# A new **bridge** for the St. Lawrence

**Environmental Assessment** 

Part II, Sections 5 to 13

**Assessment of Effects and Mitigation Measures** 

**Final Version** 



August 2013

### **Transport Canada**

# New Bridge for the St. Lawrence Environmental Assessment

Part II, Sections 5 to 13

**Assessment of Effects and Mitigation Measures** 

August 2013

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### **EXECUTIVE SUMMARY**

This report covers the second phase in the environmental assessment process, i.e. the description of the effects that the project will have on the environment and proposed mitigation measures. Part one dealt with a description of the project and the environment.

To identify the potential effects of the project, the relationships between the various project phases and the environmental components were established. For each effect, the significance of the effect was assessed according to three parameters, intensity, duration and scope. Mitigation measures were identified to reduce the significance of the effects and ensure that the residual effects are not significant within the meaning of the *Canadian Environmental Assessment Act*, S.C. 1992, c. 37 (CEAA).

Because the project design is at the preliminary phase, a number of environmental effects will be considered during the upcoming design phases in order to reduce the impacts during the work. Additional studies are also planned during the process to refine the analysis of certain effects.

In terms of the physical environment, the main effects have to do with soil, groundwater and surface water quality. Because of soil and groundwater contamination, measures must be implemented to avoid the spread of contaminants into the environment. As a large proportion of the construction work will take place in or near the water, a number of mitigation measures must be put in place to limit dispersal of suspended solids and contaminants in the water. Water quality will be monitored throughout the work to ensure that requirements are met. In short, the effects on the physical environment are considered non-significant once the proposed mitigation measures are taken into account. As for air quality and greenhouse gases, measures will be taken to mitigate the effects during the construction phase. For the operations phase, the changes in atmospheric emissions can be established at the subsequent design stages, once the supply and configuration of mass transit options is known.

During construction of the structures, there is a danger that wetlands along the riverbank will be disrupted. Measures must be taken to limit such losses and a compensation project for the ecological functions must be developed. Effects on the fish habitat, migratory birds and endangered species are expected during the construction and deconstruction phases. The project may result in the disruption, deterioration and loss of fish habitats that are deemed sensitive. A compensation program will be required to mitigate those effects, where applicable. Nesting of migratory birds may be disturbed during the work. Restriction periods will be in effect in order to minimize the disruptions. Species at risk (peregrine falcon and American eel) may also be impacted by the project. The peregrine falcon nesting site will have to be relocated, however the river currents near the work are not expected to prevent eel migration. Species with provincial status are also found in the area. Specific measures will have to be taken to mitigate the effects on

the brown snake, lake sturgeon, American shad, chain pickerel and rosyface shiner. Once the mitigation measures and compensation projects are taken into account, the effects on the biological environment are considered non-significant.

In terms of the human environment, the main effects are on the sound environment and archeology. The surrounding sound environment will be affected both by the construction work and by operation of the infrastructures. Considering the sensitive areas, noise mitigation measures are planned for both phases. A noise management program must be in place from the outset of the work in order to comply with requirements. Because there is a recognized archeological site at the foot of the bridge, measures will have to be taken to preserve the integrity of the remains. The environmental effects on the human environment are considered non-significant once the mitigation measures are taken into account.

An analysis of the cumulative effects and the effects of the environment on the project has also shown that the project does not have significant residual effects. An emergency response plan will also have to be implemented to limit the effects of accidents and malfunctions.

To ensure that environmental requirements are met, Transport Canada and the private partner will have to put in place an environmental management system, whereby monitoring and supervision of mitigation measures and the performance objectives set during the environmental assessment will be ensured, providing accountability, where necessary.

Based on the information contained in this report, the responsible authorities will be in a position to make a decision pursuant to subsection 20(1) of the CEAA.

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#### LIST OF ACRONYMS

AADT Annual average daily traffic

AARQ Atlas des amphibiens et des reptiles du Québec (Atlas of Amphibians and Reptiles of

Quebec)

ACOA Aire de concentration des oiseaux aquatiques (Waterfowl concentration area)

ADM Aéroports de Montréal (Montreal Airports Authority)

AMQ Association maritime du Québec (Quebec Marine Association)

AMT Agence métropolitaine de transport (Montreal's Transportation Agency)

ASDT Average summer daily traffic

BAnQ Bibliothèque et Archives nationales du Québec (Quebec National Library and

Archives)

BNQ Bureau de normalisation du Québec

BRT Bus rapid transit

CAP Criteria air pollutants

CCDG Cahier de charge et devis généraux

CCG Canadian Coast Guard

CCME Canadian Council of Ministers of the Environment

CD Chart datum

CDPNQ Centre de données sur le patrimoine naturel du Québec (Quebec Natural Heritage

Data Centre)

CEAA Canadian Environmental Assessment Act, S.C. 1992, c. 37

CEAA (2012) Canadian Environmental Assessment Act, S.C. 2012, c. 19, s. 52

CFE Concentration of frequent effects

CHS Canadian Hydrographic Service

CIS Canadian Ice Service

CMM Communauté métropolitaine de Montréal (Montreal Metropolitan Community)

CN Canadian National

COE Concentration of occasional effects

COSEWIC Committee on the Status of Endangered Wildlife in Canada

Ct Total concentration

DBH Diameter at breast height

DFO Fisheries and Oceans Canada

DRTL Dedicated rapid transit lane

EA Environmental assessment

ÉPOQ Étude des populations d'oiseaux du Québec (Study of Bird Populations in Quebec)

FHWA Federal Highway Administration (United States of America)

GHG Greenhouse gases

GPS Global positioning system

GTR Grand Trunk Railway System

ISAQ Inventaire des sites archéologiques du Québec (Inventory of Archeological Sites in

Quebec)

ISDM Integrated science data management

ITS Intelligent transportation system

JCCBI Jacques Cartier and Champlain Bridges Incorporated

LAC Library and Archives Canada

Leg<sub>T</sub>: Equivalent continuous noise level.

L<sub>10%</sub>: The noise level reached or exceeded during 10% of the analysis period. The analysis

period is 30 minute.

LQE Loi sur la qualité de l'environnement (Quebec Environment Quality Act)

LRT Light rail transit

MAMROT Ministère des Affaires municipales, des Régions et de l'Occupation du territoire

(Quebec Ministry of Municipal Affairs, Regions and Land Occupancy

MBS Migratory bird sanctuary

MCCCF Ministère de la Culture, des Communications et de la Condition féminine du Québec

(Quebec Ministry of Culture, Communications and the Status of Women

MDDEP Ministère du Développement durable, de l'Environnement et des Parcs (Quebec

Ministry of Sustainable Development, Environment and Parks)

MDDEFP Ministère du Développement durable, de l'Environnement, de la Faune et des Parcs

(Quebec Ministry of Sustainable Development, Environment, Wildlife and Parks)

MEL Minimal effect level

MRN Ministère des Ressources naturelles (Quebec Ministry of Natural Resources)

MRNF Ministère des Ressources naturelles et de la Faune (Quebec Ministry of Natural

Resources and Wildlife)

MSL Mean sea level

MTQ Ministère des Transports du Québec (Quebec Ministry of Transport)

OME Ontario Ministry of the Environment

PM<sub>2.5</sub> Fine airborne particulate matter less than 2.5 micron

PM<sub>tot</sub> Total airborne particulate matter

PAH Polycyclic aromatic hydrocarbons

PCB Polychlorinated biphenyl

PET-A Pierre Elliott Trudeau Airport

PH Petroleum hydrocarbons

RESIE Rejet dans les eaux de surface et infiltration à l'égout (surface water outfall and sewer

ingress)

RPCQ Répertoire du patrimoine culturel du Québec (Cultural Heritage Inventory for Quebec)

SAE Society for Automobile Engineers

SLSMC St. Lawrence Seaway Management Corporation

SS Suspended solids

TC Transport Canada

TDG Transportation of dangerous goods

TOC Total organic carbon

VEC Valued ecosystem/environmental component

VSP Segments on piers

ZIP Zone d'intervention prioritaire (priority intervention zone)

#### **GLOSSARY**

Abscissa: Coordinate used to express the position of a point on the x-axis of a Cartesian

coordinate system.

Abutment: Support structure located at the end of a bridge which also links the structure to

the land.

Air draught: Vertical distance between the waterline and the highest point of a ship

structure: the masthead.

Alluvial meadow: Piece of land primarily comprised of sedimentary particles transported and

deposited by running water (alluvium).

Anaerobic environment: Environment totally devoid of oxygen.

Anthropic: Relating to human activity.

Anuran: Amphibian destitute of a tail in the adult form (e.g. frogs).

Aquatic plant community: Sea or riverbed with vegetation.

Aquifer: Geological formation that stores water temporarily or permanently.

Ash stand: Area planted with ash trees.

Avian fauna: See Avifauna.

Avifauna: All species of birds in a given region.

Basal area: The basal area of a stand of trees is the surface area of all cross-sections of

the trunks of the trees over a hectare of forest, measured at 1.30 metres high. It is expressed in  $m^2$ /ha for tree stands and is calculated using a factor 2 forest

prism.

Bathymetric chart: A hydrographic map showing the contours of submerged areas of the sea floor

or lake beds and sometimes riverbeds.

Bathymetry: Measurement of water depths to determine the topography of sea or riverbeds.

Berm: Bank developed at the bottom of a cut or fill slope to ensure its stability and

potentially used for signage.

Biodiversity: All living organisms in a given region considered in terms of variety of species,

variability within each species and variability of ecosystems.

Bordering: Located at the border of a country or region.

Buffer zone: Controlled outlying area of an ecological reserve that serves as a transition

between the reserve (partially or fully restricted) and the occupied space.

Calcicole: Plant that grows well in calcium-rich or calcareous soil.

Cantilever: Bridge whose main beams extend beyond and overhang and in turn support a

shorter beam.

Catostomidae: Family of freshwater fish closely related to minnows.

Centrarchidae: Family of fish including types of sunfish.

Chlorophyll a: Green pigment in plants, principal element in photosynthesis.

Chloride: Combination of chlorine and another non-oxygen element.

Civil engineering structures: Bridges and crossing structures.

Climate change: Changes in climate that are directly or indirectly attributed to a human activity

that alters the composition of the Earth's atmosphere and exacerbates the natural variability of the climate observed over comparable periods of time.

Coffer-dam: Temporary dam used to allow work to be done below water level.

Conductivity: Opposite of resistivity, measurement of which makes it possible to determine

overall mineralization of water.

Cutaneous: Relating to the skin.

Cyprinidae: Family of freshwater fish including carp, barbel and chub.

Depth contour: Contour line connecting points of equal water depth.

Diameter at breast height: The diameter at breast height (DBH) of a tree trunk is measured at 1.30 metres

above the ground

Deck: Horizontal part of the frame of a bridge located beneath the roadway.

Downstream: Occurring after the bridge, in the direction from which water is moving.

Draught: Quantity or volume of water displaced by a ship.

Ecotoxicity: Nature of a substance that is toxic to living organisms and their environment.

Expansion joint: Joint between various parts of a structure to allow differential horizontal and

vertical movements.

Factor 2 prism: A factor 2 forest prism is a precise optical instrument designed especially to

measure the basal area of a stand of trees. This measurement instrument is made of angled optical glass that bends light and produces an offset image. The number of trees offset is multiplied by a factor of two to obtain the basal

area.

Fecal coliforms: Bacteria of fecal origin.

Federal land: Land that is the sole property of the State.

Fish fauna: See Ichthyofauna.

Fish guild: Group of fish species having the same need for a given activity, such as

spawning or nurseries.

Flat: Piece of land that is relatively level, without a defined water flow network,

forming a transition between a relief and a valley bottom or body of water.

Food chain: Sequence of organisms in which each becomes food for an organism higher in

the same sequence.

Forest litter: Any organic plant matter, including litter and unincorporated humus, covering

the mineral soil under forest vegetation.

Fyke net: A net held in a tube by a few hoops that get smaller by degrees allowing the

animal to reach the end, where it is held by cones that keep it from passing

through.

Geomatics: Discipline involving managing and using sciences and technologies to acquire,

store, process and distribute geographic data.

Glacial till: Deposit left by an unsolidified glacier.

Granulometric: Expression of the distribution of a fragmented material into the various

granulometric classes comprising it.

Hard water: Water containing a great deal of calcium in bicarbonate form.

Heavy lift derrick: Assembly of two or three poles whose lower ends are spread out and which

are fastened at the upper ends to support a hoist for lifting heavy loads.

Herbaceous field: Field dominated by natural herbaceous vegetation, may be used extensively or

uncultivated.

Herpetofauna: All reptiles and amphibians found in an area.

Heterogeneous: Made up of elements differing in nature and form.

Hibernaculum: Winter habitat of certain small animals and insects.

Hoist: Lifting device that is usually suspended and serves to move loads vertically

from a fixed or mobile position.

Hydraulic regime: All variations in the state and characteristics of an aquatic formation that repeat

regularly in time and space and go through cyclical (e.g. seasonal) variations.

Hydraulicity: Relationship between the annual average flow (module) for one year and the

module calculated over a longer period, designed to characterize the

abundance of flow of running water for that particular year.

Hydrodynamic regime: All of the sedimentary parameters, e.g. erosion, transportation of solid matter

and sedimentation, that change according to the season, flow, tides, wind and

ice.

Hydrogeological: Related to hydrogeology, the circulation of water in the subsoil.

Hydrographic chart: A chart primarily designed to show the topography of a submerged area of

land, but also generally showing above-water elements.

Hydrometric station: A facility for measuring elevation and a section for measuring flow of a channel.

Ice control structure: The Champlain Bridge ice control structure is a structure located upstream of

and parallel to the bridge which controls the formation of ice jams in the La

Prairie Basin and thus facilitates shipping.

Ice jam: Obstruction of a watercourse by an accumulation of ice.

Ichthyofauna: All species of fish forming a population.

Iconographical: Relating to the study of artistic representations of a subject, sometimes using

various media (painting, sculpture, etc.).

Invertebrate: Animals that do not have a spinal column, such as insects and molluscs.

Jetty: Construction forming a roadbed extending into the water in order to provide

access to a work site or the other riverbank.

Juvenile: Animal below reproductive age, distinguished from adults by its external

features.

Lacustrine: Of or relating to lakes.

Laminar: Characterizing a flow that is not turbulent.

Launching equipment: Temporary steel structures used to guide a civil engineering structure during

launching.

Lentic: Characterizing freshwater in which the water circulates slowly or not at all

(lakes, ponds, canals, etc.).

Leq<sub>T</sub>: Equivalent continuous noise level. This parameter corresponds to the level of

continuous noise with the same sound energy as discontinuous noise during a time interval (T). It therefore makes it possible to take into account dynamic fluctuations in noise level. The parameter is largely used in environmental noise, because noise sources are often variable, such as the noise generated

by vehicles travelling over highway infrastructures.

L<sub>x%</sub>: Statistical noise parameters. Statistical analysis makes it possible to measure

variations in noise levels for an analysis period. The statistical values are usually indicated as a percentage of the measurement period. The values commonly used are: L1%, L10%, L50%, L90%, L95% and L99%. For instance, L1% is the noise level reached or exceeded during 1% of the analysis period, i.e. for 1% of the time, the noise level was above this value and for 99% of the

time, the noise level was below that value.

Lithic: Containing debris from rocks (generally crystalline) recognizable as rocks.

Lithopelagic species: Species that spawn on a substrate of coarse sand, gravel or rock, whose eggs

or larvae become pelagic as they develop.

Lithophile: Describes chemical elements that have a great affinity for oxygen and

halogens that are preferably found in the lithosphere.

Lithophilous species: Species that spawn on a coarse substrate (gravel, rock, blocks) or in fast-

flowing water.

Low-water period: Period when the minimum level of a watercourse is observed.

Macrophyte: Large aquatic plant.

Median: In a series of data in order of size, the figure in the middle of the series,

dividing the two series in equal halves.

Multi-use path: Lane intended for use by cyclists, pedestrians, roller-bladers and others using

non-motorized forms of transportation on a dedicated site or separated from

motor traffic by a physical barrier.

Navigation clearance: Maximum space provided by a navigable waterway for passage of vessels.

Nitrate: Common name for sodium nitrate.

Nitrite: Salt of nitrous acid.

Noise barrier: Screen of varying compositions that make it possible to reduce noise levels

perceived.

Nursery area: Habitat in which fish larvae (fry) absorb their yolk sac and move into another

development stage.

Organochlorine: A chlorine derivative product.

Ornithological: Relating to the study of birds.

Orthophosphate: Phosphorus compound (acid or salt) characterized by the following radicals:

 $H_2PO_4^{1-}$ ,  $HPO_4^{2-}$  and  $PO_4^{3-}$ .

Palustrine: Relating to marshes or marsh-like environments.

Pelagic species: Species that spawn in the water column.

Percidae: Member of a family of bony fish such as perch.

Photo-interpretation: Thematic study of an aerial or space-based image, photographic or non-

photographic, carried out based on a previous analysis of information obtained

by photo-identification.

Physicochemical: Relating to physicochemistry, the science of the physical and chemical

properties of matter.

Phytolithophilous species: Species that spawn on varied material beds, organic or not, with vegetation

oresent

Pier: Intermediate supports of a bridge's deck.

Piezometric contour: Contour line joining points in which the groundwater table is the same altitude.

Plankton community: Community of all microscopic organisms suspended in sea or freshwater.

Poplar stand: Area planted with poplar trees.

Portal cap beam: Horizontal piece at the top of one or more posts and serving to support the

deck of a bridge.

Prestressed concrete: Concrete cast around tensioned steel cables placed under permanent stress in

the opposite direction of that of the loads that will be applied to it.

Private partner: Company that takes responsibility for completing and operating the New Bridge

for the St. Lawrence. The private partner will be supported by contractors

during the construction period.

River sand: Sand carried by a watercourse, characterized by specific forms related to

transportation capacity, erosion and sedimentation of the watercourse.

Roundabout: Intersection in which traffic flows in a continuous circle in one direction around

a central island.

Sapropel: Fine sediment containing organic matter that is transformed by the action of

anaerobic bacteria in the reducing environment formed by still water depths,

which produces methane and hydrogen sulphide in particular.

Scrubland: Vegetation dominated by shrubs greater than 10 cm in height.

Sedimentation

hydrodynamics: Movement of sedimentary particles caused by a waterway (saltation,

sedimentation, traction, etc.).

Segment: Part of a prestressed concrete structure built using balanced cantilevers.

Seismic analysis: Analysis relating to earthquakes.

Sheet pile: Wood, steel or concrete piece in thin sections with grooves enabling them to be

interlaced.

Silicate: Silica in combination with various metallic oxide minerals.

Silt: Very fine moving detrital sediment or mineral of organic/mineral origin with

grains less than 0.06 mm in diameter.

Snake cover board: Cover made of shingles and used to inventory reptiles and amphibians.

Spawning area: Area of an aquatic environment where spawning and fertilization of the eggs of

an animal species takes place.

Spawning ground: An aquatic area where a species of fish lays and fertilizes its eggs.

Special status species: Species protected under the Species at Risk Act or the Act respecting

threatened or vulnerable species.

Standard deviation: Measure of the dispersion of a set of data in relation to the mean.

Stratigraphic: Relating to stratigraphy, the study of layers of the Earth's crust.

Substrate: Layer that serves or once served as a support.

Survey: In the archeological sense, a local exploration technique used in an area to

detect the presence of relevant and useable elements from an historical

standpoint.

Terrestrial herbaceous

graminoid:

Land-based plant of the grass family.

Topography: Configuration of the land surface.

Toponymy: Relating to the study of the origin and form of place names.

Transect: Narrow line or strip that crosses a given environment, along which are located

observation, measurement or sampling stations that make it possible to

analyze, profile or map the environment.

Tributary: Watercourse that empties into a larger watercourse or lake.

Turbidity: Characteristic of water with reduced transparency due to the presence of fine

suspended particles of natural origin or due to pollutants.

Typology: Systematic classification of individuals according to certain physical or

behavioural characteristics.

Underwashing: Process of erosion of the soil forming the bed of a watercourse, which

intensifies during high-water periods, particularly beneath bridge piers.

Unwatered: Removed from or above water (a place previously inundated).

Upstream: Occurring before the bridge, in the direction from which water is moving.

Water table: Surface level of groundwater with or without flow from the outside.

Wind erosion: Change in the landform caused by the wind.

#### **BACKGROUND**

#### Part II of the Environmental Assessment

This report forms the second part of the environmental assessment. Section 5 describes the public and First Nations consultation process. Section 6 presents the methodology used to assess the environmental effects. Section 7 includes an analysis of the environmental effects of the project and identifies mitigation measures. The other effects of the project are presented in Section 8, while Section 9 describes the environmental management plan for the project. In Section 10, we identify future environmental studies that are felt to be relevant as the project moves ahead. Lastly, Section 11 provides a summary of effects and mitigation measures by environmental component.

Part I of the environmental assessment provided the background and description of the project and a description of the environment.

Two summary reports also provide a synthesis of each of the parts.

#### **Approach**

Given the progress on the New Bridge for the St. Lawrence project design, the responsible authorities decided to adopt an objective-based approach to carrying out the environmental assessment.

An objective-based environmental assessment makes it possible to adapt the project when details are not yet defined or will be determined at a later date. The objectives are identified as design and performance criteria in Section 7 of this report.

#### Legal framework

The new *Canadian Environmental Assessment Act (2012)*, S.C. 2012, c. 19, s. 52 (CEAA (2012)) was enacted on June 29, 2012 and came into effect on July 6, 2012. The CEAA (2012) offers an updated, modern approach that responds to Canada's current economic and environmental context. It implements central elements of the Government's plan for Responsible Resource Development to modernize the regulatory system and allow for natural resources to be developed in a responsible and timely way for the benefit of all Canadians (Canadian Environmental Assessment Agency, 2012). It focuses on federal areas of jurisdiction and consequently on the potential adverse environmental effects that are within federal jurisdiction. Projects falling under CEAA (2012) for the purposes of environmental assessment are generally those that are "designated" by the Act.

On July 6, 2012, the Minister for the Environment designated the New Bridge for the St. Lawrence project, on which the environmental assessment process had begun under the former CEAA,

pursuant to subsections 14(2) and 124(2) of CEAA (2012). The environmental assessment was therefore carried out under the CEAA.

#### Next steps of the process

Completion of the environmental assessment does not mean that environmental concerns are resolved. Throughout the next phases of the project, additional environmental studies will be conducted as required in order to clarify the environmental effects and refine the mitigation measures. The need for additional studies is presented in Section 10.

## 5 INFORMATION SESSIONS / PUBLIC AND FIRST NATIONS CONSULTATION SESSIONS

#### 5.1 PUBLIC AND FIRST NATIONS CONSULTATION APPROACH

As part of the New Bridge for the St. Lawrence project screening process, the responsible authorities determined that public participation was desirable pursuant to subsection 18(3) of the CEAA. Thus, members of the public were given a number of opportunities to express their concerns.

An initial consultation was held from March 15 to April 4, 2012, to collect comments from the public regarding the draft environmental assessment guidelines for the project.

The public was consulted again in December 2012 at six "open house" information sessions held in Brossard, Verdun and Nuns' Island. The sessions, hosted by Transport Canada, were designed to inform and consult the public, specifically the residents immediately affected, regarding the project description and the physical, biological and human environments. At the same time, Transport Canada collected concerns from the public via the Canadian Environmental Assessment Registry until January 15, 2013.

This report was also the subject of public consultations in April 2013. Six open house information sessions were held in Brossard, Nuns' Island and the borough of Sud-Ouest. The public was also able to submit its concerns during the public consultation period from April 2, 2013, to May 19, 2013.

Residents were informed of the two series of open house sessions by various means:

- direct mail:
- advertisements in daily and weekly newspapers;
- press releases; and
- a press conference held by the Minister of Transport.

In addition, from the start of the environmental assessment process, discussions have taken place between Transport Canada and the Mohawk Council of Kahnawake. The Council also submitted comments on Part II of the environmental assessment. Following a review of these comments, changes were made to the environmental assessment. Discussions between Transport Canada and the Mohawk Council of Kahnawake will continue throughout the development of the project. For more information on the current use of lands and resources for traditional purposes by Aboriginal persons, see Section 7.3.10.

#### 5.2 CONCERNS RAISED

Because the responsible authorities felt that public participation in the screening process was required under subsection 18(3) of the CEAA, they are required to take public comments into consideration before making a decision under subsection 20(1) of the Act. The following sections provide a summary of the concerns raised during the consultation periods. All of the concerns raised during the consultations and the position of the responsible authorities in relation to the concerns are found in Appendix 1.

### 5.2.1 Environmental assessment guidelines

During the consultations, the public raised some concerns about the draft environmental assessment guidelines. The concerns centred on five themes:

- Human health;
- Automobile traffic and related consequences;
- Modal shift;
- Contaminated soil and sediment;
- Other options for new bridge construction.

These concerns were taken into account in developing the final version of the guidelines.

#### 5.2.2 Primary concerns regarding the environmental assessment

Noise, air quality and traffic are the three main concerns.

People residing in the vicinity of the New Bridge for the St. Lawrence are concerned about the impact of noise during both construction and the operation of the bridge. During construction, residents are concerned about the constant noise of heavy machinery, as well as potential failure to comply with current standards. During bridge operations, they are worried that the new bridge will see an increase in traffic and that there will therefore be an increase in noise from automobile and heavy truck traffic.

Local and regional degradation of air quality, particularly related to an increase in dust and greenhouse gases (GHG), are also of concern to the public.

Finally, traffic problems related to congestion on local routes and access to Nuns' Island were raised during the open houses and in briefs.

#### 5.2.3 Aspects outside the scope of the environmental assessment

A number of topics of interest unrelated to the scope of the environmental assessment but directly related to construction of the New Bridge for the St. Lawrence were raised. They were:

Mass transit and active transportation;

- Method of construction: new construction or refurbishing;
- Bridge design and architecture;
- ► Tolls;
- ► Method of management: public-private partnership or public management;
- ▶ Bicycle path (Route verte).

#### Mass transit

Mass transit is a priority for everyone. The participants wanted to have more information about the proposals being considered or studied.

#### Method of construction

Some people are worried that construction of a new bridge would be more bothersome than refurbishing the existing bridge, particularly due to the noise from pile driving over long periods.

#### Design and architecture

A number of people indicated that the bridge should make an architectural statement so that it forms a local landmark and an international reference point.

#### **Tolls**

Tolls are an issue for people who use the Champlain Bridge every day. They worry about the price of crossing and the method of payment. Older individuals recall when the tollbooths slowed traffic. The public, particularly residents of the South Shore, are strongly opposed to charging a toll.

#### Method of management

People wondered what type of management method Transport Canada would adopt for the bridge construction and management. There was fear that a public-private partnership (PPP) would lead to excessive, unjustified costs designed to line the pockets of private interests.

#### Route verte

Some people expressed a desire to see the existing bridge kept and converted into a bicycle path.

### 5.2.4 Integration of public concerns into the environmental assessment

Two open houses held in the winter of 2012 and the spring of 2013 (for a total of 12 sessions) and associated with two comment periods, each of which lasted about a month and concerned the first and second parts of the environmental assessment report, gave members of the public an opportunity to express their points of view on the reports. Transport Canada reviewed each of the numerous comments received, many of which helped to improve the environmental assessment. Table 67 gives examples of mitigation measures or approaches developed thanks to the comments. Transport Canada and all the federal authorities concerned thank the members of the public and the organizations and municipalities that participated in the environmental assessment process for sharing their comments.

Table 67 Examples of public comments integrated into the environmental assessment

ACTION	REFERENCE	DESCRIPTION
Modification	S-1	Modification of measure S-1 to emphasize the importance of maintaining the cycling link between the two banks of the river practicable during the work with the least possible interruption.
Modification	CC-15	Modification of measure CC-15 to call for the use of LED lighting.
Addition	Section 7.3.9	Take into account the value and quality of built heritage in integrating the new bridge project into a contemporary urban context.
Addition	CC-17	A methodology exceeding the standards was adopted to identify noise-sensitive environments.
		The presence of the railway will be considered.
		Noise barriers will be designed to fit into the existing built environment and to minimize obstruction of residents' sightlines.
		Noise barriers will be designed to take into account the problem of graffiti. Plantings will be used as noise barriers where possible.
Addition	S-52	Restoration will include the creation of hibernacula for herpetofauna.
Addition	S-66	GHG emissions from machinery during the work will be compensated for to make this aspect of the site "carbon-neutral".
Addition	S-86	Establish an air sampling station on Nuns' Island before the work begins.
Addition	S-98	If possible, the noisiest activities (concrete crushing, heavy truck traffic, etc.) will not be located near noise-sensitive areas.
Addition	S-99	Barring unusual circumstances, work between 7:00 a.m. and 7:00 p.m. from Monday to Sunday shall not exceed 75 dBA or the ambient noise level without the work plus 5 dBA, and work between 7:01 p.m. and 6:59 a.m. shall not exceed the ambient noise level without the work plus 5 dBA. Also, barring exceptional situations, very noisy work should be done during the day to avoid disturbing residents close to the work site whenever possible.
Addition	S-100	Activities that create dust will be located so as to minimize their effect on the public.
Addition	S-101	Transport Canada and the private partner will work together to develop a transportation management plan in order to maintain a smooth traffic flow on the project's adjacent road network.
Addition	S-102	Transport Canada and the private partner will work together to prepare a transportation management plan for trucking during the construction phase and around the project site.
Addition	S-103	Keep the bus-only lane operational during the project.
Addition	S-104	Ensure that the pollution abatement systems on vehicles and equipment are operational and meet the regulatory requirements for air quality.
Addition	S-105	Where possible, restore demobilized areas to their natural state using native species and a natural slope. Where it is not possible to restore an area to its natural state, the demobilized area must be restored to a state equivalent to its state before the work began.
Addition	S-106	Minimize the footprint occupied by the work.
Addition	S-107	Replant the footprint with native species of trees when safety permits.
Addition	S-108	Special attention will be paid to protecting common tern breeding sites (small rocky islets near Nuns' Island) by establishing a buffer exclusion zone.
Addition	S-109	Install geotextile at the base of the fences at the time of installation.
Addition	S-110	Temporary project structures must not modify the ice regime in such a way as to cause flooding.
Addition	S-111	Site lighting will be aimed at the work areas and avoid intrusive light outside the worksite.
Addition	S-112	Implement retention and treatment measures respecting City of Montreal C-1.1 bylaws and the MDDEP Rainwater Management Guide.

### 6 METHOD OF ASSESSMENT OF ENVIRONMENTAL EFFECTS

#### 6.1 ASSESSMENT METHODOLOGY

#### 6.1.1 Identification and assessment of effects

The methodological approach used to assess environmental effects includes two main phases, namely, identification and assessment of potential effects.

**Identification of potential effects** consists in identifying the components of the physical, biological and human environments that are likely to be impacted by the project's activities. It is conducted using an interaction grid. The valued environmental components are shown on the y-axis of the grid and the project activities on the x-axis.

The **assessment of potential effects** consists of defining the scope of the effects associated with project execution. The significance of an effect on a component of the environment is based on three parameters, intensity, duration and scope.

The three parameters are assessed using the definitions given below in Section 6.1.2 and the multicriteria matrix shown in Table 68.

Finally, the significance of the residual effects is assessed, taking into account the application of mitigation measures.

#### 6.1.2 Determining the significance of an environmental effect

#### 6.1.2.1 Intensity of the effect

The intensity of the effect refers to the level of disruption to the component. Three levels have been defined:

**Low:** Little change in the characteristics of the component. Difficult to quantify;

**Average:** Change in certain characteristics of the component. The change may be quantifiable;

**High:** Change in all or in the main characteristics of the component. The change is

quantifiable.

#### 6.1.2.2 Duration of the effect

Duration means the time dimension of the effect. The terms *permanent*, *temporary* and *short* are used to describe the period of time:

**Short-lived:** the effect disappears promptly;

Temporary: the effect is felt during one project activity or, at most, throughout implementation of

the project;

**Permanent:** the effect has repercussions for the life of the infrastructure.

#### 6.1.2.3 Scope of the effect

The scope describes the spatial dimension of the effect caused by an action in the environment. It refers to the distance or area covered by the disruption. The terms regional, local and limited are used to describe the scope:

Limited: the scope is limited when the action affects only one environmental element located

near the project;

**Local:** the scope is local when the action affects the study area;

**Regional:** the scope is regional when the action affects areas beyond the study area.

#### 6.1.2.4 Assessment of the potential effect

These three parameters are incorporated into a multicriteria matrix, making it possible to place the potential effect into one of three categories:

**Major (MAJ)**: signifies an effect that is permanent and that affects the integrity, diversity and sustainability of the element. Such an effect substantially or irremediably alters the quality of the environment.

**Medium (MED)**: signifies a perceptible, temporary and/or low-return effect that has little impact on the environmental component and is not irreversible. Such an effect is short-lived and/or limited in scope.

**Minor (MIN)**: signifies that the effect is non-existent or virtually non-existent, that it does not affect the environmental component in any observable or quantifiable way and that it is related to a randomly occurring natural effect. As a rule, this would be a short-lived effect, limited in scope.

Table 68 Multicriteria analysis to determine the potential effect

Intensity	Duration Scope	Short- lived	Temporary	Permanent
	Limited	MIN	MIN	MED
Low	Local	MIN	MIN	MED
	Regional	MIN	MED	MAJ
	Limited	MIN	MED	MED
Average	Local	MED	MED	MAJ
	Regional	MED	MAJ	MAJ
	Limited	MED	MAJ	MAJ
High	Local	MED	MAJ	MAJ
	Regional	MAJ	MAJ	MAJ

MIN: Minor; MED: Medium; MAJ: Major

#### 6.1.3 Mitigation measures

The CEAA defines mitigation as:

The elimination, reduction or control of the adverse environmental effects of the project, and includes restitution for any damage to the environment caused by such effects through replacement, restoration, compensation or any other means (CEAA).

Once the environmental effects have been identified and assessed, mitigation measures are established in order to mitigate the medium and minor effects. These measures are intended to decrease or correct the negative effects so that the project is incorporated into the environment as smoothly as possible.

#### 6.1.4 Residual effects

The mitigation measures will then enable a reassessment of the extent of the environmental effects, which then become residual environmental effects, namely, those that remain once the mitigation measures have been applied. Following the application of mitigation measures, significant or non-significant residual effects may remain:

<u>Non-significant</u>: signifies a residual effect that is temporary and/or low-return, short-lived and/or limited in scope, and has little or no impact on the environmental component.

<u>Significant</u>: signifies that, despite mitigation measures, the residual effect has a permanent impact on the environmental component.

## 7 ENVIRONMENTAL EFFECTS AND MITIGATION MEASURES

Under subsection 16(1) of the CEAA, screening of a project includes consideration of the following factors:

- (a) the environmental effects of the project, including the environmental effects of malfunctions or accidents that may occur in connection with the project and any cumulative environmental effects that are likely to result from the project in combination with other projects or activities that have been or will be carried out;
- (b) the significance of the effect referred to in paragraph (a);
- (c) comments from the public that are received in accordance with this Act and the regulations;
- (d) measures that are technically and economically feasible and that would mitigate any significant adverse environmental effects of the project;
- (e) any other matter relevant to the screening, comprehensive study, mediation or assessment by a review panel, such as the need for the project and alternatives to the project or, except in the case of a screening, the Minister after consulting with the responsible authority, may require to be considered.

The scope of the factors to be taken into consideration pursuant to paragraphs 16(1)(a), (b) and (d) is to be determined by the responsible authorities (CEAA subsection 16(3)).

The terms "environment" and "environmental effect" are defined respectively as follows:

- "environment" means the components of the Earth, and includes:
  - (a) land, water and air, including all layers of the atmosphere;
  - (b) all organic and inorganic matter and living organisms;
  - (c) the interacting natural system that include components referred to in paragraphs (a) and (b).
- "environmental effect" means, in respect of a project,
  - (a) any change that the project may cause in the environment, including any change it may cause to a listed wildlife species, its critical habitat or the residence of individuals of that species, as those terms are defined in subsection 2(1) of the *Species at Risk Act*,
  - (b) any effect of any change referred to in paragraph (a) on
    - (i) health and socio-economic conditions,
    - (ii) physical and cultural heritage,
    - (iii) the current use of lands and resources for traditional purposes by Aboriginal persons,

or

(iv) any structure, site or thing that is of historical, archaeological, paleontological or architectural significance, or

(c) any change to the project that may be caused by the environment, whether any such change or effect occurs within or outside Canada.

Section 7 essentially covers paragraphs 16(1)(a), (b) and (c). The effects of malfunctions or accidents, cumulative effects and effects of the environment on the project are presented in Section 8. Lastly, Section 8 also includes the proposed approach for assessing GHG once project details have been more clearly defined.

#### 7.1 IDENTIFICATION OF THE POTENTIAL EFFECTS OF THE PROJECT

Potential effects were identified using the grid shown in Table 69. The environmental components that have been described (see Section 4 for the description of environmental components) are shown on the y-axis of the grid and the sources of impact associated with the various phases of the project on the x-axis. Table 70 sets out the impact sources and the interaction between them and the components of the project using the following identification scheme:

- A: Reconstruction and expansion of Highway 15;
- B: New Nuns' Island bridge;
- C: Work on Nuns' Island;
- D1a: Crossing the Greater La Prairie Basin;
- D2: Crossing the Seaway;
- D1b: Crossing the Lesser La Prairie Basin;
- ► E: Alignment with Highway 10;
- ► F: Demolition of existing Champlain Bridge and Nuns' Island Bridge.

The project components are described in Part I of the Environmental Assessment Report, Section 3.

The identification of potential effects takes into account the following elements:

- The project's technical characteristics and proposed working methods as determined at this stage of the process;
- Knowledge of the environment;
- Lessons learned from similar projects;
- Environmental concerns associated with the project.

Table 69 Grid displaying the interaction between environmental components and the project

	CON	PRE STRU	- CTION		С	ONST	RUCT	ION		POST-CONSTRUCTION					OPER#	DEM.		
ENVIRONMENTA	AL COMPONENT	Site mobilization and construction of temporary facilities	Maintenance of traffic and shipping and installation of signage	Relocation and protection of public utility infrastructures	Soil stripping and land clearing	Excavation, earthwork	Construction of infrastructure	Work in aquatic environments	Management of waste and hazardous materials	Transportation, operation and maintenance of machinery	Deconstruction of structures	Demobilization of worksite and dismantling of temporary facilities	Work in aquatic environments	Management of waste and hazardous materials	Transportation, operation and maintenance of machinery	Presence and use of infrastructure	nfrastructure maintenance and repair	Deconstruction of infrastructure
Physical environment		- UJ			U,													
Soil and sediment quality	1	Х		Х	Х	х		Х	Х	Х		Х	Х	Х	Х			Х
Surface water quality		Х			Х	Х		Х	Х	Х	Х	Х	Х	Х	Х		Х	Х
Hydrology and hydraulics	3							Х					Х					
Groundwater quality		Х		Х		Х		Х	Х	Х		Х	Х	Х	Х		Х	Х
Air quality and GHG		Х	Х			Х				Х	Х			Х	Х	х	Х	Х
Biological environment																		
	Terrestrial	Х			Х													
Vegetation	Aquatic							Х					Х					Х
	Wetlands			Х	Х	Х												
Ichthyofauna and habitat					Х	χ		Х	Х	Х	Х		Х			Х	Х	Х
Herpetofauna and habita	ts	Х			Х			Х			Х		Х			Х		
Avifauna and habitats		Х			Χ			Χ			Х		Χ			Х		Х
Mammals					Χ													
Special status species		Х			Х			Х			Х		Х			Х		Х
Human environment																		
Land and buildings		Х	Х	Х		Χ												
Infrastructure			Х	Х		Х	Х			Х	Х						Х	Х
	Commercial ship traffic					Х	Х	Х			Х		Х				Х	Х
	decreational / tourist activities and recreational			Х	х		х				х		х		Х		Х	х
boating	<del></del>				_		•						-			Х	-	
Sound environment										Х					Х	Х		Х
Heritage and archeology	<del></del>				Х	Х	Х									Х		Х
	Aesthetic and visual aspects										Х					Х		
Land and buildings	and and buildings																	

Table 70 Relationship between project components and activities identified in the effect identification grid

ACTIVITIES	DESCRIPTION				COMP	ONENTS <sup>1</sup>			
ACTIVITIES	DESCRIPTION	Α	В	С	D1A	D2	D1B	E	F
Pre-construction phase									
Site mobilization and construction of temporary facilities	<ul> <li>Installation of construction trailers, sanitary services and hook-ups</li> <li>Installation of work areas and areas for storage of materials, waste disposal and prefabricated components</li> <li>Installation of temporary production areas as required (concrete plant, etc.)</li> <li>Development of launch and assembly areas</li> <li>Construction of temporary access roads, parking areas and, as required, jetties, a pile-supported bridge, floating bridge and/or temporary pier</li> </ul>	x	x	X	X	х	X	x	x
Traffic and navigation maintenance, installation of signage	<ul> <li>Rerouting and closure of traffic and bicycle lanes</li> <li>Rerouting and closure of recreational boating lanes</li> <li>Installation of signage</li> </ul>	х	х	х	х	х	х	Х	Х
Relocation and protection of public utility infrastructures	<ul> <li>Electrical power lines (high and low voltage)</li> <li>Transmission lines (telephone, cable, fibre optic)</li> <li>Underground pipes (all types)</li> </ul>	х	х	х	х	х	х	Х	Х
Construction phase									
Soil stripping and land clearing	<ul> <li>► Land preparation activities</li> <li>► Land clearing</li> <li>► Surface stripping</li> <li>► Topsoil storage</li> </ul>	х	х	х	х	Х	х	х	
Excavation, earthwork	<ul> <li>Excavation and excavated material</li> <li>Contaminated soil and sediment management</li> <li>Water and wastewater segregation</li> <li>Fill and earthwork</li> <li>Maintenance of the seaway dike's watertightness</li> </ul>	х	Х	Х	х	х	х	х	

<sup>&</sup>lt;sup>1</sup> Components refer to Figure 3 in Part I. For ease of reading, this figure is reproduced in Appendix 2 of this report.

Table 70 (Cont'd) Relationship between project components and activities identified in the effect identification grid

ACTIVITIES	DESCRIPTION	COMPONENTS							
ACTIVITIES	DESCRIPTION	Α	В	С	D1A	D2	D1B	E	F
Construction of infrastructure	► Road construction	х	Х	х	Х	Х	Х	х	
	► Construction of overpasses								
	► Bridge construction (excluding in-water work)								
	► Construction of abutments and bridge decks								
Work in aquatic environments	► Construction of temporary structures (cofferdams, jetty, etc.)	Х	Х		Х	х	Х		
	► Pile-driving								
	<ul> <li>Installation of foundations, bridge footings and piles</li> </ul>								
	► Interventions in the Aqueduct Canal								
Management of waste and hazardous materials	► Management of unused excavated material	Х	Х	Х	Х	х	Х	Х	
-	► Waste management								
	► Hazardous waste management								
Transportation, operation and maintenance of	► Movement of machinery, vehicles and barges	Х	Х	х	Х	Х	Х	Х	
machinery	► Maintenance of vehicles and machinery								
	► Transportation of materials by road and river								
	► Lighting during the work								
Post-construction phase									
Deconstruction of structures	► Dismantling of steel structures								Х
	➤ Dismantling of concrete structures								
	<ul> <li>Deconstruction of administrative centre/plaza</li> </ul>								
	► Crushing of debris								
Demobilization of work site and dismantling of	➤ Dismantling of temporary facilities	Х	Х	Х	Х	Х	Χ	Х	Х
temporary facilities	► Restoration of storage areas								
	► Site restoration								

Table 70 (Cont'd) Relationship between project components and activities identified in the effect identification grid

ACTIVITIES	DESCRIPTION	COMPONENTS							
ACTIVITIES	DESCRIPTION	Α	В	С	D1A	D2	D1B	E	F
Work in aquatic environments	► Removal or cutting of piles from existing bridges								Х
·	► Management of sawing mud								
	► Dismantling of temporary structures in aquatic environments								
Management of waste and hazardous materials	Management and disposal of residual materials and debris								х
	► Hazardous waste management (lead, asbestos)								
Transportation, operation and maintenance of	Circulation of machinery and vehicles	Х	Х	Х	Х	Х	Х	Х	х
machinery	► Maintenance of machinery and vehicles								
-	► Transportation of debris by land and water								
	► Lighting during construction work								
Operations phase									
Presence and use of infrastructure	► Traffic supervision and management	Х	Х	Х	Х	х	Х	Х	
	► Vehicular traffic								
	► Presence of mass transit corridor								
	► Active transportation								
	► Street furniture (lighting of structures)								
Infrastructure maintenance and repair	► Repair of engineering structures	Х	Х	Х	Х	Х	Х	Х	
'	<ul><li>Use of de-icing salt (traffic and active transportation)</li></ul>								
	► Snow removal and loading								
Decommissioning phase									
Deconstruction of structures at the end of their	► Mobilization of job site	Х	х	Х	х	Х	х	Х	
useful life	► Dismantling of structures								
	► Traffic management								
	► Debris management								

#### 7.2 ASSESSMENT OF POTENTIAL PROJECT EFFECTS

#### 7.2.1 Analysis of environmental effects and mitigation measures

Table 71 provides the analysis of potential environmental effects, the required mitigation measures and an assessment of the residual effects that may remain after mitigation measures have been applied during execution of the New Bridge for the St. Lawrence project.

The mitigation measures identified in Table 71 have been divided into four categories:

- Design criteria, which will be considered and incorporated when the plans and specifications for the structures are developed, identified by "CC" in Table 71. A discussion of these criteria is presented in Section 7.3.
- ▶ Performance criteria, for which the objectives are defined, identified by "PC" in Table 71. The general guidelines for the monitoring program are presented in Section 9.8.
- ► Standard mitigation measures, taken from industry standards and government guidelines. These measures are identified with the acronyms "MPO", "CCDG" and "NC" in Table 71 and also itemized in Section 7.4.
- Specific mitigation measures, identified with an "S" in Table 71 and also itemized in Section 7.4.

All the mitigation measures may be refined during the major phases of the project in order to take into account specific features of each of the components and the work methods. Thus, the design criteria will be incorporated at the preliminary design and feasibility study phase, as well as the preliminary engineering and specifications preparation phase. The performance criteria will be incorporated at the preliminary engineering and specifications preparation phase. All of the mitigation measures will be provided to bidders at the tendering phase to enable them to identify their preferred approach.

When the final plans and specifications are being prepared by the bridge builder, an additional review of the mitigation measures will be performed to ensure that the builder's planned work methods are able to meet the objectives and measures set out in this environmental assessment. Furthermore, it is possible that new measures may have to be added when the permits are being issued for the project.

Application of a monitoring protocol, the general guidelines of which are set out in Section 9 of this document, will make it possible to ensure that a) the mitigation measures are in fact in place and b) the performance criteria are being met.

It should be noted that at the decommissioning phase of the New Bridge for the St. Lawrence and the New Bridge for Nuns' Island at the end of their useful lives, the same effects as those expected during the post-construction phase are likely to occur.

Table 71 Analysis of environmental effects – New Bridge for the St. Lawrence

NO.	PROJECT PHASE	PROJECT COMPONENT	ENVIRONMENTAL COMPONENTS	DESCRIPTION OF ENVIRONMENTAL EFFECTS	INTENSITY	DURATION	SCOPE	ASSESSMENT OF POTENTIAL EFFECT	REQUIRED MITIGATION MEASURES2	SIGNIFICANCE OF RESIDUAL EFFECTS														
1.	Pre- construction	Site mobilization and construction of temporary facilities	Recreational / tourist activities and recreational boating	Bike path corridors and some riverfront areas used for recreational / tourist activities (wading, windsurfing, hunting, etc.) used for some preconstruction activities.	High	Temporary	Local	Major	S-1 Unless exceptional circumstances arise, maintain a cycling link between the South Shore and Montreal, including Nuns' Island, during the official opening periods. Cycling links will be re-established on both sides of Highway 15 when the work is finished.  S-2 When possible, inform users of cycling links of safe detours and closure periods. As for recreational boating, provide one or more marked channels to ensure safe passage	Non-significant														
				construction activities.					and have the required notices to shipping issued through CCG's Marine Communications and Traffic Services.															
2.	Pre- construction	Site mobilization and construction of temporary facilities	Avifauna and habitats	Disturbance of avifauna habitat during construction of temporary facilities.	Average	Temporary	Local	Medium	S-3B Avoid carrying out potentially destructive or disruptive activities during sensitive periods and in sensitive locations in order to reduce the risk of affecting birds, their nests and eggs. If activities cannot be avoided, develop and implement appropriate preventive and mitigation measures to minimize the risk of bycatches and help maintain sustainable migratory bird populations. Bird nesting periods normally range from mid-April to mid-August in the study area.	Non-significant														
3.	Pre- construction	Site mobilization and construction of temporary facilities	Sound environment	Site mobilization activities may increase noise levels in sensitive areas identified in figures 80, 81 and 82 in Part I of the Environmental Assessment Report (see summary in figure 84).	Average	Temporary	Local	Medium	PC-1 Noise levels associated with site mobilization activities must not exceed the following thresholds: L <sub>10%</sub> = 75 dbA during daytime; ambient noise +5 dbA during evening and night (measured at 5 m from sensitive areas). Where these thresholds cannot be met, mitigation measures must be implemented, such as:  - NC 9.9.3.1  - NC 9.9.3.2  - NC 9.9.3.3.	Non-significant														
																							S-4 Where feasible, permanent noise barriers will be built before the start of work.  S-5 In the spring, install a fence along the construction perimeter (exclosure) and	
4.	Pre-construction	Site mobilization and construction of	Special status wildlife and plant species	Potential mortality of individuals and disturbance of brown snake habitat on Montreal	High	Temporary	Limited	Major	maintain it for the duration of the work. The fence will be designed for the required functions and will be removed as soon as it is no longer needed. Regular inspections will be made along the fence.	Non-significant														
		temporary facilities		Island, Nuns' Island and the Seaway dike.					S-6 At the end of summer and before the start of work, capture brown snakes found on the exclosure and relocate them in suitable habitats outside the site. Relocation should be discussed with the appropriate authorities (MDDEFP).															
									NC 9.5.3 S-5 In the spring, install a fence along the construction perimeter (exclosure) and															
5.	Pre- construction	Site mobilization and construction of temporary facilities	Herpetofauna and habitats	Potential mortality of individuals and disturbance of herpetofauna habitat during construction of temporary facilities in the Nuns' Island and seaway dike bridge sectors.	Average	Temporary	Limited	Medium	maintain it for the duration of the work. The fence will be designed for the required functions and will be removed as soon as it is no longer needed. Regular inspections will be made along the fence.	Non-significant														
			temporary facilities	temporary facilities	temporary facilities	temporary facilities	temporary facilities	temporary facilities							S-7 As far as possible, avoid work in wetlands suitable for herpetofauna (Nuns' Island Bridge and Seaway Dike) or minimize work in these environments.									

<sup>&</sup>lt;sup>2</sup> CC-n: Design Criteria; PC-n: Performance Criteria; MPO-n: DFO Standard Measures; CCDG-n: MTQ General Specifications and Standards (2012a); NC-n: MTQ Roadwork Standards (2013b); S-n: Specific Measures

Table 71 (Cont'd) Analysis of environmental effects – New Bridge for the St. Lawrence

NO.	PROJECT PHASE	PROJECT COMPONENT	ENVIRONMENTAL COMPONENTS	DESCRIPTION OF ENVIRONMENTAL EFFECTS	INTENSITY	DURATION	SCOPE	ASSESSMENT OF POTENTIAL EFFECT	REQUIRED MITIGATION MEASURES	SIGNIFICANCE OF RESIDUAL EFFECTS
6.	Pre- construction	Site mobilization and construction of temporary facilities	Mammals	Mammal disturbance in the construction footprint.	Low	Temporary	Local	Minor	No special measures with respect to the species on the site; individual animals disturbed by the work should be able to move out of the affected areas.	Non-significant
7.	Pre- construction	Site mobilization and construction of temporary facilities	Air quality	Construction of temporary facilities may produce a short-term degradation of air quality due to fugitive dust, some of which may contain contaminants.	Average	Temporary	Local	Medium	PC-2 Do not exceed a threshold of 30 µg/m³ for fine airborne particulate matter less than 2.5 microns in diameter over a 24-hour average (PM 2.5 24 hr. average) and an average concentration of total particulate matter over 24 hours of 120 µg/m³ at 50 metres from the footprint. Where these thresholds cannot be met, mitigation measures must be implemented, for example:  - Use equipment fitted with dust collection systems Install tarpaulins around work that generates dust Cover piled materials with geotextile.  CCDG 12.4  S-8 When working in urban areas, remove loose material and other debris on a daily basis from streets used by vehicles and machinery.  S-100 Activities that generate dust will be located so as to minimize their effect on the public.	Non-significant
8.	Pre- construction	Site mobilization and construction of temporary facilities	Surface water quality	Potential increase in SS concentrations in surface water due to sediment disturbance in the Lesser La Prairie Basin.  A change in water quality may degrade habitats of fish, migratory birds and fauna as well as special status species.	Average	Temporary	Regional	Major	PC-3 The work must not produce concentrations of SS in the river in excess of 25 mg/l of existing concentrations. If these concentrations are exceeded, additional mitigation measures must be implemented, such as:  - Install a turbidity curtain;  - Adjust working methods;  - Identify and control sources of SS emissions.  MPO-4 to MPO-8.	Non-significant
9.	Pre- construction	Site mobilization and construction of temporary facilities	Surface water quality	Potential contamination of the waters of the St. Lawrence River due to soil runoff from disturbed areas. Potential increase in suspended solid (SS) concentrations in surface water. A change in water quality may degrade habitats of fish, migratory birds and fauna as well as special status species.	Average	emporary	Local	Medium	PC-3 The work must not produce concentrations of SS in the river in excess of 25 mg/l of existing concentrations. If these concentrations are exceeded, additional mitigation measures must be implemented, such as:  - Install a turbidity curtain;  - Adjust working methods;  - Identify and control sources of SS emissions.  MPO-4 to MPO-8, MPO-11, MPO-13  CCDG 10.4.3.1, 10.4.3.2.1, 10.4.3.2.2 et 10.4.3.2.3  NC 9.4.3.1	Non-significant
10.	Pre- construction	Site mobilization and construction of temporary facilities	Groundwater quality	Accidental oil or fuel spills when transporting construction materials or during site mobilization could affect groundwater quality.	Average	Temporary	Limited	Medium	S-9 Maintain transportation vehicles and construction equipment in good working order to prevent leaks of oil, fuel or other pollutants and to minimize gaseous emissions and noise. S-10 Prohibit access to the site to any mobile equipment that leaks oil. Keep a vehicle maintenance log.	Non-significant

Table 71 (Cont'd) Analysis of environmental effects – New Bridge for the St. Lawrence

NO	PROJECT PHASE	PROJECT COMPONENT	ENVIRONMENTAL COMPONENTS	DESCRIPTION OF ENVIRONMENTAL EFFECTS	INTENSITY	DURATION	SCOPE	ASSESSMENT OF POTENTIAL EFFECT	REQUIRED MITIGATION MEASURES	SIGNIFICANCE OF RESIDUAL EFFECTS
11.	Pre- construction	Site mobilization and construction of temporary facilities	Soil and sediment quality	Oil or fuel spills during site mobilization could affect soil and sediment quality.	Low	Temporary	Limited	Medium	S-9 Maintain transportation vehicles and construction equipment in good working order to prevent leaks of oil, fuel or other pollutants and to minimize gaseous emissions and noise. S-10 Prohibit access to the site to any mobile equipment that leaks oil. Keep a vehicle maintenance log. S-11 Ensure that the catalytic converters on all vehicles are in proper working order throughout the construction period. S-12 Ensure that contractors and subcontractors are made aware of environmental concerns, including air quality.	Non-significant
12.	Pre- construction	Site mobilization and construction of temporary facilities	Soil and sediment quality	Excavation, fill and grading activities carried out in aquatic environments (wharf/jetty/other) during site mobilization could result in dispersion of contaminated sediments.	High	Temporary	Limited	Major	MPO-4 and MPO-5	Non-significant
13.	Pre- construction	Site mobilization and construction of temporary facilities	Soil and sediment quality	Site mobilization and construction of temporary facilities may lead to soil exposure and increased erosion.	Low	Temporary	Limited	Medium	MPO-6, MPO-8 CCDG 10.4.3.2.2 and 10.4.3.5 NC 9.4.3.1, 9.4.3.2 and 9.4.3.3 S-13 Isolate and preserve the organic soil layer so that it may be reused in places where the topsoil has been stripped.	Non-significant
14.	Pre- construction	Site mobilization and construction of temporary facilities	Land and buildings	Possible encroachment on private land for construction of materials storage areas.	Average	Temporary	Limited	Medium	CCDG 7.11 S-14 Minimize encroachment of detours on private land. The private partner must come to an agreement with property owners with respect to encroachment on private land.	Non-significant
15.	Pre- construction	Site mobilization and construction of temporary facilities	Terrestrial vegetation	Possible loss of terrestrial and riparian vegetation due to organization of materials storage areas and access roads. The surface area will vary depending on the private partner's working methods.	Average	Temporary	Limited	Medium	CCDG 11.2.5, 11.2.6 and 11.2.7.1	Non-significant
16.	Pre- construction	Traffic and navigation management, installation of signage	Recreational/tourist activities and recreational boating	Detours, closures and temporary changes to boat lanes and bike paths.	Average	Temporary	Local	Medium	S-15 Install the materials required to mark boat lanes and bike paths in order to ensure safe passage of cyclists and recreational boaters.	Non-significant
17.	Pre- construction	Traffic management, installation of signage	Sound environment	Detours may result in changes to noise levels in residential neighbourhoods near the route in the boroughs of Verdun and Sud-Ouest.	High	Temporary	Local	Major	PC-1 Noise levels associated with site mobilization activities must not exceed the following thresholds: L <sub>10%</sub> = 75 dbA during daytime; ambient noise +5 dbA during evening and night (measured at 5 m from sensitive areas). Where these thresholds cannot be met, mitigation measures must be implemented, such as:  - NC 9.9.3.1  - NC 9.9.3.2  - NC 9.9.3.3.	Non-significant

Table 71 (Cont'd) Analysis of environmental effects – New Bridge for the St. Lawrence

NO	PROJECT PHASE	PROJECT COMPONENT	ENVIRONMENTAL COMPONENTS	DESCRIPTION OF ENVIRONMENTAL EFFECTS	INTENSITY	DURATION	SCOPE	ASSESSMENT OF POTENTIAL EFFECT	REQUIRED MITIGATION MEASURES	SIGNIFICANCE OF RESIDUAL EFFECTS
18.	Pre- construction	Traffic management, installation of signage	Infrastructure	Temporary lane changes (A-10, Highway 15, Route 132 and municipal network) and partial closures of some accesses.	High	Temporary	Regional	Major	CCDG 10.3.1 and 10.3.4.3  S-16 The public will be informed of the work and the detours provided. Alternate routes will be proposed.  S-17 At least one, preferably two, access points to the Nuns' Island local network will be maintained at all times on the local road and highway network.  S-101 Transport Canada and the private partner will work together to develop a transportation management plan in order to maintain a smooth traffic flow on the project's adjacent road network.  S-102 Transport Canada and the private partner will work together to prepare a transportation management plan for trucking during the construction phase and around the project site.  S-103 Keep the bus-only lane operational during the project.	Non-significant
19.	Pre- construction	Traffic and navigation management, installation of signage	Commercial ship traffic	Impact on commercial ship traffic on the St. Lawrence Seaway.	High	Temporary	Regional	Major	S-18 Work is prohibited during periods when the seaway is open without a memorandum of understanding between TC, SLSMC and the private partner.	Non-significant
20.	Pre- construction	Traffic management, installation of signage	Air quality	Traffic lane diversions (Highway 15 and municipal network) may result in a local change in air quality in residential neighbourhoods near the route in the boroughs of Verdun and Sud-Ouest.	Average	Temporary	Local	Medium	S-19 Set up a system to monitor atmospheric contaminants in nearby residential areas (Verdun, Sud-Ouest, Nuns' Island and Brossard) during construction work.	Non-significant
21.	Pre- construction	Traffic management, installation of signage	Land and buildings	Possible encroachment on private land for bypass roads.	Low	Temporary	Limited	Minor	CCDG 7.11 S-14 Minimize encroachment of detours on private land. The private partner must come to an agreement with property owners with respect to encroachment on private land.	Non-significant
22.	Pre- construction	Relocation and protection of public utility infrastructures	Recreational/tourist activities and recreational boating	Disruption of access to Champlain Bridge Park for recreational activities (fishing, windsurfing, cycling, hunting, etc.).	Average	Temporary	Local	Medium	S-2 When possible, inform users of cycling links of safe detours and closure periods. As for recreational boating, provide one or more marked channels to ensure safe passage and have the required notices to shipping issued through CCG's Marine Communications and Traffic Services.	Non-significant
23.	Pre- construction	Relocation and protection of public utility infrastructures	Infrastructure	Relocation of the power line will require temporary closures or traffic lane diversions (Route 132 and ramps).	Low	Temporary	Regional	Medium	CCDG 10.3.1 and 10.3.4.3 S-16 The public will be informed of the work and the detours provided. Alternate routes will be proposed.	Non-significant
24.	Pre- construction	Relocation and protection of public utility infrastructures	Wetlands	Potential destruction of part of wetland due to installation of a tower for the high voltage line in Brossard (between 100 m² and 250 m² of common water reed marsh).	High	Permanent	Limited	Major	CC-1 Design engineering structures to comply with the Federal Policy on Wetland Conservation by favouring, in order of importance, impact avoidance, impact minimization and loss compensation. If necessary, prepare a compensation plan including the creation of a wetland of equivalent ecological function.  When work is performed in wetlands, implement the following measures:  - MPO-3, MPO-4, MPO-11 and MPO-16  - CCDG 10.4.3.2.1, 10.4.3.2.2 and 10.4.3.2.3	Non-significant

Table 71 (Cont'd) Analysis of environmental effects – New Bridge for the St. Lawrence

N	PROJECT PHASE	PROJECT COMPONENT	ENVIRONMENTAL COMPONENTS	DESCRIPTION OF ENVIRONMENTAL EFFECTS	INTENSITY	DURATION	SCOPE	ASSESSMENT OF POTENTIAL EFFECT	REQUIRED MITIGATION MEASURES	SIGNIFICANCE OF RESIDUAL EFFECTS	
25	Pre- construction	Relocation and protection of public utility infrastructures	Groundwater quality	Excavation of contaminated soil or sediment beneath the water table may result in groundwater contamination.	Average	Temporary	Limited	Medium	S-20 When dewatering excavations or confined areas, pump out water and discharge it in compliance with applicable federal, provincial and municipal regulations or call a specialized firm for pumping and final disposal.	Non-significant	
26	Pre- construction	Relocation and protection of public utility infrastructures	Soil and sediment quality	Excavating and piling contaminated soil could cause contamination of soils and sediment under or near excavation zones and piles.	Average	Permanent	Limited	Medium	NC 9.3.3.4	Non-significant	
		Soil stripping and	Recreational/tourist	Bike path corridors and some riverfront areas used for recreational / tourist activities (wading,					S-1 Unless exceptional circumstances arise, maintain a cycling link between the South Shore and Montreal, including Nuns' Island, during the official opening periods. Cycling links will be re-established on both sides of Highway 15 when the work is finished.		
27	. Construction	land clearing	activities and recreational boating	windsurfing, hunting, etc.) used for some construction activities.	Low	Temporary	Local	Minor	S-2 When possible, inform users of cycling links of safe detours and closure periods. As for recreational boating, provide one or more marked channels to ensure safe passage and have the required notices to shipping issued through CCG's Marine Communications and Traffic Services.	Non-significant	
28	. Construction	Soil stripping and	Avifauna and habitats	Disturbance of potential avifauna habitat and possible accidental destruction of nests, eggs or	High	Temporary	Local	Major	CCDG 11.2.7.1 S-3A Conduct work outside nesting times for birds whose nesting schedule normally ranges from mid-April to mid-August in the study area.	Non-significant	
		land clearing		birds.	<del>g</del>	· · · · · · · · · · · · · · · · · · · ·			S-21 Work on and in the vicinity of the Couvée Islands migratory bird sanctuary must be performed in accordance with EC requirements.	,	
29	. Construction	Soil stripping and land clearing	Special status wildlife and plant species	Potential mortality of individuals and potential loss of habitat for rough water-horehound on the South Shore and for the brown snake on	High	Permanent	Limited	Major	S-5 In the spring, install a fence along the construction perimeter (exclosure) and maintain it for the duration of the work. The fence will be designed for the required functions and will be removed as soon as it is no longer needed. Regular inspections will be made along the fence.  S-6 At the end of summer and before start of work, capture brown snakes found on the exclosure and relocate them in suitable habitats outside the site. Relocation should be	Non-significant	
		ianu deanng	and plant species	Montreal Island, Nuns' Island and the Seaway dike.					discussed with the appropriate authorities (MDDEFP).  S-22 Signpost areas where special status plant species are present and prohibit access during construction work.  S-23 Prior to the start of work, transplant species that could be affected by the work to an		
									area that will remain undisturbed.		
30	. Construction	Soil stripping and land clearing	Herpetofauna and habitats	Potential mortality of individuals and disturbance of herpetofauna habitat during construction of temporary facilities in the Nuns' Island and seaway dike bridge sectors.	Average	Permanent	Limited	Medium	NC 9.5.3  S-5 In the spring, install a fence along the construction perimeter (exclosure) and maintain it for the duration of the work. The fence will be designed for the required functions and will be removed as soon as it is no longer needed. Regular inspections will be made along the fence.	Non-significant	
			_							S-7 As far as possible, avoid work in wetlands suitable for herpetofauna (Nuns' Island Bridge and Seaway Dike) or minimize work in these environments.	

Table 71 (Cont'd) Analysis of environmental effects – New Bridge for the St. Lawrence

NO.	PROJECT PHASE	PROJECT COMPONENT	ENVIRONMENTAL COMPONENTS	DESCRIPTION OF ENVIRONMENTAL EFFECTS	INTENSITY	DURATION	SCOPE	ASSESSMENT OF POTENTIAL EFFECT	REQUIRED MITIGATION MEASURES	SIGNIFICANCE OF RESIDUAL EFFECTS
31.	Construction	Soil stripping and land clearing	Ichthyofauna and habitats	Sediment runoff from work on the riverbank could disturb fish habitats downstream from the work especially in lentic flow zones (Types 2 and 4 in figure 73 in Part I of the Environmental Assessment Report).	High	Temporary	Local	Major	MPO-4, MPO-7 and MPO-8 NC 9.4.2	Non-significant
32.	Construction	Soil stripping and land clearing	Ichthyofauna and habitats	Leaching of contaminants from contaminated riverbank sites could affect fish health.	High	Temporary	Regional	Major	MPO-8 NC 9.4.2 S-24 Initiate contaminant monitoring in aquatic environments during construction work (see section 9.8.2 for details).	Non-significant
33.	Construction	Soil stripping and land clearing	Mammals	Temporary habitat loss.	Low	Temporary	Limited	Minor	No action at this stage.	Non-significant
34.	Construction	Soil stripping and land clearing	Wetlands	Loss of wetlands due to soil stripping and land clearing in the new corridor in the following proportions: 4,300 m <sup>2</sup> of a common water reed marsh.	High	Permanent	Limited	Major	CC-1 Design engineering structures to comply with the Federal Policy on Wetland Conservation by favouring, in order of importance, impact avoidance, impact minimization and loss compensation. If necessary, prepare a compensation plan including the creation of a wetland of equivalent ecological function.  When work is performed in wetlands, implement the following measures:  - MPO-3, MPO-4, MPO-11 and MPO-16  - CCDG 10.4.3.2.1, 10.4.3.2.2 and 10.4.3.2.3	Non-significant
35.	Construction	Soil stripping and land clearing	Heritage and archeology	Soil stripping could disturb archeological remains, particularly at the Le-Ber site (BiFj-1).	High	Permanent	Local	Major	S-25 Conduct archeological surveys in the sectors affected by the work (see Appendix 3).  S-26 Any discovery of archeological remains must immediately be communicated to MCCQ. The Mohawk community of Kahnawake will also be advised of any discovery of prehistoric or Aboriginal archaeological remains. Work at the discovery site should stop until a Ministry archeologist has completed a qualitative and quantitative assessment.  S-113 Area C of the prehistoric archaeological Site BiFj-49 where Aboriginal remains were found should be fenced outside the work areas.	Non-significant
36.	Construction	Soil stripping and land clearing	Surface water quality	Potential contamination of surface water due to soil runoff from the disturbed areas. Potential increase in SS concentrations in surface water.  A change in water quality may degrade habitats of fish, migratory birds and fauna as well as special status species.  Note: The <i>Migratory Birds Regulations</i> (MBR) prohibits the introduction of toxic substances into migratory bird habitats.	Average	Temporary	Local	Medium	PC-3 The work must not produce concentrations of SS in the river in excess of 25 mg/l of existing concentrations. If these concentrations are exceeded, additional mitigation measures must be implemented, such as:  - Install a turbidity curtain;  - Adjust working methods;  - Identify and control sources of SS emissions.  MPO-4 to MPO-8, MPO-11, MPO-13  CCDG 10.4.3.1, 10.4.3.2.1, 10.4.3.2.2 and 10.4.3.2.3  NC 9.4.2 and 9.4.3.1  S-24 Initiate contaminant monitoring in aquatic environments during construction work (see section 9.8.2 for details).	Non-significant

Table 71 (Cont'd) Analysis of environmental effects – New Bridge for the St. Lawrence

NO.	PROJECT PHASE	PROJECT COMPONENT	ENVIRONMENTAL COMPONENTS	DESCRIPTION OF ENVIRONMENTAL EFFECTS	INTENSITY	DURATION	SCOPE	ASSESSMENT OF POTENTIAL EFFECT	REQUIRED MITIGATION MEASURES	SIGNIFICANCE OF RESIDUAL EFFECTS
37.	Construction	Soil stripping and land clearing	Soil and sediment quality	Soil stripping and land clearing will leave soil exposed and cause increased erosion.	Average	Permanent	Limited	Medium	MPO-6, MPO-8 CCDG 10.4.3.2.2 and 10.4.3.5 NC 9.4.3.1, 9.4.3.2 and 9.4.3.3 S-13 Isolate and preserve the organic soil layer so that it may be reused in places where the topsoil has been stripped. S-106 Minimize the footprint occupied by the work. S-109 Install geotextile at the base of the fences at the time of installation.	Non-significant
38.	Construction	Soil stripping and land clearing	Soil and sediment quality	Piling contaminated soil could cause soil and sediment contamination under or near the piles.	Average	Permanent	Limited	Medium	NC 9.3.3.4	Non-significant
39.	Construction	Soil stripping and land clearing	Terrestrial vegetation	Loss of terrestrial and riparian vegetation due to soil stripping and land clearing in the new corridor.	Average	Permanent	Limited	Medium	CCDG 11.2.5, 11.2.6 and 11.2.7.1  NC 9.4.2  S-106 Minimize the footprint occupied by the work.  S-107 Replant the footprint with native species of trees when safety permits.	Non-significant
40.	Construction	Excavation, earthwork	Ichthyofauna and habitats	Sediment runoff from work on the riverbank could disturb fish habitats downstream from the work especially in lentic flow zones (Types 2 and 4 in figure 73).	High	Temporary	Local	Major	MPO-4 to MPO-8, CCDG 10.4.3.1, 10.4.3.2.1, 10.4.3.2.2 and 10.4.3.2.3 NC 9.4.3.1	Non-significant
41.	Construction	Excavation, earthwork	Ichthyofauna and habitats	Excavation of contaminated backfill could cause contaminants to leach from and/or wash off contaminated riverbank sites. These could affect fish health.	High	Temporary	Regional	Major	CC-2 Abutments will be sited in compliance with MDDEP's policy on the protection of riverbanks, coastlines and flood plains. Among other things, this will limit work in the contaminated sector of the Island of Montreal near the river.  MPO-4 to MPO-8  NC 9.4.3  S-24 Initiate contaminant monitoring in aquatic environments during construction work (see section 9.8.2 for details).	Non-significant
42.	Construction	Excavation, earthwork	Infrastructure	The work may damage infrastructure, the road network in particular, used by the local and regional population.	Low	Temporary	Limited	Minor	CCDG 7.11 S-27 Use the corridor footprint as the principal access to the construction zones and limit, as far as possible, the movement of machinery to the work areas located within this corridor. S-28 The private partner must ensure that underground infrastructure is clearly identified in the plans and protected at the site.	Non-significant
43.	Construction	Excavation, earthwork	Wetlands	Excavation and earthwork will change the drainage pattern near wetlands and may result in a reduction of quality and possible losses.	Average	Permanent	Limited	Medium	MPO-8 CCDG 10.4.3.2.1, 10.4.3.2.2 and 10.4.3.2.3 Note: A compensation plan will be needed if the ecological functions of affected environments are modified.	Non-significant
44.	Construction	Excavation, earthwork	Commercial ship traffic	Possible loss of watertightness in the seaway dike or in the pipe located beneath the dike.	High	Temporary	Regional	Major	S-18 Work is prohibited during periods when the seaway is open without a memorandum of understanding between TC, SLSMC and the private partner.	Non-significant

Table 71 (Cont'd) Analysis of environmental effects – New Bridge for the St. Lawrence

NO.	PROJECT PHASE	PROJECT COMPONENT	ENVIRONMENTAL COMPONENTS	DESCRIPTION OF ENVIRONMENTAL EFFECTS	INTENSITY	DURATION	SCOPE	ASSESSMENT OF POTENTIAL EFFECT	REQUIRED MITIGATION MEASURES	SIGNIFICANCE OF RESIDUAL EFFECTS
45.	Construction	Excavation, earthwork	Heritage and archaeology	Excavation work may disturb archaeological remains, particularly at the Le-Ber site (BiFj-1).	High	Permanent	Local	Major	In areas identified as being of potential archaeological and historical interest:  S-29 In the sensitive area of the Le Ber site, if soil is excavated to construct the infrastructure base, backfill should be mechanically stripped down to the level of the ancient soil, and then a checkerboard dig of the areas affected should be conducted. Ancient soils are found at a depth of approximately 1 metre in this sector. Exploratory stripping should be carried out under archaeological supervision.  If soil is not excavated for the construction of the new infrastructure, a protective layer could be spread over the existing soil to seal the site.  S-30 An archaeological inventory survey will have to be conducted in the S-1 area of archaeological potential. Should archaeological remains be discovered, a site assessment will be made and a recommendation will be issued on the measures to be taken to either protect the site or conduct a dig.  S-31 It is recommended that an archaeologist be present at the site during excavation work in areas of archaeological potential (see Appendix 3).  S-113 Area C of the prehistoric archaeological Site BiFj-49 where Aboriginal remains were found should be fenced outside the work areas.	Non-significant
46.	Construction	Excavation, earthwork	Air quality	During excavation work, exposed surfaces and piles of granular material could lead to airborne dust and affect air quality, particularly in dry weather.	Low	Temporary	Limited	Minor	MPO-11 NC 9.4.3.1, 9.4.3.2 and 9.4.3.3 S-32 Excavated materials must be kept wet or covered with geotextile.	Non-significant
47.	Construction	Excavation, earthwork	Surface water quality	Water pumped from excavations could contaminate watercourses.	Low	Short-lived	Limited	Minor	PC-4 Pumped water must meet the criteria for discharge in natural environments for all contaminants. Monitoring must be increased in contaminated sectors (Island of Montreal). If these criteria are exceeded, pumped water must be treated and disposed of in an authorized location.  MPO-16	Non-significant
48.	Construction	Excavation, earthwork	Surface water quality	Excavation work and earthwork will change the drainage pattern and may result in increased runoff and transfer of SS to watercourses.  A change in water quality may degrade habitats of fish, migratory birds and fauna as well as special status species.  Note: The Migratory Birds Regulations (MBR) prohibit the introduction of toxic substances into migratory bird habitats.	Low	Temporary	Limited	Minor	PC-3 The work must not produce concentrations of SS in the river in excess of 25 mg/L of existing concentrations. If these concentrations are exceeded, additional mitigation measures must be implemented, such as:  - Install a turbidity curtain;  - Adjust working methods;  - Identify and control sources of SS emissions.  MPO-4  CCDG 10.4.3.2.1, 10.4.3.2.2 and 10.4.3.2.3  NC 9.4.3	Non-significant

Table 71 (Cont'd) Analysis of environmental effects – New Bridge for the St. Lawrence

NO.	PROJECT PHASE	PROJECT COMPONENT	ENVIRONMENTAL COMPONENTS	DESCRIPTION OF ENVIRONMENTAL EFFECTS	INTENSITY	DURATION	SCOPE	ASSESSMENT OF POTENTIAL EFFECT	REQUIRED MITIGATION MEASURES	SIGNIFICANCE OF RESIDUAL EFFECTS
									S-20 When dewatering excavations or confined areas, pump out water and discharge it in compliance with applicable federal, provincial and municipal regulations or call a specialized firm for pumping and final disposal.	
49.	Construction	Excavation, earthwork	Groundwater quality	Excavation of contaminated soil or sediment beneath the water table may result in groundwater contamination.	Average	Temporary	Limited	Medium	S-33 During excavation work, special attention must be paid to the presence of waste in the northern section of the Nuns' Island Bridge (Montreal) and, if necessary, such waste must be removed for disposal (e.g. empty barrels) to prevent it from becoming a source of contamination.	Non-significant
									S-34 Groundwater must be monitored for signs of work-related contamination. Periodic sampling will be conducted both upstream and downstream from construction zones on the Island of Montreal.	
50.	Construction	Excavation, earthwork	Soil and sediment quality	Excavation work could leave waste exposed, particularly for the north abutment of Nuns' Island Bridge and Highway 15.	Average	Temporary	Limited	Medium	S-33 During excavation work, special attention must be paid to the presence of waste in the northern section of the Nuns' Island Bridge (Montreal) and, if necessary, such waste must be removed for disposal (e.g. empty barrels) to prevent it from becoming a source of contamination.	Non-significant
				Excavating and piling contaminated soil could					CC-3 The project's preliminary design must identify excavation locations so that these areas can be characterized and an environmental management plan for excavated materials can be developed.  NC 9.3.3.4	
51.	Construction	Excavation, earthwork	Soil and sediment quality	cause contamination of soils and sediment under or near excavation zones and piles.	Average	Permanent	Limited	Medium	S-35 Establish a contaminated soil management plan and ensure that contaminated soil is treated or disposed of in accordance with prevailing regulations.	Non-significant
									S-36 Contaminated soil must be piled on a waterproof surface and should be no higher than 2.5 metres. The volume of each pile must not exceed 100 m³, and piles must be covered with a waterproof membrane.	
52.	Construction	Excavation, earthwork	Air quality	Embankments on the Montreal shore may contain methane in concentrations that could be dangerous or explosive.	Average	Temporary	Limited	Medium	S-37 The potential presence of methane in the soil must be taken into consideration in the design of the future project structures (temporary and permanent). Situations likely to cause methane to accumulate in an area (including beneath ground-level infrastructure) or in an enclosed space where there is also an ignition source or in a space or premises even occasionally occupied by a worker or any other person must be avoided.	Non-significant
53.	Construction	Excavation, earthwork	Land and buildings	Possibility of damage to land neighbouring the construction footprint.	Low	Temporary	Limited	Minor	CCDG 7.11 S-38 Conduct an inspection before the start of construction of critical work likely to cause damage and adjust the working method accordingly.	Non-significant
		Construction of	Recreational and tourist	Installation of decks and construction of bridge abutments could lead to partial or complete closure of bike paths under the new bridges and					S-1 Unless exceptional circumstances arise, maintain a cycling link between the South Shore and Montreal, including Nuns' Island, during the official opening periods. Cycling links will be re-established on both sides of Highway 15 when the work is finished.	
54.	Construction	infrastructure	activities and recreational boating	of access to some riverfront areas used for recreational and tourist activities (wading, windsurfing, hunting, etc.).	High	Temporary	Local	Major	S-2 When possible, inform users of cycling links of safe detours and closure periods. As for recreational boating, provide one or more marked channels to ensure safe passage and have the required notices to shipping issued through CCG's Marine Communications and Traffic Services.	Non-significant

Table 71 (Cont'd) Analysis of environmental effects – New Bridge for the St. Lawrence

NO.	PROJECT PHASE	PROJECT COMPONENT	ENVIRONMENTAL COMPONENTS	DESCRIPTION OF ENVIRONMENTAL EFFECTS	INTENSITY	DURATION	SCOPE	ASSESSMENT OF POTENTIAL EFFECT	REQUIRED MITIGATION MEASURES	SIGNIFICANCE OF RESIDUAL EFFECTS
55.	Construction	Construction of infrastructure	Special status wildlife and plant species	Peregrine falcon nesting on the Champlain Bridge could be disrupted during construction work.	High	Temporary	Local	Major	S-39 Manage, relocate and, if necessary, add falcon nesting boxes depending on the sectors of activity. Retain the services of an expert on birds of prey to advise the private partner and encourage coexistence between workers and this species.	Non-significant
56.	Construction	Construction of infrastructure	Recreational and tourist activities and recreational boating	Access to riverfront areas near the new bridge will be restricted, which will limit recreational and tourist activities when bridge structures are assembled.	Low	Temporary	Limited	Minor	S-1 Unless exceptional circumstances arise, maintain a cycling link between the South Shore and Montreal, including Nuns' Island, during the official opening periods. Cycling links will be re-established on both sides of Highway 15 when the work is finished.  S-2 When possible, inform users of cycling links of safe detours and closure periods. As for recreational boating, provide one or more marked channels to ensure safe passage and have the required notices to shipping issued through CCG's Marine Communications	Non-significant
F.7	O a martin martin m	Construction of	la fina de cada con	Soil compaction work producing vibrations could					and Traffic Services.	Non-view/Good
57.	Construction	infrastructure	Infrastructure	damage infrastructure (buildings and pipes).	Average	Temporary	Local	Medium	CCDG 11.4.4	Non-significant
58.	Construction	Construction of infrastructure	Commercial ship traffic	Installation of the bridge deck above the seaway could affect commercial navigation.	High	Temporary	Regional	Major	S-18 Work is prohibited during periods when the seaway is open without a memorandum of understanding between TC, SLSMC and the private partner.	Non-significant
59.	Construction	Construction of infrastructure	Heritage and archeology	Construction of the abutment on Nuns' Island and redevelopment of René-Lévesque Boulevard could encroach on the Le Ber archeological site (BiFj-1).  Construction is not expected to have any impact on site BiFj-49 (prehistoric burial ground) as the project does not affect this sector.	High	Permanent	Local	Major	CC-4 Bridge design (components D1a and C) must minimize encroachment of permanent (abutment and boulevard) and temporary (detours) structures on the Le Ber archeological site (BiFj-1).  S-26 Any discovery of archaeological remains must immediately be communicated to MCCQ. The Mohawk community of Kahnawake will also be advised of any discovery of prehistoric or Aboriginal archaeological remains. Work at the discovery site should stop until an archaeologist from the Ministry has completed a qualitative and quantitative assessment.  S-40 Archaeological remains found on the site during construction must be sent to MCCQ. The Mohawk community of Kahnawake will be informed.  S-41 If work is required to temporarily divert the boulevard; a protective layer could be spread over the existing soil to seal the site.  S-113 Area C of the prehistoric archaeological Site BiFj-49 where Aboriginal remains were found should be fenced outside the work areas.	Non-significant
60.	Construction	Work in aquatic environments	Avifauna and habitats	Work in water could disturb waterfowl which frequent the study area, particularly in the migratory bird sanctuary on Couvée Islands.	Average	Temporary	Local	Medium	S-3B Avoid carrying out potentially destructive or disruptive activities during sensitive periods and in sensitive locations in order to reduce the risk of affecting birds, their nests and eggs. If activities cannot be avoided, develop and implement appropriate preventive and mitigation measures to minimize the risk of bycatches and help maintain sustainable migratory bird populations. Bird nesting periods normally range from mid-April to mid-August in the study area.  S-21 Work on and in the vicinity of the Couvée Islands migratory bird sanctuary must be performed in accordance with EC requirements.  S-108 Special attention will be paid to protecting common tern breeding sites (small rocky islets near Nuns' Island) by establishing a buffer exclusion zone.	Non-significant

Table 71 (Cont'd) Analysis of environmental effects – New Bridge for the St. Lawrence

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61.	Construction	Work in aquatic environments	Special status wildlife and plant species	Installation of temporary structures, such as cofferdams and jetties, for the construction of piers could affect potential habitats of special status fish (see Table 72 for details) and aquatic plant communities used as habitats, feeding grounds and shelter for certain special status migratory birds.	Average	Temporary	Local	Medium	CC-5 Pier design should seek to avoid type 22 zones near the shores of Nuns' Island. MPO-1 to MPO-5, MPO-10, and MPO-14 to MPO-21 S-3B Avoid carrying out potentially destructive or disruptive activities during sensitive periods and in sensitive locations in order to reduce the risk of affecting birds, their nests or eggs. If activities cannot be avoided, develop and implement appropriate preventive and mitigation measures to minimize the risk of bycatches and help maintain sustainable migratory bird populations. Bird nesting periods normally range from mid-April to mid-August in the study area.	Non-significant
62.	Construction	Work in aquatic environments	Special status wildlife and plant species	Construction of piers could affect the habitat of the Laurentian water-horehound on the Nuns' Island side.	High	Permanent	Limited	Major	S-22 Signpost areas where special status plant species are present and prohibit access during construction work.  S-23 Prior to the start of work, transplant species that could be affected by the work to an area that will remain undisturbed.	Non-significant
63.	Construction	Work in aquatic environments	Hydrology and hydraulics	Construction of piers will change hydraulic conditions, mainly in the Greater La Prairie Basin.	Low	Permanent	Local	Medium	CC-6 Following or during the structural design stage (but before start of construction work), conduct flow and ice regime modeling in order to predict potential effects.  Additional measures may be required. Changes to flow conditions should not significantly affect flow patterns and velocities in the principal fish migration routes (Greater La Prairie Basin and the Nuns' Island channel).  S-110 Temporary project structures must not modify the ice regime in such a way as to	Non-significant
64.	Construction	Work in aquatic environments	Ichthyofauna and habitats	Sediment resuspension could disturb fish habitats downstream from the work, particularly in the Lesser La Prairie Basin and Nuns' Island channel.	High	Temporary	Regional	Major	MPO-1 to MPO-5, MPO-10 and MPO-16	Non-significant
65.	Construction	Work in aquatic environments	Ichthyofauna and habitats	The construction of the piers and wharf will alter the fish habitat by changing flow velocities.	Average	Temporary	Local	Medium	CC-6 Following or during the structural design stage (but before start of construction work), conduct flow and ice regime modeling in order to predict potential effects. Additional measures may be required. Changes to flow conditions should not significantly affect flow patterns and velocities in the principal fish migration routes (Greater La Prairie Basin and the Nuns' Island channel).  MPO-1 to MPO-3 and MPO-10	Non-significant
66.	Construction	Work in aquatic environments	Ichthyofauna and habitats	Work in water could disturb the tranquility of the fish habitat during spawning and migration periods.	Average	Temporary	Regional	Major	MPO-1 to MPO-3 and MPO-10	Non-significant
67.	Construction	Work in aquatic environments	Ichthyofauna and habitats	Work causing vibrations in water could disturb fish and possibly result in deaths due to blasting.	Average	Temporary	Local	Medium	MPO-1 to MPO-3 S-42 Comply with DFO standards (1998) for the use of explosives near or in aquatic environments. S-43 If it is not possible to comply with DFO requirements regarding explosives, authorization to destroy fish by means other than fishing must be obtained from DFO. (At present, no information is available on the explosives and charges required).	Non-significant

Table 71 (Cont'd) Analysis of environmental effects – New Bridge for the St. Lawrence

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68.	Construction	Work in aquatic environments	Ichthyofauna and habitats	Construction of piers and a possible wharf could lead to a temporary deterioration or disturbance of fish habitat (estimate based on the scenario with the greatest encroachment: 12,050 m² and 34,200m²).	Average	Temporary	Local	Medium	MPO-1 to MPO-3, MPO-10 and MPO-13	Non-significant
69.	Construction	Work in aquatic environments	Commercial ship traffic	Construction of footings, foundations and piers on the seaway dike could affect commercial shipping.	High	Temporary	Regional	Major	S-18 Work is prohibited during periods when the seaway is open without a memorandum of understanding between TC, SLSMC and the private partner. S-44 Negotiate and sign a lease with SLSMC to occupy the space required for the work.	Non-significant
70.	Construction	Work in aquatic environments	Surface water quality	Potential increase in SS concentrations in surface water caused by sediment disturbance in the La Prairie basins. Potential increase concentrations of organic and inorganic contaminants in surface water caused by sediment disturbance in the Lesser and Greater La Prairie Basins.  A change in water quality may degrade habitats of fish, migratory birds and fauna as well as special status species.	Average	Temporary	Local	Medium	PC-3 The work must not produce concentrations of SS in the river in excess of 25 mg/l of existing concentrations. If these concentrations are exceeded, additional mitigation measures must be implemented, such as:  - Install a turbidity curtain;  - Adjust working methods;  - Identify and control sources of SS emissions.  MPO-4 to MPO-8  S-20 When dewatering excavations or confined areas, pump out water and discharge it in compliance with applicable federal, provincial and municipal regulations or call a specialized firm for pumping and final disposal.	Non-significant
71.	Construction	Work in aquatic environments	Surface water quality	Work on Highway 15 could degrade water quality in the Aqueduct Canal.	High	Temporary	Regional	Major	S-45 Isolate water affected by work in the littoral sector of the Aqueduct Canal from raw water needed to supply the filtration plant by a method that minimizes sediment suspension from the canal bed.  S-46 The private partner must ensure that no contamination reaches the property of the Aqueduct Canal whether via storm sewers, contaminated soil, leachate from contaminated soil or any other form of contamination.  S-47 If work is required near the Aqueduct Canal; this work must be performed within a contained enclosure in order to prevent suspended solids from spreading into the air and water.  S-48 Access to the banks of the Aqueduct Canal will be prohibited.  S-49 If barges are used on the Aqueduct Canal, the following measures are required:  - No combustion engine may be used in the waters of the canal  - Launching ramps are prohibited. Barges must be raised by crane.  S-50 All work on or near the Aqueduct Canal must be approved by the City of Montreal.  Additional measures may be identified at a later date.  S-51 Debris is to be recovered by means of a tarpaulin stretched under the work area and removed as soon as possible.	Non-significant
72.	Construction	Work in aquatic environments	Surface water quality	Residue and waste could be discarded in surface water and affect water quality.	Average	Short	Local	Minor	MPO-5, MPO-25 S-51 Debris is to be recovered by means of a tarpaulin stretched under the work area and removed as soon as possible.	Non-significant

Table 71 (Cont'd) Analysis of environmental effects – New Bridge for the St. Lawrence

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NO.	PROJECT PHASE	PROJECT COMPONENT	ENVIRONMENTAL COMPONENTS	DESCRIPTION OF ENVIRONMENTAL EFFECTS	INTENSITY	DURATION	SCOPE	ASSESSMENT OF POTENTIAL EFFECT	REQUIRED MITIGATION MEASURES	SIGNIFICANCE OF RESIDUAL EFFECTS
73.	Construction	Work in aquatic environments	Soil and sediment quality	Work in water for pier construction for the seaway crossing (D2) and the new Nuns' Island bridge (B) could lead to remobilization of contaminated sediments.	High	Temporary	Local	Major	MPO-3, MPO-10 and MPO-11 S-20 When dewatering excavations or confined areas, pump out water and discharge it in compliance with applicable federal, provincial and municipal regulations or call a specialized firm for pumping and final disposal. S-53 Establish a working method that limits resuspension of contaminated sediment (e.g. excavation performed within a cofferdam or protective curtain). S-54 Immediately remove to an approved site excavated sediment with a contaminant concentration in excess of established criteria. S-55 Excavated sediment that cannot be removed must be immediately placed in temporary storage on a waterproof surface and covered for protection from the elements (e.g. sediment from uncharacterized piers). S-56 Temporary structures in watercourses must be stabilized for protection against erosion with, for example, a geotextile membrane or riprap. Furthermore, these structures must be designed to withstand flooding (and ice loading), which may occur during construction.	Non-significant
74.	Construction	Work in aquatic environments	Aquatic vegetation	Pier construction could destroy aquatic vegetation, including aquatic plant communities serving as fish and bird habitats.	Average	Permanent	Limited	Medium	MPO-1 S-3B Avoid carrying out potentially destructive or disruptive activities during sensitive periods and in sensitive locations in order to reduce the risk of affecting birds, their nests and eggs. If activities cannot be avoided, develop and implement appropriate preventive and mitigation measures to minimize the risk of bycatches and help maintain sustainable migratory bird populations. Bird nesting periods normally range from mid-April to mid-August in the study area.	Non-significant
75.	Construction	Management of waste and hazardous materials	Air quality	Poor management of volatile waste could lead to the release of contaminants into the atmosphere.	Average	Temporary	Limited	Minor	S-57 Fires and waste burning on or near the construction site are prohibited at all times. CCDG 11.4.7.2.1 and 11.4.7.3.1	Non-significant
76.	Construction	Management of waste and hazardous materials	Surface water quality	Accidental release of oil, other hazardous materials or waste into the St. Lawrence River could affect surface water quality.  A change in water quality may degrade habitats of fish, migratory birds and fauna as well as special status species.	Average	Short	Limited	Minor	CCDG 7.11 and 10.4.3.1 S-9 Maintain transportation vehicles and construction equipment in good working order to prevent leaks of oil, fuel or other pollutants and to minimize gaseous emissions and noise. S-58 No isolated machinery or gas-powered equipment is to remain on a cofferdam, a jetty or in the 60-metre riparian strip along watercourses and lakes during the closing hours of the site. If it is not possible to meet this requirement, adapted environmental measures must be applied (monitoring, etc.). S-59 Do not accumulate construction site waste within 30 metres of a body of water or within 60 metres if the waste contains or could contain contaminants.	Non-significant
77.	Construction	Management of waste and hazardous materials	Groundwater quality	Temporary storage and disposal at unauthorized sites could adversely affect groundwater quality.	Average	Temporary	Limited	Medium	CCDG 7.11, 10.4.3.2.2 and 11.4.7.2.1  NC 9.3.3.1 to 9.3.3.4  S-59 Do not accumulate construction site waste within 30 metres of a body of water or within 60 metres if the waste contains or could contain contaminants.  S-60 The operations site must be free of waste at all times, including empty containers of any kind unless they are stored in a sealed repository designed for this purpose.	Non-significant

Table 71 (Cont'd) Analysis of environmental effects – New Bridge for the St. Lawrence

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78.	Construction	Management of waste and hazardous materials	Soil and sediment quality	Temporary storage and disposal at unauthorized sites could adversely affect soil quality in that location.	Average	Permanent	Limited	Medium	CCDG 7.11 and 11.4.7.2.1  NC 9.3.3.1 to 9.3.3.4  S-60 The operations site must be free of waste at all times, including empty containers of any kind unless they are stored in a sealed repository designed for this purpose.  S-59 Do not accumulate construction site waste within 30 metres of a body of water or within 60 metres if the waste contains or could contain contaminants.	Non-significant
79.	Construction	Transportation, operation and maintenance of machinery	Sound environment	Movement of vehicles and machinery will increase noise levels near the worksite.	High	Temporary	Limited	Major	PC-1 Noise levels associated with site mobilization activities must not exceed the following thresholds: L <sub>10%</sub> = 75 dbA during daytime; ambient noise +5 dbA during evening and night (measured at 5 metres from sensitive areas). Where these thresholds cannot be met, mitigation measures must be implemented, such as:  - NC 9.9.3.1  - NC 9.9.3.2  - NC 9.9.3.3.  S-4 Where feasible, permanent noise barriers will be built before the start of work.  S-98 If possible, the noisiest activities (concrete crushing, heavy truck traffic, etc.) will not be located near noise-sensitive areas.  S-99 Barring unusual circumstances, work between 7:00 a.m. and 7:00 p.m. from Monday to Sunday shall not exceed 75 dBA or the ambient noise level without the work plus 5 dBA, and work between 7:01 p.m. and 6:59 a.m. shall not exceed the ambient noise level without the work plus 5 dBA. Also, unless exceptional circumstances arise, particularly noisy work will be scheduled during the day in order to avoid, as much as possible, disturbing those residing near the worksite.	Non-significant
80.	Construction	Transportation, operation and maintenance of machinery	Ichthyofauna and habitats	Accidental spills of oil or other products could harm fish and fish habitats.	Average	Short	Local	Medium	CCDG 10.4.2 NC 9.3.2 S-61 In the event of a spill in an aquatic environment, the emergency response plan will be implemented. This plan includes: - Prompt notification of Environment Canada (1-866-283-2333) and MDDEP (1-866-694-5454) early warning networks, SLSMC's emergency response and shipping management teams, as well as the Mohawk community of Kahnawake; - Notification of municipalities downstream with water intakes that could be affected by the spill; - Elimination of the source of the spill; - Implementation of environmental protection measures (absorbent berms); - Clean-up of the affected area. S-9 Maintain vehicles and construction equipment in good working order to prevent leaks of oil, fuel or other pollutants and to minimize gaseous and noise emissions. S-10 Prohibit access to the site of any mobile equipment that leaks oil. Keep a vehicle maintenance log.	Non-significant
81.	Construction	Transportation, operation and maintenance of machinery	Infrastructure	Traffic associated with work on Nuns' Island will increase traffic congestion on the local network.	Average	Temporary	Local	Medium	S-62 The private partner must establish an alternate transportation system and organize parking near the worksite, restricting access to the local network.  S-102 Transport Canada and the private partner will work together to prepare a plan for trucking routes.	Non-significant

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82.	Construction	Transportation, operation and maintenance of machinery	Infrastructure	Transportation could damage and dirty surrounding roads during construction.	Low	Temporary	Limited	Minor	S-27 Use the corridor footprint as the principal access to the construction zones and limit, as far as possible, the movement of machinery to the work areas located within this corridor.  S-8 When working in urban areas, remove loose material and other debris on a daily basis from streets used by vehicles and machinery.  CCDG 7.11	Non-significant
83.	Construction	Transportation, operation and maintenance of machinery	Air quality	Movement of vehicles and machinery on temporary roads could generate dust on and near the worksite.	Average	Temporary	Local	Medium	CCDG 12.4 S-63 Use adequate signage and impose appropriate maximum speeds to reduce dust emissions on access roads and work surfaces. S-8 When working in urban areas, remove loose material and other debris from streets used by vehicles and machinery. S-64 Place tarpaulins on trucks. S-65 Avoid transporting materials through residential neighbourhoods.	Non-significant
84.	Construction	Transportation, operation and maintenance of machinery	Air quality	Movement of vehicles and machinery on temporary roads will produce particulate emissions and airborne contaminants.	Average	Temporary	Local	Medium	S-9 Maintain vehicles and construction equipment in good working order to prevent leaks of oil, fuel or other pollutants and to minimize gaseous and noise emissions.  S-10 Prohibit access to the site of any mobile equipment that leaks oil. Keep a vehicle maintenance log.  S-64 Place tarpaulins on trucks.  S-65 Avoid transporting materials through residential neighbourhoods  S-66 GHG emissions generated by machinery during the work will be offset to make this site condition "carbon neutral". During the construction phase, annual emissions will be calculated based on the number of kilometres travelled by the machinery and transportation of materials and excavations. Compensation may take the form of buying carbon credits or of carrying out independent projects.  S-11 Ensure that the catalytic converters on all vehicles are in proper working order throughout the construction period.  S-104 Ensure that the pollution abatement systems on vehicles and equipment are operational and meet the regulatory requirements for air quality.	Non-significant
85.	Construction	Transportation, operation and maintenance of machinery	Air quality	Lighting needed for the work will cause light pollution along the worksites	Average	Temporary	Local	Medium	S-111 Site lighting will be aimed at the work areas and avoid intrusive light outside the worksite.	

Table 71 (Cont'd) Analysis of environmental effects – New Bridge for the St. Lawrence

NO.	PROJECT PHASE	PROJECT COMPONENT	ENVIRONMENTAL COMPONENTS	DESCRIPTION OF ENVIRONMENTAL EFFECTS	INTENSITY	DURATION	SCOPE	ASSESSMENT OF POTENTIAL EFFECT	REQUIRED MITIGATION MEASURES	SIGNIFICANCE OF RESIDUAL EFFECTS
86.	Construction	Transportation, operation and maintenance of machinery	Surface water quality	Leaks from machinery used near or on water could contaminate surface water.  A change in water quality may degrade habitats of fish, migratory birds and fauna as well as special status species.	Average	Temporary	Local	Medium	CCDG 10.4.2 S-9 Maintain vehicles and construction equipment in good working order to prevent leaks of oil, fuel or other pollutants and to minimize gaseous and noise emissions. S-10 Prohibit access to the site of any mobile equipment that leaks oil. Keep a vehicle maintenance log. S-61 In the event of a spill in an aquatic environment, the emergency response plan will be implemented. This plan includes: - Prompt notification of Environment Canada (1-866-283-2333) and MDDEP (1-866-694-5454) early warning networks, SLSMC's emergency response and shipping management teams, as well as the Mohawk community of Kahnawake; - Notification of municipalities downstream with water intakes that could be affected by the spill; - Elimination of the source of the spill; - Implementation of environmental protection measures (absorbent berms); - Clean-up of the affected area. S-67 Before the start of work, develop and implement spill response procedures. S-68 Use vegetable oil in machinery that will be used for long periods on or near water.	Non-significant
87.	Construction	Transportation, operation and maintenance of machinery	Groundwater quality	During transportation of construction materials, accidental oil or fuel spills could affect groundwater quality.	Average	Temporary	Limited	Medium	CCDG 10.4.2 S-9 Maintain vehicles and construction equipment in good working order to prevent leaks of oil, fuel or other pollutants and to minimize gaseous and noise emissions. S-10 Prohibit access to the site of any mobile equipment that leaks oil. Keep a vehicle maintenance log. S-61 In the event of a spill in an aquatic environment, the emergency response plan will be implemented. This plan includes: - Prompt notification of Environment Canada (1-866-283-2333) and MDDEP (1-866-694-5454) early warning networks, SLSMC's emergency response and shipping management teams, as well as the Mohawk community of Kahnawake; - Notification of municipalities downstream with water intakes that could be affected by the spill; - Elimination of the source of the spill; - Implementation of environmental protection measures (absorbent berms); - Clean-up of the affected area. S-67 Before the start of work, develop and implement spill response procedures.	Non-significant
88.	Construction	Transportation, operation and maintenance of machinery	Soil and sediment quality	Truck traffic from contaminated areas could lead to contamination of soil adjacent to the worksite.  Accidental spills could occur during on-site machinery maintenance.	Average	Permanent	Local	Major	NC 9.3.2 S-69 When contamination levels exceed criterion B of the <i>Quebec Soil Protection and Contaminated Sites Rehabilitation Policy</i> , all trucks leaving the worksite must pass through a vehicle wheel-washing facility. These areas will be determined at a later stage (Environmental Site Assessment phases II and III).	Non-significant

Table 71 (Cont'd) Analysis of environmental effects – New Bridge for the St. Lawrence

NO.	PROJECT PHASE	PROJECT COMPONENT	ENVIRONMENTAL COMPONENTS	DESCRIPTION OF ENVIRONMENTAL EFFECTS	INTENSITY	DURATION	SCOPE	ASSESSMENT OF POTENTIAL EFFECT	REQUIRED MITIGATION MEASURES	SIGNIFICANCE OF RESIDUAL EFFECTS
89.	Construction	Transportation, operation and maintenance of machinery	Soil and sediment quality	During transportation (by land or water) of construction material, accidental oil or fuel spills could affect soil quality at the worksite and sediment in the river.	Low	Permanent	Limited	Medium	CCDG 10.4.2 S-9 Maintain vehicles and construction equipment in good working order to prevent leaks of oil, fuel or other pollutants and to minimize gaseous and noise emissions. S-10 Prohibit access to the site of any mobile equipment that leaks oil. Keep a vehicle maintenance log. S-67 Before the start of work, develop and implement spill response procedures.	Non-significant
90.	Post- construction	Demobilization of worksite and dismantling of temporary facilities	Surface water quality	Site remediation could result in resuspension of sediment and affect water quality.  The areas most at risk are located along the St. Lawrence River.  A change in water quality may degrade habitats of fish, migratory birds and fauna, as well as special status species.	Low	Temporary	Local	Minor	PC-3 The work must not produce concentrations of SS in the river in excess of 25 mg/L of existing concentrations. If these concentrations are exceeded, additional mitigation measures must be implemented, such as:  - Install a turbidity curtain;  - Adjust working methods;  - Identify and control sources of SS emissions.  MPO-9 to MPO-13  CCDG 10.4.3.3, 10.4.3.2.1, and 10.4.3.2.2  NC 9.4.3.3  S-105 Where possible, restore demobilized areas to their natural state using native species and a natural slope. Where it is not possible to restore an area to its natural state, the demobilized area must be restored to a state equivalent to its state before the work began.	Non-significant
91.	Post- construction	Demobilization of worksite and dismantling of temporary facilities	Groundwater quality	Soil from contaminated sites could affect groundwater quality.	Low	Temporary	Limited	Medium	CCDG 7.11  NC 9.3.3.4  S-70 In the event of a spill on land, the emergency response plan will be implemented. This plan includes:  - Prompt notification of Environment Canada (1-866-283-2333) MDDEP (1-866-694-5454) early warning networks, as well as SLSMC's emergency response team;  - Elimination of the source of the spill;  - Implementation of environmental protection measures (absorbent material);  - Clean-up of the affected area.  - Disposal of contaminated soil.	Non-significant
92.	Post- construction	Demobilization of worksite and dismantling of temporary facilities	Soil and sediment quality	Contaminants on the site could degrade soil quality.	Low	Permanent	Limited	Medium	CCDG 7.11 S-70 In the event of a spill on land, the emergency response plan will be implemented. This plan includes: - Prompt notification of Environment Canada (1-866-283-2333) and MDDEP (1-866-694-5454) early warning networks, as well as SLSMC's emergency response team; - Elimination of the source of the spill; - Implementation of environmental protection measures (absorbent material); - Clean-up of the affected area Disposal of contaminated soil.	Non-significant

Table 71 (Cont'd) Analysis of environmental effects – New Bridge for the St. Lawrence

NO.	PROJECT PHASE	PROJECT COMPONENT	ENVIRONMENTAL COMPONENTS	DESCRIPTION OF ENVIRONMENTAL EFFECTS	INTENSITY	DURATION	SCOPE	ASSESSMENT OF POTENTIAL EFFECT	REQUIRED MITIGATION MEASURES	SIGNIFICANCE OF RESIDUAL EFFECTS
93.	Post- construction	Deconstruction of structures	Recreational and tourist activities and recreational boating	Bike path corridors and some riverfront areas used for recreational and tourist activities (wading, windsurfing, hunting, etc.) used for some deconstruction activities.	High	Temporary	Local	Major	S-2 When possible, inform users of cycling links of safe detours and closure periods. As for recreational boating, provide one or more marked channels to ensure safe passage and have the required notices to shipping issued through CCG's Marine Communications and Traffic Services.	Non-significant
94.	Post- construction	Deconstruction of structures	Aesthetic and visual aspects	The view towards Champlain Bridge and its structure will change.	Average	Permanent	Regional	Major	The view of the New Bridge for the St. Lawrence will remain substantially unchanged.	Non-significant
95.	Post- construction	Deconstruction of structures	Avifauna and habitats	Bird habitats, especially cliff swallow habitats, on the bridge structure will be disrupted and destroyed during deconstruction work.	High	Permanent	Limited	Major	S-3B Avoid carrying out potentially destructive or disruptive activities during sensitive periods and in sensitive locations in order to reduce the risk of affecting birds, their nests and eggs. If activities cannot be avoided, develop and implement appropriate preventive and mitigation measures to minimize the risk of bycatches and help maintain sustainable migratory bird populations. Bird nesting periods normally range from mid-April to mid-August in the study area.	Non-significant
				Deconstruction of the Champlain Bridge will affect peregrine falcon nesting boxes and could affect the rough water-horehound habitat on the banks of the South Shore and the brown snake habitat on Montreal Island, Nuns' Island and the seaway dike.		Permanent			S-6 At the end of summer and before the start of work, capture brown snakes on the exclosure and relocate them in suitable habitats outside the site. Relocation should be discussed with the appropriate authorities (MDDEP).  S-23 Prior to the start of work, transplant species that could be affected by the work to an area that will remain undisturbed (rough water-horehound).	
96.	Post- construction	Deconstruction of structures	Special status wildlife and plant species		High		Limited	Major	S-71 Check for peregrine falcon nesting on the bridge before the start of work. If there are nesting birds, organize a 250-metre exclusion zone around the nest until the end of the nesting period, or approximately 75 days after egg-laying.	Non-significant
									S-72 Work with Environment Canada's peregrine falcon restoration team to develop a suitable approach for installing nesting boxes. As early as possible before demolition of the bridge, move the existing nesting boxes and install new artificial ones for peregrine falcons at a suitable nearby site in order to limit potential conflicts between maintenance and repair work and falcon nesting.	
				Hamatafa waa babitata baaaath tha baidaaa will					CCDG 7.11	
97.	Post- construction	Deconstruction of structures	Herpetofauna and habitats	Herpetofauna habitats beneath the bridges will be disturbed and destroyed during deconstruction work.	Average	Permanent	Limited	Medium	S-7 As far as possible, avoid work in wetlands suitable for herpetofauna (Nuns' Island Bridge and Seaway Dike) or minimize work in these environments.	Non-significant
									S-52 Restoration will include the creation of hibernacula for herpetofauna.	
98.	Post- construction	Deconstruction of structures	Ichthyofauna and habitats	Deconstruction of the Champlain and Nuns' Island bridges may generate waste that could affect the fish habitat.	Average	Permanent	Local	Major	MPO-1, MPO-25	Non-significant
									CCDG 10.3.1 and 10.3.4.3	
99.	Post- construction	Deconstruction of structures	Infrastructure	The deconstruction of the bridges will require temporary lane closures or detours (René-	Low	Temporary	Regional	Medium	S-16 The public will be informed of the work and the detours provided. Alternate routes will be proposed.	Non-significant
			Lévesque Boul., Route 132 and ramps).					S-17 At least one, preferably two, access points to the Nuns' Island local network will be maintained at all times on the local road and highway network.		
100.	Post- construction	Deconstruction of structures	Commercial ship traffic	Removal of the bridge deck over the seaway could affect commercial navigation at this location.	High	Temporary	Local	Major	S-18 Work is prohibited during periods when the seaway is open without a memorandum of understanding between TC, SLSMC and the private partner.  S-73 Observe the current provisions of SLSMC's land use lease.	Non-significant

Table 71 (Cont'd) Analysis of environmental effects – New Bridge for the St. Lawrence

NO.	PROJECT PHASE	PROJECT COMPONENT	ENVIRONMENTAL COMPONENTS	DESCRIPTION OF ENVIRONMENTAL EFFECTS	INTENSITY	DURATION	SCOPE	ASSESSMENT OF POTENTIAL EFFECT	REQUIRED MITIGATION MEASURES	SIGNIFICANCE OF RESIDUAL EFFECTS
101.	Post- construction	Deconstruction of structures	Air quality	Deconstruction work may produce a short-term degradation of air quality due to fugitive dust, some of which may contain contaminants.	Average	Temporary	Local	Medium	PC-2 Do not exceed a threshold of 30 µg/m³ for fine airborne particulate matter less than 2.5 microns in diameter over a 24-hour average (PM 2.5 24-hour average) and an average concentration of total particulate matter over 24 hours of 120 µg/m³ at 50 metres from the footprint. Where these thresholds cannot be met, mitigation measures must be implemented, for example:  - Use equipment fitted with dust collection systems, when available.  - Install tarpaulins around work that generates dust.  - Cover piled materials with geotextile  - Encourage the use of wet-spray dust control equipment.	Non-significant
102.	Post- construction	Deconstruction of structures	Surface water quality	Debris and cutting slurry from dismantling the deck may be end up in the river and affect surface water quality in this area.  A change in water quality may degrade habitats of fish, migratory birds and fauna, as well as special status species.	Average	Temporary	Local	Medium	PC-3 The work must not produce concentrations of SS in the river in excess of 25 mg/L of existing concentrations. If these concentrations are exceeded, additional mitigation measures must be implemented, such as:  - Install a turbidity curtain;  - Adjust working methods;  - Identify and control sources of SS emissions.  MPO-4 to MPO-5, MPO-14 to MPO-18, MPO-25	Non-significant
103.	Post- construction	Deconstruction of structures	Surface water quality	The presence of lead in the structure could contaminate surface water.	Average	Temporary	Local	Medium	MPO-25	Non-significant
104.	Post- construction	Work in aquatic environments	Recreational and tourist activities and recreational boating	Remnants of the Champlain Bridge piers could pose a risk for recreational boating.	Average	Permanent	Limited	Medium	S-74 Keep boaters informed through notices to shipping, and once the work of removing existing bridge piers is completed, carry out a bathymetric survey of these locations.  S-75 Restore the bed of the watercourse to its original condition. In exceptional cases, piers must be reduced to at least 2 metres below the low-water level; reference zero on the nautical chart (ZC).	Non-significant
105.	Post- construction	Work in aquatic environments	Recreational and tourist activities and recreational boating	Temporary disturbance of recreational boating lanes during work in water.	Average	Temporary	Local	Medium	S-2 When possible, inform users of cycling links of safe detours and closure periods. As for recreational boating, provide one or more marked channels to ensure safe passage and have the required notices to shipping issued through CCG's Marine Communications and Traffic Services.	Non-significant
106.	Post- construction	Work in aquatic environments	Avifauna and habitats	Work in water could disturb waterfowl that frequent the study area, particularly in the migratory bird sanctuary on Couvée Islands.	Average	Temporary	Local	Medium	In the Couvée Islands sector: S-3B Avoid carrying out potentially destructive or disruptive activities during sensitive periods and in sensitive locations in order to reduce the risk of affecting birds, their nests and eggs. If activities cannot be avoided, develop and implement appropriate preventive and mitigation measures to minimize the risk of bycatches and help maintain sustainable migratory bird populations. Bird nesting periods normally range from mid-April to mid-August in the study area.  S-21 Work on and in the vicinity of the Couvée Islands migratory bird sanctuary must be performed in accordance with EC requirements.	Non-significant

Table 71 (Cont'd) Analysis of environmental effects – New Bridge for the St. Lawrence

NO.	PROJECT PHASE	PROJECT COMPONENT	ENVIRONMENTAL COMPONENTS	DESCRIPTION OF ENVIRONMENTAL EFFECTS	INTENSITY	DURATION	SCOPE	ASSESSMENT OF POTENTIAL EFFECT	REQUIRED MITIGATION MEASURES	SIGNIFICANCE OF RESIDUAL EFFECTS
11117	Post- construction	Work in aquatic environments	Special status wildlife and plant species	Installation of temporary structures, such as cofferdams and jetties, for the deconstruction of piers could affect potential habitats of special status fish (see Table 72 for details) and aquatic plant communities used as habitats, feeding grounds and shelter for certain special status migratory birds.	Average	Permanent	Limited	Medium	MPO-1 to MPO-5 and MPO-10 S-3B Avoid carrying out potentially destructive or disruptive activities during sensitive periods and in sensitive locations in order to reduce the risk of affecting birds, their nests or eggs. If activities cannot be avoided, develop and implement appropriate preventive and mitigation measures to minimize the risk of bycatches and help maintain sustainable migratory bird populations. Bird nesting periods normally range from mid-April to mid-August in the study area.	Non-significant
1108	Post- construction	Work in aquatic environments	Ichthyofauna and habitats	Work causing vibrations in water could disturb fish and possibly result in deaths due to blasting.	Average	Temporary	Local	Medium	MPO-1 to MPO-5 and MPO-10 S-42 Comply with DFO standards (1998) for the use of explosives near or in aquatic environments. S-43 If it is not possible to comply with MPO requirements regarding explosives, authorization to destroy fish by means other than fishing must be obtained from the MPO.	Non-significant
11114	Post- construction	Work in aquatic environments	Ichthyofauna and habitats	Work in water could disturb fish, especially during spawning and migration periods.	Average	Temporary	Regional	Major	MPO-1, MPO-10 and MPO-25	Non-significant
1110	Post- construction	Work in aquatic environments	Surface water quality	Dismantling the existing bridge piers and removing temporary structures may cause sediment resuspension and the release of debris into the river, affecting water quality.	Average	Temporary	Local	Medium	PC-3 The work must not produce concentrations of SS in the river in excess of 25 mg/L of existing concentrations. If these concentrations are exceeded, additional mitigation measures must be implemented, such as:  - Install a turbidity curtain;  - Adjust working methods;  - Identify and control sources of SS emissions.  MPO-4 to MPO-5, MPO-14 to MPO-18	Non-significant
1111	Post- construction	Work in aquatic environments	Surface water quality	Underwater cutting of existing bridge piers could produce cutting slurry that would end up in the river and affect water quality.  A change in water quality may degrade habitats of fish, migratory birds and fauna as well as special status species.	Average	Short	Local	Medium	PC-3 The work must not produce concentrations of SS in the river in excess of 25 mg/L of existing concentrations. If these concentrations are exceeded, additional mitigation measures must be implemented, such as:  - Install a turbidity curtain;  - Adjust working methods;  - Identify and control sources of SS emissions.  MPO-4 to MPO-5, MPO-14 to MPO-18	Non-significant
1117 1	Post- construction	Work in aquatic environments	Groundwater quality	If excavations must be performed to remove footings and foundations on flood plains and on the dike, excavation of contaminated soil or sediment below the water level could contaminate groundwater.	Average	Temporary	Limited	Medium	S-20 When dewatering excavations or confined areas, pump out water and discharge it in compliance with applicable federal, provincial and municipal regulations or call a specialized firm for pumping and final disposal.	Non-significant

Table 71 (Cont'd) Analysis of environmental effects – New Bridge for the St. Lawrence

NO.	PROJECT PHASE	PROJECT COMPONENT	ENVIRONMENTAL COMPONENTS	DESCRIPTION OF ENVIRONMENTAL EFFECTS	INTENSITY	DURATION	SCOPE	ASSESSMENT OF POTENTIAL EFFECT	REQUIRED MITIGATION MEASURES	SIGNIFICANCE OF RESIDUAL EFFECTS
111.3	ost- onstruction	Work in aquatic environments	Soil and sediment quality	Work in water could involve excavation of contaminated sediment, which the private partner will need to manage.	Average	Short	Local	Medium	MPO-3, MPO-10 and MPO-11 S-20 When dewatering excavations or confined areas, pump out water and discharge it in compliance with applicable federal, provincial and municipal regulations or call a specialized firm for pumping and final disposal. S-53 Establish a working method that limits resuspension of contaminated sediment (e.g. excavation performed within a cofferdam or protective curtain). S-54 Immediately remove to an approved site excavated sediment with a contaminant concentration in excess of the established criteria. S-55 Excavated sediment that cannot be removed must be immediately placed for temporary storage on a waterproof surface and covered for protection from the elements (e.g. sediment from uncharacterized piers). S-56 Temporary structures in watercourses must be stabilized for protection against erosion with, for example, a geotextile membrane or riprap. Furthermore, these structures	Non-significant
1114	ost- onstruction	Work in aquatic environments	Soil and sediment quality	Work in water, on the dike and in flood plains to dismantle footings and foundations could cause dispersion of contaminated sediment.	High	Temporary	Local	Major	must be designed to withstand flooding (and ice loading), which may occur during construction.  S-20 When dewatering excavations or confined areas, pump out water and discharge it in compliance with applicable federal, provincial and municipal regulations or call a specialized firm for pumping and final disposal.  S-76 Perform work in water in an enclosed, dry area.	Non-significant
1115	ost- onstruction	Work in aquatic environments	Aquatic vegetation	Aquatic vegetation attached to piers will be destroyed.	Average	Permanent	Limited	Medium	S-77 Ensure that there are no migratory bird nests or habitats of at-risk species in these locations. Should this be the case, act in compliance with prevailing laws and regulations. S-78 During restoration of abandoned sections, promote renaturalization with a suitable substrate to foster the growth of natural vegetation. Where natural recovery is not possible, native species will be planted or seeded.	Non-significant
TITIN	ost- onstruction	Transportation, operation and maintenance of machinery	Recreational and tourist activities and recreational boating	River transportation of construction materials could affect the movement of recreational boats.	Average	Temporary	Local	Medium	S-2 When possible, inform users of cycling links of safe detours and closure periods. As for recreational boating, provide one or more marked channels to ensure safe passage and have the required notices to shipping issued through CCG's Marine Communications and Traffic Services.  S-96 Marine equipment used to carry out the work and the personnel working aboard such equipment must comply with the provisions of the <i>Canada Shipping Act, 2001</i> (2001, c. 26) and its Regulations.  S-97 Contact CCG at 1-800-463-4393 or cell phone *16 to report any marine emergency.	Non-significant
1117	ost- onstruction	Transportation, operation and maintenance of machinery	Sound environment	Movement of vehicles and machinery will increase noise levels near the worksite.	Average	Temporary	Limited	Medium	PC-1 Noise levels associated with site mobilization activities must not exceed the following thresholds: L <sub>10%</sub> = 75 dbA during daytime; ambient noise +5 dbA during evening and night (measured at 5 metres from sensitive areas). Where these thresholds cannot be met, mitigation measures must be implemented, such as:  - NC 9.9.3.1  - NC 9.9.3.2  - NC 9.9.3.3.	Non-significant

Table 71 (Cont'd) Analysis of environmental effects – New Bridge for the St. Lawrence

NO.	PROJECT PHASE	PROJECT COMPONENT	ENVIRONMENTAL COMPONENTS	DESCRIPTION OF ENVIRONMENTAL EFFECTS	INTENSITY	DURATION	SCOPE	ASSESSMENT OF POTENTIAL EFFECT	REQUIRED MITIGATION MEASURES	SIGNIFICANCE OF RESIDUAL EFFECTS
118.	Post- construction	Transportation, operation and maintenance of machinery	Air quality	Transporting debris by truck on the roads releases airborne contaminants.	Average	Temporary	Regional	Medium	S-64 Place tarpaulins on trucks. S-65 Avoid transporting materials through residential neighbourhoods.	Non-significant
119.	Post- construction	Transportation, operation and maintenance of machinery	Air quality	Movement of vehicles and machinery on temporary roads could generate dust on and near the worksite.	Average	Temporary	Local	Medium	CCDG 12.4  S-8 During the entire duration of work in urban areas, remove loose material and other debris on a daily basis from streets used by vehicles and machinery.  S-63 Use adequate signage and impose appropriate maximum speeds to reduce dust emissions on access roads and work surfaces.	Non-significant
120.	Post- construction	Transportation, operation and maintenance of machinery	Air quality	Movement of vehicles and machinery on temporary roads will produce particulate emissions and airborne contaminants.	Average	Temporary	Local	Medium	CCDG 12.4  S-10 Prohibit access to the site of any mobile equipment that leaks oil. Keep a vehicle maintenance log.  S-9 Maintain vehicles and construction equipment in good working order to prevent leaks of oil, fuel or other pollutants and to minimize gaseous and noise emissions.  S-11 Ensure that the catalytic converters on all vehicles are in proper working order throughout the construction period.  S-12 Ensure that contractors and subcontractors are made aware of environmental concerns, including air quality.	Non-significant
121.	Post- construction	Management of waste and hazardous materials	Air quality	Debris containing asbestos and lead may be found during bridge and building (former toll booth) deconstruction.	Average	Temporary	Local	Medium	S-79 When developing deconstruction plans and specifications, materials characterizations must be conducted to identify and quantify those areas containing asbestos, lead or any other contaminant. Should these substances be detected, actions must be determined to deal with this situation.	Non-significant
122.	Post- construction	Transportation, operation and maintenance of machinery	Surface water quality	Using barges and other equipment on water could affect water quality.  A change in water quality may degrade habitats of fish, migratory birds and fauna, as well as special status species.	Low	Permanent	Local	Medium	CCDG 7.11, 10.4.2 and 10.4.3.1  S-9 Maintain vehicles and construction equipment in good working order to prevent leaks of oil, fuel or other pollutants and to minimize gaseous and noise emissions.  S-10 Prohibit access to the site of any mobile equipment that leaks oil. Keep a vehicle maintenance log.  S-58 No isolated machinery or gas-powered equipment is to remain on a cofferdam, a jetty or in the 60-metre riparian strip along watercourses and lakes during the closing hours of the site. If it is not possible to meet this requirement, adapted environmental measures must be applied (monitoring, etc.).  S-67 Before the start of work, develop and implement spill response procedures.  S-68 Use vegetable oil in machinery that will be used for long periods on or near water.	Non-significant

Table 71 (Cont'd) Analysis of environmental effects – New Bridge for the St. Lawrence

N	( )	ROJECT	PROJECT COMPONENT	ENVIRONMENTAL COMPONENTS	DESCRIPTION OF ENVIRONMENTAL EFFECTS	INTENSITY	DURATION	SCOPE	ASSESSMENT OF POTENTIAL EFFECT	REQUIRED MITIGATION MEASURES	SIGNIFICANCE OF RESIDUAL EFFECTS
12	Post-constr	truction	Transportation, operation and maintenance of machinery	Groundwater quality	During transportation of construction materials, accidental oil or fuel spills could affect groundwater quality.	Average	Temporary	Local	Medium	S-10 Prohibit access to the site of any mobile equipment that leaks oil. Keep a vehicle maintenance log.  S-58 No isolated machinery or gas-powered equipment is to remain on a cofferdam, a jetty or in the 60-metre riparian strip along watercourses and lakes during the closing hours of the site. If it is not possible to meet this requirement, adapted environmental measures must be applied (monitoring, etc.).  S-49 Maintain vehicles and construction equipment in good working order to prevent leaks of oil, fuel or other pollutants and to minimize gaseous and noise emissions.  S-53 Before the start of work, develop and implement spill response procedures.  CCDG 7.11, 10.4.2 and 10.4.3.1	Non-significant
12	Post-constr	truction	Transportation, operation and maintenance of machinery	Soil and sediment quality	During transportation (by land or water) of construction material, accidental oil or fuel spills could affect soil quality at the worksite and sediment in the river.	Average	Temporary	Limited	Medium	CCDG 7.11, 10.4.2 and 10.4.3.1 S-9 Maintain vehicles and construction equipment in good working order to prevent leaks of oil, fuel or other pollutants and to minimize gaseous and noise emissions. S-10 Prohibit access to the site of any mobile equipment that leaks oil. Keep a vehicle maintenance log. S-58 No isolated machinery or gas-powered equipment is to remain on a cofferdam, a jetty or in the 60-metre riparian strip along watercourses and lakes during the closing hours of the site. If it is not possible to meet this requirement, adapted environmental measures must be applied (monitoring, etc.). S-67 Before the start of work, develop and implement spill response procedures. S-80 When critical work is being performed, personnel qualified to use the emergency kits will be permanently on site.	Non-significant

Table 71 (Cont'd) Analysis of environmental effects – New Bridge for the St. Lawrence

NO.	PROJECT PHASE	PROJECT COMPONENT	ENVIRONMENTAL COMPONENTS	DESCRIPTION OF ENVIRONMENTAL EFFECTS	INTENSITY	DURATION	SCOPE	ASSESSMENT OF POTENTIAL EFFECT	REQUIRED MITIGATION MEASURES	SIGNIFICANCE OF RESIDUAL EFFECTS
125. Po:	nstruction	Transportation, operation and maintenance of machinery	Surface water quality	Leaks from machinery and vehicles, especially equipment used for work in water, could contaminate surface water.  A change in water quality may degrade habitats of fish, migratory birds and fauna, as well as special status species.	Average	Temporary	Limited	Medium	CCDG 7.11, 10.4.2 and 10.4.3.1 S-9 Maintain vehicles and construction equipment in good working order to prevent leaks of oil, fuel or other pollutants and to minimize gaseous and noise emissions. S-10 Prohibit access to the site of any mobile equipment that leaks oil. Keep a vehicle maintenance log. S-58 No isolated machinery or gas-powered equipment is to remain on a cofferdam, a jetty or in the 60-metre riparian strip along watercourses and lakes during the closing hours of the site. If it is not possible to meet this requirement, adapted environmental measures must be applied (monitoring, etc.). S-61 In the event of a spill in an aquatic environment, the emergency response plan will be implemented. This plan includes: - Prompt notification of Environment Canada (1-866-283-2333) and MDDEP (1-866-694-5454) early warning networks, SLSMC's emergency response and shipping management teams, as well as the Mohawk community of Kahnawake; - Notification of municipalities downstream with water intakes that could be affected by the spill; - Elimination of the source of the spill; - Implementation of environmental protection measures (absorbent berms); - Clean-up of the affected area. S-67 Before the start of work, develop and implement spill response procedures.	Non-significant
126. Poc	st- nstruction	Management of waste and hazardous materials	Surface water quality	Accidental discharges of oil, other hazardous products or waste into watercourses could affect surface water quality.  A change in water quality may degrade habitats of fish, migratory birds and fauna as well as special status species.	Low	Permanent	Limited	Medium	CCDG 7.11, 10.4.2 and 10.4.3.1  S-10 Maintain vehicles and construction equipment in good working order to prevent leaks of oil, fuel or other pollutants and to minimize gaseous and noise emissions.  S-58 No isolated machinery or gas-powered equipment is to remain on a cofferdam, a jetty or in the 60-metre riparian strip along watercourses and lakes during the closing hours of the site. If it is not possible to meet this requirement, adapted environmental measures must be applied (monitoring, etc.).  S-59 Do not accumulate construction site waste within 30 metres of a body of water or within 60 metres if the waste contains or could contain contaminants.  S-67 Before the start of work, develop and implement spill response procedures.  S-81 Asphalt debris must not be reused in aquatic environments.	Non-significant
127. Pos	SI- actruction	Management of waste and hazardous materials	Groundwater quality	Storage and disposal of concrete and steel debris in unauthorized locations would affect soil quality in that location.	Low	Permanent	Limited	Medium	CCDG 7.11 and 11.4.7.2.1  NC 9.3.3.1 to 9.3.3.4  S-59 Do not accumulate construction site waste within 30 metres of a body of water or within 60 metres if the waste contains or could contain contaminants.  S-60 The operations site must be free of waste at all times, including empty containers of any kind, unless they are stored in a sealed repository designed for this purpose.	Non-significant

Table 71 (Cont'd) Analysis of environmental effects – New Bridge for the St. Lawrence

NO.	PROJECT PHASE	PROJECT COMPONENT	ENVIRONMENTAL COMPONENTS	DESCRIPTION OF ENVIRONMENTAL EFFECTS	INTENSITY	DURATION	SCOPE	ASSESSMENT OF POTENTIAL EFFECT	REQUIRED MITIGATION MEASURES	SIGNIFICANCE OF RESIDUAL EFFECTS
1/8	Post- construction	Management of waste and hazardous materials	Soil and sediment quality	Storage and disposal of concrete and steel debris in unauthorized locations would affect soil quality in that location.	Low	Permanent	Limited	Medium	CCDG 7.11 and 11.4.7.2.1  NC 9.3.3.1 to 9.3.3.4  S-59 Do not accumulate construction site waste within 30 metres of a body of water or within 60 metres if the waste contains or could contain contaminants.  S-60 The operations site must be free of waste at all times, including empty containers of any kind, unless they are stored in a sealed repository designed for this purpose.  S-95 Bear in mind MDDEP's guidelines for managing concrete, brick and asphalt from construction and demolition work and residue from the free stone sector.	Non-significant
174	Post- construction	Management of waste and hazardous materials	Soil and sediment quality	Debris containing asbestos and lead may be found during deconstruction of engineering structures.	Average	Temporary	Limited	Minor	S-79 When developing deconstruction plans and specifications, materials characterizations must be conducted to identify and quantify those areas containing asbestos, lead or other contaminants. Should these substances be detected, actions must be determined to deal with this situation.	Non-significant
130.	Operations	Presence and use of infrastructure	Aesthetic and visual aspects	The situation of the New Bridge for the St. Lawrence will change the landscape, although the current and the planned locations are similar. Generally, and over the long term, the new bridge does not constitute a new intrusion on the existing landscape.	Average	Permanent	Regional	Major	CC-7 The New Bridge for the St. Lawrence should reflect the predominant role it plays in the Montreal landscape and enhance its value as a regional landmark with appropriate aesthetics. The views of the city and the river from the bridge will be maintained. CC-8 The design should promote integration of the project into the urban environment, so that existing strengths are maintained and weaknesses minimized during execution of this major infrastructure project.  CC-9 Residual spaces will be given high-quality landscaping using native vegetation.	Non-significant
131.	Operations	Presence and use of infrastructure	Aesthetic and visual aspects	The new infrastructure will alter views from the bike path network.	Low	Permanent	Local	Medium	CC-10 The project should improve and consolidate the existing bike path network and enhance the views from the paths.	Non-significant
132.	Operations	Presence and use of infrastructure	Aesthetic and visual aspects	The unity of the city and adjacent neighbourhoods will be disrupted.	Average	Permanent	Local	Major	CC-11 Montreal's horizontal links could be enhanced by considering the quality and sizing of the engineering structures (viaducts) at the Atwater, Wellington and LaSalle intersections to improve connectivity between the Sud-Ouest and Verdun boroughs.  CC-12 Consider the possibility of a horizontal link between the Sud-Ouest and Verdun boroughs.  CC-13 Construction of the New Bridge for the St. Lawrence will not interfere with revitalization projects for the banks of the St. Lawrence.  CC-14 Study the possibility of a pedestrian link on both sides Highway 10 on Nuns' Island.	Non-significant
133.	Operations	Presence and use of infrastructure	Avifauna and habitats	Migratory bird mortality during spring and autumn migrations, particularly with a cable-stayed bridge.	Average	Permanent	Regional	Major	CC-15 Low-intensity, short-wavelength lights should be considered rather than red and yellow lights. LED lighting will be called for. Lighting should be directed toward the ground.  CC-16 If obstruction lighting is required, flashing lights should be used.  S-82 The bridge operator should consider switching off architectural lighting (abutments, piers, cable-stays) or any other appropriate measure during the spring and autumn migration periods, especially when visibility is poor, without compromising safety standards. Adjusting lighting of the cable stays could reduce the number of birds colliding with the stays; to this end, flexibility should be incorporated into the design of the lighting system to better adapt it to environmental needs (aesthetic, light pollution, bird collisions, navigational aids and air traffic).	Non-significant

Table 71 (Cont'd) Analysis of environmental effects – New Bridge for the St. Lawrence

NO.	PROJECT PHASE	PROJECT COMPONENT	ENVIRONMENTAL COMPONENTS	DESCRIPTION OF ENVIRONMENTAL EFFECTS	INTENSITY	DURATION	SCOPE	ASSESSMENT OF POTENTIAL EFFECT	REQUIRED MITIGATION MEASURES	SIGNIFICANCE OF RESIDUAL EFFECTS
134.	Operations	Presence and use of infrastructure	Avifauna and habitats	Loss of habitat (permanent).	Low	Permanent	Limited	Medium	CCDG 11.2.5, 11.2.6 and 11.2.7.1 NC 9.4.2	Non-significant
135.	Operations	Presence and use of infrastructure	Sound environment	Road traffic will affect noise levels in nearby sensitive areas. Locations of sensitive areas are presented in Figure 84.	High	Permanent	Local	Major	CC-17 Infrastructure design will need to include anti-noise measures where the impact is major in noise-sensitive areas (see Figure 84). The impact level is presented in Table 74. Sound mitigation measures should reduce the LAeq (24-hour) residual noise level to an acceptable noise level of 60 dBA. Design criteria are presented in Section 7.3.6.	Non-significant
136.	Operations	Presence and use of infrastructure	Special status wildlife and plant species	Permanent loss of brown snake habitats.	High	Permanent	Limited	Major	S-83 Develop the area around the new infrastructure so as to create a suitable habitat for the brown snake.  S-84 Consider installing permanent barriers to prevent roadkill of the brown snake in those areas where there is most risk.	Non-significant
137.	Operations	Presence and use of infrastructure	Herpetofauna and habitats	Permanent loss of habitats following construction of the project's engineering structures.	Low	Permanent	Limited	Medium	S-85 Develop the area around the new abutments so as to create a suitable habitat for herpetofauna.	Non-significant
138.	Operations	Presence and use of infrastructure	Ichthyofauna and habitats	Accidental spills of oil or other products could harm fish and fish habitats.	Average	Short	Local	Medium	S-67 Before the start of work, develop and implement spill response procedures. CCDG 10.4.2	Non-significant
139.	Operations	Presence and use of infrastructure	Heritage and archaeology	Potential loss of an archaeologically important site.	High	Permanent	Local	Major	CC-18 The bridge design should enhance the historical character of the site when planning landscaping near the abutment.	Non-significant
140.	Operations	Presence and use of infrastructure	Air quality	Road traffic will affect air quality in the vicinity (GHG, atmospheric contaminants).  Since atmospheric emissions are primarily a result of traffic speed and flow, better infrastructure design should improve traffic flow.	High	Permanent	Local	Major	CC-23 The design of the structures should consider integrating an intelligent traffic-control system linked to sensors that will analyze local air quality.  S-86 Before the start of work, set up an air sampling station on Nuns' Island.  Details on changes to GHGs are presented in Section 8.1.	Non-significant
141.	Operations	Presence and use of infrastructure	Quality of surface water	Runoff may degrade water quality in the receiving environment.	Average	Temporary	Local	Medium	S-112 Implement retention and treatment measures respecting City of Montreal C-1.1 bylaws and the MDDEP Rainwater Management Guide.	Non-significant
142.	Operations	Infrastructure maintenance and repair	Recreational and tourist activities and recreational boating	Structural maintenance could temporarily impede boating.	Average	Temporary	Local	Medium	S-2 When possible, inform users of cycling links of safe detours and closure periods. As for recreational boating, provide one or more marked channels to ensure safe passage and have the required notices to shipping issued through CCG's Marine Communications and Traffic Services.	Non-significant
143.	Operations	Infrastructure maintenance and repair	Ichthyofauna and habitats	De-icing salt and accidental spills of waste snow could affect the quality of the fish habitat.  Given the river's average flow of 7,060 m³/s (see Part I, s. 4.1.8.1), chloride concentrations of 22 mg/L in the river (see Part I, Appendix 3C) and an application rate of 14.2 t/km/yr (MTQ, 2006), the contribution of chloride from the bridge represents less than 0.002% of the river's annual chloride load (85t/yr vs. 12,960 t/day).  The CCME's recommendations for environmental quality, water quality and protection of aquatic life from chlorides will not be exceeded.	Average	Temporary	Local	Medium	S-87 Implement a management program for de-icing salt that minimizes use and maintains safe driving conditions.  CC-19 The design must prevent meltwater from being discharged directly into sensitive areas (wetlands, MBS, fish habitats); an approach for treating meltwater will be studied.  CC-20 The design must include collection and settling basins for runoff along the land sections of the route.  CC-21 The structural geometry should limit accumulations of snow and ice on the infrastructures in order to reduce the need for de-icing.	Non-significant

Table 71 (Cont'd) Analysis of environmental effects – New Bridge for the St. Lawrence

NO.	PROJECT PHASE	PROJECT COMPONENT	ENVIRONMENTAL COMPONENTS	DESCRIPTION OF ENVIRONMENTAL EFFECTS	INTENSITY	DURATION	SCOPE	ASSESSMENT OF POTENTIAL EFFECT	REQUIRED MITIGATION MEASURES	SIGNIFICANC OF RESIDUA EFFECTS
144.	Operations	Infrastructure maintenance and repair	Infrastructure	Structural maintenance could temporarily impede traffic with detours and closures.	Low	Temporary	Local	Minor	S-88 The bridge operator will be responsible for informing the public of obstructions and alternate routes.	Non-significar
145.	Operations	Infrastructure maintenance and repair	Commercial ship traffic	Structural maintenance could temporarily impede commercial shipping.	Average	Temporary	Local	Medium	S-18 Work is prohibited during periods when the seaway is open without a memorandum of understanding between TC, SLSMC and the private partner.  S-44 Negotiate and sign a lease with SLSMC to occupy the space required for the work.  S-89 Observe the requirements of SLSMC's land use lease during maintenance and coordinate work with SLSMC.	Non-significar
146.	Operations	Infrastructure maintenance and repair	Air quality	Structural maintenance could produce dust and debris.	Average	Temporary	Local	Medium	S-90 Where available, use equipment fitted with a dust collection system during maintenance. S-91 Use tarpaulins during dust-producing work. S-92 Comply with dust emission standards of <i>Regulation 90 Respecting Air Quality</i> for work performed in Montreal, and the standards of the <i>Clean Air Regulation</i> of the Government of Quebec in Brossard.	Non-significan
147.	Operations	Infrastructure maintenance and repair	Surface water quality	Accidental discharges of oil or other products could affect surface water quality.	Average	Temporary	Local	Medium	CCDG 7.11, 10.4.2 and 10.4.3.1  S-9 Maintain vehicles and construction equipment in good working order to prevent leaks of oil, fuel or other pollutants and to minimize gaseous and noise emissions.  S-10 Prohibit access to the site of any mobile equipment that leaks oil. Keep a vehicle maintenance log.  S-58 No isolated machinery or gas-powered equipment is to remain on a cofferdam, a jetty or in the 60-metre riparian strip along watercourses and lakes during the closing hours of the site. If it is not possible to meet this requirement, adapted environmental measures must be applied (monitoring, etc.).  S-59 Do not accumulate construction site waste within 30 metres of a body of water or within 60 metres if the waste contains or could contain contaminants.  S-61 In the event of a spill in an aquatic environment, the emergency response plan will be implemented. This plan includes:  - Prompt notification of Environment Canada (1-866-283-2333) and MDDEP (1-866-694-5454) early warning networks, SLSMC's emergency response and shipping management teams, as well as the Mohawk community of Kahnawake;  - Notification of municipalities downstream with water intakes that could be affected by the spill;  - Elimination of the source of the spill;  - Implementation of environmental protection measures (absorbent berms);  - Clean-up of the affected area.  S-67 Before the start of work, develop and implement spill response procedures.	Non-significan

Table 71 (Cont'd) Analysis of environmental effects – New Bridge for the St. Lawrence

NO.	PROJECT PHASE	PROJECT COMPONENT	ENVIRONMENTAL COMPONENTS	DESCRIPTION OF ENVIRONMENTAL EFFECTS	INTENSITY	DURATION	SCOPE	ASSESSMENT OF POTENTIAL EFFECT	REQUIRED MITIGATION MEASURES	SIGNIFICANCE OF RESIDUAL EFFECTS
148.	Operations	Infrastructure maintenance and repair	Surface water quality	Structural maintenance over and underwater could release contaminants into surface water.	Average	Short	Local	Medium	MPO-4, MPO-5 and MPO-25	Non-significant
149.	Operations	Infrastructure maintenance and repair	Surface water quality	Dispersal of de-icing and snow-melting products on roads could affect water quality.  Given the river's average flow of 7,060 m³/s (see Part I, s. 4.1.8.1), chloride concentrations of 22 mg/L in the river (see Part I, Appendix 3C) and an application rate of 14.2 t/km/yr (MTQ, 2006) the contribution of chloride from the bridge represents less than 0.002% of the river's annual chloride load (85 t/yr vs. 12,960 t/day). The CCME's recommendations for environmental quality, water quality and protection of aquatic life from chlorides will not be exceeded.	Low	Temporary	Local	Minor	S-87 Implement a management program for de-icing salt that minimizes use and maintains safe driving conditions.  CC-19 The design must prevent meltwater from being discharged directly into sensitive areas (wetlands, MBS, fish habitats); an approach for treating meltwater will be studied.  CC-20 The design must include collection and settling basins for runoff along the land sections of the route.  CC-21 The structural geometry should limit accumulations of snow and ice on the infrastructures in order to reduce the need for de-icing.	Non-significant
150.	Operations	Infrastructure maintenance and repair	Groundwater quality	De-icing and snow melting products could show up in groundwater.	Average	Permanent	Local	Major	S-87 Implement a management program for de-icing salt that minimizes use and maintains safe driving conditions.  CC-19 The design must prevent meltwater from being discharged directly into sensitive areas (wetlands, MBS, fish habitats); an approach for treating meltwater will be studied.  CC-20 The design must include collection and settling basins for runoff along the land sections of the route.  CC-21 The structural geometry should limit accumulations of snow and ice on the infrastructures in order to reduce the need for de-icing.	Non-significant
151.	Operations	Presence and use of infrastructure	Ichthyofauna and habitats	The presence of new piers will result in a potentially permanent loss of spawning, nursery and feeding grounds.	Average	Permanent	Local	Major	MPO-10 and MPO-13  As a compensation measure, fish habitats could be created within the study area, for example, at the site of the old Champlain Bridge piers.	Non-significant
152.	Operations	Construction of infrastructure	Groundwater quality	Construction of infrastructure (abutments, foundations, footings) on the Montreal side, in the area of the Technoparc, could affect the installation and operation of a groundwater collection and treatment system.	Average	Temporary	Local	Medium	CC-22 Where necessary, the bridge design must take into account the geometry of the containment system in the western sector.  S-93 Since work will be carried out in the same location, the private partner will need to plan construction on the Island of Montreal in collaboration with the operator of the Western sector containment system.	Non-significant
153.	Operations	Infrastructure maintenance and repair	Soil and sediment quality	De-icing and snow-melting products are likely to be found in soil near the infrastructure.	Average	Permanent	Local	Major	S-94 Meltwater will not be directly discharged into sensitive areas such as wetlands.	Non-significant
54.	Decommissioning	Deconstruction of infrastructure	The effects and mitigation table.	n measures associated with decommissioning the s	tructures at the	end of their useful	life in approxin	nately 125 years are	similar to those associated with the post-construction phase found in lines 88 to 127 of this	Non-significant

#### 7.3 ENVIRONMENTAL DESIGN CRITERIA

The inventory of the environment and the analysis of effects made it possible to identify certain constraints that need to be considered in the design of the structures for the New Bridge for the St. Lawrence. Thus, 23 design criteria were developed to guide the integration of environmental constraints from the outset of the design process, making it possible to select the optimal solution. Figure 84 shows the approximate locations of the areas in which environmental constraints must be considered at the design phase.

The principles of sustainable development will be incorporated at the various stages of project development. The principles of the Federal Sustainable Development Strategy (EC, 2010) must be considered at all design phases. The project must be in keeping with the regional development approach and assist in achieving the targets of Montreal's Transportation Plan (City of Montreal, 2007) and the Montreal Community Sustainable Development Plan 2010-2015 (City of Montreal, 2010). For example, with a view to sustainable development, existing civil engineering structures such as overpasses should be preserved wherever possible. Moreover, the design must ensure that, after construction, the area is returned to its initial state or to a better environmental state.

#### 7.3.1 Management of contaminated excavated material (CC-2, CC-3, CC-22)

As indicated in Section 4 of the Part I of the Environmental Assessment Report, the environmental quality of the land in the area surrounding the Champlain Bridge in Montreal shows significant contamination. Materials excavated must be managed according to their environmental quality and the regulations in effect. During the design phases, the following measures are recommended:

Areas of excavation must be identified in the preliminary project design so that the areas can be characterized and an environmental management plan for the excavated materials can be prepared. Depending on the level of contamination found, options for managing the contaminated excavated materials will be as follows:

- Reuse on site, as long as CCME Canadian Soil Quality Guidelines (1999a) are met. This soil
  may be included in the fill used on federal land in the corridor;
- Shipment to existing treatment sites authorized to accept the materials;
- Shipment to specific elimination sites authorized to accept the materials;
- ▶ Shipment to sites authorized to accept the materials as fill outside the project footprint. In this case, the end use of the soil must also comply with the requirements of the *Land Protection and Rehabilitation Regulation* (Q-2, r. 37);
- Abutments will be sited in compliance with MDDEFP's policy on the protection of riverbanks, coastlines and flood plains. Among other things, this will limit work in the contaminated sector of the Island of Montreal near the river;
- ► The design of the Nuns' Island Bridge must consider the geometry of the Western sector containment system for the Pointe-Saint-Charles industrial park, where applicable.

#### 7.3.2 Protection of wetlands and water quality (CC-1, CC-19 to CC-21)

Wetlands have been identified inside the work corridor (see insets in Figure 84). Since this area is federally owned, the promoter must ensure that the requirements of the federal policy on wetland conversation (EC, 1991) are met in the design. One of the strategies of the federal policy is:

The Federal Government will develop exemplary practices in support of wetland conservation and sustainable wetland use to be incorporated in the design and implementation of federal programs and in the management of federal lands and waters. (EC, 1991)

The design must take into account the following sequence of actions:

- 1. Compensate for unavoidable impacts by adopting an approach based on zero net loss of function;
- 2. Reduce the encroachment to a minimum in the wetland areas:
- 3. Avoid impacts (by moving structures outside wetlands).

The design must also ensure that the project does not interfere with remediation of the riverbanks nearby and may even promote it. For example, the project should ensure that mature trees in the project footprint are maintained wherever possible.

In addition, the design of the structures must include consideration of sound road salt management through the following criteria:

- Meltwater must not drain directly into sensitive areas (wetlands, MBS and fish habitat);
- Highway structures should incorporate basins for storage and dewatering of runoff in the areas around the land sections of the highway;
- ► The geometry of the structures must limit the accumulation of snow and ice on the infrastructures to reduce the need for de-icing.

#### 7.3.3 Fish habitat protection (CC-5, CC-6)

The spawning grounds near the fast-flowing water near Nuns' Island along the axis of the new bridge, the aquatic plant communities west of the Seaway dike and the shallow-water zones near the riverbanks (type 2, 4, 12, 16 and 22 zones in Figure 73 of Part I of the Environmental Assessment Report) are considered to have the highest fish habitat potential. The type 22 zone is also a potential lake sturgeon habitat. Table 71 presents the characteristics of each of the habitats and the potential losses, based on the scenario of greatest encroachment. Since the positioning of the piers has not yet been determined, it would be appropriate to consider the high-potential zones as sectors where permanent encroachment of piers should be minimized when designing the structures. On the other hand, the potential for use of the zones by special status species has also been considered. Table 72 summarizes the analysis of the effects on those species.

Based on the projected footprint of the project, permanent and temporary encroachment using the scenario of greatest encroachment in the sensitive areas accounts for between 1 and 5.5% of each

of the habitats located in the study area. In non-sensitive zones, the percentage varies from 2 to 16%.

Because the work will be sequential (i.e. the piers will not all be built at the same time), the temporary annual encroachment should be below the calculated amount. Each temporary encroachment should not last more than two years. The effect of the temporary encroachments on the fish habitat will be considered for the entire duration of the work, however.

Flow velocities will also need to be modelled during the plans and specifications stage to ensure they are not impacted significantly by the bridge piers or by the temporary structures (jetty, cofferdams). The modelling must provide predictions for water levels both upstream and downstream, as well as flow velocities upstream, in way and downstream of the future bridge during low-water conditions, two-year flood levels and an equivalent flood level to the flows in the temporary structure design.

In general, migratory movements upstream take place at locations where flow velocity is weaker, i.e. the channel between Nuns' Island and the Island of Montreal, and along the shores of the Greater La Prairie Basin. Migration is not possible in the Lesser La Prairie Basin or the Seaway due to the presence of the St. Lambert locks. The migration corridors upstream are less vast and thus more susceptible to changes than those downstream, which are found in open water, in the central sector of the Greater La Prairie Basin.

During the construction and post-construction phases, the presence of temporary structures may modify the flow patterns and velocities, particularly in the migration corridors upstream, where the water is shallower. In fact, the flow velocity will potentially increase near the structures and the flow pattern will be modified based on the orientation of the structures.

However, in a similar case in which a jetty was planned, i.e. for the Highway 25 Bridge, the results of the simulations showed the following:

[translation] "the erection of a jetty with nine openings 15 metres wide for each 50-metre section of jetty (35 m between each opening) during bridge construction would not modify the flow conditions to such an extent that fish movements upstream would be restricted or sensitive habitats identified upstream would be disrupted" (Lafrance et al., 2006).

The work methods must be assessed in terms of the increase in flow expected and the fishes' swimming speed, but at first glance it is possible that in light of the width of the river in the study area, construction of the jetty will not disrupt fish migration. Nonetheless a performance objective has been established for this element (see Table 85).

Table 72 Analysis of effects on habitat and estimated encroachment during bridge construction

Habitat	Description	Pote	ntial use of	habitat	Potential for presence of special	Rarity/availability of habitat	Sensitivity/vulnerability of habitat	Value	Resilience	Preferred work method	Loss d	uring cons (m²)	struction		ss during struction (		0	verall (m²	)
		Spawning (group)	Nursery	Feeding	status species						Alter.	Disrup.	Loss	Alter.	Disrup.	Gain	Alter.	Disrup.	Loss
2	Lentic flow, 0–2 metre depth, coarse substrate, vegetation present	High (still water phytophile)	High	High	Chain pickerel Rosyface shiner	The aquatic plant zones are under significant pressure due to human impact on the banks of the St. Lawrence. A number of quality aquatic plant communities are present in the sector upstream of the study area, but availability of the habitat declines moving downstream of the area.	Aquatic plant communities are sensitive to long-term changes in water levels and changes in flow velocity. Spring (spawning) and summer (nursery) are the most sensitive periods.	High	Medium	(Work in fall) 1 – Temporary bridge on piers 2 – Temporary jetty on riprap	650		250				650	0	250
4	Lentic flow, 0–2 metre depth, fine substrate, vegetation present	High (still water phytophile)	High	High	Chain pickerel Rosyface shiner			High	Medium	(Work in fall) 1 – Temporary bridge on piers 2 – Temporary jetty on riprap	650		250				650	0	250
5	Lentic flow, 0–2 metre depth, fine substrate, denuded of vegetation	Medium (still water lithophile)	Low	Low		General habitat not providing conditions conducive to feeding or nursery abundant in this sector. Potential spawning habitat for a few species that can nonetheless find similar habitat nearby.	Low sensitivity/vulnerability habitat	Low	Medium	All methods are acceptable		650	250		105	40	0	755	210
9	Lentic flow, 2–5 metre depth, fine substrate, denuded of vegetation	Low (still water lithophile)	Low	Low		,		Low	High	1 – Temporary bridge on piers 2 – Temporary jetty on riprap		3,650	1,250		2,015	775	0	5,665	475
10	Lentic flow, 5–15 metre depth	None	Low	Low		General habitat not providing conditions conducive to feeding or nursery abundant in this sector	Low sensitivity/vulnerability habitat	Low	High	All methods are acceptable		1,300	500				0	1,300	500
12	Lotic laminar flow, 0–2 metre depth, coarse substrate, vegetation present	None	Medium	High	Chain pickerel Rosyface shiner	General habitat providing conditions conducive to feeding or nursery abundant in this sector	Sensitive habitat, particularly because it is adjacent to higher-value habitats	Medium	Medium	1 –Use cofferdams and barges	1,950		750	1365		525	3,315	0	225
13	Lotic laminar flow, 0–2 metre depth, coarse substrate, denuded of vegetation	Medium (fast- flowing water lithophile)	Low	Medium		General habitat providing conditions conducive to feeding or nursery abundant in this sector. Type 13 has spawning potential but is lower in value than Type 22.	Sensitive habitat, particularly because it is adjacent to higher-value habitats	Medium	Low	1 - Use cofferdams and barges		1950	750		1,410	540	0	3,360	210

Table 72 (Cont'd) Analysis of effects on habitat and estimated encroachment during bridge construction

Habitat	Description	Potent	tial use of h	nabitat	Potential for presence of special status	Rarity/availability of habitat	Sensitivity/vulnerability of habitat	Value	Resilience	Preferred work method	Loss during construction (m <sup>2</sup>		Loss during construction (m²)		oss during deconstruction (m²)			Overall (m²)	
		Spawning (group)	Nursery	Feeding	species						Alter.	Disrup.	Loss	Alter.	Disrup.	Gain	Alter.	Disrup.	Loss
16	Lotic laminar flow, 2-5 m depth, coarse substrate, vegetation present	None	Medium	High	Chain pickerel Rosyface shiner	General habitat providing conditions conducive to feeding and nursery abundant in this sector	Sensitive habitat, particularly because it is adjacent to higher-value habitats	Medium	Medium	1 - Use cofferdams and barges	4,550		1,750	1,090		420	5,640	0	1,330
17	Lotic laminar flow, 2-5 m depth, coarse substrate, denuded of vegetation	Low (fast- flowing water lithophile)	Low	Low		General habitat very abundant in this sector	Low sensitivity/vulnerability habitat	Low	High	All methods are acceptable		11,700	4,500		7,715	2,970	0	19,415	1,530
20	Lotic laminar flow, 5-15 m or > 15 m depth	Low (fast- flowing water lithophile)	Low	Low		General habitat abundant in the sector, a few rarer trenches (human in origin) that are attractive for overwintering	Low sensitivity/vulnerability habitat	Low	High	All methods are acceptable		2,600	1,000		1,105	425	0	3,705	575
22	Fast-flowing lotic flow, 0-3 m depth, pebble substrate	High (fast- flowing water lithophile)	Low	Medium	Lake sturgeon	High-value habitat for spawning but not rare in the sector	Habitat both sensitive and vulnerable	High	High	(Work in fall) 1- Use cofferdams and barges 2- Temporary bridge on piers	1,300		500	495		190	1,795	0	310
	•			•				'		TOTAL	9,100	21,850	11,750	2,950	12,350	5,885	12,050	34,200	5,865

Alter.: Alteration of habitat; Disrup.: Disruption of habitat; Loss: Loss of habitat.

<sup>&</sup>lt;sup>a</sup> See Table 73 for the use of habitats by these species

Table 73 Environmental effects on fish special status species

Species (status) F: federal P: provincial	Habitat	Type of habitat	Use	Argument	Specific mitigation measure
American shad F: None P: Vulnerable	Spawning	None in the study area	The American shad is an anadromous species, i.e. it lives primarily in saltwater, but travels to freshwater to spawn in the water column (pelagic).	The American shad does not use any of the habitats present in the study area for spawning or feeding. However, the species could use the area as a migration route to known spawning grounds upstream of the sector. The bridge construction and post-construction phases could have an impact on the upriver travel of the fish, particularly due to the following environmental effects: vibration in the water, change	The measure to maintain flow velocities will allow the species to continue migrating upstream.  The mitigation measures related to water quality, SS and use of
	Nurseries	Study area	See migration	in flow velocities and change in quality and tranquility of the habitat.	explosives are considered sufficient to limit the effect on this species.
	Feeding	None in the study area	Generally feeds on plankton organisms in the sea, but not or very little during its migration to reproduce in freshwater (MRNF 2010)		
	Migration	Study area	Two confirmed spawning grounds in western Quebec, i.e. downstream of the Carillon Dam in the Outaouais (upstream of the study area) and downstream of the Des Prairies River Dam, between Montreal and Laval (Bilodeau and Massé, 2005). The likelihood of a spawning ground located in Sainte-Anne-de-Bellevue has been under consideration for a few years, but further study is necessary (ERAS 2001). Given this information, the American shad could be found in the study area during its migration to the spawning sites between May and July and during its return to saltwater towards the end of August. The larvae travel down to the sea as soon as they hatch and are found in the study area until September (Robitaille, 1997).		
	Overwintering	Not applicable	No overwintering		
American eel F: Special concern	Spawning	N/A	The American eel is a catadromous species (i.e. it lives in freshwater, but reproduces in saltwater) that reproduces in the Sargasso Sea (COSEWIC	The American eel does not use any habitat in the study area for spawning, but could use the area as a migration route and feeding area. The bridge construction	The measure to maintain flow velocities will allow the species to continue migrating upstream.
P: Potentially at risk or vulnerable	Nurseries Feeding	_	2006) and could travel as far as the Great Lakes as it grows.	and post-construction phases could have an impact on the upriver travel of the fish, particularly due to the following environmental effects: vibration in the water, change	
or vulnerable	Migration			in flow velocities and change in quality and tranquility of the habitat.	The mitigation measures related to water quality, SS and use of explosives are considered sufficient to limit the effect on this species.
	Overwintering	Not applicable	The eel overwinters in mud, and none of the habitats in the study area have this type of substrate.		

Table 73 (Cont'd) Environmental effects on fish special status species

Species (status) F: federal P: provincial	Habitat	Type of habitat	Use	Argument	Specific mitigation measure
Chain pickerel F: None P: Potentially at risk or vulnerable	Spawning	2-4-12-16	The chain pickerel is found in calm rivers and lakes with clear water. It feeds on fish and a variety of other prey, which it hunts in vegetation, and remains active all winter. The chain pickerel also reproduces in herbaceous areas along the shoreline that are flooded in spring (MRNF, 2008a). A number of sites in the study area are conducive to chain pickerel spawning and feeding, including types 2, 4, 12 and 16 habitats, which have significant vegetation and are located along the riverbanks.	The chain pickerel primarily uses aquatic plant habitats throughout its life cycle. All phases of the project have the potential to disrupt this species' life cycle, particularly due to the following environmental effects: vibration in the water, change in flow velocities and change in quality and tranquility of the habitat.  Although the aquatic plant habitats are particularly vulnerable to human impact on the banks and their presence is in decline in the downstream sector of the study area, a number of aquatic plant habitats that may be used as chain pickerel habitat	The mitigation measures related to water quality, SS and use of explosives are considered sufficient to limit the effect on this species.  A compensation program will be developed to offset the losses (habitats 2, 4, 12 and 16).
	Nurseries	2-4	See spawning	are present upstream, near the study area.	
	Feeding	2-4-12-16	See spawning	Zones 2 and 4 are not likely to be permanently affected, since they are on the	
	Migration	N/A	No migration	riverbank (potential for installation of a pier is low). Zones 12 and 16 will be affected by temporary and permanent encroachment, covering 1.5% of these habitats in the	
	Overwintering	N/A	No overwintering	study area.	
Lake sturgeon	Spawning	22	Habitat 22 provides good spawning potential for fast-flowing water lithophilous species, which includes the lake sturgeon. However, the type 22 habitat sector	None of the habitats in the study area are particularly conducive to lake sturgeon feeding or nursery. Its presence in the study area may be attributed to travel in	The following measure has been added to protect the potential habitat: Pier design should avoid, where possible, type 22
: None : Potentially at risk	Nurseries		in the study area does not appear to be used for spawning by this species.	search of a feeding area or spawning ground upstream or downstream of the study area. Although no lake sturgeon spawning ground was identified in the study area,	zones near the shores of Nun's Island, which are considered a
or vulnerable	Feeding		The lake sturgeon feeds on a variety of organisms found in benthos and can feed in a range of habitats (Environnement Illimité Inc., 2003). None of the substrates present in the Greater La Prairie Basin are specifically suitable to feeding, owing to the lack of fine substrate, but the existence of sand throughout the coarse substrate in the Basin may be conducive to feeding by sturgeon.	the type 22 habitat has potential as a spawning site. All phases of the project have the potential to disrupt this species' life cycle, particularly due to the following environmental effects: vibration in the water, change in flow velocities and change in quality and tranquility of the habitat. Indeed, deterioration of the quality of the two type 22 habitat zones in the study area would reduce their potential for use as spawning grounds for the sturgeon. In addition, the study area is a migration route	potential lake sturgeon habitat.  The measure to maintain flow velocities will allow the species to continue migrating upstream.
	Migration	Study area	The lake sturgeon is likely to migrate seasonally through the study area to reach a spawning ground previously identified in the Mercier Bridge area (La Haye et al. 2003).	to a spawning site identified upstream of the study area.	In addition, the mitigation measures related to water quality, SS and use of explosives will make it possible to mitigate the effect on this species.
	Overwintering		This species overwinters in trenches at a depth of 8 to 16 metres, with a flow velocity below 0.8 m/s (Environnement Illimité, 2003). The two trenches (type 20) upstream and downstream of the Clément Bridge meet those criteria and could potentially be used by sturgeon for overwintering.		A compensation program will be developed to offset the losses (habitat 22).
Rosyface shiner	Spawning	2-4	The rosyface shiner is generally found in medium- to fast-flowing water. It	None of the habitats in the study area are particularly conducive to the rosyface	The mitigation measures related to water quality, SS and use of
F: None P: Potentially at risk or vulnerable	Nurseries	-	spawns at shallow depths on gravelly, clean beds (Houston, 1994) and is therefore unlikely to spawn in the study area, as the conditions in the Lesser La Prairie Basin are characterized by low flow and relatively clogged beds and those in the Greater La Prairie Basin by substrates that are too coarse.	shiner's life cycle, because this species usually prefers finer substrates. However, the types 12 and 16 aquatic plant habitats may be suitable for feeding. All phases of the project have the potential to disrupt this species' life cycle, particularly due to the following environmental effects: vibration in the water, change in flow velocities and	explosives are considered sufficient to limit the effect on this species.
	Feeding	12-16	The rosyface shiner is insectivorous, but can also feed on plant matter (Houston, 1994). Some of the habitats in the Greater La Prairie Basin would thus be suitable for feeding.	change in quality and tranquility of the habitat. Although the aquatic plant habitats are particularly vulnerable to human impact on the banks and their presence is in decline in the downstream sector of the study area, a number of aquatic plant	
	Migration	N/A	No migration	habitats are present upstream, near the study area.	
	Overwintering	N/A No overwintering			

In addition, the construction specifications must be developed with the various restriction periods for work in water in mind. Periods of restriction will be identified for fish habitats felt to be sensitive (Table 71 and Figure 84) and will take into account the species of fish that are found in them and their use (reproduction, nursery, migration, etc.). Ranges of protection will be adapted to the species and the fragility of the environment. Table 74 identifies the restriction periods for work in the fish habitat.

Table 74 Restriction periods for work in water

SECTOR	HABITATS (FIGURE 73)	PERIOD
On the right bank of Nuns' Island from Champlain Bridge to the eastern point (690 m), a distance of 90 m from shoreline; on the right bank of the Lesser La Prairie Basin (375 m), a distance of 90 m from shoreline.	Calm water phytolithophile (types 2 and 4)	April 1 to August 1
Clément Bridge	Fast-flowing water lithophile (type 22)	April 1 to July 1
Area of small islands 100 m from the right bank of Nuns' Island		
Entire shoreline of Nuns' Island	Types 12, 13, 16, 17 and 20	April 15 to June 15

The use of explosives in or near an aquatic habitat can have a number of adverse effects on fish and their habitat. The change in pressure caused by the shock wave of an explosion can affect the fishes' internal organs, particularly the air bladder, the organ that enables them to adjust their buoyancy to the depth they are at (Wright and Hopky, 1998; DFO, 2013). In addition, fish eggs and larvae can also be damaged or killed by the change in pressure. The extent of the damage caused to fish, larvae and eggs is a function of a number of biological factors, including the depth they are at, their size and their species. The extent of damage also depends on the type and quantity of explosive used and the distance the fish are from the explosion.

The change in pressure caused by the shock wave of an explosion can also affect the fish habitat by destroying living organisms in the substrate that are food for certain fish species. The extent of the damage is a function of the same factors as for fish (Wright and Hopky, 1998; DFO, 2013). In the case where the proponent cannot fulfill those requirements, DFO will be contacted in order to assess if an authorization in regard to section 32 of the *Fisheries Act* is required. Additional mitigation measures and follow-up programs on the effect of blasting on fish death could be requested.

The sediment dispersed in the habitat during an explosion can affect habitat components, such as water and substrate quality. Indeed, sediment suspension can make the water murky; reducing quality, and eventually the sediment settles elsewhere and may fill in a clean substrate that could

be home to a spawning ground (DFO, 2013). Furthermore, if there are contaminants in the substrate near an explosion, the possibility of resuspending contaminants could result in contamination of the water nearby and the surrounding environment.

If explosives are used in the various project phases, the guidelines given by Wright and Hopky (1998) must be respected, i.e. avoiding causing additional pressure in excess of 100 kPa (normal internal pressure plus 100 kPa) in the fish. If these guidelines cannot be followed, mitigation measures, such as restricting blasting during spawning periods, or compensation measures must be contemplated, according the magnitude of the expected impact. In addition, the mitigation measures described in the analysis of environmental effects should be sufficient to encompass the effects on the fish habitat.

At this stage, no data are available to determine the type of explosive or charge being contemplated or the requirements for explosives in the aquatic environment.

#### 7.3.4 Avifauna (CC-15 and CC-16)

Depending on the geometry selected, the risk of avifauna mortality should be considered from the design stage. Lighting systems and overhead wires for mass transit system, where applicable, should be designed to limit the effects on nocturnal bird migration, particularly if a cable-stayed structure is selected. LED lighting will be called for to limit the impact on wildlife and residents.

#### 7.3.5 Commercial ship traffic (S-16)

To permit safe passage of commercial ships, development of plans and specifications for component D2 must take into account the navigation clearance. A technical protocol must be negotiated prior to the start of work between TC, the SLSMC and the private partner, as applicable.

#### 7.3.6 Sound environment (CC-17)

The noise study identified noise sensitive areas at the new bridge approaches in Brossard, Nuns' Island, Verdun and Sud-Ouest (Figure 84). Modelling of current noise levels (Leq<sub>24hr</sub>,) made it possible to identify areas where noise mitigation measures will potentially be required, in accordance with the following objectives:

Table 75 Objectives for application of noise mitigation measures

CURRENT NOISE LEVEL (LEQ <sub>24HR</sub> )	DESIGN OBJECTIVES FOR DEVELOPMENT OF NOISE MITIGATION MEASURES
Below 55 dBA	Maintain current noise level or maximum 55 dBA
Equal to or greater than 55 dBA	Acceptable increase of 1 dBA
Greater than 60 dBA	No increase allowed. Mitigation measures must bring the project noise level as close to 60 dBA as possible.

Once the geometry of the structures is known, the design should take into account the zones in which noise is deemed significant according to the traffic noise policy. The design criteria to be included are as follows:

- ► The plans and specifications must take into consideration addition of noise mitigation measures in these sensitive zones.
- ► The noise mitigation measures must wherever possible bring residual LAeq 24-hr. noise levels (Leq<sub>24h</sub>) at dwellings and other sensitive areas as close as possible to the noise level considered acceptable, i.e. 60 dBA.
- The mitigation measures (noise barriers) should be installed wherever possible within the boundaries of the Transport Canada right-of-way.
- ► The presence of the railway (north of Highway 15) will be considered;
- Noise barriers will be designed to fit into the existing built environment and to minimize obstruction of residents' sightlines;
- Noise barriers will be designed to take into account the problem of graffiti. Plantings will be used as noise barriers where possible;
- ► The size of the measures selected (length, height) will be determined once the configuration is known, at the preliminary engineering phase. Appendix 5 presents various approaches suggested as noise mitigation measures.

#### **7.3.7** Air quality (CC-23)

The design of the structures should take into account the relevance of using a smart traffic control system with sensors for air quality analysis at the local level (TC, n.d.). Smart traffic control systems use new fixed and mobile technologies to improve the management and operation of highway infrastructures. For the New Bridge for the St. Lawrence Project, installing air quality sensors will mean that air quality can be monitored and this variable can become a factor in traffic management.

#### 7.3.8 Archaeology (CC-4 and CC-18)

Although archaeological inventories are planned in the upcoming phases of the project for the areas of potential, it is clear that the Le Ber site (BiFj-1) is located in the planned axis for Component D1a. The following measures must be considered in the design of Component D1a:

- Minimize the encroachment of the western abutment of the new bridge on the archaeological site and ensure that it is outside the perimeter of the vestiges (pigsty foundations).
- Minimize the encroachment of the new alignment of René Lévesque Boulevard on the archaeological site.

In addressing these two measures, a cost-benefit analysis will have to be performed in order to determine whether relocation of the infrastructure is more appropriate than relocating the archaeological ruins.

Transport Canada will need to discuss promotion of the site's historical character with the Government of Quebec and the City of Montreal.

#### 7.3.9 Integration of project into the environment (CC-7 to CC-14)

The Champlain Bridge is an emblematic feature of the Montreal and regional landscape. It is a striking landmark, particularly the segment over the Seaway, due to the elevated position of the structure. Its imposing length gives users a sense of discovering the Island's river location. Approaching to the north provides an impressive view of downtown and the skyline, both during the day or at night, when the city lights up. The project design must ensure that the project integrates into the urban environment in order to preserve the existing strengths of the major infrastructure while improving on its weaknesses. The following measures are recommended:

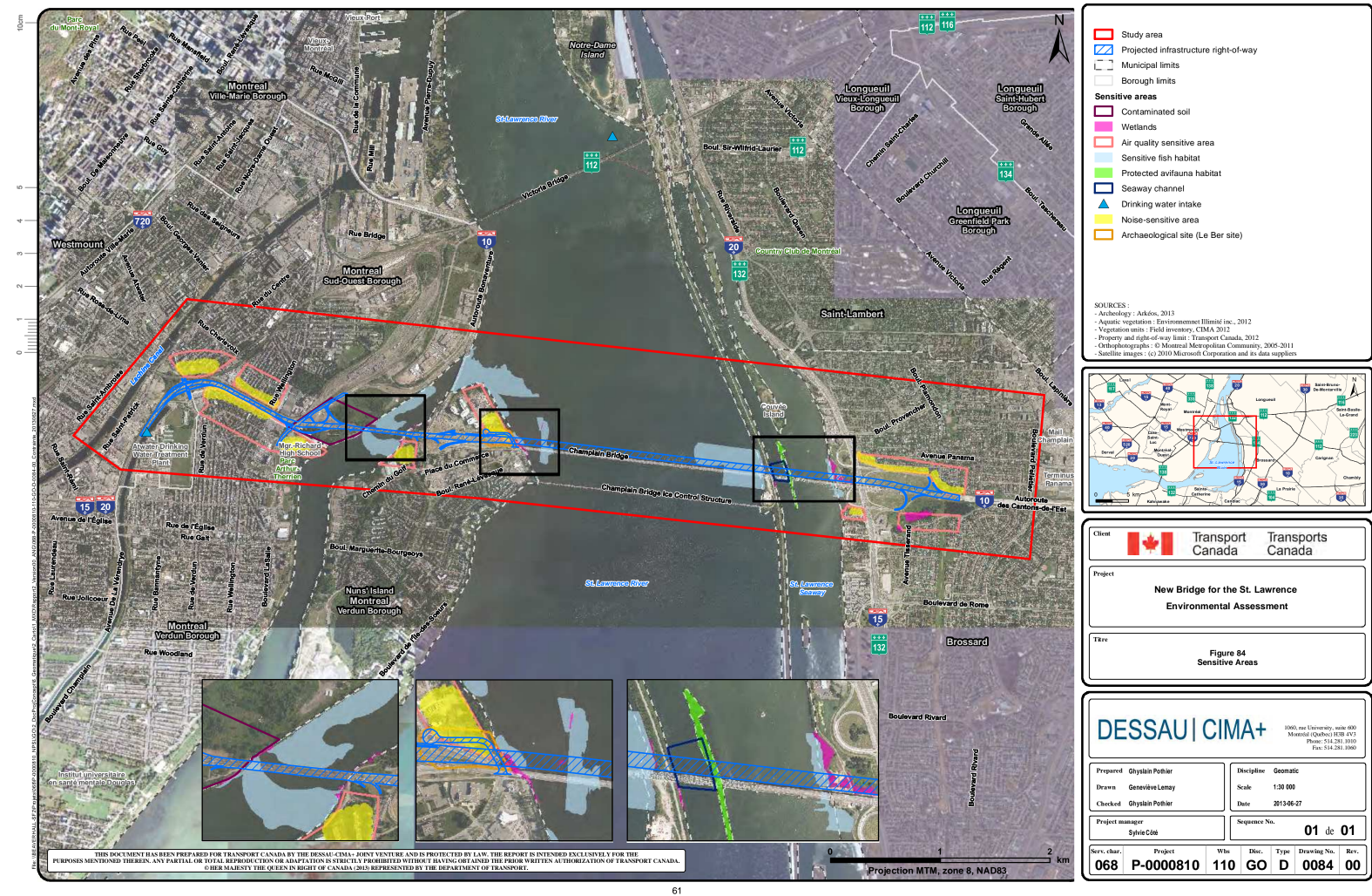
- ► The New Bridge for the St. Lawrence will have to be emblematic of its major role in the Montreal landscape and + a visual landmark for the region by means of an appropriate aesthetic.
- ► The views of the river and the city from the Bridge should be maintained. In particular, the use of visually porous guardrails could be made a priority to give users an unimpeded view.
- ► The project should enhance and strengthen the existing bicycle path network and the scenic views it affords.
- The residual space could be profitably used for landscaping that promotes the creation of a gateway to the city. This process must be tailored to the specific conditions in the western (Montreal), eastern (Brossard) and central (Nuns' Island) portions of the project. The Brossard segment provides more significant opportunities, considering the amount of residual space available. The developments would however have to incorporate restrictions related to the electrical transmission corridor.
- Montreal's horizontal links could be improved by taking into account the quality and dimensioning of the civil engineering structures (overpasses) at the Atwater, Wellington and LaSalle intersections in order to improve the connectedness of the boroughs of Sud-Ouest and Verdun. For example, the possibility of a horizontal link between the two boroughs could be considered, as well as a pedestrian connection on each side of the A-10 on Nuns' Island.
- Construction of the New Bridge for the St. Lawrence must not interfere with projects aimed at revitalizing the banks of the St. Lawrence.
- ▶ In Brossard, the civil engineering structures above Route 132 should showcase this segment, which marks a significant point in the road network, to the extent possible.

- ▶ The boundaries of towns along the river will be indicated on the infrastructure.
- Active transportation opportunities should be incorporated from the preliminary project design phase.

All of these measures are included in the actions that would contribute to optimal integration of the new bridge project into the contemporary urban context that focuses on quality of lifestyles, value of the riverfront and emblematic perspectives of Montreal's downtown, while taking into account the value and quality of built heritage.

#### 7.3.10 Current use of lands and resources for traditional purposes by Aboriginal persons

In order to identify the effects on the current use of lands and resources for traditional purposes by Aboriginal peoples, Transport Canada asked the Mohawk Council of Kahnawake for input. Their comments, concerning Part II of the Environmental Assessment Report, were submitted to Transport Canada. Following a review of these comments, changes were made to the environmental assessment; for example, measures were integrated with regard to the prehistoric archaeological site on Nuns' Island.



#### 7.4 STANDARD MEASURES

Standard measures are proven mitigation measures taken, for example, from publications by agencies recognized in the field of environmental assessment. Three sources of standard mitigation measures were used for this environmental assessment:

- ► The standard mitigation measures proposed by the Department of Fisheries and Oceans for projects involving work in water (Table 76)
- ► MTQ General Specifications and Standards (2012; Table 77)
- MTQ Standards for Road Work (Tome II, 2011; Table 78)

The last two were chosen for reference purposes because they are recognized in the construction industry in Quebec. The standard measures identified in the latter two documents were written in a context of provincial regulation and accordingly will be adjusted at a later stage for the federal context (names of departments, legislation and other similar elements). For example, references to the Quebec Ministry of Transportation may be replaced with references to Canada's Department of Transportation.

As the MTQ General Specifications and Standards and Standards for Road Work are frequently revised, the latest versions will be those used during the work.

Once the preliminary design is completed, the standard environmental specifications published by JCCBI will also be considered, and the strictest measures applied.

Table 76 Standard DFO mitigation measures for work carried out in fish habitats

DESCRIPTION	NO	REQUIREMENTS
General	MPO 1	Perform work outside sensitive periods for fish species present in watercourses.
Temporary structures	MPO 2	Maintain constant free circulation of water and sufficient inflow of water to preserve the functions of the fish habitat (feeding, nursery, spawning) downstream from the work area. Take the necessary measures to prevent impacts such as flooding, water recession, suspended matter, erosion, etc., upstream and downstream of the work area.
	MPO 3	Temporary structures must be protected from erosion by stabilization, e.g., suitable geotextile membrane or riprap. In addition, temporary structures must be designed to withstand any maximum flows likely to occur during the work period.
Control of erosion and	MPO 4	Take all necessary precautions to prevent deposition of fine particulate matter into the aquatic environment beyond the immediate work area.
sediment	MPO 5	Encourage the use of turbidity curtains to prevent sediment transport in the water.
resuspension	MPO 6	Dispose of excavated material at a site designated for that purpose.
	MPO 7	Do not carry out earthwork or excavation work close to water during flood periods or periods of heavy rain.
	MPO 8	Divert drainage ditches towards stable vegetated areas, located more than 20 m from the natural high water mark. If it is impossible to divert the ditch, potential sediment loading from the structures must be controlled by means of a suitable and effective system to prevent leaching.

Table 76 (Cont'd) Standard DFO mitigation measures for work carried out in fish habitats

DESCRIPTION	NO	REQUIREMENTS
Machinery	MPO 9	Prohibit stream fording by machinery.
Site reclamation	MPO 10	Restore the banks and beds of watercourses affected by the work to their original condition (grain size, streambed profile, etc.) following dismantling of the temporary structures on all disturbed sites.
	MPO 11	Stabilize all reworked areas, particularly on side slopes, as the work is completed. If more time is required for permanent stabilization, erosion control measures must remain in place in order to prevent erosion and capture any eroded material.
	MPO 12	Restore ditches damaged by machinery (damage to gradient, embankment shoulders, etc.).
	MPO 13	Limit the use of riprap on the banks of the watercourses up to the natural high water mark (two-year return period), and replant the band along the river at the edge of the riprap using recognized vegetation engineering techniques that encourage overhanging shrub and grass. Replanting must be done as soon as possible after grading work is complete, with preference given to indigenous species.
Cofferdam	MPO 14	Give preference to the types of coffer-dams that minimize encroachment on fish habitat.
installation	MPO15	If the use of stone coffer-dams is justified, they must be constructed using clean granular material and a membrane must be installed to ensure that the structure is watertight.
	MPO 16	Before being returned to the river, water pumped outside the coffer-dams must be decanted or pumped into vegetation located over 15 metres from the river.
	MPO 17	Restrict encroachment to no more than one-third the width of the river, calculated from the natural high water mark.
	MPO 18	Recover any fish trapped in the coffer-dams and immediately return them to the aquatic environment to avoid fish mortality.
Installation of	MPO 19	Clean material must be used for the construction of a temporary jetty (including the surface of the jetty).
temporary jetties	MPO 20	Encroachment by the base of the temporary jetties must be limited to no more than one third of the width of the stream, calculated from the natural high water mark (HWM).
	MPO 21	Install a sediment collection mechanism on the downstream side of the temporary jetties during their installation and dismantling. The approaches used must take into account the stream flow of affected watercourses during the dismantling work.
Diking and pumping of	MPO 22	Before being returned to the river, dike water pumped from upstream to downstream must be decanted or pumped into vegetation more than 15 metres from the watercourse.
water from	MPO 23	Install a structure (e.g., screen) at the opening of the pumping hose to prevent intake of fish.
upstream to downstream	MPO 24	Direct the outlet of the pumping hose downstream to limit the risk of causing pockets of erosion to form along the shoreline.
Dismantling of existing work	MPO 25	Do not release any debris, concrete residues or damp mortar into the aquatic environment. Any debris that accidentally enters the water must be removed as quickly as possible.
Temporary	MPO 26	The free passage of fish must be maintained in the temporary stream diversion channel.
stream diversion	MPO 27	Construct a minimum-flow channel in the temporary diversion to allow preferential flow during low-flow periods.
	MPO 28	Ensure even, continuous placement of riprap on the banks and bed of the temporary stream diversion channel to properly seal the substrate and minimize interstitial flow through the rock.
	MPO 29	Ensure a smooth connection between the downstream end of the temporary diversion channel and the natural stream to limit the risk of causing pockets of erosion to form in the opposite bank.

Table 77 Standard mitigation measures – From MTQ General Specifications and Standards (2012)

7.11	When the work is completed, the Contractor must: remove from the footprint not only its own
	equipment and material but all unused materials, scrap, waste, gravel, whole or crushed stone, wood, stumps and roots; clean-up equipment and materials locations; restore obstructed ditches and watercourses; repair or rebuild demolished or damaged fences and other necessary structures; and dispose of all materials without disfiguring the area in the vicinity of the work or related structures. Lastly, the Contractor must repair any damage to the work site, to public or private property affected by the work, to bodies of water, to camp sites, equipment storage sites, materials storage and supply sites, to the environment and to forest or agricultural land. The Contractor must also restore forest cover and on forest lands in the public domain.
10.3.1	Before and during the work, the Contractor must take the necessary measures to facilitate and direct the movement of vehicles on the road under construction and on detour roads made necessary by the construction work.
	Work signage must be maintained anywhere where there is a risk of accident or damage to structures under construction, either directly or indirectly, owing to the work. For the duration of the work, the Contractor must install along the route signage in compliance with <i>Volume V – Traffic Control Devices</i> of the Ministry of Transport's Standards for Road Works. In addition, the Contractor must use the "Traffic Control Person Ahead" sign (T-60) whenever a signal person is directing traffic.
	The Contractor must maintain location and guidance signage at all times. If the configuration of the work site requires the removal or relocation of this type of signage, the Contractor must indicate the equipment to be used in the signage plans.
	The contractor must always ensure safe passage for road users.
	When traffic must be maintained on the route under construction, the Contractor must maintain accesses to adjacent properties and provide regular road maintenance within the boundaries of the project.
	During a duly authorized, extended work suspension, the Contractor is released from performing regular road maintenance where traffic is maintained; however, the Contractor is not released from responsibility for its engineering structures or for any structure damaged during previous work or damage that may result from that work.
10.3.4.3	Mobile variable message signs (VMS) must be functional throughout the construction period and inform users of real-time traffic conditions and obstructions
10.4.1	Granular material used in construction of the engineering structures must not come from the bed of a body of water or its shores, or from any source situated within 75 m of the aquatic environment (stream, river, lake or ocean).
10.4.2	An emergency spill kit must be available at all times and must include confinement sausages, absorbent rolls, sphagnum and the related containers and material (gloves, etc.) essential to address minor, accidental spills and ensure recovery and storage of contaminated material and management of contaminated soil and equipment.
	The kit must include a sufficient number of absorbent rolls to be able to cover the width of the body of water or to contain the petroleum product within a perimeter around the affected machinery. The kit must be easily accessible at all times for rapid response.
	10.3.4.3

Table 77 (Cont'd) Standard mitigation measures – from MTQ General Specifications and Standards (2012)

DESCRIPTION	SECTION	REQUIREMENTS
	10.4.3.1	Release into a body of water of waste, oil, chemicals or other contaminants of a similar nature originating from the construction site is prohibited. The Contractor must dispose of all such waste and scrap, of whatever nature, in compliance with prevailing legislation and regulations.
		Parking and storage areas and other temporary facilities must be located at least 60 metres from a water environment. The only land clearing permitted is that necessary for performance of the work.
		Refuelling and mechanical inspection of automotive equipment must not be performed within 15 metres of a body of water. The Contractor must prevent all environmental contamination.
		Throughout the work, the free flow of water must be assured without producing negative hydraulic or environmental impacts. No watercourse may be permanently reduced in width by more than 20%, as measured from the natural high water mark. A watercourse may not be widened for installation of parallel culverts.
	10.4.3.2.1	Work performed by the Contractor must not damage nearby lakes and watercourses, including public and private ditches. To minimize the flow of sediment into lakes and watercourses, during the work the Contractor must build and maintain, where required, berm filters and sediment traps upstream from these environments. Furthermore, the Contractor must build and maintain, at the start of work, berm filters and sediment traps in a ditch that drains the work area, in compliance with the provisions of Chapter 9 "Temporary Environmental Mitigation Measures," <i>Volume II – Road Construction</i> , of the of the Ministry of Transport's Standards for Road Works. Temporary berm filters and sediment traps must be dismantled at the completion of work, and the area they occupy must be restored.
	10.4.3.2.2	To limit sediment flowing into bodies of water, the Contractor must install geotextile sediment barriers in compliance with the provisions of Chapter 9 "Temporary Environmental Mitigation Measures," <i>Volume II – Road Construction</i> , of the Ministry of Transport's Standards for Road Works. The geotextile must be tight and well-anchored and conform to the topography of the ground. Periodic maintenance must be performed on the barriers, including removal of sediment accumulated against the membrane wall.
		Sediment barriers must be removed and recovered once stripped surfaces have been permanently stabilized. When barriers are removed, areas of sediment accumulation must also be cleaned and permanently stabilized.
	10.4.3.2.3	Water from dewatering excavations and cofferdams must be discharged into a settling basin or a natural filter, such as an area of vegetation, in accordance with the following requirements:
		the settling basin must be designed based on the entry and exit flow;
		when the settling basin is 50% full, it must be cleaned;
		the natural filter must be located in a graminaceous field (grasses), in a bog or in forest litter;
		the Contractor must obtain prior authorization from the owner of the land and must move the outlet regularly to distribute sedimentary deposits widely and to avoid destroying vegetation;
		in all areas where there is a risk of erosion, the soil must be stabilized; if necessary, a pipe could be laid, a geotextile membrane installed or riprap laid down;
		Temporary settling basins must be dismantled at the end of the work, and the area they occupied must be restored.

Table 77 (Cont'd) Standard mitigation measures – from MTQ General Specifications and Standards (2012)

DESCRIPTION	SECTION	REQUIREMENTS
	10.4.3.3	The access points for equipment to enter a body of water must be situated so as to minimize the impact on banks, soil and plant cover. They must be clearly identified and signed. The Contractor must avoid areas where the slope requires vehicles to brake hard.
		When dismantling temporary access points, granular materials used in the construction of ramps must not be placed close to bodies of water. If the ground is damaged, it must be restored to prevent erosion.
	10.4.3.4	Not applicable
	10.4.3.5	In all areas of the site presenting a risk of erosion, the soil must be stabilized.
		To prevent erosion on the construction site:
		cleared land left exposed to the elements must be kept to a strict minimum in terms of both area and duration. Land clearing must be limited to the segment of the route under construction. Before the start of work, the Contractor must inform the Ministry of the exposure time and the segment of the route to be cleared or stripped;
		runoff from outside the construction site must be intercepted and directed off-site into stabilized locations for the entire construction period; and
		slopes must be solidly stabilized in compliance with the plans and specifications.
		If work is suspended for the winter, preventive soil stabilization must be completed in compliance with the plans and specifications.
Noise management	10.4.4.2	Activities at the construction site that produce noise levels above the level of ambient noise after work will be covered by a noise management program when performed near noise-sensitive areas. A noise-sensitive area is defined as an area where the noise environment is an essential element to the accomplishment of human activities. This is usually associated with residential, institutional and recreational uses.
	10.4.4.3	When a noise management program is required, the Contractor must appoint a noise management manager and forward the name to the Ministry before the first site meeting.
Tree clearing	11.2.5	Trees to be cut down are selected and marked by the supervisor. The Contractor must receive the supervisor's authorization prior to tree-felling.
		Grubbing consists in uprooting stumps to a minimum depth of 300 mm underground. The Contractor must avoid damaging the land or the root zones of trees and shrubs that have been retained and must restore the damaged area.
	11.2.6	All branches on trees in the work area that interfere with the movement of equipment are to be removed in order to prevent damage to equipment.
		Branches are considered interfering when there is no practical alternative to removal. For trees located outside the footprint with interfering branches that must be pruned, written permission of the owner must be obtained before the start of pruning or tree treatment.
		The Contractor must submit to the Ministry any intervention plan prior to performance of the work.
		Pruning of interfering branches must comply with BNQ standard NQ 0605–200 Arboricultural and Horticultural Maintenance – Part IV: Tree Pruning.
		If damage occurs during pruning work, the supervisor must be notified and will recommend appropriate tree treatments.

Table 77 (Cont'd) Standard mitigation measures – from MTQ General Specifications and Standards (2012)

DESCRIPTION	SECTION	REQUIREMENTS
Protection of trees and	11.2.7.1	Protection work concerns trees and shrubs whose projected leaf area is affected during performance of the work.
shrubs		The Contractor must take all necessary measures to protect from damage or mutilation all trees and shrubs whose conservation is called for in the plans and specifications.
	11.2.7.1.1	All heavy equipment movement, materials storage, excavation and backfill work and grubbing must occur at least 2 m from tree trucks and shrubs and at least 3 m from the edge of a wooded area. Only ground-level cutting is permitted within these buffers.
		At the start of work, a fence must be installed along the protection area and must be kept in place and in good condition throughout the work.
		The material used for the fence must provide an effective and unbroken boundary. It must be new and weather and tear resistant. Permitted colours are red and orange.
	11.2.7.1.2	Along excavations, damaged roots with a diameter of at least 10 mm of retained trees must be cleanly cut.
		For trees outside the footprint with roots that require cutting, written permission of the owner must be obtained before the start of root-cutting work.
	11.2.7.1.3	Watering of the rooting zone of retained trees is to be done if weather conditions contribute to rapid drying of the topsoil.
		Watering is to be done in the projected leaf area of trees to a penetration of at least 150 mm into the topsoil. Watering must be phased to facilitate ground penetration and prevent runoff of surface water.
		There are to be two waterings per week until the excavation is closed or for the duration of the dry spell in the growing season. Each tree needs, on average, 1,000 L of water per watering.
Vibration control	11.4.4.1.1	Particle velocity, measured in any of the three wave components (transverse, longitudinal or vertical), must not exceed:
		25 mm/s for residential, commercial and other buildings;
		50 mm/s for water wells.
		Near fresh concrete, the limits are:
		5 mm/s during concreting and for a 24-hour period following concreting;
		25 mm/s for 48 hours following the end of the 5 mm/s particle velocity period;
		50 mm/s for 72 hours following the end of the 25 mm/s particle velocity period.
Waste material	11.4.7.2.1	Waste disposal outside of the footprint must be done in compliance with the <i>Environment Quality Act</i> (RSQ, c. Q-2) and corresponding regulations.
		Excess concrete and water used to clean concrete mixers must be disposed of in an area provided for this purpose and in such a way as to avoid environmental contamination. The site must be preapproved by the Ministry.
	11.4.7.3.1	Disposal must be carried out in accordance with the <i>Hazardous Materials Regulations</i> and the <i>Environment Quality Act</i> (RSQ, c. Q-2).

Table 77 (Cont'd) Standard mitigation measures – from MTQ General Specifications and Standards (2012)

DESCRIPTION	SECTION	REQUIREMENTS
Dust suppressants	12.4	When vehicles travel over a granular surface and weather conditions generate excessive dust harmful to traffic and the environment (quantity of dust raised: over 40 mg/m³ during the passage of a vehicle), the surface must be treated with water or a certified dust suppressant.
		Dust suppression must be carried out near weigh stations and detour roads and on private roads used to transport borrow fill.
		Dust suppression on foundation materials is to be done with water only, until the results of granulometric analysis has confirmed that these materials comply with prevailing regulations. Any contractor applying a dust suppressant other than water before receipt of the granulometric results waives all right of recourse, unless samples are taken prior to application of the dust suppressant and in accordance with the procedure specified.
		Application of the dust suppressant is to be done on a level surface that has been prepared to suit the requirements of the granular surface.
	12.4.1.1	Products used for dust control must be composed of hygroscopic chloride salts such as calcium chloride or magnesium chloride. They must also meet the requirements of BNQ standard 2410–300 "Products Used as Dust Suppressants for Unpaved Roads and Similar Surfaces" and be certified by the Quebec Standardization Office (BNQ).
	12.4.1.2	Water used as dust suppressant must be free of litter and organic matter.

Table 78 Standard mitigation measures – from MTQ Standards for Road Work (2011)

DESCRIPTION	SECTION	REQUIREMENTS
Site development	9.3.1	Areas set aside for site development should, where possible, be located on previously cleared or disturbed sites. Such areas must fulfil the following conditions:
		Site access roads, parking and storage areas, camps site offices and other temporary facilities must be located at least 60 m from a permanent watercourse or lake, and at least 30 m from an intermittent watercourse;
		During construction, all stripped areas must be stabilized, and an adequate drainage system must be designed in order to minimize the flow of sediment into nearby lakes, watercourses and wetlands.
		Granular material used for construction must come from a source (borrow pit) located more than 75 m from a body of water.
		Elsewhere on Crown land, in addition to complying with prevailing laws and regulations, authorizations for work outside the Department of Transport right-of-way must be obtained, including the signed approval of affected landowners.
		The location of temporary-use sites related to site operations (e.g. storage areas for excess materials) require special attention in order to minimize the environmental impact.
Maintenance and movement of machinery	9.3.2	Maintenance of machinery and vehicles as well as refuelling and oil replacement must be performed at least 15 m from a watercourse or lake (based on the natural high water mark). Contamination of the aquatic environment must be prevented and emergency measures in the event of an accidental spill must be developed.
		Where work is performed on Crown land, machinery maintenance may not be performed within 60 m of a watercourse. Refuelling and mechanical inspections of pumps, generators and stationary equipment may not be done within 15 m of a watercourse. Where necessary, fuel tanks must be installed on a waterproof structure with a minimum volume of 150% of the capacity of the tank as a safety margin.
		Excess concrete and water used to clean concrete mixers must be stored in an area provided for that purpose so as to avoid environmental contamination. The site must be pre-approved by the project supervisor.
Waste management	9.3.3.1.	Excess natural materials include excavated material composed of clay, silt, sand, gravel, rock and organic soil, as well as plant debris from land clearing, etc.
		Before disposing of excess materials outside the Department of Transport right-of-way, verify whether such material can be used for other project-related work such as reuse as backfill, slope reduction, constructing a visual screen or an anti-noise bund, restoring borrow pits or a former road corridor, and creating a wildlife habitat. Reuse of natural materials has the added advantage of reducing transportation costs of the project budget.
		Where appropriate, disposal of excess materials must comply with municipal regulations, the <i>Protection Policy for Lakeshores, Riverbanks, Littoral Zones and Floodplains</i> (RRQ, c. Q-2, r. 35) and the <i>Act Respecting the Preservation of Agricultural Land and Agricultural Activities</i> (RSQ, c. S-41.1). Before transporting excess materials to a location outside the footprint, authorization must be obtained from the owners of the site or the necessary land must be acquired.

Table 78 (Cont'd) Standard mitigation measures – from MTQ Standards for Road Work (2011)

DESCRIPTION	SECTION	REQUIREMENTS
	9.3.3.2.	Materials resulting from the demolition of structures, such as concrete, asphalt, wood and steel, can be:
		reused in the project as backfill; or
		recycled (steel and wood).
		If these materials are neither reusable nor recyclable within the footprint, they must be taken to a disposal site that complies with the <i>Environment Quality Act</i> (RSQ, c. Q-2) and the <i>Regulation Respecting the Land Incineration of Residual Materials</i> , RRQ, c. Q-2, r. 19).
		The Ministry encourages reuse of waste asphalt and concrete.
		Asphalt can be recycled in road embankments after being broken up into fragments smaller than 300 mm. The fragments must be completely covered with a minimum 300-mm-thick layer of compactable soil.
		In any road rehabilitation project, whether the road is asphalt-paved or not, excess materials from excavation or from removal of the pavement structure that are transported outside the footprint must be checked for contamination.
		The Soil Protection and Contaminated Sites Rehabilitation Policy and related regulations set out the procedure to follow.
		For fragmentation of asphalt mixes containing asbestos fibres, the applicable protective measures are found in Section 51 of the <i>Act Respecting Occupational Health and Safety</i> (RRQ, c. S-2.1), <i>Regulation Respecting Occupational Health and Safety</i> (RRQ, c. S-2.1, r. 19.01) and the provisions of the <i>Safety Code for the Construction Industry</i> (RRQ, c. S-2.1, r. 6).
		Concrete can be recycled in embankments if it is broken into fragments not exceeding 300 mm. Fragments must be homogeneous; any reinforcing steel must not exceed the size of the fragment. The fragments must be completely covered with a minimum 300-mm-thick layer of compactable soil.
		Only concrete and untreated wood may be recycled at a privately owned site. However, the site must receive prior approval from the MDDEFP and comply with municipal regulations. Disposal outside of the Department of Transport footprint must be carried out in accordance with the <i>Environment Quality Act</i> (RSQ, c. Q-2), the <i>Regulation Respecting the Land Incineration of Residual Materials</i> (RRQ, c. Q-2, r. 19) and at an MDDEFP-approved site.
		MDDEFP considers it acceptable to integrate concrete and asphalt aggregates into the production cycle as raw material.
		Therefore, concrete aggregate can be recycled into the composition of new concrete, and recycled asphalt can be used for road surfaces and shoulders.
		Asphalt and concrete can also be temporarily stored in a quarry or sand pit, for use in the near future on a road project, subject to compliance with applicable rules and in accordance with the <i>Regulation Respecting Pits and Quarries</i> (RRQ, c. Q-2, r. 7). The regulation specifies that only concrete and asphalt may be stored, that a time limit must be set, that the waste must not interfere with site operations, that the land must be restored to its original condition and that permission must be obtained from MRNF or from the private owner.

Table 78 (Cont'd) Standard mitigation measures – from MTQ Standards for Road Work (2011)

DESCRIPTION	SECTION	REQUIREMENTS
	9.3.3.3.	Hazardous materials include chemical waste, oil, paint and contaminated soil, as indicated in the <i>Regulation Respecting Hazardous Materials</i> (RRQ, c. Q-2, r. 32). Examples of hazardous materials used in construction work include bitumen, gasoline, diesel, oil and grease, as well as any empty containers and waste associated with these materials.
		These materials must be managed in accordance with the Regulation Respecting Hazardous Materials (RRQ, c. Q-2, r. 32) and the Environment Quality Act (RSQ, c. Q-2).
	9.3.3.4	If contaminated soil is discovered during construction work, the excavated soil must be temporarily placed on an impermeable membrane (e.g. a geotextile membrane). The soil must be covered with an impermeable membrane to prevent leaching and contamination of nearby soil and evaporation of volatile substances (if present in the soil).
		Contaminated soil must be taken to an MDDEFP-approved site or treatment centre.
Protection of aquatic environment	9.4.2	Grubbing near a watercourse or a lake must be treated as a potential source of silting that could affect the quality of the aquatic environment. The steeper the slope, the greater the risk of silting. Therefore, grubbing in the footprint must not take place within 20 metres of the natural high water mark (HWM). The purpose of this standard, from the <i>Regulation Respecting Standards of Forest Management for Forests in the Public Domain</i> , (RRQ, c. F-4.1, r. 7) (Crown lands) and the <i>Protection Policy for Lakeshores, Riverbanks, Littoral Zones and Floodplains</i> is to minimize the risk of shoreline erosion by limiting exposure to the elements of shorelines that have been stripped of stabilizing vegetation. Within the 20-metre riparian strip, clearing must be kept to a minimum. Only ground-level cutting is permitted, and plant cover must be preserved as long as possible before carrying out earthwork.
		Within 5 metres of the natural high water mark, the Contractor may cut merchantable stems only (those with a diameter greater than 100 mm) and dispose of or recover for commercial or other purposes all trees and burnt or fallen trees. Shrubs and bushes less than 1.5 metres in height at maturity must be retained.
		Within the next 15 metres, the Contractor may cut all stems to ground level.
		Heavy machinery may not operate within the 20-metre riparian strip as measured from the HWM, with the exception of areas authorized for the project. Lastly, the limits of the protection zones can be delineated with tape of different colours, especially during winter land clearing.
	9.4.3.1	There are several simple measures that can be implemented for effective erosion control on disturbed surfaces and earthwork, whether this involves excavation or backfill. Small protected channels in the transverse sections of slopes, at the base of slopes and in other affected areas will make it possible to collect and control runoff in slopes that are susceptible to erosion. These channels are especially effective in clay materials. However, in mountainous regions, at the start of work, interceptor ditches should be created at the top of excavation slopes. The ditch will collect mountain runoff and direct it towards a stable location. The interceptor ditch will keep runoff from eroding soil from excavated material and prevent gullying on the new slope.
		In addition, notching the slope by means of crawler tracks compacts the soil and creates micro- structures which minimize erosion. The furrows created by notching must follow the contour of the slope, i.e. they should be perpendicular to the incline in order to reduce erosion. This method works well in clay soil but not in sandy soil, which does not hold the furrow as long, or in ground that is too steep and inaccessible to the machinery.

Table 78 (Cont'd) Standard mitigation measures – from MTQ Standards for Road Work (2011)

DESCRIPTION	SECTION	REQUIREMENTS
	9.4.3.2	Temporary stabilization requires an erosion and sediment control plan. The plan must describe the protective work required to minimize erosion and the structures to be protected. Compacted surfaces must be scarified or harrowed before seeding.
		On Crown lands, regeneration of these areas with commercial species must be done within two years of the end of use.
		When runoff from ditches approaches a forest watercourse, the runoff must be diverted to an area of vegetation or into settling basins. This diversion must be effected at least 20 metres from the watercourse to prevent runoff from flowing directly into the watercourse due to the flow velocity of the runoff. Between the watercourse and this first diversion, the water from the ditches must also be diverted before entering the watercourse. The purpose of these measures is to prevent sediment being deposited in the watercourse (see <i>Volume I – Road Design</i> , c. 2 "Environmental Setting"; see also <i>Volume IV – Roadsides</i> , c. 6 "Standard Environmental Mitigation Measures").
	9.4.3.3	Sediment barriers:
		Straw bale filters: At the base of a slope, the receiving trench for the straw bales is dug along the contour so as to intercept runoff. The bales must be carefully wedged into the trench for a proper fit. If the cords around the bales are made of rope or string, they must be placed horizontally to avoid contact with the ground.
		Anchor posts for the straw bales must be flush with the top of the bale so that they do not pose a danger to workers. The anchor post can be of wood or metal, though wooden stakes are more common.
		Bales must be inspected frequently, and damaged bales must be promptly repaired or replaced. Accumulated sediment must also be removed to allow the barrier to function properly. Lastly, the bales must be removed when they are no longer necessary, and the trench must be filled, levelled and stabilized.
		Geotextile barrier: Periodic maintenance must include sediment removal. The geotextile barrier is removed and recovered once stripped surfaces have been permanently stabilized. On a construction site, sediment barriers may be erected at the following locations:
		at the base of excavation on the outer side of the ditch;
		at the mid-point on slopes over 20 metres in length (every 10 metres for long, steep slopes);
		at the base of an embankment where there is a watercourse or a ditch;
		at the base of a slope where a source of water causes erosion (e.g. water seepage);
		around a temporary accumulation of unstabilized soil located within 60 metres of a watercourse or a lake;
		across pits, perpendicular to the flow (with slight gradients and low-water flows).
		Sediment traps and berm filters: The berm filter must be built across the ditch and high enough to allow the water to flow through. The material used is 70-20 gauge riprap containing no more than 5% of materials able to pass through a 80 $\mu$ m sieve.
		For maximum efficiency, maintenance should be performed frequently on each of these structures. When the sediment trap is 50% full, the accumulated sediment must be removed and, when required, the filter material must be cleaned or replaced.

Table 78 (Cont'd) Standard mitigation measures – from MTQ Standards for Road Work (2011)

DESCRIPTION	SECTION	REQUIREMENTS
		In order to limit sediment flowing into bodies of water or watercourses, at the start of work, one or more berm filters and sediment traps, depending on the length of the pits, the incline, type of soil, etc., must be installed in pits draining the work area.
		Settling basin: maintenance of settling basins must be frequent to ensure maximum efficiency. When the basin is 50% full, sediment must be removed and, when required, the filter material must be cleaned or replaced.
		Turbidity curtain: At times, it may be necessary to pump disturbed water into vegetation (over 30 metres from the HWL) in order to minimize sediment suspension during construction and before removing the curtain.
		To be completely effective, the curtain must be located at a minimum of 5 metres from the base of the embankment slope. Prior to installation, a bathymetric profile should be carried out at the installation site so that the height of the curtain can be properly adjusted. There should an allowance of 1 metre to 2 metres over the height of the water column to compensate for fluctuations in water levels and for waves.
Protection of wetlands	9.5.3	Temporary construction in wetlands is prohibited, whether for storage, parking, bypass roads or work areas. Such structures are to be located on stable land. Where it is impossible to do otherwise, precise studies by environmental specialists must be conducted with respect to the location, working method for construction of the sites, and dismantling and redevelopment of temporary sites in wetlands. The redevelopment plan must provide for the complete rehabilitation of disturbed areas, including removal of all materials and restoration of ground and drainage conditions to allow for recolonization of the site by vegetation.
Protection of sound	9.9.1.3	The SAE J1075 standard, "Sound Measurement – Construction Site," must be used to measure noise coming from the construction site.
environment		Measurement of sound levels produced by a particular piece of equipment on a construction site must be done in accordance with the measurement method described in <i>Measurement of Highway-Related Noise</i> , Final Report FHWA-PD-96-046, Federal Highway Administration (May 1996).
		This method stipulates that the sound sampling be made at a distance of 15 metres from the equipment. In addition, given the range of operations performed by a piece of equipment, measurements should be taken for the different operating modes (up to four possible modes):
		stationary in a passive operation mode (e.g. a truck at idle);
		stationary in an active operation mode (e.g. a bulldozer lifting earth, debris, etc.);
		mobile in a passive mode (e.g. equipment moving to another area within a site);
		mobile in an active operation mode (e.g. a bulldozer moving while pushing earth, debris, etc.).
	9.9.1.4	Ambient noise must be determined before the start of work with at least two non-consecutive 24-hour noise samplings conducted in one week, at representative locations along the work area. Ambient noise must be assessed for the daytime (7 a.m. to 7.p.m.), evening (7.p.m. to 11 p.m.) and night (11 p.m. to 7 a.m.).
		Note that ambient noise is not to be measured within the footprint required by the work.

Table 78 (Cont'd) Standard mitigation measures – from MTQ Standards for Road Work (2011)

DESCRIPTION	SECTION	REQUIREMENTS
	9.9.2	When it is necessary to mitigate the noise impact of a road construction project, a noise management program must be developed. The importance of the program is proportional to the duration of the work planned and consists of one or several comprehensive noise control programs and an acoustic monitoring plan.
	9.9.2.1	The comprehensive program must explain the methodology to be used to perform one or more construction site activities in compliance with the noise levels permitted in a noise-sensitive area. Any construction site activity that might generate noise that exceeds the ambient noise level without work near sensitive areas must be preceded by the implementation of a comprehensive program.
		The comprehensive program must include:
		a description of the area where the activity takes place, including the location of noise-sensitive areas, housing types and number of floors, and the location of ambient noise measurement points;
		an estimate of the noise levels produced by work in sensitive areas, in the form of tables showing current and projected noise levels, and an estimate of the time maximum noise levels will be exceeded;
		identification of mitigation measures, assessment of their effectiveness, implementation procedures for mitigation measures and time limits for installation; and
		plans for the mitigation measures (walls, enclosures, etc.), if required.
	9.9.2.2	Where required, acoustic monitoring must be implemented at the start of work in order to monitor noise levels in the vicinity of the construction site. The acoustic monitoring plan must include the following elements:
		location of noise sampling sites (permanent or temporary sampling stations to be determined);
		type of equipment used for noise sampling; and
		measurement methods and times.
	9.9.3.1	Below are some examples of mitigation measures that can be applied:
		prohibit work at night;
		plan the noisiest work during less sensitive periods (e.g. daytime);
		prohibit certain types of equipment near noise-sensitive areas;
		promote quieter working methods and soundproofed or electric equipment where possible;
		use equipment with good quality mufflers in working order;
		ensure that equipment used on the site is in proper working order;
		limit the power output of the equipment to what is required;
		limit the amount of equipment on the site to what is necessary;
		install variable-intensity reversing alarms (self-adjusting to ambient noise) and, if possible, install reversing alarms only on that equipment covered by the <i>Safety Code for the Construction Industry</i> (RRQ, c. S-2.1, r. 6) of the <i>Act respecting Occupational Health and Safety</i> , c S-2.1, s. 03.10.12).

Table 78 (Cont'd) Standard mitigation measures – from MTQ Standards for Road Work (2011)

DESCRIPTION	SECTION	REQUIREMENTS
	9.9.3.2	Below are a few examples of mitigation measures that can be used to minimize noise propagation from a construction site:
		install temporary stationary noise barriers around the site, or mobile barriers around certain equipment;
		install acoustic sheets or curtains;
		arrange construction site trailers or heavy vehicles as noise barriers; and
		increase the distance between noisy equipment and noise-sensitive areas.
	9.9.3.3	In the event of complaints about noise from the construction site, a complaints tracking system will enable the mediator to intervene promptly with both complainants and contractors in order to decide on the required corrective action.

#### 7.5 SPECIFIC MITIGATION MEASURES

The following table presents the specific mitigation measures identified during the environmental assessment.

Table 79 Specific mitigation measures

NO.	MEASURE
S-1	Unless there are exceptional circumstances, maintain, during the official opening periods, a cycling link between the South Shore and Montreal, including Nuns' Island. Cycling links will be re-established on both sides of Highway 15 when the work is finished.
S-2	When possible, inform users of cycling links of safe detours and closure periods. As for recreational boating, provide one or more marked channels to ensure safe passage and have the required notices to shipping issued through CCG's Marine Communications and Traffic Services.
S-3A	Conduct work outside nesting times for birds whose nesting schedule normally ranges from mid-April to mid-August in the study area.
S-3B	S-3B Avoid carrying out potentially destructive or disruptive activities during sensitive periods and in sensitive locations in order to reduce the risk of affecting birds, their nests and eggs. If activities cannot be avoided, develop and implement appropriate preventive and mitigation measures to minimize the risk of bycatches and help maintain sustainable migratory bird populations. Bird nesting periods normally range from mid-April to mid-August in the study area.
S-4	Where feasible, permanent noise barriers will be built before the start of work.
S-5	In the spring, install a fence along the construction perimeter (exclosure) and maintain it for the duration of the work. The fence will be designed for the required functions and will be removed as soon as it is no longer needed. Regular inspections will be made along the fence.
S-6	At the end of summer and before start of work, capture brown snakes found on the exclosure and relocate them in suitable habitats outside the site. Relocation should be discussed with the appropriate authorities (MDDEFP).

Table 79 (Cont'd) Specific mitigation measures

NO.	MEASURE
S-7	As far as possible, avoid work in wetlands suitable for herpetofauna (Nuns' Island Bridge and Seaway Dike) or minimize work in these environments.
S-8	When working in urban areas, remove loose material and other debris on a daily basis from streets used by vehicles and machinery.
S-9	Maintain transportation vehicles and construction equipment in good working order to prevent leaks of oil, fuel or other pollutants and to minimize gaseous emissions and noise.
S-10	Prohibit access to the site to any mobile equipment that leaks oil. Keep a vehicle maintenance log.
S-11	Ensure that catalytic converters on all vehicles are in proper working order throughout the construction period.
S-12	Ensure that contractors and sub-contractors are made aware of environmental concerns including air quality.
S-13	Isolate and preserve the organic soil layer so that it may be reused in places where the topsoil has been stripped.
S-14	Minimize encroachment of detours on private land. The private partner must come to an agreement with riverfront property owners with respect to encroachment on private land.
S-15	Install the materials required to mark boat lanes and bike paths in order to ensure safe passage of cyclists and recreational boaters.
S-16	The public will be informed of the work and the detours provided. Alternate routes will be proposed.
S-17	At least one, preferably two, accesses to Nuns' Island local network will be maintained at all times on the local road and highway network.
S-18	Work is prohibited during periods when the seaway is open without a memorandum of understanding between TC, SLSMC and the private partner.
S-19	Set up a system to monitor atmospheric contaminants in nearby residential areas (Verdun, Sud-Ouest, Nuns' Island and Brossard) during construction work.
S-20	When dewatering excavations or confined areas, pump out water and discharge it in compliance with applicable federal, provincial and municipal regulations or call a specialized firm for pumping and final disposal.
S-21	Work on and in the vicinity of the Couvée Islands migratory bird sanctuary must be performed in accordance with EC requirements.
S-22	Signpost areas where special status plant species are present and prohibit access during construction work.
S-23	Before the start of work, transplant specimens that could be affected by the work to an area that will remain undisturbed.
S-24	Initiate contaminant monitoring in aquatic environments during construction work (see section 9.8.2 for details).
S-25	Conduct archaeological surveys in the sectors affected by the work (see Appendix 3).
S-26	Any discovery of archaeological remains must immediately be communicated to MCCQ. The Mohawk community of Kahnawake will also be advised of any discovery of prehistoric or Aboriginal archaeological remains. Work at the discovery site should stop until an archeologist from the Ministry has completed a qualitative and quantitative assessment.
S-27	Use the corridor footprint as the principal access to the construction zones and, as far as possible, limit the movement of machinery to the work areas located within this corridor.
S-28	The private partner must ensure that underground infrastructure is clearly identified in the plans and protected at the site.

Table 79 (Cont'd) Specific mitigation measures

NO.	MEASURE
S-29	In the sensitive area of the Le Ber site, if soil is excavated to construct the infrastructure base, backfill should be mechanically stripped down to the level of the ancient soil, and then a checkerboard dig of the areas affected should be conducted. Ancient soils are found at a depth of approximately 1 m in this sector. Exploratory stripping should be carried out under archeological supervision. If soil is not excavated for the construction of the new infrastructure, a protective layer could be spread over the existing soil to seal the site.
S-30	An archeological inventory survey will have to be conducted in the S-1 area of archeological potential. Should archeological remains be discovered, a site assessment will be made and a recommendation will be issued on the measures to be taken to either protect the site or conduct a dig.
S-31	Archeological monitoring is recommended in areas of archeological potential (see Appendix 3).
S-32	Excavated materials must be kept wet or covered with geotextile.
S-33	During excavation work, special attention must be paid to the presence of waste in the northern section of the Nuns' Island Bridge (Montreal) and, if necessary, such waste must be removed for disposal (e.g., empty barrels) to prevent it becoming a source of contamination.
S-34	Groundwater must be monitored for signs of work-related contamination. Periodic sampling will be conducted both upstream and downstream from construction zones on the Island of Montreal.
S-35	Establish a contaminated soil management plan and ensure that contaminated soil is treated or disposed of in accordance with prevailing regulations.
S-36	Contaminated soil must be piled on a waterproof surface and should be no higher than 2.5 m. The volume of each pile must not exceed100 m³ and piles must be covered with a waterproof membrane.
S-37	The potential presence of methane in the soil must be taken into consideration in the design of the project's structures (temporary and permanent). Situations likely to cause methane to accumulate in an area (including beneath ground-level infrastructure) or in an enclosed space where there is also an ignition source or in a space or premises even occasionally occupied by a worker or any other person must be avoided.
S-38	Conduct an inspection before the start of construction of critical work likely to cause damage and adjust the working method accordingly.
S-39	Manage, relocate and if necessary add falcon nesting boxes depending on the sectors of activity. Retain the services of an expert on birds of prey to advise the private partner and encourage coexistence between workers and this species.
S-40	Archeological remains found on the site during construction must be sent to MCCCF. The Mohawk community of Kahnawake will be informed.
S-41	If work is required to temporarily divert the boulevard, a protective layer could be spread over the existing soil to seal the site.
S-42	Comply with DFO standards (1998) for the use of explosives near or in aquatic environments.
S-43	If it is not possible to comply with DFO requirements regarding explosives, authorization to destroy fish by means other than fishing must be obtained from DFO.
S-44	Negotiate and sign a lease with SLSMC to occupy the space required for the work.
S-45	Isolate water affected by work in the littoral sector of the Aqueduct Canal from raw water needed to supply the filtration plant by a method that minimizes sediment suspension from the canal bed.
S-46	The private partner must ensure that no contamination reaches the property of the Aqueduct Canal whether via storm sewers, contaminated soil, leachate from contaminated soil or any other form of contamination.

Table 79 (Cont'd) Specific mitigation measures

NO.	MEASURE
S-47	If work is required near the Aqueduct Canal, this work must be performed within a contained enclosure in order to prevent suspended solids from spreading into the air and water.
S-48	Access to the banks of the Aqueduct Canal will be prohibited.
S-49	If barges are used on the Aqueduct Canal, the following measures are required:  - No combustion engine may be used in the waters of the canal  - Launching ramps are prohibited. Barges must be raised by crane.
S-50	All work on or near the Aqueduct Canal must be approved by the City of Montreal. Additional measures may be identified at a later date.
S-51	Debris is to be recovered by means of a tarpaulin stretched under the work area and removed as soon as possible.
S-52	Restoration will include the creation of hibernacula for herpetofauna.
S-53	Establish a working method that limits resuspension of contaminated sediment when working in water (e.g., excavation performed within a coffer-dam or protective curtain).
S-54	Immediately remove excavated sediment whose contaminant concentration surpasses established criteria to approved sites.
S-55	Excavated sediment that cannot be removed must be immediately placed for temporary storage on a waterproof surface and covered for protection from the elements (e.g., sediment from uncharacterized piers).
S-56	Temporary structures in watercourses must be stabilized for protection against erosion with, for example, a geotextile membrane or riprap. Furthermore, these structures must be designed to withstand flooding (and ice loading) which may occur during construction.
S-57	Fires and waste burning on or near the construction site are prohibited at all times.
S-58	No isolated machinery or gas-powered equipment is to remain on a cofferdam, a jetty or in the 60-metre riparian strip along watercourses and lakes during the closing hours of the site. If it is not possible to meet this requirement, adapted environmental measures must be applied (monitoring, etc.).
S-60	The operations site must be free of waste at all times including empty containers of any kind unless they are stored in a sealed repository designed for this purpose.
S-61	In the event of a spill in an aquatic environment, the emergency response plan will be implemented. This plan includes:
	- Prompt notification of Environment Canada (1-866-283-2333) and MDDEP (1-866-694-5454) early warning networks and SLSMC's emergency response and shipping management teams, as well as the Mohawk community of Kahnawake;
	- Notification of municipalities downstream with water intakes that could be affected by the spill;
	- Elimination of the source of the spill;
	- Implementation of environmental protection measures (absorbent berms);
	- Clean-up of the affected area.
S-62	The private partner must establish an alternate transportation system and organize parking near the worksite restricting access to the local network.

Table 79 (Cont'd) Specific mitigation measures

NO.	MEASURE
S-63	Use adequate signage and impose appropriate maximum speeds to reduce dust emissions on access roads and work surfaces.
S-64	Place tarpaulins on trucks.
S-65	Avoid transporting materials through residential neighbourhoods.
S-66	GHG emissions generated by machinery during the work will be offset to make this site "carbon neutral". During the construction phase, annual emissions will be calculated based on the number of kilometres travelled by the machinery and transportation of materials and excavations. Compensation may take the form of buying carbon credits or of carrying out independent projects.
S-67	Before the start of work, develop and implement spill response procedures.
S-68	Use vegetable oil in machinery that will be used for long periods on or near water.
S-69	When contamination levels exceed criterion B of the <i>Quebec Soil Protection and Contaminated Sites</i> Rehabilitation Policy, all trucks leaving the worksite must pass through a vehicle wheel-washing facility.
S-70	In the event of a spill on land, the emergency response plan will be implemented. This plan includes:
	- Prompt notification of Environment Canada (1-866-283-2333) MDDEP (1-866-694-5454) early warning networks as well as SLSMC's emergency response team;
	- Elimination of the source of the spill;
	- Implementation of environmental protection measures (absorbent material);
	- Clean-up of the affected area.
	- Disposal of contaminated soil.
S-71	Check for peregrine falcon nesting on the bridge before the start of work. If there are nesting birds, organize a 250-metre exclusion zone around the nest until the end of the nesting period, or approximately 75 days after egg-laying.
S-72	Work with Environment Canada's Peregrine Falcon Recovery Team on an appropriate way to install nesting boxes. As early as possible before demolition of the bridge, move the existing nesting boxes and install new artificial ones for peregrine falcons at a suitable nearby site in order to limit potential conflicts between maintenance and repair work and falcon nesting.
S-73	Observe the current provisions of SLSMC's land use lease.
S-74	Keep boaters informed through notices to shipping, and once the work of removing existing bridge piers is completed carry out a bathymetric survey of these locations.
S-75	Restore the bed of the watercourse to its original condition. In exceptional cases, piers must be reduced to at least 2 metres below the low-water level; reference zero on the nautical chart (ZC).
S-76	Perform work in water in an enclosed, dry area.
S-77	Ensure that there are no migratory bird nests or habitats of at-risk species in these locations. Should this be the case, act in compliance with prevailing laws and regulations.
S-78	During restoration of abandoned sections, promote renaturalization with a suitable substrate to foster the growth of natural vegetation. Where natural recovery is not possible, native species will be planted or seeded.
S-79	When developing deconstruction plans and specifications, materials characterizations must be conducted to identify and quantify those areas containing asbestos, lead or any other contaminant. Should these substances be detected, actions must be determined to deal with this situation.

Table 79 (Cont'd) Specific mitigation measures

NO.	MEASURE
S-80	When critical work is being performed, personnel qualified to use the emergency kits will be permanently on site.
S-81	Asphalt debris must not be reused in aquatic environments.
S-82	The bridge operator should consider switching off architectural lighting (abutments, piers, cable stays) or other appropriate measures during the spring and autumn migration periods, especially when visibility is poor, without compromising safety standards. Adjusting lighting of the cable-stays could reduce the number of birds colliding with the stays; to this end, flexibility should be incorporated into the design of the lighting system to better adapt it to environmental needs (aesthetic, light pollution, bird collisions, navigational aids and air traffic).
S-83	Develop the area around the new infrastructure so as to create a suitable habitat for the brown snake.
S-84	Consider installing permanent barriers to prevent roadkill of the brown snake in those areas where there is most risk.
S-85	Develop the area around the new abutments so as to create a suitable habitat for herpetofauna.
S-86	Before the start of work, set up an air sampling station on Nuns' Island.
S-87	Implement a management program for de-icing salt that minimizes use and maintains safe driving conditions.
S-88	The bridge operator will be responsible for informing the public of obstructions and alternate routes.
S-89	Observe the requirements of SLSMC's land use lease during maintenance and coordinate work with SLSMC.
S-90	Where available, use equipment fitted with a dust collection system during maintenance.
S-91	Use tarpaulins during dust-producing work.
S-92	Comply with dust emission standards of <i>Regulation 90 Respecting Air Quality</i> for work performed in Montreal, and the standards of the <i>Clean Air Regulation</i> of the Government of Quebec in Brossard.
S-93	Since work will be carried out in the same location, the private partner will need to plan construction on Montreal Island in collaboration with the operator of the Western sector containment system in the Sud-Ouest Business Park.
S-94	Meltwater will not be directly discharged into sensitive areas such as wetlands.
S-95	Bear in mind MDDEFP's guidelines for managing concrete, brick and asphalt from construction and demolition work and residue from the free stone sector.
S-96	Marine equipment used to carry out the work and the personnel working aboard such equipment must comply with the provisions of the <i>Canada Shipping Act, 2001</i> (2001, c. 26) and its Regulations.
S-97	Contact CCG at 1-800-463-4393 or cell phone *16 to report any marine emergency.
S-98	If possible, the noisiest activities (concrete crushing, heavy truck traffic, etc.) will not be located near noise-sensitive areas.
S-99	Barring unusual circumstances, work between 7:00 a.m. and 7:00 p.m. from Monday to Sunday shall not exceed 75 dBA, or the ambient noise level without the work plus 5 dBA, and work between 7:01 p.m. and 6:59 a.m. shall not exceed the ambient noise level without the work plus 5 dBA. Also, barring exceptional situations, very noisy work* should be done during the day to avoid disturbing residents close to the work site whenever possible.
S-100	Activities that create dust will be located so as to minimize the effect on the public.

Table 79 (Cont'd) Specific mitigation measures

NO.	MEASURE
S-101	Transport Canada and the private partner will work together to develop a transportation management plan in order to maintain a smooth traffic flow on the project's adjacent road network.
S-102	Transport Canada and the private partner will work together to prepare a transportation management plan for trucking during the construction phase and around the project site.
S-103	Keep the bus-only lane operational during the project.
S-104	Ensure that the pollution abatement systems on vehicles and equipment are operational and meet the regulatory requirements for air quality.
S-105	Where possible, restore demobilized areas to their natural state using native species and a natural slope. Where it is not possible to restore an area to its natural state, the demobilized area must be restored to a state equivalent to its state before the work began.
S-106	Minimize the footprint occupied by the work.
S-107	Replant native tree species within the footprint, consistent with safety requirements.
S-108	Special attention will be paid to protecting common tern breeding sites (small rocky islets near Nuns' Island) by establishing a buffer exclusion zone.
S-109	Install geotextile at the base of fences at the time of installation.
S-110	Temporary project structures must not modify the ice regime in such a way as to cause flooding.
S-111	Site lighting will be aimed at the work areas and avoid intrusive light outside the worksite.
S-112	Implement retention and treatment measures respecting City of Montreal C-1.1 bylaws and the MDDEFP Rainwater Management Guide.
S-113	Area C of the prehistoric archaeological Site BiFj-49 where Aboriginal remains were found should be fenced outside the work areas.

<sup>\*</sup> Very noisy work activities will be defined before the construction phase starts, and monitoring and abatement mechanisms will be put in place.

### 7.6 COMPENSATION

#### 7.6.1 Problem

#### Fish habitat

Based on the scenario of greatest encroachment described in the pre-feasibility study concerning the replacement of the existing Champlain Bridge, the project for the New Bridge for the St. Lawrence (construction of new bridges and deconstruction of old bridges) will result in permanent habitat losses of approximately 5,865 m<sup>2</sup> of, habitat disruption of approximately 34,200 m<sup>2</sup> and harmful alteration approximately 12,050 m<sup>2</sup>. The following table presents a summary of harmful alteration, disruption and destruction of fish habitat.

Table 80 Summary of fish habitat losses (rounded).

HABTAT TYPE <sup>1</sup>	BALANCE			
	Alteration (m <sup>2</sup> )	Disruption (m²)	Loss/Gain (m²)	
2	650	-	-250	
4	650	-	-250	
5	-	755	-210	
9	-	5,665	-475	
10	-	1,300	-500	
12	3,315	-	-225	
13	-	3,360	-210	
16	5,640	-	-1,330	
17	-	19,415	-1,530	
20	-	3,705	-575	
22	1,795	-	-310	
TOTAL	12,050	34,200	5,865	

<sup>&</sup>lt;sup>1</sup> Habitat types are defined in Appendix 9 of Part I of the Environmental Assessment Report

The calculation assumptions used for this summary are based on a scenario of greatest encroachment:

- Losses represent total losses for each habitat type (Table 71) due to construction of piers for the New Bridge for the St. Lawrence and for the Nuns' Island Bridge.
- A factor of 2.6 was chosen for the estimate of temporary losses during construction and during removal of existing bridge piers (as an indicator).
- For the temporary structure in the Lesser La Prairie Basin, it was decided to limit encroachment by installing a bridge on piles rather than a jetty.

Habitat types 2, 4, 12, 13, 16 and 22 are considered sensitive. The likelihood of permanent encroachment in types 2 and 4 is considered low as these are shoreline habitats. As for types 12, 13 and 16, losses will need to be offset and the habitats protected so that nearby higher value habitats are not harmed. These habitats could be compensated by smaller, higher value habitats. Type 22 habitats must be protected or compensated. Depending on the configuration of the piers, it is possible to limit the number of piers in this habitat to two rather than four.

The proposed compensation method calls for two types of arrangements. Arrangements in still water will include a wetland portion to compensate both for wetland and riverbank losses and for still-water fish habitat losses. These arrangements can be used by both fish in flooded areas and birds and herpetofauna. Secondly, flowing water arrangements will compensate for losses of habitat for flowing-water fish affected by the work. Two still-water sites and two flowing-water sites were selected, as described below.

#### Still water

- Project #1: Removing fill and creating an open-water section and a flood-plain section.
   Reproduction habitats for ichthyofauna will be created or restored;
- Project #2: Restoring a hydric link and creating a wetland accessible to fish. Reproduction habitats for ichthyofauna will be created or restored;

#### Flowing water

- Project #3: Restoring spawning grounds in flowing water used by walleye, small-mouth bass and possibly lake sturgeon;
- Project #4: Expanding a spawning ground of significant importance for St. Lawrence ichthyofauna by creating new habitats around the existing spawning ground.

This summary of fish habitat losses will need to be recalculated following the preliminary engineering stage, and the plans and specifications for the compensation projects will be finalized in collaboration with DFO stakeholders. The program will take habitat losses into account and will meet the requirements of the *Fisheries Act*. Finally, it should be noted that the compensation options mainly relate to the same species as those that are liable to be affected by the work.

#### Wetlands

Based on a scenario of greatest encroachment, construction work for the New Bridge for the St. Lawrence is likely to lead to a loss of 6,300 m<sup>2</sup> of wetlands, mainly emergent nearshore marshes and one common water reed marsh. The exact size of the area will be known once preliminary engineering is complete and will take into account the surface area of zones restored to natural state when existing structures are demolished. The purpose of the program will be to compensate for losses of ecological functions of the wetlands (see Table 80).

Table 81 Summary of ecological functions in wetlands affected by the project

COMPONENTS	EMERGING RIVERSIDE MARSHES	COMMON REED MARSH
Description		
Location (Appendix 6 of the first part of the Environmental Assessment Report)	Zones 11 33, 34,36, 37, 38 and 42. Below the high water mark.	Zone 30. Below the high water mark.
Surface area of the study area (m <sup>2</sup> )	7,600	5,880
Potential losses (m²)	2,000	4,300
Principal composition	Perfoliated eupatorium (11)	Common reed
	Spotted jewelweed (33)	It is well known that areas invaded by
	Common reed (34, 37, 38)	invasive species, such as the common reed, are often dense and impenetrable.
	Reed phalaris (38, 42)	An area thus transformed results in a
	Narrow-leaved cattail (36)	degradation of the ecological process and functions, in addition to having detrimental effects on the flora and fauna.

Table 81 (Cont'd) Summary of ecological functions in wetlands affected by the project

COMPONENTS	EMERGING RIVERSIDE MARSHES	COMMON REED MARSH
Functions		
Hydrological functions	The environments are along the St. Lawrence. They are not a factor in basin hydrology. They reduce bank	The environment is not a factor in hydrology, as the water level is controlled by the Seaway.
	erosion.	Level: minor
	Level: minor	Loss potential: minor
Bis and a six life of the six	Loss potential: minor	O THE STATE OF THE
Biogeochemical functions	Emerging riverside marshes filter runoff from nearby structures.	Common reed marshes filter runoff from roads.
	Level: average	Level: average
	Loss potential: average	Loss potential: average
Fauna habitat functions – Avifauna	Birds could nest and feed in these marshes. Near an MBS and a WCA.	Birds could nest and feed in these marshes. Near an MBS and a WCA.
	Level: average-high	Level: average
	Loss potential: high	Loss potential: average
Fauna habitat functions – Terrestrial wildlife	Fox, raccoon, skunk and mink would frequent riverside zones to feed.  Muskrat are present on Nuns' Island and would frequent these zones to feed.	The presence of common reeds makes it less attractive for terrestrial wildlife. Adjacent to an anthropogenic zone. Raccoon and skunk would frequent this sector.
	Level: low-average	Level: low
	Loss potential: low-average	Loss potential: low
Fauna habitat functions – Herpetofauna	Brown snake and garter snake have been identified near the wetlands and could frequent these areas.	The inventory does not include anurans but the environment could support them.
	Level: low-average	Level: low-average
	Loss potential: low-average	Loss potential: low–average
Aquatic habitat functions	Element addressed in the fish habitat analysis. Potential for spawning in still water.	Element addressed in the fish habitat analysis. Potential for spawning in still water.
	Level: average-high	
	Loss potential: average-high	Level: average-high
		Loss potential: average
Ecological functions	These environments were disturbed in the past by fill. Plants act as sediment barriers.	The reed marsh was disturbed in the past by road work. It forms part of the unwatered shore of the Seaway channel.
	Level: low-average	Level: low-average
	Loss potential: low–average	Loss potential: low–average
	Loss potential. low-average	. •

Table 81 (Cont'd) Summary of ecological functions in wetlands affected by the project

COMPONENTS	EMERGING RIVERSIDE MARSHES	COMMON REED MARSH	
Sociocultural and economic functions	Presence of an archaeological site nearby (37, 38). No commercial exploitation of terrestrial wildlife. Riverside fishing.	Environment enclosed by highway on- and off-ramps. No wildlife exploitation. Riverside fishing.	
		Level: low	
	Level: low–average	Loss potential: minor	
	Loss potential: minor		
Recreational and aesthetic functions	Environments are bordered by recreational pathways.  Level: minor Loss potential: minor	Recreational pathway runs through the environment. Windsurfing nearby. Level: minor Loss potential: minor	
Protection strategy	Loss potential. Hillion		
Avoid	The bridge corridor cannot be moved.		
Minimize	The bridge abutments and work activities will minimize encroachment on these environments.		
Compensate	The exact estimate of losses will be confirmed when structural design is further advanced. All lost functions will be compensated for at a minimum 3:1 ratio		

Compensation of wetlands was merged with compensation of still-water fish habitat. Two projects were selected to compensate losses of wetland function:

- Project #1: Removing fill and creating an open-water section, a flood plain and wetlands. Restoring the wetlands in this area will improve biogeochemical, avifauna habitat, and fish and terrestrial wildlife habitat functions, while enhancing recreational and tourism functions and limiting invasive species;
- Project #2: Restoring the hydric link and creating a wetland. Restoring these wetlands will improve biogeochemical, avifauna habitat, and fish and terrestrial wildlife habitat functions.

Wetland functions will be reassessed after the preliminary engineering phase, and the drawings and specifications for compensation projects will be finalized in collaboration with the Canadian Wildlife Service.

### 7.6.2 Description of compensation projects

Since the projects have not yet been selected by the responsible authorities, the project locations are not revealed. All projects are, however, in the Montreal area. Information on the projects,

developed in collaboration with DFO and EC, is provided below on a provisional basis only, and the responsible authorities reserve the right to analyze other projects as the project moves forward. Project selection will be finalized in collaboration with DFO and EC so as to compensate all losses of fish habitat and wetlands identified in the authorization phase. In the end, it is possible that the losses to be compensated will be smaller and that only some parts of the projects will be implemented.

A preliminary assessment of the gains in surface area of some types of wetlands was conducted by superimposing the surface areas of the wetlands proposed for restoration in the St. Lawrence Shoreline Restoration Atlas (the Atlas) with the detailed cartography of the wetlands within the Communauté métropolitaine de Montréal (Inventory of wetlands compiled by 3D photo-interpretation of digital aerial photos from 2007, DUC and MDDEFP). A variability factor of 30% was adopted for these values.

#### Project #1

#### **Description and problem**

The project is to be carried out on an island linked to the north shore of the St. Lawrence by a large mass of fill, with a road providing access to the island. There are several other masses of fill around the island, hindering water flow in the river and apparently causing increased sedimentation, which in turn has been conducive to the growth of such invasive species as common water reed and reed phalaris.

#### **Project and solutions**

Project #1 consists of a series of tasks designed to expand the spawning habitat and the aquatic and wetland environments.

The main elements of the proposal are:

- removing the fill material and access road;
- building a bridge to the island to improve water flow;
- digging a permanent channel to allow water to flow during low-water periods;
- reducing the slopes and elevation of the flood plain on either side of the channel to create permanent wetlands and spawning habitats;
- re-establishing adequate plant cover in the new wetlands;
- building a series of dikes around floodable areas to protect the shorelines; and
- stabilizing the banks of the dikes with plantings.

A hydrological study will be conducted to determine the proper elevations for the channel and flood plains, using data compiled over the past 20 years, the objective being to ensure permanent flow in the channel and a minimum of 50% watering of the flood plains 3 years out of 5. This proposal may

be modified to meet the requirements of analysts from the government agencies involved in the project.

To manage waste materials, various sites were identified according to the types of materials involved (contamination, type, etc.). The site is easily accessible to machinery and does not represent an obstruction to the work required.

#### Surface area compensated

The proposal represents a total area of about 4.1 hectares of habitat containing wetlands of various types, i.e. about 1.3 hectares of still-water and aquatic plant community habitat and about 2.8 hectares of wetland and spawning habitat on flood plains (Table 81). Roughly half of the still-water habitat area would be aquatic plant community (0.6 hectare). As mentioned earlier, an additional 5.5 hectares of wetlands of different types could be provided in the eastern and northern parts of the island (2 hectares and 3.5 hectares, respectively).

Table 82 Summary of compensation under Project #1

ENVIRONMENT TYPE	AREA LOST, DEGRADED OR DISTURBED	LOSSES OF ECOLOGICAL AND SOCIOECONOMIC FUNCTIONS	ANTICIPATED AREA GAINED THROUGH COMPENSATION	ANTICIPATED GAINS IN ECOLOGICAL AND SOCIOECONOMIC FUNCTIONS	NET CHANGE IN AREA AND FUNCTION		
Fish habitat							
Still water habitat	8,150 m²	Spawning for lithophilous fish species in still water  Spawning for phytolithophilous	13,820 m² (9,674–17,966 m²) (possibly half as aquatic plant community)	Overall improvement in state of existing environments; creation of permanent fish habitats; improved access to existing habitats; creation of new habitat for development of fish larvae and juveniles; new fishing sites; interpretation sites.  Creation of new waterway with permanent aquatic plant community;	Maximum gain of 6,630 m²		
Plant community	1,800 m²	species in still water, nurseries and feeding		creation of new habitat for development of fish larvae and juveniles			
		Wetlands and fish spa	awning habitat on floodplain				
Emerging riverside marshes	2,000 m <sup>2</sup>	Spawning for phytolithophilous fish species; biogeochemical cycle (runoff filtration); fauna habitat.	27,910 m <sup>2</sup> (19,540–36,280 m <sup>2</sup> ) (possibly 10 ha of additional	Restoration of hydric link between environment and St. Lawrence; creation of new spawning habitats; improved access to existing habitats; control of invasive species;	13,240 to 29,980 m <sup>2</sup>		
Common reed marsh	4,300 m <sup>2</sup>	Biogeochemical cycle (runoff filtration); fauna habitat.	compensation)	restoration and improvement of avifauna habitat, herpetofauna, aquatic mammals and small fauna.			

#### Project #2

### **Description and problem**

The marsh at this site is surrounded by several masses of fill, isolating it from the main waterway and trapping the fish except during high-water periods. Also present are large emerging plant communities, areas of deeper open water and a few dead trees. The peripheral zone is woodland, with silver maple dominating and some ash and hickory.

### **Project and solutions**

This compensation project comprises two components, i.e. re-establishing free movement of fish in the marsh and creating a wetland on the flat part of the site. The main elements of the proposal are:

Proposed elements for marsh:

- removing plant debris obstructing water flow;
- widening the existing breach in the small dike;
- creating an opening in the access road and installing a culvert; and
- creating a channel downstream of the dike.

In addition, it is proposed that a survey be carried out to assess the sections to be developed and the type of work required for the marsh, in which the current water level is slightly higher than the river. The objective here would be to maintain the water level in the marsh below that currently observed during low-water periods. Although this would lead to changes in the existing vegetation, fish would no longer be trapped.

No disposal site has been found for the fill. However, if it is uncontaminated and of acceptable quality, a substantial part of it should be used to create the wetland described below.

Creating a wetland on the flat part of the site:

- digging an access channel to connect the existing basin to the river;
- lowering the elevation of the basin to create permanent wetlands and spawning habitats;
- stabilizing the banks of the channel with plantings;
- re-establishing adequate plant cover in the new wetlands;
- ▶ to protect the banks, building a dike around the new development using material excavated from the channel and from lowering the flat section; and
- stabilizing the banks of the dikes with plantings.

A hydrological study will be conducted to determine the proper elevations for the channel and flats, using data compiled over the past 20 years. The objective will be a minimum of 80% watering of the floodplains 4 years out of 5. This proposal may be modified to meet the requirements of analysts from the government agencies involved in the project.

#### Surface area compensated

Although the total surface area to be worked in order to make the marsh accessible is only about 25 metres long and no more than 10 metres wide, the result will be the restoration and improvement of about 7,400 m² of still-water fish habitat and access to a spawning ground on the flood plain. Fish will have access to this area all summer long, and the marsh will continue to be a prime feeding ground for herons, which use it already. Moreover, a flood plain could be created on the flat wetland on the island. The addition of the area thus converted on the flood plain portion that will be recovered by making the marsh accessible would add about 9,290 m² of flood plain spawning habitat. The result would be a combined total of about 16,700 m² of habitat.

#### 7.6.2.1 Ecological functions of projects #1 and #2 (wetlands)

The end result of projects #1 and #2 would be the restoration of several ecological functions of the wetlands and the compensation of those lost in the implementation of the New Bridge for the St. Lawrence project. Besides compensating losses of function, these projects will also restore other functions, including recreational and aesthetic functions.

#### **Biogeochemical function**

Re-establishment of the hydric link between the project environment and the St. Lawrence will constitute a gain in biogeochemical function. Given the filtration capacity of the restored wetland (plant community and flood plain or marsh), particulates and contaminants will to some extent be removed from the waters of two major rivers, particularly in spring.

#### **Ecological function**

Primarily for Project #1, one result of the proposed work will be to limit the incidence of invasive species, including the common water reed.

#### Fish habitat function

For the two sites, creating a flood plain will provide spawning grounds for phytolithophilous species such as northern pike and muskellunge. Areas of still water and aquatic plant community will subsequently serve as nursery grounds habitat for these and other species whose larvae drift in the St. Lawrence. Nursery grounds also attract larger species for feeding.

#### Avifauna habitat function

For Project #1, creating a floodplain stabilized by indigenous plants will provide an environment that is more diversified and more suitable for fauna than the invasive species currently found in this area. Waterfowl and aquatic and terrestrial avifauna will benefit from this new environment during nesting and migration periods.

At the Project #2 site, the consolidation of a wetland stabilized by indigenous plants will create an environment that is more diversified and more suitable for fauna, notably herons. Waterfowl and other aquatic avifauna will benefit from the new environment.

#### Fauna habitat functions (mammals, herpetofauna)

For Project #1, the proposed work will restore habitats for such species as muskrat, brown snake and other reptiles, and amphibians. Project #2 should also benefit mammals and herpetofauna.

#### Recreational and aesthetic functions

Both compensation projects will promote awareness through the installation of interpretive panels for visitors.

Table 83 Summary of compensation under Project #2

ENVIRON- MENT TYPE	AREA LOST, DEGRADED OR DISTURBED	LOSSES OF ECOLOGICAL AND SOCIOECONOMIC FUNCTIONS	ANTICIPATED AREA GAINED THROUGH COMPENSATION	ANTICIPATED GAINS IN ECOLOGICAL AND SOCIOECONOMIC FUNCTIONS	NET CHANGE IN AREA AND FUNCTION
			Fish habitat		
Still water habitat	8,150 m²	Spawning for lithophilous fish species in still water	7,400 m <sup>2</sup> (5,200–9,600 m <sup>2</sup> ) (2,000 to 2,600 m <sup>2</sup> of plant community)	Overall improvement in state of existing environments; creation of large permanent fish habitats; new access to existing but previously isolated habitats; creation of new habitat for development of fish larvae and juveniles; new fishing sites; interpretation sites.	Equivalent – plan could be enhanced
Plant community	1,800 m²	Spawning for phytolithophilous fish species in still water, nurseries and feeding.	,	Creation of new waterway with permanent aquatic plant communities; creation of new habitat for development of fish larvae and juveniles.	
_		W	etlands and fish spawning ha	bitat on floodplain	
Emerging riverside marshes	2,000 m <sup>2</sup>	Spawning for phytolithophilous fish species; biogeochemical cycle (runoff filtration); fauna habitat.	9,325 m² (6,500–12,000 m²)	Restoration of hydric link between the environment and the Rivière des Prairies; stabilization of habitat for heron; creation of new spawning habitats for fish; new access to existing	200 to 5,700 m <sup>2</sup>
Common reed marsh	4,300 m <sup>2</sup>	Biogeochemical cycle (runoff filtration); fauna habitat.		habitat; new fishing sites	

#### Project #3

### **Description and problem**

Several spawning grounds in the Project #3 area were disturbed and will require work to restore the spawning potential for walleye, lake sturgeon and small-mouth bass. Spawning by these species in low hydraulicity conditions is to be promoted, considering the shortage of spawning habitat in such conditions.

#### **Project and solutions**

Project #3 comprises a series of tasks designed to increase spawning habitat in flowing water.

The main elements of the proposal are:

- restoring walleye spawning ground by adding fine substrate where lacking, considering optimal elevation during low-water periods;
- digging channels and ditches to allow fish to move throughout the whole spawning ground;
- initiating the process of expanding the fish sanctuary in this spawning ground;
- building rock islets in rapids to create spawning grounds for small-mouth bass and lake sturgeon; and
- creating spawning grounds for lake sturgeon by laying suitable substrate and digging a resting ditch downstream.

A hydrological study based on data from the past 20 years and survey measurements will be done to determine the proper elevations for the main and other spawning grounds.

This work will be done from a barge. A launching ramp and commercial docks are available near the work site.

#### Surface area compensated

The area of the old spawning ground was roughly 60,000 m<sup>2</sup>. The area of the sites to be created would be about 120,940 m<sup>2</sup>, including the restoration of the main spawning ground upstream, the construction of two new spawning grounds (flowing water and small-mouth bass), and the creation of two long spawning grounds for lake sturgeon.

Table 84 Summary of compensation under Project #3

ENVIRONMENT TYPE	AREA LOST, DEGRADED OR DISTURBED	LOSSES OF ECOLOGICAL AND SOCIOECONOMIC FUNCTIONS	ANTICIPATED AREA GAINED THROUGH COMPENSATION	ANTICIPATED GAINS IN ECOLOGICAL AND SOCIOECONOMIC FUNCTIONS	NET CHANGE IN AREA AND FUNCTION
Flowing water habitat	41,410 m²	Spawning for lithophilous species in flowing water, feeding	Spawning ground described in 1985: 78,180 m² (54,730–101,630 m²) New spawning grounds in flowing water and for bass: 10,985 m² (7,690–14,282 m²) Sturgeon spawning ground: 31,780 m² (22,250–41,310 m²) Total: 120,940 m² (84,660 to 157,230 m²)	Restoration of an old spawning ground in flowing water used by several flowing water species; increase in quality spawning habitat; creation of new spawning grounds for lake sturgeon; creation of new resting sites for spawners (ditches); overall improvement of flowing water habitats and fishing conditions.	43,250 to 115,820 m²

#### Project #4

### **Description and problem**

Utilization of a lake sturgeon spawning ground, which is of significant importance for the St. Lawrence River population, appears to be restricted by the very fast current. Spawning is limited to micro-habitats created in the lee of large blocks where sturgeon find a suitable combination of substrate and current conditions without too much turbulence.

### **Project and solutions**

Project #4 comprises a series of tasks designed to increase the spawning habitat for lake sturgeon.

The main elements of the proposal are:

- conducting studies of past or potential utilization of spawning surfaces before work starts in order to identify suitable sites and surfaces for development;
- building a causeway to transport materials; and
- creating spawning micro-habitats using one or more barges.

#### Surface area compensated

The surface area of the spawning zone increased from 2.3 hectares in 2002 to 3.6 hectares in 2003 (about 385 metres long and 140 metres wide at the widest point). The area of the probable spawning zone is 2.65 hectares, for a total of 7.6 hectares. Given the type of work proposed (creating spawning micro-habitats), the surface area compensated was calculated as follows: improvement of about 20% of the surface of the known spawning zones (combining 2002 and 2003, 6,900 to 12,820 m², median 9,864 m²), and 50% of the probable spawning zone (9,270 to 17,200 m², median 13,245 m²). The total facility could be between 1.6 hectares and 3 hectares (median 2.3 hectares).

#### 7.6.2.2 Ecological functions of projects #3 and #4 (flowing water habitats)

The outcome of projects #3 and #4 would be essentially to compensate the flowing water spawning habitat for the species mentioned in the preceding sections, including lake sturgeon, walleye and small-mouth bass. Enhancement of the quality of spawn at these sites would, however, have a positive impact on the resource in terms of these species and therefore on the quality of sport fishing in the areas concerned.

Table 85 Summary of compensation under Project #4

ENVIRONMENT Type	AREA LOST, DEGRADED OR DISTURBED	LOSSES OF ECOLOGICAL AND SOCIOECONOMIC FUNCTIONS	ANTICIPATED AREA GAINED THROUGH COMPENSATION	ANTICIPATED GAINS IN ECOLOGICAL AND SOCIOECONOMIC FUNCTIONS	NET CHANGE IN AREA AND FUNCTION
		F	ish habitat		
Flowing water habitat	41,410 m²	Spawning for lithophilous species in flowing water, feeding	Spawning area in 2002–2003: 9,860 m <sup>2</sup> (6,900–12,820 m <sup>2</sup> )  Probable spawning area: 13,240 m <sup>2</sup> (9,270–17,200 m <sup>2</sup> )	An increase in quality spawning habitat for lake sturgeon; Creation of new spawning grounds for all species that spawn in flowing water; Creation of new resting sites for spawners (ditches); Overall improvement of existing spawning habitats in flowing water.	Equivalent

### 7.6.3 Migratory bird sanctuary on Couvée Islands

Compensation for this MBS will be developed at a later date, since more detailed information about the project is needed to determine the scope. The scale of the compensation measures required will be determined when details are known regarding encroachment on the MBS. The compensation proposals provided here do not include those related to the Couvée Islands MBS. Transport Canada has provided a commitment to perform the compensation work related to the MBS in accordance with the terms and conditions of the permit issued under the *Migratory Bird Sanctuary Regulations* by the Canadian Wildlife Service.

### 8 OTHER EFFECTS OF THE PROJECT

### 8.1 FUTURE CHANGES IN ATMOSPHERIC EMISSIONS

As noted in Part I of the environmental assessment (Section 4.1.11.5), it is difficult at this stage to establish traffic parameters for the new structure and, therefore, what traffic flow will be. Volume will depend in part on the provision of public transit and the kind of transport proposed. Since atmospheric emissions associated with highway transportation are primarily a result of traffic speed and flow, a simulation was conducted of changes in GHG emissions during the morning rush hour, in both directions, with variations in vehicle speed and volume compared to the 2012 parameters. Figures 85 and 86 present changes in GHG emissions based on variations in speed and flow compared to the situation in 2012 for the morning rush hour into Montreal and toward the South Shore respectively. As seen in these two figures, it is possible that, despite an increase in traffic flow during rush hour, GHG emissions will decrease if the increase in flow is accompanied by greater fluidity, or speeds higher than was the case in 2012. As the project moves forward, it will be possible to set traffic speed and flow parameters for the future scenario and thus determine changes in GHG emissions and other atmospheric contaminants compared to the situation in 2012.

Figure 85 Change in GHG emissions based on variations in speed and flow compared to 2012 for the morning rush hour toward Montreal

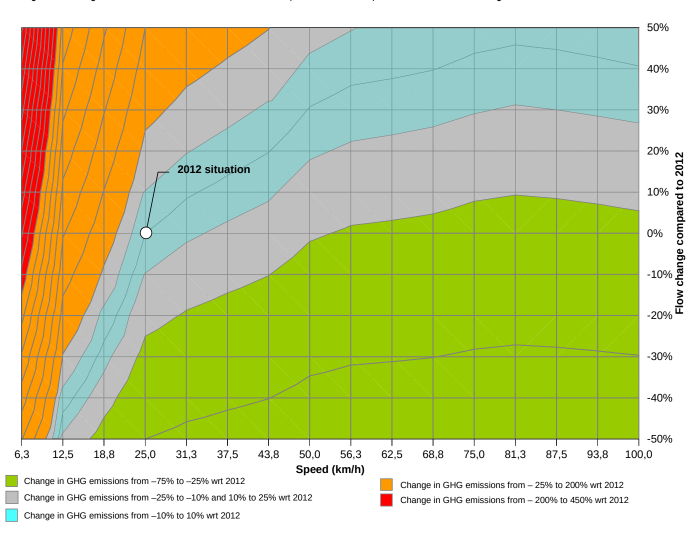
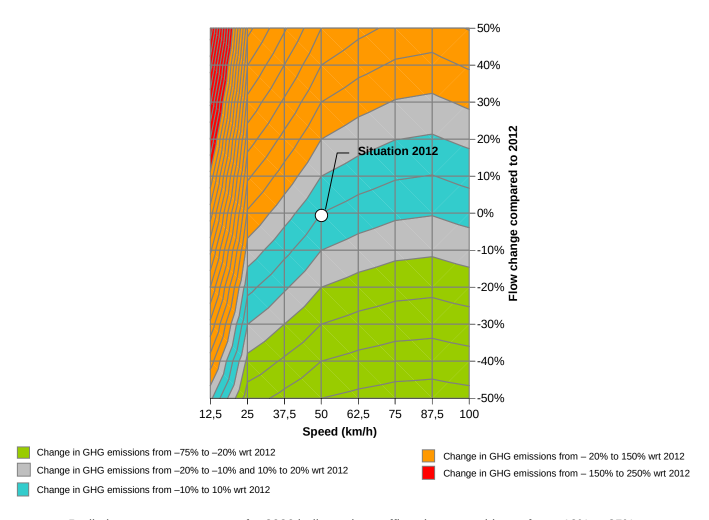


Figure 86 Change in GHG emissions based on variations in speed and flow compared to 2012 for the morning rush hour toward the South Shore



Preliminary use assessments for 2026 indicate that traffic volumes could vary from -10% to 25% with the new bridge (7% without it) during rush hour. As shown in figures 85 and 86, preliminary data indicates that at speeds similar to those of 2012, GHG emissions in 2026 could vary from 10% to 25% in comparison with 2012 emissions, while a slight increase in speed could cause emissions to vary from -10% to 10%, compared with 2012 emissions. As mentioned above, for a more precise picture of the situation, more accurate modelling taking into account a number of variables that are not yet known (configuration, speed, impact of Highway 30, modal shift, improvements in vehicle performance) will need to be conducted once preliminary engineering is sufficiently advanced.

#### 8.2 CUMULATIVE EFFECTS

Cumulative effects refers to the environmental effects resulting from a combination of direct or indirect effects that one project has with those of other previous, current, planned or, even possibly, foreseeable projects or activities.

Assessing the cumulative effects requires taking into account certain concepts that differ from the concepts for assessing "direct" effects. For instance, the assessment of cumulative effects must be carried out over a larger area (regional) and over a longer period of time into the past and future, and must take into account interactions with other actions, past, present and future, not just those caused by the sole action that is the topic of the review. Aside from those differences, assessing the cumulative effects is fundamentally similar to the assessment of direct environmental effects and often relies on established environmental impact assessment practices.

The objectives of analyzing cumulative effects are as follows:

- Determine whether the effect caused by the study project gradually adds to the effects of other actions, past, present or future;
- ▶ Determine whether the project effect, combined with other effects, may result in a significant change, whether now or in future, in the valued ecosystem components following the application of the mitigation measures for the project.

The approach used was adapted from the approach presented in the Canadian Environmental Assessment Agency's *Cumulative Effects Assessment Practitioners' Guide* (Hegmann et al., 1999). The steps are as follows:

- 1. Identify regional issues:
  - Identify valued environmental components (VECs) and their reference state;
  - Establish spatial and temporal boundaries;
  - Identify past, present and future projects.
- 2. Analyze cumulative effects:
  - Identify interrelationships between the project, other projects and the VECs;
  - Identify mitigation, monitoring and follow-up measures;
  - Assess the significance of the cumulative residual effects.

#### 8.2.1 Identification of regional issues

The corridor and adjoining area of the New Bridge for the St. Lawrence have been the topic of numerous studies over the years. The current environment is well documented, as shown in Section 4, which describes the receiving environment. During public consultations held prior to the start of the effect analysis process, members of the public were able to voice their concerns. This has contributed to the identification of regional issues on which the project could have a cumulative

effect (see Table 81). Each issue has distinct spatial boundaries. The past time boundary was set at 2008, while the future boundary was set at 2030, except for traffic, where the boundary was set at 2026, the horizon established in the MTQ's most recent transportation plan.

Table 86 Identification of regional issues

ISSUE	VEC	INDICATOR	SCOPE
Water	Water quality Sediment and soils	SS, metals, hydrocarbons and PAH loads	St. Lawrence River, from the La Prairie Basin to the Boucherville Islands
	Navigation		2008-2030
	Infrastructure and urban integration:  • Physical and	Network congestion	Local and regional road networks (Montreal and Montérégie)
	cultural heritage		2008-2026
Quality of life	Aesthetic dimension		
	Sound environment	Noise level	Local study area
			2008-2030
	Air quality	Suspended solids	Local study area
			2008-2030
Fish, habitat and	Fish	Habitat losses (brown	Habitat of species
special status	Migratory birds	snake, peregrine falcon)	2008-2030
species	Special status species		
	Herpetofauna		

#### 8.2.1.1 Water quality

Since the 1980s, water quality in the St. Lawrence River has been monitored (Groupe-conseil Roche, 1982). The St. Lawrence supplies water to a number of municipalities upstream of the project and a great deal of effort has been taken over the years to improve the water quality. The construction activities may affect areas where the sediment is contaminated and lead to circulation of chemical contaminants in the river water. In addition, all of the work near the river could lead to an increase in suspended solids.

#### 8.2.1.2 Quality of life

Quality of life as it pertains to congestion, the sound environment and air quality is an issue of concern to residents who live nearby and to users who take the regional road network. Repairs are required to a variety of regional road infrastructures because they are reaching the end of their useful lives and this will negatively affect quality of life. On the other hand, some new infrastructure

is now complete and being used (Highways 50, 30 and 25). The project will affect those components during the construction period, some of which may persist during the operations phase.

#### 8.2.1.3 Fish, habitat and special status species

The study area encompasses the habitat of a few special status species. The brown snake and the peregrine falcon were identified as issues of concern for the analysis of cumulative effects. The brown snake, which is likely to be designated, threatened or vulnerable at the provincial level, is the rarest of Quebec snake species as it is found only in the Montreal area. The peregrine falcon, a species designated as vulnerable by Quebec and a species of special concern under the *Species at Risk Act*, may use human-made structures for nesting, including the current Champlain Bridge.

### 8.2.2 Past, present and future projects

Table 82 shows past, present and future projects identified in the vicinity of our study area that are interrelated with the issues being studied. Only major projects have been identified. In general, they consist primarily of road projects and commercial and residential developments.

### 8.2.3 Analysis of cumulative effects

The effects of past, present and future projects were assessed briefly, taking into account the residual effects of the New Bridge for the St. Lawrence project. Table 83 describes the cumulative effects and proposed specific mitigation measures.

The analysis of cumulative effects shows that, for this project, no significant cumulative effects are expected once the mitigation measures for the project have been implemented.

Table 87 Identification of past, present and future projects

PROJECT (PROMOTER) PERIO		EFFECTS OF PR	OJECTS ON VALUED ENVIRONMENTAL COMPONENTS		
		Water quality, Sediment and soils, Navigation	Fish, Migratory birds, Special status species, Herpetofauna	Infrastructure and urban integration, Sound environment, Air quality	
Reconstruction of Turcot Interchange (MTQ)	2013-2018	-	Disruption of habitat used by the brown snake (St-Jacques Escarpment)	Road congestion due to detours and partial closures (regional network)	
Upgrading of Atwater Plant (MTL)	2008-2013	-	-	Traffic increase during construction work (local network)	
Contaminant containment at the Pointe-Saint-Charles industrial park (GC)	Ongoing	Mobilization of contaminants in the surface water	-	-	
Redevelopment of the Bonaventure Expressway (MTQ/MTL)	2012-2018	Increase in SS in the surface water	-	Road congestion due to detours and partial closures (regional network)	
Wind farm in the St. Lawrence (Private)	To be determined	Increase in SS in the surface water	-	-	
Work on the Seaway (SLSMC)	To be determined	Mobilization of contaminants in the surface water	-	-	
Conversion of CN shops (Private)	2013-2018	-	-	Increased traffic following construction of 850 new housing units (local network)	
Work on the spillway – St. Lambert Locks (SLSMC)	2008-2013	Mobilization of contaminants in the surface water	-	-	
		Increase in SS in the surface water			

Table 87 (Cont'd) Identification of past, present and future projects

		EFFECTS OF PR	OJECTS ON VALUED ENVIRONMENT.	AL COMPONENTS
PROJECT (PROMOTER)	PERIOD	Water quality, Sediment and soils, Navigation	Fish, Migratory birds, Special status species, Herpetofauna	Infrastructure and urban integration, Sound environment, Air quality
Decontamination of Bay 103 - Port of Montreal (MPA)	2006-2007	Mobilization of contaminants in the surface water	-	-
		Increase in SS in the surface water		
New wharfs at the Port of Montreal (MPA)	2009-2011	Mobilization of contaminants in the surface water	-	-
		Increase in SS in the surface water		
BCE Campus – Nuns' Island (Private)	2007-2009	Increase in SS in the surface water	-	Increased traffic following arrival of 3,000 employees (local network)
Griffintown development (Private)	2012- +	-	-	Increased traffic following construction of over 3,000 housing units (local network)
Redevelopment of junctions for Route 132 and Highways 20 and 25 in Longueuil (MTQ)	2008-2013	-		Road congestion due to detours and partial closures (regional network)
Pointe Nord development	2012-2016	Disturbance to banks and increase in SS in surface water	Disturbance of brown snake habitat along the shoreline	Increased traffic due to construction of more than 600 housing units (Nuns' Island local network).  Construction will generate dust and noise.

Table 87 (Cont'd) Identification of past, present and future projects

		EFFECTS OF PROJECTS ON VALUED ENVIRONMENTAL COMPONENTS			
PROJECT (PROMOTER)	PERIOD	Water quality, Sediment and soils, Navigation	Fish, Migratory birds, Special status species, Herpetofauna	Infrastructure and urban integration, Sound environment, Air quality	
Residential and commercial construction throughout the territory (Private)	2008-+	-	Loss of habitat used by the brown snake (Island of Montreal and Nuns' Island)	Increased traffic following construction of housing units (local network)	
				Increased noise levels during construction (Nuns' Island)	
Repairs to the Mercier and Champlain bridges (JCCBI)	2008-2013	Increase in SS in the surface water	Disturbance of habitat used by peregrine falcon	Road congestion due to detours and partial closures (regional network)	
				Increased noise levels during construction (Nuns' Island)	
Road maintenance work (MTQ)	2008-+	Increase in SS in the surface water	-	Road congestion due to detours and partial closures (regional network)	
Construction of a temporary causeway at Nuns' Island (JCCBI)	2013-2016	Mobilization of contaminants in the surface water	Loss of habitat used by the brown snake (Island of Montreal and Nuns'	Road congestion due to detours and partial closures (regional network)	
		Increase in SS in the surface water	Island)	Increased noise levels during construction (Nuns' Island)	
Operation of mass transit lanes on	2021- +	-	-	Intermodal shift of bridge traffic	
the New Bridge for the St. Lawrence (AMT)				Depending on mode of transportation, increase in noise levels during operation.	
Restoration of riprap over Louis- Hippolyte-La Fontaine Tunnel (MTQ)	2013-2015	Increase in SS in the surface water	-	-	

Table 88 Analysis of cumulative effects – New Bridge for the St. Lawrence

VALUED ENVIRONMENTAL COMPONENT	RESIDUAL EFFECTS OF THE NBSL PROJECT	EFFECTS OF PAST, PRESENT AND FUTURE PROJECTS	CUMULATIVE EFFECT	ADDITIONAL MITIGATION MEASURES	ANALYSIS AND SIGNIFICANCE OF RESIDUAL CUMULATIVE EFFECT
Water quality	The work could cause an increase in SS in the River.	Mobilization of contaminants in the surface water Increase in SS in the surface water	Increased particle load in the River Mobilization of chemical contaminants in the surface water	A performance objective was established for water quality (25 mg/L) to reduce the flow into the river of suspended solids produced by the project.  A reference state should be developed prior to the work in order to have a complete profile of the situation and adjust work methods accordingly.	All measures will be taken to maintain a sediment load within allowable limits during the work. Accordingly, the expected cumulative effects on the water quality component are considered non-significant once the mitigation measures are taken into account. Monitoring of water quality will, however, be necessary to confirm the effectiveness of the measures.
Quality of life – Infrastructure, air quality and sound environment	Issue with congestion during the work (reduced lanes, partial) Change in noise levels and air quality near infrastructure during operations phase	Traffic increase Congestion in the event of works Increased number of noise sources Changes to air quality	Congestion on the South Shore road network and bridges Intermodal shift towards mass transit Increased noise levels in some sensitive areas Increase in dust concentration in the event of simultaneous works	The New Bridge for the St. Lawrence will include one lane in each direction dedicated to public transit to be determined by AMT.  Transport Canada and the private partner should be involved in the various works coordination committees for the Montreal region, including Mobility Montreal.  Transport Canada and AMT should work together to develop a mass transit option that meets noise standards.	When Highways 30 and 50 are open, there will be reduced pressure on the Montreal network, particularly for interregional transportation. Maintaining mass transit capacity will also make it possible to alleviate some of the congestion. Coordination of the various work sites and stakeholders will ensure that traffic flow is maintained and also that the work is staggered.  Accordingly, the expected cumulative effects on the infrastructure, sound environment and water quality components are felt to be non-significant once mitigation measures are considered.
Special status species – Brown snake	Temporary habitat loss (Montreal and Nuns' Islands)	Habitat loss (specifically on Nuns' Island)	Reduced habitat for the brown snake on Nuns' Island	The promoter should incorporate accommodations for the brown snake into the footprint of the old Champlain Bridge.	The species is at the northern extremity of its North American range. The North American population is considered sizeable, although population groups are isolated and highly localized. COSEWIC feels that the species is not at risk in Canada. The main road projects will be implementing measures to ensure that the species is protected. Accordingly, the cumulative effects are felt to be non-significant once mitigation measures are considered.
Special status species – Peregrine falcon	Destruction of a potential nesting site on the existing bridge.  Disruption of nesting on the existing bridge during construction.	Disruption of nesting for the species	Disruption of nesting during simultaneous work (new and existing bridges)	The measures identified in Table 70 are considered sufficient.	The various works could disrupt nesting for the peregrine falcon; however, the species is known to return to nesting sites annually even when nesting is disrupted. The Quebec population is growing, from 58 nesting pairs in 2005 to 98 in 2010. During the work, the falcon will be able to nest on structures nearby (Jacques Cartier Bridge, St. Joseph's Oratory, Université de Montréal). Accordingly, the cumulative effects are felt to be non-significant once mitigation measures are considered.

#### 8.3 EFFECTS OF THE ENVIRONMENT ON THE PROJECT

The effects of the environment on the project are described as any negative effects that the environment could have on the project, such as weather conditions, seismicity and the potential effects of climate change. In particular, it is necessary to determine whether climate change has the potential to affect the project during its lifetime.

The environmental factors that may have an influence on the project are as follows:

- Extreme weather conditions (severe thunderstorms, violent winds, snowstorms, extreme cold, etc.);
- Changes in water levels in the river, both low and high;
- Earthquakes;
- ► The first two factors are conditions also associated with climate change.

Thus, if extreme weather conditions (severe thunderstorms, violent winds, snowstorms, extreme cold, etc.) or potentially dangerous natural phenomena are observed or anticipated, operations will be suspended temporarily and protective measures taken to ensure worker and user safety and prevent equipment and materials from falling into the river. The site office will need to maintain a monitoring system based on EC weather watches and warnings to follow these events.

The water levels near the New Bridge for the St. Lawrence are controlled by a number of dams upstream on the river itself and the Ottawa River. If exceptionally high water levels were anticipated, protective measures would also be taken to ensure the safety of people and the structures. The ice booms or other work structures will be designed to withstand five-year flood levels.

The new earthquake resistance standards will be incorporated into the design of the New Bridge for the St. Lawrence project.

Moreover, the above-mentioned factors and related standards will be taken into consideration when the plans and specifications for the structures of the New Bridge for the St. Lawrence are designed.

In short, the environment is unlikely to have any significant negative effects on the project if the planned mitigation measures are implemented.

#### 8.4 IMPACTS ON NAVIGATION

The St. Lawrence Seaway is the only waterway for the transportation of goods between the St. Lawrence River and the Great Lakes. Commercial shipping in the Seaway therefore cannot be disrupted during construction of the New Bridge for the St. Lawrence or during deconstruction of

the Champlain Bridge without an agreement between TC, SLSMC and the private partner, where applicable.

The SLSMC is the organization responsible for the safe and effective passage of maritime cargo between facilities on the Canadian seaway. As a result, it prohibits work within the boundaries of the St. Lawrence Seaway during the shipping season, which runs from March to December each year, unless it receives and approves a technical protocol for the work in advance. Discussions are underway between Transport Canada and SLSMC with respect to this technical protocol.

The technical protocol must outline the planned work methods and the measures that will be taken to ensure the commercial shipping remains uninterrupted and safe. The SLSMC reserves the right to approve or amend the protocol based on its criteria and objectives. For example, a technical protocol was put in place that allowed construction on the Beauharnois Bridge over the Seaway during the shipping season.

The ban on construction covers all bridge construction and demolition activities that take place within the jurisdiction of SLSMC and covers foundations, footings and piers, deck construction or removal and maintenance activities.

Furthermore, in order to set up a work area within the boundaries of the St. Lawrence Seaway and to build and maintain structures, Transport Canada will continue discussions with SLSMC to negotiate and sign a lease agreement. This applies to the embankment as well, as it falls within SLSMC jurisdiction and any activity or structure on the embankment must also be validated by the organization.

Two options are being considered for levelling the piers of the Champlain and Nuns' Island bridges: Complete removal of the piers to 30 cm below the river bed or cutting the piers to 2 m under the low-water level. The environmental effects of these two options were briefly evaluated. The results are presented in the following table. These factors must be considered in the preliminary engineering for deconstruction of the current bridges.

Table 89 Comparison of environmental effects of options for removal of Champlain Bridge piers

COMPONENT	ENVIRONMENTAL EFFECTS			
COMPONENT	Levelling of piers	Cut 2 m below water level		
Fish habitat	Potential gain of 5,200 m <sup>2</sup> .	Some gain may be obtained on submerged surfaces.		
Water quality	Limited disturbance in water quality. The measures identified above will be implemented.	Limited disturbance in water quality. The measures identified above will be implemented.		
Navigation	No effect on navigation. Free passage is assured.	Obstacles possible in the event of a drop in the water level of the river. Nautical charts will need to be modified to signal these obstacles.		
Ice regime	No effect on ice regime.	Depending on the thickness of the ice, there is a risk of ice jams, particularly in the Lesser La Prairie Basin. Modelling of the ice regime under these conditions will need to be done.		

Transport Canada will need to issue approvals under the *Navigable Waters Protection Act* with respect to the plans for the structures to be built and the working methods that will be submitted. For the duration of the project's construction and deconstruction phases, special conditions will be issued to whoever will be building, installing or maintaining any structure whatsoever in, on, over, below or across these navigable waters. The public right to navigation and the safety of boaters will be maintained through temporary mitigation measures provided in these same approvals. Following completion of the work, the configuration of the new bridge will result in no additional disruption to navigation in the La Prairie Basin and the St. Lawrence Seaway.

Furthermore, under the *Navigable Waters Works Regulations* regarding equipment and debris, the Regulations state:

No person shall permit any tools, equipment, vehicles, temporary structures or parts thereof used or maintained for the purpose of building or placing a work in a navigable water to remain in such water after the completion of the project.

Where a work or a portion of a work that is being constructed or maintained in a navigable water causes debris or other material to accumulate on the bed or on the surface of such water, the owner of that work or portion of that work shall cause the debris or other material to be removed to the satisfaction of the Minister.

# 8.5 EFFECTS OF ACCIDENTAL SPILLS AND ENVIRONMENTAL EMERGENCY RESPONSE PLAN

Accidents that must be covered by an emergency response plan include spills of oil and other hazardous materials, the failure of anti-erosion and anti-sedimentation measures as well as collisions and fire on or below the structures.

All necessary precautions will be taken to avoid deficiencies and accidents during every phase of the project and to minimize the possible effects on the environment when accidents do happen. Accidents with the greatest potential to affect the environment include the following:

- Spills of hydrocarbons or other hazardous materials;
- Deficiencies in the erosion and sedimentation control measures;
- Collisions and fire on and beneath the structures.

It is difficult to accurately anticipate the nature and severity of such events. However, the probability of serious accidents or events causing significant negative environmental effects is low as a result of the emergency response and management plans that will be put in place.

### 8.5.1 Accidental spills

The presence and operation of machinery and means of transportation can affect quality of water and soil as a result of spillage of petroleum products or other hazardous materials. When work is going on, the measures that must be taken in order to minimize the risk of accidental spills include, but are not limited to, the following:

- Prepare secure hazardous material storage areas that comply with current regulations;
- ▶ Prohibit from the work site any moving equipment (e.g.: cranes, elevator, trucks, etc.) that leaks hydrocarbons (gas, engine oil or hydraulic oil);
- ▶ Plan for one or more machinery fuelling areas, which must be located more than 30 metres from any ditch, grate or sewer line and more than 60 metres from any watercourse;
- Supervise the refuelling of machines on site;
- ► Have on site emergency response materials and personnel required in the event of accidental spills;
- Develop, distribute and apply the actions and procedures to be implemented in the event of accidental spills.

If an accidental spill occurs, the leakage must be confined and the spilled product recovered and disposed of at an MDDEFP authorized site. To do this, the work site must at all times have sufficient petroleum product recovery materials available, including absorbent rolls that can be used on the entire width of the watercourse or that can confine petroleum products within the desired perimeter. During the critical phases of work in water, emergency environmental response teams will be pre-deployed for high-risk operations. Lastly, the sites must be restored. Further, in

the event of a leak or spill, the federal and provincial environmental emergency departments, the SLSMC and the Mohawk community of Kahnawake must be informed. Accordingly, their telephone numbers must be displayed in the site trailer.

## 8.5.2 Deficiency of anti-erosion and sedimentation measures

Deficiencies in the structures to prevent erosion and sedimentation may lead to discharge of a large quantity of effluent with heavy sediment loads into the receiving watercourse and have potentially harmful effects on fish and the fish habitat. Measures to counter erosion and sedimentation must be put in place to protect water quality. The measures must be supervised by an environmental inspector, particularly after heavy rains or during snowfalls that cause observable surface runoff. Weekly monitoring will also be conducted to ensure that these measures are effective. Preventive action must be taken whenever needed including replacing barriers and draining sedimentation basins.

### 8.5.3 Collisions and fire

A risk analysis is required to deal adequately with the effects of a collision or fire on or beneath the structures. The analysis would be based, among other things, on the type of vehicles and vessels travelling over the bridge and on the Seaway, as well as the type and quantity of products transported and frequency of transportation. Upon completion of the analysis, the steps to be taken can be planned and load calculations deduced depending on the risk deemed acceptable by Transport Canada and the private partner. The structures will be designed to meet these criteria.

#### **Collisions**

A collision can have a number of causes: human error, mechanical fault, weather conditions, mechanical and hydraulic conditions, and traffic and geometric conditions of the shipping channel.

For commercial shipping, the main effect of a ship collision under or on the bridge would be the impediment to shipping. Routine Seaway activities would be affected or even brought to a halt if a vessel collided with a bridge pier or if a serious traffic accident took place on the bridge. In the first case, the vessel involved in the collision could prevent other vessels from passing for an indeterminate amount of time. In the latter case, the debris falling from the bridge could endanger safety of vessels travelling beneath the bridge.

Furthermore, the main effect of a vessel striking a bridge pier would be deterioration of the bridge structure. Piers and foundations will be designed to address the criteria identified in the risk analysis. Deterioration of the structure will depend on the specific conditions of the structure, the geometry of the channel, the mass and clearance of the vessel, its collision speed and angle (head-on or sideways).

To reduce the negative impact of a collision, a number of measures can be planned:

- Training of vessel operators;
- Use of navigational tools;
- Regulation of shipping;
- Installation of structural protection systems.

Numerous structural protection systems are possible and their design and application must meet SLSMC standards and requirements. Such systems include pier protection systems and guardrails on the bridge.

#### Fire

Fires can start whenever spillage of petroleum products or chemicals occurs on or beneath the bridge.

For commercial shipping, the main impact of a fire on or beneath the bridge would be the impediment to navigation. Vessel traffic in the Seaway would have to be interrupted if a fire started either beneath or on the bridge so that rescue operations could take place and to guarantee user safety.

The main effect of a fire on the bridge structure would be alteration through effect of heat. In particular, a fire can cause deformation of the bridge deck. However, alteration of the structure would depend on the construction materials and the temperature of the fire. Installation of structural protection systems (i.e. surface materials) may delay the effects of a fire, though effectiveness of such systems would depend on the intensity of the fire.

To reduce the negative impact of a fire, a number of measures can be planned:

- Regulation of maritime and road traffic (speed limits, control of goods transported, etc.);
- Installation of structural protection systems (i.e. surface materials);
- Design of access routes for rescue operations.

### 8.5.4 Environmental emergency response plan

An environmental emergency response plan must be developed by the private partner in order to adequately manage any situation that presents a risk to the environment. The plan must be submitted for approval prior to the start of work and must take into account the methods, requirements and constraints of all the stakeholders (TC, DFO, EC, HC, CCG, JCCBI, SLSMC, MDDEFP, City of Montreal and City of Brossard).

The environmental emergency response plan must include the following;

- Appointment of a site supervisor/manager;
- A list of people, companies, organizations or any other authority to be contacted in the event of an emergency or spill, as well as a description of their respective roles and responsibilities;

- An organizational chart for communications;
- ▶ A list of situations presenting a risk to the environment and related preventive measures;
- ► The various actions and procedures to take place in the event of an emergency or spill;
- Training to be provided to stakeholders;
- Holding exercises if deemed necessary;
- Incident reports and corrective measures put in place.

The environmental emergency response plan will be incorporated into the project environmental management plan (see Section 9).

As members of the public are concerned about transportation during the project, the emergency response plan will also include procedures for managing access to Nuns' Island in the event of an accident requiring that the bridges be completely closed.

## 9 ENVIRONMENTAL MANAGEMENT PLAN

The Environmental Management Plan is designed to describe the minimum requirements that must be met by the private partner in order to minimize the effects that the structural design and construction activities may have on the environment. The plan includes the environmental monitoring program, the environmental follow-up program and the emergency response plan.

The private partner is required to develop an environmental management system (EMS), which will be based on the latest version of ISO 14001:2004 standard requirements (Canadian Standards Association, 2009).

EMS implementation has the following objectives:

- Project activities shall be carried out in accordance with the environmental and sustainable development policy that has been established for the project, in compliance with Transport Canada's specific requirements;
- Project activities shall comply with environmental legislation, third-party agreements, Transport
   Canada requirements and any other applicable requirements;
- Project activities shall meet the performance criteria and targets set out in the preceding stages of the process including this environmental assessment (Table 85);
- All programs, plans, procedures and documentation required for projection execution shall be provided;
- All planned procedures and mitigation measures (in particular those identified in this environment assessment) shall be followed and their implementation controlled in order to report on their effectiveness:
- Any non-compliance issues shall be identified and corrected and the required corrective and preventive action taken;
- A report on the effectiveness of the EMS shall be provided to ensure continuous improvement through the commitment of the private partner's senior management to providing the resources necessary to achieve this.

The conditions for EMS implementation and ISO 14001 certification could be incorporated into the tenders and form an integral part of contracts. Further, it is strongly recommended that the EMS be integrated with the project's quality management and health and safety management systems. A verification and audit system will be established to ensure that the EMS meets these objectives.

The following sections identify the specific requirements to be incorporated into the EMS.

### 9.1 GENERAL REQUIREMENTS

The EMS must cover all of the project activities, i.e. activities identified in the design, construction and operations phases (follow-up on effectiveness of measures and corrective action where requirements are not met). Depending on the type of contract use, it is possible that a separate EMS will be required at each of the above phases.

#### 9.2 PROJECT ENVIRONMENTAL POLICY

The project's environmental policy sets out the objectives to be met in terms of third-party requirements, continuous improvement, environmental compliance and connection to other policies.

The project's environmental policy must meet Transport Canada requirements. Further, the policy will include guidelines for meeting three priorities in the federal sustainable development policy (EC, 2010):

- Addressing climate change and air quality;
- Maintaining water quality and availability;
- Protecting nature.

#### 9.3 ENVIRONMENTAL ASPECTS AND SIGNIFICANT EFFECTS

The effects of the project on the environment will be identified. This item stems primarily from this environmental assessment and takes into account the amendments that will be made to the project during the design phases. The mitigation measures identified in Table 70 must be included.

The private partner is required to update the environmental aspects and effects grid (Table 70) regularly to tailor it to their activities and implement the necessary mitigation measures and any other measures they deem necessary so that the activities do not have significant residual effects.

#### 9.4 LEGAL AND OTHER REQUIREMENTS

The requirements stemming from federal legislation, federal environmental policies and terms and conditions of the authorizations issued must be recorded in the environmental management plan, including the following:

- Fisheries Act, R.S.C. 1985, c. F-14;
- Canadian Environmental Protection Act (1999); S.C. 1999, c.33;
- ► Former Canadian Environmental Assessment Act, S.C. 1992, c. 37;
- Navigable Waters Protection Act; R.S.C. 1985, c. N-22;
- Species at Risk Act; S.C. 2002, c.29;
- Migratory Birds Convention Act, 1994; S.C. 1994, c.22;
- Canada Shipping Act, 2001, S.C. 2001, c. 26;
- Federal Policy on Wetland Conservation.

### 9.5 ENVIRONMENTAL OBJECTIVES, TARGETS AND PROGRAMS

The means for achieving the objectives and targets must be identified, specifically implementation programs, designation of responsibilities and implementation calendar.

In establishing the policy, objectives and environmental targets, the private partner must take into account the objectives set by TC, which will be identified in the performance specifications.

### 9.6 RESOURCES, ROLES, RESPONSIBILITIES AND AUTHORITY

The various stakeholders must be identified according to the construction approach selected, for example, using an organization chart to illustrate the relationships between them. The environmental roles and responsibilities of the stakeholders must also be described, including the following:

- EMS coordination:
- Monitoring committee;
- EMS internal verifications (audit and review);
- ► EMS continuous improvement program implementation;
- Effective non-compliance management;
- EMS performance report preparation.

The private partner will appoint individuals to take charge of the EMS. They must have the training, skills and authority necessary to assume the assigned responsibilities and ensure effective EMS implementation.

## 9.7 SKILLS, TRAINING, AWARENESS AND COMMUNICATION

The Environmental Management Plan must identify procedures for training the people who will perform tasks that may have an impact on the environment and for internal and external communications. The tools to be put in place to do this and the minimum skill requirements must be defined.

#### 9.8 DOCUMENTS

EMS documentation must include the following:

- ► Environmental and sustainable development policy as described above in section 9.2;
- EMS manual containing all the guidelines and procedures relating to the environment;
- Environmental management plans described in section 9.6;
- Environmental monitoring programs described in section 9.8;
- Any other relevant document required by TC.

In the interests of transparency and to keep citizens informed, all documents will be available on the project website. Certain elements of a contractual and confidential nature will not be accessible.

#### 9.9 DOCUMENT CONTROL

A secure computer system for sharing information between the private partner and Transport Canada is recommended to provide Transport Canada with access at all times to all project documentation.

### 9.10 ENVIRONMENTAL MANAGEMENT PLANS (OPERATIONAL CONTROL)

The private partner must establish and implement environmental management plans, approved by the relevant authorities, in order to minimize effect on the environment and social impacts of the project activities. The private partner must develop and document the following plans, at a minimum:

- Review of environmental requirements during the design phase;
- Pollution prevention;
  - · Noise levels (noise management plan);
  - Air quality;
  - Water quality;
  - Drinking water intakes;
- Storage and use of petroleum products, hazardous materials and hazardous waste, vehicle maintenance and parking;
- Excavated material management (including contaminated soil and sediments);
- Deconstruction material, residual matter and hazardous waste management;
- Approval of fill materials;
- Runoff management and erosion protection;
- Protection of flora and fauna.

The plans must include the following:

- Activities identified in the plan and effects that could results from them;
- Legal and other applicable requirements;
- Stakeholder roles and responsibilities;
- Preventive measures to be implemented;
- Mitigation measures to be implemented;
- Methods of verifying, controlling and measuring achievement of target performance and documentation of results;
- Actions to be taken in the event of non-compliance.

### 9.11 EMERGENCY RESPONSE PLAN

The details of the emergency response plan, as presented in section 8.5.4, will be integrated into the EMS. Comprehensive procedures will also be prepared based on the working methods chosen.

#### 9.12 ENVIRONMENTAL MONITORING

Environmental monitoring is a series of measures designed to provide supervision of the implementation of mitigation measures identified during the screening process as well as the contractual mitigation measures and those identified by the private partner. Under subsection 20(2) of the CEAA, the responsible authorities (TC, Fisheries and Oceans Canada and Environment Canada in this instance) are responsible for supervising implementation of mitigation measures. Environmental monitoring is also part of the EMS.

The environmental monitoring program will be submitted to EC for approval before the work begins.

During the work, a site supervisor will be responsible for ensuring that all environmental measures are followed. The site supervisor will have administrative documents, including all applicable authorizations and permits, available for that purpose. The supervisor must also ensure that the measures are effective and, where warranted, inform Transport Canada and ensure that alternate protection measures are proposed.

The site supervisor is required to complete a monitoring report to ensure that mitigation measures are respected as the work progresses. The site supervisor is also required to submit a monthly monitoring report to the responsible authorities. The report will enable the site supervisor to ensure that mitigation measures are applied, take note of any issues or problems and see to their correction. Photographs must be taken by the supervisor to document observations on the ground.

Certain mitigation measures have been formulated as performance criteria. In these cases, the private partner will be responsible for implementing the appropriate measures to ensure compliance. Specific monitoring of these elements is therefore required. Table 85 provides a brief description of the requirements for performance criteria monitoring identified in the effects analysis. The main monitoring criteria are presented in the next section. They may be adjusted once project details have been confirmed.

Table 90 Prescribed approaches for monitoring performance criteria

COMPONENT	INDICATOR	THRESHOLD	SECTORS AT RISK	METHODOLOGY	FREQUENCY	PROCEDURE TO ADDRESS NON- COMPLIANCE
Air	Fine particles PM2.5 Total particulate matter	30 μg/m³ 24-hr. average 150 μg/m³ 24 hours	Residential areas fewer than 50 m from the work.	Method: 8.06/1.3/M (EC, 2009a) Sampling around the worksite.	Every two weeks during the work between April and October. Reduce frequency if indicator is below threshold for four consecutive samples.	Additional mitigation measures and reduction at source.  Examples: Cover piles of materials; Use of dust control products; Restriction during high winds.
Water quality	SS	25 mg/l or 25 mg/l above upstream value	St. Lawrence River (Nuns' Island channel, Greater and Lesser La Prairie basins) upstream and downstream of work site.	Continuous sampling station for turbidity and correlation of SS and turbidity.	Continuously during work in the water.	Additional mitigation measures and reduction at source. Example: Turbidity curtain
_	Contaminants	Criteria for release into natural environment	Sectors in which contaminated soils are found (Island of Montreal).	CEAEQ surface water sampling method. Basin water sampling.	When purging settling ponds.	The contaminated water must be treated or disposed of at an authorized site.
Sound environment	L <sub>10</sub>	Daytime: 75 dBA or ambient noise during non- work Evening and nighttime: ambient noise during non- work plus 5 dBA	Sensitive areas identified on figures 80, 81 and 82 of Part I (in Appendix 4).	Method: FHWA-PD-96-046	Daily for work estimated at greater than 70 dBA near sensitive areas.	Additional mitigation measures and reduction at source.  Examples: Sound suppressor or enclosures; Electrical air supply compressors; Soundproof hydraulic drills; Soundproof concrete saw blades; Temporary noise barriers (portable or fixed).
Hydraulic	Flow velocity (m/s)	Values measured before work in sensitive areas.	Lesser La Prairie Basin Nuns' Island channel	Measurement of flow velocity using a current-meter.	Once before installation of infrastructure that may change flow velocity. Once after installation of infrastructure.	Modification of infrastructure to maintain target velocities, such as adding a culvert to a jetty.

## 9.12.1 Monitoring of noise levels

The sound environment has been identified by the public as an issue of concern. The noise produced by a construction site can be bothersome to neighbouring residents. To limit the inconvenience as much as possible, a noise management program must be included in the project proposal in the form of special specifications. The noise management program is designed to commit the selected private partner, as well as all subcontractors and suppliers, to minimize the impact of noise levels of the work on site on residents living nearby.

This section outlines the guiding principles of the noise management program during construction, since at this stage of the project it is not possible to precisely estimate the impact of noise. Effectively, even though it may be possible to identify work methods and equipment ahead of time, these characteristics of the project vary from one contractor to the next.

As such, the noise management program during construction will include but is not limited to the following requirements:

- The private partner is required to bring in a firm specializing in acoustics with at least two years of experience in noise management on construction sites to provide technical assistance on the work site:
- The noise management program will include a detailed noise control program for the work in order to anticipate noise issues for the various work phases and to identify appropriate mitigation measures. This report will be conveyed to the relevant authorities and to Transport Canada before work begins;
- ► The program will also include an acoustic monitoring program involving supervision of perceived noise levels in the sensitive areas and an inventory of the sound environment created by the work site. The monitoring will make it possible to comply with authorized noise levels and ensure that the mitigation measures taken, or those identified in the detailed program, are effective;
- ► The detailed program must identify maximum authorized noise levels for the various noise-sensitive areas near the work site and for each period of the day during which work will be done, according to the following criteria:

Table 91 Authorized noise levels

PERIOD	NOISE LEVEL L <sub>10</sub> * IN DBA
7:00 a.m. to 7:00 p.m. (daytime)	75 dBA or ambient level during non-work** plus 5 dBA, if greater than 75 dBA
7:00 p.m. to 10:00 p.m. (evening)	Ambient level during non-work** plus 5 dBA
10:00 p.m. to 7:00 a.m. (nighttime)	Ambient level during non-work** plus 5 dBA

<sup>\*</sup> L<sub>10</sub> means that for 10% of the sample time, the sound levels exceed the specified threshold. The sample time is 30 minutes.

<sup>\*\*</sup> Ambient level during non-work, represented by Leq (equivalent level), is the noise level measured over a minimum period of 24 hours (Leq<sub>24-hr.</sub>) at least twice, for two non-consecutive days period to the start of construction work. The ambient noise must be measured in the daytime (7:00 a.m. to 7:00 p.m.), evening (7:00 p.m. to 10:00 p.m.) and nighttime (10:00 p.m. to 7:00 a.m.).

- ▶ Basic training must be provided prior to start of work to the site stakeholders (superintendent and foreman) by the professionals with the firm specializing in acoustics regarding noise management issues. The course must raise awareness, give guidance and direction to the stakeholders in use of equipment and methods of reducing noise that apply to work sites;
- The detailed noise control program and the acoustic monitoring program must describe the noisesensitive areas most likely to be affected by work site noise.

The detailed noise control program will also include, without being limited to, the following:

- Presentation of qualified noise management personnel;
- Description of the work zone, including location of noise-sensitive areas affected and ambient noise measurement points;
- ► Results of 24-hour noise surveys taken prior to the start of work;
- General description of the various work phases planned for the project and their locations;
- ► Type and number of pieces of equipment and planned level of use during the various phases;
- ► Technical data sheets on the equipment used as well as their noise emission levels;
- ► Estimated noise levels produced for the various phases in the sensitive areas, in the form of tables and figures, as well as expected duration of noise impact;
- ▶ Identification of mitigation measures necessary to comply with maximum authorized noise levels, including assessment of their effectiveness, procedure put in place and a cost estimate;
- Plans for mitigation measures (walls or enclosures), where required, signed and sealed by an engineer certified by the Quebec Order of Engineers (OIQ);
- ► The various components must be approved by the site supervisor.

The acoustic monitoring program must also include, but is not limited to, the following for the various construction phases (or where necessary):

- Location of main measurement points to be considered for monitoring;
- Maximum authorized noise levels at each measurement point;
- Type of measuring instrument used for noise surveys;
- Methodology and estimated time for measurements;
- Results of noise surveys taken near equipment used on site to corroborate the noise emission levels specified in the technical data sheets;
- Procedures for addressing violations of maximum authorized noise levels in order to avoid stoppage of problematic work;
- Procedure for addressing complaints;
- ▶ The various components must be approved by the site supervisor.

The various surveys must comply with the following guidelines in particular:

- Measurement instruments must be integrated sound level meters meeting class 1 sound level meter requirements, as described in ANSI 5.1.4 – 1983 (R 1990) standard "Specification for Sound Level Meters";
- ► The measurement methods and conditions will be in compliance with those specified in the FHWA document "Measurement of Highway-Related Noise," May 1996 (FHWA-PD-96-046), as well as a type 1 calibrator;
- ▶ Noise levels must be taken five metres away from the building requiring protection (dwelling) or at the property boundary if the building is located fewer than five metres from the work. The sound level meter microphone must be 1.5 metres above the ground;
- ► The noise surveys will be carried out in the sensitive areas identified in Figures 80, 81 and 82 of Part I of the Environmental Assessment Report (in Appendix 4);
- ▶ Noise surveys may not be taken when it is raining or where snow has accumulated on the ground. The roadway must be dry and wind cannot be in excess of 20 km/hr. The temperature must be between -10 and 50°C and relative humidity between 5% and 90%;
- ► For the noise surveys taken 24 hours before the start of work, the measurements to be taken will be equivalent level (Leq) and statistical levels (L<sub>1%</sub>, L<sub>10%</sub>, L<sub>50%</sub>, L<sub>90%</sub>), for each one-hour period, all in dBA.

In the event the authorized sound level criteria are exceeded, additional measures must be put in place. The path for implementation of the mitigation measures will be as follows:

- Noise surveys at sensitive points;
- Assessment and recommendations regarding required mitigation measures;
- Application of mitigation measures;
- Noise surveys at sensitive points.

As an example, additional measures may include a modification of the work method or schedule, replacement of the noisy equipment or installation of noise-suppression devices.

## 9.12.2 Monitoring of surface water quality during the construction phase

The private partner will prepare a program for monitoring surface water quality during the construction phase. The purpose of the program will be to monitor erosion and suspended solids by measuring turbidity, pH levels and SS. Metals and oils/grease may also be analysed to determine whether the work is increasing the mobilization of contaminants in surface water. The program will also make it possible to verify the effectiveness of the mitigation measures implemented.

The performance objective (25 mg/L) will be monitored and measured via a network of sampling stations located upstream and downstream of the sites to determine the degree to which the site is

impacting the river's natural concentration of suspended solids. The number of stations in the network, the distance between the stations, their exact location and the frequency of readings will be determined based on the work site's parameters, such as river flow and environmental sensitivity. During the work, water quality will be measured several times a day using an *in situ* method calibrated by laboratory measurements. Monitoring will be done on an ongoing basis in the areas where work is to be done and in open water (sampling will not be done when ice is present). The final monitoring protocol will be developed during preparation of the final plans and specifications.

For example, the surface water quality monitoring plan prepared by the private partner should show that surface water quality is maintained at all times, at a distance of 50 m from the emission site, at 1/3 and 2/3 of the water column (this criteria will have to be established based on the hydrodynamics of the modelling). The stations could comprise stationary or mobile equipment or installations that provide continuous readings, at 1, 2 or 3 depths, every four hours.

Where the threshold is exceeded, an alarm system will be triggered so that the appropriate corrective action can be taken quickly.

The monitoring program methodology must meet the following criteria:

- The equipment required for pH and turbidity parameters;
- During the construction phase, monitoring will begin on April 1<sup>st</sup> and stop on November 30<sup>th</sup>;
- Turbidity sampling will be done on an ongoing basis.

The volume of SS is determined using a correlation with the results of the turbidity measurement. If the turbidity or SS levels are high, the following actions must be taken as long as the measured value is in the at risk range:

- Validate the corrective action to be taken at the site to normalize the situation;
- Monitor the recommended corrective action.

Validate the SS results by taking into account the results of the particulate count.

### 9.12.3 Monitoring of air quality during the construction phase

The private partner will prepare a program for monitoring air quality during the construction phase. The purpose of the program will be to monitor fine and total particulate matter ( $P_{2.5}$  and  $P_{tot}$ ) against the air quality performance criteria. The program will also make it possible to verify the effectiveness of the mitigation measures implemented.

The program will be implemented during dust-generating activities, including excavation, earthwork, grading and deconstruction. A reading for each indicator ( $P_{2.5}$  and  $P_{tot}$ ) must be taken over a period of 24 consecutive hours downstream and upstream of work when that work is in the vicinity of sensitive areas. The location of sampling stations will be adapted based on prevailing winds and work areas at the time. Monitoring will be conducted every two weeks from April to October in the areas where work has taken place.

If the sampling period has to be shortened, the results will be reported on a 24-hour basis, using industry standards (Leduc, 2004)

The sensitive areas are defined as those areas in the footprint where residences are within 50 m (for this project, noise-sensitive areas are the same as the areas for air quality. See Figures 80 to 82 of Part I of the Environmental Assessment Report and Figure 84 of this report).

Sampling methodology must meet the following criteria:

- ► The equipment will comprise four high-volume sampling stations with specific heads for each parameter (P<sub>2.5</sub> and P<sub>tot</sub>) located downstream and upstream of the work;
- The equipment must be calibrated;
- ► The stations must be operated simultaneously to obtain concentrations for both parameters under the same operating conditions;
- ► The stations must be placed near the edges of the footprint and the residential area at the highestrisk location depending on the operations and wind direction;
- Sampling must be planned in accordance with weather conditions in order to assess the risk of fine particulate emission;
- Once sampling is completed, the filters must be pre-weighed and then sent to an accredited laboratory to obtain the total volume of the particulate matter sampled.

The consolidation of the results obtained will enable monitoring of changes in the following performance objectives:

- Total particulate matter (P<sub>tot</sub>) = 120 μg/m<sup>3</sup>
- Fine particulate matter (P<sub>2.5</sub>) 30 μg/m<sup>3</sup>

If the results obtained exceed one of these indicators, samples will have to be taken again over a 24-hour period as quickly as possible once the results are received. If the re-sampling results exceed either of the indicators corrective action will be taken to bring them within the performance objectives.

### 9.12.4 Monitoring of excavated and borrow material

Monitoring of the quality of excavated soil and sediment will be required to comply with contaminated soil and sediment management requirements. Excavated soil will be characterized and classified based on its level of contamination before final disposition is determined. The normal parameters (petroleum hydrocarbons, PAH, metals, PCBs) will be analyzed for each batch of excavated material.

The following criteria will be used to determine how the material is to be managed (Table 87). The primary objective will be to reuse at the site the maximum volume of excavated material. Surplus material that cannot be reused will be disposed of at a site authorized to accept it.

Table 92 Restrictions on the use of excavated material

CCME SOIL QUALITY RECOMMENDATIONS	RESTRICTIONS ON USE OF EXCAVATED MATERIAL AT THE SITE	
Agricultural/Residential (A-B) <sup>1</sup>	Unrestricted use.	
Commercial/Industrial (B-C)	No contact with aquatic environment or within a 20 m riparian strip.	
	Covered with a waterproof surface (bitumen, concrete) or a layer of soil in the A-B range.	
Above C (Industrial)	Not to be used as fill.	
	Treatment or disposal at an authorized site.	

<sup>&</sup>lt;sup>1</sup> MDDEFP generic criteria are shown in parentheses.

A similar approach will be used for borrow material, which must be sampled to ensure that it is contamination-free. Materials in contact with the aquatic environment must also be free of fine particulate matter to protect the aquatic environment.

### 9.12.5 Monitoring of fish habitat during work

Although it is difficult at this time to predict what type of monitoring may be required, monitoring will probably be necessary. The nature, scope and objectives of monitoring will be specified by DFO in the approval phase, once the plans and specifications and the various hydraulic studies have been completed.

#### 9.13 ENVIRONMENTAL FOLLOW-UP PROGRAMS

The environmental follow-up program provides an approach for monitoring the development of certain components affected by the project and determine the accuracy of the forecasts and the environmental issues identified. It also makes it possible to verify effectiveness of the mitigation measures identified in the environmental assessment for which uncertainty may remain over the short, medium and long terms. The components that must be followed up on under the CEAA are as follows:

- Sound environment during the operations phase;
- Air quality during the operations phase;
- Compensation program for fish habitat and wetlands;
- Relocation of brown snakes;
- Peregrine falcon nesting;
- Vegetation recovery.

Aside from the noise monitoring program, the specifics of each follow-up program must be developed once the project details have been identified at the plans and specifications phase.

### 9.13.1 Noise monitoring program

The private partner will develop a proposed program for sound environment follow-up during operations, which will be designed to verify results identified in the noise impact study. The noise monitoring program will also make it possible to verify effectiveness of mitigation measures, where applicable.

The program will be implemented before construction begins (baseline case) and one, five and 10 years after the project goes into operation and will include the following:

- A noise survey for 24 consecutive hours will be taken at the first dwelling for every sensitive area (see figures 80, 81 and 82 of Part I of the Environmental Assessment Report and Figure 84 of this report). The noise survey may be completed simultaneously with the one-hour noise surveys for areas deemed to be too large. The one-hour noise surveys will be taken between 9:00 a.m. and 3:00 p.m.;
- ► Traffic counts will be taken for periods of six consecutive hours (9:00 a.m. to 3:00 p.m.) or for 24 hours. Counts must include the following categories of vehicles, at a minimum: cars, two-axle trucks, trucks with three axles or more. The purpose of the counts is to validate the sound environment computer prediction models and to assess average summer daily traffic (ASDT) on the road infrastructure if the information is not otherwise available;
- ► The effectiveness of the noise mitigation measures will be assessed on the ground and residual noise levels will also be confirmed using noise surveys.

The methodology for carrying out the various noise surveys will be based on the method identified in the MTQ document entitled "Étude de pollution sonore pour infrastructures routières existantes – *Méthodologie,*" (1989) and the U.S. Department of Transportation's methodology (1996). The surveys must be in compliance with the following, in particular:

- ► The measurement instruments must be integrated sound level meters meeting class 1 or 2 sound level meter requirements, as described in ANSI S1.4-1983 (R1990) standard "Specification for Sound Level Meters":
- Surveys are to be taken from Monday to Friday inclusively;
- ► The sound level meter microphone must be 1.5 metres above the ground and at least 3.5 metres away from walls, buildings and any other surface that reflects sound, where possible;
- ▶ Noise surveys may not be taken when it is raining or where snow has accumulated on the ground. The roadway must be dry and wind cannot be in excess of 20 km/hr. The temperature must be between -10 and 50°C and relative humidity between 5% and 90%;
- ► The measurements to be taken will be equivalent level (Leq) and statistical levels ( $L_{1\%}$ ,  $L_{10\%}$ ,  $L_{50\%}$ ,  $L_{90\%}$ ), for each one-hour period, all in dBA.

The computer model used for the noise impact study will be updated and revalidated using the results of the noise surveys during simultaneous follow-up and counts. This model will make it possible to ensure that the noise generated by the project during the operations phase complies with requested objectives. A follow-up report must be prepared at the end of the three-month expiry of each of the above deadlines following the start of the project operations phase. The reports must include the following at a minimum:

- Summary of the results from the noise surveys;
- Summary of the various traffic counts;
- Sampling locations map;
- Records compiling all inventory data from the noise surveys;
- Comparison of results of follow-up noise surveys with those taken prior to the project (baseline case)
  at the same locations to validate or invalidate the assessment of anticipated noise impacts and the
  effectiveness of the mitigation measure;
- ► The results of the noise surveys representing the situation prior to the project will be supplied and will come from the noise survey campaign taken prior to the work during the noise management program during the construction phase.

For the follow-up to take place 10 years following start of operations, mitigation measures will be proposed in the event that the expected sound environment estimates are violated in order to rectify the situation.

#### 9.13.2 Air quality follow-up program

The private partner will implement an air quality follow-up program during the operations phase. The purpose of the program will be to monitor fine and total particulate matter ( $P_{2.5}$  and  $P_{tot}$ ) and other atmospheric pollutants.

The program will be carried out one; five and 10 years after project operations begin. The installation of a complete sampling station on Nuns' Island combined with measurements taken using mobile stations will provide a portrait of the air quality situation.

The methodology is similar to the monitoring program conducted during the work phases and must meet the following criteria:

- ► The equipment will comprise four high-volume sampling stations with specific heads for each parameter (P<sub>2.5</sub> and P<sub>tot</sub>). Equipment designed specifically for sampling atmospheric pollutants will also be used;
- The equipment must be calibrated;
- ► The stations must be placed near the edges of the footprint and the residential area at the highestrisk location depending on the operations and wind direction;

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- Sampling must be planned in accordance with weather conditions in order to assess the risk of fine particulate emission;
- Once sampling is completed, the filters for the fine and total particulate matter must be pre-weighed and then sent to an accredited laboratory to obtain the total volume of the particulate matter sampled:
- Air quality sampling will be conducted simultaneously with the traffic counts using the same method suggested for the sound environment follow-up program.

The results will be consolidated to monitor changes against Canadian ambient air quality recommendations and CMM criteria.

## 9.13.3 Follow-up on habitat compensation

Fish habitat and wetlands compensation is generally monitored over a five-year period. The purpose of the follow-up program will be to determine the degree to which the compensation plan objectives have been achieved (e.g., development of spawning grounds, survival of wetlands). Field measurements and visual inspections are required for monitoring.

The terms for fish habitat compensation follow-up will be detailed in the compensation program. Monitoring criteria and their duration and scope depend on the type of project, chance of success, risk associated with the stability of the developments and the scope of the development project or projects. All of this information will be specified once DFO finalizes the compensation program, which will be included in the authorizations to be issued by DFO pursuant to the *Fisheries Act*.

### 9.13.4 Follow-up on brown snake relocation

Brown snake relocation will be monitored twice-yearly over a four-year period to confirm that the snakes have adapted to their new habitat.

### 9.13.5 Follow-up on peregrine falcon nesting

Peregrine falcon nesting on the New Bridge for the St. Lawrence structure will be monitored. The use of artificial nesting boxes or any other bridge structure will be studied for a period of five years once work is completed (i.e., after deconstruction of the existing Champlain Bridge).

### 9.13.6 Follow-up on vegetation recovery

Vegetation planted once work has been completed will be monitored in the spring after planting and 24 months later to ensure that the plants have survived. The plant survival rate will be assessed via visual inspection, and new plants must be planted if the survival rate falls below 90%.

#### 9.14 COMPLIANCE ASSESSMENT AND COMMUNICATION

In line with the compliance commitment, it is critical that the environmental management plan include an approach for periodically assessing and documenting compliance with the applicable legal requirements. Therefore, verification of legal compliance and compliance with other requirements, including the EMS, must be done annually by a representative of the private partner (or a subcontractor).

The private partner will submit a statement certifying legal and contractual compliance of the activities performed for the previous period. Attached to the statement must be a list of non-compliances arising during the period and the current status of each. The statement should be signed by the private partner's representative designated as the highest authority for the project.

### 9.15 NON-CONFORMITIES AND CORRECTIVE AND PREVENTIVE ACTIONS

A system must be established to address non-compliance issues and initiative corrective and preventive actions.

Non-compliance issues must be recorded in a log, which shall include, among other things, the tracking number of the non-compliance, the date, time and place of detection, the description of the non-compliance, the person who detected it, description, date and time of the corrective action taken, results of the follow-up on the effectiveness of the corrective action, photographic references and current status of the non-compliance issue. The log will be submitted to Transport Canada on a weekly basis. Non-conformities will be discussed at site meetings.

A corrective and preventive actions process must be established in compliance with the ISO 14001 standard. A log of actions must be maintained and submitted to TC.

#### 9.16 INTERNAL AUDIT

The private partner must plan an internal audit process on a regular basis. The audits will cover the entire EMS and are aimed at assessing and improving its effectiveness, in particular by identifying non-conformities and implementing corrective action. Follow-up audits should be planned to ensure effectiveness of corrective measures taken as a result of non-compliances identified. The schedule of internal audits and updates must be submitted to TC.

#### 9.17 MANAGEMENT REVIEW

The private partner must carry out a minimum of one management review per year to review the objectives achieved by the EMS, the appropriate implementation of corrective action and the internal audit report. The management review will include the environment director, project lead, quality director and health and safety director. The management review report will be submitted to Transport Canada according to a timeframe set by it.

## 10 ADDITIONAL ENVIRONMENTAL STUDIES

The environmental assessment identified environmental effects and the resulting mitigation measures. In some cases, the effects cannot be quantified with precision owing to a lack of data and the stage of the project. Once project design has reached a more advanced stage, additional studies will make it possible to pinpoint the effects and proposed mitigation measures. The following additional environmental studies were identified in this environmental assessment, and must be done before work begins:

- Establishment of the benchmark in the study area to provide a final and accurate portrait of the following components before work begins:
  - Surface water;
  - · Groundwater:
  - Air (sampling over a 12-month period at a minimum);
  - Soil characterization.
- Modelling, taking the project's configuration into account, to provide an accurate assessment of the effects on the following components:
  - Dispersion of contaminants and GHG emissions. The methodology selected for modelling atmospheric pollutants will be implemented at strategic points that accurately reflect air quality around the proposed structure, and the findings will be compared against current standards;
  - Noise;
  - Flow and ice regime near temporary works and piers.
- Bird mortality study if a cable-stayed structure is used.

Throughout the course of project development and preliminary engineering, other studies may be required.

## 11 SUMMARY OF EFFECTS

This section presents a summary of effects for each component. The sensitive areas are identified for each component (see Figure 84 for their location), and the effects and mitigation measures are described. Each sub-section contains a description of the performance objectives and the method to be used to monitor them.

## 11.1 Soil, sediment and groundwater

#### Sensitive areas

The following areas are deemed sensitive for soil, sediment and groundwater:

- Sud-Ouest Business Park (contaminated soil, sediment and groundwater);
- Lesser La Prairie Basin (contaminated sediment);
- Brossard wetlands (soil).

### Description of effects and background

Soil, sediment and groundwater will be affected by the presence of contamination, potential erosion and risks of spills during the construction and operations phases of the project.

In the pre-construction, construction, post-construction and operations phases, soil, sediment and groundwater will be affected by the following activities:

- Site mobilization and construction of temporary facilities;
- Relocation and protection of public utility infrastructures;
- Soil stripping and land clearing;
- Excavation and earthwork;
- Work in aquatic environments (construction and post-construction);
- Management of waste and hazardous materials (all phases);
- Transportation, operation and maintenance of machinery (all phases);
- Infrastructure maintenance and repair.

The inventory of the environment identified areas in which soil and groundwater are contaminated, mainly in the Sud-Ouest Business Park. Work in these areas has the potential to remobilize contaminants and affect uncontaminated soil and groundwater, and create a health hazard. The exposure of surfaces and berms will increase erosion caused by wind and rain. Accidental oil leaks from equipment could also contaminate soil and groundwater, as can the presence of lead or other contaminants during deconstruction.

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Work in water could lead to remobilization of contaminated sediment, mainly in the Sud-Ouest Business Park and Lesser La Prairie Basin sectors (see section 11.2).

Finally, the use of road salt during the operations phase could result in chloride contamination of soil near infrastructures.

## Mitigation measures

#### Before the work

Because the exact quality of the soil is not known at this stage, the level of soil contamination must be characterized once the areas to be excavated are defined. A program for managing contaminated soil and excavated material must be developed at the preliminary engineering and specification preparation stage to ensure that the contaminated soil is treated or disposed of in accordance with current regulations.

Materials must also be characterized when the deconstruction plans and specifications are being developed, to identify and quantify the sectors containing asbestos and lead, and additional measures may then have to be defined.

### **During work**

Mitigation measures will be implemented when work begins to limit the dispersion of contaminated soil and reduce erosion, including the following:

- Isolate and preserve the organic soil layer so that it may be reused in places where the topsoil has been stripped;
- Minimize the footprint occupied by the work;
- Dispose of excavated material at a site designated for that purpose;
- Stabilize exposed areas susceptible to erosion (using a geotextile membrane, straw or seeding);
- Construct piers in confined and dewatered environments (e.g., using cofferdams);
- Immediately remove excavated sediment whose contaminant concentration is known to an approved site;
- Excavated sediment that cannot be removed must be immediately placed for temporary storage on a waterproof surface and covered for protection from the elements (e.g., sediment from uncharacterized piers);
- ► Keep the site free of waste at all times including empty containers of any kind unless they are stored in a sealed repository designed for this purpose;
- When contamination levels exceed criterion B of the Quebec Soil Protection and Contaminated Sites Rehabilitation Policy, all trucks leaving the worksite must pass through a vehicle wheel-washing facility;

- Store and dispose of contaminated soil and sediment at authorized sites and comply with the related federal and provincial requirements;
- Maintain transportation vehicles and construction equipment in good working order to prevent leaks of oil, fuel or other pollutants;
- Prohibit access to the site to any mobile equipment that leaks oil. Keep a vehicle maintenance log;
- ► The private partner must plan construction on the Island of Montreal in collaboration with the operator of the containment system for the Western sector of the Sud-Ouest Business Park;
- ► An emergency kit for hydrocarbon spills must be available on the equipment at all times;
- ► In the event of a spill on land, the emergency response plan will be implemented. This plan includes:
  - Prompt notification of Environment Canada (1-866-283-2333) MDDEP (1-866-694-5454)
     early warning networks as well as SLSMC's emergency response team;
  - · Elimination of the source of the spill;
  - Implementation of environmental protection measures (absorbent material);
  - · Clean-up of the affected area;
  - · Disposal of contaminated soil.

### During the operations phase

Some design criteria may be considered at the preliminary engineering phase to mitigate the effects of road salt used during the project:

- Meltwater will not be discharged directly into sensitive areas such as wetlands (see Figure 84) and a method for treating meltwater will be studied;
- ► The geometry of the structures must limit the accumulation of snow and ice on the infrastructures.

A road salt management plan must be developed to mitigate the environmental effects of road salt while maintaining road safety. The plan will be based on the Code of Practice for the Environmental Management of Road Salts (2004). There are no Canadian recommendations on chloride content in soil.

#### Performance objective

Contaminated soil and sediment management will need to comply with CCME recommendations (1999a).

### Performance monitoring

Soil and sediment quality monitoring will be required to comply with requirements for the management of contaminated soil and sediment. Excavated soil will be characterized and classified based on level of contamination before it is taken off the project footprint. Depending on the level of contamination, the soil may be:

- Reused on the site as fill material;
- Sent to a landfill site as fill;
- Treated and/or disposed of at an authorized site.

Groundwater must also be monitored to ensure that it is not contaminated as a result of the project. Sampling upstream and downstream of the work sites on the Island of Montreal will be carried out on a regular basis.

## 11.2 Surface water quality and hydrology

#### Sensitive areas

The following areas are deemed sensitive with respect to surface water quality and hydrology:

- St. Lawrence River (suspended solids and other contaminants);
- Aqueduct Canal (drinking water source).

### Description of effects and background

During the work and operations phases of the project, water quality will be affected by the introduction of suspended solids (potentially including contaminants), petroleum hydrocarbons and de-icing salts into the receiving environment.

During the pre-construction, construction, post-construction and operations phases, water quality will be affected by the following activities:

- Site mobilization and construction of temporary facilities;
- Soil stripping and land clearing;
- Excavation and earthwork;
- Work in aquatic environments (construction and post-construction);
- Management of waste and hazardous materials (all phases);
- ► Transportation, operation and maintenance of machinery (all phases);
- Deconstruction of existing structures;
- Infrastructure maintenance and repair.

Work carried out in water, including the construction of temporary facilities and bridge piers, could result in resuspension of sediment in the river. Work on the riverbank, owing to its nature,

could produce soil particles in surface water through runoff or excavation de-watering.

Accidental petroleum hydrocarbon spills could also contaminate surface water. Resuspension of contaminants is possible, given that some sectors where work will be done are currently contaminated.

Finally, the use of road salt during the operations phase could result in negligible chlorine contamination in the river.

The risk of drinking water intake contamination was considered. The Aqueduct Canal is the City of Montreal's primary source of drinking water and must be protected from any contamination during work. Protective measures are required. The water intake for the Le Royer plant is located in the main channel of the river upstream from Notre Dame Island over 2 km from the study area. Because of the implementation of mitigation measures, the river's ability to purify itself, the flow of the channel and the low concentration of contaminated sediments in the sector (Greater La Prairie Basin), no effect on the intake is expected.

### **Mitigation measures**

#### Before the work

Flow and ice regime modelling must be conducted following preliminary engineering to predict potential effects of the project on these elements. Additional measurements may then be required.

### **During work**

Mitigation measures will be implemented when work begins to prevent the introduction of suspended solids and contaminants to surface water, including the following:

- ► Take all necessary precautions to prevent the migration of fine particulate matter to the aquatic environment above the immediate work area, using proven work methods (block or sheet pile cofferdams);
- ► Encourage the use of turbidity curtains to prevent sediment transport in the water;
- Stabilize exposed areas susceptible to erosion (using a geotextile membrane, straw or seeding);
- ▶ Divert drainage ditches towards stable vegetated areas, located more than 20 m from the natural high water mark. If it is impossible to divert the ditch, potential sediment loading from the structures must be controlled by means of a suitable and effective system to prevent leaching;
- ► Install settling and runoff capture ponds along work areas to prevent erosion and migration of fine sediment to the river or Aqueduct Canal (for work on the A15);

- ► Pump water out of excavations and discharge it in compliance with applicable federal, provincial and municipal regulations or call a specialized firm for pumping and final disposal;
- Prohibit access to the site to any mobile equipment that leaks oil. Keep a vehicle maintenance log;
- ▶ Use vegetable oil in equipment that will be used to work near water for a long period of time;
- Keep equipment at least 60 m from the river when not in use or when the site is closed;
- Maintain transportation vehicles and construction equipment in good working order to prevent leaks of oil, fuel or other pollutants;
- Prohibit access to the site to any mobile equipment that leaks oil;
- An emergency kit for hydrocarbon spills must be available on the equipment at all times. Kits
  must be available on the site at all times to deal with larger spills in aquatic environments;
- ► To prevent any risk of contaminant leaching, bituminous concrete (asphalt) must not be used as fill material in an aquatic environment because it is a potential source of hydrocarbons;
- ► In the event of a spill in an aquatic environment, the emergency response plan will be implemented. This plan includes:
  - Prompt notification of Environment Canada (1-866-283-2333) and MDDEP (1-866-694-5454) early warning networks and SLSMC's emergency response and shipping management teams, as well as the Mohawk community of Kahnawake;
  - Notification of municipalities downstream with water intakes that could be affected by the spill;
  - · Elimination of the source of the spill;
  - Implementation of environmental protection measures (absorbent berms);
  - Clean-up of the affected area.
- Additional measures are required for work near the Aqueduct Canal:
  - Isolate water affected by work in the littoral sector of the Aqueduct Canal from raw water needed to supply the filtration plant by a method that minimizes sediment suspension from the canal bed;
  - Ensure that no contamination reaches the property of the Aqueduct Canal whether via storm sewers, contaminated soil, leachate from contaminated soil, or any other form of contamination;
  - If work is required near the Aqueduct Canal, this work must be performed within a contained enclosure in order to prevent suspended solids from spreading into the air and water;
  - Access to the banks of the Aqueduct Canal is prohibited;
  - If barges are used on the Aqueduct Canal, the following measures are required:
    - No combustion engine may be used in the waters of the canal;

- Launching ramps are prohibited. Barges must be raised by crane.
- All work on or near the Aqueduct Canal must be approved by the City of Montreal.
   Additional measures may be identified at a later date;
- Debris is to be recovered by means of a tarpaulin stretched under the work area and removed as soon as possible.
- Where possible, restore demobilized areas to their natural state using native species and a natural slope. Where it is not possible to restore an area to its natural state, the demobilized area must be restored to a state equivalent to its state before the work began.

### During the operations phase

Some design criteria may be considered at the preliminary engineering phase to mitigate the effects of road salt used during the project:

- Meltwater will not be discharged directly into sensitive areas such as wetlands, sensitive fish habitats or migratory bird sanctuaries (see Figure 84) and a method for treating meltwater will be studied;
- ► The geometry of the structures must limit the accumulation of snow and ice on the infrastructures.

A road salt management plan must be developed to mitigate the environmental effects of road salt while maintaining road safety. The plan will be based on the Code of Practice for the Environmental Management of Road Salts (2004). It should be noted that road salt that will be used on the new infrastructures and which will be discharged into the river will make only a negligible contribution (in the order of 0.002%) to the concentration currently found in the river (22 mg/L). The Canadian recommendation for chlorine in fresh water is a maximum concentration of 120 mg/L (CCME, 1999b).

### Performance objective

It was determined that to reduce the impact on surface water quality, the concentration of suspended solids during the work must not be 25 mg/l or 25 mg/l higher than the upstream value (for comparison purposes, historic SS concentrations are between 1.5 and 13 mg/L depending on the season and sectors in the Greater La Prairie Basin; see section 4.1.5.1).

#### Performance monitoring

The performance objective will be monitored and measured via a network of sampling stations located upstream and downstream of the sites to determine the degree to which the site is impacting the river's natural concentration of suspended solids. The number of stations in the network, the distance between the stations, their exact location and the frequency of readings will be determined based on the work site's parameters, such as river flow and environmental

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sensitivity. During the work, water quality will be measured several times a day using an *in situ* method calibrated by laboratory measurements. Monitoring will be done on an ongoing basis in the areas where work is to be done and in open water (sampling will not be done when ice is present). The final monitoring protocol will be developed during preparation of the final plans and specifications.

Where the threshold is exceeded, an alarm system will be triggered so that the appropriate corrective action can be taken quickly, such as:

- Modify work methods and eliminate the source of the contaminant;
- Clean the settling ponds and other protective equipment.

Although monitoring targets suspended solids, the samples taken will also enable monitoring for other contaminants, particularly in work sectors where contaminated soil is located nearby (Island of Montreal) or contaminated sediment is located in the vicinity (Lesser La Prairie Basin and Nuns' Island).

Monitoring data and corrective measures implemented will be available to the public via a website.

## 11.3 Air quality (local scale)

#### Sensitive areas

The following areas<sup>3</sup> are considered air quality-sensitive based on the direction of prevailing winds:

- Areas 1, 2 and 3 in Sud-Ouest Montreal;
- Areas 4a and 4b on Nuns' Island:
- Areas 5. 6 and 7 in Brossard.

### Description of effects and background

For this project, air quality will be affected both while the work is under way and during operation. Dispersed dusts, both fine (less than 2.5 microns) and total suspended particles, and atmospheric contaminants will affect air quality near the work areas and sensitive residential areas (less than 500 metres from these work areas).

An air quality sampling station will be established on Nuns' Island at least 12 months before work begins in order to determine the baseline level of atmospheric contaminants in the sector. Data from nearby stations will also be used to establish the baseline. This data, combined with the project technical specifications (geometry, location, work methods), will allow accurate

<sup>&</sup>lt;sup>3</sup> The air quality-sensitive areas and noise-sensitive areas are identical.

modeling of the dispersion of atmospheric contaminants and establishment of the areas of prime concern. At the same time, the data recorded will be used to prepare a regional picture of how particles and atmospheric contaminants are dispersed during the operations phase.

Air quality will be affected during the pre-construction, construction, post-construction and operations phases by the following activities:

- Site mobilization and construction of temporary facilities;
- Traffic maintenance, installation of signage;
- Excavation, earthwork;
- Management of waste and hazardous materials (all phases);
- Transportation, operation and maintenance of machinery (all phases);
- Deconstruction of existing structures;
- Infrastructure maintenance and repair.

### Mitigation measures

During these activities, mitigation measures such as the following will be in effect:

- When working in urban areas, remove loose material and other debris on a daily basis from streets used by vehicles and machinery;
- Apply a dust suppressant (water or a dust suppressant approved by the Bureau de normalisation du Québec) on gravel traffic lanes when the quantity of dust raised when a vehicle passes exceeds 40 mg/m³;
- Stabilize reworked sectors to limit wind erosion by seeding them or by covering them with straw or geotextile, depending on how advanced the work is;
- Cover piles of material with geotextile if they are not in use for more than 24 hr;
- Use adequate signage and impose appropriate maximum speeds to reduce dust emissions on access roads and work surfaces;
- Establish a truck route that avoids residential sectors;
- Activities that create dust will be located so as to minimize the effect on the public;
- Ensure that the pollution abatement systems on vehicles and equipment are operational and meet the regulatory requirements for air quality;
- Fires and waste burning on or near the construction site are prohibited at all times.

### Performance objective

To reduce the impact on air quality, it has been determined that the work must meet a threshold of 30  $\mu$ g/m<sup>3</sup> for fine particles and 120  $\mu$ g/m<sup>3</sup> for total particles<sup>4</sup> (24-hour average) 50 metres from the footprint.

### Performance monitoring

The performance objective will be monitored and measured by sampling stations around the worksites to identify the contribution of the effects of the worksite on the dispersion of dust. The stations will be installed based on the wind direction, the type of work and the presence of sensitive areas. The most dust is raised during excavation, earthwork and deconstruction of structures. Monitoring will be conducted every two weeks from April to October in the areas where the work has taken place. Furthermore, the Nun's Island's air quality sampling station will allow monitoring globally air quality in the sector.

Where the threshold is not met, corrective mitigation measures such as these will be implemented:

- Modify work methods by using equipment with dust capture systems;
- Install protective tarps when the work generates dust;
- Encourage the use of wet sprays to limit dust;
- Redesign work areas to reduce the amount of dust raised (move piles of material, etc.).

Monitoring data and corrective measures implemented will be available to the public via a website.

### 11.4 Air quality (GHG)

It is difficult at this stage of the project to establish the traffic parameters on the new structure, and thus to know what traffic flows will be. Traffic studies are now under way. Volume will depend in part on the provision of public transit and the kind of transport proposed. Simulations of variations in GHG emissions show that there may be, despite increased traffic flows at rush hour, a reduction in GHG emissions if these increases in flow are accompanied by better fluidity or higher speeds than were the situation in 2012 (see Figure 85, for example).

Discussions under way between Transport Canada and the Agence métropolitaine des Transports will lead to a concerted approach to efficient public transportation on the new bridge.

<sup>&</sup>lt;sup>4</sup> The CMM's criterion is 150 μg/m<sup>3</sup> but the maximum acceptable level in the national objectives is 120 μg/m<sup>3</sup>.

After the preliminary engineering stage, it will be possible to adjust speed and traffic flow parameters for the future scenario and thus define changes in GHG emissions compared to the situation in 2012.

On a larger scale, GHG emissions produced by machinery during the work will be offset to make the worksite "carbon neutral". During the construction phase, annual emissions will be calculated based on the number of kilometres travelled by the machinery and transportation of materials and excavations. Compensation may take the form of buying carbon credits or of carrying out independent projects (such as planting trees).

## 11.5 **Vegetation and wetlands**

#### Sensitive areas

The following areas are considered to be sensitive for vegetation and wetlands:

- Emergent nearshore marshes;
- ▶ The common reed swamp along the shore at Brossard.

### Description of effects and background

Vegetation and wetlands will be affected during the pre-construction, construction, post-construction and operations phases by the following activities:

- Site mobilization and construction of temporary facilities;
- Relocation and protection of public utility infrastructures;
- Soil stripping and land clearing;
- Excavation and earthwork;
- Work in aquatic environments;
- Deconstruction of existing structures;
- Presence of infrastructure.

Construction work will cause a loss of vegetation mainly from uncultivated shrubland and grassland (9,100 m<sup>2</sup>) and from poplar stands (3,425 m<sup>2</sup>). Potential wetland losses are estimated at 4,300 m<sup>2</sup> for the common reed swamp. Losses of emergent nearshore marshes (2,000 m<sup>2</sup>) are calculated in with the losses of fish habitat because they are below the highwater mark.

#### Mitigation measures

The Federal Policy on Wetland Conservation (EC, 1991) recommends a three-pronged approach: Avoid, minimize and compensate losses of wetlands.

#### Before the work

To meet the Policy, project design must avoid or minimize, as much as possible, encroachments onto wetlands by the piers and abutments of the new structures.

## During the work

Mitigation measures will be implemented from the start to mitigate effects on vegetation, in particular:

 Specimens of rough water-horehound and Laurentian water horehound will be transplanted when possible to similar habitats;

- ► All necessary measures will be taken to protect those trees and shrubs that are to be maintained from any damage or mutilation (i.e., installation of a protective perimeter);
- In case of drought, trees maintained on the worksite will be irrigated;
- ▶ The footprint of the worksite will be minimized.

At the end of the project, the work areas will be seeded with native species (shrubs, plants and trees, consistent with safety requirements). Particular attention will be paid to naturalizing the banks to recreate suitable habitats, including those for wildlife. In areas that cannot be restored to their natural state, a minimum setback of 15 metres will be maintained between structures and the water so as not to compromise future shore restoration projects.

### Compensation

Two compensation proposals were identified, whereby compensation of ecological functions will be achieved over a wetland area of 4,300 m<sup>2</sup> at a ratio of 3:1. The details of the plan will be determined once the preliminary engineering is completed.

#### Performance objective

In compliance with the Federal Policy on Wetland Conservation, it has been determined that the project shall not cause any net loss of wetland function.

### Monitoring and follow-up

A five-year follow-up will be required under the wetlands compensation plan to validate whether environments that have been improved, reclaimed or created are functioning.

Revegetation after the project will also be monitored for two years. The proportion of follow-up will be calculated and more plants will be planted if the proportion drops below 90%.

#### 11.6 Fish and habitats

### Sensitive areas

The following areas<sup>5</sup> are considered to be sensitive for fish habitat:

- Type 2, 13 and 22 habitats along the eastern shore of Nuns' Island (moving water and banks with good potential for spawning, nurseries and feeding);
- ► Type 4 habitats along the shore at Brossard (quality seagrass beds with potential for spawning and nurseries);

<sup>&</sup>lt;sup>5</sup> The location of habitats is given in Figure 73 in Part I of the Environmental Assessment Report describing the project and the environment.

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- Type 12 and 16 habitats near the Seaway dike (quality aquatic plant communities with potential for nurseries and feeding);
- Type 13 habitats along the western shore of Nuns' Island (moving water with potential for spawning and feeding).

### Description of effects and background

The project will result in deterioration, disruption and destruction of the fish habitat. The impacts will be caused in particular by permanent and temporary encroachments on fish habitats considered to be sensitive, as well as by potential modifications to the hydraulic regime during the work and the operations phase. These modifications will be specified when the plans and specifications have been prepared and the simulations executed.

Fish habitat will be affected during the construction, post-construction and operations phases by the following activities:

- Soil stripping and land clearing;
- Excavation, earthwork;
- Work in aquatic environments (construction and post-construction);
- Transportation, operation and maintenance of machinery (all phases);
- Deconstruction of existing structures;
- Infrastructure maintenance and repair;
- Presence and use of infrastructure.

According to the worst-case scenario, all the work on this project (construction and operation of the new bridge and deconstruction of the existing bridge) will destroy 5,865 m², degrade 12,050 m² and disturb 34,200 m² of fish habitat. Permanent and temporary losses in the sensitive areas represent 2% of the sensitive areas found in the study area. Resuspension of sediments in the river water could return particles to the water and disturb habitat quality. The presence of temporary structures and piers is likely to modify flow speeds and affect the migration of fish in the study area. Vibrations associated with the use of explosives could cause mortality among certain fish.

One species of concern under the *Species at Risk Act*, the American eel, and four species protected under the Quebec's legislation (American shad, chain pickerel, lake sturgeon and rosyface shiner) occurring in the study area could be affected in the same way as the other species.

#### Mitigation measures

#### Before the work

Once the structures have been designed and before construction begins, the ice regime and flows will be modeled in order to predict the effects of the temporary structures and new piers. Modifications to flow conditions should not have any effect on flow patterns and speeds in the main fish migratory routes (Greater La Prairie Basin and Nuns' Island channel). Additional measures may be required.

The report of net losses will have to be reviewed once the plans and specifications are completed.

#### During the work

Mitigation measures will be implemented as soon as the work begins to prevent suspended material and contaminants from entering surface water. These substances are listed in the section on surface water. As well, measures specific to fish habitat are planned, principally the following:

- Perform work in the water outside of sensitive periods for fish species present in the waterways. Periods of restriction will be identified for fish habitats felt to be sensitive (Table 71 and Figure 84) and will take into account the species of fish that are found in them and their use (reproduction, nursery, migration, etc.). Ranges of protection will be adapted to the species and the fragility of the environment;
- Maintain constant free circulation of water and sufficient inflow of water to preserve the functions of the fish habitat (feeding, nursery, spawning) downstream from the work area. Take the measures needed to prevent impacts (i.e., flooding, dewatering, material in suspension, erosion, etc.) upstream and downstream from the work area;
- Restore the banks and beds of the watercourses affected by the work to their original state (granulometry, bed profile, etc.) after dismantling of the temporary structures throughout the disturbed areas;
- Limit the use of riprap on the banks of the watercourses up to the natural high water mark (two-year return period), and replant the band along the river at the edge of the riprap using recognized vegetation engineering techniques that encourage overhanging shrub and grass. Revegetation must be undertaken as swiftly as possible after the earthwork is finished, using mainly native species;
- Recover all fish captured in the cofferdams and immediately return them to the aquatic environment to prevent any fish mortality;
- Set up a structure (e.g., screen) at the entrance to the pump intake pipe to prevent aspiration of fish;

- Do not release any debris, concrete residues or damp mortar into the aquatic environment. All debris accidentally introduced into the aquatic environment must be removed as quickly as possible;
- Comply with DFO (1998) standards for the use of explosives near or in aquatic environments. If it is not possible to comply with DFO's requirements regarding explosives, an application to destroy fish by means other than fishing must be submitted to DFO.

#### Compensation

In compliance with the *Fisheries Act*, a compensation plan approved by DFO will be implemented to replace habitats destroyed by permanent and temporary encroachments. Four compensation proposals were reviewed. Each proposal would compensate for the losses of still water and flowing water habitats caused by the project. Detailed plans will be prepared at a later stage and will be part of the requirements for the authorization under the *Fisheries Act* that will be issued by DFO.

#### Performance objective

The design of temporary structures will maintain speeds of flow similar to that found in each type of habitat (see Table 32 in Part I of the Environmental Assessment Report). Additional measures may be required if speeds are not maintained.

#### Performance monitoring

The performance objective will be monitored and measured using current meters (at least two) installed upstream and downstream from the jetty. Measurements will be taken after construction of the jetty to validate the model. The final monitoring protocol will be developed during preparation of the final plans and specifications.

If the objective is not met, appropriate corrective measures will have to be implemented such as:

- Adding another culvert to the jetty;
- Modifying the flow pattern.

#### 11.7 Terrestrial wildlife

#### Sensitive areas

The following areas are considered to be sensitive for terrestrial wildlife:

- The Seaway dike;
- ► The spaces on either side of the Nuns' Island bridge, where brown snakes are found.

#### Description of effects and background

With respect to the project, terrestrial wildlife will be affected by the work itself and by habitat loss.

The wildlife will be affected during the pre-construction, construction, post-construction and operations phases by the following activities:

- Site mobilization and construction of temporary facilities;
- Soil stripping and land clearing;
- Deconstruction of existing structures;
- Presence of infrastructure.

The construction will cause a loss of terrestrial habitats for mammals and herpetofauna (13,000 m² of terrestrial vegetation and 6,300 m² of wetlands). The mammals will be bothered by the work and will have to move to get some peace and quiet. The habitat of the brown snake, a species liable to be designated as threatened or vulnerable in Québec, in the project footprint will be disturbed and there are risks of mortality for this species and for other species of herpetofauna.

#### Mitigation measures

#### Before the work

To reduce risks of mortality, the brown snake population will be moved to a similar habitat nearby before the work starts. The perimeter of the work areas will be fenced to keep them from coming back. The fences will also be effective for certain mammals and the other species of herpetofauna.

#### During the work

The measures implemented before the work will prevent most effects on terrestrial wildlife. During the work, the fences must be kept in place.

After the project, the work areas will be restored to their natural state, and this process will create new habitats suitable for terrestrial wildlife, including hibernacula.

#### Performance objective

No performance objectives have been set for terrestrial wildlife, since the mitigation measures are sufficiently detailed to limit the effects on this component.

#### Monitoring and follow-up

Brown snake relocation will be monitored twice-yearly over a four-year period to confirm that the snakes have adapted to their new habitat.

#### 11.8 Avifauna

#### Sensitive areas

The following areas are considered to be sensitive for avifauna:

- Couvée Islands Migratory Bird Sanctuary (Migratory Bird Sanctuary Regulations (C.R.C., c. 1036), Environment Canada);
- ▶ Nuns' Island waterfowl gathering area (*Act Respecting the Conservation and Development of Wildlife* (c C-61.1, ss 128.1, 128.6 and 128.18), MDDEFP);
- Peregrine falcon nesting site on the Champlain Bridge;
- Swallow nesting sites on the Champlain Bridge;
- Rocky islets near Nuns' Island.

#### Description of effects and background

With respect to the project, avifauna will be affected by the work itself and by habitat loss.

Avifauna will be affected during the pre-construction, construction, post-construction and operations phases by the following activities:

- Site mobilization and construction of temporary facilities;
- Soil stripping and land clearing;
- Work in aquatic environments (construction and post-construction);
- Deconstruction of existing structures;
- Presence of infrastructure.

The construction work will cause a temporary or permanent loss of terrestrial and aquatic habitats for avifauna (13,000 m² of terrestrial vegetation, 6,300 m² of wetlands and 37,000 m² of grasslands) including certain protected habitats (migratory bird sanctuary and waterfowl gathering area). Birds using the sector could also be disturbed during the nesting period (mid-April to mid-August). It should be noted that species nesting regularly on the Champlain Bridge include the peregrine falcon and swallows. Certain rocky islets near Nuns' Island that may be used by common terns could also be disturbed during the work. As for the black-throated blue warbler, it was found at Brossard in an area lying outside the footprint of the worksite and in an area where the habitat is already fragmented.

While the chimney swift is a threatened species, there are no suitable nesting habitats for it in the work area and therefore no impact is anticipated.

The type of structure planned for the New Bridge for the St. Lawrence could also affect the rate of avian mortality. The presence of guy cables and architectural lighting increase the risks of avian mortality, especially during periods of nocturnal migration.

#### Mitigation measures

#### Before the work

The preliminary engineering will have to consider effects on birds, especially in the choice of the type of structure. For example, the following should be considered:

- ► Low-intensity, low-wavelength lights should be preferred over red and yellow lights. Light standards should be directed downwards;
- ▶ If obstruction lighting is required, flashing lights should be used;
- ► The existing bridge and the rocky islets near Nuns' Island must also be checked for nesting birds before starting work in order to avoid disturbance and bycatch.

#### During the work

Mitigation measures will be implemented as soon as work begins to prevent the destruction or disturbance of nests, eggs or birds:

- Avoid carrying out potentially destructive or disruptive activities during sensitive periods (normally range from mid-April to mid-August) and at sensitive locations in order to reduce the risk of impacting birds, their nests and their eggs;
- Develop and implement appropriate prevention and mitigation measures to minimize the risk of bycatches and help maintain sustainable migratory bird populations;
- Perform work on and in the vicinity of the Couvée Islands migratory bird sanctuary in accordance with EC requirements;
- Pay special attention to protecting common tern breeding sites (small rocky islets near Nuns' Island) by establishing a buffer exclusion zone;
- Manage, relocate and if necessary add falcon nesting boxes depending on the sectors of activity. Retain the services of an expert on birds of prey to advise the private partner and encourage coexistence between workers and this species whenever possible;
- Obtain a permit from MDDEFP for work involving the peregrine falcon if necessary and comply with its conditions, if applicable;
- Check for peregrine falcon nesting on the bridge before the start of work. If there are nesting birds, organize a 250-metre exclusion zone around the nest until the end of the nesting period, or approximately 75 days after egg-laying;

Work with Environment Canada's Peregrine Falcon Recovery Team on an appropriate way to install nesting boxes. As early as possible before demolition of the bridge, move the existing

nesting boxes and install new artificial ones for peregrine falcons at a suitable nearby site in order to limit potential conflicts between maintenance and repair work and falcon nesting.

#### 11.9 Infrastructure and buildings

#### Sensitive areas

The following area is considered to be sensitive for infrastructure, land and buildings:

Access to Nuns' Island.

#### Description of effects and background

Infrastructure, land and buildings will be affected during the pre-construction, construction and post-construction phases by the following activities:

- Site mobilization and construction of temporary facilities;
- ► Traffic and navigation maintenance, installation of signage;
- Relocation and protection of public utility infrastructures;
- Excavation and earthwork:
- Construction of infrastructure:
- Deconstruction of existing structures;
- ► Transportation, operation and maintenance of machinery (all phases).

The work areas and detours may encroach on private land along the footprint. Vibrations associated with construction work such as soil compaction and driving pilings and sheet-pilings may damage buildings and infrastructure. Trucking may have an effect on road structure. Finally, the road network in the sector may have problems with dirty lanes and with congestion associated with closing certain stretches. Considering that Nuns' Island is indeed an island, access while work is underway may be limited both for local traffic and for emergency vehicles. This access problem does not exist for Montreal and Brossard because they have several access routes.

No expropriations are planned at this stage of project development, but one piece of private land may be acquired.

#### Mitigation measures

Mitigation measures will be implemented during the project, including:

- Minimize encroachment of detours on private land. The private partner will have to come to an agreement with owners with respect to encroachment on private land;
- ► The public will be informed of the work and of the detours provided. Alternate routes will be proposed;

- ► At least one access to Nuns' Island, and preferably two, will be maintained at all times on the local road and highway systems. Lane dimensions will be maintained;
- ▶ Use the corridor footprint as the principal access to the construction zones and, as far as possible, limit the movement of machinery to the work areas located within this corridor;
- Transport Canada and the private partner will work together to develop a transportation management plan in order to maintain a smooth traffic flow on the project's adjacent road network.
- Transport Canada and the private partner will work together to prepare a transportation management plan for trucking during the construction phase and around the project site.
- Keep the bus-only lane operational during the project;
- The private partner must ensure that underground infrastructure is clearly identified in the plans and in the field;
- Perform an inspection before any work likely to cause damage and adjust work methods in consequence;
- ► The private partner must establish an alternate transportation system and organize parking near the worksite restricting access to the local network;
- When working in urban areas, remove loose material and other debris on a daily basis from streets used by vehicles and machinery;
- ▶ When the work is done, the private partner will rehabilitate the land and infrastructure.

#### Performance objective

No performance objectives have been set for infrastructure and buildings, since the mitigation measures are sufficiently detailed to limit the effects on this component.

#### Monitoring

There will not be any specific monitoring for this factor. A website and a telephone line will be available to provide information and record complaints from citizens. Any adjustments implemented will be published there as well.

#### 11.10 **Commercial navigation**

#### Sensitive areas

The following area is considered to be sensitive for commercial navigation:

The Seaway channel.

#### Description of effects and background

With respect to the project, work could encroach on the Seaway channel and affect commercial navigation.

Commercial navigation could be affected during the pre-construction, construction, post-construction and operations phases by the following activities:

- Navigation maintenance, installation of signage;
- Excavation and earthwork;
- Construction of infrastructure;
- Work in aquatic environments (construction);
- Deconstruction of existing structures;
- Infrastructure maintenance and repair.

Obstructions due to construction could reduce clearance in the Seaway. Work on and near the dike could compromise its watertightness.

#### Mitigation measures

#### Before the work

Transport Canada and the SLSMC have to negotiate a memorandum of understanding to set the conditions regarding work on the dike and above the Seaway while maintaining safe commercial navigation. A lease will also be needed to establish work areas on the dike. Discussions are under way between Transport Canada and the SLSMC.

#### During the work

The conditions agreed upon must be met for the duration of the work, including maintaining navigation clearance.

#### Performance objective

Maintaining navigation clearance will ensure that commercial shipping can continue at all times, barring exceptional circumstances.

#### Monitoring

The SLSMC will enforce the private partner's compliance with the conditions of the memorandum of understanding.

#### 11.11 Recreational and tourist activities and recreational boating

#### Sensitive areas

The following areas are considered to be sensitive for recreational and tourist activities and recreational boating:

- Lesser La Prairie Basin (recreational boating, and recreational and tourist activities);
- The Route Bleue around Nuns' Island (recreational boating).

#### Description of effects and background

Recreational and tourist activities and recreational boating will be affected during the preconstruction, construction and post-construction phases by the following activities:

- Site mobilization and construction of temporary facilities;
- Traffic and navigation maintenance, installation of signage;
- Relocation and protection of public utility infrastructures;
- Soil stripping and land clearing;
- Construction of infrastructure;
- Work in aquatic environments (post-construction);
- Deconstruction of existing structures;
- Transportation, operation and maintenance of machinery (post-construction).

The work areas may encroach on the bike paths that cross the project footprint on Nuns' Island and in Montreal and Brossard. Traffic on the path along the Seaway and the Estacade (Route Verte #1) may also be hindered during the work. Work in the water will limit recreational boating, fishing and windsurfing in these sectors. Itineraries on the Route Bleue (Lesser La Prairie Basin and Nuns' Island) will be affected. Passing under the structures will be prohibited during construction periods and this could detract from land- and water-based recreational activities.

It is also quite probable that there will be heavy traffic on the river during the work to move materials, workers and barges. A navigation management plan will be needed.

#### Mitigation measures

#### During the work

Mitigation measures will be implemented during the project, in particular:

- Barring exceptional circumstances, keep a cycling link open at all times between the South Shore and Montreal, including Nuns' Island. Cycling links on both sides of Highway 15 will be reopened when the project is completed;
- Surfacing of multi-use paths will be selected to suit the active forms of transportation;
- When possible, inform users of cycling links of safe detours and closure periods. As for recreational boating, provide one or more marked channels to ensure safe passage and have the required notices to shipping issued through the CCG's Marine Communications and Traffic Services;
- Issue notices to boaters regarding temporary and permanent obstructions;
- Remove the piers of the present bridge so as not to cause any obstacles to recreational boating.

#### Performance objective

It was determined that a cycling link between Montreal and the South Shore will be maintained, barring exceptional circumstances.

#### Monitoring

A website and a telephone line will be available to provide information and record complaints from users. Any adjustments implemented will be published there as well.

With respect to navigation, TC's Navigable Waters Protection Program will enforce conditions attached to authorizations under the *Navigable Waters Protection Act*. Worksite visits will be carried out to ensure compliance with temporary mitigation measures and, if necessary, the needed adjustments will be demanded to ensure the safety of recreational boating and commercial navigation.

During deconstruction of the piers of the existing bridge, bathymetric surveys will be required to ensure that the remains of the piers do not cause any obstacle to navigation.

#### 11.12 Sound environment

#### Sensitive areas

The following areas are considered to be noise-sensitive:

- Areas 1, 2 and 3 in Sud-Ouest Montreal;
- Areas 4a and 4b on Nuns' Island;
- Areas 5 and 7 in Brossard.

#### Description of effects and background

The sound environment will be affected during the work and operations phases of the project. The noise from the work and traffic will have an effect on the sound environment near the work areas and in sensitive residential areas (less than 300 m from the footprint).

Noise sampling and modelling have shown that the sound environment in a number of sectors (Figure 84) will deteriorate if no anti-noise measures are taken. Machinery, driving pilings and other construction activities will increase noise from time to time during the work. Highway traffic on the new infrastructure could modify the present sound environment and affect human health.

The sound environment will be affected during all phases by the following activities:

- Site mobilization and construction of temporary facilities;
- Traffic and navigation maintenance, installation of signage;
- Transportation, operation and maintenance of machinery (all phases);
- Presence and use of infrastructure.

#### Mitigation measures

#### Before the work

When the geometry of the structures is sufficiently advanced, the noise climate will be modelled again to allow effective noise barriers to be designed and located. The noise barriers will be designed based on the following:

- Noise mitigation measures will reduce the LAeq (24-hour) residual noise level at residences and other sensitive sites to as close as possible to the current noise level or the maximum provided, i.e. 60 dBA;
- The mitigation measures (noise barriers) will be in place as soon as possible within the limits of the TC right-of-way;
- The presence of the railway tracks along Highway 15 will be factored into the design;
- Noise barriers will be designed to fit into the existing built environment and to minimize obstruction of residents' sightlines;
- Noise barrier design will show due consideration of the problem of graffiti. Plantings will be used as noise barriers where possible;
- Where possible, permanent noise barriers will be installed prior to the start of construction to keep noise at acceptable levels.

#### During the work

Mitigation measures such as the following will be in place to reduce noise:

- Install temporary noise barriers when machinery exceeds the standards in effect (percussion drill, compressors);
- Locate worksite facilities to block sound dispersion (worksite trailer between sensitive areas and the worksite):
- Install mufflers on noisy equipment (percussion drill covered with an insulating tarp);
- Locating noisy activities (breaking concrete, heavy truck traffic, etc.) near noise-sensitive zones will be avoided:
- ▶ Barring unusual circumstances, work between 7:00 a.m. and 7:00 p.m. from Monday to Sunday shall not exceed 75 dBA, or the ambient noise level without the work plus 5 dBA, and work between 7:01 p.m. and 6:59 a.m. shall not exceed the ambient noise level without the work plus 5 dBA. Also, barring exceptional situations, very noisy work should be done during the day to avoid disturbing residents close to the work site whenever possible.

#### Performance objective

To reduce the effect on the sound environment, the following thresholds will have to be met: sound level exceeded 10% of the time ( $L_{10\%}$ ) must not exceed 75 dbA during the day; must not exceed ambient noise levels when work is not taking place +5 dbA in the evening and at night.

During the operations phase, traffic noise must not exceed 60 dBA or an increase of 1 dBA above 55 dBA, or anti-noise measures must be implemented in the affected areas.

#### Performance monitoring

Performance objectives during the work will be monitored and measured by noise sampling stations located 5 m from sensitive areas over 24-hour periods using calibrated sound level meters. These latter will be moved as the work progresses.

In situations where the thresholds would be exceeded, corrective measures such as these will be implemented:

- Modify work methods by using equipment with mufflers;
- Modify work schedules;
- Install temporary noise barriers.

Monitoring data and corrective measures implemented will be available to the public via a website.

When the infrastructures are in operation, acoustic monitoring will be conducted after one, five and ten years to ensure that anti-noise measures are effective. This monitoring program will take place in each sensitive area and will show where corrective measures are required.

#### 11.13 Heritage and archeology

#### Sensitive areas

The following areas are considered to be sensitive for archeology and heritage:

- The Le Ber archeological site (BiFj-01);
- Area S-1 in Brossard:
- ► The site of a prehistoric First Nations burial ground (BiFj-49).

#### Description of effects and background

Infrastructure construction could destroy archeological remains in sensitive areas. Following an assessment of the potential effects of the project, it was determined that no effects are expected on the site where the First Nations burial ground (BiFj-49) was discovered, given how far it is from the work areas.

Archeology and heritage will be affected during the construction and operations phases by the following activities:

- Soil stripping and land clearing;
- Excavation and earthwork;
- Construction of infrastructure;
- Presence of infrastructure.

#### Mitigation measures

#### Before the work

As the project is near an archeological site, design criteria will have to be considered during the preliminary engineering stage. Project design will have to minimize the encroachment of the abutment and redevelopment of René-Lévesque Boulevard on the Le Ber archeological site (BiFj-01). As well, Transport Canada will have to discuss with the government of Quebec and the City of Montreal how to promote the historical character of the site.

An archeological inventory survey will have to be conducted in the S-1 area of archeological potential. Should archeological remains be discovered, a site assessment will be made and a recommendation will be issued on the measures to be taken to either protect the site or conduct a dig (see Figure 84).

#### During the work

Mitigation measures will be implemented when the work begins in identified areas of archaeological potential to limit potential loss or disturbance of remains, in particular:

- Area C of the prehistoric archaeological Site BiFj-49 where Aboriginal remains were found should be fenced outside the work areas.
- If soil is excavated to construct the infrastructure base, backfill should be mechanically stripped down to the level of the ancient soil, and then a checkerboard dig of the areas affected should be conducted. Ancient soils are found at a depth of approximately 1 m in this sector. Exploratory stripping should be carried out under archaeological supervision.
- If soil is not excavated for the construction of the new infrastructure, a protective layer could be spread over the existing soil to seal the site.
- Any discovery of archaeological remains must immediately be communicated to the MCCQ. The Mohawk community of Kahnawake will also be advised of any discovery of prehistoric or Aboriginal archaeological remains. Work at the discovery site should stop until an archaeologist from the Ministry has completed a qualitative and quantitative assessment.

#### Performance objective

No performance objectives have been set for archaeology and heritage, since the mitigation measures are sufficiently detailed to limit the effects on this component.

#### Performance monitoring

It is recommended that an archaeologist be on site during excavation work in areas of archaeological potential. The work must stop if artifacts are found, the site must be assessed and a recommendation issued with respect to the measures needed to either protect them or conduct a dig.

#### 11.14 Project integration with its environment

#### Sensitive areas

The following area is considered to be sensitive for project integration with its environment:

The landscape of the Montreal region

#### Description of effects and background

The presence of the infrastructure will have an effect on the Montreal landscape both locally and regionally.

#### Mitigation measures

#### Before the work

Project design needs to integrate the project with its urban environment in order to conserve existing strengths and to improve on the weaknesses of the site of this major infrastructure. The following measures are recommended:

- ► The New Bridge for the St. Lawrence will have to be emblematic of its major role in the Montreal landscape and as a visual landmark for the region by means of an appropriate aesthetic.
- Views of the river and the city from the bridge must be maintained (i.e. by using see-through cable barriers).
- ► The project should enhance and strengthen the existing bicycle path network and the scenic views it affords.
- Residual spaces should be landscaped so that they contribute to an entranceway to the city.
- Study improving connectivity between Sud-Ouest and Verdun.
- ▶ Include a link below the bridge structure to connect the bike and walking trails on the banks.

All these measures would contribute to optimal integration of the project for the new bridge in a contemporary urban environment turned toward providing quality living environments, development along the riverbanks and iconic views of downtown Montreal.

#### Performance objective

Measures recommended during the design phase will be considered as objectives.

#### 12 DECISION BY RESPONSIBLE AUTHORITIES

Pursuant to section 20(1) of the CEAA, having reviewed the screening report and public input, the responsible authorities consider that the New Bridge for the St. Lawrence project is not likely to cause significant adverse environmental effects, given the implementation of mitigation measures as described in the report.

This decision and the signatures of the responsible authorities are set out in the screening report.

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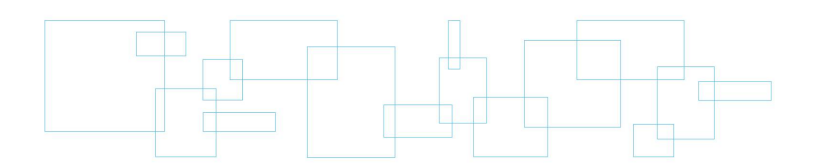
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# Appendix 1 Public Concerns, First Open Houses – Transport Canada Response



# SUMMARY TABLE OF PUBLIC COMMENTS AND RESPONSES FROM DESIGNATED AND FEDERAL AUTHORITIES – FIRST SERIES OF OPEN HOUSES FOR 2012

#	COMMENTS	TAKEN INTO CONSIDERATION: IF YES, HOW? IF NOT, WHY NOT?
Descr	ription of the Environment/Project's Effects/Mitigation Measure	s
1	Concerns about the project's effects on traffic volumes during the work. Would like more detailed information on the impact that traffic generated by the detours will have on the neighbourhoods during the work period.	This aspect was taken into consideration in the second part of the environmental assessment report on the effects of the project and the mitigation measures (see Section 11.9).
2	The project foresees some increase in capacity, which might generate more traffic during the operations phase.	Even though it is still too early to determine the amount of traffic that will be generated, traffic and greenhouse gas emission simulations were conducted as part of this environmental assessment. More information on these aspects can be found in the first and second sections of the environmental assessment report. It should be noted that various traffic volume scenarios for public transportation and toll booths are being studied in another component of the project.  It should be noted that the New Bridge project involves replacing existing infrastructure and not adding a new infrastructure to an area that did not have one. The project's impact on traffic, for example, is much lower than in the second case. Improving public and active transportation and adding a toll booth will help decrease the project's impact on traffic.
3	Concerns about the project's effects on air quality.	This aspect was taken into consideration in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures (see Sections 8.1, 11.3 and 11.4).
4	What methodology was used to identify significant issues? Will the issues identified in the environmental evaluation as not significant (i.e. air quality, greenhouse gases) not be taken into consideration in designing the project?	This sentence has been changed (page 261 of the first part of the environmental assessment report).

#	COMMENTS	TAKEN INTO CONSIDERATION: IF YES, HOW? IF NOT, WHY NOT?
5	Proposal to take greenhouse gases generated by increased traffic into consideration.	Even though it is still too early to determine the amount of traffic that will be generated, traffic and greenhouse gas emission simulations were conducted as part of this environmental assessment. More information on these aspects can be found in the first and second sections of the environmental assessment report. It should be noted that various traffic volume scenarios for public transportation and toll booths are being studied in another component of the project.
		It should be noted that the New Bridge project involves replacing existing infrastructure and not adding a new infrastructure to an area that did not have one. The project's impact on traffic, and thus on greenhouse gas emissions, for example, is much lower than in the second situation. Improvements in public and active transportation, as well as the addition of toll booths will also decrease the project's impacts on traffic and greenhouse gas emissions.
6	Proposal to consider the project's impact on air quality during the construction period.	This aspect was taken into consideration in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures (Section 11.3).
7	Proposal to add greenhouse gas emission evaluations to the project's environmental assessment, and to specifically focus on projections of potential future emissions under different traffic volume scenarios.	This aspect was taken into consideration in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures (Section 11.4).
8	Proposal to compare air quality results based on modeling with averages from a larger area, ideally located under dominant wind currents and with more than one measurement station.	For this environmental assessment, traffic and greenhouse gas emission simulation exercises were conducted. More information on these aspects can be found in the first and second sections of the environmental assessment report. It should be noted that various traffic volume scenarios for public transportation and toll booths are being studied in another component of the project. Based on these studies, a detailed analysis of greenhouse gas emissions and air quality will be performed.
9	Proposal to add air sampling stations on Nuns' Island, and that all sampling stations should be able to test for the presence of fine particles.	This aspect was taken into consideration in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures (Sections 11.3 and 11.4) An additional sampling station will be set up on Nuns' Island.
10	Proposal to add an air quality sampling station downwind from the bridge, at a location where contaminants blown toward residential areas by dominant wind currents can be adequately measured.	This aspect was taken into consideration in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures (Sections 11.3 and 11.4) An additional sampling station will be set up on Nuns' Island.
11	Proposal to take samples to determine the current situation in terms of atmospheric pollutants before construction begins.	These types of samples will be taken before the work begins. A sampling station will be installed on Nuns' Island.

#	COMMENTS	TAKEN INTO CONSIDERATION: IF YES, HOW? IF NOT, WHY NOT?
12	Concern about noise generated by the project during the construction and operations phases. This component will be emphasized in the project's upcoming phases in order to provide local residents with adequate mitigation measures (efficiency, social acceptability, aesthetics, graffiti prevention, paving materials, etc.). These effects should also be considered for non-residential areas.	This aspect was taken into consideration in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures (Section 11.12).
13	Proposal that mitigation measures related to noise pollution be acceptable both from the noise reduction and the aesthetic point of view.	This aspect was taken into consideration in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures (Section 11.12) Aesthetic design criteria indirectly respond to this issue.
14	Proposal evaluating noise impact over a distance greater than 300 m.	The 300 m distance is a standard established by the Quebec Ministry of Transportation (MTQ). However, subsequent to public comments, Transport Canada used a method that enabled inclusion of more noise-sensitive sectors (Section 11.12).
15	Concern that no standard that takes into account night-time noise is included in the MTQ's road noise policy.	This aspect was taken into consideration in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures (Section 11.12).
16	Concern about vibration generated by the project.	The public transportation method, which is likely to cause vibrations, will be selected by the Metropolitan Transportation Agency. Vibration generated during the construction phase will be included in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures.
17	Proposal to improve the fish map.	The map in question meets the Department of Fisheries and Oceans (DFO) standards.
18	Proposal to include the fox den on the South Shore.	This was added to the first report on the project description and the environment.
19	Proposal to compensate for the loss of wildlife habitat on the South Shore.	Although we know that compensation projects will be required, they have not yet been drawn up. They will be prepared when more details on the project are available. Proximity to the study area will be one of the criteria considered in the selection of these projects.
20	Suggestion that brown snakes be relocated to Verdun.	In theory, the compensation project will focus on the actual site, near to or within the same watershed.
21	Proposal to include fathead minnows and American eels in the summary report.	This information is already in the first part of the summary environmental assessment report on the project description and the environment.
22	Proposal to take samples at the site in order to check for the presence of at-risk species' spawning grounds in the work area.	Data gathered during the environmental assessment phase are deemed to be sufficient.

#	COMMENTS	TAKEN INTO CONSIDERATION: IF YES, HOW? IF NOT, WHY NOT?
23	Proposal to increase the effort to inventory amphibians, reptiles and birds.	The inventories that have been completed meet the environmental assessment's needs, and the volume of information meets the appropriate authorities' requirements. Additional inventories would not change the assessment of the area.
24	Proposal for various specific measures related to relocation and monitoring of brown snakes.	This aspect was taken into consideration in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures (Section 11.7).
25	Proposal to place greater emphasis on the Chimney Swift and the Common Tern.	There is no conflict between the project and these species (Section 11.8 of the second part of the environmental assessment report).
26	Proposal that on the Verdun side, the vacant area alongside the Décarie Expressway could be made into a small wildlife refuge for the brown snake when the work is complete.	This suggestion will be considered when the relocation plan is prepared.
27	Proposal discussing the Black-throated Blue Warbler and the fragmentation of its habitat.	There is no conflict between the project and this species. As with the majority of woodland birds, the Black-throated Blue Warbler is sensitive to fragmentation of its natural habitat due to roads and other manmade structures, specifically in large cities. At this time, the project does not foresee any habitat fragmentation, given that the work site is largely free of trees and therefore has no impact on the Black-throated Blue Warbler.
28	Proposal presenting amphibian data as a table that separates atlas data and field inventory data from 2012.	See Appendices 10 and 11 in the first part of the environmental assessment report on the project description and the environment.
29	Concerning the Peregrine Falcon, proposal to incorporate nesting ledges into the design of the new bridge. You could also consider leaving some of the current bridge's pillars in place for this purpose.	This aspect was taken into consideration in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures (Section 11.8).
30	Proposal to add new components to the description of plant communities, such as the level of disturbance, the ground surface, the population's age classification, physiognomy and form.	This is not required because no wooded areas will be affected by the project.
31	Proposal to review the designation of certain wetland areas, specifically emergent swamps.	Reviewing the designation would not add any value in terms of assessing the fish, reptile and amphibian habitats. Wetlands were classified using the Canadian Wetland Classification System (National Wetlands Working Group, 1997) (p. 158 of the first part of the environmental assessment report).
32	Proposal that the excavation and fill mounds created by the construction work along the banks could potentially bring long-term benefits to flora and fauna if they are left in place after the work ends.	During the preliminary engineering stage, studies will be conducted in order to ensure that mitigation measures are integrated into the plans and specifications prepared for the calls for tender for the construction of the New Bridge. The mitigation measures will be refined during these studies and this suggestion may be retained if it is deemed feasible.

#	COMMENTS	TAKEN INTO CONSIDERATION: IF YES, HOW? IF NOT, WHY NOT?
33	Proposal that waste and sediment produced during the dredging and excavation of the St. Lawrence river for the new pillars could be left in place or nearby, forming small islands and/or shoals for nesting birds or spawning fish.	During the preliminary engineering stage, studies will be conducted in order to ensure that mitigation measures are integrated into the plans and specifications prepared for the calls for tender for the construction of the New Bridge. The mitigation measures will be refined during these studies and this suggestion may be retained if it is deemed feasible.
34	Concerning the brown snake, proposal that a temporary refuge site be built during the work period, to house specimens rescued on the site.	The brown snakes will be permanently relocated. The planned approach uses an exclosure. Only individuals found in the exclosure will be relocated. Once the work is complete, the exclosure will be removed and the brown snake may recolonize the new environment (second part of the environmental assessment report).
35	Concerning amphibians, proposal to replace soil during the work, to easily recreate favourable environments without high costs, simply by grading the surface for this purpose.	This aspect was taken into consideration in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures (Section 11.7).
36	Proposal of a criterion of zero spread of an invasive species between the work site and the environment.	This aspect was taken into consideration in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures.
37	Proposal to implement specific measures to avoid propagation of common reed grass.	This aspect was taken into consideration in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures.
38	Concern that no ecotoxicological study on aquatic fauna has been done (especially related to the Technoparc).	Given the high dilution potential of the receiving environment (river), these studies are not deemed necessary. However, the river's chemical quality will be monitored and an alert system will be put in place.
39	Proposal that improved contamination levels be included in the specifications.	All the soil moved as part of this project will be managed in accordance with existing standards. If containment measures are required, coordination will be organized with Jacques Cartier and Champlain Bridges (JCCBI). Measures will be taken to ensure that the project does not harm the Technoparc restoration work completed by JCCBI.
40	Where will the contaminated soil loads be sent?	This aspect was taken into consideration in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures (Section 9.8.4 of the second part of the environmental assessment report). Contaminated soil will be treated according to accepted standards; see the list of authorized sites at http://mddep.gouv.qc.ca/sol/residus_ind/recherche.asp.
41	Current standards and policies on contaminated soil must be complied with during construction work.	All the soil moved as part of this project will be managed in accordance with existing standards.
42	Proposal that measures to protect the river water be implemented as soon as the construction site is set up.	This aspect was taken into consideration in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures (Section 11.2).
43	Proposal to specifically consider the water table in the Technoparc area.	This aspect was taken into consideration in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures (Section 11.1).

#	COMMENTS	TAKEN INTO CONSIDERATION: IF YES, HOW? IF NOT, WHY NOT?
44	Proposal to avoid recirculating sediment into the Lesser La Prairie basin.	This aspect was taken into consideration in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures (Section 11.2).
45	Concern about the project's impact on drinking water.	This aspect was taken into consideration in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures (Section 11.2).
46	It is important that the study includes a complete description of the ice formations opposite the Champlain Bridge, taking into account the key role of the ice control structure.	The information in the first part of the environmental assessment report on the project description and the environment is sufficient for environmental assessments. In-depth studies on the ice formations will be considered during the preliminary engineering phase.
47	Construction of the New Bridge for the St. Lawrence should be included in the context of finding a solution to the problem of contaminated water flowing into the river and cleaning the soil/banks.	There is no direct link between the Technoparc restoration project and the New Bridge over the St. Lawrence project. All the soil moved as part of this project will be managed in accordance with existing standards. If containment measures are required, coordination will be organized with JCCBI. Measures will be taken to ensure that the project does not harm the Technoparc restoration work completed by JCCBI.
48	Proposal to take into account management of rainwater during the time when the new and old infrastructures are both present.	This issue will be considered during the preliminary engineering phase.
49	Proposal to implement the City of Montreal water department's protective guidelines to the water in the Aqueduct Canal.	This aspect was taken into consideration in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures (Section 11.2).
50	Proposal to closely track the suspended sediment concentration in the water throughout the work period.	This aspect was taken into consideration in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures (Section 11.2).
51	Concern that no soil assessment study will be done before the repaving work on Highway 15 begins. Would it be possible to include an analysis of all of the soil that will be displaced, excavated and removed during the project?	This aspect was taken into consideration in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures (Section 11.1).
52	Proposal that a detailed assessment of the pollution and disturbances caused by the work site be done, and that concrete measures to reduce these effects be taken.	This aspect was taken into consideration in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures (Sections 11.3 and 11.12).
53	Concern about the impact on residents of the area between the Highway 10 frontage road adjacent to Voltaire Street and the actual highway; considered as an essential area for the work site to use if a certain construction method is planned for the bridge.	This aspect was taken into consideration in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures (Sections 11.3 and 11.12).

#	COMMENTS	TAKEN INTO CONSIDERATION: IF YES, HOW? IF NOT, WHY NOT?
54	Concern about the small size of the roads that might be used for trucks (e.g. Rome Blvd. in Brossard).	This aspect was taken into consideration in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures (Section 11.9) Mitigation measure CCDG 7.11 deals with this issue (Section 7.4 of the second part of the environmental assessment report).
55	Suggestion to set up a phone line for residents to complain if noise levels and work guidelines are not complied with.	A phone line or other similar method will be set up, to allow the public to provide information about issues caused by the project.
56	Proposal to create an incentive, or better yet, a requirement for trucks crossing the Island of Montreal to use Highway 30.	Highway 30 is an alternative to the current bridge for truck drivers.
57	Proposal to specifically focus on the mitigation of wind erosion and sediment, during and after the construction work.	This aspect was taken into consideration in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures (Section 11.1).
58	Proposal to ensure that traffic plans allow access for emergency vehicles.	This aspect was taken into consideration in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures (Section 11.9).
59	What method will be used to integrate and track significant issues expressed in the environmental assessment during the preliminary design phase for the project and the cost assessment assigned to the consortium led by PricewaterhouseCoopers?	Mitigation measures will be integrated into the performance quotes used in the context of calls for tenders for the contract to build the New Bridge for the St. Lawrence.
60	Will there be environmental monitoring/tracking to ensure that the contractor implements mitigation measures?	Yes, this aspect was taken into consideration in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures (Section 9.8).
61	Proposal to ensure monitoring of objectives by an independent authority.	An oversight committee presided over by Transport Canada (TC) will be set up. Under the Canadian Environmental Assessment Act (CEAA), TC is responsible for the mitigation measures.
62	Proposal to double or triple the monitoring system with a different process that does not use the same information sources.	An oversight committee presided over by TC will be set up. Under the CEAA, TC is responsible for the mitigation measures.
63	It is critical that the environmental assessment also considers the deconstruction of the bridge.	This aspect was taken into consideration in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures (Section 7).

#	COMMENTS	TAKEN INTO CONSIDERATION: IF YES, HOW? IF NOT, WHY NOT?
64	The study specifies that the waste from the deconstruction of the Champlain Bridge between Nuns' Island and the South Shore will be sent to the south bank for reclamation. The plant should already be selected; determine whether it can handle all of the waste material and plan for mitigation measures for traffic and pollution associated with transporting this waste material.	It is currently too soon to identify a plant. The list of recyclers is available at: http://www.recyc-quebec.gouv.qc.ca/client/fr/repertoires/rep-recuperateursDetails.asp?etat=search.
65	How are you going to take sustainable development principles into account? There is no mention of this in the report.	The first and second sections (Section 9) of the environmental assessment report have been changed, following this comment. Also, the project lifecycle will be taken into consideration during the engineering phase.
66	Proposal to display the temperature and rain data separately.	The data are provided for informational purposes.
67	Proposal to focus on light pollution emitted by the infrastructure.	This aspect was taken into consideration in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures (Section 11.8).
68	Insufficient concern for the human environment. It would have been desirable to see the project from the perspective of the neighbouring population's health.	Noise pollution and air quality are environmental components that are directly linked to health. These issues are taken into consideration in both reports.
69	Suggestion to reduce the environmental impacts during the work and in the long term.	This aspect was taken into consideration in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures (Section 7).
70	The study should anticipate the effect of future climate change, rather than being based solely on past weather data (other than for water levels).	This issue is taken into consideration in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures (Section 8.3 of the second part of the environmental assessment report).
71	Will the project reduce my property value if I live in the vicinity?	We do not foresee any changes in property values within the vicinity of the projects. It is possible that implementing certain mitigation measures (for example building noise barriers) will have a positive effect on the quality of life for residents in the vicinity of the project.
72	What mitigation measures will be implemented to protect property values in the vicinity of the project?	We do not foresee any changes in property values within the vicinity of the projects. It is possible that implementing certain mitigation measures (for example building noise barriers) will have a positive effect on the quality of life for residents in the vicinity of the project.
73	Wondering about the fact that there is no mention of the Mohawk community in relation to the archaeological remains found?	This issue was added to the first part of the report on the project's description and the environment (Section 4.4.10).

#	COMMENTS	TAKEN INTO CONSIDERATION: IF YES, HOW? IF NOT, WHY NOT?
74	Is the prehistoric archaeological site an issue?	This aspect was taken into consideration in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures (Section 11.13).
75	Proposal that the project not compromise the city's intent to make the LeBer site into a commemorative site.	This aspect was taken into consideration in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures (Section 11.13).
76	Concern about the fact that there is no bike path on the bridge/maintain the bike path at all times. It should be pleasant and well decorated; the path along the seaway and the ice control structure should be kept.	This issue became more apparent during the first part of the environmental assessment on the effects of the project and the proposed mitigation measures. The project plans for a safe bike path and sidewalk on the new bridge over the St. Lawrence and the Nuns' Island Bridge. Concerning keeping the current bike paths within the project's boundaries, this issue is taken into consideration in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures.
77	Proposal that pedestrians be separated from bicycles, as they are on the Jacques Cartier Bridge.	The active transportation lane that will be added to the New Bridge over the St. Lawrence and the Nuns' Island Bridge will be a multi-use lane. Its final design will be determined during the engineering phase.
78	Proposal that discussions be held with representatives from the City of Montreal and Brossard to agree on the most optimal manner of having cyclists get from one bank to the other.	TC will collaborate with the involved parties.
79	Proposal that, during the project, the bike paths remain connected to each other (alternate routes would be acceptable).	This aspect was taken into consideration in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures (Section 11.11).
80	Proposal that the report be clearer as to how the bike paths will be affected.	This aspect was taken into consideration in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures (Section 11.11).
81	Proposal to improve the bike/walking path network on the Verdun side.	Multi-use lanes will be added on the New Bridge over the St. Lawrence and the Nuns' Island Bridge; this is a major improvement over the current situation. It must be noted that bike path infrastructures are under municipal jurisdiction.
82	Proposal to maintain recreational and tourist activities during the construction period, in order to increase social acceptability for the new bridge construction project.	This aspect was taken into consideration in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures (Section 11.11).
83	Proposal to ensure the safety of persons engaging in swimming activities during work.	This aspect was taken into consideration in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures (Section 11.11).
84	Proposal to ensure bicycle/pedestrian access to the future public transit station on Nuns' Island.	The bike network is under municipal jurisdiction.

#	COMMENTS	TAKEN INTO CONSIDERATION: IF YES, HOW? IF NOT, WHY NOT?
85	Proposal that the environmental deficits be monetarily accounted for in order to make them up and provide funding from the start of the project.	The environmental losses will be compensated through the implementation of compensation plans.
86	Proposal to return a site to its initial state or to better environmental conditions, which should cost approximately the same price.	This aspect was taken into account in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measure. When feasible, this aspect will be taken into consideration (Section 7.3 of the second part of the environmental assessment report).
87	Proposal that the environmental assessment specify the environmental deficit levels for the region.	This aspect was not taken into account in the environmental assessment.
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88	Proposal that the bridge has two levels or at least plan to have a considerably solid base from the start with plans to add a second level to the bridge in order to meet future traffic needs.	This aspect was not taken into account in this environmental assessment, but will be considered at a future stage of the project.
89	Concerns regarding the fact that the actual bridge could be used for other purposes instead of being deconstructed.	The New Bridge for the St. Lawrence project includes the dismantling of the Champlain Bridge.
90	Will the highway exits pass near Nuns' Island Évolo buildings?	The preliminary layout for the New Bridge for the St. Lawrence project can be found on the TC website (http://www.tc.gc.ca/fra/programmes/ponts-nouveau-pont-pour-le-saint.laurent-2757.htm).
91	Proposal to enlarge the north exit for Atwater in order to allow cars to exit gradually and not abruptly like now.	This aspect was not taken into account in this environmental assessment, but will be considered at a future stage of the project.
92	Proposal to eliminate the lower section between the Verdun and Atwater exits.	This aspect was not taken into account in this environmental assessment, but will be considered at a future stage of the project.
93	Proposal for an underground development of the portion that opens onto Nuns' Island in the northern direction up to the point where the highway meets the aqueduct.	This aspect was not taken into account in this environmental assessment, but will be considered at a future stage of the project.
94	Is the tunnel solution an option? If not, why?	The pre-feasibility assessment evaluated the possibility of building a tunnel and concluded that this solution would not be chosen. In fact, building and operating a tunnel would be much more expensive than a bridge. In addition, the tunnel would lend itself less to modifications. Construction would be complicated by major concerns pertaining to the environment and operations, specifically concerning the transportation of hazardous materials.

#	COMMENTS	TAKEN INTO CONSIDERATION: IF YES, HOW? IF NOT, WHY NOT?
95	Proposal to build a bridge between Verdun and Nuns' Island for pedestrians, cyclists and emergency vehicles.	This aspect was not taken into account in this environmental assessment, but will be considered at a future stage of the project.
96	Are you going to build a bridge that will provide direct access to Verdun (and thus to the Metro)?	The project for the New Bridge for the St. Lawrence is described in the first part of the environmental assessment report.
97	Proposal to install better signage on Nuns' Island road network.	This aspect was not taken into account in this environmental assessment, but will be considered at a future stage of the project.
98	Proposal to ensure that the on-ramps and exits on the corridor are adequate in order to keep traffic flow as fluid as possible. In this regard, the Société du Havre specifically mentions access beginning from the Bonaventure Expressway.	This aspect was not taken into account in this environmental assessment, but will be considered at a future stage of the project.
99	Proposal to use aluminum as much as possible and have a heated deck to eliminate salt.	This aspect was not taken into account in this environmental assessment, but will be considered at a future stage of the project.
100	Proposal to retain the solution presented by Thérien.	Mr. Thérien met with TC on May 1st, 2012 to present and discuss his concept. Thereafter, TC gave the documents to the team of consultants hired to carry out the preliminary engineering studies, for consideration as one of the potential options. After analysing this option, the team of consultants recommends that this concept not be used.
101	Plan a direct connection to Verdun from the Bonaventure Expressway.	The New Bridge for the St. Lawrence project is described in the first report. This aspect was not taken into account in this environmental assessment, but will be considered at a future stage of the project.
102	Proposal that the design for the New Bridge take into account the problem of ice formation on high points.	This aspect was not taken into account in this environmental assessment, but will be considered at a future stage of the project.
103	Proposal to reuse the temporary causeway on a permanent basis.	The causeway will be temporary.
104	Proposal to ensure connectivity between the northern and southern parts of Nuns' Island.	This aspect was taken into account in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures (Section 11.14).
105	Proposal to open up the Verdun and Southwest districts.	This aspect was taken into account in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures (Section 11.14).
106	Proposal to review the Nuns' Island exit beginning at Highway 15. It is not safe.	This aspect was not taken into account in this environmental assessment, but will be considered at a future stage of the project.

#	COMMENTS	TAKEN INTO CONSIDERATION: IF YES, HOW? IF NOT, WHY NOT?
107	Proposal to keep the metal structure of the Champlain Bridge.	TC considered preserving the metal structure of the bridge as proposed by Mr. Thérien, who met with TC on May 1, 2012 to present and discuss his concept. Thereafter, TC gave the documents to the team of consultants hired to carry out the preliminary engineering studies, for consideration as one of the potential options. After analysing this option, the team of consultants recommends that this concept not be used.
108	Proposal that the designer take into account the recent completion of bridge infrastructures (viaduct and lanes) in this sector. They must be preserved as much as possible.	This aspect is taken into account in the second part of the environmental assessment report concerning the effects of the project and the proposed mitigation measures (Section 7.3 of the second part of the environmental assessment report).
109	Proposal that the New Bridge include section-by-section reconstruction in its initial design.	The bridge will be designed to last for 125 years. No reconstruction is planned for the near future.
110	Proposal that no simple construction or functioning flaws lead to degradation or loss of natural habitat. In this regard, the guarantee of protection must be tripled for irreversible risks and doubled for reversible risks.	An oversight committee presided over by TC will be set up. Under the CEAA, TC is responsible for the mitigation measures. It must be noted that the notion of environmental risk is taken into consideration in the engineering mandates.
111	Proposal to take into account the aesthetic aspect of the three existing billboards under federal control, development of the natural surroundings (aestheticism, maintenance, biodiversity) and measures to prevent vandalism (graffiti) that would be worth considering in this part.	When feasible, improvement of the surroundings will be taken into consideration (Section 7.3 of the second part of the environmental assessment report).
112	Proposal to evaluate the feasibility of building a vegetation-covered bridge (complete or partial or simply to increase vegetation in the area), within the framework of the second environmental assessment phase, which would make it possible to facilitate in situ trapping of GHG.	Re-vegetation of the open spaces located within the scope of the project is taken into account in the second part of the environmental assessment report concerning the effects of the project and proposed mitigation measures.
113	Proposal to take into account the planning of other works on the road network in the sector (e.g. Bonaventure, Turcot, etc.) in order to evaluate the impact.	This aspect was taken into account in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures (Section 8.2).
114	Proposal that the New Bridge be designed for a lifespan of more than one hundred years, thus justifying the amounts involved in its construction.	The bridge will be designed to last for 125 years.

#	COMMENTS	TAKEN INTO CONSIDERATION: IF YES, HOW? IF NOT, WHY NOT?
115	Proposal that a life cycle analysis and/or analysis of the overall cost, including maintenance and operation of the infrastructure, should support the assessment of the preferred option.	This aspect was not taken into account in this environmental assessment; however, the life cycle will be analysed in another component of the project.
116	Proposal to evaluate the feasibility of incorporating recycled materials into the infrastructure without compromising the quality of the structure.	This aspect was not taken into account in this environmental assessment; however, the life cycle will be analysed in another component of the project.
117	Proposal to encourage the use of renewable energy resources (specifically for lighting).	This aspect was not taken into account in this environmental assessment, but will be considered at a future stage of the project.
118	Proposal to ensure that falling snow is taken into account in the Highway 15 sector.	This aspect was not taken into account in this environmental assessment, but will be considered at a future stage of the project. Discussions on this subject have begun with the City of Montreal.
Rivers	side/Havre/Bonaventure/Parks	
119	Proposal that work related to the New Bridge for the St. Lawrence, specifically that for the Nuns' Island Bridge, should favour development of the riverside and lengthening of the existing bike network in the Verdun district in the direction of Old Montreal.	The New Bridge for the St. Lawrence project does not interfere with any other project aimed at developing the banks of the St. Lawrence.
120	Construction of the New Bridge for the St. Lawrence must integrate into its surroundings to support the creation of an urban park on the shores between the New Bridge and Victoria Bridge by incorporating the relocation of the Bonaventure Expressway into construction work for the New Bridge.	The elements mentioned do not fall within the scope of the project of the New Bridge for the St. Lawrence. Nevertheless, the proposed project will not interfere with any plans aiming to develop the St. Lawrence riverside.
121	The linear park could be connected to a new bike and pedestrian path intended for the New Bridge. We must now plan to develop the bike path under the new Nuns' Island Bridge during the design phase.	This aspect was not taken into account in this environmental assessment, but will be considered at a future stage of the project.
122	The first part of the preliminary environmental assessment report completely ignores a detailed planning of the Havre de Montreal which includes three phases of the Bonaventure project. The detailed plan should have been taken into account in the first and second EA reports.	The New Bridge for the St. Lawrence project does not interfere with any other project aimed at developing the banks of the St. Lawrence.

#	COMMENTS	TAKEN INTO CONSIDERATION: IF YES, HOW? IF NOT, WHY NOT?
123	Proposal to reshape the Nuns' Island riverside upstream of the new deck in order to create a new riverside park similar to the LaSalle Rapids Park. This park could be the site of a wave surfing stationary water park.	The current environment could be improved when the level of required effort is the same as for a site revitalization/return to initial state.
124	Proposal that, in the event that a quay will be necessary on the Montreal shore, it may be wise to consider a low development of approximately 1 to 2 meters above the water level to allow for public use.	This aspect was not taken into account in the environmental assessment. If quays are built, they will not be accessible to the public during the construction phase for safety reasons.
125	Proposal to establish infrastructures intended to improve the link between the public and the river when worksites are closed.	This aspect was not taken into account in this environmental assessment, but will be considered at a future stage of the project.
126	Will the forested areas in the Parc de la Terre and Tisserands Park be affected by the project?	Currently, the forested areas will not be affected.
127	Proposal to limit the cutting down of trees as much as possible in the Pointe-Saint-Charles sector (near the shore), which will serve as a work and materials storage area, in order to protect the natural surroundings including mature trees.	This aspect was taken into account in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures (Section 11.5).
128	Proposal looking at the impact of the project on the forests in the area of the river.	This aspect was taken into account in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures (Section 11.5).
129	Proposal that a more detailed portrait of the industrial use areas and their economic and real estate development potential be included in the current report and in the preparation of the second report.	This aspect was not taken into account in the environmental assessment.
130	Proposal taking into account the sectors chosen for the installation of the work site, which are also natural areas that could be altered during the construction phase. Their losses, even if temporary, are major irritants to the population who lives there or passes through this sector.	This aspect was taken into account in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures (Section 11.5).
131	Proposal introducing riparian strips extending a length of 15 meters in order to ensure protection for the shores of the St. Lawrence.	This aspect was added to the second report concerning the effects of the project and the proposed mitigation measures. A 20-meter riparian strip will be protected when possible (Article 9.4.2 of the current measures in the second part of the environmental assessment report).

#	COMMENTS	TAKEN INTO CONSIDERATION: IF YES, HOW? IF NOT, WHY NOT?
132	Proposal strengthening and increasing the vegetation areas along the shores and the highway, taking into account the major objectives of the Transport Plan and Sustainable Development Plan for the Montreal collective.	This aspect was taken into account in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures (Section 11.5).
133	Proposal to preserve the forested areas north of the Nuns' Island Bridge.	No forested areas will be affected by the project.
Capac	ity	
134	Suggestion on reducing traffic into Montreal.	This aspect was not taken into account in the environmental assessment.
135	Proposal to anticipate the impact of the project on traffic, especially considering that the population on Nuns' Island continues to increase.	As part of this environmental assessment, preliminary studies on traffic, greenhouse gas emissions and air quality were conducted. This aspect was taken into consideration in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures (Section 7) It should be noted that various traffic volume scenarios for public transportation and toll booths are being studied in another component of the project.  It should be noted that the New Bridge project involves replacing existing infrastructure and not adding a new infrastructure to an area that did not have one. The project's impact on traffic, for example, is much lower than in the second case. Improving public and active transportation and adding a toll booth will help decrease the project's impact on traffic.
136	The environmental assessment must address the long term impact of the project on the volume of traffic and travel modes.	As part of this environmental assessment, preliminary studies on traffic, greenhouse gas emissions and air quality were conducted. This aspect was taken into consideration in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures (Sections 8.1 and 11.4) It should be noted that various traffic volume scenarios for public transportation and toll booths are being studied in another component of the project.  It should be noted that the New Bridge project involves replacing existing infrastructure and not adding a new infrastructure to an area that did not have one. The project's impact on traffic, for example, is much lower than in the second case. Improving public and active transportation and adding a toll booth will help decrease the project's impact on traffic.
137	The project should contribute to attaining the objectives for the 2020 horizon, including reducing the volume of automobile traffic by 20% and increasing the modal share of active and public transit.	The New Bridge for the St. Lawrence project consists of replacing the existing infrastructure with a toll bridge with a public transit lane as well as an active transport lane. The Metropolitan Transport Agency (AMT) is responsible for determining the mode of public transportation and TC. Transport Canada works very closely with AMT and will provide the agency with the necessary infrastructure, adapted to the transportation mode that it determines.

#	COMMENTS	TAKEN INTO CONSIDERATION: IF YES, HOW? IF NOT, WHY NOT?
138	Proposal to measure the impact of the increase of average annual daily traffic (AADT) of vehicles to assess how a gross increase of traffic volume could affect the air quality in urban areas linked by the bridge.	As part of this environmental assessment, preliminary studies on traffic, greenhouse gas emissions and air quality were conducted. This aspect was taken into consideration in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures (Sections 8.1 and 11.4) It should be noted that various traffic volume scenarios for public transportation and toll booths are being studied in another component of the project.
		It should be noted that the New Bridge project involves replacing existing infrastructure and not adding a new infrastructure to an area that did not have one. The project's impact on traffic, for example, is much lower than in the second case. Improving public and active transportation and adding a toll booth will help decrease the project's impact on traffic.
139	Proposal to estimate to what extent the integration of a new public transit system mitigates (or increases) the impact anticipated on all of the elements covered by the environmental assessment.	As part of this environmental assessment, preliminary studies on traffic, greenhouse gas emissions and air quality were conducted. This aspect was taken into consideration in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures (Sections 8.1 and 11.4) It should be noted that various traffic volume scenarios for public transportation and toll booths are being studied in another component of the project.
		It should be noted that the New Bridge project involves replacing existing infrastructure and not adding a new infrastructure to an area that did not have one. The project's impact on traffic, for example, is much lower than in the second case. Improving public and active transportation and adding a toll booth will help decrease the project's impact on traffic.
140	Proposal documenting the current situation in relation to road accidents in the corridor sector and assessing the impact of the new configuration and the change in the number of cars on the bridge on the number of road accidents (increase or decrease).	Various traffic volume scenarios for public transportation and tolls are being studied in another component of the project, not related to the environmental assessment. Based on these assessments, an analysis of the impact of the project on road accidents will be made.
141	Proposal to analyze the local impact in regards to traffic.	This aspect was taken into account in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures (Section 11.9).
142	Proposal to enlarge the study area because the capacity of the proposed bridge will be changed and, consequently, the equilibrium of the current regional road network.	Various traffic volume scenarios for public transportation and tolls are being studied in another component of the project, not related to the environmental assessment. Based on these assessments, an analysis of the impact of the project on the road network will be made.
143	This project should incorporate elements to encourage users to switch from the automobile to another mode of transportation.	This aspect was not taken into account in the environmental assessment. Nevertheless, it must be noted that the new bridge will be equipped with a toll system and that one lane in each direction will be reserved for public transit.

#	COMMENTS	TAKEN INTO CONSIDERATION: IF YES, HOW? IF NOT, WHY NOT?
144	Proposal that the bridge have four lanes for the general public in addition to one lane for buses.	The New Bridge for the St. Lawrence project is described in the first part of the environmental assessment report dealing the description of the project and the environment. It consists of three lanes for vehicles and one lane for public transport in each direction.
145	Proposal that the bridge have four lanes.	The New Bridge for the St. Lawrence project is described in the first part of the environmental assessment report dealing the description of the project and the environment. It consists of three lanes for vehicles and one lane for public transport in each direction.
146	Proposal that the bridge possibly have a double rail lane in the centre.	This aspect was addressed in the first EA report concerning the description of the project and environment.
147	Proposal to plan two lanes (One LRT or tramway + one bus, public transit, carpooling).	The New Bridge for the St. Lawrence project is described in the first part of the environmental assessment report dealing the description of the project and the environment.
148	Proposal of a thorough analysis of the increase in capacity because it does not correspond to the objectives set by the City of Montreal.	Ridership predictions and other technical studies are currently underway. TC intends to continue consulting with various stakeholders throughout the project.
149	Two additional noise measuring stations on each end of the Champlain Bridge will make it possible to measure the intensity of the noise caused by bridge use.	This aspect is discussed in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures (Section 11.12).
150	Proposal to complete additional ridership prediction evaluations and implement adequate measures if an increase in traffic is predicted (choice of road surface, expansion joints in the roadway, toll booth locations, type of public transit, rush hour/night restrictions on heavy trucks, etc.).	This aspect was not taken into account in this environmental assessment, but will be considered at a future stage of the project. Nevertheless, in parallel with the environmental assessment, ridership predictions and other technical studies are currently underway.
151	Request access to the assessments that justify the planned capacity, the choice of PPP and the route layout.	The pre-feasibility assessments completed by Consortium BCDE (www.tc.gc.ca/nppsl) are serving as a basis for the work in progress. More detailed studies and discussions with the stakeholders are planned within the framework of the planning process before identifying a final solution. These assessments include the development of a case file. It will include recommendations on the procurement method for the New Bridge, predictions regarding ridership and preliminary design studies, in order to establish cost estimates for the New Bridge. Once completed in Fall 2013, some of the information will be made public. However, information related to funding, for example, will remain confidential so as not to influence negotiations with future bidders.
Public	Transit	
152	Ensure public transit efficiency on the new bridge (for example,	This comment will be transferred to the AMT, responsible for the choice and implementation of the public transit system.

#	COMMENTS	TAKEN INTO CONSIDERATION: IF YES, HOW? IF NOT, WHY NOT?
	one lane in each direction at all times). It will also be important to plan stops on Nuns' Island as well as a parking area.	
153	Why doesn't the report address public transport? Put more emphasis on this point.	This aspect was not taken into account in the environmental assessment. The AMT is in charge of choosing and implementing the public transport system.
154	Proposal to use the ice control structure for public transit and building the new bridge only for automobiles and trucks.	This aspect was not taken into account in the environmental assessment. The AMT is in charge of choosing and implementing the public transport system.
155	Proposal to ensure that public transit remains efficient during the construction phase.	This aspect was taken into account in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures.
156	Proposal to dedicate the Victoria Bridge to the Light Rail Transit system.	This aspect was not taken into account in the environmental assessment. Victoria Bridge belongs to Canadian National. The AMT is in charge of choosing and implementing the public transport system. This comment will be transferred to the AMT.
157	Proposal favouring a mode of public transit on rails.	This aspect was not taken into account in the environmental assessment. The AMT is in charge of choosing and implementing the public transport system. This comment will be transferred to the AMT.
158	Proposal to build a metro instead of having public transit on the bridge.	This aspect was not taken into account in the environmental assessment. The AMT is in charge of choosing and implementing the public transport system. This comment will be transferred to the AMT.
159	Are you going to make it so that the capacity for public transit increases?	This aspect was not taken into account in the environmental assessment. The AMT is in charge of choosing and implementing the public transport system. This comment will be transferred to the AMT. The project includes one lane reserved for public transport in each direction, which will increase its capacity.
160	Construction of the New Bridge on the St. Lawrence must be integrated into the surroundings with the objective of creating conditions that favour providing the sector with an efficient means of public transport such as a light rail system.	This aspect was not taken into account in the environmental assessment. The AMT is in charge of choosing and implementing the public transport system. This comment will be transferred to the AMT. The project includes one lane reserved for public transport in each direction, which will increase its capacity.
161	We suggest evaluating the advantages pertaining to the reduction of GHG emissions for the "surface metro" option and presenting the findings within the framework of this assessment.	This aspect was not taken into account in the environmental assessment. The AMT is in charge of choosing and implementing the public transport system. This comment will be transferred to the AMT.
Deadli	ne/Planning	
162	Concern regarding the deadline/Importance of respecting it.	Respecting deadlines is a priority for TC. Up to now, the deadlines have been respected.
163	Proposal that a construction date be given within five years.	According to the current deadline, the start date for work is planned for 2017.

#	COMMENTS	TAKEN INTO CONSIDERATION: IF YES, HOW? IF NOT, WHY NOT?	
164	Proposal to prioritize reconstruction of the Nuns' Island Bridge so that it has the least amount of impact possible.	This aspect was not taken into account in this environmental assessment, but will be considered at a future stage of the project. Construction of the Nuns' Island causeway will begin in Fall 2013 (this project is not part of this environmental assessment).	
165	Proposal to evaluate the possibility of working on certain stages of construction 24/7. Costs are higher but completing construction faster also has a positive effect on costs.	Work hours are discussed in the second part of the environmental assessment report concerning the effects of the project and the proposed mitigation measures. Minimizing the impact on the tranquility of people living in the surrounding areas of the project is a priority for TC.	
166	Proposal to analyze the implementation strategy relative to the progression of works starting at both shores at once (versus the idea of prioritizing one shore over another) which will certainly make a big difference to citizens and the municipal infrastructures.	This aspect was not taken into account in this environmental assessment, but will be considered at a future stage of the project.	
167	Proposal mentioning the construction sequence.	This information will be revealed in a subsequent phase of the project.	
Open	Open Houses/Communication		
168	Mentions that the open houses lacked information (for example, concerning the project, impact and mitigation measures).	The objective of the December 2012 open houses was to inform the public on the description of the project and the environment. The effects of the project and the proposed mitigation measures are considered in the second part of the environmental assessment report and will be the focus of a second series of open houses in April 2013.	
169	Disappointed by the lack of information on the question of transportation and traffic.	More details about the project will be available at subsequent stages of the project.	
170	Proposal to comment further when more details about the project are available.	TC intends to continue consulting with the various stakeholders.	
171	Because the plans are at the beginning stage, proposes that further meetings be held to inform the public as the project advances.	TC intends to continue consulting with the various stakeholders.	
172	Proposal that this project be carried out in conjunction with the various levels of government (set up a committee, for example).	An inclusive governance structure has been set up for the project. This structure includes several committees with participation by the Quebec government, the AMT, and the cities of Montreal and Brossard. TC intends to continue consulting with the various stakeholders on a regular basis.	
173	For which steps of the project will consultations be held? When and how?	TC intends to continue consulting with the various stakeholders. For this reason, an inclusive governance structure was set up for the project.	

#	COMMENTS	TAKEN INTO CONSIDERATION: IF YES, HOW? IF NOT, WHY NOT?
174	Proposal that a broader advisory committee be put in place.	An inclusive governance structure has been set up for the project. This structure includes several committees with participation by the Quebec government, the AMT, and the cities of Montreal and Brossard. TC intends to continue consulting with the various stakeholders on a regular basis.
175	Proposal to hold public meetings.	TC has opted for an open house policy because the ministry feels this approach allows for a better dialogue between the environmental experts and the public.
176	Proposal that a presentation be made (oral presentation, with a PowerPoint presentation, or an easy-to-understand document) giving an outline of the project.	Because most participants liked the open house format, it will be used once again in April 2013. A PowerPoint presentation will be played in a continuous loop during the next open houses.
177	Proposal that the presentations be made by topic, after which the experts can answer questions at their respective booths.	TC has opted for an open house policy because the ministry feels this approach allows for a better dialogue with the public.
178	Wonders about the validity of the format being used for the consultations.	TC has opted for an open house policy because the ministry feels this approach allows for a better dialogue with the public. The public seems to like this format, as their comments show.
179	Will the stakeholders who were consulted at the environmental assessment stage comment on the preliminary design project in order to ensure that the challenges, transformed into objectives, were integrated?	The mitigation measures (objectives) will be integrated into the performance specifications used for the calls for tender for the mandate to build the New Bridge for the St. Lawrence. The follow-up results will be made public throughout the construction phase. TC plans on maintaining a dialogue with the public throughout the various phases of the projects.
180	Proposal to communicate more often and on a permanent basis with local stakeholders.	TC intends to continue consulting with the various stakeholders throughout the project.
181	Mentions they are disappointed by the lack of information shared with citizens regarding the Nuns' Island causeway.	The temporary causeway for Nuns' Island is a separate project and is managed by JCCBI.
182	Would like a timetable indicating the various design steps in order to provide comments and suggestions at the appropriate moments.	TC invites anyone interested in following the project's development to visit its Web site (http://www.tc.gc.ca/eng/programs/bridges-new-bridge-for-the-st.lawrence-2757.htm).
PPP/Fi	PPP/Financing/Toll	
183	Concern over the PPP formula.	This aspect was not taken into account in this environmental assessment. TC prefers the public-private-partnership formula.
184	Proposal for an international call for tenders for the construction.	This aspect was not taken into account in this environmental assessment.
185	Proposal that the ship-owners who use the seaway help	This aspect was not taken into account in this environmental assessment.

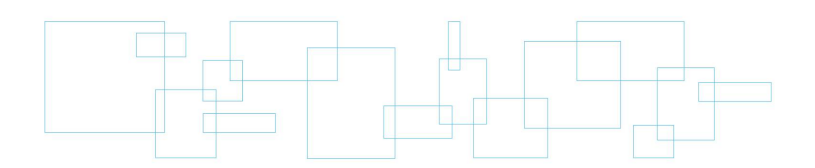
#	COMMENTS	TAKEN INTO CONSIDERATION: IF YES, HOW? IF NOT, WHY NOT?
	finance the bridge (toll).	
186	Proposal to install a truck weighing station on each side of the new bridge, if a mandatory toll is being considered.	This aspect was not taken into account in this environmental assessment.
187	The toll could cause a lot of imbalance with the other neighbourhoods in the city.	This aspect was not taken into account in this environmental assessment, but will be considered at a future stage of the project.
188	Unhappy with the lack of information about the cost of the project.	Studies are currently underway to fine tune the cost estimates. More detailed costs will be provided in subsequent phases.
189	Proposal that Nuns' Island residents should not be penalized by having to use the toll system so often because of their location.	This aspect was not taken into account in this environmental assessment, but will be considered at a future stage of the project.
190	Proposal that toll payments be made through a transponder system, as is used elsewhere in Quebec, supported by a flexible payment system.	This aspect was not taken into account in this environmental assessment, but will be considered at a future stage of the project. The toll will be chosen according to current technology.
191	Proposal that the toll stations be designed in a way that does not cause traffic congestion. The study does not mention the environmental impact related to implementing a toll.	This aspect was not taken into account in this environmental assessment. It should however be noted that a modern toll system will be chosen (no toll "booths" or toll gates) and will not slow down traffic.
192	Proposal that the quality of the material be considered if the bridge is built through a PPP.	This aspect was not taken into account in this environmental assessment, but will be considered at a future stage of the project.
193	Proposal that a system of sharing the fees between users and the entire metropolitan population, as a metropolitan asset, be considered.	This aspect was not taken into account in this environmental assessment, but will be considered at a future stage of the project.
194	Proposal that crossing fees take into account crossing times.	This aspect was not taken into account in this environmental assessment, but will be considered at a future stage of the project.
195	Proposal that care be taken regarding construction quality, collusion and "extras".	This aspect was not taken into account in this environmental assessment, but will be considered at a future stage of the project.
196	Proposal to find a hotel operator who is interested in investing in building a unique hotel with a view on the river; the flat section on the river could be used, which has aged better than the steel structure on the South Shore side.	This aspect was not taken into account in this environmental assessment.

#	COMMENTS	TAKEN INTO CONSIDERATION: IF YES, HOW? IF NOT, WHY NOT?
Desigr	/Name/Integration into the Landscape	
197	Proposal that attention be paid to the new bridge's aesthetic aspect. This could make it a tourist attraction and generate economic benefits. This aspect is also important in order to preserve the quality of the residents' landscapes and not lower their property value.	This aspect is discussed in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures. The question of the New Bridge's aesthetic aspect will continue to evolve following the environmental assessment.
198	Unhappy with the small amount of information on the bridge's design during the open houses.	The question of the new bridge's aesthetic aspect will continue to evolve following the environmental assessment.
199	Proposal to consult the public on the name of the new bridge.	This aspect was not taken into account in this environmental assessment, but will be considered at a future stage of the project.
200	Proposal that a short summary of the 2006 study "Landscape Framing of Montreal Entrance Roads" be included in an appendix or even added to this report to add material to the landscape presentation.	This document was consulted when the first report on the description of the project and the environment was written. It will be added to the reference materials.
201	Proposal that a study on the view from the highway's outer lane would be an essential component in the landscape section.	This aspect is discussed in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures.
202	Proposal that additional support is required for the section of the report on the bridge's aesthetic aspect and positive integration into the landscape.	This aspect is discussed in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures. The question of the New Bridge's aesthetic aspect will continue to evolve following the environmental assessment.
203	Proposal that the quality objectives of the design for the New Bridge for the St. Lawrence, as well as the design process that will be chosen to ensure the exceptional quality of this design be put into context.	This aspect will be considered at a future stage of the project.
204	Proposal that the objective of having the landscape visible be for at least 90% of the crossing time, with particular emphasis on the seaway crossing.	This aspect will be considered at a future stage of the project.
205	Proposal that the most obvious aesthetic criterion be the finishing of each element and the attention paid to the connection between its various parts.	This aspect will be considered at a future stage of the project.

#	COMMENTS	TAKEN INTO CONSIDERATION: IF YES, HOW? IF NOT, WHY NOT?
206	Proposal that special efforts be made concerning future values. The bridge must reflect past and present values, and easily accommodate values to come.	This aspect will be considered at a future stage of the project.
Expro	priation	
207	The path of the corridor could require the purchase of some privately-owned land in Brossard. The EA report should present this information.	At this time, no plans have been made to acquire privately owned land in Brossard.
208	Will you expropriate property?	At this time, no plans have been made to acquire privately owned land in Brossard.
Other		
209	Proposal to make a plan worksheet and map of the New Bridge (bridge entrance and exit).	The proposed route of the New Bridge for the St. Lawrence is available on TC's web site (http://www.tc.gc.ca/nppsl).
210	Proposal to be able to follow the project on the Internet.	TC invites anyone interested in following the project's progress to visit its web site ( <a href="http://www.tc.gc.ca/nppsl">http://www.tc.gc.ca/nppsl</a> ).
211	Keep some remains of the old bridge as a tourist attraction.	This aspect was not taken into account in this environmental assessment, but will be considered at a future stage of the project.
212	Can additional information be provided on the relocation of Hydro-Québec's 735 kV towers in the area where Highway 15 will be widened?	Discussions between TC and Hydro-Québec on this subject are presently underway.
213	Why wasfor the St. Lawrence chosen as the name of the project? It seems to be a literal translation from English because of the word "pour" (for).	New Bridge for the St. Lawrence is a temporary name.
214	Would like more detailed information on the impact that traffic generated by the detours will have on the neighbourhoods during the work period.	This information will be available in subsequent stages of the project.
215	Proposes that the various stages of the environmental assessment and their connection to the other steps of the project design be explained in greater detail.	This aspect was taken into consideration in the second part of the environmental assessment report on the effects of the project and the proposed mitigation measures (Section 7.2.1).
216	The City of Longueuil is mentioned several times between page 40 and 50 (approximately), but the bridge is in Brossard. The necessary corrections should be made.	This has been changed.

#	COMMENTS	TAKEN INTO CONSIDERATION: IF YES, HOW? IF NOT, WHY NOT?
217	Proposes adding the traffic flow of people and goods to the valued components of the human environment.	The valued components of the environment were determined as part of the environmental assessment's guidelines. Following the issue of a press release, this document was the subject of a period of questions and comments and is now final.
218	Proposes identifying the limits of the Greater La Prairie Basin and the Lesser La Prairie Basin since these two bodies are often mentioned in the report.	See Figures 65 and 66 in the first report on the description of the project and the environment.
219	Proposes inserting Table 27 from the long version into the summary report rather than Table 5 from the short version.	The change has been made.
220	Proposes ensuring that the work reflects the City of Montreal's concerns contained in the 2010-2015 Montreal Community Strategic Plan for Sustainable Development.	This document was consulted as part of the environmental assessment; the document is referred to in Section 7.3 of the second part of the environmental assessment.

#### Appendix 2 Public Concerns, Second Open Houses – Transport Canada Response



# SUMMARY OF PUBLIC COMMENTS AND RESPONSES FROM THE RESPONSIBLE AUTHORITIES AND FEDERAL AUTHORITIES – SECOND SERIES OF OPEN HOUSES FOR 2013

#	COMMENT	RESPONSE: IF YES, HOW / IF NO, WHY NOT
Effe	cts of Project / Mitigation Measures	
Sour	nd Environment	
1	Concerns were raised about the effects of the project on the sound environment during construction.	This aspect has been taken into account in Part II of the environmental assessment dealing with the effects of the project and mitigation measures (Section 7.3.6).
2	Noise levels during construction should be measured using the same methodology as that used to identify the noise-sensitive areas.	The same methodology will be used.
3	The work should take place during normal business hours, not 24 hours a day.	The issue of hours of work has been taken into account in Part II of the environmental assessment dealing with the effects of the project and mitigation measures (P-79).
4	Noise barriers should be aesthetically designed and fit in with the physical environment and the existing built environment.	Part II of the environmental assessment dealing with the effects of the project and mitigation measures has been amended to take this aspect into account (Section 7.3.6).
5	Noise barriers should be erected prior to the start of construction and should be permanent.	This aspect has been taken into account in Part II of the environmental assessment dealing with the effects of the project and mitigation measures (P-79).

#	COMMENT	RESPONSE: IF YES, HOW / IF NO, WHY NOT
6	The noise mitigation measures introduced should work to achieve WHO target values, i.e. 55 dB(A) during daytime and 40 dB(A) at night, as far as possible, in order to prevent nuisance and health effects. Where night-time noise level targets cannot be met, 55 dB(A) should be the interim target.	Following this comment, Transport Canada analyzed the feasibility of applying the noise levels recommended by the World Health Organization. The analyses revealed that a value of 40dB(A) is impossible to achieve, unless a tunnel is constructed instead of a bridge, an option that has already been discarded. As for the value of 55dB(A), it would be possible to achieve this level in Montreal and Brossard, but only if the noise barrier were about 8 metres high, or the equivalent of nearly three storeys. Transport Canada will therefore keep the parameters selected in Part II of the environmental assessment, i.e.: 1- Noise-sensitive areas have been identified using a methodology that exceeds standards. In fact, as a result of the comments made during the first consultation period (December 2012 to January 2013), a new methodology with more stringent criteria was adopted and more sensitive areas were identified. 2- In each place where noise reduction screens are erected, the quality of the sound environment will improve with respect to the current situation.
7	The most harmful activities during construction (concrete crushing, intensive trucking zones, etc.) should not take place near noise-sensitive areas.	Part II of the environmental assessment dealing with the effects of the project and mitigation measures has been amended to take this aspect into account (P-98, P-102).
8	The noise impact assessment area should be wider than the 300-metre radius initially used.	The 300-metre distance is a standard established by the MTQ. Since noise diminishes with distance, areas beyond the 300 metres will be less affected than those near the project.
9	The different acoustic signature of the light-rail system compared with buses should be taken into account in future studies of the sound environment.	The noise generated by this type of mass transit will be taken into account in the noise studies to be conducted following this environmental assessment.
10	The Ministry of Transport of Quebec should validate the accuracy of any studies of the sound environment conducted in the Brossard area, since the Ministry has the infrastructure there.	Once the studies of the sound environment are completed, results can be shared with the MTQ.
11	A noise reduction curtain should be installed from water level to the bridge deck for work being carried out over the river.	The project's effects on the sound environment have been taken into account in Part II of the environmental assessment dealing with the effects of the project and mitigation measures (Section 7.3.6).

#	COMMENT	RESPONSE: IF YES, HOW / IF NO, WHY NOT
12	The same noise mitigation measures applied to the northeast side of Highway 10 should also be applied to the southeast side of the highway on Nuns' Island.	The measures developed to mitigate the project's effects on the sound environment will be implemented in all noise-sensitive areas (Appendix 4 of Part II of the environmental assessment dealing with the effects of the project and mitigation measures). These sensitive areas have been identified using a methodology that exceeds standards.
13	A noise measurement campaign should be conducted near Champlain Bridge to improve the modelling of the sound environment.	A noise measurement campaign was conducted in November 2012 (Part I of the environmental assessment, page 253).
14	Noise and dust should be limited as much as possible in the area of Monseigneur Richard School.	Measures to mitigate the project's effects on the sound environment have been identified for the area of Monseigneur Richard School. See Part II of the environmental assessment dealing with the effects of the project and mitigation measures (Appendix 4).
15	The noise barrier erected between Highway 15 and Verdun should not restrict residents' current view over the highway.	Part II of the environmental assessment dealing with the effects of the project and mitigation measures has been amended to take this aspect into account (Section 7.3.6).
16	Concerns were raised about the project's effects on the sound environment near the Évolo complex.	Measures to mitigate the project's effects on the sound environment have been identified for the Évolo complex area. See Part II of the environmental assessment dealing with the effects of the project and mitigation measures (Appendix 4).
17	The location of the noise barrier north of Highway 15 should be carefully considered so that it does not amplify the noise caused by trains passing, which could happen if it is located between the rail line and the highway.	Part II of the environmental assessment dealing with the effects of the project and mitigation measures has been amended to take this aspect into account (Section 7.3.6).
18	It is important to consider erecting a noise barrier in the area of Argenson Park prior to the start of construction.	Measures to mitigate the project's effects on the sound environment have been identified for the area of Argenson Park. See Part II of the environmental assessment dealing with the effects of the project and mitigation measures (Appendix 4).
19	Engine retarder brakes should be prohibited and speed reductions should be put in place on the hilly part of Highway 15, along Butler Street.	Ministry of Transport of Quebec standards will be applied to the highway portion of the project.
20	Concerns were raised about the fact that Sector V in Brossard near Highway 10 was not identified as a sensitive area for the sound environment and air quality.	Measures to mitigate the project's effects on the sound environment have been identified for Sector V in Brossard. See Part II of the environmental assessment dealing with the effects of the project and mitigation measures (Appendix 4).

#	COMMENT	RESPONSE: IF YES, HOW / IF NO, WHY NOT
21	Why is there no noise protection in the area between Champlain Bridge and the bike park in Brossard?	The noise-sensitive areas have been identified using a methodology that exceeds standards. In fact, as a result of the comments made during the first consultation period (December 2012 to January 2013), a new methodology with more stringent criteria was adopted and more sensitive areas were identified.
22	Concerns were raised about the fact that, although the noise mitigation measures identified to counter effects on the sound environment are well-intended, nothing concrete has yet been planned.	The mitigation measures identified in Part II of the environmental assessment report will be included in the tender package.
23	A road surface other than concrete should be used to reduce noise.	This aspect is not covered in the scope of the environmental assessment but will be considered at a later phase of the project. Noise levels must be beneath the thresholds established for the sensitive areas.
24	The quality of the materials used for expansion joints should be taken into account in order to minimize noise.	This aspect is not covered in the scope of the environmental assessment but will be considered at a later phase of the project. Noise levels must be beneath the thresholds established for the sensitive areas.
25	The height of the traffic lanes and walls should be taken into account in order to minimize noise.	This aspect is not covered in the scope of the environmental assessment but will be considered at a later phase of the project. Noise levels must be beneath the thresholds established for the sensitive areas.
26	A schedule for work involving pile-driving for the new structure should be identified in advance (e.g.: avoid this type of noise between 7:00 p.m. and 7:00 a.m.).	Part II of the environmental assessment dealing with the effects of the project and mitigation measures has been amended to take this aspect into account (P-99).
27	Vegetation screens should be given priority (e.g. take inspiration from the vegetation barrier in Saint Bruno designed by the Jardin botanique).	Part II of the environmental assessment dealing with the effects of the project and mitigation measures has been amended to take this aspect into account (Section 7.3.6).
Air		

#	COMMENT	RESPONSE: IF YES, HOW / IF NO, WHY NOT
28	Concerns were raised about the increased generation of greenhouse gases. The project should make it possible to reduce greenhouse gases.	Transport Canada is sensitive to the issue of greenhouse gases. To that end, an additional mass transit lane and a dedicated active transportation area will be included. Also, Transport Canada is being innovative in making the construction site "carbon-neutral" and offsetting the greenhouse gases generated by machinery during construction (P-66, Table 78). Preliminary data indicate that at speeds similar to those of 2012, GHG emissions in 2026 could vary from 10% to 25% in comparison with 2012 emissions, while a slight increase in speed could cause emissions to vary from -10% to 10% compared with 2012 emissions. More refined modelling that takes into account a number of variables not yet identified will have to be carried out once the preliminary engineering is at a more advanced stage, in order to develop a precise picture of the situation.
29	To reduce greenhouse gas emissions, the project should ensure good traffic flow, particularly by through the design of adequate approaches to the NBSL.	This aspect is not covered in the scope of the environmental assessment but will be considered at a later phase of the project.
30	Concern was raised about the project's effects on air quality. Would like more information about the potential mitigation measures for residents.	This aspect has been taken into account in Part II of the environmental assessment dealing with the effects of the project and mitigation measures (Section 9.12.3).
31	Measurements of baseline air quality levels should be taken using the same methodology as that used during construction.	The same methodology will be used.
32	The air quality measurement station on Nuns' Island should be run by the City of Montreal's Environment Directorate, but the operating costs should be covered by TC.	Transport Canada and Environment Canada will set up and operate the measurement station.
33	Diesel vehicles operating on the construction site should be 2007 model years or later or be equipped with particle filters.	Part II of the environmental assessment dealing with the effects of the project and mitigation measures has been amended to take this aspect into account (P-104).

#	COMMENT	RESPONSE: IF YES, HOW / IF NO, WHY NOT
34	Concerns were raised about the fact that no measures have been taken to reduce air pollution from car traffic.	It should be noted that the New Bridge project involves replacing existing infrastructure, not adding new infrastructure in a place there was none before. Transport Canada is sensitive to the issue of greenhouse gases and air pollution. To that end, an additional mass transit lane (light-rail) and a dedicated active transportation area will be included. Also, Transport Canada is being innovative in making the construction site "carbon-neutral" and offsetting the greenhouse gases generated during construction (P-66, Table 78). Improved mass transit and active transportation and the addition of a toll will also help reduce the project's impact on traffic and air quality. As a result of the comments made during the first consultation period, Transport Canada also committed to setting up a permanent air quality measurement station on Nuns' Island. In addition, wherever it is possible and safe, trees will be planted in empty spaces in the right-of-way of the new infrastructure.
35	The methodology selected to model air pollutant levels should identify changes in the levels at strategic points that adequately reflect air quality around the proposed infrastructure, so that estimated levels can be compared with standards or criteria in effect.	Part II of the environmental assessment dealing with the effects of the project and mitigation measures has been amended to take this aspect into account (Section 10).
36	Dust and odours caused by heavy truck traffic, on-site preparation of cement/concrete and miscellaneous polishing work on the structure should be controlled to the extent possible.	Part II of the environmental assessment dealing with the effects of the project and mitigation measures has been amended to take this aspect into account (P-100, P-102).
37	More information should be provided about the new air sampling station that will be set up on Nuns' Island.	Details about the new station on Nuns' Island will be available later. Planning for the station will be done with the assistance of Environment Canada. The environmental assessment, being a planning tool, does not go into detail about this aspect.
38	More information should be provided about the methodology selected to calculate particle concentrations in the air.	Details about the methodology selected to calculate particle concentrations in the air will be available later. The environmental assessment, being a planning tool, does not go into detail about this aspect.
39	The environmental assessment indicates that "air quality [and GHG] is not a significant issue in this project."	Although this statement was mistakenly included in the executive summary of Part I of the environmental assessment, it has been corrected elsewhere in the report to the following: "although air quality is an important issue in this project, no significant effects on this component are anticipated."
40	The impact assessment should cover a broader area than those considered to this point as regards the project's effect on air quality, sound quality and flora and fauna.	The boundaries of the study area encompass all areas in which it is reasonably possible to predict the project's consequences for the environment.

#	COMMENT	RESPONSE: IF YES, HOW / IF NO, WHY NOT
GHG		
41	Assessments of GHG emissions on a regional scale should be added to the project environmental assessment and particular attention should be paid to the projections of potential future emissions according to various traffic level scenarios and the anticipated behaviour of the public and workers in selecting modes of transportation. Induced demand must also be analyzed.	Following the preliminary engineering phase, it will be possible to position the speed parameters and traffic flow for the future scenario and thus identify changing GHG emissions compared with 2012 (Section 10). These studies will be carried out on a sector scale.
42	The City of Montreal's concerns identified in the Montreal Community Sustainable Development Plan 2010-2015 regarding achievement of its sustainable development objectives, particularly as regards reducing GHG and mass transit, should be addressed.	This document was consulted as part of the environmental assessment. Reference to the document is made in Section 7.3 of Part II of the environmental assessment.
43	It was mentioned that the improved infrastructure could result in lower GHG emissions. This statement is somewhat optimistic considering that, on page 87, there is a current estimate that GHG may increase 20% by 2026.	Figure 86 shows the current situation and the possible changes in GHG emissions, depending on traffic flow and speed. Preliminary data indicate that at speeds similar to those of 2012, GHG emissions in 2026 could vary from 10% to 25% in comparison with 2012 emissions, while a slight increase in speed could cause emissions to vary from -10% to 10% compared with 2012 emissions. A more precise assessment of GHG emissions will be performed once the preliminary engineering is at a more advanced stage.
44	More information should be provided regarding the "smart traffic control system with sensors for air quality analysis at the local level."	Part II of the environmental assessment dealing with the effects of the project and mitigation measures has been amended to take this aspect into account (Section 7.3.7).
Traffi	C	
45	Access ramps and surrounding streets should be kept clean and free of obstacles that could restrict traffic flow.	Part II of the environmental assessment dealing with the effects of the project and mitigation measures has been amended to take this aspect into account (P-8, P-101, P-102).
46	Concern was raised about traffic flow during construction. It is important to maintain traffic flow.	Part II of the environmental assessment dealing with the effects of the project and mitigation measures has been amended to take this aspect into account (P-101, P-102).
47	The flow of bus traffic on the structure should be maintained during construction.	Part II of the environmental assessment dealing with the effects of the project and mitigation measures has been amended to take this aspect into account (P-103).
48	The work should be planned in accordance with a local traffic plan for Nuns' Island.	Transport Canada and/or the private partner selected will sit on the various works coordinating committees for the Montreal area, including Mobility Montreal (Table 83).

#	COMMENT	RESPONSE: IF YES, HOW / IF NO, WHY NOT
49	Heavy vehicles carrying construction materials and demolition waste for a period of more than seven years could have a significant impact on residents and the road infrastructure.	The issue of heavy vehicle traffic has been taken into account in Part II of the environmental assessment dealing with the effects of the project and mitigation measures (P-27, P-65, P-102, Section 11.9).
50	The project could result in induced traffic during the operations phase.	Although it is too early to identify whether induced traffic will occur, traffic and greenhouse gas emission simulations have been conducted as part of this environmental assessment. More information about these aspects is found in Parts I and II of the environmental assessment report. It should be noted that, under a different project component, in-depth studies of traffic forecasts according to various toll scenarios are currently under way. In addition, following the preliminary engineering phase, it will be possible to position speed parameters and traffic flow for the future scenario.
51	The potential impact of an increase in car traffic on traffic accidents (and on air quality and noise) outside the study area has not been taken into account in the scope of the environmental assessment.	The boundaries of the study area encompass all areas in which it is reasonably possible to predict the project's consequences for the environment.
52	The project is not designed with the view towards sustainable development for the metropolitan area. For example, there is no mention of meeting car traffic volume reduction objectives set by the City of Montreal. The work is considered to be reconstruction of an existing structure.	The intention of the project is to find the best compromise possible between effective transportation of goods and people and respect for the environment. The addition of a lane reversal for cars and trucks during rush hour, a second lane for mass transit and a dedicated active transportation area are concrete examples of this compromise. Section 7.3 of Part II of the environmental assessment report discusses sustainable development.
53	The impact of opening up Highways 30 and 50 to the new bridge should be more carefully examined before determining that there will be reduced pressure on vehicle traffic on the new bridge for the St. Lawrence.	The environmental assessment determined that there would be a potential reduction in greenhouse gas emissions, despite the higher traffic flow, thanks to the increased travelling speed of the vehicles. More refined modelling that takes into account a number of variables not yet known (configuration, impact of Highway 30, modal shift, improved vehicle performance, etc.) will be performed following the preliminary engineering phase.

#	COMMENT	RESPONSE: IF YES, HOW / IF NO, WHY NOT
54	The issue of congestion during construction is addressed in Table 83 on page 95. The cumulative effects anticipated for traffic congestion are felt to be non-significant because the various construction sites will be coordinated. For the City of Montreal, these cumulative effects are significant.	As mentioned in Part II of the environmental assessment, congestion related to the various works will have a cumulative effect on quality of life. The analysis of these cumulative effects takes into account the various activities planned as well as the opening of Highways 30 and 50, which will allow inter-regional traffic to avoid the Champlain Bridge/Turcot Interchange. It is important to note that, although 75% of the project will be carried out in a right-of-way adjacent to the existing infrastructure, disruptions will not be limited to sections of the A-15 and interconnections. The temporary causeway for Nuns' Island will also improve mass transit flow by eliminating traffic lights on the A-15.
		All steps will be taken to maintain flow in the corridor and mass transit capacity and facilitate modal shift. In light of the measures identified and regional conditions, the effect has been deemed non-significant within the meaning of the CEAA.
55	If the bridge shuts down completely in the event of a spill or deficiency, an emergency traffic management plan established in conjunction with road network and mass transit network managers must be in place.	Part II of the environmental assessment dealing with the effects of the project and mitigation measures has been amended to take this aspect into account (Section 8.5.4).
56	Access to Nuns' Island for emergency vehicles must be maintained during construction and operation.	Part II of the environmental assessment dealing with the effects of the project and mitigation measures has been amended to take this aspect into account (Section 8.5.4, P-17).
57	A comprehensive study assessing traffic flow maintenance scenarios and management of impacts during the work should be conducted. The municipal partners and the provincial government should be involved in the process of planning the work and its impact on the network.	Studies dealing with traffic flow maintenance during construction will be carried out at a later phase of the project.
58	There is a committee that deals with mobility of people and goods (Mobility Montreal), whose mandate is to plan and coordinate works and various mitigation measures that must be taken regarding various work sites (federal, provincial and municipal).	Part II of the environmental assessment dealing with the effects of the project and mitigation measures has been amended to take this aspect into account (Table 83).
Shipp	ing	

#	COMMENT	RESPONSE: IF YES, HOW / IF NO, WHY NOT
59	On May 14, 2013, a notice was issued authorizing passage of ships with a maximum width of 44.0 metres in the Quebec-Montreal section of the St. Lawrence Seaway. The previous width authorized was 32.1 metres, with no restrictions. This piece of news should be taken into account in the environmental assessment by responding to these questions: 1) Will the new bridge for the St. Lawrence be high enough to allow these ships to pass? 2) If so, will the Seaway have to be widened? 3) What impact will that have on the existing and newly developed banks (erosion, impact on fauna, etc)? 4) Will the work be carried out concurrently with the work on the new bridge for the St. Lawrence?	The ships mentioned in the comment cannot navigate beyond the St. Lambert locks, which cannot accommodate them. No widening of the Seaway is planned.
60	Measure P-2 should also cover users of human-powered light boats (canoes, kayaks, etc.) and fishers, who do not always have VHF radios.	This measure applies to all recreational boaters.
61	Accès Fleuve / ZIP Ville-Marie, as the manager of the Greater Montreal "Route bleue", should relay notices regarding works and access to sites to users of small boats (canoes and kayaks).	Transport Canada thanks those responsible for this initiative and will contact them in due course.
Flora / Fauna		
62	The riverbed should be redeveloped.	All temporary and permanent losses of fish habitat will be compensated. This aspect has been taken into account in Part II of the environmental assessment dealing with the effects of the project and mitigation measures (Section 7.3.3, Section 7.6).
63	Replanting should be done on the Couvée Islands and the banks of the St. Lawrence.	Compensation for alteration of the migratory bird sanctuary will be put in place on the Couvée Islands. The nature of the compensation project is not yet known. As for replanting the banks, see Measure P-105.
64	To increase the social acceptability of the project, the banks should be developed as a riverside walkway wherever restoration to the natural state is not possible.	Part II of the environmental assessment dealing with the effects of the project and mitigation measures has been amended to take this aspect into account (P-105).
65	Rather than restoring the banks and beds of the watercourses to their original state, they should be restored to a natural state. Indigenous vegetation could be planted and banks with slopes between 1:3 and 1:5 should be developed.	Part II of the environmental assessment dealing with the effects of the project and mitigation measures has been amended to take this aspect into account (P-105).
66	The report expresses doubt in too many places that environmental protection is possible. Expressions like "when possible", "as far as possible", etc. make even the objectives seem doubtful.	Part II of the environmental assessment dealing with the effects of the project and mitigation measures has been amended to take this aspect into account.

#	COMMENT	RESPONSE: IF YES, HOW / IF NO, WHY NOT
67	A final performance objective (at least a yes/no objective) should be identified for the components that don't have one (terrestrial wildlife, avifauna, wetlands).	Part II of the environmental assessment dealing with the effects of the project and mitigation measures has been amended to take this aspect into account (Section 11).
68	All terrestrial fauna, avifauna, aquatic and flora habitats currently found in the area of the construction site should be preserved.	Part II of the environmental assessment dealing with the effects of the project and mitigation measures has been amended to take this aspect into account (P-106).
69	The opportunity afforded by the work should be taken to redevelop better-quality wooded areas by planting various calibres of trees in the vacant areas affected by the project (loss of poplar stands, for example) and elsewhere in the vicinity as compensation.	Part II of the environmental assessment dealing with the effects of the project and mitigation measures has been amended to take this aspect into account (P-107).
70	A protective strip greater than the 10 metres required by regulation should be built.	Riparian strips of varying depths greater than 10 metres have been identified, depending on the nature of the work.
71	The following measure should be added regarding fish: Perform period checks of the coffer-dams and transfer captive fish of all sizes.	This aspect has been taken into account in Part II of the environmental assessment dealing with the effects of the project and mitigation measures (MPO-18). Captive fish will be transferred when the coffer-dams are dewatered.
72	The following measure should be added regarding fish: Electro-fishing from boats may be performed prior to blasting work in the water to reduce fish mortality.	Electro-fishing is not an approach considered in this context. Part II of the environmental assessment report mentions Transport Canada's commitment to meeting Fisheries and Oceans Canada's standards for the use of explosives in or near Canadian waters (Wright and Hopky, 1998). Mitigation measures regarding fish scaring are identified in the report.
73	The effort to capture and relocate brown snakes should be sufficient to relocate a significant portion of the population, which is at risk of being affected by the work.	Transport Canada will take this suggestion into consideration. Relocation of the brown snake will be supervised by experts. Details of the relocation will be identified later.
74	Mention should be made to pay particular attention to protection of breeding sites (rocky islets near Nuns' Island) for the common tern, a vulnerable status species.	Part II of the environmental assessment dealing with the effects of the project and mitigation measures has been amended to take this aspect into account (P-108).
75	The location of vegetation where the black-throated blue warbler is found should be indicated in the report in order to preserve its habitat, as it was identified in the 2012 inventory and is a species that is sensitive to land subdivision.	Part II of the environmental assessment dealing with the effects of the project and mitigation measures has been amended to take this aspect into account (Section 11.8).
76	Rather than relocate peregrine falcons, they should be encouraged to nest in areas that do not conflict with the work.	Transport Canada will take this suggestion into consideration.

#	COMMENT	RESPONSE: IF YES, HOW / IF NO, WHY NOT
77	Reference is made to the installation of a fence to isolate the work area from brown snake, herpetofauna, and other species. Request to provide details of what fencing will be installed to provide passage by these animals.	Technical details about the type of fence that will be used will be determined in a subsequent phase in accordance with adequate expert advice. This comment will be kept and considered at that time.
78	Snake mortality in silt fencing is well documented and therefore special attention will need to be paid to ensure that the protection measures will provide the desired results without negatively impacting wildlife. Propose to carry out fence inspections and that fences be removed promptly when no longer required.	Part II of the environmental assessment report was modified in order to take this comment into consideration (S-5).
79	It is noted that work should avoid wetlands as far as possible or minimize work in these environments. What priority is given to the environmental features when determining the "possibility" of an aspect of work? What safeguards are in place once the EA has been accepted to ensure that every realistic effort is being undertaken to minimize impacts to wetlands and other ecosystems? Request an opportunity to review future detailed environmental mitigation reports and compensation plans to ensure that no net loss occurs to these habitats.	Mitigation measures developed in the environmental assessment which are appropriate to incorporate into the "Request for Proposals" documents for the construction of the project will be so incorporated. Also, Transport Canada and the other responsible authorities are responsible for ensuring that the mitigation measures are implemented and will ensure that the bridge proposals have considered appropriate measures to minimize environmental effects to wetlands, the fish habitat and the Migratory bird sanctuary. Fisheries and Oceans Canada and Environment Canada will ensure that the compensation projects will meet their requirements. Once the compensation projects are completed, monitoring will be conducted to insure that the expected outcomes are met. Transport Canada doesn't intend to produce an overall environmental mitigation report, however, once completed, consideration could be given to making the compensation plans available. Transport Canada has not yet determined which compensation projects will be implemented. As such Transport Canada invites interested parties to submit a proposal for a potential compensation project, Any proposal would be reviewed and assessed in accordance with established criteria.

#	COMMENT	RESPONSE: IF YES, HOW / IF NO, WHY NOT
80	What extent of work is expected to occur within the Couvée Islands migratory bird sanctuary and what EC requirements will be followed during this work? What mitigation measures will be followed?	The project is expected to pass over the Couvée Islands. According to current plans, no piers are expected on any of the Couvée Islands. Environment Canada has indicated that they anticipate requiring compensation with respect to the Couvée Islands Migratory Bird Sanctuary which will be made on site (on the islands). Other Environment Canada requirements, to which mitigation measure S-4 refers to, will be determined in a subsequent phase (such as the permit phase) and will be implemented in the Couvée Islands. For example, the permit required by Environment Canada to allow works to be conducted in the Couvée Islands will include such requirements. In addition, all mitigation measures developed in Part II of the environmental assessment report relevant to the Couvée Islands will be implemented in this area.
81	It is noted that 4,300 m2 of common water reed marsh will be lost and Table 79 also outlines significant fish habitat losses. While it is understood that mitigation measures will be incorporated, one does not believe that the residual effects of all of these losses is non-significant. Request consideration of Significance ratings.	The final version of Part II of the environmental assessment will contain information about compensation projects. Following the implementation of compensation projects (in a ratio of 3:1 for wetlands) and other mitigation measures, the environmental assessment concludes that the residual effects of these losses are not significant.
82	Reference is made to possible disturbance to peregrine falcon nesting activity including the possible addition of nesting boxes. Propose that additional boxes be added proactively to limit potential impacts to this species as much as possible.	Part II of the environmental assessment was modified in order to take this comment into consideration (S-72).
83	It is noted that piers should avoid type 22 zones (sturgeon habitat) where possible. What level of importance is being placed on avoiding this habitat? Will a cost-benefit analysis be undertaken of different options with varying levels of environmental impact?	Mitigation measures developed in the environmental assessment which are appropriate to incorporate into the "Request for Proposals" documents will be so incorporated. The environmental assessment assesses the environmental effects of a project. This includes consideration of type 22 aquatic habitat and other habitat favorable for fish breeding and spawning. Mitigation measures (including compensation projects) have been developed in order to ensure that the project does not cause significant adverse environmental effects. The determination of loss of fish habitat and wetlands done in the environmental assessment was based on the scenario of greatest encroachment which is described in the Pre-feasibility Study for Champlain Bridge Replacement (2011) (available on the JCCBI website: http://jccbi.ca/wp-content/uploads/2012/01/Pre-feasibility_Study_Champlain_Bridge_Replacement.pdf) and summarized in Part I of the environmental assessment report. The greatest encroachment scenario is used in order to ensure it is possible to mitigate such scenario.

#	COMMENT	RESPONSE: IF YES, HOW / IF NO, WHY NOT
84	Report notes special mitigation measures required within Couvée Islands sector. Propose that these measures be implemented throughout the project area.	Environment Canada has indicated that they anticipate requiring compensation with respect to the Couvée Islands Migratory Bird Sanctuary which will be made on site (on the islands). Environment Canada requirements, to which mitigation measure S-4 refers to, will be determined in a subsequent phase and will be implemented in the Couvée Islands. All other mitigation measures developed in Part II of the environmental assessment report relevant to the Couvée Islands will be implemented in this area.
85	Request further details of mitigation plans for brown snake when available.	TC will develop a mitigation plan with respect to the brown snake. Once completed, consideration could be given to making information on the brown snake relocation available.
86	It is noted that a 15-metre buffer strip should be considered from the river's edge to the western abutment. Propose to change the wording to indicate that a minimum 15 m buffer is required.	Part II of the environmental assessment report was modified in order to take this comment into consideration (CC-2).
87	Requests the results of the hydraulic assessments that will be undertaken to ensure no negative flow changes will impact fish migration.	Fisheries and Oceans Canada will ensure that the project doesn't interfere with fish migration. Once completed, consideration could be given to making hydraulic studies available.
88	Report notes that bridge operator should consider switching off architectural lighting. Given that technologies exist that can dramatically reduce bird collisions, propose that the report states that bridge operator must take appropriate measures (as prescribed) to prevent these collisions.	Part II of the environmental assessment report was modified in order to take this comment into consideration (S-82).
Soil /	Sediment	
89	When fenced areas are being erected, geotextile should be installed at the base of the fences as a sediment barrier.	Part II of the environmental assessment dealing with the effects of the project and mitigation measures has been amended to take this aspect into account (P-109).
90	Contaminated soil should be managed to prevent annoyance, accident, runoff of leachate, etc.	This aspect has been taken into account in Part II of the environmental assessment dealing with the effects of the project and mitigation measures (Section 7.3.1).
91	Suggest using retaining structures to avoid leaching of soil (organic and/or contaminated) into the environment.	This aspect has been taken into account in Part II of the environmental assessment dealing with the effects of the project and mitigation measures (Section 7.3.2, MPO-3 to MPO-8).

#	COMMENT	RESPONSE: IF YES, HOW / IF NO, WHY NOT
92	Concern was raised regarding the sufficiency of the measures and whether a plan (or plans) for controlling erosion and sediment should be put in place and monitored to control erosion and sediment during the various work phases.	A number of measures to prevent sediment erosion and runoff into waterways are included in Part II of the environmental assessment report dealing with the effects of the project and mitigation measures (Section 7.3.2, MPO-3 to MPO-8). In addition, a surface water quality monitoring program will be in place during construction (Section 9.12.2).
93	Practices should be put in place to prevent suspended solids and other matter from entering the river. What is the purpose of measuring suspended solids once the measurement is taken? The measures in place are insufficient.	A number of measures to prevent sediment erosion and runoff into waterways are included in Part II of the environmental assessment report dealing with the effects of the project and mitigation measures (Table 70). The environmental monitoring during the work will make it possible to ensure that the measures are implemented and are effective. The measure regarding suspended solids is a safety mechanism that will make it possible to adjust construction methods and introduce mitigation measures if any thresholds are breached during the work.
94	It is noted that additional mitigation measures will be initiated when turbidity levels in the water surpass 25 mg/l. How was the target of 25 mg/l selected? The report goes on to state that an alarm will be triggered over this threshold. If the threshold is 25 mg/l, should the alarm threshold be set lower so that mitigation measures can occur prior to the threshold being surpassed? It is believed that best management practices such as silt curtains be pro-actively used rather than only after an exceedance is detected. Request erosion and sediment control plan when available.	The target of 25 mg/l is a commonly-used threshold and is recommended, for example, by the Canadian Council of Ministers of the Environment. The environmental assessment report contains several mitigation measures to prevent releasing suspended particles in water, making this threshold unlikely to be exceeded. The erosion and sediment control plan will ensure that water samples are taken at frequencies and distance from works sufficient to detect, through tendencies analysis, sediment concentration prior to damaging the aquatic environment. Once completed, consideration could be given to making information on the program for surface water quality available.
95	It is noted that contaminant monitoring will be undertaken in aquatic environments during construction work. Propose that contaminant areas be fully delineated prior to construction so that appropriate processes can be developed within the sediment management plan. What efforts have been undertaken to delineate these areas? Request to provide plan when available.	Part I of the environmental assessment report has identified the area where contaminants are present (Technoparc and Lesser La Prairie Basin) (section 4.1.3 and 4.1.10 of Part I of the environmental assessment report). The contaminated soil and sediment management plan will consider these contaminated areas. Once completed, consideration could be given to making the plan available.
96	Private partner is tasked with preparing a monitoring program for surface water quality. Request to provide a copy of this program when available.	Monitoring data and corrective measures implemented will be available to the public via a website (website to be confirmed). Once completed, consideration could be given to making information on the monitoring program for surface water quality available.
97	Monitoring for water quality is scheduled between spring and late fall. Requests that sampling continue throughout the winter.	Due to safety issue of sampling in the St. Lawrence river during the winter, the sampling period will remain as stated in the report.

#	COMMENT	RESPONSE: IF YES, HOW / IF NO, WHY NOT	
Other	Other		
98	Concerns were raised about the vibrations caused during construction.	The aspect of vibrations caused during construction has been taken into account in Part II of the environmental assessment dealing with the effects of the project and mitigation measures (P-57).	
99	Concerns were raised about the vibrations caused during operation.	According to the MTQ, vibrations become noticeable at a level of 1.5 mm/s. The minimum thresholds that can cause damage to plaster and gypsum are 12 and 19 mm/s respectively, whereas the safety level for residential structures is 51 mm/s. The vibrations caused by traffic (cars, buses, trains) and the construction work (soil compaction, excavation, percussion drill, heavy materials) are generally less than 5 mm/s at a 20-30 metre distance. The risk of damage to buildings during operation is therefore negligible.	
100	The current structures of Champlain Bridge, the ice control structure and the Seaway dike provide important data regarding the ice regime that do not appear in the description provided in the environmental assessment report. The current report does not mention that ice dictates the configuration of the three structures, as well as occupancy of the banks of Nuns' Island. From the assessment stage, the project promoter must inform the population and the Seaway proprietor of the consequences of the new bridge for the ice regime.	A study of the ice regime and modelling of the flow of ice will be conducted at a later phase of the project.	
101	Waste material should be managed adequately and efficiently.	This aspect has been taken into account in Part II of the environmental assessment dealing with the effects of the project and mitigation measures (Table 77).	
102	The duration and scale of any archeological digs should be closely supervised.	All archeological inventory surveys planned will be conducted well before the start of work and will not affect the overall schedule.	
103	No barriers should be erected to limit flow of ice, for fear of causing flooding in some riverfront areas.	Part II of the environmental assessment dealing with the effects of the project and mitigation measures has been amended to take this aspect into account (P-110).	
104	Transport Canada should clarify which regulations it intends to follow with respect to waste management.	The regulations will be identified at a later stage. Waste management will be carried out according to prevailing provincial and municipal standards and regulations (Table 77).	
105	A mitigation measure should be added concerning the possible effects on individuals practising water sports downstream from the construction site (e.g. white-water surfing) of debris released into the water during work.	This aspect has been taken into account in Part II of the environmental assessment dealing with the effects of the project and mitigation measures (DFO-25).	

#	COMMENT	RESPONSE: IF YES, HOW / IF NO, WHY NOT
106	Appropriate protection measures should be implemented in areas of archeological interest.	This aspect has been taken into account in Part II of the environmental assessment dealing with the effects of the project and mitigation measures (Section 7.3.8).
107	The new infrastructure should be integrated as harmoniously as possible and take into account the value and quality of the built heritage and the living environment.	Part II of the environmental assessment dealing with the effects of the project and mitigation measures has been amended to take this aspect into account (Section 7.3.9).
108	Concerns were raised about pollution in general.	Part II of the environmental assessment explains how the project's effects on the environment will be mitigated.
109	It is noted that excavation work may disturb archaeological remains. If any First Nations remains or artefacts are located during any archaeological field work or during construction, propose to be notified immediately. Propose that the previously discovered site BiFj-49 – prehistoric burial ground remain outside the limit of work area with work area delineated by appropriate fencing.	Part II of the environmental assessment report was modified in order to take this comment into consideration (S-26).
110	Request more details when available regarding the use of blasting and the destruction of fish by means other than fishing. Is blasting absolutely required and what circumstances could exist that would prevent compliance with DFO standards?	Details regarding the use of blasting or any other construction techniques will be determined by the contractor and will be assessed by Fisheries and Oceans Canada during the authorization phase of the project. Fisheries and Oceans Canada guidelines indicate specific blasting pressure threshold to be respected in aquatic environment. The nature of the bedrock, for example, could require blasting activities that could generate pressure above the threshold. In such case, an authorization would need to be obtained from Fisheries and Oceans Canada.
111	Environmental impact assessment is based on maximum possible encroachment on fish habitat. How was this determined? Are different bridge designs currently being considered and what level of importance is being placed on minimizing environmental impacts in the design?	The determination of loss of fish habitat and wetlands done in the environmental assessment was based on the scenario of greatest encroachment which is described in the Pre-feasibility Study for Champlain Bridge Replacement (2011) (available on the JCCBI website: http://jccbi.ca/wp-content/uploads/2012/01/Pre-feasibility_Study_Champlain_Bridge_Replacement.pdf) and summarized in Part I of the environmental assessment report. The greatest encroachment scenario is used in order to ensure it is possible to mitigate such scenario. Since the mitigation measures will be incorporated in the "Request for Proposals" documents as appropriate, bridge design will need to consider the relevant mitigation measures.
112	Propose to be notified in the event of an accidental spill so that the community can be notified.	Part II of the environmental assessment report was modified in order to take this comment into consideration (S-61).

#	COMMENT	RESPONSE: IF YES, HOW / IF NO, WHY NOT
113	Requests copies of all future archaeology work taking place in the project area.	Archaeological sample surveys will take place shortly in areas where excavation will be required during Project construction. If we obtain additional information about archeological issues, Transport Canada will let you know.
114	Propose to also be notified (mitigation measure S-40).	Part II of the environmental assessment report was modified in order to take this comment into consideration (S-40)
115	It is noted that a contained enclosure will be utilized when working near the Aqueduct Canal. Can similar techniques be utilized when performing activities known to generate high amounts of suspended solids in other areas of the work-site?	This measure will be applied in the areas around the Aqueduct Canal since Montreal's drinking water is drawn from the Canal, a waterway with low diluting power.
116	Report notes that piers can be limited to two rather than four in this habitat. Propose to consider the protection of the maximum amount of sensitive habitat.	The evaluation of loss of fish habitat and wetlands in the environmental assessment was based on the most severe encroachment scenario described in the Prefeasibility Study Concerning the Replacement of the Existing Champlain Bridge (2011), available on the JCCBI website (http://jccbi.ca/wp-content/uploads/2012/01/Prefeasibility_Study_Champlain_Bridge_Replacement.pdf) and summarized in Part I of the environmental assessment report.  This worst-case scenario is used to ensure it is possible to mitigate an extreme
		event. As the mitigation measures will be included in the call for tenders document, appropriate measures will have to be factored into the design of the bridge.
117	Reference is made to notification of emergency departments in the event of a "sizeable spill". Request to define a "sizeable spill".	Part II of the environmental assessment report was modified in order to take this comment into consideration (section 8.5.1).
118	This section makes reference to an environmental inspector. Will a licensed environmental inspector be on-site at all times to ensure compliance with the various regulations and special considerations stipulated in the EA and subsequent documents? Propose to consider the use of full-time licensed environmental inspectors.	A full time environmental officer will be hired during the project construction phase. The officer's presence on site will vary depending on the nature of the activities taking place.
119	All components of Table 85: References are made to bi-weekly sampling and other calendar based sampling methods. Propose that consideration also be given to periods of construction with high likelihood of contaminant generation with an enhanced sampling frequency undertaken during these times.	The sampling frequencies in table 85 were selected considering the activities' potential for environmental effects.

#	COMMENT	RESPONSE: IF YES, HOW / IF NO, WHY NOT
120	Report indicates that "It is recommended that an archaeologist be on site during excavation work (Section 11.13): Propose that an archaeologist be onsite during these times and to be notified in the event that any First Nations remains or artefacts be located.	Part II of the environmental assessment report was modified in order to take this comment into consideration (Section 11.13).
Envi	onmental Gains / Compensation (including GHG)	
121	Since a number of laws were modified by the federal government in 2012, these laws should be reviewed by a legal expert to assess how they apply to the project, particularly the new <i>Navigation Protection Act</i> .	Federal government legal services are involved in the preparation of this environmental assessment. Experts from Transport Canada's Navigable Waters Protection Program are also involved in the preparation of the environmental assessment to ensure compliance with prevailing federal legislation.
122	A third report should be produced to determine the best ecosystem balance for each zone as well as to determine the value of the current situation and any potential environmental, social or economic gains.	Currently, preparation of such a report is not being considered.
123	Two cells should be added to Table 70, one detailing environmental gains and the other for environmental losses.	This environmental assessment is being prepared under the <i>Canadian Environmental Assessment Act</i> , one of whose primary objectives is to mitigate the effects of the project on the environment in preference to achieving gains. Consequently, Table 70 will not be modified. However, Transport Canada does not exclude the possibility of achieving environmental gains and favours this approach when costs are similar to restoring original conditions.
124	The requirement to establish environmental budgets should be included in the call for tenders at each stage of the project. During the call for tenders, bids for contracts and subcontracts should include an environmental tender form.	Only mitigation measures (which include compensation projects) will be included in the tender package. Some mitigation measures constitute gains.
125	Environmental guarantees and compensations should be determined in the areas of the region. The resources needed to enforce these guarantees should to be allocated to local environmental protection associations.	Compensation projects will be implemented for the fish habitat, wetlands and migratory bird sanctuary components. These projects will be implemented by in collaboration with Environment Canada and Fisheries and Oceans Canada.
126	The assessment method used for areas at risk of being damaged should be applied to all areas of the project. Expanding the area being studied will result in increased gains.	The environmental assessment deals with the environmental components described in the environmental assessment guidelines. The study area is described in Part I of the environmental assessment.

#	COMMENT	RESPONSE: IF YES, HOW / IF NO, WHY NOT
127	All environmental compensation systems should be put at your disposal – Economic expenses, reinforced protection for local environmental economy, etc. Uncertainty concerning budgetary calculations due to an excessively economic viewpoint should be avoided.	This environmental assessment is being prepared under the <i>Canadian Environmental Assessment Act</i> one of whose primary objectives is to mitigate the effects of the project on the environment in preference to achieving gains. That said, compensation projects will be implemented for the fish habitat, wetlands and migratory bird sanctuary components. Compensation projects will be selected based on the replacement of ecological functions first.
128	The requirement to achieve economic, social and environmental gains should be included in the call for tenders. The strategic priority of financing the environment through the environment should also be included in the criteria for the award of the contract.	All mitigation measures will be included in the tender package. Where environmental gains are possible, they will be established as mitigation measures. Compensation and mitigation measures will be determined before the call for tenders and will constitute a requirement of the contract.
129	The concept of "carbon neutral" should be explained. GHG emissions for the entire work site should be taken into account and not only those generated by the movement of machinery and trucks that can be offset locally.	Part II of the environmental assessment dealing with the effects of the project and mitigation measures has been amended to take this aspect into account (P-66).
130	Would like to be involved in the GHG compensation process and is ready to work with the borough on identifying suitable areas on Nuns' Island prior for compensation initiatives such as reforestation, so that compensation can be carried out as far as possible with local resources.	Transport Canada will consider this suggestion. The compensation mechanism has not yet been determined.
131	Shelters and artificial hibernation sites for the brown snake as compensation measures.	Part II of the environmental assessment dealing with the effects of the project and mitigation measures has been amended to take this aspect into account (P-113).
132	Report notes that habitat could be compensated by smaller, higher value habitats. As these types of habitats can be difficult to artificially create, it is believed that a minimum of 1:1 habitat compensation is required.	The objective of fish habitat compensation projects is to replace habitats destroyed by permanent and temporary encroachments. In general, the replacement is rather based on ecological functions than on superficies. That said, it is possible, but not yet confirmed, that a minimum of 1:1 habitat compensation will be achieved.
133	It is noted that the habitat quality degrades as one moves downstream. Could this be a possible restoration opportunity (Habitat 2)?	Potential compensation projects have already been identified. They will be listed in the final version of Part II of the environmental assessment report. Transport Canada has not yet determined which compensation projects will be implemented. As such Transport Canada invites interested parties to submit a proposal for a potential compensation project, Any proposal would be reviewed and assessed in accordance with established criteria.

#	COMMENT	RESPONSE: IF YES, HOW / IF NO, WHY NOT
134	Requests details of compensation programs for Chain Pickerel and Lake Sturgeon. Propose that impacts on migration and habitat of other more common species also be undertaken.	The objective of fish habitat compensation projects is to replace habitats destroyed by permanent and temporary encroachments. In general, the replacement is rather based on ecological functions than on fish species. However, by compensating affected areas with similar ones, affected fish species are likely to be compensated for through the compensation projects. Details about the potential compensation projects will be included in the final version of Part II of the environmental assessment report. Based on information gathered in the context of the environmental assessment, the project is not likely to result in significant adverse environmental effects on fish migration and habitat.
Envir	onmental Monitoring	
135	I would be interested in becoming a member of an environmental monitoring committee or another committee.	The Monitoring Committee will be established in the coming years. Timely information in this regard will be published on the project website (www.tc.gc.ca/nbfsl).
136	Wishes to be kept informed on the establishment of the monitoring committee.	The Monitoring Committee will be established in the coming years. Timely information in this regard will be published on the project website (www.tc.gc.ca/nbfsl).
137	To ensure that the Environmental Management Plan is implemented, Transport Canada should retain authority over the audits or establish separate partnerships for the environmental auditor and the private partner.	Although the private partner will be responsible for implementation of the Environmental Management Plan, its assessment (using audits, for example) will be conducted by a third party. Furthermore, the responsible authorities are ultimately responsible for the proper implementation of the mitigation measures. Transport Canada will establish a committee dedicated to this task.
138	To ensure impartial environmental monitoring, Transport Canada should carry out environmental monitoring itself or set up separate partnerships with the environmental monitor and the private partner.	Although the private partner will be responsible for implementation of the Environmental Management Plan, its assessment (using audits, for example) will be conducted by a third party. Furthermore, the responsible authorities are ultimately responsible for the proper implementation of the mitigation measures. Transport Canada will establish a committee dedicated to this task.
139	Transport Canada should change the wording of section 9.12.3 Part II (page 114), "During the construction phase, monitoring will begin in the spring and stop in late fall" for "During the construction phase, monitoring will begin April 1 and end November 30."	Part II of the environmental assessment dealing with the effects of the project and mitigation measures has been amended to take this aspect into account (Section 9.12.2).

#	COMMENT	RESPONSE: IF YES, HOW / IF NO, WHY NOT
140	To ensure higher quality, fully transparent, audits, Transport Canada should conduct the audit of the private partner or entrust this task to a third party.	Although the private partner will be responsible for implementation of the Environmental Management Plan, its assessment (using audits, for example) will be conducted by a third party. Furthermore, the responsible authorities are ultimately responsible for the proper implementation of the mitigation measures. Transport Canada will establish a committee dedicated to this task.
141	How can we be certain that all of the design criteria will be translated into satisfactory solutions and actions?	The environmental assessment ends with the identification of a number of rigorous objectives to be achieved. These objectives will be included in the project's tender package. The tender package will be public. Therefore, achieving the objectives of the environmental assessment will be a contractual requirement.
142	The process for monitoring the work should be clarified, particularly with regard to setting up "monitoring committees."	Information on environmental monitoring and follow-up can be found in the section "Environmental Management Plan." The Monitoring Committee will be established in the coming years. Timely information in this regard will be published on the project website (www.tc.gc.ca/nbfsl).
143	Project officials should be informed of community feedback mechanisms that could be established to keep an eye on inconveniences related to the work site, in addition to the normal mechanisms such as a project office or a telephone line.	Transport Canada will consider this suggestion.
144	A monitoring system should be established for current mitigation measures for fish and fish habitats.	Federal authorities have deemed it appropriate to establish a monitoring program as part of this project. This program covers many aspects related to section 9.13 of Part II of the environmental assessment.
145	Requests copies of all future environmental compliance reporting undertaken for the project.	Monitoring data and corrective measures implemented will be available to the public via a website (website to be confirmed).
Desig	gn	
146	The two decks for the new bridge should be designed in order to facilitate connection to the existing ramps. The central section could then be dismantled and rebuilt for mass transit.	The private partner will determine the most effective way of building the infrastructure.
147	Concerns were raised about the location of access roads to the construction site and the disruption caused to nearby residents by the movement of machinery on these roads.	This aspect has been taken into account in Part II of the environmental assessment dealing with the effects of the project and mitigation measures (P-27).
148	Disappointment was expressed regarding the fact that the public will learn the project details only at the start of construction in 2017.	The project details will be made public prior to the start of construction.
149	A long-lasting bridge should be built.	The bridge will be designed for a lifespan of 125 years.

#	COMMENT	RESPONSE: IF YES, HOW / IF NO, WHY NOT		
150	Three lanes on either side of Route 132 between Rome and Simard boulevards should be built. To whom should these proposed changes be addressed?	This aspect does not fall within the scope of this environmental assessment but will be considered in a later phase of the project. The Ministry of Transport of Quebec is responsible for Route 132 up to the Champlain Bridge.		
151	On and off ramps providing access to Highway 10 and Route 132 should be redesigned to improve traffic flow.	This aspect does not fall within the scope of this environmental assessment but will be considered in a later phase of the project.		
152	Decorative lighting should be considered for the structure.	On May 14, 2013, Minister Lebel announced that the Government of Canada wou work with the City of Montreal to develop a process that would ensure the architectural quality of the new bridge while bearing in mind the schedule, budge and functional criteria. This work should be completed before fall 2013.		
153	The overall effects of light pollution created by the project should be minimized. LED lighting could be used both to reduce the effects on birds and nearby residents.	Part II of the environmental assessment dealing with the effects of the project and mitigation measures has been amended to take this aspect into account (P-111, Section 7.3.4).		
154	Lighting should be dimmed in the evening and overnight near residential neighbourhoods without compromising safety.	Part II of the environmental assessment dealing with the effects of the project and mitigation measures has been amended to take this aspect into account (P-111).		
155	A bridge should be built between Verdun and Nuns' Island (e.g., a bridge extending from De l'Église Street in Verdun).	This aspect does not fall within the scope of this environmental assessment but will be considered in a later phase of the project.		
156	Highway 15 should be constructed in a trench or tunnel.	On grounds of cost and technical considerations, this option was not selected.		
157	Highway 15 should be built as far away as possible from May Street in Verdun, Montreal.	II. This aspect does not fall within the scope of this environmental assessment but w be considered in a later phase of the project.		
158	Has any provision been made on the new bridge for mopeds?	Provincial legislation does not permit mopeds on highways.		
159	The houses located along Highway 15 on May Avenue should be protected. These old houses have significant architectural value.	Transport Canada is currently working on identifying the parcels of land that will be needed and will have to be acquired for the planned right of way for the New Bridge for the St. Lawrence. It is too early at this stage to prepare a full and final list of the project's actual real estate needs.		
160	Material chosen for piers, noise barriers, fences, retaining walls, etc., should be chosen based on their resistance to graffiti.	Part II of the environmental assessment dealing with the effects of the project and mitigation measures has been amended to take this aspect into account (Section 7.3.6).		
161	Mitigation measures promoting increased access to the boroughs of Verdun and Sud-Ouest should be implemented as the current situation discourages automobile traffic.	Increasing access to the boroughs in question will be considered (CC-11, CC-12).		

#	COMMENT	RESPONSE: IF YES, HOW / IF NO, WHY NOT	
162	Regarding, the Thérrien solution, when was the team of consultants awarded the contract and what was the completion schedule in this analysis? What are the eligibility criteria for options being considered in the preliminary engineering studies conducted by the consultants?	The purpose of the analysis of the chosen solutions, which are currently part of the business case, is to refine the estimated costs of the project and to help make an informed decision on the best delivery mode. The alternatives assessed in the business case are those showing the greatest potential for completion. However, they are not necessarily the alternatives that will be chosen. For example, in a public-private partnership the private partner chooses the design to be implemented based on guidelines established by Transport Canada.	
government to receive new solutions?		The purpose of the analysis of the chosen solutions, which are currently part of the business case, is to refine the estimated costs of the project and to help make an informed decision on the best delivery mode. The solutions assessed in the business case are those showing the greatest potential for completion. However, they are not necessarily the alternatives that will be chosen. For example, in a public-private partnership the private partner chooses the design to be implemented based on guidelines established by Transport Canada.	
164	The possibility of adding a dedicated lane for buses and carpooling should not be excluded.	The project consists of 3 lanes in each direction for cars and trucks and 1 lane in each direction for mass transit.	
165	Transport Canada should choose a lane configuration that reduces automobile traffic.	The project consists of 3 lanes in each direction for cars and trucks and 1 lane in each direction for mass transit.	
166	Realignment of the Bonaventure Expressway should be an integral part of the project for a New Bridge for the Saint Lawrence.	Realignment of the Bonaventure Expressway is not included in the project for a New Bridge for the Saint Lawrence.	
167	The Bonaventure Expressway should provide automobile access to Verdun via Wellington Street.	This aspect does not fall within the scope of this environmental assessment but will be considered in a later phase of the project.	
168	The project for the NBSL should maximize traffic flow and minimize the impact of traffic and overflow into the local network.	The project consists of 3 lanes in each direction for cars and trucks and 1 lane in each direction for mass transit. Following the preliminary engineering phase, it will be possible to set the parameters for speed and traffic volume for the future scenario.	
169	The project for the NBSL should provide for landscaping around the main bridge accesses in order to screen from view the less attractive elements.	Part II of the environmental assessment dealing with the effects of the project and mitigation measures has been amended to take this aspect into account (Section 7.3.9).	

#	COMMENT	RESPONSE: IF YES, HOW / IF NO, WHY NOT		
170	The feasibility of integrating elements of landscaping and vegetation into the structure itself should be considered.	On May 14, 2013, Minister Lebel announced that the Government of Canada would work with the City of Montreal to develop a process that would ensure the architectural quality of the new bridge while bearing in mind the schedule, budget and functional criteria. This work should be completed before fall 2013.		
171	The project should consider using green infrastructure that could help treat run-off, reduce or delay the flow of stormwater into drains and harmoniously integrate the renaturalized ends of the structure into the urban environment.	Part II of the environmental assessment dealing with the effects of the project and mitigation measures has been amended to take this aspect into account (P-112).		
172	A strategy of proceeding with bridge construction from both banks at once should be considered (rather than prioritizing one bank over the other).	This aspect does not fall within the scope of this environmental assessment but will be considered in a later phase of the project.		
173	Does the sewer system have sufficient capacity within a context of climate change? Is it possible to favour natural arrangements over drainage into the sewer system, etc.?	This aspect does not fall within the scope of this environmental assessment but will be considered in a later phase of the project.		
174	Regarding the following statement, "At least one, preferably two, accesses to Nuns' Island local network will be maintained at all times on the local road and highway network." The two-access solution should be chosen to ensure the safety of island residents.	•		
175	The new bridge should integrate a visual indication of Montreal's territorial limits so that firefighters will be able to quickly identify their position and inform the appropriate authorities of any intervention underway.	. ,		
176	An analysis of the life cycle and/or overall cost of the infrastructure including maintenance and operations should be performed to support the study of the preferred option. This analysis could also be used to compare options with each other.	This aspect does not fall within the scope of this environmental assessment but will be considered in a later phase of the project.		
177	As a mitigation measure, construction of the bridge should be coordinated with other work planned by the various partners (MTQ, municipalities, AMT, etc.) in this corridor and in neighbouring corridors.	Part II of the environmental assessment dealing with the effects of the project and mitigation measures has been amended to take this aspect into account (Table 83).		
178	The environmental assessment should provide a more accurate explanation of the impact of connecting the future bridge to existing MTQ infrastructure.	Connections to existing infrastructure will for the most part remain unchanged. Further details on this effect will be presented in a later phase of the project. Transport Canada will keep the Ministry of Transport of Quebec informed of developments on this issue.		
179	Certain sections of Highway 15 facing our houses do not have walls or fences that, in the event of an accident, would prevent a vehicle from veering into gardens or worse, or to prevent someone who may take into his or her head to walk onto the highway.	This aspect does not fall within the scope of this environmental assessment but will be considered in a later phase of the project.		

#	COMMENT	RESPONSE: IF YES, HOW / IF NO, WHY NOT	
Mass	Transit / Active transport		
180	The bike path should be rebuilt as soon as possible once work is completed.	The provision for keeping bike paths open has been included in Part II of the environmental assessment dealing with the effects of the project and mitigation measures (P-1).	
181	The bike path incorporated into the new infrastructure should be made safe with respect to the highway's many on an off ramps.	All new infrastructure built for this project will comply prevailing safety standards.	
182	The multi-use path to be built on the new bridge should be equipped with a suicide prevention system.	A deterrent fence will be placed along the multi-use path on the new bridge.	
The footpath and the bike path on the new infrastructure should be physically separated.  This aspect does not fall within the scope of this envir be considered in a later phase of the project.		This aspect does not fall within the scope of this environmental assessment but will be considered in a later phase of the project.	
184	There should be direct access from Nuns' Island to the bike path on the New Bridge for the Saint Lawrence.	There will be direct access from Nuns' Island to the bike path on the new bridge.	
185	There should be a mass transit station serving both directions on Nuns' Island.	AMT is the agency responsible for mass transit.	
186	Would like to be involved in the establishment of a station on Nun's Island, especially with the means of accessing the station and the creation of incentives such as a shuttle from the station serving the entire island.	AMT is the agency responsible for mass transit.	
187	Bike paths on the north and south sides of Highway 15 should be reconnected.	Part II of the environmental assessment dealing with the effects of the project and mitigation measures has been amended to take this aspect into account (P-1).	
188	The surface of the multi-use path on the new infrastructure should be suitable for different modes of transport, e.g. roller blades, bicycles, etc.	This aspect has been taken into account in Part II of the environmental assessment dealing with the effects of the project and mitigation measures (Section 7.3.9).	
189	The bike paths along the Lachine canal should be connected to those along the river.	This aspect does not fall within the scope of this environmental assessment.	
190	The bike path should be at least 3.5 m wide and ideally 4 m wide.	Transport Canada will consider this suggestion. The bike path will comply with safety standards.	
191	The widths proposed for the bike path should be open and unobstructed.	Transport Canada will consider this suggestion. The bike path will comply with safety standards.	
192	At the Verdun exit from the bridge, there should be a link above or below the highway to the riverbank once it becomes accessible following dismantling of the Bonaventure Expressway.	Transport Canada will consider this suggestion	

#	COMMENT	RESPONSE: IF YES, HOW / IF NO, WHY NOT	
193	The connections at the exit from the bike path on the Montreal side must take into account the changes that will be made to the Bonaventure Expressway.	Transport Canada will consider this suggestion	
194	The Seaway dike should be accessible via an access ramp from the bridge itself.	For the present, such an access is not planned for the new infrastructure.	
195	The federal government should maintain the ice control structure so that this link between Montreal and the South Shore for active transport can be re-established.	There are no plans to demolish the ice control structure under this project.	
196	An addendum should be added to the environmental assessment dealing with the choices being considered for mass transit.	Mass transit has not been considered in this environmental assessment as it is a responsibility of the Government of Quebec.	
The arrangements established for bicycles should be kept open and safe year-round. Cycling is no longer considered a leisure activity, but a mode of transportation in its own right.		This aspect does not fall within the scope of this environmental assessment but will be considered in a later phase of the project.	
198	Route Verte No. 1 (on the ice control structure) should under no circumstances be closed during its opening periods.	Part II of the environmental assessment dealing with the effects of the project and mitigation measures has been amended to take this aspect into account (P-1 and P-2).	
199	Mass transit and the active transport networks should be maintained for the duration of the work.	Lanes will be available for mass transit for the duration of the work. AMT is the agency responsible for mass transit.	
200	A train used to transport vehicles should be added.	AMT is the agency responsible for mass transit.	
201	Spacious road-side rest stops, with benches, should be integrated into the new bridge for cyclists and pedestrians.	This aspect does not fall within the scope of this environmental assessment but will be considered in a later phase of the project.	
Sche	dule / Planning		
202	This mega-project must stay within the planned schedule and budget. The number of stakeholders involved is a matter of concern.	Staying on schedule is a priority for Transport Canada. So far, all schedules have been met.	
203	All responsibilities related to the New Bridge for the Saint Lawrence and to the temporary causeway should be assigned to only one entity at the federal level.	Transport Canada and Jacques Cartier and Champlain Bridges Incorporated are, respectively, responsible for the project for the New Bridge for the Saint Lawrence and the temporary causeway. The two entities work together on an ongoing basis to ensure that both projects will be completed in the most efficient manner.	

#	COMMENT	RESPONSE: IF YES, HOW / IF NO, WHY NOT	
204	Politicians from all levels of government should have been present (municipal, provincial and federal).	The project for the New Bridge for the Saint Lawrence is a federal initiative; therefore, senior Transport Canada officials were present at the open house. An inclusive governance structure has been established for this project. The structure is composed of several committees involving the Government of Quebec, AMT, the cities of Montreal, Brossard and Longueuil. Transport Canada intends to consult all stakeholders on a regular basis.	
205	The public should be kept informed over the course of the project and should be able to comment further when more details become available. For example, measure CC-12 states "Consider the possibility of a horizontal link between the Sud-Ouest and Verdun boroughs." It is hard not to approve of this desire to improve access to the two neighbourhoods. However, the means chosen should be open to comment and suggestions from the public.	project. An inclusive governance structure has been established for this project. The structure is composed of several committees involving the Government of Quebec two AMT, the cities of Montreal, Brossard and Longueuil. Transport Canada intends to	
206	Transport Canada should clarify the means it intends to use to inform the public in the phases following the environmental assessment.	The methods that Transport Canada will choose to keep the general public informed will be determined at each major phase of the project.	
207	An additional public consultation stage should be organized once a preliminary version of the bridge design is available.	The methods that Transport Canada will use to inform the general public will be determined at each major phase of the project.	
208	A consultation process including public hearings and the possibility of submitting briefs would have been preferable.	Transport Canada chose the open house format because the Department determined that this approach allowed for a better dialogue with the public, and based on the comments, the public seems to agree. According to the Canadian Environmental Assessment Act, under which this preliminary review is being conducted, public participation is at the discretion of the federal authorities. In the interest of transparency and cooperation with the various stakeholders, as part of this environmental assessment, the federal authorities decided not only to solicit public participation but also to meet with interested members of the public by holding 12 open houses.	
209	The open house sessions did not have enough information on the project description.	Further information about the project will be available in subsequent phases.	

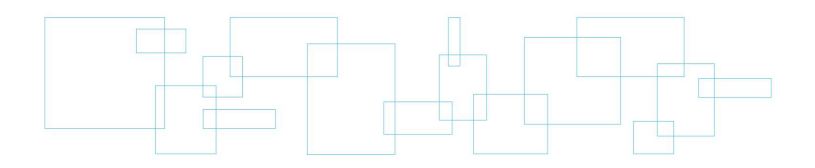
#	COMMENT	RESPONSE: IF YES, HOW / IF NO, WHY NOT	
210	Concerns were raised about whether comments from the public would be taken into account.	In the interest of transparency, Transport Canada has not only summarized a responded to all comments it has received in Part II of the environment assessment dealing with the effects of the project and mitigation measures (Anne 1) but has also published, in a separate report available in the Canadi Environmental Assessment Registry, the full comments from the general public a from organizations. Lastly, section 5.2.4 of Part II of the environmental assessments out the main mitigation measures that have been modified or added consideration of comments received from the public.	
211	Consultations should be held before construction of the noise barrier located between Highway 15 and Verdun to ensure that the design and height are adequate.	Transport Canada will develop an information strategy for future phases of the project. For the present, please email your comments to: NBFSL-ENV-NPPSL@tc.gc.ca	
212	A description of the "open house" concept should have been posted on the TC website prior to the meetings.	The project team for the New Bridge for the Saint Lawrence will take note of your comment.	
213	Who do I contact for information on the project?	For information on the project, visit the New Bridge for the Saint Lawrence website (www.tc.gc.ca/nbfsl), email your questions to the project team at: <a href="mailto:NBFSL-ENV-NPPSL@tc.gc.ca">NBFSL-ENV-NPPSL@tc.gc.ca</a> , or mail them to New Bridge for the St. Lawrence, Transport Canada, 800 René-Lévesque Blvd. West, Suite 638, 6th floor, Montreal, Quebec ,H3B 1X9.	
214	Health Canada recommendations with respect to air quality should be made public.	Transport Canada has no plans to publish comments provided by other federal departments	
215	The business case should be made public.	To encourage competition in future contractual processes, Transport Canada does not intend to publish the full business case at present. An executive summary may be published.	
216	Comments from groups and the public sent to Transport Canada during the winter 2013 comment period are referred to in a few lines in Part II of the environmental assessment report dealing with the effects of the project and the mitigation measures (version of April 2013).	In the interest of transparency, Transport Canada has summarized and responded to over 220 points raised during the winter 2013 comment period. This summary is presented in a Table included in Appendix 1 of the report. In addition, in a separate report available in the Canadian Environmental Assessment Registry, Transport Canada published the full comments received during the comment period, which is a first for a preliminary review.	

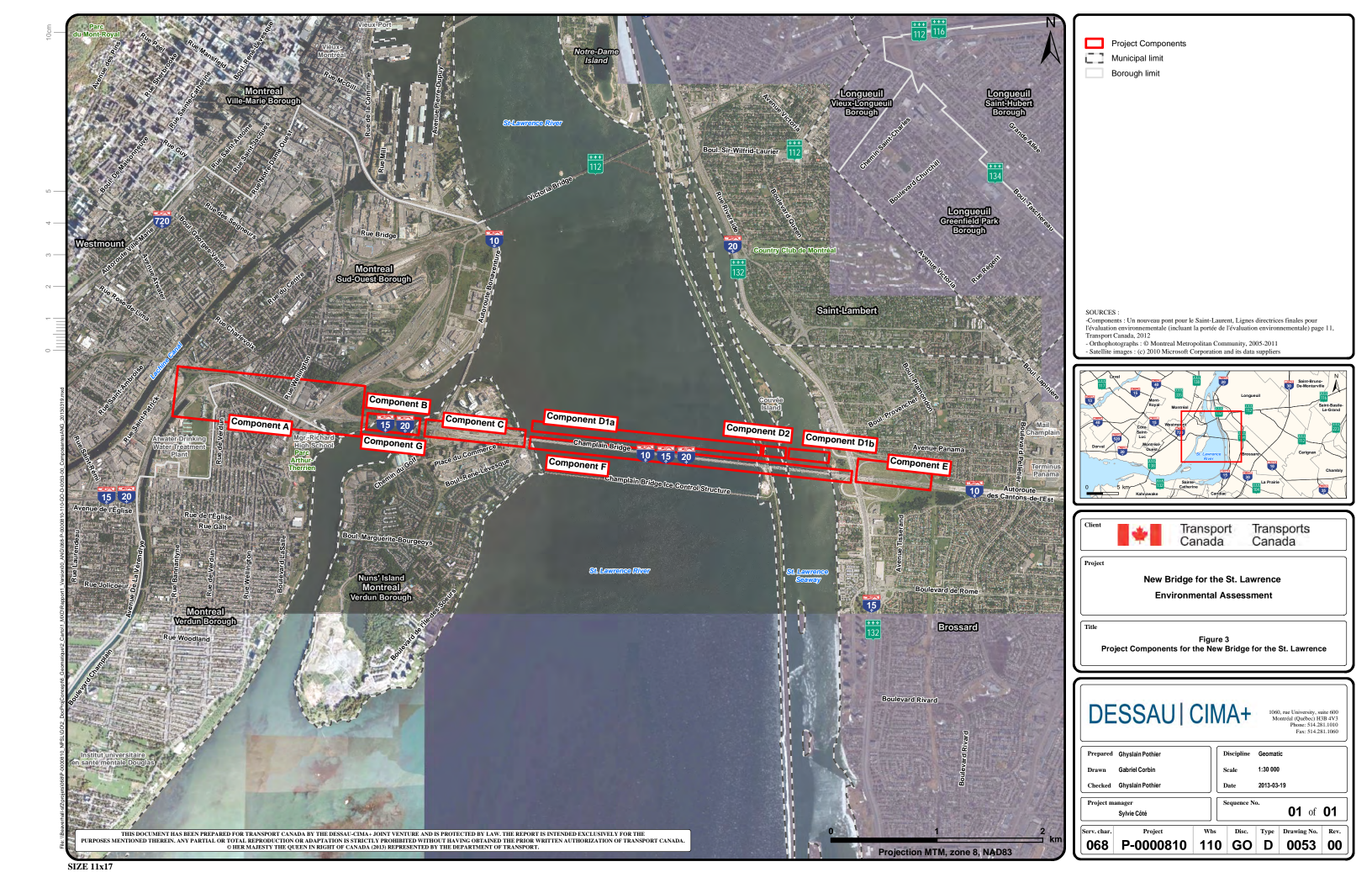
#	COMMENT	RESPONSE: IF YES, HOW / IF NO, WHY NOT		
217	The distinction between the two projects and the resulting "consequences" should be explained. Transport Canada should receive assurances from Jacques Cartier and Champlain Bridges Incorporated that it will provide more detail on the mitigation measures to be implemented for the causeway construction project, which is set to start this fall.	project and the environment, referred to this distinction in terms of the responsibilit for the New Bridge for the Saint Lawrence and the temporary causeway to Nuns		
218	Mechanisms should be organized to provide additional information (e.g., slide presentation summary, public information sessions, etc.) in order to communicate the basic elements of the environmental assessment and mitigation measures for the different phases.	Transport Canada will consider this suggestion		
219	Coordination between the Ministry of Transport of Quebec, AMT, the City of Montreal and the Borough of Verdun should be improved.	An inclusive governance structure has been established for this project. The structure is composed of several committees involving the Government of Quebec, AMT, the cities of Montreal, Brossard and Longueuil. Transport Canada intends to consult all stakeholders on a regular basis.		
220	The City of Montreal should be consulted at each design phase of the project (development of design criteria, design, preliminary outline, construction plans, infrastructure configuration and impact on the environment and the municipal network, etc.).	An inclusive governance structure has been established for this project. The structure is composed of several committees involving the Government of Quebec, AMT, the cities of Montreal, Brossard and Longueuil. Transport Canada intends to consult all stakeholders on a regular basis.		
PPP	/ / Financing / Tolls			
221	Nuns' Island residents should be exempt from paying tolls on the new bridge.	This aspect does not fall within the scope of this environmental assessment but will be considered in a later phase of the project.		
222	If there has to be a toll system, this should in fairness be fairly applied everywhere.	This aspect does not fall within the scope of this environmental assessment but will be considered in a later phase of the project.		
223	Before imposing a toll system, the availability of mass transit must be increased.	Transport Canada will consider this suggestion		
224	The two levels of government should hold serious discussions to reach a considered agreement on bridge tolls and on the uses to which income from the tolls should be put.	Transport Canada will consider this suggestion		

#	COMMENT	RESPONSE: IF YES, HOW / IF NO, WHY NOT			
Aestl	Aesthetic and Visual Aspect / Integration with the Landscape				
225	An international architectural competition should be held.	On May 14, 2013, Minister Lebel announced that the Government of Canada would work with the City of Montreal to develop a process that would ensure the architectural quality of the new bridge while bearing in mind the schedule, budget and functional criteria. This work should be completed before fall 2013.			
226	An aesthetically pleasing bridge should be built.	On May 14, 2013, Minister Lebel announced that the Government of Canada would work with the City of Montreal to develop a process that would ensure the architectural quality of the new bridge while bearing in mind the schedule, budget and functional criteria. This work should be completed before fall 2013.			
227	It is difficult to understand the role design has to play in the development of the project when it is reduced to an exercise in impact assessment.	On May 14, 2013, Minister Lebel announced that the Government of Canada would work with the City of Montreal to develop a process that would ensure the architectural quality of the new bridge while bearing in mind the schedule, budget and functional criteria. This work should be completed before fall 2013.			
228	The bridge should be designed to favour views of the structure and from the structure toward downtown Montreal.	This aspect has been taken into account in Part II of the environmental assessment dealing with the effects of the project and mitigation measures (CC-7).			
229	Design and construction should be separate. This is a best practice. If this is true for minor projects, it should be all the more so for a major long-lasting structure.	On May 14, 2013, Minister Lebel announced that the Government of Canada would work with the City of Montreal to develop a process that would ensure the architectural quality of the new bridge while bearing in mind the schedule, budget and functional criteria. This work should be completed before fall 2013.			
230	Transport Canada should consider the clearly expressed expectations of the Province of Quebec and of Montreal in the development of this engineering structure, the design for which should be decided though the tried and tested mechanism of an international competition.	On May 14, 2013, Minister Lebel announced that the Government of Canada would work with the City of Montreal to develop a process that would ensure the architectural quality of the new bridge while bearing in mind the schedule, budget and functional criteria. This work should be completed before fall 2013.			
231	The process (architectural competition) should be transparent and subject to rigorous oversight.	On May 14, 2013, Minister Lebel announced that the Government of Canada would work with the City of Montreal to develop a process that would ensure the architectural quality of the new bridge while bearing in mind the schedule, budget and functional criteria. This work should be completed before fall 2013.			
232	Integration of the new infrastructure should be coordinated with work being done by the MTQ on the Island of Montreal (Turcot project) and the South Shore (redevelopment of the Highway 10/Taschereau interchange).	An inclusive governance structure has been established for this project. The structure is composed of several committees involving the Government of Quebec, AMT, the cities of Montreal, Brossard and Longueuil. Transport Canada intends to consult all stakeholders on a regular basis.			

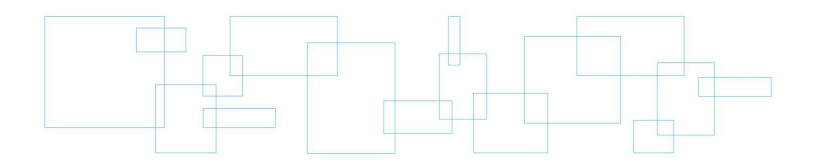
#	COMMENT	RESPONSE: IF YES, HOW / IF NO, WHY NOT		
Expr	ppriation			
233	Given that the future paths will be relocated 10 m to 60 m from the downstream side of the existing bridge and that the current bike path will be used for site facilities, will the relocation of the existing path require the acquisition or expropriation of land on the Brossard side?	For the time being, no acquisition or expropriation of land is planned for Brossard.		
Tem	oorary Causeway			
234	A second life should be considered for the temporary by using it for light rail, active transport of a park.	Jacques Cartier and Champlain Bridges Incorporated is responsible for construction of the temporary causeway. This comment will be forwarded to that company.		
235	The bike path should be at least 3.5 m wide and ideally 4 m wide. The route of the path should be as direct as possible and avoid unnecessary detours and isolated or poorly lit locations.	Jacques Cartier and Champlain Bridges Incorporated is responsible for construction of the temporary causeway. This comment will be forwarded to that company.		
236	The site of the temporary causeway should be carbon neutral.	Jacques Cartier and Champlain Bridges Incorporated is responsible for construction of the temporary causeway. This comment will be forwarded to that company.		

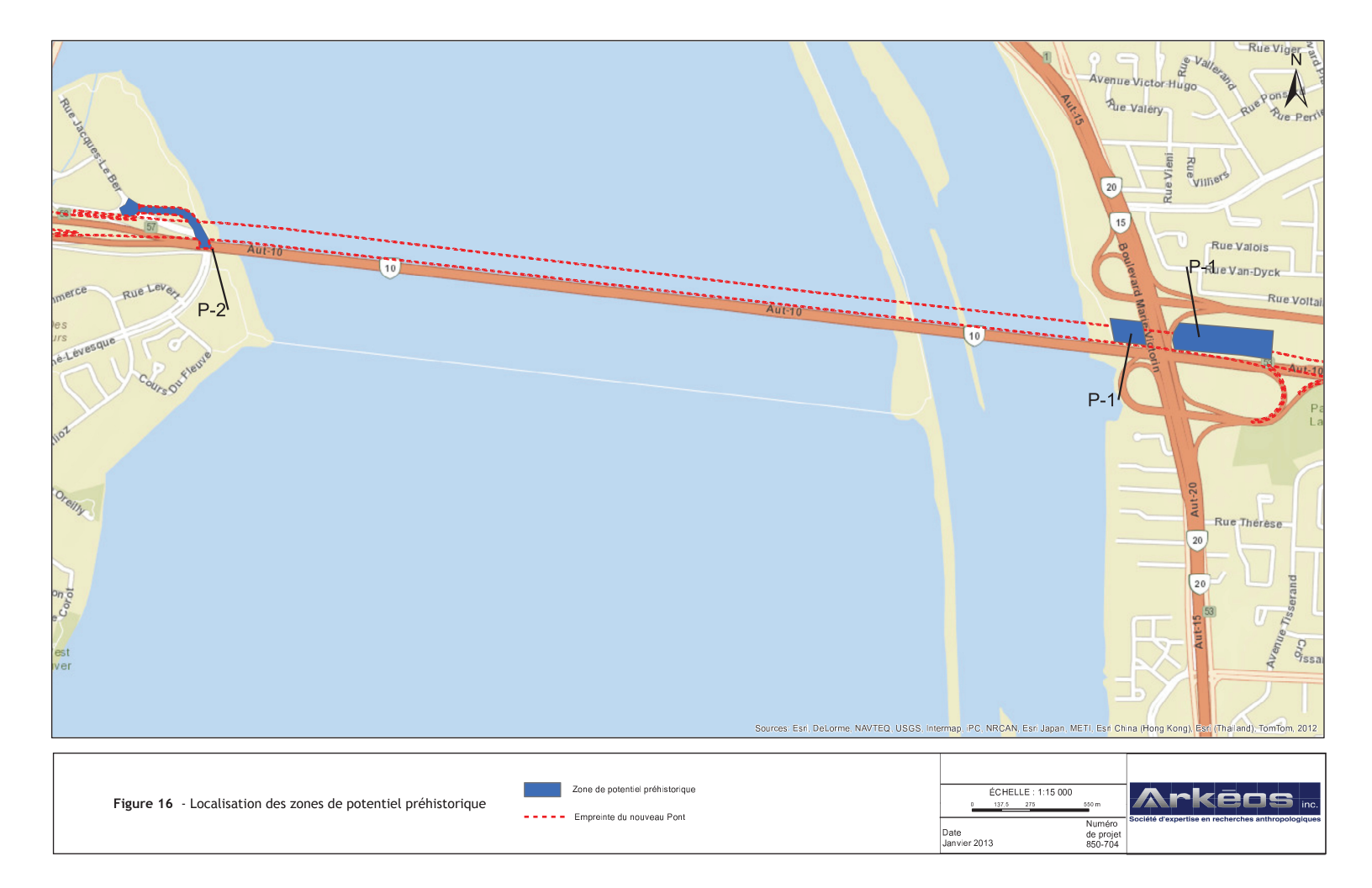
# Appendix 3 Components of the New Bridge for the St. Lawrence Project

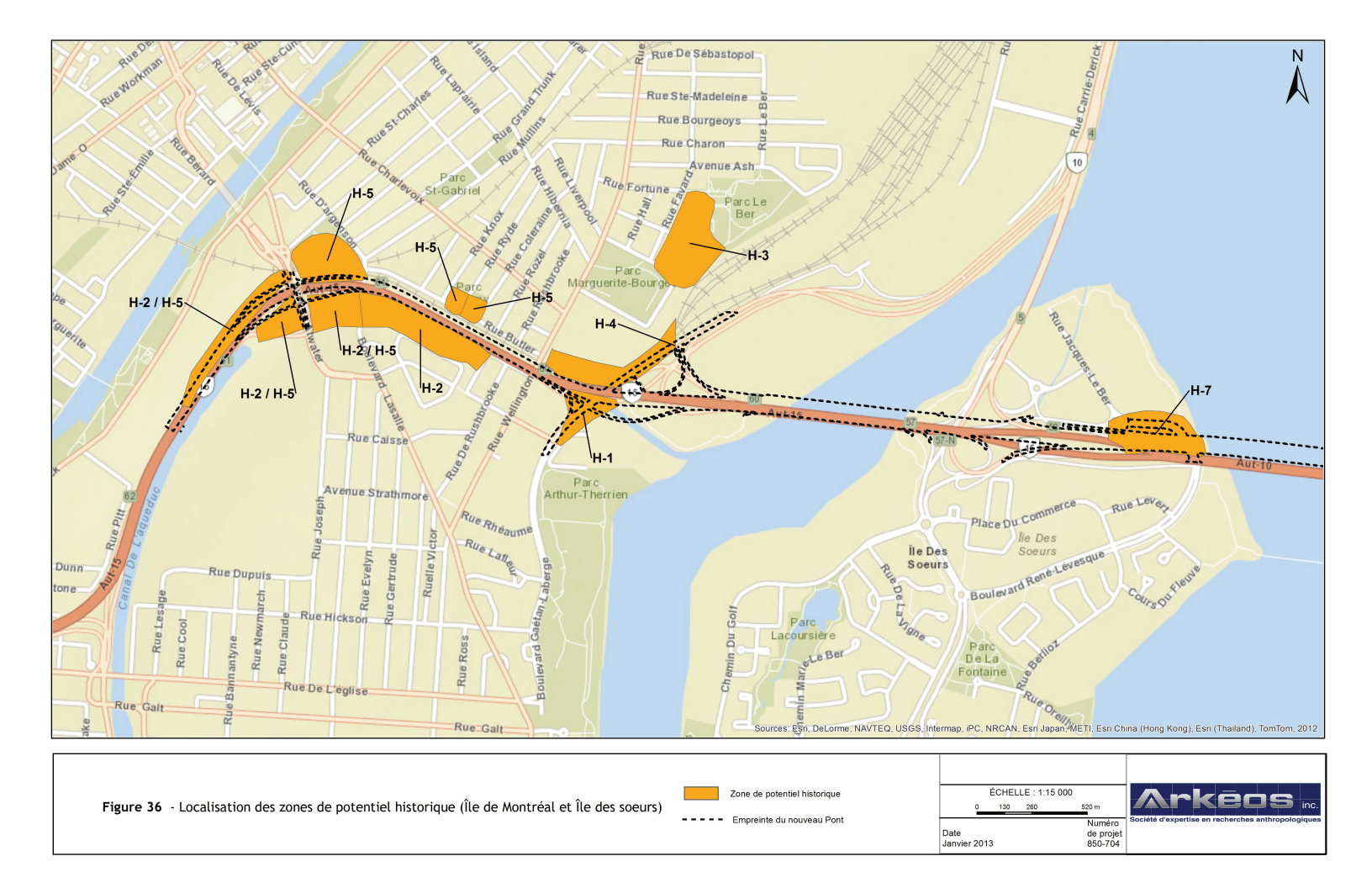




### Appendix 4 Excerpt from Archeological Report

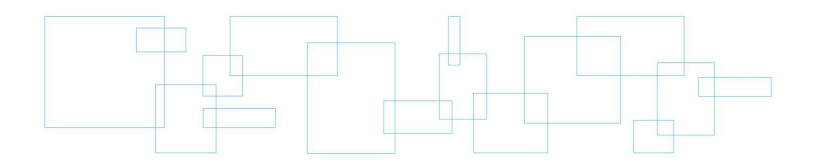


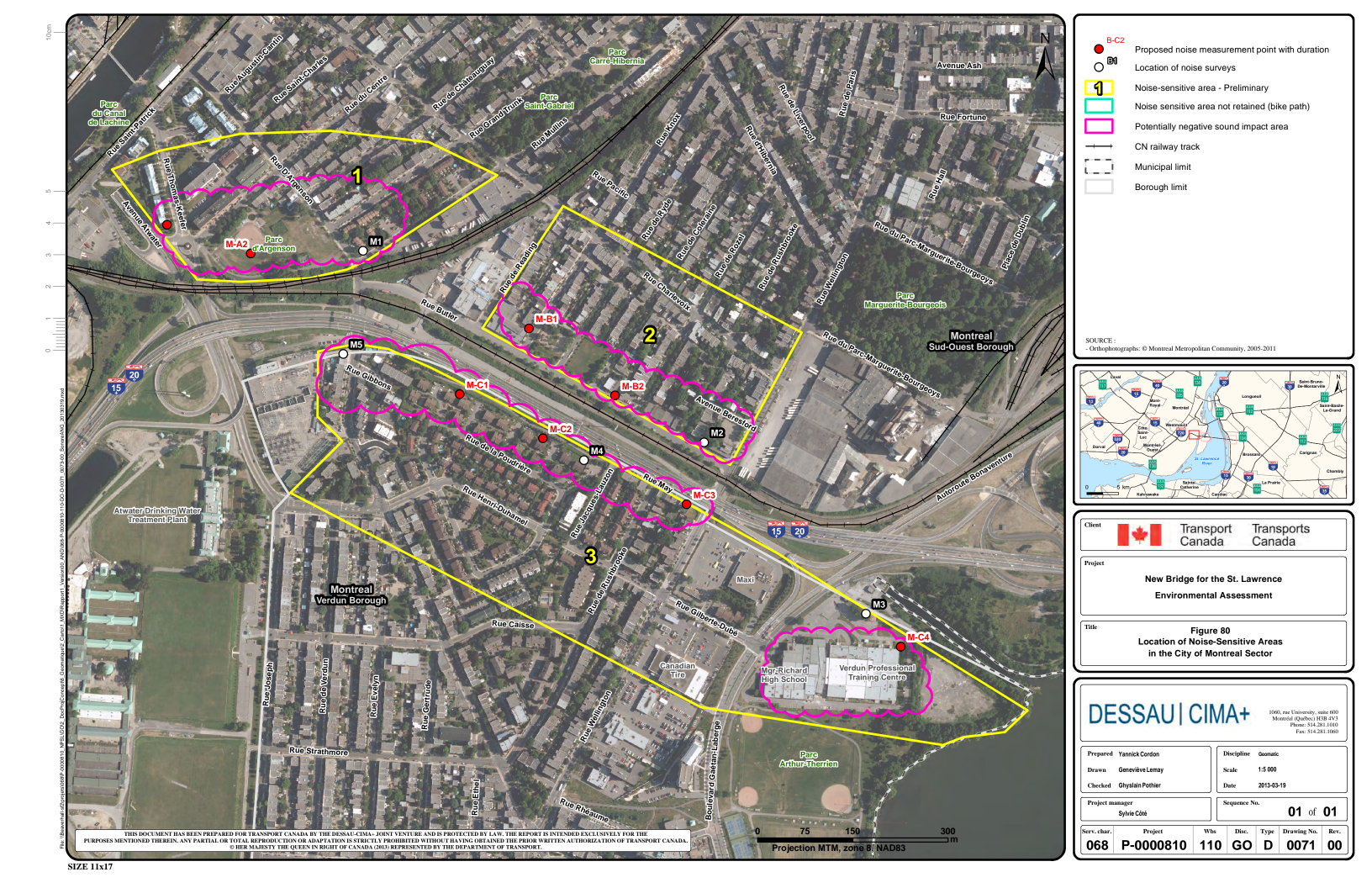


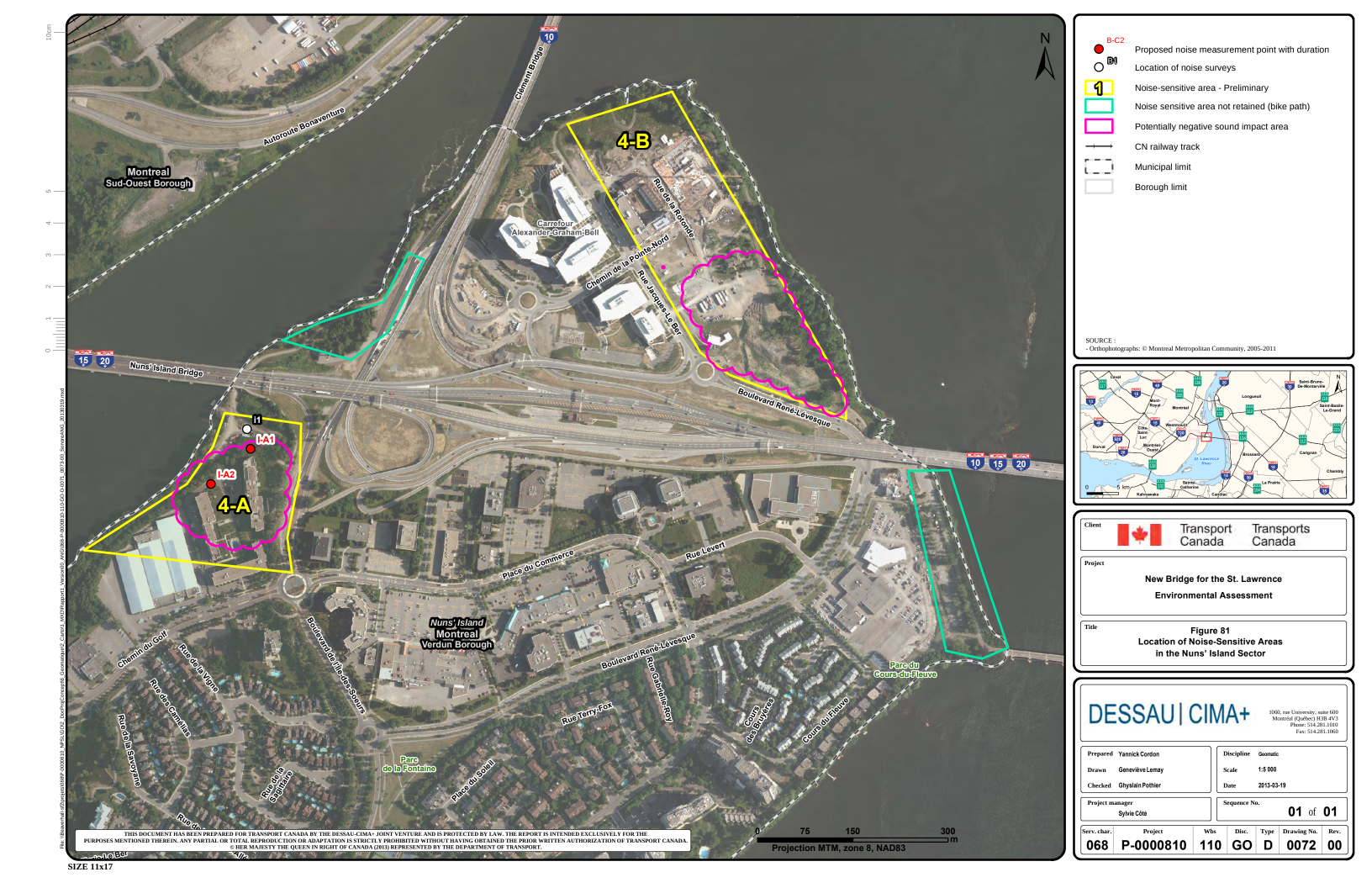


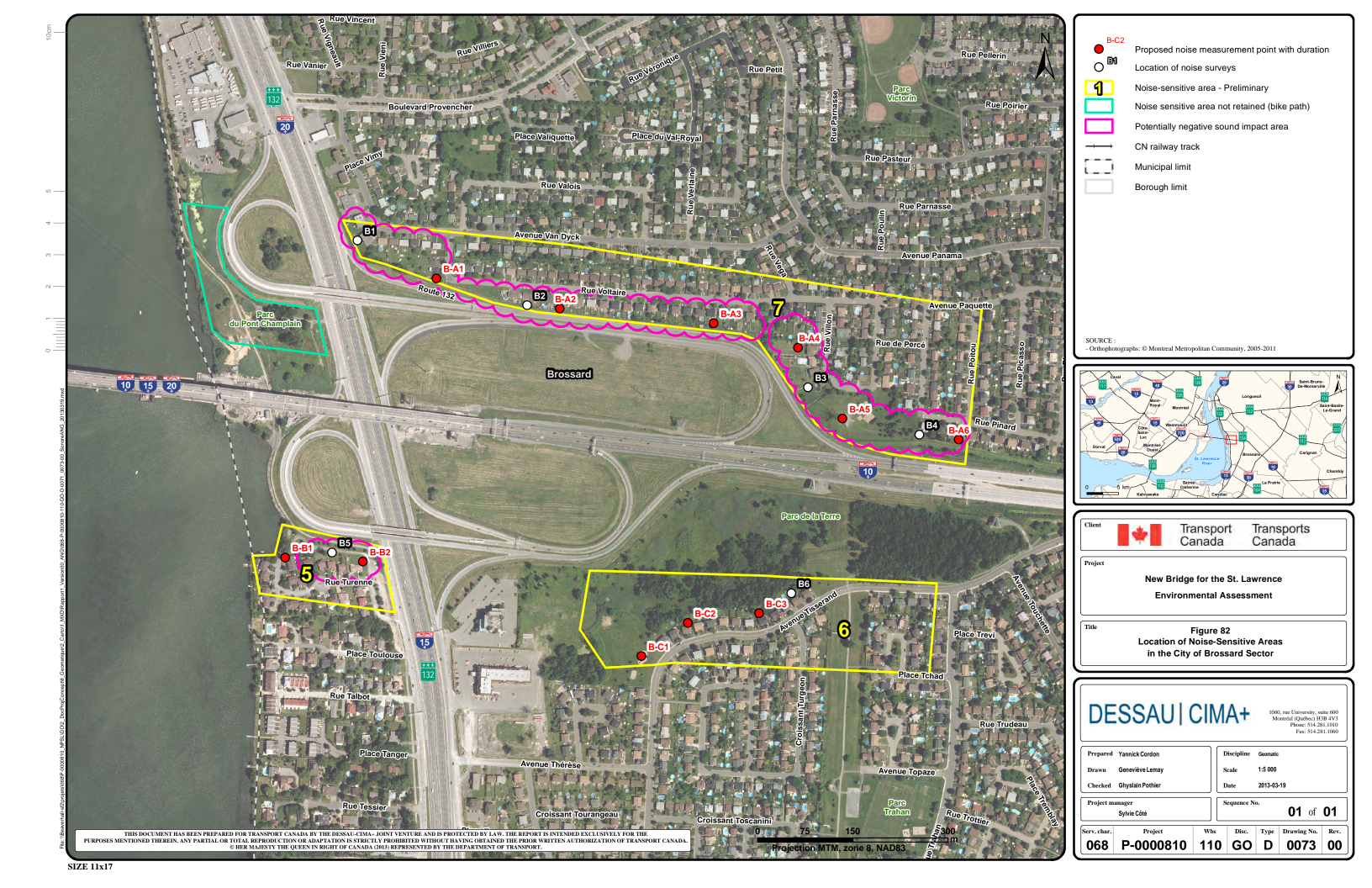


### **Appendix 5** Noise-Sensitive Areas

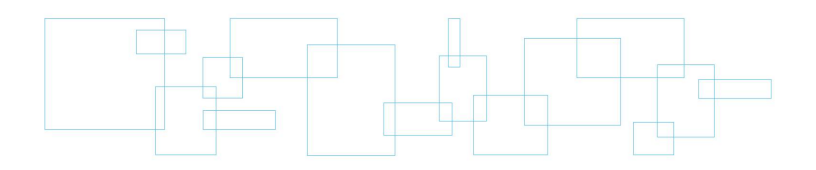








# Appendix 6 Recommended Approach for Noise Mitigation Measures

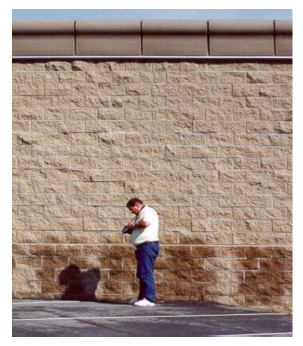


### **EXAMPLES OF NOISE BARRIERS**

### **Concrete wall**









### Gabion wall



#### Earth berms





068-P-0000810-0-00-110-01-EN-R-0004-00 NEW BRIDGE FOR THE ST. LAWRENCE - ENVIRONMENTAL ASSESSMENT

### **Vegetation barriers**





### **Combinations**





### Transparent wall

