

# **Environmental Protection Guidelines**

for Forestry Operations in Newfoundland and Labrador

Date effective: January 01, 2024

Forestry and Wildlife Branch
Forest Ecosystem Management Division

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This Document reflects an adaptive approach to Forest Management, representing an operational type guide to the implementation of Forest Management and Wildlife Strategies.

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# **FORWARD**

The 2023 Environmental Protection Guidelines for Forestry Operations in Newfoundland and Labrador is an updated version of original guidelines initially developed in 1998. It has been developed through a consultative process with Forest Managers, Planners, Industry and other stakeholders throughout the province. These guidelines are intended to be stand level, on-the-ground procedures to be used by Forest Managers and operators to ensure sustainable use of the forest resource without degrading the environment. More specifically, the guidelines are designed to prevent and control degradation of soil, water, and vegetation in an effort to maintain healthy forest ecosystems. These guidelines are periodically reviewed and adjusted to reflect new policies and procedures and compliance is monitored by Departmental staff.

To facilitate use, the guidelines are structured by forestry activity and include sections on:

- harvesting;
- road construction;
- silviculture;
- forest protection;
- operations within protected water supply areas; and
- operations to reduce incidental take of migratory birds

The development of the Environmental Protection Guidelines will continue to be an evolving process within which the Department of Fisheries, Forestry and Agriculture (FFA) will incorporate the best available information about forest ecosystems and sustainable forest management concepts in a timely fashion through adaptive management and other innovative, scientific based approaches.

# 1. HARVESTING GUIDELINES

# 1.1. PLANNING OPERATIONS

# 1.1.1. PERMITS REQUIRED

- 1. When temporary water crossings are required to facilitate travel of harvesting equipment, the location and type of all water crossings must be submitted to the Department of Environment and Climate Change (ECC). A permit is required from Water Resources Management Division of ECC, for any water identified on the latest 1:50,000 topographic maps. A Letter of Advice is required from DFO for any alterations. Appropriate protection (i.e. the permit and Letter of Advice) is still required for streams greater than 2.0 metre in width, at its narrowest point from the high water mark, not found on the 1:50,000 topographic maps. The intent of these measures is to safeguard water quality and fish habitat.
- 2. All waste disposal sites require a valid permit under the **Environmental Protection Act.**Application for approval can be made by contacting the nearest Government Services Centre.
- 3. Timber harvesting is considered a development under the Urban and Rural Planning Act, and when this activity is proposed within a municipal planning area boundary, a permit is required from the Municipality. If the activity is proposed within 400 meters of a protected road, a development permit is required from the Department of Digital Government and Service NL.
- 4. Operating Permits are required when conducting work during the Forest Fire Season

# 1.1.2. CONSULTATION REQUIRED

- 1. The Natural Areas Program and the Department of Tourism, Culture Arts and Recreation will be consulted during the preparation of each District five year operating plan. Where harvesting is proposed within one kilometer of an ecological reserve, wilderness reserve, provincial park or proposed reserve, Natural Areas and TCAR will be expected to identify/discuss any concerns during the planning consultation process. New access roads will not be located within 500 metres of the boundary of an ecological reserve, wilderness reserve, provincial park or proposed reserve, without first consulting Policy, Planning and Natural Areas Division.
- 2. The Wildlife Division will be consulted on timber harvesting during the preparation of each five year operating plan due to a variety of wildlife specific habitat requirements (eg, woodland caribou, listed flora and fauna), to implement applicable mitigations.

3. The Provincial Archaeology Office (PAO) of the Department of Tourism, Culture, Arts and Recreation will be contacted during the preparation of the five-year operating plans to determine the location of historic resources and appropriate mitigation measures.

# 1.1.3. PLANNING

Planning forest operations for both Industry and Crown may include, but is not limited to:

- boundaries of protected public water supplies (if applicable);
- existing and proposed access roads;
- general location of extraction trails and landing locations;
- areas sensitive to erosion;
- buffer zones around water bodies;
- location of approved stream crossings;
- location of fuel storage;
- sensitive wildlife areas as shown in the five-year operating plan; and
- sensitive fish habitat (e.g. salmonid spawning and rearing areas) identified in consultation with Department of Fisheries and Oceans (DFO).

#### 1.1.4. NUTRIENT POOR SITES

If it is deemed necessary to harvest nutrient poor sites such as those typed as poor or scrub within the Provincial Forest Inventory, all effort will be made to ensure all sites (good, medium, poor) are regenerated.

#### 1.1.5. LICHEN SURVEYS

Potentially, rare lichens maybe found throughout the forest within the Avalon Peninsula and Southern portion of the island of Newfoundland. To minimize any negative effects to rare lichens, forestry staff will coordinate with Wildlife staff field protocols for conducting surveys. Triggers for initiating a Lichen Survey include:

- A rare lichen survey should be carried out when forest harvest or road construction is proposed in a Balsam Fir dominated stand, Age Class 4 and older, in Forest Management Districts 01, 03, and 07.
- A rare lichen survey should be carried out when harvest or road construction is proposed in a Balsam Fir or Balsam Fir dominated stand (any age class) within five kilometers of a previously identified rare lichen location.

# 1.2. CONDUCT OF OPERATIONS

#### 1.2.1. MINIMIZING EROSION AND DISTURBANCE

- 1. When extraction trails and winter roads are to be constructed, soil disturbance and impacts on water bodies are to be minimized. The operator will use culverts and/or temporary bridges, depending on site conditions, in order to minimize erosion and sedimentation, avoid restricting stream flow, and ensure fish passage in fish-bearing streams. Erosion control measures, such as the laying down brush mats and the construction of diversion ditches for water run-off, are to be maintained while an extraction trail is in use. The trail is to be left in an environmentally acceptable condition thereafter. All temporary crossings are to be removed at the end of the operating season. As well, when an extraction trail is located on steep ground and is no longer in use, cut-off ditches and push-lanes must be created.
- 2. No more than six per cent of the forested floor within the harvested land base of an operating area can be disturbed by equipment. In situations where specific operating areas require more than six per cent disturbance to capture available timber, the operator is required to obtain approval and then rehabilitate the area (i.e., leave the area in a condition suitable for successful forest regeneration and growth) to reduce the total net disturbance to the six per cent maximum. Disturbance is defined as per the Ground Disturbance Survey Guidelines developed by the Forestry & Wildlife Branch.
- 3. Heavy equipment and machinery are not permitted in any waterbody, on a wetland or a bog, unless frozen, without a permit from Water Resources Management Division of the Department of Environment and Climate Change
- 4. In areas prone to erosion and silting:
  - I. conduct winter logging (i.e. harvest during winter), or
  - II. place slash on extraction trails if conventional equipment is operating in an area.
- Any forestry operation that directly or indirectly results in sedimentation entering a waterbody must be dealt with immediately by notifying either the DFO Area Habitat Biologist or the District Manager within 24 hours.
- 6. Woody material of any kind (i.e. trees, slash, sawdust, slabs, etc.) is not permitted to enter a waterbody. Depositing woody material on ice within the high water floodplain of any waterbody is also prohibited.
- 7. To minimize potential for erosion and sedimentation, temporary waterbody crossings shall:
  - I. have stable approaches;

- II. be at right angles, wherever possible, to the waterbody;
- III. be located where channels are well defined, unobstructed, and straight;
- IV. be at a narrow point along the waterbody; and
- V. allow room for direct gentle approaches wherever possible
- 8. Extraction trails and landings shall not be established within 30 metres of a waterbody.

#### 1.2.2. ARCHAEOLOGICAL FIND

When an archaeological site or artifact is found, the **Historical Resources Act** requires that all development temporarily cease in the area and the discovery be reported to the Provincial Archaeology Office at (709) 729-2462. The Provincial Archaeology Office will respond immediately and will have assessment requirements and mitigation measures in place within seven days as agreed to by the Provincial Archaeology Office and the operator. Forestry activity can then continue. Ground Disturbing activities are not to occur within 50 meters of identified archaeological sites

# 1.2.3. TIMING OF OPERATIONS

- 1. Harvesting is not permitted within woodland caribou calving and post-calving areas from April 15 to July 15. Calving areas will be identified by the Wildlife Division and communicated during the five year plan development.
- 2. Harvest scheduling may be modified during the migration of wildlife (e.g., caribou, waterfowl, etc.) upon discussion with the Wildlife Division. Areas of concern and mitigation measures will be identify as part of the five year planning process.

# 1.2.4. LEAVING BUFFERS AND WILDLIFE TREES

1. A 30 metre no cut buffer zone, shall be established around all water bodies that are identified on the latest 1:50,000 national topographic system (NTS) maps.

Streams greater than two metres in width that do not appear on the NTS maps require a 30 meter buffer and can be identified using the below criteria:

- The stream must have a defined bottom;
- banks that exceed 30 centimeters in depth:
- meets or exceeds an average 2 meters in width measured at 40 meter intervals over a 200 meter distance along the stream.
- 2. Where the slope is greater than 30 per cent there shall be a no harvest buffer of 30 metres plus 1.5 times per cent slope. All equipment or machinery is prohibited from entering waterbodies; thus, structures must be created to cross over such waterbodies for the protection of aquatic habitat. Every reasonable effort will be made to identify intermittent streams, and they will be subject to this buffer requirement.

The District Manager must adjust the specified buffer requirements in the following circumstances:

- I. A minimum 30 no cut buffer and 50 meter no grubbing zone for sensitive fish habitat (e.g., salmonid spawning habitat) as identified in the five year operating plan release conditions.
- II. A 50 metre, no cut buffer will be maintained around newly discovered black bear winter denning sites or those encountered during harvesting. These den sites must be reported to the Wildlife Division.
- III. No forestry activity is to occur within 800 metres of an active bald eagle nest or osprey nest during the nesting season (March 15 to July 31) and 200 metres during the remainder of the year. For other raptor species like hawks, falcons, and owls, no forestry activity is to occur within 160 metres of a known active nest during the nesting season. The location of any raptor nest site must be reported to the Wildlife Division. Travel on established access roads <u>outside</u> a 200m zone of an active nest is a permitted activity, including forwarding of harvested timber, with the requirement that if roads/ trails are in use for two weeks or longer between March and July, the nest must be monitored and a summary of breeding success and travelling activities with appropriate mapping be emailed to WD at the end of trail usage or end of July, whatever comes first.
- IV. All hardwoods within 30 metres of an active beaver lodge are to be left standing.
- V. A minimum 30 meter, no cut buffer and a 50 meter no grubbing zone will be maintained from the high water mark in Sensitive Wildlife Areas for waterfowl including breeding, moulting and staging areas.
- VI. 50 meter no cut buffer is required near waterbodies hosting shellfish aquaculture operations. Aquaculture Division will work with Forestry Branch to determine locations of approved Aquaculture Leases
- VII. A minimum 30 meter no cut buffer and a 50 meter no grubbing zone on significant wetlands / waterfowl areas as identified by the map in Appendix A. The map illustrates the location of SWA's, where forest harvesting can occur inside the identified boundaries, with implementation of buffers and using the operational guidance for determining the edge of a wetland in Appendix B.
- VIII. 30 meter no cut buffer must be maintained around established hydrometric and climate stations. Locations are determined by the Water Resources Management Branch
- IX. 100 meter no cut buffer around established drinking water wells. An up to date list of coordinates for private/drilled wells can be obtained from Water Resources Division
- X. 100 meter no cut buffer from the centre line of the Newfoundland T'railway (both sides)
- XI. Activities located within Protected Public Watersupply Areas (PPWSA's)

3. A minimum average of 10 Wildlife Trees (i.e., standing dead trees) or other suitable living trees per hectare shall be left individually or as small clumps on sites identified as habitat for wildlife (i.e., nesting and perching sites for birds, den sites for particular wildlife species, etc.). Preference should be given to the largest trees (i.e., standing dead trees or live hardwoods). Research has shown that larger diameter snags are more valuable (last longer and contribute more to the biomass pool) than smaller diameter snags. Consequently, the trees retained should be ones, which are from the dominant or co-dominate portion of the stand and be left in a fairly evenly distributed manner.

#### 1.2.5. Petroleum Products

1. In the event of a spill and/or leak of petroleum products, the owner or operator must make every effort to first; contain and second; clean up the spill. Spills in excess of 70 liters and all leaks, must be reported by calling the following spill report line:

Environmental Emergencies Spill Report Line Canadian Coast Guard (709) 772-2083 collect or 1 (800) 563-9089

In this province, spills and leaks must be remediated in accordance with the Guidance Document for the Management of Impacted Sites prepared by Pollution Prevention Division of ECC.

- 2. No heavy equipment or machinery is to be refueled, serviced, or washed within 30 metres of a waterbody or within 150 meters of a body of water within a PPWSA. Gasoline or lubricant depots must be stored at least 100 metres from the nearest waterbody. All fuel-storage tanks must be registered with Digital Government and Service NL and installed in accordance with the Storage and Handling of Gasoline and Associated Products Regulations, 2003 as amended, under the Environmental Protection Act.
- 3. Used oil storage, handling and disposal is to comply with the **Used Oil Control Regulations,** NLR, 82/02 under the **Environmental Protection Act**.
- 4. Above ground fuel storage tanks shall be registered with Digital Government and Service NL and have appropriate approvals for tank design. Construction and installation standards are clearly listed in section 27 of the Storage and Handling of Gasoline and Associated Products Regulations, 2003 as amended, under the Environmental Protection Act.
- 5. Contaminated soil or snow must be disposed of at an approved treatment facility.

# 1.2.6. CLEAN UP OF SITE

Garbage is to be disposed of at an approved waste disposal site with the prior permission of the owner or operator. Prior to disposal it must be contained in a manner not to attract wildlife. All equipment and waste materials are to be removed from the operating area when operations are completed.

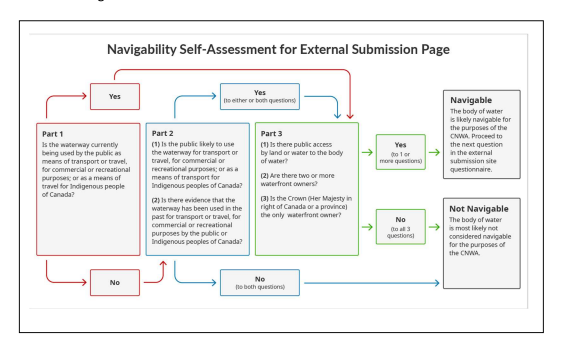
# 2. FOREST ACCESS ROAD GUIDELINES

# 2.1. PLANNING OF ROADS

# 2.1.1. PERMITS REQUIRED

1. Any alteration of a waterbody or work within 15 metres (i.e. any water identified on the latest 1:50,000 NTS map) or development within a protected public water supply area, will require prior approval by the Water Resources Management Division of the ECC. For alteration of a waterbody, a permit is required under Section 48 of the Water Resources Act, SNL 2002 cW-4.01. For any development in a protected public water supply area a permit is required under Section 39(6) of the Water Resources Act, SNL 2002 cW-4.01. Alteration of a waterbody may include culvert installations, temporary or permanent stream crossings, outfalls, infilling; and bridge, dam, and wharf construction. A Letter of Advice is also required from DFO for any alterations. Appropriate protection (i.e. the permit and Letter of Advice) is still required for streams greater than two metre in width not found on the 1:50,000 topographic map (using stream criteria as indicated in 1.2.4

2. In addition to approvals from Water Resources Management Division and DFO, approvals from Transport Canada are required for culverts, bridges and abutments on navigable waters (i.e. any waterbody capable of being navigated by floating vessels of any description for the purpose of transportation, commerce or recreation. This includes both inland and coastal waters). Transport Canada's Navigability Self-Assessment Tree must be utilized for each project to determine if a stream is Navigable or Not Navigable.



- 3. Resource road construction or any forestry activity is considered a development under the **Urban and Rural Planning Act**. Where this activity occurs within a planning area boundary or within 400 metres of a protected road, a development permit is required from Digital Government and Service NL before any activity takes place.
- 4. No roads are to be constructed within 500 meters of an established Provincial Park

#### 2.1.2. AREAS TO AVOID

Forest access roads, borrow pits, and guarries, should avoid:

- deltas, floodplains or fluvial wetlands (Refer to Appendix B Determination of Wetland Edge);
- II. terrain with high potential for erosion;
- III. known sensitive wildlife areas such as:
  - a. caribou areas (i.e. calving, post calving, migrations routes, rutting areas, and winter areas);
  - b. waterfowl areas (i.e. nesting and staging areas);
  - c. raptor nest sites; and

- d. species at risk habitat, rare flora or fauna habitat, and other unique habitats as determined by qualified authorities.
- IV. known sensitive fish habitat areas such as spawning and rearing grounds;
- V. historically significant areas such as archaeological sites;
- VI. existing reserves such as parks (municipal, provincial, national), wilderness areas, ecological reserves and wildlife reserves; and
- VII. riparian buffer areas.

# 2.1.3. WATERBODY CROSSINGS

Waterbody crossings shall:

- I. have stable approaches;
- II. be at right angles, wherever possible, to the waterbody;
- III. be located where channels are well defined, unobstructed, and straight;
- IV. be at a narrow point along the waterbody; and
- V. allow room for direct gentle approaches wherever possible.

# 2.1.4. Burrow Pits and Quarries

With respect to borrow pits and quarries, the operator should:

- minimize the number of new borrow areas opened for construction and/or maintenance;
- II. use existing borrow pits whenever practical;
- III. be in possession of a valid quarry permit from the Mineral Lands Division of Department of Industry, Energy and Technology and FFA, for borrow pits outside resources roads right of way, prior to aggregate extraction activities as per the **Quarry Materials Act**, and
- IV. not locate borrow pits and quarries in sensitive areas as identified by planning processes.

# 2.1.5. WILDLIFE VALUES

- 1. Wherever possible, forest access roads shall not obstruct wildlife movement. The following guidelines should be followed:
  - a. roads should be of low profile (i.e. less than one metre above the surrounding terrain);
  - b. slash and other debris shall be removed or buried; and
  - c. the slope of ditches and road banks shall be minimized.
- 2. Where road construction is to occur around identified waterfowl breeding, moulting and staging areas, mitigating measures will be identified during the five year operating plan development process.

# 2.1.6. ROAD ACCESS

- Areas proposed for harvest using winter roads shall not be harvested without a reforestation plan approved in the Certificate of Managed Lands or Annual Operating Plans.
- 2. A regeneration survey is required for all forest areas that will be affected by access due to road decommissioning and bridge or stream crossing removals. Prior to decommissioning, a survey must be conducted and an approved reforestation plan by the Silviculture and Research Section of the Forest Ecosystem Management Division is required for all areas that fail to meet the provincial silviculture stocking standards.

# 2.1.7. DECOMMISSIONING ROADS

On a site specific basis, roads may be decommissioned. Levels of decommissioning include:

- barring access;
- II. removal of watercourse crossings; and
- III. restoration of roadway including planting of trees.

Decommissioning is identified through the five year plan development or under compelling circumstances, as decided by FFA (e.g. emergency closures).

# 2.2. Construction and Decommissioning of Roads

# 2.2.1. ROAD CONSTRUCTION

- There shall be no bulldozing or burying of merchantable timber or poor utilization of merchantable softwoods and hardwoods during the cutting of road right-of-way's. All merchantable timber shall be utilized and processed.
- 2. Where brush mat or corduroy is required, sub-merchantable or non-merchantable stems should be used first. In the event these are not available or sufficient, permission must be obtained from a Forestry Official prior to merchantable stems being utilized. Stems are to be placed in a "butt to top" alternating fashion for the entire length of the area to be brush matted.
- 3. Earth shall be excavated as required to complete earth cuts, ditching, and sub-excavation, and shall include hauling, handling and disposal as directed. Only with the approval of the forestry official may excavation occur outside the limits of the roadway for the purpose of obtaining suitable or sufficient material to complete embankments. All holes and pits are to be rehabilitated.

4. Fill materials for road building must not be obtained from any waterbody, from within the floodplain of any waterbody, or within the 60 metres of a no grubbing zone.

# 2.2.2. PITS AND QUARRY ACTIVITY

- Where borrow pit or quarry activity is likely to cause sediment, laden runoff to contaminate a waterbody, sediment control measures such as filter fabric berms or sedimentation ponds are to be installed. Contact is to be made with a Forestry Official prior to construction where such conditions exist.
- Overburden or grubbed material pushed off any gravel pit site must be retained in a manner that allows it to be pushed back into the pit after construction and spread in a neat and tidy fashion.
- 3. Existing pits are to be used, where possible, to minimize the opening of new pits.
- 4. Borrow pits are to be located at least 60 metres from the nearest waterbody.

# 2.2.3. WORKING NEAR WATERBODIES AND INSTREAM WORK

- 1. A no grubbing zone of 30 meters of undisturbed ground vegetation must be maintained around any waterbody crossing to minimize the damage to the lower vegetation and organic cover, thus reducing erosion potential.
- 2. Trees are to be felled away from all waterbodies. Slash and debris should be piled above the high water mark so that it cannot enter waterbodies during periods of peak flow.
- 3. Right-of-way widths at waterbody crossings should be kept to a minimum, preferably to the width of the driving surface plus water control features.
- 4. Unnecessary side casting or backfilling in the vicinity of waterbodies is not permitted. Where topographical constraints dictate that the roadbed must be constructed adjacent to a waterbody, road slope stabilization is to be undertaken at the toe of the fill (an area where active erosion is likely). The placement of large riprap, armour stone or slope stabilization material is recommended in such areas.
- 5. Take-off ditching should be used on both sides of the road or in conjunction with culverts to divert the ditch flow off into the woods or stable vegetation areas before reaching the waterbody. The ditch itself shall not lead directly into the waterbody.
- 6. Grades in excess of 10 per cent shall have culverts with baffle or ditch blocks on one end and cut-off ditches every 150 meters along the road. Baffle or ditch block can be constructed from gabion baskets, wooden structures, rock walls or other approved

- materials. Unless otherwise specified, the height of the baffle shall be a minimum of one-half the diameter of the culvert requiring the baffle.
- 7. When working near waterbodies, road building operations causing erosion or siltation are to be suspended during periods of intense rainfall or when soils are saturated.
- 8. Any forestry operation that directly or indirectly results in sediment or turbid water entering a waterbody must be dealt with immediately.
- Fording of equipment for stream crossing installation is to be kept to a minimum.
   Equipment activity in water crossing areas is to be kept to a minimum. All work is to be carried out from dry stable areas. Permission for exceptions must be obtained from DFO.
- 10. Heavy equipment and machinery is not permitted in any waterbody, on a wetland or a bog, unless it is frozen, without a permit from Water Resources Management Division.
- 11. Exposed mineral soil shall be stabilized during bridge construction and culvert installation.
- 12. All instream work is to be performed as per DFO's policy for applying measures to offset adverse effects on fish and fish habitat
- 13. Coffer dams are to be used to separate work areas from the stream when installing bridges or similar structures requiring abutments, or footings.
- 14. Water pumped from work areas and coffer dams is to be directed into a settling pond or stable vegetation areas.
- 15. Not more than one third of the stream width is to be blocked at any one time.
- 16. The stream banks are to be rehabilitated upon completion and removal of a coffer dam.
- 17. All culverts, in fish bearing streams, are to be installed as per the DFO's policy for applying measures to offset adverse effects on fish and fish habitat
- 18. In fish bearing streams;
  - a. culverts having a diameter equal to or exceeding 2000 millimetres should be countersunk a minimum of 15 per cent of the diameter below the streambed elevation;

- a minimum water depth of 200 millimetres should be provided throughout the culvert length. To maintain this water depth at low flow periods an entrance or downstream pool should be constructed; and
- c. downstream outlet pools are of particular importance for long culverts or culverts to be installed on steep slopes.
- 19. Work to be competed in the stream bed, should be scheduled to avoid potential adverse impacts on spawning activities, egg incubation, spawning habitat and fish migration. It should also be done in consultation with the DFO Area Habitat Biologist.

# 2.2.4. ARCHAEOLOGICAL FIND

When an archaeological site or artifact is found, the condition in Guideline 1.2.2 will apply.

# 2.2.5. PETROLEUM PRODUCTS

In the event of a spill or leak of petroleum products, see Guideline 1.2.5.1 for further details. Guidelines 1.2.5.2 to 1.2.5.5 relating to petroleum products also apply in road construction and decommissioning operations.

#### 2.2.6. WINTER ROADS

As with all season roads, soil disturbance and impacts on waterbodies are to be minimized with winter roads. Culverts or temporary bridges are to be used. Erosion control measures are to be maintained while the winter road is in use. After use, it is to be left in an environmentally acceptable condition. All temporary crossings are to be removed at the end of the operating season and an inspection is to be conducted by a Forestry Official, engineer or other qualified person. This inspection is to ensure any required remediation has been completed.

# 2.2.7. DECOMMISSIONING ROADS

- When roads are decommissioned or barred by gating or ditching or placement of obstacles, appropriate signage warning of any hazardous condition shall be placed in open view.
- When decommissioning is through removal of watercourse crossings, areas adjacent to former culverts or bridge locations shall be stabilized to reduce potential for erosion. Appropriate signage shall also be placed.
- 3. When decommissioning roads by replacing soil, overburden and other natural obstacles on former roadway, so as to deny vehicular access and to enable planting in order to

restore productive forest on the site, standard precautions such as silt fencing shall be used to prevent entry of silt in waterways.

4. Decommissioning shall not be undertaken until all necessary reforestation activities beyond the decommissioning point has taken place.

# 3. SILVICULTURAL GUIDELINES

# 3.1. SILVICULTURE PLANNING

#### 3.1.1. PERMITS REQUIRED

Silviculture is considered a development under the **Urban and Rural Planning Act**. Where this activity occurs within a municipal planning area boundary or within 400 metres of a protected road, a development permit is required from either the municipality or Digital Government and Service NL for the protected road, before any activity can occur. Also, a permit is required if located inside a PPWSA.

# 3.2. CONDUCT OF SILVICULTURE OPERATIONS

# 3.2.1. Preventing Erosion

To prevent erosion on sites proposed for row scarification, every effort should be made to follow the contours where slopes exceed 15 per cent. If in such instances scarification has to occur parallel to the slope, the scarified trenches are to be intermittent (i.e. for every 20 metres of trench, an un-scarified section two metres m in length should be left).

#### 3.2.2. PROTECTION OF WATERBODIES

- 1. Unless frozen, heavy equipment and machinery is not permitted in any waterbody, on wetland or a bog without a permit from Water Resources Management Division.
- 2. Any forestry operation that directly or indirectly results in sediment and/or turbid water entering a waterbody must be dealt with immediately.
- 3. Trees thinned during pre-commercial thinning, diameter limit thinning, commercial thinning or any other silviculture treatment shall not be felled into waterbodies.

## 3.2.3. PLACEMENT OF WINDROWS

When slash is piled into windrows, it should be located where the slash cannot be washed into streams at peak flooding conditions.

# 3.2.4. Tress Left for Wildlife and Other Values

- 1. There is to be no cutting of Eastern White Pine, *Pinus strobus*, Red Pine *Pinus resinosa*, or Black Ash. Information regarding endangered species can be located on the website (https://www.gov.nl.ca/ffa/wildlife/endangeredspecies/)
- 2. Hardwood species, such as birch, are to be left when encountered in a stand scheduled for thinning where these do not compete with the conifer crop trees. Portions of thinning areas which are pure hardwood may be left unthinned when encountered. In mixed regeneration, various hardwood or softwood species may be favoured in future stand development in accordance with management objectives stated in the approved operating plan for the area.

#### 3.2.5. TIMING OF SILVICULTURE

Where possible, silviculture operations are to be reduced or avoided in areas identified by the Wildlife Division during the periods of birth and hatching.

#### 3.2.6. ARCHAEOLOGICAL FIND

When an archaeological site or artifact is found, the condition in Guideline 1.2.2 will apply.

#### 3.2.7. FUELS AND PETROLEUM PRODUCTS

- 1. In the event of a spill or leak of petroleum products, see Guideline 1.2.5.1 for further details.
- 2. Guidelines 1.2.5.2 to 1.2.5.5 relating to petroleum products also apply in silviculture operations.

#### 3.2.8. SCARIFICATION METHOD

Where mechanical site preparation is required, the method selected shall be best suited for preparing the area for planting and for minimizing ground disturbance.

#### 3.2.9. CHOICE OF SPECIES TO PLANT

In planting situations, the use of native species is preferred. However, in certain situations, use of non-invasive, exotic species, such as those which have been established in the province for decades, or those which may come under future review, may be planted.

# 4. FOREST PROTECTION GUIDELINES

# 4.1. PLANNING FOR THE APPLICATION OF PESTICIDES (INSECTICIDES AND HERBICIDES)

# 4.1.1. REGULATION OF PESTICIDES

The use of pesticides is regulated federally by Health Canada and provincially by MAE. The federal **Pest Control Products Act** states which products are registered for use in Canada, and the provincial **Environmental Protection Act, Pesticide Control Regulations** outlines licensing requirements and the conditions under which they can be purchased, sold or handed.

#### 4.1.2. LICENCES REQUIRED

- 1. To apply pesticides in the province, two licences are required from the Pollution Prevention Division of ECC. The first is a Pesticides Operators Licence which is issued for a specific program and valid for five years. To obtain this licence, the applicant must submit project details including a map of the area to be treated, product to be used, and time of the year to be used. Following the completion of the project, a report must be submitted to ECC. The second licence required is a Pesticide Applicators Licence. To obtain this licence, the applicator must complete an exam. Only people in possession of this licence may use the pesticide. It is valid for a period of five years.
- To apply herbicides, the same conditions apply as above. An Operator's Licence must be
  obtained for the project and is valid for five years. In addition, each member of the crew
  involved with application of the herbicide must complete an exam and obtain a Pesticide
  Applicators Licence.
- 3. A third program which requires an Operator's Licence and a Pesticide Applicators Licence is the tree nursery program which may use pesticides to grow seedlings. The same conditions apply as above.

# 4.2. CONDUCT OF OPERATIONS

# 4.2.1. PESTICIDE USE

Only bio-degradable pesticides will be used and only as part of an integrated pest management strategy.

# 5. GUIDELINES FOR FORESTRY OPERATIONS WITHIN PROTECTED PUBLIC WATER SUPPLY AREAS

The primary function of a Protected Public Water Supply Area (PPWSA) is to provide the public with an adequate quantity of safe and good quality water on a permanent basis and to meet its present and future demands. By definition, a Protected Public Water Supply Area is the area of land and water designated as a Protected Public Water Supply Area, for a municipal authority operating a waterworks or using or intending to use a water sources, under Section 39 of the **Water Resources Act.** Any other activity within a Protected Public Water Supply Area is considered secondary, and if permitted, must be strictly regulated and monitored to ensure that the water supply integrity is not threatened and the quality of the water is not impaired.

In Newfoundland and Labrador forestry operations are permitted in most Protected Public Water Supply Areas on a limited and controlled basis provided the proposed operations have no or minimal, water quality impairment potential. More specifically, commercial forest harvesting and Silviculture of more than 10 per cent of the total land area of the Protected Public Water Supply Area, or 10 per cent of the total merchantable timber; whichever is less, in any 12 month period will not be permitted.

The following permits and approvals are required prior to the beginning of any forestry operations, whether commercial or domestic operations, and includes road construction, silviculture activities, and harvesting within a Protected Public Water Supply Area:

- Approval of the Five year operating plan by the Environmental Assessment Division of ECC,
- II. Issuance of a permit under section 39(6) of the **Water Resources Act** which will include consultation with the community involved. Applications for development inside Protected Public Water Supply Area can be obtained from the Water Resources Management Division website.

# 5.1. CONDUCT OF OPERATIONS

All permits and contracts should include any conditions outlined under section 39(6) of the **Water Resources Act.** In addition to environmental guidelines specified in sections above, the following will apply in Protected Public Water Supply Areas.

# 5.1.1. MAP OF OPERATING AREA

The appropriate Forestry or Company official will provide the operator with a map indicating the harvesting area and the location of no-cut buffer zones, and will ensure the operator is familiar with the boundaries and conditions of the approved detailed plan of operations.

# 5.1.2. PREVENTION OF EROSION

In areas sensitive to erosion, depending on the nature and location of the proposed forestry operation, the Water Resources Management Division may not permit the activity to take place. However, where permitted, the following mitigation measures should be put in place:

- 1. Sensitive areas prone to erosion and areas which have high potential for erosion can be harvested if proper harvesting and site restoration techniques are a part of a detailed plan.
- 2. Wherever possible, extraction trails should run along contours and avoid wetlands.
- 3. Use of landings will be minimized. Any approved landing area shall be less than 0.25 ha and located at least 150 metres from Protected Public Water Supply intake ponds.

#### 5.1.3. BUFFER ZONES

Riparian buffer zone requirements in Protected Public Water Supply Areas are as follows:

Water Body	Width of Buffer
Intake Pond, Lake or Reservoir	Minimum 150 metres
River Intake (for a distance of 1000 metres upstream and	Minimum 150 metres
100 meters downstream)	
Main River Channel	Minimum of 75 metres
Major Tributaries, Lakes or Ponds	Minimum of 50 metres
Other Waterbodies	Minimum of 30 metres

Any deviation will require approval from Water Resources Management Division.

# **5.1.4. PETROLEUM PRODUCTS**

Fuel storage and the operation of fuel storage equipment are regulated by the **Storage and Handling of Gasoline and Associated Products Regulations**, 2003 as amended and the **Heating Oil Storage Tank System Regulations**, 2003 as amended.

In addition to the above regulatory requirements and Sections 1.2.5.1 to 1.2.5.5 the following are to be adhered to;

- I. There is no bulk fuel storage within a PPWSA unless otherwise approved by WRMD. Fuel Storage is limited to two 205-litre drums or a 500 litre slip tank.
- II. Refueling must not take place within 150 metres of a body of water.
- III. All tanks must be located at a minimum distance of 500 metres from any major waterbody.
- IV. A fuel or oil spill clean-up kit must be kept on site to facilitate any clean-up in the event of a spill. This kit must include absorbent pads, loose absorbent materials such as dried peat, speedy-dry or sawdust, a container such as an empty drum for recovering the fuel or oil, and a containment boom.

#### 5.1.5. STRUCTURES PROHIBITED IN WATER SUPPLY AREA

 Dormitory camps, garages or any other structures are prohibited within a Protected Public Water Supply Area. 2. The establishment of new sawmills is not permitted in Protected Public Water Supply Areas.

# 5.1.6. REPORTING WATER QUALITY PROBLEMS

Any water quality impairment problem should be reported immediately to the Water Resources Management Division.

# 6. Guidelines for Forestry Operations to Reduce Incidental Take of Migratory Birds

In Canada migratory birds, nests and eggs are protected under the Migratory Bird Convention Act (MBCA). Currently, the inadvertent harming, killing, disturbance or destruction of migratory birds, nests, and eggs often referred to as "incidental take", may be considered a violation under the MBCA and its regulations.

Bird nests occur in virtually every stand logged during the nesting season, which can run from mid-April through mid-August each year in Newfoundland and Labrador. This places forest operations in direct conflict with the MBCA during nesting season, with no opportunity to obtain a permit for authorization. Shutting down forest operations for this period would have huge economic and social implications.

Beneficial Management Practices (BMP) are designed to reduce risk of incidental take by making forest operators aware of their responsibility in the following areas:

- I. Knowledge of Legal Obligations
- II. Risk Assessment and Planning
- III. Preventative and Mitigation Measures

BMPs in this document apply to commercial forest operations during the migratory bird breeding season in Newfoundland and Labrador. Operations include the construction and maintenance of forest access roads, timber removal and transportation activities, silviculture related activities and forest harvesting.

# 6.1. Knowledge of Legal Obligations

During planning, and immediately before implementation of operations, forest operators must familiarize themselves with the current legislation for the protection of migratory birds, their nests and their eggs. Section 6 subject to subsection 5(9) of the **Migratory Bird Regulations** and Section 75 of the **Wild Life Regulations** outline the responsibilities of operators concerning this.

Forest operators are also responsible for the protection or avoidance of species listed under the **Species at Risk Act** (SARA) or the **Endangered Species Act** (ESA).

# 6.2. RISK ASSESSMENT AND PLANNING

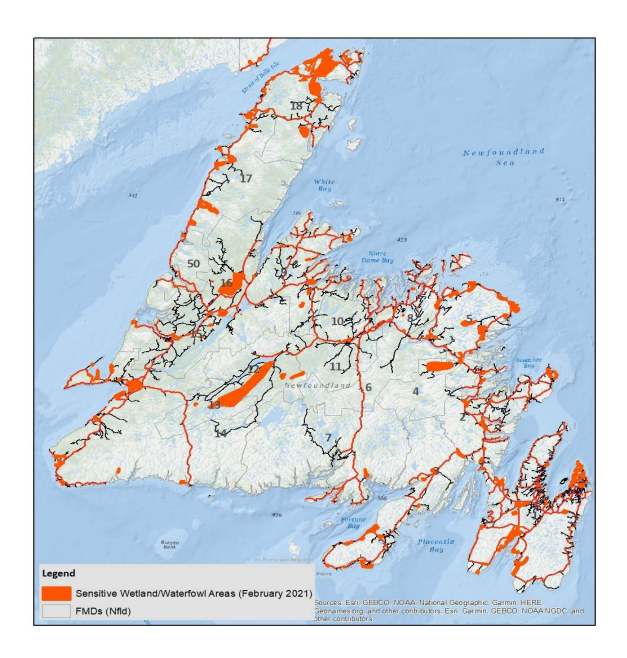
Planning ahead can help you comply with the law and minimize the risk of detrimental effects to migratory birds. Assessing the risks of effects is the first step for developing appropriate prevention and mitigation measures that help maintain sustainable populations of migratory birds.

In order to help ensure that you are complying with legal obligations, you should first determine the likelihood of the presence of migratory birds and their nests or eggs when planning activities to be carried out. It is recommended to use scientifically sound approach that considers the available bird habitats, the migratory bird species likely to be encountered in such habitats, and the time period of encounters. You should plan to avoid engaging in potentially destructive or disruptive activities at key locations or during key periods, such as the breeding season.

# 6.3. Preventative and Mitigation Measures

Planning To prevent incidental take of migratory birds during forestry operations it is recommended to schedule activities to reduce disturbance during the migratory bird breeding season. The breeding season for most migratory birds within the province occurs between April 15<sup>th</sup> and August 15<sup>th</sup>, though some species do nest outside of this time period.

APPENDIX A - 30 METER NO CUT BUFFER AND 50 METER NO GRUBBING ZONE ON SIGNIFICANT WETLANDS — OVERVIEW MA	



# APPENDIX B - OPERATIONAL GUIDANCE TO DETERMINE THE EDGE OF A WETLAND

Modern high-resolution digital mapping of wetlands in NL help approximate the location and boundary of wetlands, but these maps can underestimate the scale/extent of wetlands, particularly forested swamps and floodplains. Although techniques exist, it is not generally operationally possible to delineate the actual extent of wetlands, as those techniques, at scale, would be onerous, time consuming, expensive and require specific expertise.

For operational purposes the wetland edge can be determined by where the vegetation obviously changes in height and/or the composition of observed vegetation becomes non-hydrophytic (plants not dependent upon the periodic flooding of water). As such, the width of required riparian buffers on the edges of wetlands can be measured from the edge of the non-hydrophytic vegetation, and does not necessarily mean treed.

Following are several examples of wetland situations requiring the determination of an edge

**Example A: Simple wetland** 







**Example B:** Less simple wetland situations:







# APPENDIX C – RESOURCE MATERIAL

Development Applications in Protected Public Water Supply Areas

http://www.env.gov.nl.ca/env/waterres/regulations/appforms/index.html

Guidelines for Protection of Freshwater Fish Habitat in Newfoundland and Labrador

http://www.dfo-mpo.gc.ca/Library/240270.pdf

Guidance Document for the Management of Impacted Sites

http://www.env.gov.nl.ca/env/env protection/ics/Guidance Document For the Management of Impacted Site s V2.0 Feb 6 2014.pdf

# FEDERAL LEGISLATION

Canada Fisheries Act

http://laws-lois.justice.gc.ca/eng/acts/F-14/index.html

Canada Navigable Waters Protection Act

http://laws.justice.gc.ca/eng/acts/N-22/

Canada Species at Risk Act

http://laws-lois.justice.gc.ca/eng/acts/s-15.3/

# PROVINCIAL LEGISLATION

Newfoundland and Labrador Endangered Species Act

http://www.assembly.nl.ca/Legislation/sr/statutes/e10-1.htm

Newfoundland and Labrador Environmental Protection Act

http://www.assembly.nl.ca/legislation/sr/statutes/e14-2.htm

Newfoundland and Labrador Forestry Act

http://www.assembly.nl.ca/legislation/sr/statutes/f23.htm

Newfoundland and Labrador Historical Resources Act

http://www.assembly.nl.ca/legislation/sr/statutes/h04.htm

Newfoundland and Labrador Quarry Material Act, 1998

http://www.assembly.nl.ca/legislation/sr/statutes/q01-1.htm

Newfoundland and Labrador Urban and Rural Planning Act, 2000

http://assembly.nl.ca/Legislation/sr/statutes/u08.htm

Newfoundland and Labrador Wildlife Act

http://www.assembly.nl.ca/Legislation/sr/statutes/w08.htm