# Rouge National Urban Park Study



DRAFT TERMS OF REFERENCE

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## 1.0 Study Objectives and Scope

1.1 The objectives of the Rouge National Urban Park Study (the Study) are:

To understand the potential effects, including cumulative effects, of past, ongoing, and potential future development on the Rouge National Urban Park (the Park).

#### 1.2 The Study will focus on:

- a) Future potential development activities in lands adjacent to the Park, notably in the area known as the Duffins Rouge Agricultural Preserve, and the potential effects of these activities. In doing so, it will also consider the effects of other past, ongoing and future physical activities in the Park, the Duffins Rouge Agricultural Preserve, federal lands adjacent to the Park as well as other areas if these have the potential for effects in areas of federal jurisdiction within the Park;
- b) The ecological integrity of the Park and the ability of the Park to meet its management objectives, including as described in the Park management plan: the protection of biodiversity, natural resources, and natural process; enhancement of ecological connectivity throughout the Park; maintaining beneficial working relationships with Indigenous communities; and supporting a vibrant park farming community;
- c) Any other potential effects, including cumulative effects, on areas of federal jurisdiction (e.g., species at risk, federal lands), that may have implications within the Park; and,
- d) Consideration of how provincial laws and regulations, as well as other laws and regulations including Indigenous laws, would apply to such developments in order to predict potential effects.

1.3 The Study Area is depicted in Figure 1.1 below and comprises the Park as well as adjacent Duffins Rouge Agricultural Preserve and federal lands.



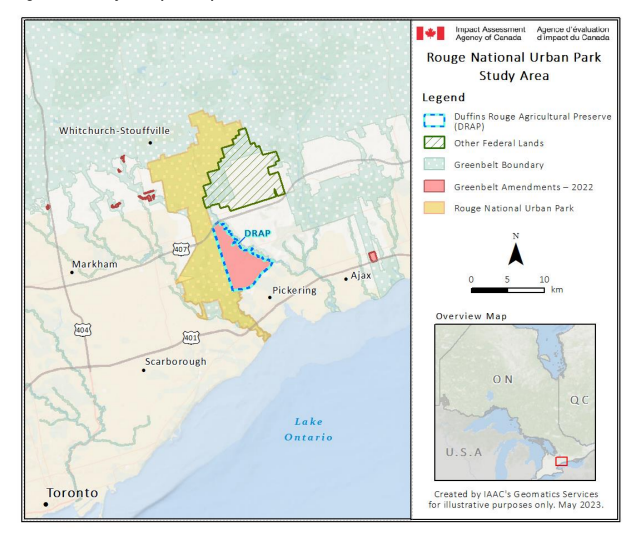


Figure 1.1: Study Area (Ontario)

# 2.0 Establishment, Purpose and Composition of the Committee

- 2.1 The Committee will carry out the Study and will consist of three members appointed by the Minister of Environment and Climate Change (the Minister).
- 2.2 The identification and evaluation process for the Committee members will be coordinated by the Impact

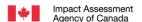
Assessment Agency of Canada (the Agency) and will include seeking nominations from Indigenous communities.

- 2.3 Should one or more Committee members be unable to complete the Study, the Minister will decide whether to replace the Committee member(s) or to have the Committee proceed to complete the Study with the remaining members.
- 2.4 The Committee will have technical expertise, knowledge, or experience relevant to the Study and be unbiased and free from real or perceived conflict of interest with respect to the Study.

### 3.0 Committee Secretariat

- 3.1 A Secretariat will be established to provide administrative and technical support to the Committee during the conduct of the Study.
- 3.2 The activities and responsibilities of the Secretariat will include the following, undertaken at the direction of, and in support of, the Committee: work planning and scheduling, communications, administration and record keeping; support for Indigenous and public participation activities; drafting of documents and other materials.
- 3.3 The Secretariat will support the Committee in identifying, compiling and analyzing existing and available information such as Indigenous knowledge, community knowledge, qualitative and quantitative scientific data relevant to the Study including information received from Indigenous communities and from participants. This includes information related to: development activities and their potential effects on environmental, health, social and economic conditions, and other information as applicable, subject to any limits on the use of such information.
- 3.4 Funding will be made available by the Agency to facilitate the involvement of Indigenous communities and organizations, non-government organizations and individuals in the Study.





## 4.0 Indigenous Knowledge, Aboriginal and Treaty Rights and potential impacts to Indigenous communities

4.1 The Agency is leading Indigenous engagement on behalf of the federal government and is the one-window for Indigenous communities participating in the Study. The Agency will maintain the record of Indigenous engagement and provide it to the Committee. The Agency is required, under section 119 of the *Impact Assessment Act*, to ensure Indigenous knowledge that is provided in confidence is confidential and must not knowingly be, or be permitted to be, disclosed without written consent.

Indigenous communities include members of the Rouge National Urban Park First Nations Advisory Circle:

- the seven signatories of the Williams Treaties Settlement:
  - o Alderville First Nation,
  - Beausoleil First Nation,
  - Chippewas of Georgina Island First Nation,
  - Chippewas of Rama First Nation,
  - Curve Lake First Nation,
  - Hiawatha First Nation,
  - Mississaugas of Scugog Island First Nation;
- Mississaugas of the Credit First Nation, who have submitted an Aboriginal Title claim to lands in the Rouge River Valley Tract;
- Huron-Wendat Nation: and
- Six Nations of the Grand River.

Indigenous communities also include Métis Nation of Ontario.

- 4.2 Any Indigenous knowledge that is provided to the Committee in confidence is considered confidential and will not knowingly be, or be permitted to be, disclosed without written consent.
- 4.3 The Committee will receive and consider information from Indigenous communities on the nature and scope of any Aboriginal or Treaty rights protected by section 35 of the *Constitution Act, 1982* in the Study Area, as well as information on potential adverse impacts that future development activities in the Study Area may, individually or cumulatively, have on these rights. The Committee may also receive and consider information from Indigenous communities on the potential impact of development activities in the Study Area occurring in Canada and resulting from any change to the environment on physical and cultural heritage; the current use of lands and resources for traditional purposes; any structure, site or thing that is

of historical, archaeological, paleontological or architectural significance; and any change occurring in Canada to the health, social or economic conditions of the Indigenous communities of Canada.

The consideration of any such information received must be reflected in the Committee's analysis, and the development of its conclusions and recommendations.

Information provided to the Committee as part of the Study is not part of a decision-making process, but may inform future Crown efforts, including decision-making and consultation processes in the Study Area.

4.4 The Committee shall consider Indigenous Knowledge in a manner that is consistent with the most recent version of the *Government of Canada's Indigenous Knowledge policy framework for project reviews and regulatory decisions*, along with community knowledge, and scientific information. Indigenous Knowledge provided to the Agency by Indigenous communities should be managed consistently with First Nations Information Governance Centre's *Principles of ownership, access, control and possession*, including ensuring Indigenous Knowledge collected as part of the Study is returned to Indigenous communities who own and control how this information can be used.

# **5.0 Committee Activities and Requirements**

5.1 In conducting the Study, the Committee will:

#### Indigenous and Public Participation

- a) Design its approach to Indigenous engagement and participation based on the recognition of rights, respect, cooperation and partnership, as well as in alignment with the Government of Canada's commitment to implement the *United Nations Declaration on the Rights of Indigenous Peoples*.
- b) Ensure that Indigenous communities and the public are provided with opportunities to participate meaningfully in the Study.
- c) Engage with Indigenous communities, governmental and non-governmental organizations and individuals that have information, knowledge or interests relevant to the Study. This will include members of the public, industry, environmental and community organizations and any other person or group with information or interests related to the Study who wishes to participate in it.

#### Information and Analysis

Source of information





d) Rely on publicly available information, and information made available to the Committee by Indigenous communities, government, industry, academia, or the public.

The Committee may request specialist or expert information, knowledge, analyses or advice with respect to the Study from federal authorities, or any person or body in possession of such information or knowledge.

Information provided to the Committee must be made accessible to the public through the Canadian Impact Assessment Registry Internet site in a timely manner, unless it is required to keep certain information confidential.



The Committee may also retain the services of independent non-government experts to provide advice on certain subjects within the Study Terms of Reference. The names of the experts retained and any documents obtained or created by the experts and that are submitted to the Committee must be must be made accessible to the public through the Canadian Impact Assessment Registry Internet site in a timely manner, unless it is required to keep certain information confidential.

#### Description of Existing Conditions

e) Identify, compile, review and present information on existing environmental, health, social and economic conditions within the Study Area. This will include consideration of the variability in baseline conditions and existing trends due to natural, anthropogenic and climate change influences, as identifiable through information and knowledge available to the Committee. Where appropriate, descriptions of existing conditions must be disaggregate for diverse population groups to support the analyses of potential effects.

#### Description of potential development activities

f) Provide a description of the development activities that may occur in the Duffins Rouge Agriculture Preserve and how provincial laws and regulations, as well as other laws and regulations including Indigenous laws, would apply to such developments. Specific potential development activity scenarios must be described, including a range of plausible development scenarios under existing laws and regulations, as well as null model scenario assuming no further development in the Duffins Rouge Agricultural Preserve. These scenarios must be considered in the analyses of potential effects.

#### Identification of Information and Knowledge Gaps or Uncertainties

g) Identify and evaluate information and knowledge gaps or uncertainties and how they may affect the accuracy and precision of the assessment of potential effects of developments on the Park.



#### Analyses of Potential Effects

h) Identify, consider and characterize the valued components and potential effects, including cumulative effects, of potential development activities on the identified valued components. The cumulative effects assessment must include all physical activities that are certain, reasonably foreseeable, including those on federal lands adjacent to the Park, those described in the Official Plans and the Park Management Plan, and those that are likely to be induced by developments in the Duffins Rouge Agriculture Preserve following relevant Government of Canada guidance. Provincial laws and regulations must be explicitly considered.

#### Identification of valued components must include:

- i. The ability of the Park to meet its management strategies and objectives as described in the Park management plan, including an evaluation of whether future development activities in the Duffins Rouge Agricultural Preserve may be compatible with park objectives. All Park management objectives must be considered either qualitatively and/or quantitatively (guidance provided in Annex I).
- ii. The ability to maintain and restore the ecological integrity of the Park, where ecological integrity is considered a condition that is determined to be characteristic of its natural region and likely to persist, including abiotic components and the composition and abundance of native species and biological communities, rates of change, and supporting processes (guidance provided in Annex I).
- iii. Any potential adverse effects within federal jurisdiction and direct or incidental effects as defined under section 2 of the *Impact Assessment Act*, including magnitude of effects and how these would be managed through existing legislative and regulatory mechanisms.

#### Analyses of potential effects on valued components must:

- Use available quantitative and qualitative data, as well as available Indigenous and community knowledge.
- ii. Determine spatial and temporal boundaries for the cumulative effects assessment.
- iii. Compare existing conditions with conditions predicted for a range of plausible development activity scenarios.
- iv. Where appropriate, use a Gender-based Analysis Plus analytical process to assess how diverse population groups may experience the potential effects following relevant Government of Canada guidance.
- v. Where appropriate, consider sustainability principles following relevant Government of Canada guidance.
- vi. Where appropriate, predict the impact of development activity scenarios on valued components.
- vii. Where appropriate, include spatial information in the analyses and predictions.
- viii. Where appropriate, describe the magnitude of potential impacts, including any uncertainty.
- ix. Where appropriate, identify specific locations or areas that would minimize effects on





valued components.

- x. Where appropriate, describe any relevant avoidance, mitigation or compensation measures, which may address potential adverse effects.
- xi. Where appropriate, describe any relevant monitoring and follow-up program.
- i) Identify, consider and characterize the potential effects of potential development activities on any Indigenous communities relying on existing information provided to the Committee.

#### Conclusions and Recommendations

- j) Identifiy its conclusions on the magnitude of potential effects, including cumulative effects, of development activities on the ecological integrity of the Park and the ability of the Park to meet its management objectives at the park scale and the management area scale, as well as any other identified effects within federal jurisdiction.
- k) Recommend whether avoidance, mitigation and compensation measures can address potential impacts of development activities, and whether additional monitoring and follow-up measures would be warranted.
- I) Recommend whether actions by the Government of Canada, notably under the *Rouge National Urban Park Act*, the *Impact Assessment Act*, the *Species at Risk Act*, the *Migratory Birds Convention Act*, 1994 and the *Fisheries Act* should be applied to future proposed development activities, and under what circumstances.

#### Other Considerations and Requirements

m) Ensure that information with respect to the Study is accessible to the public through the Canadian Impact Assessment Registry Internet site, unless it is required to keep certain information confidential.

#### Administration and Reporting

n) Complete a draft Report in accordance with these Terms of Reference and make it available on the Canadian Impact Assessment Registry Internet site for an Indigenous and public review and comment period, prior to the submission of the final Report.

## 6.0 Report and Records

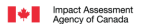
- 6.1 The Report will take into account and reflect the views of all Committee members. Any areas of non-consensus and associated dissenting viewpoints will be reflected in the Report.
- 6.2 The Committee will also include the following in its Report:

- a) A description of the Indigenous and public engagement and participation activities undertaken by the Committee during the conduct of the Study, including a summary of any comments received and of where and how these were considered in the Study.
- b) An overview of how the Committee considered Indigenous knowledge and community knowledge provided during the Study. In doing so, the Committee must obtain consent to disclose any confidential Indigenous knowledge provided unless otherwise required by federal law.
- 6.3 The Committee will complete its work and submit its final Report to the Minister within 18 months of the public announcement of the appointment of its members.
- 6.4 Upon receiving the Committee's Report, the Minister will make it available to the public and Indigenous groups on the Canadian Impact Assessment Registry Internet site.
- 6.5 The Committee will describe the conduct and document the results of the Study in its Report. In addition, the Committee will include a summary of its Report in plain language available in English and French, as well as in Indigenous languages if requested by one or more participating Indigenous groups. The Report may include the presentation of information in an electronic format, such as through an associated Geographic Information System (GIS).
- 6.6 The Canadian Impact Assessment Registry Internet site will include the Terms of Reference and any future amendments to it, public announcements, the Committee's draft and final Report, and submissions and comments received by the Committee from the public or Indigenous communities during the Study.

## 7.0 Clarification or amendment to the Terms of Reference

- 7.1 The Committee may request clarification of, or an amendment to, the Terms of Reference by sending a letter to the Minister setting out the request. Upon receiving such a request, the Minister will provide the Committee such clarification or a response to the requested amendment in a timely manner.
- 7.2 Subject to the above, the Committee will continue with the Study to the extent possible while waiting for a response in order to adhere to the timelines outlined herein.





# **Annex I List of Potential Valued Components**

This Annex lists potential valued components on which the Committee may choose to request specialist or expert information, knowledge, analyses or advice with respect to the Study from federal authorities, or any person or body in possession of such information or knowledge. The Annex is provided as a guidance to the Committee on potential valued components and known sources of information and knowledge available.

As stated in the Rouge National Urban Park Management Plan, Key strategy 1: Protect and Restore Natural Heritage Values in Support of a Resilient Park Landscape is a "key strategy [providing] the primary guidance for maintaining or restoring ecological integrity as a first priority in park management". As such, potential valued components listed in the table below relate to sections 5.1 h) (i) and (ii) of the draft Terms of Reference. These potential valued components are environmental components for the Objectives 1: Protect biodiversity, natural resources and natural processes and Objective 2: Enhance ecological connectivity throughout the park and with adjacent natural areas of Key Strategy 1.

Potential valued components may include:	Available sources of information or analyses may include:
Forest Ecosystem Processes - Grazing/Browsing Levels	Parks Canada
Forest Ecosystem Processes - Fire Regime	Parks Canada
Forest Bird Community	Parks Canada, Environment and Climate Change Canada, Toronto and Region Conservation Authority
Terrestrial Plant Communities (including impacts from invasive species)	Parks Canada, Toronto and Region Conservation Authority
Core Habitat	Parks Canada, Toronto and Region Conservation Authority
Forest Structural Connectivity	Toronto and Region Conservation Authority
Meadow Structural Connectivity	Toronto and Region Conservation Authority
Grassland Bird Community	Toronto and Region Conservation Authority
Fish and Fish Habitat	Parks Canada, Toronto and Region Conservation Authority

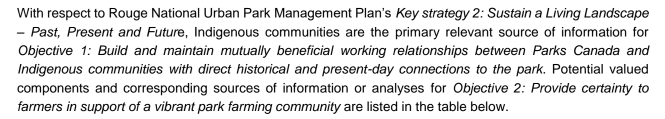




Wetlands – Wetland Function	Parks Canada, Environment and Climate Change Canada, Toronto and Region Conservation Authority		
Wetlands – Wetland Area	Toronto and Region Conservation Authority		
Aquatic and Riparian Plant Communities (including impacts from invasive species)	Parks Canada, Toronto and Region Conservation Authority		
Hydrological Conditions	Toronto and Region Conservation Authority		
Aquatic Structural Connectivity	Parks Canada, Toronto and Region Conservation Authority		
Blandings and Snapping turtle connectivity	Parks Canada, Environment and Climate Change Canada, Toronto and Region Conservation Authority		
Blanding's Turtle	Parks Canada, Environment and Climate Change Canada, Toronto and Region Conservation Authority		
Snapping turtle	Parks Canada, Environment and Climate Change Canada, Toronto and Region Conservation Authority		
Redside Dace	Parks Canada, Toronto and Region Conservation Authority		
Map Turtle and Midland Painted turtle	Parks Canada, Environment and Climate Change Canada, Toronto and Region Conservation Authority		
Frogs/Amphibians	Parks Canada, Toronto and Region Conservation Authority		
Butternut	Parks Canada, Environment and Climate Change Canada, Toronto and Region Conservation Authority		
Eastern Milksnake	Parks Canada, Environment and Climate Change Canada, Toronto and Region Conservation Authority		
Wildlife Health - Road Mortality	Environment and Climate Change Canada		



Wildlife Health - Human Wildlife Conflict (including garbage, animal relocation and releases, light and noise	Parks Canada, Toronto and Region Conservation Authority
disturbance)	
Wildlife Health - Disease	Parks Canada, Toronto and Region Conservation Authority
Migratory Birds	Parks Canada, Environment and Climate Change Canada, Toronto and Region Conservation Authority
Water - Groundwater Quality and Quantity	Toronto and Region Conservation Authority
Water - Surface Water Quality and Quantity	Parks Canada, Environment and Climate Change Canada, Toronto and Region Conservation Authority
Bats (Little Brown Myotis, Northern Myotis, Tri-colored Bat)	Environment and Climate Change Canada, Toronto and Region Conservation Authority



Potential valued components may include:	Available sources of information or analyses may include:		
Economic viability of farms within the Rouge National Urban Park	Parks Canada; Farmers or farmer organizations		
Cultural values of farming community within the Rouge National Urban Park	Farmers or farmer organizations		

With respect to Rouge National Urban Park Management Plan's Key strategy 3: Celebrate Rouge National Urban Park as a National and International Gateway to Discovering Canada's Environment and Heritage, potential valued components and, where appropriate, corresponding sources of information for Objective 1: Serve as a gateway connecting Canadians to nature, culture and agriculture are listed in the table below.

Potential valued components may include:	Available	sources	of	information	or

	analyses may include:
Air quality for visitors	To be identified
Light pollution for visitors	To be identified
Sound disturbance for visitors	To be identified
Accessibility for visitors	Parks Canada
Differential impacts on visitors (Gender-Based Analysis Plus)	To be identified
Visitation Increases and Visitor Use Patterns	Parks Canada

