



2025 - 2053 CONSOLIDATED FOREST OPERATIONS SCHEDULE

Current date to January 02, 2054
FORT ST. JOHN TIMBER SUPPLY AREA
PEACE FOREST DISTRICT

BC Timber Sales
 Cameron River Logistics Inc.
 Canadian Forest Products Ltd.
 Dunne-Za Ventures LP
 Louisiana-Pacific Canada
 Mackenzie Pulp Mill Corporation a Paper Excellence Company
 Peace Valley OSB

Operating Area:
 #43 - Cache Creek

Cutblocks

- Wildlife Tree Patch / Reserve
- LOGGED
- NEW
- PERMITTED
- FOS PLANNED
- FSI Openings

Ownership Codes

- BCG BCTS (conifer)
- BCD BCTS (deciduous)
- BCT BCTS (conifer or deciduous)
- Cc Canfor (conifer)
- Cd Canfor (deciduous)
- CFP Canfor (conifer or deciduous)
- CRL Cameron River Logging
- DZ Dunne-Za / Canfor
- LP Louisiana-Pacific Canada
- MPMC Mackenzie Pulp Mill Corporation
a Paper Excellence Company
- PV Peace Valley OSB

Transportation / Utilities

- Main Road or Highway
- Gravel or Unimproved Road
- Trail
- Snow Shed (Railway)
- Tunnel
- Bridge
- Airstrip
- Rail Line
- Cable
- Transmission Line
- Pipeline
- Seismic Lines
- Proposed Road
- Deactivated Roads
- Existing Roads
- Gate
- Pipeline Crossing

Road Structures

- Bridge
- Cattle Guard
- Culvert
- Gate
- Pipeline Crossing

Hydrography

- Tailing Pond
- Lake, Rivers
- Reservoir
- Wetlands
- River or Stream - Definite
- River or Stream - Dry / Indefinite
- INT, NCD
- S5, S6
- Unknown; UN
- Reach Break
- Fish Barrier

Administrative

- Fort St. John Timber Supply Area (TSA)
- BCGS Mapsheets
- Operating Area Boundaries
- Woodlot Licence Areas
- Private
- First Nations Reserve
- First Nations Consultative Area
- Ecological Reserve, Park, Conservancy, Protected Areas
- Muskwa Kechika Boundary
- JRP Riparian Zone
- Major River Corridor
- Range Tenure
- Ungulate Winter Range
- Wildlife Habitat Area

Contours

- Contour - Index
- Contour - Intermediate

Recreation

- Recreation Site
- Recreation Trail
- Recreation Reserves / Sites

Seral Stage Theming - Future

- <40 Coniferous / Deciduous
- 40-100 Coniferous
- 101-140 Coniferous
- 141+ Coniferous
- 101+ Deciduous
- 40-100 Deciduous

Scale: 1:50,000

Map Date: 5/19/2026 5:01 PM
Map Produced By: SBECKER
Map Template Used:

Name: NAD 1983 BC Environment Albers
 Datum: North American 1983
 Projection: Albers
 Central Meridian: -120.0000
 Latitude of Origin: 45.0000
 Longitude of Origin: 0.0000
 Standard Parallel: 50.0000
 Standard Parallel 2: 58.5000
 Map Units: Meter