

Keeyask Transmission Project

Coarse Habitat Type

- Broadleaf Treed on All Ecosites
- Broadleaf Mixedwood on All Ecosites
- Jack Pine Treed on Mineral or Thin Peatland
- Jack Pine Treed on Shallow Peatland
- Jack Pine Mixedwood on Mineral or Thin Peatland
- Black Spruce Treed on Mineral or Thin Peatland
- Black Spruce Treed on Shallow Peatland
- Black Spruce Treed on Wet Peatland
- Black Spruce Treed on Riparian Peatland
- Black Spruce Mixedwood on Mineral or Thin Peatland
- Black Spruce Mixedwood on Shallow Peatland
- Tamarack Treed on Shallow Peatland
- Tamarack Treed on Wet Peatland
- Tamarack Treed on Riparian Peatland
- Tamarack- Black Spruce Mixture on Wet Peatland
- Tamarack- Black Spruce Mixture on Riparian Peatland
- Tall Shrub on Mineral or Thin Peatland
- Tall Shrub on Shallow Peatland
- Tall Shrub on Wet Peatland
- Tall Shrub on Riparian Peatland
- Low Vegetation on Mineral or Thin Peatland
- Low Vegetation on Shallow Peatland
- Low Vegetation on Wet Peatland
- Low vegetation on riparian peatland
- Shrub/ Low Vegetation on Ice Scour- Mineral
- Shrub/ Low Vegetation on Riparian Peatland
- Unclassified Burn
- Marsh
- Nelson River marsh
- Human infrastructure
- Water

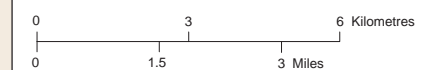
Study Areas

- Local Study Area for Alternative Routes Evaluation
- Detailed Analysis Corridors
- Project Study Area

Infrastructure

- Converter Station
- Generating Station (Proposed)
- Generating Station

Coordinate System: UTM Zone 15N NAD83
 Data Source: ECOSTEM Ltd., MB Hydro, MB Cons, NTS
 Date Created: September 27, 2012



1:150,000

Coarse Habitat Composition of the Project Study Area

Map 3-1