Prince George Local EMS/SFI Guides

and Documents:

Document	Page
Table of Contents	1
TPG Project Risk Rating for EMS and Safety	2
Invasives Fact sheet for Forestry Operations	4
SOMC Operator awareness sheets	9
Migratory Birds for LPCs	12
Temporary Winter Stream Crossings Guide	14



TPG Project Risk Rating for EMS and Safety

Use the information below to determine the project risk ranking and record the risk ranking and inspection frequency in section B of the appropriate pre-work report.

EMS Inspection Risk Rating

		Minimum EMS Inspection Frequency			
Functional Area	Risk Rating	Pre- work	Initial	Progress (define frequency in inspection and monitoring plan)	Final
Access	High	Х	ASAP after start-up, within 30 days	Monthly (during active operations)	Х
Harvesting	High	Х	ASAP after start-up, within 30 days	Monthly (during active operations)	Х
Silviculture Herbicide treatment	High	X	ASAP after start-up, within 30 days	х	Х
Silviculture	Medium	Х	2 weeks from start-up	Every 3 months	Х
Consulting Services	Low	Х	None	None	Х

Additional EMS Progress Inspections and/or Monitoring can be required if:

- Site specific factors such as; areas of increased sensitivity (soils, water, archaeological and wildlife, biodiversity features etc),
- public / stakeholder's concerns,
- Indigenous Peoples' interests,
- seasonal constraints (i.e. inspections required prior to seasonal shutdown, timing window in GAR orders)
- licensee / contractor history (see CQMS considerations below for contractors)
- estimated length of TSL or contract operations, and
- Project complexity

If additional inspections are needed at the prework, <u>document increased monitoring frequency</u> in in **Section B** of the CHK Pre-Work Document and notes within the prework.

Two LPC self-inspections per month per project for high-risk activities

FOR CONTRACTS ONLY Safety Inspection Risk Rating

	Minimum Contract Safety Inspection Frequency			uency
Contract Type	Risk	Pre-	Initial	Progress
	Rating	work		
Tree falling, topping or limbing' blasting, road construction or maintenance, log bucking, yarding or hauling or similar activities.	High	X	ASAP after start up	Monthly
Tree planting, silvicultural work, brushing, and assessment or forest engineering work in isolated locations.	Medium	X	At end of one month	Every 3 months
Assessment, engineering or survey work in non- isolated locations.	Low	X	Only one safety inspection re of contract. Could be a docu safety program in the office.	



TPG Project Risk Rating for EMS and Safety

Isolated location – working in an area where assistance would not be readily available to the worker in case of emergency, injury or illness and may require specialized transportation such as a boat or aircraft to facilitate medical aid. See **"Chapter 19: Dealing with BC Timber Sales Contractors"** in BCTS Safety Certification webpage for more details.

Some Projects may be Low Risk for EMS, but Moderate Risk for Safety due to Work in isolated locations.

Inspection/Monitoring Plan (frequency/timing of inspections/monitoring)

Inspection Type	Timing of inspection / monitoring	Focus
Pre-work	When requested by LPC	TSL/Contract Highlights, EMS / SFM Conformance, Safety.
Initial – documentation on a CHK form	ASAP after start up (within the first two weeks)	Emergency Preparedness, Training & Awareness, EMS / SFM Conformance, Contractual Requirements, Legislative Compliance, and Safety.
Progress inspection – documentation on a CHK form Monitoring – less formal documentation (email, Word document) or CHK 007a	As required	Consistency with project plans, EMS / SFM Conformance, Safety, Legislative Compliance and Resolution of previously-identified Issues. Consider monitoring in place of progress inspections, where appropriate. The intention is not to discourage field presence but rather to reduce/streamline administrative effort (i.e. data entry). Monitoring does not replace the requirement of progress inspection.
Harvesting- Final (snow-free) – documentation on CHK form Contracts- Final – documentation on a CHK form, email, Word document	End of Project	Review of Final Obligations- Timber Sale Licence / Road Permit. Review of EMS / SFM Conformance, Licensee Conformance Certificate Review of Project Completion and EMS / SFM Conformance.

<u>Moderate</u> or <u>High</u>-risk EMS projects require one Test Drill most suited to the highest EMS risk of the project or the season risk potential (fire drill for summer versus winter).

Completed Test Drills from other another project/operation can be accepted if done within the same geographic region, same crew, and within the same operational season. A LPC may use their own Test Drills form if contains same information/requirements as the BCTS CHK-10.





FACTSHEET APRIL 2019

Forestry Operations

What Can You Do?

Invasive plants are negatively impacting forestry operations across British Columbia. Forestry professionals, including planners, researchers, operational crews and others have the ability to mitigate these negative impacts by implementing a combination of prevention and management practices.

This document provides a summary of forestry best management practices for invasive plants, which licensees are encouraged to use when developing Standard Operating Procedures under their Forest Stewardship Plans. Implementation of these recommendations will benefit from a cooperative approach that involves the support of Regional Invasive Plant and Species Organizations and additional expertise to provide education, training, technical advice, and provincial and regional coordination.

The term invasive plant, as used hereafter, includes provincially listed invasive plants and noxious weeds, as well as other alien plant species with the potential to pose undesirable impacts on humans, animals or ecosystems.

Ecological Impacts of Invasive Plants on Forestry

Invasive plants displace desirable vegetation through competition and aggressive reproduction. Lacking natural pathogens or predators, invasive plants can spread rapidly through vegetative growth and/or production of vast numbers of long-lived seeds. Invasive plants can negatively affect soil productivity, water quality and aquatic habitats, forest structure, biodiversity, seedling regeneration, range resources, wildlife habitat, species at risk, wildfire dynamics, culturally important plants, human health, public infrastructure, recreation, and landscape aesthetics.







Management Strategies

Management strategies will vary by invasive plant species and by region of the province. Refer to the accompanying speciesspecific factsheets for detailed information on management of specific invasive plant species.

Three elements common to all management strategies include:

- » Prevention measures that encompass development planning, silviculture, and all operations.
- » Establishment of coordinated early **detection** and **reporting** systems.
- » Application of Integrated Pest Management (IPM) principles

Objectives of this Document:

- » Manage and mitigate the impacts of invasive plants by providing roadside maintenance contractors, land managers, and others with information and resources to prevent, detect, and report invasive plants.
- » Develop a coordinated approach to invasive plant management for all maintenance contractors, land managers, and others.
- » Manage and mitigate the impacts of invasive plants by providing forestry and resource management professionals with information and resources to prevent, detect, and report invasive plants.
- » Develop a coordinated approach to invasive plant management for all forest and resource managers.
- » Assist in compliance with the Forest and Range Practices Act and the Weed Control Act.

Prevention

The most cost-effective management option for invasive plants is prevention. Depending on the current distribution of the species, this includes preventing the initial introduction to an area, and subsequent introductions (spread). Prevention requires that, at a minimum:

- » A coordinated detection and reporting system is used; and
- » Specific practices, such as those outlined in this document, are in place across all forestry operations to prevent introduction or spread of invasive plants.

Early Detection and Rapid Response (EDRR) is a strategy that incorporates education, coordinated detection, and focused response efforts. A common approach to prevent invasive plant introduction or spread through EDRR includes the following steps.

- 1. Determine the priority invasive plant species within your operating area and maintain an awareness of species new to your area using, at minimum, the following sources of information.
- » Province-wide web-based databases such as the Invasive Alien Plant Program (IAPP) Application and E-Flora BC.
- » Regional Invasive Plant or Species Organization coordinator(s) serve to coordinate invasive plant management within each regional district or group of districts across most of BC. For current contact information: https://bcinvasives.ca/about/partners/bc-stakeholders
- 2. Ensure staff and contractors learn to identify species of concern that are present at and near their operating areas and, at a minimum, to follow the prevention measures specified in this document. This may include but is not limited to:
- » Collaborating with the regional invasive plant committee coordinator(s) or Ministry of Forests, Lands and Natural Resource Operations and Rural Development (MFLNRORD) regional invasive plant specialists to ensure training is available on species identification.
- » Making resources available to staff and contractors to facilitate identification of species and implementation of factsheets.
- » Facilitating networking among staff and contractors who are likely to encounter invasive plants with MFLNRORD regional invasive plant specialists and Regional Invasive Plant or Species Organization coordinators.
- 3. Establish a protocol for action when an invasive plant is encountered that includes the following:
- » Identifying the species. Determine the plant's legal status and regional priority.
- » Using a species-specific factsheets to determine appropriate control measures.
- » Reporting the species name, date of observation, location (UTM coordinates), and estimated area (ha or m²) of infestation to the regional invasive plant committee coordinator or MFLNRORD invasive plant specialist.



Preferably, complete a Site and Inventory Invasive Plant Record form for data entry into IAPP. Alternatively, acquire data entry access to the IAPP Application and actively participate in invasive plant data management.

Integrated Pest Management (IPM)

- » IPM is a decision-making process that includes identification and inventory of invasive plant populations, assessment of the risks that they pose, development of well-informed control options that may include a number of methods, site treatment, and monitoring.
- » Control methods vary with species, severity of the plant invasion, and site considerations. Site-specific mechanical, chemical, or biological control methods may be applied.
- » Additional information on control methods is available in the accompanying species-specific factsheets, from a regional invasive plant committee coordinator or regional invasive plant specialist, or online at the IAPP Application Reference Guide.





Best Management Practices for:

Forestry Operations >>>

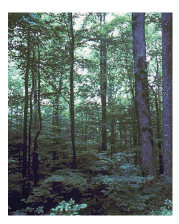
TARGETED INVASIVE PLANT SOLUTIONS

General

These practices are always applicable, regardless of the operation, and are not limited to specific operations listed here.

- 1. Determine priority invasive plant species within your operating area.
- 2. Stay informed through collaborations with regional experts, and assist staff and contractors to identify and minimize spread of invasive plant species within your operating area.
- 3. Carry out regular detection surveys and record the locations of invasive plants in your operating area.
- 4. Keep equipment out of areas infested by invasive plants and keep equipment yards and storage areas free of invasive plants.
- 5. Regularly inspect the undercarriages of vehicles and remove any plant material found.
- 6. Dispose of plant material at the site of the infestation (if no flowers are present), or bag the plant material and dispose of it (locally) in the garbage (if flowers are present).
- 7. Wash plant seeds and propagules from personal gear, equipment, vehicles and machinery at designated cleaning stations before leaving infested sites. Ensure soil that is being moved does not contain invasive plant seeds or propagules.
- 8. Minimize unnecessary soil disturbance during road, landing, skid trail and site preparation. Ensure soil that is being moved does not contain invasive plant seeds or propagules.
- 9. Re-vegetate disturbed areas as soon after disturbance as possible using an appropriate combination of scarification, seeding, fertilizing and/or mulching. Ensure that seed used to re-vegetate will meet site objectives. Use quality forage mixture without any weed seed contamination. Suggested to request "Certificate of Analysis" to ensure mix is weed seed free.
- 10. Treat infestations of invasive plants prior to disturbance (pre-treatment).
- 11. Monitor treatment sites for several years to ensure efficacy. Re-treat as necessary to ensure spread does not continue.





Silviculture and Reconnaissance Surveys

- 1. Consult the Invasive Alien Plant Program (IAPP) Application database to determine locations of high-risk infestations.
- 2. Incorporate IAPP spatial data into planning maps.
- 3. Incorporate detection surveys into existing survey procedures.
- 4. When an invasive plant is encountered: record the species, date of observation, location (UTM coordinates), and estimated area of infestation (ha or m²). IAPP field cards areavailable for use. Provide this information to the Regional Invasive Plant or Species Organization coordinator or MFLNRORD invasive plant specialist, or enter the data independently.

Road Building and Maintenance

- 1. Inspect gravel pits and material sources for invasive plants, and remove invasive plant seeds and materials prior to use.
- 2. Where possible, begin work in un-infested areas and move toward infested areas.
- 3. Promptly re-vegetate disturbed areas along roadsides, landings, and cleaned culverts.
- 4. All machinery and equipment capable of carrying invasive plant propagules should be cleaned prior to moving on and off site.
- 5. Grade roads in directions that do not encourage spread of seeds away from known, priority invasive plant sites.

Harvesting and Site Preparation

- 1. Re-vegetate all harvested openings by re-establishing an appropriate stand of trees following the stocking standards prescribed in the Forest Stewardship Plan.
- 2. Minimize disturbance and the duration of time the site is left unvegetated. Consider seeding if there is a delay in re-vegetation.
- 3. All machinery and equipment capable of carrying invasive plant propagules should be cleaned prior to moving on and off site.

Legal Status

Invasive plant management on Crown land is regulated by the BC Forest and Range Practices Act (FRPA), the BC Weed Control Act (WCA), and the Integrated Pest Management Act (IPMA).

The FRPA requires forest managers to specify and implement measures that prevent the introduction or spread of the 42 invasive plants listed under the Invasive Plants Regulation within their Forest Stewardship Plans. Please visit the FLNRORD website for more information on the Forest Stewardship Plans.

The WCA requires all land occupiers to control the spread of 64 provincial and/or regional noxious weeds on their land and premises, and specifies provisions for transportation, movement and cleaning of machinery. http://www.bclaws.ca/Recon/document/ID/freeside/10_66_85

The IPMA regulates herbicide applications that may be used to control invasive plant infestations. http://www.bclaws.ca/EPLibraries/bclaws_new/document/ID/freeside/00_03058_01



Provincial and Regional Coordination:

» Invasive Species Strategy for British Columbia. 2018-2022: https://bcinvasives.ca/documents/Invasive_Species_ Strategy_for_BC-2018-180117-WEB.pdf

Species Identification and Management

- » Field Guide to Noxious Plants and Other Selected Invasive Plants of British Columbia https://bcinvasives.ca/documents/ Field_Guide_to_Noxious_Weeds_Final_WEB_09-25-2014.pdf
- » BC Ministry of Forests, Lands and Natural Resource Operation and Rural Development Invasive Plant Program https://www2.gov.bc.ca/gov/content/environment/ plants-animals-ecosystems/invasive-species/plants
- » E-Flora BC, Electronic Atlas of the Plants of BC: www.eflora.bc.ca
- » Global Invasive Species Database: http://www.iucngisd.org/gisd/
- » Invasive Species Council of BC https://bcinvasives.ca/resources/tips/







Provincial Inventory and Mapping Database

» Invasive Alien Plant Program (IAPP) Application, Reference Guide and Field Forms: https://www2.gov.bc.ca/gov/content/ environment/plants-animals-ecosystems/invasive-species/ reporting-invasive-species

Integrated Pest Management

» BC Ministry of Environment Integrated Pest Management Program: https://www2.gov.bc.ca/gov/content/environment/pesticidespest-management

Contact Us:

www.bcinvasives.ca



Go to "Contact Us" link or, call, write us at: Phone: 250-305-1003 or 1-888-933-3722 info@bcinvasives.ca #104 - 197 North 2nd Avenue Williams Lake, BC V2G 1Z5



Thank you to the BC Ministry of Environment and Climate Change, the BC Ministry of Transportation and Infrastructure for providing project funding, and to those whot advised the development of these management recommendations

Additional

Invasive Species Resource:

Field Guide to Noxious and Other Selected Invasive Plants of British Columbia

https://bcinvasives.ca/wp-content/uploads/2021/02/Field_guide_to_Noxious_Weeds_11th_2021.pdf



Reporting:

The Report Invasives mobile apps let you report invasive species of plants and animals sightings in B.C. The apps can be used off-line as well; simply complete the report when you are at the invasive species location, click 'Submit' and the report will be sent as soon as you are back in cell coverage.

The "Report-a-Weed" application has now been retired. Please continue to use Report Invasives on your mobile devices and remove the "Report-a-Weed" application off your phone and tablets.

Download the free reporting app:

Report Invasives (Android devices)



Report Invasives (iPhone or iPad):





BC Timber Sales, Prince George Business Area

Consistent with BCTS Environmental Field Procedures (EFPs 01-08):

Stop work and contact and (report to) your project supervisor and the BCTS representative if any of the following features are found and previously unidentified.

Do not disturb the feature, document the location and take photos if possible.

BCTS Licensees/Permittees:

Consistent with the TSL clauses and BCTS advisory Bulletin No. 2015/09/22 "Having a Plan"

- Licensees are responsible for ensuring all their operations are in accordance with BCTS Forest Stewardship Plans, and all relevant legislation.
- Licensees may have the responsibility to change the plan and are advised to consult a Qualified Professional.
- Additional information on how BCTS identifies and manages these features are available on request.

request.			1		
	Category	Species	Habitat	Identification	Action Required
Black Bear Grizzly Bear Front lank Toll rear toll for young to the profits Shoulded how Shoulgh's for young to the forty print lank Shoulded how Shoulgh's for young to the forty print lank Color and Size can be misleading. Look for a combination of characteristics.	Mammal	Black bear (Ursus americanus)	•Forested and shrubby areas to open. Wet meadows, high tidelands, ridgetops, burned areas, riparian areas, and avalanche chutes.	 Not always black, cinnamon, brown, and blonde. Small black eyes, broad head, rounded ears, short tail, fine. Shoulder hump of grizzlies absent. 	 If observed, stop work in the immediate area. Take photos and record the sighting's GPS coordinates. Report to supervisor and contact BCTS.
	Mammal	Fisher Boreal Population 4 (<i>Pekania</i> <i>pennanti</i>)	 Old, mature forests, usual riparian, and dense wetland. Affinity for broadleaf stands, but conifer forests dominate. Home range, little overlap with same sex. 	 Long thin body, pointed face, rounded ears, and short legs. Fur deep brown to black with lighter hairs around face and neck. Females smaller. Track pattern like mink and marten but larger. 	 If observed, stop work in the immediate area. Take photos and record sighting's coordinates. Report the observation to supervisor and contact BCTS.
	Mammal	Central mountain caribou Population 18 (<i>Rangifer</i> <i>tarandus</i>)	 West and East sides of Rocky Mountains. West-migrate mountains to low pine flats in early winter. East-winter in mountains on windswept alpine ridges. 	 Dark brown coat with creamy white neck, and mane. Large crescent-shaped hooves. Both sexes have antlers. 100-120 cm at shoulder. 	 If observed, stop work in the immediate area. Take photos and record the sighting's GPS coordinates. Report to supervisor and contact BCTS.



BC Timber Sales, Prince George Business Area

MBERSA			T		,
	Mammal	Moose (Alces alces)	 Snow accumulation affects population dispersal. Second-growth forest, openings, swamps, lakes, wetlands. 	 Adult bull 2 m at shoulder, 450-500 kg. Long legs, large ears, bulbous nose, shoulder hump, and brown to blackish coat. Female identified by white vulva patch on behind. 	 If observed, stop work in the immediate area. Take photos and record the sighting's GPS coordinates. If mineral lick is identified document locale. Report to supervisor and contact BCTS.
	Mammal	luscus subspecies (Gulo gulo luscus)	 Found in large, sparsely inhabited areas. Treed and treeless areas, all elevations. Winter at low elevation. Most Abundant where large ungulates and carrion are common. 	 Massive limbs and long, dense, dark brown fur. Two broad yellowish stripes extending from shoulders and joining on rump. Bushy tail, and large feet. Large head, short neck and legs. 65-112 cm long, weigh 12-18 kg. 	If animal or den observed, stop work in the immediate area. Take photos and record sighting's GPS coordinates. Report to supervisor and contact BCTS.
	Bird	Connecticut Warbler (<i>Oporornis</i> <i>agilis</i>)	 Deciduous forests. Generally, prefer aspen forests, also found in cottonwood and spruce forests. Requires a well-developed shrub layer. 	 Small songbird, 13-15 cm, length. Breeding males have grey hood extending to the lower throat, a whitish eye ring. Olive to olive brown upper side. Yellowish under side. Head is grey. 	If an active nest is observed, stop work in the immediate area, photo document, GPS location. Report supervisor and contact BCTS.



BC Timber Sales, Prince George Business Area

MBERSA					
	Bird	Osprey (<i>Pandian</i> <i>haliaetus</i>)	 Primarily along rivers, lakes, streams. Open sites with suitable nesting sites close to water. 	•Long narrow wings, dark brown upperparts, and white underparts White head with prominent dark eye streak, and dark wrist patches (visible in flight) on bottom of wings.	 If an active nest is observed, stop work in the immediate area, photo document, GPS location. Report supervisor and contact BCTS.
	Mammal	Little brown myotis (<i>Myotis</i> <i>lucifugus</i>)	 Dry open forests, wet riparian areas. Roosts: attics, under bridges, hollow trees, under loose bark or shingles, or in rock crevices. Require open water. 	 Fur cinnamon buff to dark brown on back. Belly may be glossy and paler. Dark brown wings and tail lacks fur. Ears are large compared to head. Body 7-10 cm, wingspan 25 cm. 	 If observed, stop work in the immediate area. Do not disturb roosts or hibernacula. Take photos and record the sighting's GPS coordinates. Report to supervisor and contact BCTS.
	Vascular Plant	Whitebark pine (<i>Pinus</i> albicaulis)	 Montane forests on thin, rocky, cold soils at or near timberline Moist mountain ranges, found at lower elevations (900-1100m). 	●Found at high elevations. ●20 m in height, but often dwarfed, 5-10 m tall, or a shrubby sprawling timberline tree. ●Thin bark with whitish scales. ●Yellow green needles in bunches of five. ●Egg shaped seed cones.	 Do not disturb plant. Confirm species identification. Take photos and record the sighting's GPS coordinates. Report to supervisor and contact BCTS.
	Amphibian	Western toad (Anaxyrus boreas)	 Forest, wetlands, grassland, meadows, shrub lands, or subalpine or alpine meadows and dry habitats. Usually not far from water. 	 Skin dry with bumpy warts, coloration light to dark green to brown or even reddish. Distinguished by cream-colored to white stripe down the length of back. 	 If observed, stop work in the immediate area. Take photos and record the sighting's GPS coordinates. Report to supervisor and contact BCTS.



Migratory Birds for LPC's



Canada's diverse landscapes support a great abundance and variety of birds. More than 450 native bird species regularly make use of Canada's natural and human-modified landscapes for at least part of their annual cycle. Most of these species are protected under the Migratory Birds Convention Act, 1994 (MBCA) and so are collectively referred to as "migratory birds". We are further guided by the Migratory Birds Regulations. Birds are an integral part of our Canadian heritage. Through bird-watching, and recreational and subsistence hunting, birds make a significant contribution to our quality of life and our economy. They also play important ecological and biological roles in our environment by eating insects, dispersing seeds, and pollinating plants, to name a few. Bird populations are important environmental indicators - the health of our birds tells us much about the health of our planet.

BCTS is working to manage and protect Migratory Birds, their habitat, nests and eggs as a part of our planning and project layout.



Trumpeter Swan Photo Credit - Nathan Voth, FLNRO

HOW DOES THE MIGRATORY BIRDS CONVENTION ACT, 1994 PROTECT MIGRATORY BIRDS?

Most native bird species in Canada are protected under the Migratory Birds Convention Act, 1994 (MBCA), and are collectively referred to as "migratory birds". It is the responsibility of Environment and Climate Change Canada to develop and implement policies and regulations to ensure the protection and conservation of migratory birds. General prohibitions under the Act and its regulations protect

migratory birds, their nests and eggs anywhere they are found in Canada, regardless of land ownership, and including surrounding ocean waters; and prohibit the dumping of substances harmful to birds in waters or areas frequented by them.

Additional protection may be provided through other federal Acts and Regulations, in particular the **Species at Risk Act**, for migratory bird species that have been found to be extirpated, endangered, threatened or of special concern and listed under that Act.

The BC Wildlife Act (Sec. 34) also makes it an offence to molest or destroy a nest occupied by a bird or its eggs.



Photo Credit - Nathan Voth, FLNRO

WHAT TYPE OF BIRDS ARE PROTECTED?

People often think of Migratory Birds as Ducks, Swans and other waterfowl, and although this is true, the list of Migratory Birds in Canada is much larger.

The Migratory Bird Convention Act includes protection of Geese, Cranes, Rails, Shorebirds, Pigeons, Doves, Chickadees, Flickers, Flycatchers, Hummingbirds, Martins, Meadowlarks, Woodpeckers, Wrens, Grebes, Herons, Loons and Terns... And this is by no means a complete list.

A BCTS review of the updated <u>Migratory Birds Regulations</u> (for Northern BC) further protects the nests of Pileated Woodpeckers *all times of the year*, regardless of it being occupied.



Pileated Woodpecker / nest Photo Credit - Birding BC

WHEN SHOULD I BE MOST OBSERVANT?

The MBCA applies to birds and nests all year but due to their migratory nature you are more likely to see them in the spring and summer. In our region the critical nesting period has been determined as April 18th to August 24th annually. During this period you are more likely to see migratory birds and their young nesting.

BCTS uses a process of analysing ecosystems and forest cover to determine the likelihood and concentration of migratory birds that may use an area for nesting. This process may have resulted in area's being excluded from your project or having timing restrictions on when operations can be active.

HOW DO I KNOW A NEST IS NEAR ME?

Different species of migratory birds will nest in trees, in shrubs, on the ground or even in burrows.

- 1) Look on the ground for concentrations of white coloured droppings, and then check the vegetation above for nests.
- 2) As you walk or operate in an area look for birds flying out of vegetation and flying close to you or scolding you, some birds will even feign an injury in an effort to draw you away. These activities may indicate a nest is nearby.
- 3) Watch for birds bringing nest materials or food repeatedly to one place. Birds tend to build their nests on the underside of the tree canopy where branches join together. Some birds nest in tree cavities, under a flap of bark, in shrubs or on the ground.



Black-capped Chickadee Photo Credit - Nathan Voth, FLNRO

WHAT IF I SEE A NEST?

Determine if the nest is that of a Pileated Woodpecker. Pileated Woodpecker nests require protection year-round, regarless of occupancy, as they may be re-used.

Stop if your work could disturb or destroy the nest. Keep 30 metres away from the nest and consider a greater distance if the bird continues to scold you or seems agitated.

Larger birds such as Heron's and Cranes require a greater distance of minimal disturbance; however their usual nesting patterns are close to marshes or wetlands which normally allows for a greater distance from forestry operations.

Report the nest location to your supervisor. Your supervisor will report it to BCTS staff who will advise of next steps prior to resuming operations near the nest again.

Do not attempt to move or relocate the nest. Ideally nests should be left undisturbed until the young have left on their own. The Parent birds choose a nest location for specific reasons such as proximity to food and water, and protection from predators and the elements. If the nest is disturbed parents may abandon it along with their eggs or young.

The Migratory Bird Convention Act does not differentiate between an occupied or unoccupied nest, nor does it consider the condition of the nest, only that it (and its potential occupants) need to be protected. If you see an empty nest with no sign of feathers, down, fresh droppings or eggs then make every effort to not molest or damage the feature.



Loon Photo Credit - Nathan Voth, FLNRO

HOW ELSE CAN I HELP CONSERVE MIGRATORY BIRDS?

All Canadians have a role to play in protecting migratory birds, their nests and young. As a business, you can:

- 1) Operate according to your plan;
- 2) Be observant and stop work in the immediate area if you see a nest;
- 3) Participate and encourage colleagues to participate in public consultations.

FURTHER INFORMATION:

Migratory Birds Convention Act, 1994:



Environment and Climate Change Canada – Migratory Birds:

List of Migratory Birds protected in Canada under the MBCA:



BC wildlife Act:



Updated: 2023-08-01

FPInnovations prepared this guide in order to provide forest workers with information on winter stream crossings. FPInnovations worked in close cooperation with BC Timber Sales, Stuart-Nechako Business Area during the development of this guide. Reference material for this guide included the *Reduced Risk Timing Windows and Measures for the Conservation of Fish Habitat for the Omineca Region* (BC Ministry of Water, Lands and Air Protection, 2004).

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This guide can be downloaded and printed from www.fpinnovations.ca





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Temporary Winter Stream Crossings

A PRACTICAL GUIDE FOR FOREST WORKERS

A PRACTICAL GUIDE FOR FOREST WORKERS

The essence of a temporary crossing is that it will be utilized for a short period of time. This guide will help forest workers choose preventative measures that will help maintain stream and stream bank integrity.

Best practices

Goal is to minimize any damage to the stream channel, banks or vegetation in the vicinity of the work area

Plan your work

Choose a crossing location with the following characteristics:

- Narrow stream width
- Straight section of stream; not meandering or braided
- Solid, stable stream banks and bed that are less susceptible to erosion or degradation

Crossing structures

- Temporary clearspan is desirable in all cases for protection of stream channel
- A log bundle can be used during frozen conditions or where there is no flow
- A culvert can be used if there is flowing water
- Other structures may be considered provided they adhere to the same principles outlined in this guide

Avoid crossing at wide, braided or meandering section.

Wheeled equipment is not permitted to cross exposed channels. All refueling and servicing must be done outside of the riparian management area.

Choice of allowable crossing structure will depend on stream classification and flow characteristics.



Be aware of the goals set for the riparian management area at/near the crossing.

Crossing of an exposed channel by tracked machines is only permitted where stream banks and channel are stable (i.e. rock or frozen) and there is no risk of damage. If these conditions are met, tracked machines may cross the exposed stream in order to aid with construction of the crossing (see crossing consideration section).

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CONSTRUCTION AND INSTALLATION OF A LOG BUNDLE

Place a protective layer (typically geotextile) over the stream banks, channel and bundle.

Use clean snow to fill the channel above the log bundle. Mineral soil should not be mixed with snow which is used for the construction of the crossing.

Delimb and top bundled logs, and clean them of excess soil and debris.

Stream must be frozen to bottom of channel with no flow.

Lash logs together so bundle can be lifted into place as a single unit. Lashed logs will aid in deactivation as well as prevent any single log from becoming embedded in the stream bank or channel

The surface of the winter road at the crossing should be frozen and well-compacted to withstand the anticipated traffic and to prevent any exposure of the underlying structure. Compaction of snow may reduce its thickness up to 70%.

Deactivation

- Remove crossing when no longer needed. Structure must be removed before stream thaws and develops any water flow, or by April 15th, whichever is first.
- At all times damage to the stream channel and banks must be minimized. Vegetation in the vicinity of the work should be conserved as much as possible.
- Stabilize exposed soils at the crossing site and along the approaches.
- · All permanent foreign (non-biodegradable) material is to be collected and removed from the site.
- To aid in the complete removal of geotextile used as a separations layer, it should be specified that the material be of a high grab tensile strength in order to be pulled and gathered without ripping. Grab tensile strength is measured in newtons (N) and for woven geotextile has a typical range of 700 to 1400 N.

• A separation layer made of biodegradable material which can be left in place to degrade may be appropriate for use where retrieval is especially difficult.

All foreign material is to be collected and removed from the site

> Preserving the natural vegetation next to the stream helps to protect this highly vulnerable area from erosion and sedimentation.

reaching the stream.

Redirect ditch or surface flows from

Cribbing or logs used as abutments which are stable or embedded into the ground may be left in place.

CROSSING CONSIDERATIONS

Stream and riparian classification

STREAM WIDTH	STREAM AND RIPARIAN CLASS		
Stream is a fish stream or in a community watershed			
>20 m	S1		
>5 – 20 m	S2		
1.5 – 5 m	\$3		
<1.5 m	S4		
Stream is not a fish stream and not in a community watershee			
>3 m	\$5		
<3 m	S6		

Note that S3 and S4 streams are the primary focus for this winter crossing guide.

- *Number of stream channel crossings by tracked equipment during construction of crossing
- S4: Up to three one-way crossings
- · S3: Up to two one-way crossings

*Only allowed if stream banks and channel are stable (i.e. rock or frozen) and there is no risk of damage to the stream banks or channel

TEMPORARY CLEARSPAN

- Can be used to cross S3 or S4 streams.
- · Can be used to cross streams with flowing water
- · Can be installed without encroaching on stream channel
- Open bottom provides for debris passage
- Clearspan can provide best protection to stream banks and channel, and helps to preserve riparian vegetation / features



LOG BUNDLE

- · Can only be used to cross S4 and S6 streams that have no flowing water
- · Installation may only occur once the water course has frozen solid to the bottom
- Bundle must be tightly lashed so as to prevent any loose logs from being placed within the channel
- Lift bundle into place, which will aid to preserve the stream bank from any gouging due to rolling or dragging
- A separation layer is required for use over the banks. channel and bundle

- · Use clean snow to place in channel and over entire crossing location
- · Logs are the typical choice for use in a bundle; PVC pipe may be considered as an alternative
- · Remove structure prior to spring melt
- A culvert amongst a log bundle allows for a larger conduit to be incorporated in the structure which may provide for a fail-safe due to an unanticipated flow event.



CLOSED BOTTOM CULVERT

- Can only be used for S4 and S6 streams
- Culvert needs to conform to the shape of the channel at crossing location-typically a straight stream reach is chosen.
- Separation layer is required for use over the banks, channel and culvert.
- Use clean snow to place in channel and over entire crossing location.
- Remove structure prior to spring melt.

