

GCS: GCS North American 1983

Datum: North American 1983

Projection: Albers Map Units: Meter

STRATEGIES TO ACHIEVE TREATMENT OBJECTIVES

- Work in uninfested sites before moving to sites with known invasive plant

926500

TU-5

//// TU-6

- Rehabilitate all temporary access structures within 1 year of treatment
- Retain stems with good form and vigour having no indicators offorest health
- Retain larger <u>diameter</u> stems where possible with a low height -diameter
- Target stems with continuity to subsequent tree layers for thinning.

- Prune all residual coniferous trees to the specified heights except where a minimum crown ratio of 50% will n ot be maintained. If minimum crown ratios will be exceeded and the tree is considered to be detrimental to treatment objectives, as determined by a qualified professional or treatment
- Pruning cuts on branches that originate below the specified pruning height
- Pruning cuts on hanging limbs originating above the specified pruning height must be made at the lowest portion of the branch below the specified
- Prune dead limbs having significant amounts of fine branches below the

- Retain pre -treatment species composition and d ecay class distribution
- Retain and leave in place existing dead and downed material where

- by a qualified professional or treatment supervisor to provide habitat for
- treatment supervisor to provide habitat for small furbearers and migratory
- Retain deciduous trees as wildlife trees and for CWD recruitment . Where
- this retention poses a threat to safety, stub the tree to a height of 3.0 m and
- Avoid incorporating mineral soil and other non -combustible debris into
- Retain decay class 4 and 5 pieces on site regardless of size.

The treatment area contains slopes that exceed 35%. Operators and workers are reminded to carry out mechanized operations in a manner consistent with part 26 (Equipment Operation) of WorkSafeBC's Occupational Health and Safety Regulations,

The treatment area contains electrical infrastructure. Operators and workers must carryout all work associated with the prescribed activities in a manner consistent with part 19 (Electrical Safety) of the WorkSafeBC Occupational Health and Saf Regulations, specifically 19.24.1 (Minimum Approach Distances) and 19.24.2

The treatment area overlaps a high use recreation trail. Operators and workers must take necessary precautions and establish adequate signage to prevent public access to active work sites.