

Enbridge Pipelines (NW) Inc.

2021/2022 ANNUAL PROGRESS REPORT

Land Use Permit MV2020P0006

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Prepared for:
Mackenzie Valley Land and Water Board
[June 2022]



The information required for this report, as specified by Land Use Permit MV2020P006 Part C Condition 9, is provided below.

a. A summary of off right-of-way activities undertaken, and locations used for those activities;

For the reporting year May 2021 to April 2022, Enbridge required occasional use of off right-of-way (ROW) access trails and shoo-flies. The trails, camps, and shoo-flies that were utilized during the reporting period are summarized in Appendix A (below).

Enbridge also maintained the fireguards surrounding remote valve sites and facilities as required.

b. Waste audit (detailing types, volumes, and ultimate disposal location)

No wastes were generated or disposed of as a result of activities on land use permitted areas during the reporting period.

c. A report on the volume of quarry materials removed from borrow sites;

No quarry materials were removed from permitted borrow sites during the reporting period.

d. A summary of all activities carried out under the Engagement Plan.

Enbridge continues to be guided by the Enbridge Pipelines (NW) Inc., Line 21 Land Use Permit Renewal Application, Indigenous and Community Engagement Plan, November 2019 (Engagement Plan) on file with the MVLWB. Enbridge is not aware of any outstanding concerns relating to use of off ROW access trails or any other land use permitted activities. A summary of engagement activities undertaken by Enbridge during the reporting period is provided below:

Due to the ongoing pandemic, Enbridge has primarily engaged via a virtual platform in 2021 and 2022. We continue to strive for in person engagement as pandemic restrictions are eased and when there is an appropriate level of comfort for all Parties involved in the engagements. In 2021 and 2022, Enbridge formally engaged with several local and Indigenous groups along Line 21 regarding: general operation matters; operational and maintenance activities; reclamation activities; small projects; COVID-19; flood relief funding; community investment funding opportunities; summer student job opportunities; local business information updates; business opportunities in general; and Enbridge's Public Awareness Program and Path to Reconciliation.

For example, formal engagement occurred in 2021 and 2022 with several local and Indigenous groups along Line 21 to discuss the Little Smith Creek Maintenance Project (KP 158), Line 21 Integrity Dig program as well as Line 21 operational and maintenance work. Engagement was intended to: notify of the planned work; receive input to optimize local inclusion; and to listen to and act on input related to concerns over contracting and the ongoing pandemic and flood situation.

Enbridge formally engaged the stakeholders listed below on all matters of interest virtually in April and October 2021 and March 2022. A small amount of in-person engagement occurred in 2021 and early 2022, with full in-person engagement expected to continue in the Fall of 2022.

Sahtu Region

- Town of Norman Wells
- Norman Wells Renewable Resource Council
- Norman Wells Land Corporation
- Hamlet of Tulita
- Tulita Dene Band
- Tulita Renewable Resource Council
- Tulita District Land Corporation
- Tulita Land Corporation
- Fort Norman Metis Community



Dehcho Region

Village of Fort Simpson

Pehdzeh Ki First Nation

Liidlii Kue First nation

Fort Simpson Metis Local 52

Jean Marie River First Nation

Sambaa K'e First Nation

Appendix A

Access Trails utilized during the 2021/2022 reporting period

Access trails utilized during the 2021/2022 reporting period

NO.	MAP SHEET	FEATURE NAME	KP	TRAIL TYPE
1	SHT-05	TR-02	63	Access
2	SHT-05	TR-07	68	Access
3	SHT-06	TR-03	76	Access
4	SHT-06	TR-07	82	Access
5	SHT-10	TR-03	123	Access
6	SHT-12	TR-03	157	Access
7	SHT-14	TR-02	179	Access
8	SHT-14	TR-07	186	Access
9	SHT-17	TR-06	229	Access
10	SHT-20	TR-02	266	Access
11	SHT-24	TR-03	316	Shoo fly
12	SHT-24	TR-04	317	Shoo fly
13	SHT-24	TR-05	318	Shoo fly
14	SHT-24	TR-06	320	Shoo fly
15	SHT-24	TR-07	325	Shoo fly
17	SHT-25	TR-01	327	Access
18	SHT-38	TR-02	513	Access
19	SHT-39	TR-01	519	Shoo fly