

Seine River Urban Watershed Green Infrastructure Feasibility Study

How can green infrastructure help businesses, property owners, and residents in the City of Winnipeg?



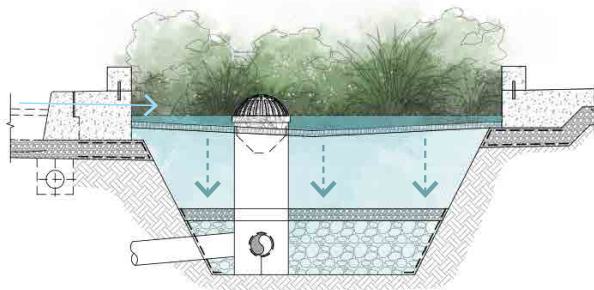
Stormwater Planters in Urban Setting

GREEN INFRASTRUCTURE

“Green infrastructure” is a broad category of nature-based stormwater management solutions like rain gardens, bioswales, soil cells, and permeable paving. Green infrastructure can provide site drainage improvements, aesthetic enhancements, and increased property value while helping reduce stormwater runoff contributing to combined sewer overflow events in Winnipeg’s rivers.

Save Our Seine—an environmental non-profit organization that has been working to protect, enhance, and advocate for the Seine River for more than 30 years—has hired HTFC Planning & Design, a Winnipeg-based landscape architecture and planning firm, to study public interest and feasibility of incorporating green infrastructure on privately-owned lands around the Seine River to help clean and reduce stormwater runoff entering the river.

This study will explore opportunities where commercial, industrial, and multi-family residential property owners could add green infrastructure on their sites—such as underutilized lawn areas, parking areas, boulevards, or rooftops. HTFC will prepare a preliminary green infrastructure design for each of the three representative property types.



LEARN MORE

The study team is hosting a free workshop for businesses and property owners with an interest in learning more about the potential benefits and opportunities for green infrastructure. Please reach out to Save our Seine or HTFC Planning & Design if you are interested in attending.

Save Our Seine

Chris Penner, SOS-URE Project Manager
T: 431-373-6258
E: cpennermnrm@gmail.com

HTFC Planning & Design

Adam Kroeker, Associate Planner
T: 204 944 9907 ext 249
E: akroeker@htfc.ca



Permeable Paving in Parking Lot



Rooftop Planters



Stormwater Planter



Soil Cells



Riverbank Stabilization



Bioswale



Vegetated Roof