

Active Transportation Infrastructure Constructed 2013

Bicycle Lanes

Bicycle lanes are typically 1.5m wide (min 1.2m) designated with regulatory signs and pavement markings.

Street	From	To	Sides	Length (KM)	Total Length - both sides
Chain Lake Drive	Lovett Lake Court	just west of Susie Lake C	2	0.7	1.4
Dunbrack Street	Ross St.	Langbrae Drive	2	0.8	1.6
Kearney Lake Road	Bluewater	Belle Street	2	1.3	2.6
Old Sambro Road	Dentith Street	MacIntosh Run	2	0.2	0.4
Windsor Street	Bayers Road	Just south of Welsford	2	1.5	3
Wright Avenue	John Savage	Findlay	2	0.6	1.2
Total					10.2

Paved Shoulders

*These may vary in width and be signed 'bike routes'; but are **not** exclusively designated as above.*

Street	From	To	Sides	Length (KM)	Total Length - both sides
Hammonds Plains Road	Farmers Dairly Lane	Kearney Lake Road	2	1.3	2.6
Hammonds Plains Road	Giles Drive	East of Lewis Drive	2	0.4	0.8
Caldwell	Macdonald Beach Rd	Hines Rd	2	1.7	3.4
Total					6.8

Active Transportation Greenways

AT Greenways are 3 - 4m wide, multi-use trails with paved or crusher dust surface.

Greenway Name	Length (Km)
Mainland North Linear Parkway Extension	0.25
Second Lake Regional Park Greenway	3.7
Carrolls Corner Greenway	0.5
Lawrencetown Cole Harbour Greenway	0.95
First Lake Bridge	n/a
Total	5.4

Sidewalk

Sidewalks are typically 1.5m wide, concrete, & separated from road by a curb and/ or grassed boulevard.

Sidewalk	From	To
Cumberland Dr	Hampton Grn	Cole Harbour
Portland St	Chestnut	Green Village
Lady Hammond Rd	Windsor	Civic 6380
Sunnybrae Ave	Alex	Fronting School
St Margaret's Bay Rd	Nine Mile Brdg	Brentwood
Eisener Boulevard	Walkway	Crosswalk
Eisener Boulevard	Norm Newman	Bus Stop
Caldwell Rd	Cole Harbour	Hampton Grn
Morris St	Hollis	Lower Water
Skylark St	Flamingo	Melody
Starling St	Flamingo	Wren
Wren St	Starling	Pioneer
Willett St	Glenforest	Main
Chain Lake Dr	Lacewood	Washmill
Chain Lake Dr	Washmill	1st Bus Stop
Old Beaver Bank Rd	Property Line	Sackville