

SOUTH NATION  
CONSERVATION  
DE LA NATION SUD

# Forest Fire Emergency Plan

May 2026



# Table of Contents

- 1. INTRODUCTION..... 1
- 2. RESPONSIBILITY ..... 1
  - 2.1 SNC Fire Prevention Coordinator..... 2
- 3. COST OF FOREST FIRE SUPPRESSION ..... 2
- 4. ASSESSMENT OF FOREST FIRE RISK..... 2
  - 4.1 Fire History ..... 2
  - 4.2 Fuel Type..... 2
- 5. FACTORS AFFECTING FIRE PREVENTION AND SUPPRESSION ..... 5
  - 5.1 Emergency Response and Property Location ..... 5
  - 5.2 Forest Access Roads and Trails ..... 5
- 6. EMERGENCY CONTACT INFORMATION ..... 5

# APPENDICES

- Appendix A: Municipal Fire By-Laws
- Appendix B: Municipal Fire Department Contacts
- Appendix C: SNC Property Maps
  - Elizabethtown-Kitley
  - Augusta
  - Edwardsburgh Cardinal
  - North Grenville
  - South Dundas
  - North Dundas
  - South Stormont
  - North Stormont
  - North Glengarry
  - Nation
  - Casselman
  - Alfred and Plantagenet
  - Russell
  - Clarence-Rockland
  - East Hawkesbury
  - City of Ottawa

## 1. INTRODUCTION

South Nation Conservation (SNC) manages 13,370 acres of land on 195 properties across 13 Municipalities within the jurisdiction. In addition to the forested properties, SNC also owns a variety of day use Conservation Areas.

The goal of this plan is to:

1. Minimize property damage by appointing an SNC Fire Prevention Coordinator; and
2. Outline clear steps to be taken when a fire occurs on any SNC owned property.

This plan will assess the risk of forest fires on SNC owned property and will provide information related to fire prevention measures and activities to be undertaken to optimize response for fire suppression efforts.

## 2. RESPONSIBILITY

The SNC jurisdiction is located outside the “fire region”, as defined by the Forest Fires Prevention Act, 1997, S.O. 1990, c. F.24. Figure 1 illustrates the Fire Regions in Ontario. The responsibility for forest fire suppression outside the “fire region” is delegated to Municipal Fire Departments under the Fire Protection and Prevention Act, 1997, S.O. 1997, c.4 (FPPA).

Under the FPPA, every municipality shall enact bylaws (Appendix A), establish a program in the municipality which must include public education with respect to fire safety and certain components of fire prevention and provide such other fire protection services as it determines may be necessary in accordance with its needs and circumstances. A council of a municipality may pass by-laws regulating fire prevention, including the prevention and spreading of fires; and regulating the setting of open-air fires, including establishing the times during which open air fires may be set. The Ministry of Natural Resources (MNR) may, under extraordinary circumstances, provide fire protection support to the Municipalities.

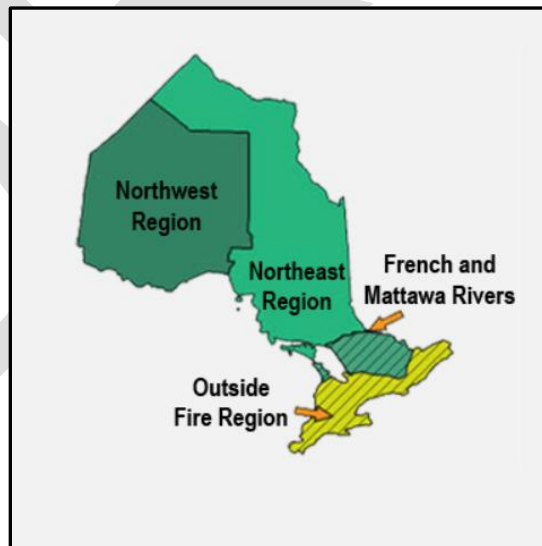


Figure 1: Map of Ontario's Fire Regions as defined by the Forest Fires Protection Act

## 2.1 SNC Fire Prevention Coordinator

SNC appoints **Chris Craig, Senior Forestry Technician** as the Fire Prevention Coordinator. The roles of the Fire Prevention Coordinator include aiding the Municipal Fire Departments with property knowledge, including but not limited to: geographic location, access points, topography, physical/natural features, and fuel type.

Municipal Fire Departments require *SP-103 Municipal Fire Department Wildland Firefighting Training*. The SNC Fire Prevention Coordinator will have the following training: *SP-102 Forestry Industry Wildland Firefighting Training*.

## 3. COST OF FOREST FIRE SUPPRESSION

The cost of forest fire suppression is borne by the Municipality, as per the FPPA (Part VIII). However, a Municipality may prescribe cost collection from a landowner for fires that are in contravention of a bylaw(s), for example a fire that is intentionally set without a burn permit. If it can be proven that the fire originated on Crown Land, the cost of suppression is covered by MNR.

## 4. ASSESSMENT OF FOREST FIRE RISK

Several factors were considered to assess the risk of ignition and rate of spread of forest fire on SNC owned property. The following criteria were used to evaluate the level of forest fire risk on each of SNC's forest properties based on the probability of ignition and/or rate of spread.

### 4.1 Fire History

The historical frequency and severity of fires within the SNC jurisdiction provides an indication of the level of risk that is associated with SNC owned properties. There have been three documented fires on SNC properties since 1961, including two small grass fires that occurred on recently planted sites and third fire which occurred in a young plantation. A wildfire occurred in the Newington Bog in the late 1990's and, although not on SNC property, SNC assisted in the fire suppression effort.

From an historical perspective, the risk of fire on SNC owned property is low, having three small fires of less than 1 acre per occurrence in over 6 decades.

### 4.2 Fuel Type

The type of forest cover, associated understory vegetation, and the usual thickness of the duff layer provide an indication of the likelihood of ignition, rate of spread and the probable intensity of a forest fire. It should be noted that under extreme fire conditions, all fuel types have a much higher probability of ignition, with faster rates of spread and a higher likelihood of intense fires.

Due to the size and distribution of the SNC jurisdiction, some generalizations have been

made in order to assess the fuel types that occur in this region. The main fuel types have been grouped as follows:

1. **Wetlands** – This fuel type includes areas that have standing water for most of the year and support mainly herbaceous and shrub growth with few, if any trees (e.g., peat bogs, fens, marshes, alder swamps, etc.). These areas pose little fire concern except under extreme conditions. If fires do ignite on these sites, they tend to burn underground and can be some of the most difficult fires to suppress (e.g., Newington Bog Fire).
2. **Grasslands and Poorly Stocked Forests** – This fuel type includes areas where herbaceous vegetation dominates. It also includes forest areas where less than 40% of the area is covered by trees > 3 meters in height (i.e., barren and scattered). Prior to green-up, these sites tend to be a high risk of ignition and have the potential to spread rapidly. Low intensity fires can be expected unless the fire spreads to an area with more substantial fuel loading.
3. **Poplar and Intolerant Hardwoods** – This fuel type includes poplar, white and grey birch, red maple, and other deciduous trees primarily on fresh-moist sites, but it can occur across the full range of moisture regimes. The understory tends to be dominated by deciduous trees and shrubs. There is minimal risk of ignition and spread on these sites except under extreme drought, and leafless conditions.
4. **Tolerant and Lowland Hardwoods** – This fuel type is composed of upland deciduous forests and treed swamps that are dominated by deciduous trees. Little or no surface fuels exist in this forest type and the duff layer is shallow with limited fuel for combustion. Self-pruning in these areas is good and there are few dead limbs below the live crown which is typically above 7 meters. This forest type is a low risk for fire ignition and rate of spread can be expected to be slow. There would be increased risk of ignition and spread in the spring before green-up, especially in areas with greater leaf litter accumulation (i.e., oak dominated sites) or areas with heavy herbaceous accumulation. However, even under very dry spring conditions, a fire in this fuel type could be expected to progress slowly and would most likely be of low intensity.
5. **Lowland Coniferous** – This fuel type is composed of treed swamps that are dominated by naturally occurring coniferous trees (e.g., cedar, tamarack, spruce) and conifer plantations on wet sites (e.g., tamarack). These areas are typically low stocked with gaps in crown closure. Surface fuels on these sites are minimal and the duff layer is shallow. The coniferous trees in these stands typically have dead limbs right to the forest floor which would allow for fire to climb into the crowns under the right weather conditions, but stocking gaps would result in a spotty burn. The risk of ignition would be low under normal conditions due to flooding that is common prior to green up. A fire could be expected to progress slowly and would likely be of low intensity due to inconsistent fuel distribution.
6. **Upland Coniferous** – This fuel type primarily occurs on fresh-moist upland sites that are dominated by naturally occurring coniferous trees (e.g., spruce, balsam fir, cedar, white pine, hemlock, etc.), often mixed with deciduous trees (e.g., poplar, white birch, red maple, etc.). The duff layer on these sites is shallow and surface fuels are limited. Self-pruning is generally good and ladder fuels are not abundant, except where the understory is dominated by coniferous trees and shrubs. The risk of ignition and spread

are quite high in the spring and fall but drops significantly after green-up. A moderate intensity fire could be expected on these sites in the spring or fall.

7. **Mature Pine Plantation** – This fuel type includes Scots, jack, red or white pine dominated plantations usually more than 25 years of age, primarily on dry-fresh upland sites. Most of these areas are well-stocked and exhibit good self-pruning or have been manually pruned and crown height is more than 7 meters from the ground. Needle litter is continuous, there is minimal down and dead material and hardwood regeneration is common. Slow moving, low intensity fires could be expected on these sites with minimal damage to the over story trees.
8. **Immature Pine Plantation** – The fuel type includes Scots, jack, red and white pine dominated plantations usually less than 25 years of age, primarily on dry-fresh upland sites. Most of these sites have not reached or have just reached full site occupancy. In most cases, self-pruning or manual pruning has not occurred or is only partially complete. As a result, crown height is less than 7 meters from the ground, often with limbs right to the ground. These sites are quite volatile and rapidly spreading, intense fires can be expected.
9. **Spruce Plantation** – This fuel type is characterized by well stocked plantations on fresh-moist sites with a thin duff layer and very little surface fuel. Understory vegetation is absent except where there are gaps in stocking. Most trees have limbs right to the ground, which would facilitate crowning. Slow moving, low intensity fires can be expected under low and moderate fire danger. Under higher fire danger indices, this fuel type is quite volatile and would result in an intense, rapidly spreading fire.
10. **Upland Cedar** – This fuel type is composed of pure cedar stands on fresh-moist sites, occasional associates are poplar, maple, hemlock, and white pine. These areas have a thin duff layer and little or no surface fuels to support a fire. Understory vegetation is absent except where there are gaps in stocking. Self-pruning on these sites is very good. Due to the general lack of surface and ladder fuels, slow moving, low intensity fires could be expected on these sites.

Recent harvest activity (i.e., < 5 years) increases fuel loading and can increase the risk of ignition, rate of spread, and intensity. However, SNC employs partial cutting systems and slash build up after harvest tends to be scattered and discontinuous which results in a “spotty” burn. In addition, SNC’s operational standards keep slash build up to a minimum and encourage rapid decomposition. Finally, it should be noted that unmanaged forests tend to have more fuel build up over time than managed forests, since the trees that typically die and become fuel are those that are normally targeted for removal in a managed forest.

## 5.0 FACTORS AFFECTING FIRE PREVENTION AND SUPPRESSION

### 5.1 Emergency Response and Property Location

Emergency response time can vary and is largely dependent on the proximity of the property to a Municipal Fire Station.

### 5.2 Forest Access Roads and Trails

SNC does not maintain fire roads to all properties. All SNC trail locations are accessible for use by the Municipal Fire Departments. This does not imply that all SNC properties have access routes.

## 6. EMERGENCY CONTACT INFORMATION

In the event of a fire on SNC owned property, the local Municipal Fire Departments will be the primary contact (Appendix B), followed by the SNC Fire Prevention Coordinator.

In case of an emergency, please dial 911.

### South Nation Conservation Fire Response Emergency Contact Directory

| SNC Emergency Contact Number 1-877-984-2948 |                                      |                |                |  |
|---|--------------------------------------|----------------|----------------|--|
| Name  | Title                                | Telephone      |                | Email  |
|   |                                      | Office         | Cell           |  |
| Pat Piitz                                   | Team Lead,<br>Property               | (613) 984-2948 | (613) 889-3519 | <a href="mailto:ppitz@nation.on.ca">ppitz@nation.on.ca</a>     |
| Chris Craig                                 | Senior Forest<br>Technician          | (613) 984-2948 | (613) 362-5523 | <a href="mailto:ccraig@nation.on.ca">ccraig@nation.on.ca</a>   |
| Caroline Goulet                             | Forester                             | (613) 984-2948 | (613) 551-8934 | <a href="mailto:cgoulet@nation.on.ca">cgoulet@nation.on.ca</a> |
| Mike Leger                                  | Conservation Lands<br>Superintendent | (613) 984-2948 | (613) 551-9059 | <a href="mailto:mleger@nation.on.ca">mleger@nation.on.ca</a>   |

## **APPENDIX A MUNICIPAL FIRE BY-LAWS**

**Township of North Glengarry – By-Law No. 16-2023**

**Township of North Stormont – By-Law No. 52-2025**

**Township of South Stormont – By-Law No. 2021-099**

**Township of North Dundas – By-Law No. 2019-41**

**Municipality of South Dundas – By-Law No. 2024-37**

**Township of Russell – By-Law No. 102-2013**

**Nation Municipality – By-Law No. 879-2018**

**Township of Alfred Plantagenet – By-Law No. 2010-86**

**City of Clarence Rockland – By-Law No. 2022-59**

**Township of Edwardsburgh Cardinal – By-Law No. 2018-38**

**Municipality of North Grenville – By-Law No. 33-12**

**Township of Augusta – By-Law No. 3583-2022**

**City of Ottawa – Open Air Fire By-Law No. 2004-163**

## APPENDIX B MUNICIPAL FIRE DEPARTMENT CONTACTS

| UNITED COUNTIES OF STORMONT, DUNDAS AND GLENGARRY                               |   |   |                     |
|---|---|---|---------------------|
| NORTH DUNDAS  |   |   |                     |
| <b>Fire Chief: Kreg Raistrick</b><br>kraistrick@northdundas.com                 |   | <b>613-614-2450</b>                                 |                     |
| <i>Fire Station</i>   | <i>Location</i>   | <i>Station Chief</i>                                | <i>Phone Number</i> |
| Chesterville  | 1 Industrial Drive,<br>Chesterville, ON, K0C 1H0        | Michael Gruich                                      | 613-229-6957        |
| Morewood  | 21 Russel Street,<br>Morewood, ON, K0A 2R0              | Ken Byers   | 613-299-1327        |
| South Mountain &<br>Mountain  | 2947 Lough Road, South<br>Mountain, ON, K0E 1W0         | Ray Sherrer   | 613-299-2555        |
|   | 1650 County Road 1,<br>Mountain, ON, K0E 1S0            |   |                     |
| Winchester Station 3  | 547 St Lawrence St,<br>Winchester, ON K0C 2K0           | Dan Kelly   | 613-223-8687        |
| NORTH GLENGARRY   |   |   |                     |
| <b>Fire Chief: Matthew Roy</b><br>firechief@northglengarry.ca                   |   | <b>613-577-3254</b><br><b>613-525-1794</b>          |                     |
| <b>Fire Prevention Officer: Chad Chabot</b><br>fireprevention@northglengarry.ca |   | <b>613-363-4246</b>                                 |                     |
| <i>Fire Station</i>   | <i>Location</i>   | <i>Station Chief</i>                                | <i>Phone Number</i> |
| Alexandria  | 188 Kenyon St. West,<br>Alexandria, ON K9M 2E1          | Denis Lalonde<br>Station1@northglengarry.ca         | 613-551-6568        |
| Apple Hill  | 18494 Hughie Munro<br>Street, Apple Hill, ON<br>K0C 1B0 | Allan Jensen<br>Station2@northglengarry.ca          | 613-363-4246        |
| Maxville  | 12 Catherine Street West,<br>Maxville, ON K0C 1W0       | Jonathan Hamelin<br>Station3@northglengarry.ca      | 613-551-2896        |
| NORTH STORMONT  |   |   |                     |
| <b>Fire Chief: Nancy-Ann Gauthier</b><br>firechief@northstormont.ca             |   | <b>613-286-2839</b><br><b>613-984-2821 ext. 257</b> |                     |
| <i>Fire Station</i>   | <i>Location</i>   | <i>Station Chief</i>                                | <i>Phone Number</i> |
| Finch   | 11 John Street, Finch, ON<br>K0C 1K0                    | Steve Tait  | 613-361-9911        |
| Crysler   | 18 Second Street, Chrysler,<br>ON K0A 2A0               | Daniel Richer                                       | 613-223-7637        |
| Avonmore  | 16307 County Road 43,<br>Avonmore, ON K0C 1C0           | Todd Bayly  | 613-223-4968        |
| Moose Creek   | 60 Sabourin, Moose<br>Creek, ON K0C 1W0                 | Nicholas Forgues                                    | 613-551-1374        |

## APPENDIX B MUNICIPAL FIRE DEPARTMENT CONTACTS

| SOUTH DUNDAS  |  |                        |                     |
|---|--|------------------------|---------------------|
| Director of Fire and Emergency Services/<br>Fire Chief: Ben de Haan (Acting)<br>bdehaan@southdundas.com |  | 613-543-2673 ext. 4760 |                     |
| Fire Prevention Officer: Samuel Clow<br>sclow@southdundas.com   |  | 613-543-2673 ext. 4776 |                     |
| <i>Fire Station</i>   | <i>Location</i>                                      | <i>Station Chief</i>   | <i>Phone Number</i> |
| Iroquois  | 1 Dundas Street, P.O. Box<br>38 Iroquois, ON K0E 1K0 | Ray Hunter             | 613-652-4505        |
| Morrisburg  | 6 Fifth Street West<br>Morrisburg, ON K0C 1X0        | Mike VanAllen          | 613-543-2171        |
| Williamsburg  | 4334 Villa Drive<br>Williamsburg, ON K0C<br>2H0      | Captain Matt Rawson    | 613-535-2216        |
| SOUTH STORMONT  |  |                        |                     |
| Fire Chief: Morris Lamer<br>mlamer@southstormont.ca   |  | 613-354-8889 ext. 250  |                     |
| Deputy Fire Chief/Training Officer: James Walker<br>jwalker@southstormont.ca                            |  | 613-534-8889 ext. 254  |                     |
| Fire Prevention Officer: Nick MacGillivray<br>nmacgillivray@southstormont.ca                            |  | 613-534-8889 ext. 251  |                     |
| <i>Fire Station</i>   | <i>Location</i>                                      | <i>Station Chief</i>   | <i>Phone Number</i> |
| Long Sault  | 50 Mille Roches Road,<br>Long Sault, ON K0C 1P0      |                        |                     |
| Ingleside   | 1 Maple Avenue,<br>Ingleside, ON K0C 1M0             | Larry Barkley          |                     |
| Newington   | 3931 County Road 12,<br>Newington, ON K0C 1Y0        | Drew Cameron           |                     |
| St. Andrew's West   | 5205 Highway 139 St.<br>Andrews West, ON<br>K0C 2A0  | Wes Atkinson           |                     |

## APPENDIX B MUNICIPAL FIRE DEPARTMENT CONTACTS

| UNITED COUNTIES OF PRESCOTT AND RUSSELL   |  |   |                              |
|---|--|---|------------------------------|
| ALFRED AND PLANTAGENET  |  |   |                              |
| <b>Director of Fire Services: Dominic Cote</b><br>dcote@alfred-plantagenet.com                              |  | 613-229-5668<br>613-673-4797 ext. 223               |                              |
| <i>Fire Station</i>   | <i>Location</i>                                      | <i>Station Chief</i>                                | <i>Phone Number</i>          |
| Alfred: Station 2   | 261 St. Philippe St. Alfred,<br>ON K0B 1A0           |   |                              |
| Lefavre: Station 3  | 1971 Hotel de Ville St.<br>Lefavre, ON K0B 1J0       |   |                              |
| Plantagenet: Station 1  | 207 Old Highway 17,<br>Plantagenet, ON K0B 1L0       |   |                              |
| Wendover: Station 4   | 105 County Road 19,<br>Wendover, ON K0A 3K0          |   |                              |
| CASSELMAN   |  |   |                              |
| <b>Fire Chief: Martin Rousseau</b><br>mrousseau@clarence-rockland.com                                       |  | 613-914-0185  |                              |
| <b>Deputy Chief: Mario Cardinal</b><br>mcardinal@clarence-rockland.com                                      |  | 613-978-9271  |                              |
| <i>Fire Station</i>   | <i>Location</i>                                      | <i>Station Chief</i>                                | <i>Phone Number</i>          |
| Casselman   | 745 Brebeuf St.<br>Casselman ON K0A 1M0              | Alain Menard<br>amenard@casselman.ca                | 613-913-6500                 |
| CHAMPLAIN   |  |   |                              |
| <b>Director of Fire Services: Michel Martin</b><br>michel.martin@champlain.ca or<br>vhkfiredept102@yahoo.ca |  | 613-678-3003  |                              |
| <i>Fire Station</i>   | <i>Location</i>                                      | <i>Station Chief</i>                                | <i>Phone Number</i>          |
| L'Original: Marcel<br>Huneault Station  | 10 Elgin Street, L'Original,<br>ON K0B 1L0           | Richard Sincennes<br>richard.sincennes@champlain.ca | 613-551-2701<br>613-675-1050 |
| Vankleek Hill: Bruce<br>Barton Station  | 11 Main Street East,<br>Vankleek Hill, ON K0B<br>1G0 | Michel Martin<br>michel.martin@champlain.ca         | 613-675-4727                 |
| CLARENCE-ROCKLAND   |  |   |                              |
| <b>Fire Chief: Martin Rousseau</b><br>mrousseau@clarence-rockland.com                                       |  | 613-446-6022 ext. 2302<br>C: 613-914-0185           |                              |
| <b>Deputy Chief (Acting): Martin Saumure</b><br>msaumure@clarence-rockland.com                              |  | 613-446-6022 ext. 2305<br>C: 613-913-9151           |                              |
| <b>District Chief/Fire Prevention and Public<br/>Education: Charlie Gagnon</b>                              |  | 613-446-6022 x 2370                                 |                              |
| <i>Fire Station</i>   | <i>Location</i>                                      | <i>Station Chief</i>                                | <i>Phone Number</i>          |
| Bourget: Station 1  | 2130 Laval Street in<br>Bourget, ON K0A 1E0          | Shawn O'Grady                                       | 343-596-2855                 |
| Clarence-Creek: Station<br>2  | 1484 Landry Road in<br>Clarence-Creek, ON<br>K0A 1N0 | Alain Hupé  | 613-229-6567                 |
| Rockland: Station 3   | 1550 Laurier Street in<br>Rockland, ON K0A 1E0       | Marc-Andre Paradis                                  | 343-598-8039                 |

## APPENDIX B MUNICIPAL FIRE DEPARTMENT CONTACTS

| <b>NATION</b>   |   |  |                     |
|---|---|--|---------------------|
| <b>Fire Chief: Martin Rousseau</b><br>mrousseau@nationmun.ca  |   | <b>613-914-0185</b>                                      |                     |
| <b>Deputy Chief: Mario Cardinal</b><br>mcardinal@nationmun.ca |   | <b>613-764-5444 ext. 241</b><br><b>613-978-9271</b>      |                     |
| <b>Fire Station</b>   | <b>Location</b>                                   | <b>Station Chief</b>                                     | <b>Phone Number</b> |
| Limoges: Station 500  | 673 Limoges Road,<br>Limoges, ON K0A 2M0          | Daniel Voisine<br>dvoisine@nationmun.ca                  | 613-223-4855        |
| St. Albert: Station 400                                       | 150 Principale St. Albert,<br>ON K0A 1S0          | Jim Sanche<br>jim.sanche@sympatico.ca                    | 613-866-2990        |
| St. Bernardin:<br>Station 200                                 | 6950 County Road 22, St.<br>Bernardin, ON K0C 1L0 | Shawn Lavertue<br>slavertue@nationmun.ca                 | 613-229-3151        |
| St. Isidore: Station 100                                      | 25 Arena St, Saint Isidore,<br>ON K0C 2B0         | Etienne Longtin<br>elongtin@nationmun.ca                 | 613-231-0979        |
| <b>RUSSELL</b>  |   |  |                     |
| <b>Fire Chief: Brian McBain</b><br>BrianMcBain@Russell.ca     |   | <b>Office: 613-443-5528</b><br><b>Cell: 613-295-1617</b> |                     |
| <b>Deputy Chief: Ian Courville</b><br>IanCourville@Russell.ca |   | <b>Office: 613-443-5528</b><br><b>Cell: 613-863-7770</b> |                     |
| <b>Fire Station</b>   | <b>Location</b>                                   | <b>Station Chief</b>                                     | <b>Phone Number</b> |
| Embrun: Station 11  | 1128 Route 300, Embrun,<br>ON K0C 1E0             | Luc Servais  | 613-447-6812        |
| Russell: Station 12   | 1195 South Russell Road,<br>Russell, ON K0A 1E5   | Darcy Provost  | 613-293-1599        |

## APPENDIX B MUNICIPAL FIRE DEPARTMENT CONTACTS

| UNITED COUNTIES OF LEEDS AND GRENVILLE   |  |  |                     |
|--|--|--|---------------------|
| AUGUSTA  |  |  |                     |
| <b>Manager of Protective Services (Fire Chief/CEMC):</b><br>Rob Bowman<br>rbowman@augusta.ca |  | 613-925-4231 ext. 201                    |                     |
| <b>Deputy Chief: Chad Davis</b><br>cdavis@augustafire.ca                                     |  | 613-925-4231 ext. 203                    |                     |
| <b>Fire Prevention Officer: Phillip Lawson</b><br>plawson@augustafire.ca                     |  | 613-925-4231 ext. 205                    |                     |
| <i>Fire Station</i>  | <i>Location</i>                                  | <i>Station Chief</i>                     | <i>Phone Number</i> |
| Maitland: Station 1  | 1022 County Road 15,<br>Maitland, ON K0E 1P0     |  |                     |
| North Augusta: Station 2   | 8112 Mills Street, North<br>Augusta, ON K0G 1R0  |  |                     |
| EDWARDSBURGH CARDINAL  |  |  |                     |
| <b>Fire Chief: Brian Moore</b><br>bmoore@twpec.ca  |  | 613-658-3001 ext. 1                      |                     |
| <b>Fire Prevention Officer: John Henry</b><br>jhenry@twpec.ca                                |  | 613-685-3001                             |                     |
| <i>Fire Station</i>  | <i>Location</i>                                  | <i>Station Chief</i>                     | <i>Phone Number</i> |
| Cardinal   | 4035 Dishaw Street,<br>Cardinal, ON K0E 1E0      |  |                     |
| Spencerville   | 6055 County Road 44,<br>Spencerville, ON K0E 1X0 | Brian Moore                              | 613-658-3001 ext. 1 |
| NORTH GRENVILLE  |  |  |                     |
| <b>Fire Chief: Randy Urslak</b><br>Rurslak@northgrenville.on.ca                              |  | 613-258-9569 ext. 202<br>C: 613-227-7990 |                     |
| <b>Deputy Chief: Cale Rowan</b><br>crowan@northgrenville.on.ca                               |  | 613-258-9569 ext. 203<br>C: 613-915-5464 |                     |
| <b>Emergency &amp; Protective Services</b><br>epsadmin@northgrenville.on.ca                  |  | 613-258-9569 ext. 201                    |                     |
| <i>Fire Station</i>  | <i>Location</i>                                  | <i>Station Chief</i>                     | <i>Phone Number</i> |
| Station 1  | 259 County Road 44,<br>Kemptville ON K0G 1J0     |  |                     |
| Station 2  | 96 Maplewood Ave,<br>Oxford Mills, ON K0G 1S0    |  |                     |

## APPENDIX B MUNICIPAL FIRE DEPARTMENT CONTACTS

| CITY OF OTTAWA                 |   |                      |                     |
|--------------------------------|---|----------------------|---------------------|
| CITY OF OTTAWA                 |   |                      |                     |
| 911                            |   |                      |                     |
| <i>Fire Station</i>            | <i>Location</i>                                   | <i>Station Chief</i> | <i>Phone Number</i> |
| Greely: Fire Station 93        | 6891 Parkway Road,<br>Greely, ON K4P 1A2          |                      |                     |
| Leitrim: Fire Station 32       | 3200 Leitrim Road, Leitrim<br>ON K1T 3V9          |                      |                     |
| Navan: Fire Station 71         | 1246 Colonial Road,<br>Navan, ON K4B 1N1          |                      |                     |
| Cumberland: Fire<br>Station 72 | 2445 Old Montreal Road,<br>Cumberland, ON K4C 1R3 |                      |                     |
| Vars: Fire Station 73          | 6090 Rockdale Road,<br>Vars, ON K0A 3H0           |                      |                     |
| Metcalfe: Fire Station 91      | 8011 Victoria Street,<br>Metcalfe, ON K0A 2P0     |                      |                     |

**APPENDIX C  
SNC PROPERTY MAPS**

DRAFT