

← Back

CoLLaboratoire for Activating Multi-modal Mobility: One Public Space at a Time



CoLLaboratoire for Activating Multi-Modal Mobility:
One Public Space at a Time

Cities Research

Web Atlas v0.1

Social Media Research

Research Funding

Welcome to the CAMMM Web Atlas, developed by IDEAS-BE (Integrated Design and Sustainability for the Built Environment). This tool is a work-in-progress and part of the research project titled, CoLLaboratoire for Activating Multi-modal Mobility (CAMMM): One Public Space at a Time, in order to compare the transit systems between each city and critically reflect on mobility in the city.

CAMMM Web Atlas Prototype

Print

Export Citation

Copy Citation

Select City

Reset

i

Select City

Reset

i

SELECT FORM OF ANALYSIS

Direct☒ Node

SELECT QUERY

☒ Centrality Degree

☐ Closeness

SELECT LAYER DISPLAY TYPE

Cumulative☒ Category

SLIDER AND LEGEND

LessMore

i

SELECT FORM OF ANALYSIS

Direct☒ Node

SELECT QUERY

☒ Centrality Degree

☐ Closeness

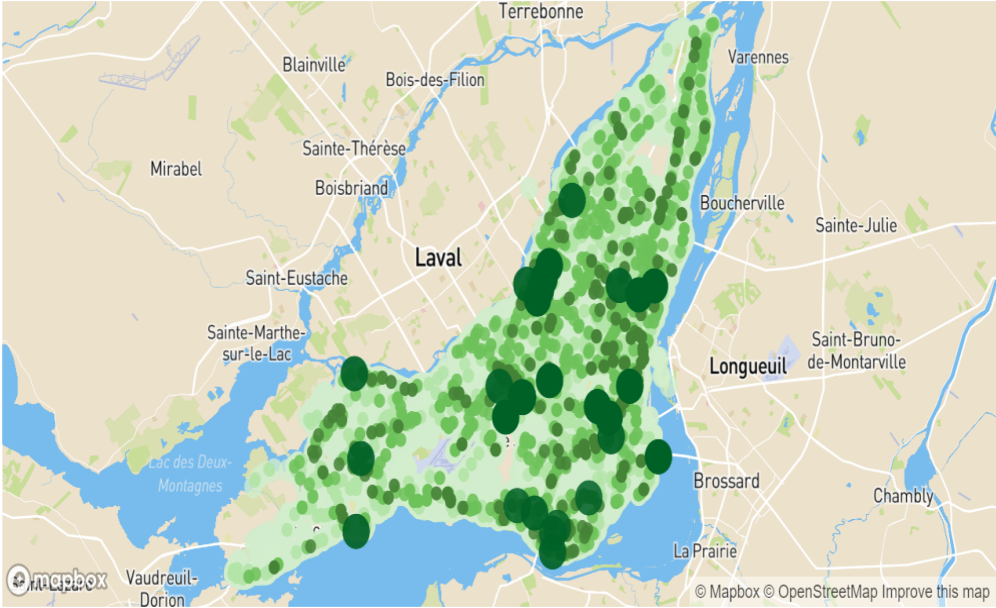
SELECT LAYER DISPLAY TYPE

Cumulative☒ Category

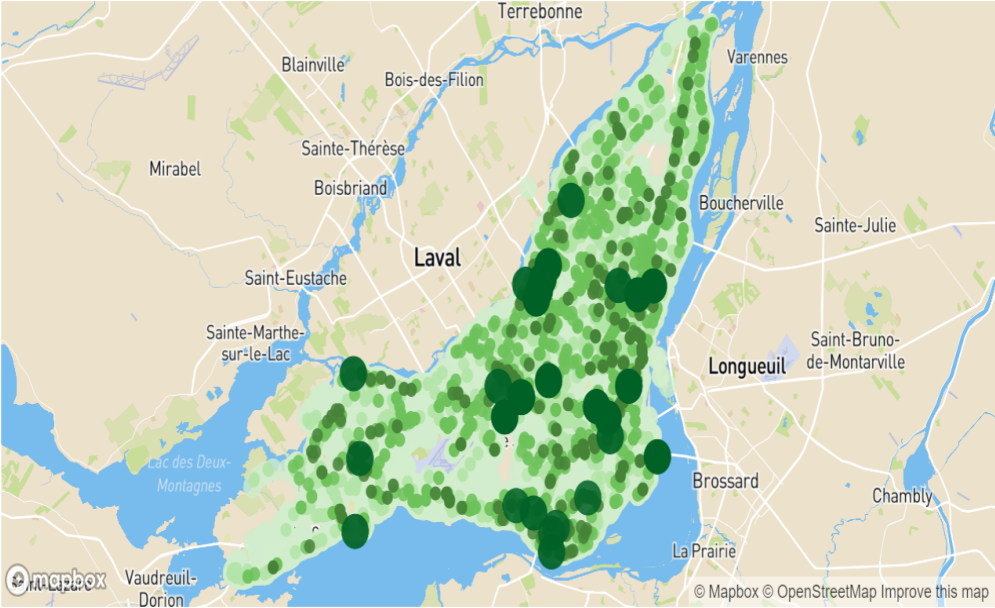
SLIDER AND LEGEND

LessMore

i



	Number of Bus Stops	: 11355
	Number of Lines	: 217
	Average distance between Bus Stops	: 318.52
	Number of Metro Stations	: 69
	Number of Lines	: 4
	Average distance between Metro Stations	: 2787



	Number of Bus Stops	: 11355
	Number of Lines	: 217
	Average distance between Bus Stops	: 318.52
	Number of Metro Stations	: 69
	Number of Lines	: 4
	Average distance between Metro Stations	: 2787