OPERATIONS

- Direct Local Person Days
- Worked: 1,514 (6 Full Time Equivalent Direct Local Jobs)
- Logging Truckloads
 Delivered: 261
- Hectares Logged: 56.6 ha
- Total Volume

 Harvested: 12,032 m3

DONATIONS

Total Donations to Community in 2024: \$47.820





NACFOR was established in 2007 as a corporation owned by the Village of Nakusp.

QUICK FACTS:

Allowable Annual Cut: 20,000 m3 Gross Area (Total Land Base): 9,194 ha Working Forest: 6,367 ha

LAND BASE EXPANSION

NACFOR purchased Woodlot 406 (north east of Nakusp) in 2022/23, and purchased 200 ha of Glenbank Private Lands in 2021. Both are now within the working forest land base, and will be managed with the same forest practise standards as our crown provincial tenure.



2024 Highlights

www.nakuspcommunityforest.com

- 119 Broadway St. Nakusp
- 250 265 3603





COMMUNITY BENEFITS

Expenses in 2024: \$1,942,218

Total Value of Log Sales in 2024: \$1,529,530

WRR Funding Leveraged: \$214,330

LEGACY FUND

Total Dividends to Village of Nakusp NACFOR Legacy Fund since 2014: \$2,094,435

RECREATION

8km of NACFOR recreation trails maintained at Arrow Park, Galena Bay & Wensley Creek.

STEWARDSHIP

- Douglas-fir beetle funnel traps were maintained on the community forest to monitor and control beetle populations.
- We continued to implement best management practises for breeding migratory birds and active nests during operations.

FIRST NATIONS

NACFOR signed a Memorandum of Agreement with the Sinixt Confederacy and the Confederated Tribes of the Colville Reservation in 2024.

WILDFIRE RISK REDUCTION

NACFOR completed fuel treatment on Unit 5, Phase 1 in the Wensley Creek area.

SILVICULTURE

Spent on Silviculture: \$120,211 Brushed: 30.6 ha Planted Seedlings: 39,542 Seedlings Sown: 53,800



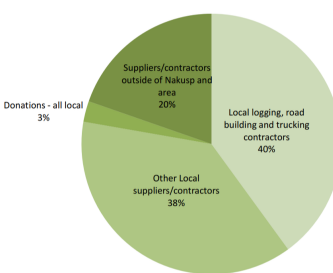
EDUCATIONAL PARTNERSHIPS

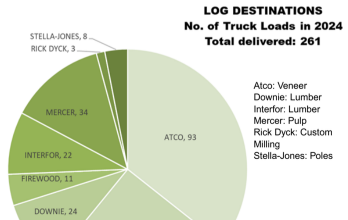
NACFOR regularly partners with SD#10 for educational field trips. In 2024, we hosted:

- Tree planting with NES
- Hiking and WRR education with NES



2024 Spending (80% local)





ATCO-Parks Reman, 66