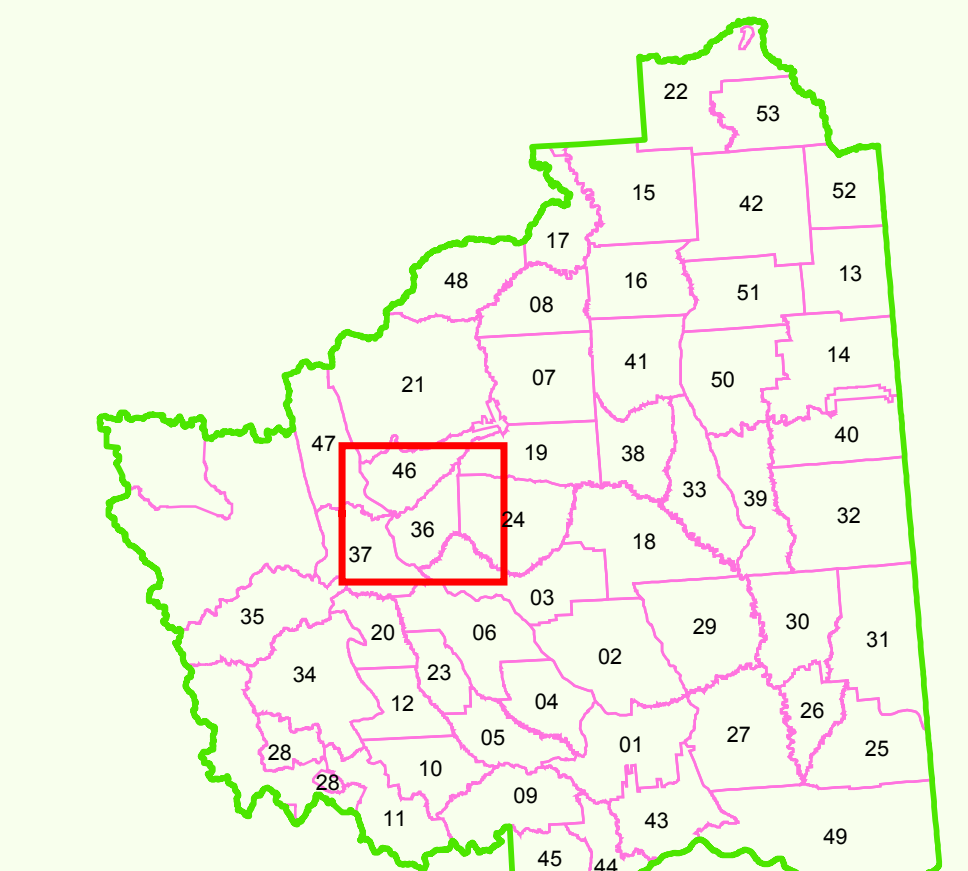


**Operating Area:  
# 36 - Apsassin Creek**



**Map Legend**

**Cutblocks**  
FOS Proposed (2017)  
FOS Proposed (Carryover)  
Authorized  
Harvested  
Free Growing  
First Nations Reserve

**Administrative**  
BCGS Mapsheets  
Operating Area Boundaries  
Woodlot License Areas  
Private  
First Nations Claim Area  
Ecological Reserve, Park, Protected Areas  
Muska Kechika Boundary  
FOS Old Forest Management Area  
IRP Alpine Zone  
IRP Riparian Zone

**Ownership Codes**  
BCG (BC Timber Sales)  
BCTS (BC Timber Sales)  
BCTS (coniferous or deciduous)  
C2 (C2)  
C3 (C3)  
Canfor (Canfor)  
Cameron River Logging (CRL)  
LP (Louisiana-Pacific Canada)  
MPMC (Mackenzie Pulp Mill Corporation)  
P (Peace Valley OSB)  
PV (Peace Valley OSB)

**Tembec PA13 Blocks**  
Proposed Block  
Harvested  
Free Growing

**Transportation / Utilities**  
Highways  
Existing Roads  
Proposed Roads  
FOS Proposed Roads (2017)  
Deactivated Roads  
TRIN II Roads / Digital Road Atlas  
OGC Roads  
Pipeline  
Railway  
Electricity Transmission Line  
Seismic Line

**Contours**  
Index Contour  
Intermediate Contour  
Cliff

**Road Structures**  
Gate  
Bridge  
Cattle Guard

**Recreation**  
Recreation Site  
Recreation Trail  
Recreation Reserves / Sites

**Seral Stage Theming**  
<40 Coniferous / Deciduous  
40 - 100 Coniferous  
101 - 140 Coniferous  
141+ Coniferous  
40 - 100 Deciduous  
101+ Deciduous  
Water

**Hydrography**  
Lakes, Rivers  
Wetlands  
Definite Stream  
Indefinite Stream  
Non-Fish, Query  
Non-Fish, Inventory  
Fish, Inventory  
Riparian Classification

**Geographic Information**  
Projection: Albers  
False Northings: 0.0000000  
Standard Parallel: 50.0000000  
Standard Parallel: 45.0000000  
Latitude of Origin: 45.0000000  
Units: Kilometers  
Datum: North American Datum 1983 (NAD83)

Digital base data derived from TRIN II. Digital datasets maintained and updated by Canfor.

Map date: 29-September-2017  
Map produced by: Verbrugge, Kim  
Map template used: FOS\_Map\_Template\_Final\_Maps.mxd

