



ACTIVE TRANSPORTATION REPORT CARD

"Stratford residents move around the community in many ways, including walking, skateboarding, biking, driving, carpooling and riding the bus. ATAC is committed to improving all of the active mobility options in our City to support key quality of life goals."

- Jo-Dee Burbach, Stratford City Councillor



In February 2014, Stratford City Council adopted our first Bike and Pedestrian Master Plan. This plan was to be used as a guide for the development and management of our bikeway and trail connections. An important action for understanding Stratford's progress in creating more robust active transportation networks is to report annually on our progress, and ATAC (Active Transportation Advisory Committee) has taken on

the task in the form of this report card. This first report card sets out some baseline data and shows some progress, but it's clear that more work needs to be done.

In 2022 the City began creating a new Master Transportation Plan (MTP), which will integrate planning for active transportation (as well as transit) within the overall plan, with a focus on Vision Zero principles. Progress towards an integrated

network has been slow for active transportation in the past, but with the new MTP in place we expect that the pace of progress will increase.

This Report Card will be updated as progress is made on these changes to the City's infrastructure.

Visit "Active Transportation" at www.stratford.ca periodically, or contact adviscom@stratford.ca to make comments.

5.75 KM
OF MULTI-USE TRAILS



ACTIVE TRANSPORTATION REPORT CARD

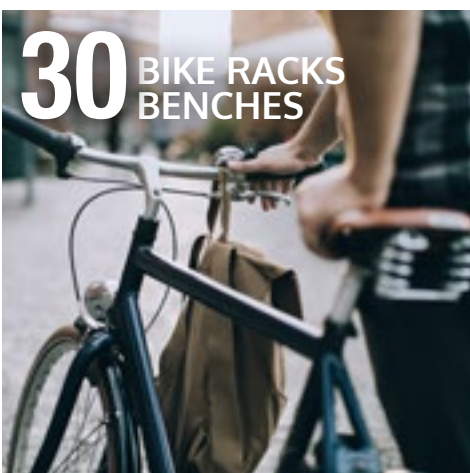
65
PUBLIC
BENCHES



12 VARIOUS SCHOOL
PROGRAMS



30 BIKE RACKS
BENCHES



MEASURE OF SUCCESS

2016 2020

INFRASTRUCTURE

Total length of bicycle lanes (km)	1.3	6.74
Total length of multi-use trails (km)	2.9	5.75
Total length paved shoulders (km)	0	1.85
Total length of sidewalk network (km)	217	217
Percentage of streets with a sidewalk on at least one side	85.9	85.9
Percentage of arterial roads with sidewalks on both sides	59.9	59.9
Number of pedestrian crossovers	0	2
Number of permanent City bicycle parking structures		
Bike racks	30	30
Bike rings	0	15
Bike corrals	0	2
Number of public benches (City)	D/N/A	65

CONNECTIONS

Number of rides taken on transit	595,412	303,520
Percentage of bus stops that are accessible	85%	100%
Percentage of bus stops with shelters	11%	20%
Number of people walking to work	1290	D/N/A
Number of people cycling to work	445	D/N/A
Number of rides taken on intercity transit	D/N/A	Launched

CULTURE

Number of elementary schools that have participated in the Active and Safe Routes to School Program	0	12
Number of public way finding displays	D/N/A	D/N/A
Total length of signed cycling routes (km)	0	3.0
Total length of signed walking routes	0	0
Number of annual walking, running or cycling events	16	19

SAFETY

Reported vehicle/pedestrian collisions	13	14
Reported vehicle/bicycle collisions	21	12
Bike thefts	55	50

D/N/A = Data not available