

**5.5 ha - Plant spring/summer 2021 Pli50%
Fdi30%Sx10%Lw10% at 1,700 sph with 2+0 PSB 410 stock
Reduce minimum inter-tree spacing down to 1.0m, as
required, to attain target stocking standard
BEC – IDFdK1
Lat / Long – 49.09.39 / 120.08.40
Elevation – 1300-1360**

**Lower Similkameen Community
Forest Ltd. Partnership**

Planting Map

**Block: 209
Fire #: K62690**

Mapsheet: 92H.019
Operating Area: Cool Creek Wildfire
TSA / TSB: 22/22A
Forest Region: Thompson-Okanagan
Forest District: Okanagan Shuswap
Latitude: 49° 09' 34" N
Longitude: 120° 18' 41" W
Emergency UTM Coordinates: 696000E, 5448680N

Site Plan Information

Productive SU	Classification	Area (ha)
1	BEC – IDFdK1	5.5
2		
3		
		NAR 5.5
NPAT		0.0
PAS		0.0
WTRA		0.0
TLA		0.0
		TAUP 5.5

Block Information

- Block
- Wildlife Tree Retention Area
- Timber Leave Area
- Existing Blocks
- Falling Corner
- Machine Crossing
- Resource Feature
- Block Center
- Heli Pad

Access Management

- Forest Service Road
- Proposed Permanent
- Gravel Pit
- Bridge

Riparian Information

- Reach Break
- NCD
- Fish Sensitive Zone
- S1; S2; S3; S4
- S5; S6
- Riparian Reserve Zone
- Riparian Management Zone

Physiographic Data

- Break # Rock
- Draw
- Gully
- Ridge
- Windthrow
- Slide

Base Data

- Forest Cover
- Contour
- Ocean/Lake
- Wetland

CMT Information

- CMT - Standing Planked
- CMT - Standing Test Hole
- CMT - Stump
- CMT - Stump With Felled Log
- CMT - Worked Log

Resource Management

- Ungulate Winter Range
- Wildlife Habitat Areas
- OGMAs Approved
- BEC
- Parks (Protected Areas)
- Indian Reserves

Block 209 – Opening Id 1723760
Access: From the town of Keremeos (town center) drive approximately 4.3 km west on highway 3, turn left at Red Bridge onto the Ashnola Road. Continue for another 10.4 km to the end of the paved road where a 0 km board marks the start of the Ashnola FSR. Continue along the Ashnola FSR 29km. Turn right onto the Young Creek FSR. Continue approximately 7km to Block 209.

1:5,000
 0 50 100 150
 Meters

Date Printed: Monday, September 9, 2019
 Completed by: CFM
 Prepared by:

Map Coordinates: UTM NAD 83 Zone 10
 Projection: NAD 83 BC Environment Albers