## MOVESMART

## 2023 Year in Review

With thousands of businesses and more than 344,000 residents, Vaughan is one of Ontario's fastest-growing municipalities. To keep up with the increase in travel demand, the City initiated the **MoveSmart Mobility Management**Strategy (MoveSmart) in 2021.

MoveSmart is made up of **four programs**:



Road Safety Increase road safety and raise public awareness



Mobility
Management
Improve efficiency
through
innovation
and technology



Sustainable Mobility Support active and sustainable transportation



Management
Assure accuracy
and availability
of traffic data

**Traffic Data** 

In 2023, the City delivered on 22 of the 29 MoveSmart initiatives.

## **HIGHLIGHTS**

- Automated Speed Enforcement program and Community Safety Zones Policy approved by Council.
- Five pilot projects completed and updated policy close to completion under the Neighbourhood Traffic Calming Plan.
- **Intelligent Transportation System** procurement plan approved.
- Six Corridor Reviews completed.

- Safer School Zones Plan near completion.
- **Traveller Safety Plan** developed in collaboration with York Region and local municipalities, establishing an integrated road safety plan across the region.
- **Traffic calming measures** (like pavement markings and in-road flexible signs) expanded.
- Proactive streetlight maintenance ongoing.



30 information sessions



intersections

flex signs

Installed 362

2,000+ survey responses

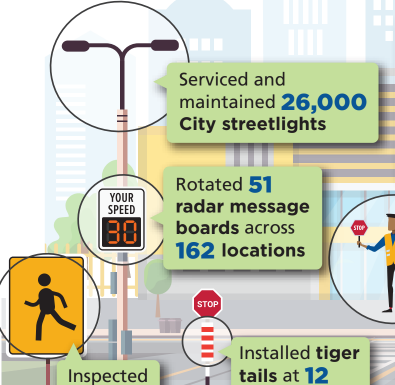


in-person and virtual events



771 traffic data collection studies completed





Completed

8 Active School

Travel pilot projects, engaging more than

4,500 students and community members

HOOL
Completed 238

Completed 238 school crossing guard inspections

Implemented 51
ladder crosswalks
within school zones

Distributed **7,400**#SlowDownVaughan signs

locations

Completed 2 rounds

of service inspections

at **96 traffic signal** 

DOWN WARMANA TO THE PROPERTY OF THE PARTY OF

Painted **802,000 metres** of new or refreshed pavement markings



18,000

traffic

signs