

TSL TA0677	Block ID 09169
Business Area Peace-Liard	UBI BD309
Operating Area Kobes Creek	Location
Management Unit Fort St John	FIZ L
Gross Block Area (ha) 41.37	Geographic Center Latitude Longitude 56 24 35 -122 21 32

Unit	Area	Season	Method	Strategy
1	33.46	Winter only	Conventional	Coniferous Leading Species

Legend

- Contour - Index
- Contour - Intermediate
- BCTS Blocks
- BCTS Roads - All
- Road Permit
- Forest Service Road
- Highway/Freeway
- Paved Road
- Trail
- Resource Road
- Gravel or Unimproved Road
- Snow Shed (Railway)
- Tunnel
- Bridge
- Airstrip
- Rail Line
- Cable
- Block Centre
- Ecology Plots
- Pipeline Crossing
- Snow Fill
- Slope Arrow
- TPL BCTS Stream Name-Class Labels
- Transmission Line
- Pipeline
- Pipeline RoW Surveyed
- Recreation Site
- Recreation Trail
- Recreation Area
- River or Stream - Definite
- River or Stream - Dry/ Indefinite
- Flooded Land
- Marsh
- Swamp
- Watercourse
- Tailing Pond
- Lake
- Reservoir
- Private Land
- Protected Areas & Prov Parks

BCTS SU-Other Fill

Standard Unit Type

- Reserve
- Non-Prod Permanent Access

BCTS Harvest Units-Fill

Harvest Unit ID

- 1: A

Leave Tree Specifications:
The cruise compilation report indicates there are 37 sph deciduous across the block. Where present, leave an average of 8-12 sph of mature deciduous trees. Non-merchantable conifer stems with a dbh greater than 7.5 cm may be used to meet this requirement, should a sufficient number of mature deciduous stems be unavailable. Trees may be left in clumps of 1-3 stems and/or patches of 20+ stems where understory is present. Concentrate stems around riparian areas where available.

Coarse Woody Debris Requirements:
Leave one pile per hectare distributed across the block. Piles should be located greater than 15 to 20 meters from the block boundary; near riparian features and other locations containing suitable habitat trees. Each pile will be approximately three meters in height and two meters in width.

IF IN DOUBT STOP WORK
Contact Your Supervisor to Prevent Violations

All snowfill crossings (4) require a 450mm x 10m culvert if road is constructed snow free.

Feature Ribbon Colour

BCTS Block Boundary	Orange
BCTS Road Location	Pink
Stream Location	Red
Machine Free/Sensitive Zone	Yellow

Riparian Features

ID	Class	Comments
NCD	NCD-1	Small non-classified drainage located within the eastern harvest area. The centerline has been flagged in red, winter-weight ribbon. A 5m MSZ is not required.
NCD	NCD-2	Small non-classified drainage located within the southeast harvest area. The centerline has been flagged in red, winter-weight ribbon. A 5m MSZ is not required.
NCD	NCD-3	Small non-classified drainage located within a WTP along north central block boundary. A 5m MSZ is not required.
S6	S6-1	Small stream located in the eastern harvest area of the block. The non-flagged, 20m RMZ, where it reaches inside the harvest area, will be treated as per adjacent SU. A 5m MSZ is in effect along both sides of this feature.
S6	S6-2	Small stream located 10+ metres outside the east harvest boundary. The non-flagged, 20m RMZ, where it reaches inside the harvest area, will be treated as per adjacent SU. A 5m MSZ is not required.

Access Instructions

Travel 75kms from Fort St John towards Hudson's Hope and turn right onto the Farrell Creek FSR (turns into Kobes Creek Road at 23km). Drive to 67.2 km on the Kobes Creek Road, turn right on the Graham Cut Across Road, and proceed 0.8 km. Turn left and continue on foot on existing block road for 250 metres. Turn left where pink flagging leaves the block road and follow it for 270 metres to the harvest boundary for block 09169.

BCTS Streams Class

Stream Class

- INT; NCD
- S5; S6

BCTS Line Features

- Pipe Line
- Skid Direction Arrow

BCTS Roads - Road State RE

BCTS Roads - Road State

- Existing Road
- Proposed Road

BCTS Riparian Features

Riparian Features

- Riparian Management Zone

