

Tsawak-qin Forestry Fact Sheet as of December 2024

- Area of TFL 136, 900 hectares Productive Forest 120, 970 hectares (88.4%)
- Area available for long term timber production 74 058 hectares (54%)
- TFL 44 Harvestable species distribution Hemlock/Balsam 56%; Douglas-fir 21%;
 Western red cedar 13%; Yellow cedar 5%; Other 3%
- Allowable annual cut (AAC) available to TFLP 642 800 m3
- Annual area harvested (five-year average) 492.5 hectares
- Harvest distribution 54% old growth; 46% Second Growth
 - Actual 2024 49% old growth; 51% Second Growth
- Certification: CSA Z809
- Annual trees planted (five-year average) 650,800 trees
- The five-year total of seedlings planted on TFL 44 3,253,999 trees
- Species percentage planted five-year period Western red cedar 57%; Douglas Fir 22%;
 Hemlock 16%; Yellow cedar 4%; Other (Sitka spruce, Pacific silver fir, Noble fir, Mountain hemlock, White pine) 1%
- Hectares treated with herbicide (five-year average) 24.7 hectares
- Stand level long term retention within blocks (five-year average) 19%
- Habitat protection for Ungulate Winter Range, Marbled Murrelet, Red-legged Frog, Goshawk, Scouler's Corydalis - 6 458.5 hectares
 Proposed Goshawk – 402.2 hectares
- Operate in the traditional territories or treaty areas of 15 First Nations
- 10 Archaeological sites (ex: CMTs) found in the development of 2024 cutblocks
- Working towards introducing integrated resource management plans across TFL 44