



### Existing Cycling Facilities

- Separated
- Designated
- Shared

### Future Cycling Facilities

- - - Separated
- - - Designated
- - - Improvements to Intersection

- Water
- Park
- Multi Use Pathway

### 2020

Facility	Street	From	To	Length (m)
Cycle Track	Dundas St	Wellington St	Adelaide St	1200
Cycle Track	Colborne St	Dufferin Ave	Oxford St	1000
Cycle Track	William St	Dundas St	Queens Ave	150
Paved Shoulder	Kilally Rd	Webster St	Sanford St	800
Bike Lane	Wavell St	Hale St	Spruce St	600
Separated Bike Lane	Dundas St	Kensington Bridge	Ridout St	200
Bike Lane *	Egerton St	Ormsby St	Homan St	900
Cycle Track *	Dundas St	English St	Ontario St	380

### 2021

Bike Lane *	Southdale Rd W	Wickerson Rd	Byronhills Dr	2000
Bike Lane	Cheapside St	Adelaide St	Richmond St	1400
Bike Lane	Trafalgar St	Hale St	Highbury Ave	450
Bike Lane	Sanford St	Huron St	Kilally Rd	1450
Paved Shoulder *	Dingman Dr	E of 401 Bridge	150m E of Wellington Rd S	1450
Cycle Track *	Dundas St	Adelaide St N	English St	440
In-Boulevard *	Adelaide St N	Central Ave	McMahan St	300
Bike Lane *	Central Ave	100m W of Central Ave	100m E of Central Ave	200

### 2022

Bike Lane	Hale St	Trafalgar St	Dundas St	1475
Cycle Track *	Queens Ave	William St	Quebec St	1350
Bike Lane	Colborne St	Horton St	Grey St	300
In-Boulevard *	Southdale Rd W	Bostwick Rd	Pine Valley Blvd	750
Paved Shoulder *	White Oak Rd	Exeter Rd	400m S	400
In-Boulevard *	Bradley Ave	Jalna Blvd	Wharcliffe Rd S	1900
Bike Lane *	Ridout St N	Queens Ave	King St	250
Bike Lane *	Victoria Bridge			250

### 2023

Paved Shoulder	Highbury Ave	Blackwell Blvd	Sunningdale Rd	1000
In-Boulevard	Adelaide St N	Kipps Ln	Huron St	700
Bike Lane	Ridout St S	Commissioners Rd E		50
Improvements to Intersection	Fanshawe Park Rd W	North Centre Rd	Wonderland Rd N	2250
In-Boulevard *	Sunningdale Rd	Wonderland Rd	150m E of Richmond St	2600

\* - Denotes a cycling project planned with another program. Date is dependent on this program

# 4 Year Cycling Plan

**Prepared By** Geomatics - EES  
**Prepared For** Transportation - EES  
**Date** September 5, 2019  
**Data Source** Transportation Planning & Design



**London**  
CANADA