

## *SCHEDULE A*

The following areas within Forest Management District 9 have harvesting restrictions as noted:

- **C0929 (Airstrip) – This operating area is within a Stewardship Management Unit – Upper Burnt Berry within the Stewardship Zone in Springdale. There should be no development within the Management Unit. The Town of Springdale and the Stewardship Section of the Wildlife Division shall be contacted to discuss applicable mitigations outside of the ‘Management Unit’ but within the ‘Stewardship Zone’.**
- **C0930 (Hamilton’s Pond) - This operating area is within a Stewardship Management Unit – Upper Burnt Berry within the Stewardship Zone in Springdale. There shall be no development within the Management Unit. The Town of Springdale and the Stewardship Section of the Wildlife Division shall be contacted to discuss applicable mitigations outside of the ‘Management Unit’ but within the ‘Stewardship Zone’.**
- **C0937 (Hampden Hwy) – No harvesting and/or development activities shall take place within the proposed harvest areas that intersect with primary core caribou areas during this Five-Year Plan. Guidelines for buffer areas within the Forest Management Guidelines for Woodland Caribou for the Island of Newfoundland (2007), apply to proposed harvest areas that intersect with secondary caribou areas and include restricted development during sensitive periods for caribou. Rare plants occur within this operating area. Consult with Wildlife Division to determine any mitigative requirements.**
- **C0939 (Chouse Brook) – No harvesting and/or development activities shall take place within the proposed harvest areas that intersect with primary core caribou areas during this Five-Year Plan. Guidelines for buffer areas within the Forest Management Guidelines for Woodland Caribou for the Island of Newfoundland (2007), apply to proposed harvest areas that intersect with secondary caribou areas and include restricted development during sensitive periods for caribou.**
- **D0901 (Upper Indian Pond) - Rare plants occur within this operating area. Consult with Wildlife Division to determine any mitigative requirements.**
- **D0902 (Indian River) – This operating area is within a Stewardship Management Unit – Upper Burnt Berry within the Stewardship Zone in Springdale. There shall be no development within the Management Unit. The Town of Springdale and the Stewardship Section of the Wildlife Division shall be contacted to discuss applicable mitigations outside of the ‘Management Unit’ but within the ‘Stewardship Zone’.**
- **D0905 (Hamilton’s Pond) - This operating area is within a Stewardship Management Unit – Upper Burnt Berry within the Stewardship Zone in Springdale. There should be no development within the Management Unit. The Town of Springdale and the Stewardship Section of the Wildlife Division**

shall be contacted to discuss applicable mitigations outside of the 'Management Unit' but within the 'Stewardship Zone'.

- **D0907 (South Brook) - Rare plants occur within this operating area. Consult with Wildlife Division to determine any mitigative requirements.**
- **D0908 (Green Bay South) - Rare plants occur within this operating area. Consult with Wildlife Division to determine any mitigative requirements.**
- **D0910 (Hall's Bay) – This operating area contains a Sensitive Waterfowl Area. A minimum 50metre buffer around the waterbody shall apply. No activities are permitted in this operating area during breeding, brood rearing and staging periods. This operating area is within the Stewardship Zone in Springdale. The Town of Springdale and the Stewardship Section of the Wildlife Division shall be contacted to discuss applicable mitigations within the 'Stewardship Zone'. Rare plants occur within this operating area. Consult with Wildlife Division to determine any mitigative requirements.**
- **D0911 (Little Bay) - This operating area is within the Stewardship Zone in Springdale. The Town of Springdale and the Stewardship Section of the Wildlife Division shall be contacted to discuss applicable mitigations within the 'Stewardship Zone'. Rare plants occur within this operating area. Consult with Wildlife Division to determine any mitigative requirements.**
- **D0915 (Nipper's Harbour) - Rare plants occur within this operating area. Consult with Wildlife Division to determine any mitigative requirements.**
- **D0918 (La Scie HWY N) - Rare plants occur within this operating area. Consult with Wildlife Division to determine any mitigative requirements.**
- **D0920 (Baie Verte East) - Rare plants occur within this operating area. Consult with Wildlife Division to determine any mitigative requirements.**
- **D0927 (South Pond) - Rare plants occur within this operating area. Consult with Wildlife Division to determine any mitigative requirements.**
- **D0928 (Long Steady Pond) - Rare plants occur within this operating area. Consult with Wildlife Division to determine any mitigative requirements.**
- **D0931 (Ketcher's Pond) – This operating area is within the Stewardship Zone in Springdale. The Town of Springdale and the Stewardship Section of the Wildlife Division shall be contacted to discuss applicable mitigations within the 'Stewardship Zone'.**
- **D0933 (Gull Pond) - Rare plants occur within this operating area. Consult with Wildlife Division to determine any mitigative requirements.**

**The following areas within Forest Management District 16 have harvesting restrictions as noted:**

- **C1601 (Whites River Cr) – Guidelines for buffer areas within the Forest Management Guidelines for Woodland Caribou for the Island of Newfoundland (2007), apply to proposed harvest areas that intersect with secondary caribou areas and include restricted development during sensitive periods for caribou. This operating area intersects with Newfoundland Marten critical habitat and core area. An adaptive management program shall be developed for the White's River Area of Forest Management District**

- 16. This program shall involve the collection of information on marten populations in the area through techniques such as hair snags, live-trapping, and mark-recapture. Information collected through this program will guide forest harvest management in this area and will provide information to guide adaptive management protocols and forest harvest in future management plans. This adaptive management plan will be developed and managed cooperatively by the Department of Natural Resources and the Department of Environment and Conservation – Wildlife Division.**
- **C1602 (Whites River Cr) – No harvesting and/or development activities shall take place within the proposed harvest areas that intersect with primary core caribou areas during this Five-Year Plan. Guidelines for buffer areas within the Forest Management Guidelines for Woodland Caribou for the Island of Newfoundland (2007), apply to proposed harvest areas that intersect with secondary caribou areas and include restricted development during sensitive periods for caribou. This operating area intersects with Newfoundland Marten critical habitat and core area. An adaptive management program shall be developed for the White’s River Area of Forest Management District 16. This program shall involve the collection of information on marten populations in the area through techniques such as hair snags, live-trapping, and mark-recapture. Information collected through this program will guide forest harvest management in this area and will provide information to guide adaptive management protocols and forest harvest in future management plans. This adaptive management plan will be developed and managed cooperatively by the Department of Natural Resources and the Department of Environment and Conservation – Wildlife Division. This operating area contains a Sensitive Waterfowl Area. A 50m buffer shall apply.**
  - **C1603 (Cormack ADA North) – No harvesting and/or development activities shall take place within the proposed harvest areas that intersect with primary core caribou areas during this Five-Year Plan. Guidelines for buffer areas within the Forest Management Guidelines for Woodland Caribou for the Island of Newfoundland (2007), apply to proposed harvest areas that intersect with secondary caribou areas and include restricted development during sensitive periods for caribou. This operating area intersects with Newfoundland Marten critical habitat and core area. Harvesting block boundary should exclude critical habitat and core area. Rare plants occur within this operating area. Consult with Wildlife Division to determine any mitigative requirements.**
  - **C1604 (Cormack ADA South) - Rare plants occur within this operating area. Consult with Wildlife Division to determine any mitigative requirements.**
  - **C1605 (Cormack S) - No harvesting and/or development activities shall take place within the proposed harvest areas that intersect with primary core caribou areas during this Five-Year Plan. Guidelines for buffer areas within the Forest Management Guidelines for Woodland Caribou for the Island of Newfoundland (2007), apply to proposed harvest areas that intersect with secondary caribou areas and include restricted development during sensitive periods for caribou.**

- **C1606 (White Hills) - Rare plants occur within this operating area. Consult with Wildlife Division to determine any mitigative requirements.**
- **C1607 (Junction Brook) - Rare plants occur within this operating area. Consult with Wildlife Division to determine any mitigative requirements.**
- **C1608 (Crooked Feeder) - Rare plants occur within this operating area. Consult with Wildlife Division to determine any mitigative requirements.**
- **C1609 (Howley) - This operating area intersects with Newfoundland Marten critical habitat and core area. Domestic harvesting may occur within critical habitat and core area. The characteristics of domestic harvesting shall be measured to demonstrate that domestic harvesting does not have an impact and maintains suitable habitat. An adaptive management approach and experimental regime shall be employed in this area. This adaptive management plan will be developed and managed cooperatively by the Department of Natural Resources and the Department of Environment and Conservation – Wildlife Division.**
- **C1610 (Goose Steadies) - This operating area intersects with Newfoundland Marten critical habitat and core area. Domestic harvesting may occur within critical habitat and core area north of the T’Railway Provincial Park. The characteristics of domestic harvesting shall be measured to demonstrate that domestic harvesting does not have an impact and maintains suitable habitat. An adaptive management approach and experimental regime shall be employed in this area. This adaptive management plan will be developed and managed cooperatively by the Department of Natural Resources and the Department of Environment and Conservation – Wildlife Division. Rare plants occur within this operating area. Consult with Wildlife Division to determine any mitigative requirements.**
- **C1616 (Pinksens Road) - This operating area intersects with Newfoundland Marten core area. Domestic harvesting may occur within the core area. Rare plants occur within this operating area. Consult with Wildlife Division to determine any mitigative requirements.**
- **C1617 (Giles Pond) – This operating area intersects with Newfoundland Marten core area. Harvesting may occur within the core area.**
- **C1618 (Sops Arm Jacksons Arm) - This operating area intersects with Newfoundland Marten critical habitat and core area. Domestic harvesting may occur within critical habitat and core area. The characteristics of domestic harvesting shall be measured to demonstrate that domestic harvesting does not have an impact and maintains suitable habitat. An adaptive management approach and experimental regime shall be employed in this area. This adaptive management plan will be developed and managed cooperatively by the Department of Natural Resources and the Department of Environment and Conservation – Wildlife Division. Rare plants occur within this operating area. Consult with Wildlife Division to determine any mitigative requirements.**

