



TSL: TA0069
Block: K004C3XN
Harvest Plan Map
Date: July15, 2020

Tenure: TSL TA0069 Timber Mark: TA0069
Cutblocks: K004C3XN TFL/TSA: North-Island
Location: Snowden FIZ-PSYU: Sayward Block B - 64
Mapsheet: 092K004 Forest District: Campbell River
Latitude: 50 3' 42" Forest Region: RWC
Longitude: 125 23' 45" Drawn By: Ranger Forest

Projection: BC Albers
Datum: NAD83
Scale: 1:5,000
0 50 100 200 300 Meters

Harvest Activities

- Falling Boundary
- Yarding Direction
- Backspar Trail
- Ground Based
- Overhead Cable
- Heli
- Right of Way
- Timbered Leave Area
- Wildlife Tree Retention Area
- Existing WTRA/Reserve
- Heli Drop Zone
- Heli Service Landing

Riparian

- Fish Stream
- Non-Fish Stream
- FSF
- Reach Break
- Lake
- Wetland
- RRZ
- RMA
- Machine Free Zone

Other

- UWR
- OGMA
- Wildlife Habitat Area
- Rainfall Shutdown Area
- Logged Blocks
- Existing RoW
- Forest Cover Polygon
- Rock Bluff
- Gully
- Windfall
- Pruning
- Legal Lines
- SU Boundary
- Tie Line
- Heli Pad
- Direction of Travel
- Cruise Type Line
- Cruise Plots - In
- Cruise Plots - Out
- Geographic Center
- Common Junction
- Bear Den
- Leave Tree
- Designated Stream Crossing

Roads

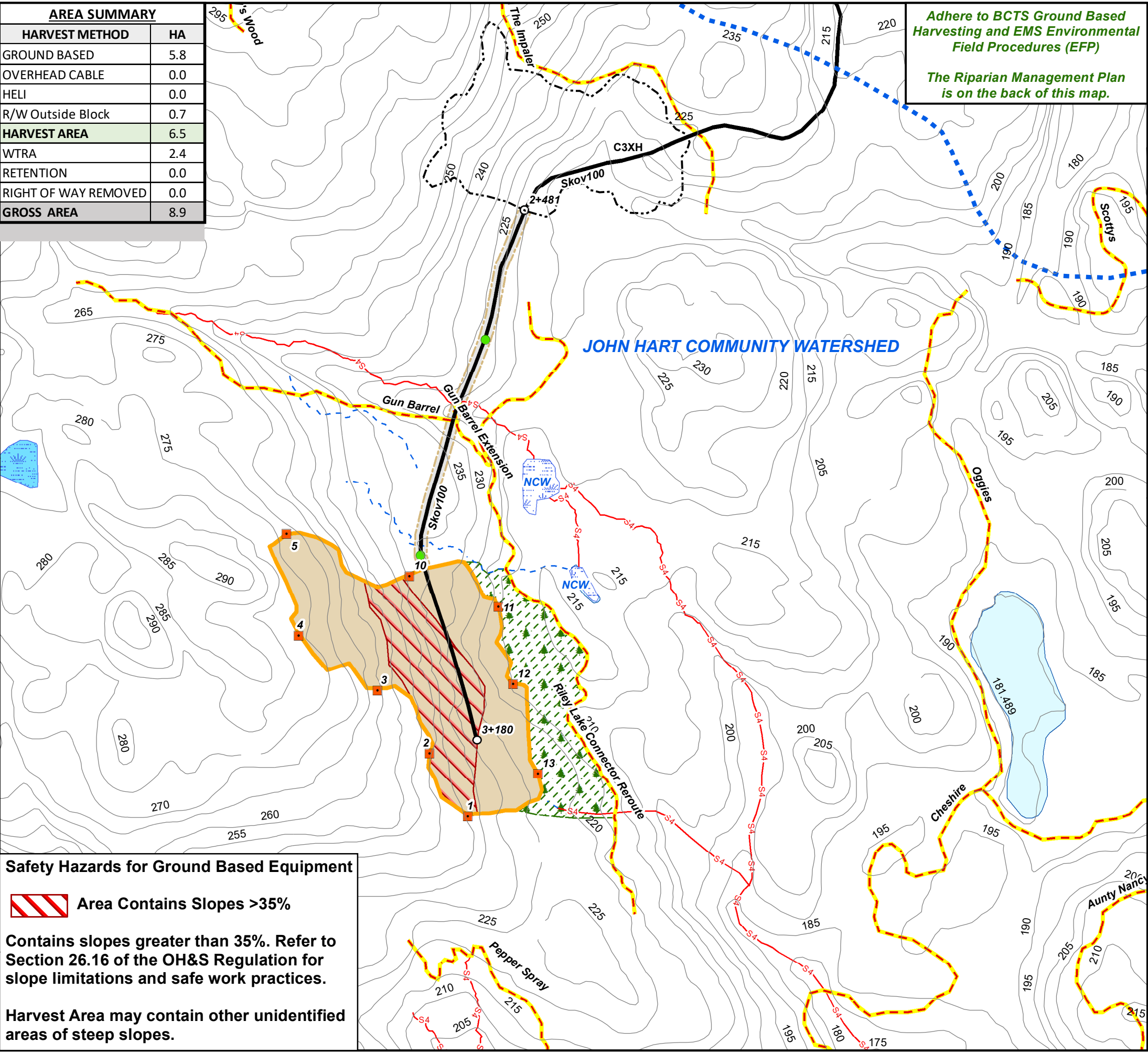
- Gravel Pit
- Landing
- Rock Quarry
- Spoil Site
- Highway
- Existing
- Reconstruction
- New Construction
- Full Bench & E.H.
- Partial Bench & E.H.
- Overland

Stream Crossings

- Bridge
- WBC
- Existing
- 500 CMP
- 600 CMP
- 800 CMP
- 1000 CMP
- 1200 CMP
- 1400 CMP
- 1600 CMP
- Designated Stream Crossing

AREA SUMMARY	
HARVEST METHOD	HA
GROUND BASED	5.8
OVERHEAD CABLE	0.0
HELI	0.0
R/W Outside Block	0.7
HARVEST AREA	6.5
WTRA	2.4
RETENTION	0.0
RIGHT OF WAY REMOVED	0.0
GROSS AREA	8.9

Adhere to BCTS Ground Based Harvesting and EMS Environmental Field Procedures (EFP)
The Riparian Management Plan is on the back of this map.



Safety Hazards for Ground Based Equipment

Area Contains Slopes >35%

Contains slopes greater than 35%. Refer to Section 26.16 of the OH&S Regulation for slope limitations and safe work practices.

Harvest Area may contain other unidentified areas of steep slopes.