



Doig River First Nation

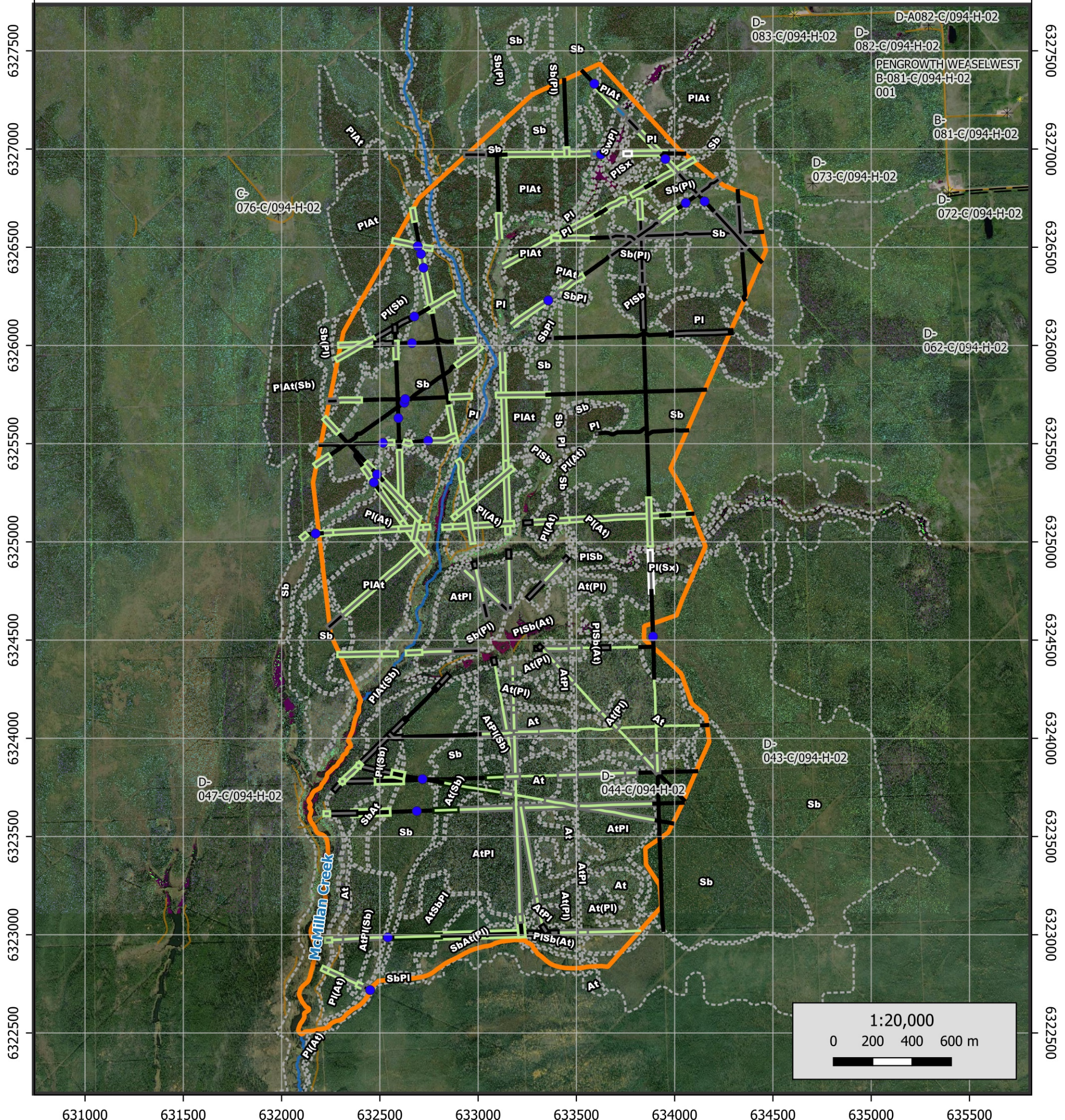
TSAA? ÇHÉ NE DANE

Uujō Aanaawudleh Eşē Linear Disturbance Vegetation Analysis (McMillan Creek)

LEGEND

- Stream Crossing (Est)
- ▭ Restoration Area
- ▭ Veg Types
- Disturbance Veg**
- AT
- AT(PL)
- AT(SB)
- PL
- PL(AT)
- PL(SB)
- PL(SX)
- SB
- SB(AT)
- SB(PL)
- SW(PL)

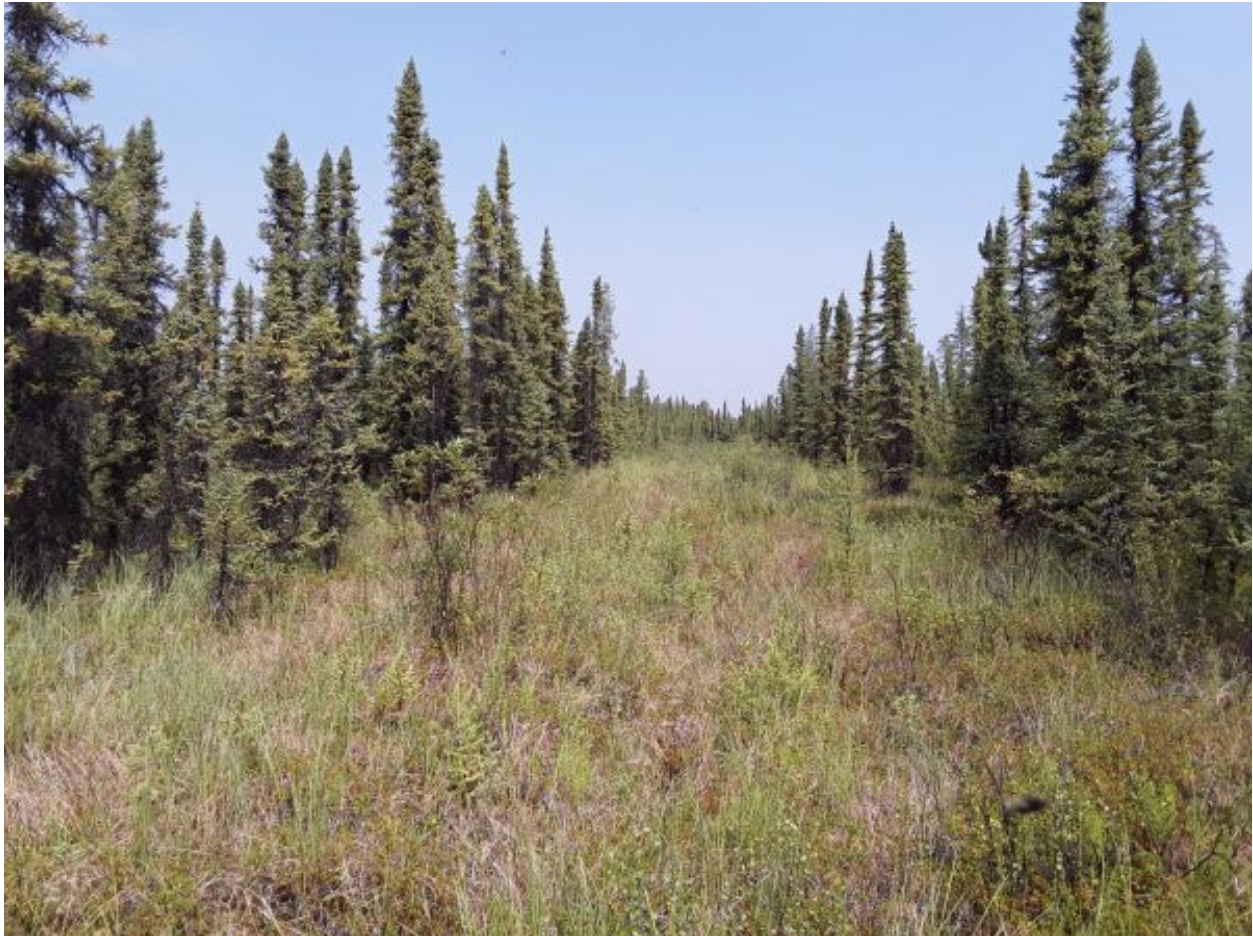
Vegetation	Soil Moisture Regime	Soil Position Meso	Area Name	Veg Linear Coverage (km)
SB	5,6	F	McMillan Creek - East	7.99
AT(PL)	4	F	McMillan Creek - East	6.87
PL(AT)	4	F,M	McMillan Creek - East	5.7
PL(AT)	4	F,M	McMillan Creek - West	5.06
SB	5	F	McMillan Creek - West	4.82
AT	4	F	McMillan Creek - East	2.87
SB(PL)	5,6,4	F,D	McMillan Creek - East	2.3
PL(SB)	4,6,7,5	F	McMillan Creek - East	1.98
SB(AT)	5,6	F	McMillan Creek - East	0.79
AT(SB)	5	F	McMillan Creek - East	0.7
PL(SB)	4	F	McMillan Creek - West	0.31
PL	4	L,F	McMillan Creek - East	0.28
PL(SX)	4	F	McMillan Creek - East	0.21
SB(PL)	5,4	F	McMillan Creek - West	0.19
SW(PL)	5	F	McMillan Creek - East	0.04
SW(PL)	5	F	McMillan Creek - West	0.03
PL	4	L	McMillan Creek - West	0.01



Pre-Treatment Images of Candidate PNG Legacy Sites for Restoration

The images below are Petroleum and Natural Gas (PNG) legacy seismic lines that are good candidates for restoration under this project. Potential restoration treatments include the following:

- excavator mounding—to provide a suitable microsite for tree planting using the same conifer species found offsite.
- tree bending—of adjacent timber to obstruct sightlines and reduce ungulate and predator traffic.



Pre-Treatment Images of Candidate PNG Legacy Sites for Restoration



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