MT. ELPHINSTONE (TA0521) INFORMATION BULLETIN

ABOUT BC TIMBER SALES

QUICK FACTS

- BC Timber Sales (BCTS) was established in 2003 to provide benchmark costs and prices from the harvest of Crown timber in British Columbia.
- Data from BCTS operations is used to help determine the market value of timber harvested from public land and ensures British Columbians receive fair value from their timber resources.
- BCTS manages about 20% of the provincial allowable annual cut through 12 business areas operating in 33 communities.
- BCTS directly supports over 8,000 jobs across B.C. and indirectly contributes to over 10,000 jobs across B.C.
- BCTS activities directly contribute over \$150 million to rural economies each year.
- Each year, BCTS contracts about \$170 million in goods and services.
- In 2022, BCTS generated approximately \$420 million in gross revenue for British Columbia.
- Between 2021-2022, BCTS supported the planting of 63.4 million trees in reforestation projects around B.C.
- 100% of BCTS managed forests are certified under the Sustainable Forestry Initiative.

RECONCILIATION & PARTNERSHIPS WITH FIRST NATIONS

Reconciliation with First Nations is integral to BCTS' long-term success. BCTS supports the Province's commitment to true, lasting reconciliation with Indigenous Peoples in British Columbia, including the implementation of the 2022-2027 Declaration on the Rights of Indigenous Peoples Act Action Plan and the Calls to Action of the Truth and Reconciliation Commission. In supporting Provincial reconciliation efforts, BCTS is also committed to the Ministry of Forests' objective to strengthen partnerships and increase engagement with First Nations in the management of B.C.'s natural resources.

MT. ELPHINSTONE (TA0521): PLANNED TIMBER SALE LICENSE OVERVIEW

- The harvest method is Partial Cutting, which means a clear-cut opening will not be created. Partial cutting
 allows the removal of some of the timber, with a high number of single trees remaining in the block (in
 addition to specific retention patches). Single leave trees have been identified and are primarily Douglas
 fir. The number of leave trees in each block are described below.
- The harvest area of these blocks (13 hectares) is 0.23% of the Mt. Elphinstone operating area (approx. 5,620 hectares).
- This area was originally harvested in the early 1900s.
- All assessments were completed by qualified professionals, who provided recommendations for block design, including:
 - o Terrain Stability Field Assessment
 - Biology assessment on streams adjacent to Mt. Elphinstone (TA0521) block # G043B4P2
 - Visual Quality Objective Assessment note that visuals will be managed from significant public viewpoints

- Detailed Hydrologic Assessments were completed in the Mt. Elphinstone South Watershed Assessment (Phases 1 & 2 report available). The results of the field hydrologic assessment changed the initial design of TA0521.
- Planning to plant over 12,000 trees after harvest (prescription will vary depending on final harvest area).
- Due to the unique Partial Cutting harvest system, TA0521 will be added to the Roberts Creek High
 Retention Research Project led by the Research Branch of the Ministry of Forests and supported by BCTS.
 Long term sample plots will be established within the harvest area to monitor:
 - Forest health,
 - o Regeneration of both planted and naturally seeded trees,
 - o Impact of retention trees on regenerating trees, and
 - Vegetation composition and growth.

MT. ELPHINSTONE (TA0521): PROPOSED CUTBLOCKS

* Ages and heights verified in the field during timber cruising in 2022.

BLOCK # G043B4P2

- Final proposed harvest area: 3.8 hectares (initial planned harvest area was 12.5 hectares)
- Stand is approximately **95-110 years old** and 20-60 metres tall, comprised of Douglas fir, Western hemlock and Western red cedar*
- Average tree diameter: 36.3 cm
- Number of leave trees throughout block (partial cutting harvest system): 121 (approx. 32 trees per hectare)
- Retention patches (riparian reserves, wildlife tree areas, etc.): 72% of gross cut block area
- Planned new road construction: 104 metres
- Recreation trails (ex: Seven Trail) condition will be preserved
- Watershed overlaps: Joe Smith Creek, Molyneux Creek

BLOCK # G043B4P8

- Final proposed harvest area: 9.2 hectares (initial planned harvest area was 10.0 hectares)
- Stand is approximately 90-100 years old and 20-60 meters tall, comprised of Douglas fir and Western hemlock*
- Average tree diameter: 49.5 cm
- Number of leave trees throughout block (partial cutting harvest system): 393 (approx. 43 trees per hectare)
- Retention patches (wind-firming treatments, wildlife tree areas, etc.): 38% of gross cutblock area
- Planned new road construction: 676 metres
- Wind-firming along the bottom of the block (recommendation from the Terrain Stability Field Assessment)
- Watershed overlaps: Slater Creek, Leek Creek, Higgs Brook

CONTACT

Public comments related to BCTS operations on the Sunshine Coast should be addressed to: BCTS.SunshineCoast@gov.bc.ca.