

Community Scoping Meeting West Point First Nation Board Room

for the environmental assessment of the Pine Point Mine Project

Monday July 5, 2021



Objectives of the meeting



- 1. Understand what the developer is proposing to do
- 2. Talk about how the project could affect the environment and people
- 3. You tell us about which impacts need to be looked at in the most detail

Thank you for sharing your views and experience with us today!

Environmental assessment works best when local people and communities participate



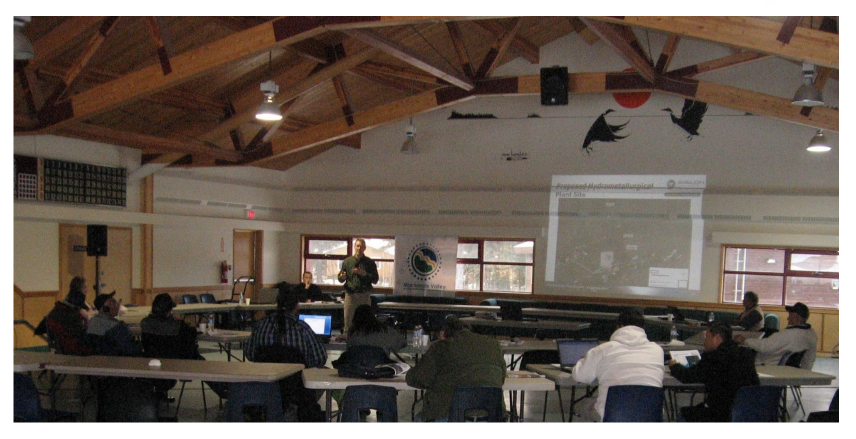
Meeting agenda 6-8pm



- 1. Welcome, Opening Prayer, and Introductions (15 minutes)
- 2. Background presentation by the Review Board staff (15 minutes)
- Developer presentation and questions about the project (30 minutes)
- 4. Scoping discussion, facilitated by Review Board staff (50 minutes)
- 5. Closing by Review Board staff (10 minutes)



Environmental Assessment Process





What is environmental assessment?



A **set of steps** where we look at the **potential impacts** of a proposed development

Goal: to produce good informed decisions about whether or not a project should proceed, and if so, under what conditions.

Good environmental assessment with meaningful, effective participation can:

- improve project design
- find ways to prevent or reduce impacts
- resolve conflicts and build relationships
- support sustainable development

Review Board Members



















Guidance on how the Review Board does environmental assessment



Mackenzie Valley Resource Management Act

The process must have regard to:

- a) protection of the **environment**
- b) protection of social, cultural and economic well-being
- importance of conservation to the well-being and way of life of the Indigenous peoples

Legal requirements

- ensure public concerns are taken into account
- incorporate traditional knowledge
- carry out its duties in a timely manner
- run a **fair** process
- operate in a **transparent** manner
- make decisions based on the evidence



Steps an environmental assessment



Start up

Scoping

Technical Analysis

Hearing phase

Decision Phase

- EA Referral
- EA Initiation Package submitted
- Public Notice
- Distribution list
- Community and technical scoping meetings
- Written and audio comments on draft Terms of Reference
- Scope of Assessment
- Terms of Reference

- Developer's Assessment Report
- Information requests
- Technical sessions
- Community sessions

- Technical Reports
- Community and technical hearings
- Closing arguments

- Board deliberation
- Report of EA writing
- Decision to Minister

Public participation shown in yellow

Environmental Assessment so far



Feb 4: Review Board orders Pine Point Mine Project to environmental assessment

March 5: Review Board EA start-up meeting

March 12: Information session on developer's EA Initiation Package

May 4-5: Technical scoping meeting – online

May 27: Community scoping meeting in Fort Resolution – online

Scoping phase (current EA phase)









What is scoping?

- Describe and understand the development
 - infrastructure
 - activities
- Identify and prioritize the issues
 - identify how the development may impact the environment and people
 - prioritize the issues to focus on

Scoping leads to more focused, efficient, and meaningful environmental assessment





Main questions in scoping for this project



- 1. In what ways could the project affect the environment (such as wildlife, water)?
- 2. How could the project affect people (such as traditional harvesting, community structure, culture, economy)?
- **3. What are the most important issues with this project you would focus on** if you were on the Review Board? Do you agree with the issues the developer identified?



What will Review Board staff do with the information you provide today?



Review Board staff will:

- write a report of this meeting and share it with you
- tell the Review Board what we heard

The Review Board will:

- consider what you said when prioritizing the issues for this assessment
- carefully consider what you have said when writing the draft the Terms of Reference
- give you an opportunity to review and comment on the draft Terms of Reference to make sure your views have been heard



How could the project affect the land and people?



Which things are really important and need the most attention?

Issues the developer says are most important and will get the most focus in the EA

- water quality
- caribou
- traditional land and resource use
- social and economic conditions

Developer identified <u>other issues that matter and</u> <u>must be assessed</u>

- air quality, noise, vibration, climate
- groundwater quantity and quality
- surface water quantity
- fish and fish habitat
- terrain and soils
- vegetation
- wildlife (besides caribou)
- heritage resources
- non-traditional land and resource use

Next Steps



- July Review Board prepares draft Terms of Reference
- July Public review of draft Terms of Reference
- August Review Board issues a final Terms of Reference and draft workplan

