



WWF-Canada

Présentation programme Québec
Décembre 2017



Our work/Notre travail

1. Quebec projects/ Projets Québec
 1. Biopolis
 2. Bleue Montréal

PROJETS
PROJECTS





PROJETS ▾

BIONNIERS

DOCUMENTATION

EN

[SOUMETTRE UN PROJET](#)



Launched December
2016



BIOPOLIS



A WINDOW ONTO MONTREAL'S URBAN BIODIVERSITY SCENE

Biopolis brings together the citizen, scientific and corporate communities, as well as the decision makers and organizations working in the field of biodiversity, in order to share multidisciplinary knowledge and expertise. This platform promotes research, effective solutions and the best practices to protect and enhance urban biodiversity. Biopolis is an inspiring, dynamic and evolving reference tool, stimulating innovative ideas and initiatives.

+ 100 bioneers

people who make Montreal an international hub for urban biodiversity, whether by completing formative projects, developing inspiring research or implementing innovative practices.

+ 70 projects

projects and discover how citizens, researchers, institutions, businesses and community organizations lend a hand in supporting our city's biodiversity.

+ 100 documents

impressive amount of innovative research on urban biodiversity. Learn more about the projects that advance the science of nature in the city!





Daniel Chartier
Landscape architect

[VIEW PROFILE](#)



Roxanne Mailhot
Biodiversity Project Coordinator
Éco-quartier Mercier - Hochelaga-
Maisonneuve

[VIEW PROFILE](#)



Richard Sylvain
Coordinator
Comité de surveillance Louis-Riel

[VIEW PROFILE](#)





PROJECTS ▾

BIONEERS

RESOURCES

FR

SUBMIT A PROJECT



Le Mange-Trottoir

Green Infrastructure, Habitats and Connectivity , Urban Agriculture

Villeray–Saint-Michel–Parc-Extension

Start Date : 1 Jan 2014

End Date: Ongoing



Villeray–Saint-Michel–Parc-Extension

Start Date : 1 Jan 2014

End Date: Ongoing

Mange-Trottoir attracts, gathers, informs, educates and inspires the local and international community. It meets the needs of a city that is redeveloping on a human scale to address urban greening, citizen engagement, ecological agriculture, and the reduction of urban heat islands.

Initially launched by a neighborhood resident, the project is the end result of a collective reflection involving several members of the community. In spring 2014 they got the idea to grow sidewalk container gardens at the corner of de Castelnau and Drolet streets in Villeray, Montreal, and since then the project has really taken shape. The group rolled up their sleeves and have built what is one of the most lush and collaborative green urban agricultural projects in Montreal. Several containers are neatly arranged on the sidewalks on both sides of the street, containing a variety of edible and native plants, to the delight of residents who come to take their pick. In addition, social and educational group activities are regularly offered around the edible sidewalk gardens.

Financed primarily by residents through plant sales and with the help of the Villeray éco-quartier, UQAM and the Montreal Urban Ecology Centre—this project creates great opportunities for local residents to connect with each other and discuss agriculture.

CONTACT & CONNECT







PROJECTS ▾

BIONEERS

RESOURCES

FR

SUBMIT A PROJECT



Urban Wildlife Crossing

Green Infrastructure, Habitats and Connectivity, Species Diversity and Conservation

© Denis

Montréal 

Rivière-des-Prairies–Pointe-aux-Trembles

Start Date : 27 Nov 2014

End Date: Ongoing

Montréal

Rivière-des-Prairies–Pointe-aux-Trembles

Start Date : 27 Nov 2014 End Date: Ongoing

In the framework of an urban boulevard extension, the City of Montréal has put in place different measures to enhance quality of natural habitats and connectivity in an area of ecological interest. A wildlife crossing was built as an integrated component of the civil engineering infrastructure in order to facilitate animal movement between natural habitats on both sides of the boulevard. Infrared wildlife cameras have demonstrated its efficiency: several animals are seen using the corridor, including the Milk Snake, a species of special concern in Canada, and likely to be designated as threatened or vulnerable in Québec.

CONTACT & CONNECT

 denisfourmier@ville.montreal.qc.ca



BLEUE MTL



**Étude technique sur le réseau
des rivières anciennes de
Montréal et les projets potentiels
d'exhumation de rivières
canalisées, de nouvelles rivières
urbaines et de ruelles bleues.**

AVRIL 2017



DAYLIGHTING AND NEW URBAN RIVERS



Water garden



Urban river



Daylighting river

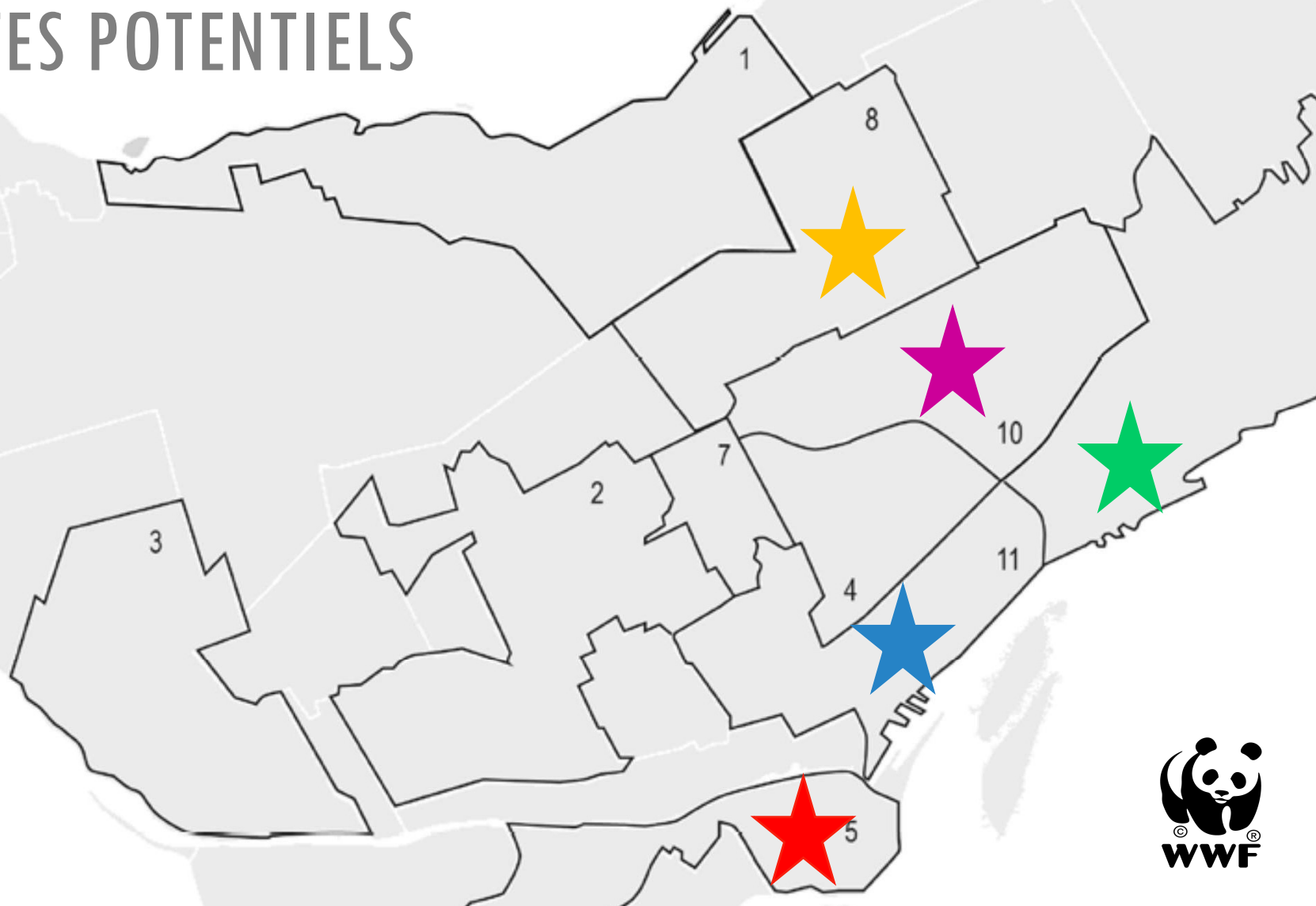


photos avant/après de Cheonggyecheon, Séoul



photos avant/après de The Gowanus Expressway, New York

5 SITES POTENTIELS



QUESTIONS

