water testing used for human consumption must satisfy the requirements of the NWT Drinking Water Quality Sampling Protocol.

The Environmental Health Officer of GNWT-Health & Social Services monitors and enforces drinking water quality.

Added on August 8, 2019: The Water Supply Facilities will produce wastewater and backwash. Wastewater will be sent to the Sewage Disposal Facilities, while backwash will be discharged onto land and will drain towards Rae Lake (the source for the Water Supplies Facilities). To mitigate potential impacts on source water and potential impacts to the quality of the sewage effluent, a condition requiring the CGG to submit a Water Supply Facilities Characterization and Testing Plan to the Board has been added. Conditions requiring Inspector authorization of discharge of Waste from the Water Supplies Facility to the Receiving Environment and non-sewage Waste to the Sewage Disposal Facilities have also been added.

impair the recreational use of water or aesthetic quality

affect water use for other purposes

affect other land use operations

quality of life changes

public concern

other:

N/A

**IMPACT**

**3. Cultural and Heritage**

**MITIGATION**

effects to historic property

increased economic pressure on historic properties

change to or loss of historic resources

change to or loss of archaeological resources

increased pressure on archaeological sites

change to or loss of aesthetically

important site

effects to aboriginal lifestyle

other:

N/A

**NOTES:**

**PRELIMINARY SCREENER / REFERRING BODY INFORMATION**  
(CHECK ALL THAT APPLY)

	RA or DRA	ADVICE	PERMIT REQUIRED
Environment Canada	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Fisheries and Oceans	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Indian and Northern Affairs Canada	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Canadian Heritage (Parks Canada)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Natural Resources Canada	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Public Works and Government Services	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Transport Canada	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Northern Oil and Gas Directorate	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Canadian Nuclear Safety	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Industry Canada	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Canadian Transportation Agency	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
National Defense	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
GNWT – ENR	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
GNWT - MACA	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
GNWT - Transportation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Prince of Wales Heritage Center	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
MVEIRB	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
MVLWB	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Deh Cho First Nations	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Tlicho Government	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Behchoko Community Government	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Gameti Community Government	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Wekweèti Community Government	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Whati Community Government	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Lutsel K'e Dene First Nation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Akaiicho Prescreening Board	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Rae-Edzo Metis Local #64	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
North Slave Metis Alliance	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Northwest Territory Metis Nation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

## REASONS FOR DECISION

(LIST ALL REASONS AND SUPPORTING RATIONALES FOR PRELIMINARY SCREENING DECISION)

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### **BACKGROUND:**

The Wek'eezhii Land and Water Board decided to commence a Water Licence (W2018L3-0001) amendment process on its own motion to address gaps related to discharge from, and the operation and maintenance of, the Water Supply Facilities.<sup>1</sup>

### **WATER LICENCE CONDITIONS:**

A draft Water Licence was circulated for review, which incorporated the proposed addition of the following condition under Part D of the Licence: "The Licensee shall not discharge Waste from the Water Supply Facilities to the Receiving Environment, unless authorized in writing by an Inspector." A definition for 'Receiving Environment' was also proposed for inclusion and is consistent with the *Waters Act* and the Board's *Water and Effluent Quality Management Policy*. Finally, a proposed revision to Part H of the Licence was also included; the revision adds the requirement for the Licensee to annually review the Operation and Maintenance Plan to be annually reviewed with updates submitted to the Board for approval.

During the public review, the Government of the Northwest Territories – Department of Environment and Natural Resources (ENR) submitted several comments and recommendations related to characterizing the waste streams coming from the new Water Supply Facilities. The new Water Supply Facilities will produce wastewater and backwash. Wastewater will be sent to the Sewage Disposal Facilities, while backwash will be discharged onto land and will drain towards Rae Lake. The comments and recommendations provided by ENR can be found in the Review Summary and Attachments.<sup>2</sup> In general, the comments and recommendations from ENR indicated that characterization of the waste streams should occur prior to discharge. The Board recognizes the time-sensitivity of this Amendment given that an operational Water Supply Facility is needed for the community of Gamèti to have access to potable water and the Board understands that the commissioning of the new Water Supply Facilities has already begun. The Board also acknowledges that there is currently some uncertainty related to the waste streams that will be generated from the Water Supply Facilities (both to the Receiving Environment and to the Sewage Disposal Facilities). As per ENR's comments, the Board agrees that characterization and monitoring of the backwash and wastewater should be conducted; however, do not believe that it is feasible to complete a characterization study and have results considered by the Board prior to the anticipated timing of the new Water Supply Facility becoming operational. The Board notes that responses provided during the public review suggest that contaminant release from the Water Supply Facility is not likely to have an impact on the Receiving Environment or the SDF. The Community of Gamèti stated that the chemical composition of the wastewater will be similar to both lake water and treated drinking water, with added chemicals being neutralized prior to discharge. The Community of Gamèti also stated that a "field analysis of post-CIP wastewater indicated a pH of 6.9 and total chlorine of 0ppm", and that the wastewater is "significantly less hazardous" than a typical household sewage tank.

To address the concerns raised by ENR, the uncertainty associated with the composition of the waste streams, and mitigate potential impacts related to the Waste streams produced by the Water Supply Facilities, the Board is adding two new conditions to the Licence that were not included in the draft Licence: one is a requirement for a Water Supply Facilities Characterization and Testing Plan to be submitted to the Board for approval; and a requirement for Inspector authorization of non-sewage Waste disposal to the Sewage Disposal Facilities.

### **MANAGEMENT PLANS:**

Several managements plans have been previously approved for the Community Government of Gamèti. As indicated throughout the Preliminary Screening form and in response to reviewer comments, the following plans can be updated to reflect changes related to the new Water Supply Facilities: Water Supply Facilities Operation and Maintenance Plan and the Spill Contingency Plan. Revised copies of these plans will help to mitigate potential impacts associated with the operation of the new Water Supply Facility.

### **PRELIMINARY SCREENING DECISION:**

The Board has conducted a preliminary screening in accordance with subsection 124(1) of the Mackenzie Valley Resource Management Act (MVRMA). The preliminary screening identifies potential impacts and mitigations for the proposed activities. The test within the preliminary screening is to determine whether the project 'will not have a significant adverse impact on the environment' or 'will not be a cause for public concern.' The Board completed a Preliminary Screening of this request on August 8, 2019, in accordance with subsection 125 (2) of the MVRMA.

The Board is satisfied that a reasonable period of notice was given to Communities and First Nations affected by the Amendment as required by subsection 63(2) of the MVRMA so that they could provide comments to the Board.

The Board is also satisfied that the Tlicho Government has been consulted in accordance with section 63 of the MVRMA.

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<sup>1</sup> See WLWB Online Registry for [Gameti - Water Treatment Plant - Design Drawings - Reasons for Decision - Jul 2 19.pdf](#)

<sup>2</sup> See WLWB Online Registry for [Gameti - Water Licence Amendment - Review Comment Summary and Attachments - Jul 29 19.pdf](#)

GNWT-ENR supported the amendment but raised concerns related to the Waste streams generated by the new Water Supply Facility. These concerns have been addressed by the inclusion of conditions as discussed above. The Board believes that any impacts of the development on the environment can be mitigated by the existing conditions of the Licence, as well as the inclusion of the conditions mentioned above. Having reviewed all relevant evidence on the Public Registry, the written comments and responses received by the Board, and any staff reports prepared for the Board, the Board has decided that in its opinion:

- there is no reasonable likelihood that the proposed amendment might have a significant adverse impact on the environment; and
- the proposed amendment is not a cause of public concern.

<b>PRELIMINARY SCREENING DECISION</b>	
<input type="checkbox"/>	<b>Outside Local Government Boundaries</b>
<input type="checkbox"/>	The development proposal might have a significant adverse impact on the environment, <i>refer it to the EIRB.</i>
<input type="checkbox"/>	<i>Proceed with regulatory process and/or implementation.</i>
<input type="checkbox"/>	The development proposal might have public concern, <i>refer it to the EIRB.</i>
<input type="checkbox"/>	<i>Proceed with regulatory process and/or implementation.</i>
<input checked="" type="checkbox"/>	<b>Wholly within Local Government Boundaries</b>
<input type="checkbox"/>	The development proposal is likely to have a significant adverse impact on air, water or renewable resources, <i>refer it to the EIRB.</i>
<input checked="" type="checkbox"/>	<i>Proceed with regulatory process and/or implementation.</i>
<input type="checkbox"/>	The development proposal might have public concern, <i>refer it to the EIRB.</i>
<input checked="" type="checkbox"/>	<i>Proceed with regulatory process and/or implementation.</i>

**Preliminary Screening Organization**




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**Chair, Wek'èezhìi Land and Water Board**