

Active Transportation Projects

Updated Draft

April 2023



Updated Active Transportation Project Lists

The TMP Active Transportation Projects address critical missing links in the city's active transportation networks. They may add or upgrade facilities such as sidewalks, multi-use pathways, bike lanes, cycle tracks, street crossings, or bridges and major structures; they are in addition to facilities that will be delivered through road resurfacing, road construction, rapid transit projects, and other planned works.

The list of candidate active transportation projects was developed based on public consultation, Councillor input and a city-wide network review. The candidate projects were shared with the public during the Phase 3 engagement and refined following engagement. Changes to the proposed projects are the result of additional work undertaken by staff as well as in response to feedback received from the public.

This document presents the updated Active Transportation Projects.

- Table 1: Pedestrian Projects are identified where the City is proposing a sidewalk or multi-use pathway;
 pedestrian crossings are subject to technical feasibility and warrant review.
- Table 2: Cycling Projects are identified where the City is proposing a cycling facility or multi-use pathway.

Tables 1 and 2 also identify a project type for each project:

- Infrastructure Projects are anticipated to require significant construction.
- Pavement Marking and Signage Projects are likely to be implemented largely with pavement markings.
- Feasibility Study Projects have a high degree of risk or unknowns which must be evaluated before implementation can be considered. (Implementation funding is not assured).

The Active Transportation Projects will be implemented from 2024 onwards and will be carried forward to the development of the TMP Capital Infrastructure Plan. Implementation of the projects will be paced by available funding

Table 1: Pedestrian Projects

Project Name	Description	Ward	Project Type
Benjamin Ave, Iroquois Rd, Parkhurst Blvd Sidewalks	Sidewalk along Benjamin Ave from Fairlawn Ave to Hare Ave. Sidewalk along Iroquois Rd from Strathmore Blvd to Carling Ave. Sidewalk along Parkhurst Blvd from Benjamin Ave to Strathmore Blvd.	7	Infrastructure
Doheny St Sidewalk	Sidewalk along Doheny St from Boyd Ave to Clyde Ave N.	7	Infrastructure
Lincoln Heights Rd Sidewalk	Sidewalk along Lincoln Heights Rd from Regina St to multi-use pathway.	7	Infrastructure
Moodie Dr Sidewalk	Sidewalk along east side of Moodie Dr from Crystal Bay School to South Ring Rd.	7	Infrastructure
Neepawa Ave and Iroquois Rd Sidewalk	Sidewalk along Iroquois Rd from Haymarket St to Neepawa Ave. Sidewalk along Neepawa Ave from Iroquois Rd to Lockhart Ave.	7	Infrastructure
Queensway Terrace North Sidewalks	Sidewalk along Clarenda St from Alpine Ave to Pinewood Cres, including link to Frank Ryan Park. Sidewalk from park to Harwood Ave and Pinecrest Rd. Sidewalk and pathway along Stuart Kettles St and Frank Ryan Park from Maplewood Ave to Alpine Ave.	7	Infrastructure
Scrivens St Sidewalk	Sidewalk along Scrivens St between Carling Ave and Ottawa River Pathway.	7	Infrastructure
Westdale Ave Sidewalk	Sidewalk along Westdale Ave from Corkstown Rd to Lakeview Park pathway.	7	Infrastructure
Woodpark Connectivity	Sidewalk along Edgeworth Ave between Carling Ave and Richmond Rd. Sidewalk along Lawn Ave between Edgeworth Ave and Ancaster Ave. Sidewalk along Woodland Ave between Byron Ave and Carling Ave.	7	Infrastructure
Ainsley Park and Albany Dr Pathway and Sidewalk	Path through Ainsley Park from Ainsley Dr to Baseline Rd. Sidewalk along Albany Dr from Navaho Dr to Emerald Ave.	8	Infrastructure
Cityview Sidewalks	Sidewalk along Withrow Ave from St Helen's PI to Meadowlands Dr. Sidewalk on Parkglen Dr from Woodroffe Ave to Withrow Ave. Sidewalk along St Helen's PI from Withrow Ave to Rossland Ave, and along Rossland Ave from St. Helen's PI to Merivale Rd.	8	Infrastructure
Fieldrow St, Sullivan Ave, Brook Ln Sidewalks	Sidewalk along Fieldrow St between Viewmount Dr and Aldercrest Dr. Sidewalk along Sullivan Ave from Meadowlands Dr to Norice St. Sidewalk on Brook Ln from Meadowlands Dr to Oakridge Blvd.	8	Infrastructure
Nanaimo Dr Sidewalk	Sidewalk along Nanaimo Dr from Nanaimo Park to Richmond Rd.	8	Infrastructure
Robertson Rd Sidewalk	Sidewalk along Robertson Rd from Fitzgerald Rd to Westcliffe Rd.	8	Infrastructure
Southwood Dr Sidewalk	Sidewalk along Southwood Dr between Baseline Rd and Iris St.	8	Infrastructure
Stanton Rd Sidewalk	Sidewalk along Stanton Rd from Thorson Ave to McWatters Rd.	8	Infrastructure
Auriga Dr and Antares Dr Sidewalk	Sidewalk along Auriga Dr and Antares Dr from West Hunt Club Rd to Deakin St.	9	Infrastructure
Banner Rd Pedestrian Crossing	Feasibility study of a crossing of Banner Rd at Nancy Ave.	9	Feasibility Stud
Beaver Ridge Sidewalk	Sidewalk along Beaver Ridge between Meadowlands Dr and Eagle Ln.	9	Infrastructure

Project Name	Description	Ward	Project Type
Colonnade Rd Pedestrian Crossing	Feasibility study of pedestrian crossings of Colonnade Rd near Nepean Pond Park and 38 Colonnade Rd.	9	Feasibility Study
Eleanor Dr, Wallford Way, Trillium Ave Sidewalk	Sidewalk along Eleanor Dr from Farlane Blvd to Greencrest Pl. Sidewalk along Wallford Way from Highwood Dr to Trillium Ave. Sidewalk along Trillium Ave from Wallford Way to Beaver Ridge.	9	Infrastructure
Elvaston Ave and Craig Henry Dr Sidewalk	Sidewalk along Elvaston Ave from Conover St to Craig Henry Dr. Sidewalk on Craig Henry Dr from Chartwell Ave to 48m west.	9	Infrastructure
Normandy Cres Sidewalk	Sidewalk along Normandy Cres from Falaise Rd to Inverness Ave.	9	Infrastructure
Pineglen Pedestrian Improvements	Sidewalk along Merivale Rd from Pineglen Cres to MacFarlane Rd and feasibility study of a pedestrian crossing of Merivale Rd at Brookdale Ave. Sidewalk along Amberwood Cres from Merivale Rd to Broad Oaks Ct. Pathway from Amberwood Cres to Pineglen Cres.	9	Infrastructure
Zena St, Sunnycrest Dr, Barlyn Ave Sidewalks	Sidewalk along Zena St from Baseline Rd to Sunnycrest Dr. Sidewalk along Sunnycrest Dr from Zena St to Barlyn Ave. Sidewalk along Barlyn Ave from Sunnycrest Dr to Hilliard Ave.	9	Infrastructure
Blossom Park Sidewalks	Sidewalk along Bank St between Sieveright Ave and Athans Ave. Sidewalk along Athans Ave between Bank St and Sixth St. Sidewalk along Sixth St between Athans Ave and Queensdale Ave. Sidewalk along Rosebella Ave between Bank St and Sixth St.	10	Infrastructure
Greenboro Pedestrian Improvements	Sidewalk along Albion Rd S between Johnston Rd and Pebble Rd. Sidewalk along Albion Rd between Hunt Club Rd and Bank St. Feasibility review of a pedestrian crossing of Tapiola Cres east of White Clover Priv.	10	Infrastructure
Johnston Rd to Swansea Cres Pathway	Multi-use pathway from Johnston Rd to Swansea Cres.	10	Infrastructure
St. Bernard Crossing	Pedestrian Crossing of St. Bernard St in front of St. Bernard School and sidewalk or pathway upgrades to connect to the pedestrian crossing.	10	Infrastructure
Walkley Rd Pedestrian Crossings	Feasibility study of pedestrian crossings of Walkley Rd at Heron Rd and Canterbury High School.	10 / 18	Feasibility Study
Wyldewood St Sidewalk	Sidewalk along Wyldewood St from Albion Rd to pathway at 2717 Wyldewood St.	10	Infrastructure
Coldrey Ave Sidewalk	Sidewalk along Coldrey Ave from Kirkwood Ave to Laperriere Ave.	16	Infrastructure
Meadowvale Park Sidewalks	Sidewalks along Trent St from Fisher Ave to Chevrier St, and Chevrier St from Summerville Ave to Hollington St. Pathways from Kingston Ave at Hollington St and Silver St to Exp Farm Pathway. Pathway off Carling Ave at Parkdale Ave to Experimental Farm.	16	Infrastructure
Morisset Ave Sidewalk	Sidewalk along Morisset Ave from Caldwell Ave to 1455 Morisset Ave.	16	Infrastructure
Morley Blvd and Sanford Ave	Sidewalk along Morley Blvd from Baseline Rd to Sanford Ave, and from Lexington St to Dynes Rd. Sidewalk along Sanford Ave from Morley Blvd to Prince of Wales Dr.	16	Infrastructure
Notting Hill Ave Sidewalk	Sidewalk along Notting Hill Ave from Bank St to Jasper Ave.	16	Infrastructure

Project Name	Description	Ward	Project Type
Provost Dr Pedestrian Facilities	Feasibility study of pedestrian facilities along Provost Dr from McCarthy Rd to Thorndale Dr.	16	Feasibility Study
Echo Dr Pedestrian Facilities	Feasibility study of pedestrian facilities along Echo Dr from Bank St to Colonel By Dr and a crossing of Colonel By Dr.	17	Feasibility Study
Evelyn Ave Sidewalk	Sidewalk along Evelyn Ave from Chestnut St to Brunswick St.	17	Infrastructure
Heron Park Sidewalks	Sidewalk along Clover St from Aldea Ave to Brookfield Rd E, and Aldea Ave from Clover St to Gilles St. Sidewalk along Gilles St from Heron Rd to Apolydor Ave, Apolydor Ave from Gilles St to Lasalle St, and Lasalle St from Aldea Ave to Apolydor Ave.	17	Infrastructure
Traverse Dr Sidewalk	Sidewalk along Traverse Dr from Brookfield Rd E to Kaladar Park.	17	Infrastructure
Belfast Rd Sidewalk	Sidewalk along east side of Belfast Rd in front of 865 and 925 Belfast Rd to existing sidewalks.	18	Infrastructure
Billings Ave Sidewalk	Sidewalk along Billings Ave from Lynda Ln to Highridge Ave.	18	Infrastructure
Blossom Dr Sidewalk	Sidewalk along Blossom Dr from Kilborn Ave to Begonia Ave. Sidewalk on Begonia Ave from Blossom Dr Applewood Park pathway.	18	Infrastructure
Dakota Ave Sidewalk	Sidewalk along Dakota Ave from Halifax Dr to Foley Ave.	18	Infrastructure
Dale Park Pathway	Pathway from Dale Park to Riverside Dr.	18	Infrastructure
Delmar Dr and Playfair Dr Sidewalks	Sidewalk along Delmar Dr from Kilborn Ave to Thistle Cres. Sidewalk along Playfair Dr from Delmar Dr to Beattie Ave.	18	Infrastructure
Evans Blvd Sidewalk	Sidewalk along Evans Blvd from Heron Rd to Willowdale Ave.	18	Infrastructure
Hawthorne Park Sidewalks	Sidewalk along Tupper Ave from Russell Rd to Joliffe St with pathway connection to St. Luke's School. Sidewalk along Joliffe St and Melfort St from Tawney Rd to Walkley Rd.	18	Infrastructure
Heron Rd Pedestrian Facilities	Feasibility study of pedestrian facilities along the south side of Heron Rd from Walkley Rd to the existing sidewalk.	18	Feasibility Study
Sheffield Glen Park Pedestrian Improvements	Pathway from Russell Rd to Sheffield Glen Park path. Feasibility review of a crossing of Southvale Cres at Sheffield Glen Park.	18	Infrastructure
Tawney Rd Sidewalk	Sidewalk along Tawney Rd from St-Laurent Blvd to Dwight Cres, and from Joliffe St to Walkley Rd.	18	Infrastructure
Penfield Dr Sidewalk	Sidewalk or pathway along Penfield Dr between Banting Cres and Petrie Ln.	4	Infrastructure
Constance Bay Rd Sidewalk	Feasibility study of sidewalk along Constance Bay Rd between Allbirch Rd and Bayview Dr.	5	Feasibility Study
Donald B. Munro Dr Sidewalk	Sidewalk along Donald B Munro Dr from railway line to 518 Donald B Munro Dr.	5	Infrastructure
Juanita Ave Sidewalk	Sidewalk along Juanita Ave from Carp Rd to Langstaff Dr.	5	Infrastructure
Langstaff Dr Sidewalk	Sidewalk along Langstaff Dr from Juanita Ave to Langstaff Dr Soccer Fields.	5	Infrastructure
Hobin St Sidewalk	Sidewalk along Hobin St from Carp Rd to Crossing Bridge Park.	6	Infrastructure
Johnwoods St Pathway	Multi-use Pathway along Johnwoods St between Alon St and Rosehill Ave.	6	Infrastructure
West Ridge Dr Sidewalk	Sidewalk along West Ridge Dr from Sable Run Dr to Alfred McCoy Park.	6	Infrastructure
Glen Cairn Pedestrian Improvements	Sidewalk on Old Colony Rd from Rothesay Dr to Courtney Rd. Multi-use pathway on Castlefrank Rd from Dog Bone Park pathway to Glamorgan Dr.	23	Infrastructure

Project Name	Description	Ward	Project Type
Maple Grove Rd Ped Improvements	Sidewalk or pathway along Maple Grove Rd between Terry Fox Dr and Bell Sensplex.	23	Infrastructure
Jockvale Rd Pedestrian Crossing	Feasibility study of pedestrian crossing of Jockvale Rd approximately 170m west of the VIA Rail crossing.	3	Feasibility Study
Kinetic Way Pathway	Multi-use pathway between Kinetic Way and Cedarview Rd.	3	Infrastructure
Cuddy St to MacTavish Pl Pathway	Pathway between Cuddy St and MacTavish PI across the Doug Thompson Pathway.	20	Infrastructure
Meadow Dr Pedestrian Facilities	Feasibility study of pedestrian facilities along Meadow Dr from Greely Community Centre to Parkway Rd.	20	Feasibility Study
Vance St and Logan Farm Dr Sidewalk	Sidewalk along Vance St from Osgoode Main St to Philip St. Sidewalk along east side of Logan Farm Dr from 5656 Lombardy Dr to 5657 Osgoode Main St.	20	Infrastructure
Church St Pedestrian Connections	Feasibility study of a pedestrian connection along Church St between Lenida Dr and Farmstead Ridge.	21	Feasibility Study
Eastman Ave and Potter Dr Sidewalks	Sidewalk along Eastman Ave from Rideau Valley Dr to existing sidewalk. Sidewalk along Potter Dr to 81m south of Eastman Ave.	21	Infrastructure
Huntley Rd Pedestrian Facilities	Feasibility study of pedestrian facilities along Huntley Rd from Richmond Community Centre to Moore St.	21	Feasibility Study
Long Island Rd Pedestrian Improvements	Sidewalk along south side of Long Island Rd from Bridge St to Riverside Cres, and feasibility review of a pedestrian crossing near Bracken Field.	21	Infrastructure
Eye Bright Cres Sidewalk	Sidewalk along Eye Bright Cres between N Bluff Dr and Royal Fern Way.	22	Infrastructure
Meadowlilly Rd Sidewalk	Sidewalk along Meadowlilly Rd between Purple Finch Cres and Cache Bay Cres.	22	Infrastructure
Riverview Park & Ride Pathway	Pathway between Riverview Park & Ride and Brian Good Ave at Poplin St.	22	Infrastructure
Celeste Way Sidewalk	Sidewalk along Celeste Way from Ballantyne Dr to Valin Park.	1	Infrastructure
Jeanne d'Arc Blvd Pedestrian Improvements	Isolated measures (segments of sidewalk and pedestrian crossings) along Jeanne d'Arc Blvd N between Tenth Line Rd and Lawnberry Dr.	1	Infrastructure
Tenth Line Rd Pedestrian Crossing	Feasibility study of a pedestrian crossing of Tenth Line Rd near Ray Friel Recreation Complex.	1	Feasibility Study
Bearbrook Rd Pedestrian Facilities	Feasibility study of pedestrian facilities along Bearbrook Rd between Westpark Dr and Hornets Nest Park.	2	Feasibility Study
Boyer Rd and Orléans Blvd Pedestrian Crossing	Feasibility study of a pedestrian crossing of Orléans Blvd at Boyer Rd.	2	Feasibility Study
Hiawatha Park Rd Sidewalk	Sidewalk along east side of Hiawatha Park Rd from Ravine Way to Hiawatha Park.	2	Infrastructure
Notre-Dame St Sidewalk	Sidewalk along southwest side of Notre-Dame St from Henri Lauzon St to St-Joseph Blvd.	2	Infrastructure
St-Joseph Blvd at Boyer Rd Pedestrian Crossing	Feasibility study of a pedestrian crossing of St-Joseph Blvd near Boyer Rd.	2	Feasibility Study
Viseneau Dr Pedestrian Crossing	Feasibility study of a pedestrian crossing of Viseneau Dr at Cathedral Park.	2	Feasibility Study

Project Name	Description	Ward	Project Type
Cardinal Heights Sidewalks	Sidewalk along Crownhill St from Blair Rd (N) to Blair Rd (S). Sidewalk along Mowat St from Blair Rd to Steel St. Sidewalk along Steel St from Mowat St to Crownhill St. Sidewalk along Elwood St from Seguin St to Montréal Rd.	11	Infrastructure
Casey Ave Sidewalk	Sidewalk along Casey Ave between Shefford Rd and Eastvale Dr.	11	Infrastructure
Meadowbrook Rd Pedestrian Crossings	Feasibility study of pedestrian crossings of Meadowbrook Rd at strategic locations.	11	Feasibility Study
Michael St, Parisien St and Labrie Ave Sidewalks	Sidewalk along Parisien St from Michael St to 1056 Parisien St. Sidewalk along Michael St from Parisien St to Kenaston St. Sidewalk along Labrie Ave from 1165 Kenaston St to Cyrville Rd.	11	Infrastructure
Barnwell Cres Pathway	Pathway from Barnwell Cres to Prescott-Russell Recreational Trail. ^a	19	Infrastructure
Brian Coburn Blvd Sidewalk	Sidewalk along Brian Coburn Blvd from Tenth Line Rd to Selene Way pathway.	19	Infrastructure
Kipp St Sidewalk	Sidewalk along Kipp St from Carillon St to Vanier Pkwy.	12	Infrastructure
Ste-Anne Ave Sidewalk	Sidewalk along Ste-Anne Ave between St-Denis St and Montfort St.	12	Infrastructure
Brant St and Eve St Sidewalks	Sidewalk along Brant St from Donald St to Spartan Ave. Sidewalk along Eve St from René-Doré Way to Donald St.	12 / 13	Infrastructure
Buena Vista Rd Sidewalk	Feasibility study of a sidewalk along Buena Vista Rd from Springfield Rd to Lisgar Rd.	13	Feasibility Study
Clarke Ave Sidewalk	Sidewalk along Clarke Ave from Cummings Ave to Claude St.	13	Infrastructure
Edith Ave and Glynn Ave Sidewalk	Sidewalk along Edith Ave from Queen Mary St to Donald St. Sidewalk along Glynn Ave from Quill St to VINCI School.	13	Infrastructure
Gil-O-Julien Pathway	Pathway from Gil-O-Julien Park to Grant Toole Way.	13	Infrastructure
Hardy Ave and Gardenvale Rd Sidewalk	Sidewalk along Hardy Ave from Bernard St to Presland Park. Sidewalk along Mutual St, Claude St, and Gardenvale Rd from St-Laurent Blvd to Cummings Ave.	13	Infrastructure
London Terr and Mart Circ Sidewalk	Sidewalk along London Terr between Alvin Heights Park and Alvin Rd. Sidewalk along Mart Cir from St-Laurent Blvd to Jardin Priv.	13	Infrastructure
Manor Park Sidewalks	Sidewalk along Thornwood Rd from Hemlock Rd to Eastbourne Ave. Sidewalk along Braemar St from Hemlock Rd to Eastbourne Ave.	13	Infrastructure
Noranda Ave Sidewalk	Sidewalk along Noranda Ave from St-Laurent Blvd to Malartic Ave.	13	Infrastructure
Rideau Terr Sidewalk	Sidewalk along Rideau Terr from Lambton Ave to Acacia Ave.	13	Infrastructure
Metcalfe St Sidewalk	Sidewalk along Metcalfe St from Argyle Ave to McLeod St.	14	Infrastructure
Queen Elizabeth Drwy at Argyle Ave Crossing	Crossing of Queen Elizabeth Drwy at Argyle Ave.	14	Infrastructure
Lanark Ave Sidewalk	Sidewalk along Lanark Ave from Kirchoffer Ave to Churchill Ave.	15	Infrastructure
Madison Ave Sidewalk	Sidewalk along Madison Ave from Winston Ave to Churchill Ave N.	15	Infrastructure
Mayfair Ave S and Java St Sidewalk	Sidewalk along Mayfair Ave S from Byron Ave to Iona St. Sidewalk along Java St from Mayfair Ave to Elmdale Public School.	15	Infrastructure

Project Name	Description	Ward	Project Type
Roosevelt Ave Sidewalk	Sidewalk along Roosevelt Ave from Princeton Ave to Cole Ave S.	15	Infrastructure
Slidell St Sidewalk	Sidewalk along Slidell St from Ottawa River Pathway to Bayview Station Rd.	15	Infrastructure
Tillbury Ave Sidewalk	Sidewalk along Tillbury Ave from Cole Ave S to David Shentow Park.	15 / 7	Infrastructure

^a External stakeholder agreement required

Table 2: Cycling Projects

Project Name	Description	Ward	Project Type
Carling Ave, Beachburg Rail Underpass	Widening of the roadway beneath the Beachburg rail corridor to address safety concerns at this pinch point. ^b	7	Infrastructure
Fairlawn Ave and Woodroffe Ave	Cycling facilities on Fairlawn Ave and Woodroffe Ave from Lenester Ave to Saville Row, with an improved crossing from Flower Ave to Saville Row.	7	Infrastructure
Lincoln Fields Crossings, Carling Ave and Richmond Rd	Feasibility study of improving the cycling crossing of Carling Ave at Connaught Ave, and Richmond Rd 150m east of Croydon Ave, in conjunction with establishing a cycling route through Lincoln Fields Shopping Centre.	7	Feasibility
O-Train Crossing at Hwy 417	Feasibility study of connecting Parkhaven Ave to Roman Ave over the O-Train corridor using the existing Transitway bridge on the north side of Hwy 417.c	7	Feasibility
Queensview Dr	Bike lanes where feasible on Queensview Dr.	7	Pavement Markings and Signage
Richmond Rd	Separated cycling facilities and/or bike lanes from Carling Ave to Bayshore Dr and on Pinecrest Rd from Richmond Rd to Fallis Ave.	7	Infrastructure
Maitland Ave Cycling	Cycling facilities on Maitland Ave from Hwy 417 westbound on- ramp to Riddell Ave South, including the MTO Maitland Ave structure over Highway 417. bc	7/8	Infrastructure
Maitland Ave Cycling Connections	Feasibility study of cycling facilities on Maitland Ave from Hwy 417 westbound on-ramp to Carling Ave, and from Hwy 417 eastbound on-ramp to the Experimental Farm Pathway.	7/8	Feasibility
Pinecrest Rd and Greenbank Rd	Cycling facilities along Pinecrest Rd and Greenbank Rd from the Hwy 417 westbound offramp to Iris St, including the MTO structure over Highway 417. bc	7/8	Infrastructure
Richmond Rd over Hwy 417	Cycling facilities along Richmond Rd between Holly Acres Rd and Bayshore Dr, including the MTO Richmond Rd structure over Highway 417. bc	7/8	Infrastructure
Woodroffe Ave Cycling	Cycling facilities on Woodroffe Ave from Iris St to Benjamin Ave, including the MTO Woodroffe Ave structure over Highway 417.bc	7/8	Infrastructure
Cordova St and Meadowlands Dr	Advisory bike lanes on Cordova St from Baseline Rd to Withrow Ave, and bike lanes on Meadowlands Dr from Woodroffe Ave to Sullivan St.	8	Pavement Markings and Signage
Fitzgerald Rd	Bike lanes where feasible on Fitzgerald Rd from Robertson Rd to the Ottawa-Carleton Trailway.	8	Pavement Markings and Signage
Iris St and Navaho Dr	Bike lanes on Iris St from the O-Train station to Navaho Dr. Bike lanes on Navaho from the Iris St to Baseline Rd. Scope may include parking removal.	8	Pavement Markings and Signage
Moodie Dr	Cycling improvements from Fitzgerald Rd to north of Hwy 417 and stone dust link from Fitzgerald Rd to the Ottawa-Carleton Trailway. Project will also address missing link south of Fitzgerald Rd. ^b	8/7	Infrastructure

Project Name	Description	Ward	Project Type
Nepean Creek Pathway	Multi-use pathway from Merivale Rd and Colonnade Rd to Parkside Cres.	8	Infrastructure
Woodward Dr	Bike lanes where feasible on Woodward Dr.	8	Pavement Markings and Signage
Withrow Ave and Capilano Or	Bike lanes where feasible between St. Helen's Pl. and Kerry Cres.	8/9	Pavement Markings and Signage
ris St West	Feasibility study of improving cycling facilities along Iris St between Iris Station and Greenbank Rd.	8	Feasibility
McClellan Rd Pathway Connectivity	Improvements to McClellan Rd pathway alignments and connectivity east and west of Riverbrook Rd.	9	Infrastructure
Meadowlands Dr	Cycling facilities on Meadowlands Dr from Merivale Rd to east of Prince of Wales Dr. Scope may include parking and/or lane removal.	9 / 16	Infrastructure
Colonnade Rd N	Bike lanes where feasible on Colonnade Rd N from Prince of Wales Dr to the pathway 250m east of Merivale Rd.	9	Pavement Markings and Signage
Crestview-Tanglewood Rail Crossing	Feasibility study of providing an at-grade rail crossing from Parkside Crescent to Woodfield Dr and Nestow Drive.	9/8	Feasibility
eslie Park-Banner Rd Rail Crossing	Feasibility study of providing an at-grade rail crossing from Leslie Park to Banner Rd.	9/8	Feasibility
Bank St South	Paved shoulders on Bank St from Leitrim Rd to Orville Kemp St.	10	Infrastructure
D'Aoust Ave and Bridle Path Dr	Bike lanes where feasible on D'Aoust Ave from Wyngate Priv to Timbermill St, and on Bridle Path Dr from Hunt Club Rd to Trappers Rd.	10	Pavement Markings and Signage
Dazé St	Cycling facilities on Dazé St and Cahill Dr from Southgate Rd to 200m south of Bank St to facilitate access to South Keys O-Train station. Isolated measures to improve the Bank St crossing. Scope may include lane removal.	10	Infrastructure
Emerald Woods O-Train Pathway Connection	Multi-use pathway connection from Emerald Woods neighbourhood to the new O-Train Line 2 pathway.	10	Infrastructure
Johnston Rd	Cycling crossing of Bank St and separated cycling facilities on Johnston Rd from Bank St to Southgate Rd. Bike lanes from Southgate Rd to Conroy Rd. Scope may include parking removal.	10	Infrastructure
Lorry Greenberg Dr	Bike lanes where feasible on Lorry Greenberg Dr from Hunt Club Rd to Zaidan Dr and from Conroy Rd to the pathway east of Huntersfield Rd.	10	Pavement Markings and Signage
Bank St Over Rail	Feasibility study of options to improve Bank St cycling facilities over the rail corridor, between Kitchener Ave and Johnston Rd. ^b	10 / 16	Feasibility
Experimental Farm Path Connections	Feasibility study of improved road crossings and connectivity to the Experimental Farm Pathway at Merivale Rd, Baseline Rd and Prince of Wales Dr. ^c	16	Feasibility
McCarthy Rd and Paul Anka Or	Bike lanes where feasible on McCarthy Rd from Southmore Dr to Paul Anka Dr and on Paul Anka Dr from McCarthy Rd to Uplands Dr.	16	Pavement Markings and Signage
Riverside Dr	Separated cycling facilities or multi-use pathway on Riverside Dr from Walkley Rd to Rivergate Way (350m). Project also includes a pathway connection from Riverside Dr to Gillespie Cres.	16	Infrastructure

Project Name	Description	Ward	Project Type
Walkley Rd	Separated cycling facilities on Walkley Rd from Bank St to the Airport Pkwy.	16 / 17	Infrastructure
Albion Rd North	Feasibility study of cycling improvements to the Albion Rd north corridor, including the Walkley Rd intersection.	16 / 10 / 18	Feasibility
Clyde Ave N and Laperriere Ave	Separated cycling facilities and/or bike lanes on Clyde Ave N from Carling Ave to Laperriere Ave and on Laperriere Ave from Clyde Ave N to Kirkwood Ave. Scope may include parking removal.	16/7/ 8	Infrastructure
McCarthy Rd Cycling	Feasibility study of cycling facilities on McCarthy Rd from Walkley Rd to Southmore Dr.	16	Feasibility
Sawmill Creek Connection from Walkley Rd	Feasibility study of a pathway connection from Walkley Rd to the Sawmill Creek Pathway.	16	Feasibility
Clover St	Contraflow bike lane on Clover St from Aldea Ave to Heron Rd.	17	Pavement Markings and Signage
Bank St, Lansdowne North	Feasibility study of improved active transportation facilities along Bank St, between Lansdowne and Highway 417.	17	Feasibility
Lees Ave to Hawthorne Ave	Westbound bike lane on Hawthorne Ave and connection from Lees Ave.	17	Infrastructure
Riverdale Ave and Neighbourhood Connections	Bike lanes where feasible on Riverdale Ave from Bank St to Main St, and connections to Echo Dr and the river pathway. Also includes pathway widening and potential realignment from Fentiman Ave to Brighton Ave. Scope may include parking removal.	17	Infrastructure
Bank St Cycling	Feasibility study of cycling facilities on Bank St from Riverside Dr (north) to the Rideau Canal. ^b	17	Feasibility
Hartwell Locks Accessible Crossing	Feasibility study of modifications to the Rideau Canal crossing at Hartwell Locks for accessibility purposes in collaboration with Parks Canada. bc	17 / 16	Feasibility
Main St Southbound Cycling Link	Feasibility study of adding southbound cycling facilities on Main St from the Hwy 417 bridge to Lees Ave to address the missing link.	17	Feasibility
Alta Vista East-West Route	Multi-use pathway segments forming an east-west route within Alta Vista ward.	18	Infrastructure
Alta Vista North South Route	Multi-use pathway segments along the north-south Alta Vista Western Pathway corridor alignment.	18	Infrastructure
Elmvale-Canterbury Neighbourhood Bikeway	Minor improvements to this north-south route between Kilborn Ave and Coronation Ave.	18	Infrastructure
Russell Rd, St-Laurent Blvd and Lancaster Rd	Northbound separated cycling on Russell Rd and St-Laurent Blvd from north of Southvale Cres to Bourassa St. Scope includes bike lanes on Lancaster Rd east of St-Laurent Blvd, and review west of St-Laurent Blvd to Hamlet Rd/Othello Ave/Russell Rd.	18	Infrastructure
Smyth Rd and Rideau River Eastern Pathway Connection	Separated cycling facilities and/or bike lanes on Smyth Rd from Alta Vista Dr to the Riverside Hospital intersection. Project also includes cycling connections from Smyth Rd to the Rideau River Eastern Pathway.	18 / 17	Infrastructure
Beachburg Subdivision Rail Corridor Pathway	Conversion of rail corridor to multi-use pathway from Celtic Ridge Cres to the Capital Pathway east of March Valley Rd.	4/7	Infrastructure

Project Name	Description	Ward	Project Type
Beaverbrook - Kanata North Pathway	Multi-use pathway from Walden Dr to north of the rail line.	4	Infrastructure
Beaverbrook Rd, Knudson Dr, Weslock Way, Walden Dr, Teron Rd, Kanata Ave and Campeau Dr	Formalize bike lanes and restrict parking on segments of Beaverbrook Rd, Knudson Dr, Weslock Way and Walden Dr to create a north-south route and an east-west route. Formalize bike lanes on Kanata Ave, Teron Ave and Campeau Dr.	4	Pavement Markings and Signage
Flamborough Way and Innovation Dr	Bike lanes where feasible on Flamborough Way and Innovation Dr.	4	Pavement Markings and Signage
Kanata Ave and Campeau Dr	Bikes lanes and/or separated cycling facilities to address missing links along Campeau Dr and Kanata Ave.	4	Infrastructure
Legget Dr, Solandt Rd and Hines Rd	Bike lanes where feasible on Legget Dr, Solandt Rd and Hines Rd from Herzberg Rd to Innovation Dr.	4	Pavement Markings and Signage
Carp River Pathway under Hwy 417	Feasibility study of a Hwy 417 underpass to extend the Carp River pathway system from Frank Nighbor Place to Roger Neilson Way. bc	4 / 23	Feasibility
Donald B Munro Dr and Old Carp Rd	Paved shoulders on Donald B Munro Dr from March Rd to Meadowridge Cir and on Old Carp Rd where roadbed permits.	5	Infrastructure
Echowoods Park	Multi-use pathway connection from Echowoods Park to Feedmill Creek Recreational Trail ^d	6	Infrastructure
Stittsville Trans Canada Trail Crossing	Cycling connection across Stittsville Main St for the Trans Canada Trail and other improved connections to the Trans Canada Trail.	6	Infrastructure
Terry Fox Dr Pathway	Multi-use pathway connections along Terry Fox Dr from Westphalian Ave to Condado Cres, and a feasibility review of a crossing of Fernbank Rd near Brigitta Park.	6	Infrastructure
West Ridge Dr	Bike lanes where feasible on West Ridge Dr from Beverly St to Stittsville Main St.	6	Pavement Markings and Signage
Carp River Pathway	Multi-use pathway from Terry Fox Dr to Hazeldean Rd along the Carp River.	23	Infrastructure
Barrhaven VIA Pathway (Jockvale Rd – Antler-Dolan underpass)	Multi-use pathway from Jockvale Rd to the Antler-Dolan underpass next to the VIA Rail line, including crossing improvements of Jockvale Rd. ^c	3	Infrastructure
Fallowfield Rd – Forager St Pathway	Multi-use pathway along Fallowfield Rd from Strandherd Dr to Forager St.	3	Infrastructure
Strandherd Dr Eastbound	Eastbound separated cycling facilities from Jockvale Rd and Greenbank Rd to address missing link.	3	Infrastructure
Malvern Dr, Foxfield Dr, and Highbury Park Dr	Bike lanes where feasible on Malvern Dr and Foxfield Dr from Fable St to Holitman Dr. Bike lanes where feasible on Highbury Park Dr from Greenbank Rd to San Marino St.	3 / 24	Pavement Markings and Signage
Logan Farm Dr and Osgoode Main St	Cycling facilities on Logan Farm Dr from Lombardy Dr to Osgoode Main St and on Osgoode Main St from Logan Farm Dr to Vance St. Scope may include parking removal.	20	Infrastructure
Osgoode Link Pathway Extension	Feasibility study of extending the Osgoode Link Pathway south toward Kemptville, in collaboration with the Municipality of North Grenville.	20	Feasibility

Project Name	Description	Ward	Project Type
Fourth Line Rd	Bike lanes where feasible on Fourth Line Rd from Prince of Wales Dr to Church St.	21	Pavement Markings and Signage
McBean St	Separated cycling facilities or bike lanes on McBean St from Perth St to Ottawa St.	21	Infrastructure
Manotick Main St / Bridge St	Feasibility study of adding pedestrian and cycling facilities on Manotick Main St from Eastman Ave to Century Rd E, and adding cycling facilities on Manotick Main St from Eastman Ave to Bankfield Rd and on Bridge St, east of Manotick Main St.	21	Feasibility
Findlay Creek Dr	Bike lanes where feasible on Findlay Creek Dr.	22	Pavement Markings and Signage
Leitrim Station Pathway	Multi-use pathway connecting Findlay Creek to Leitrim LRT station via Quinn Rd.	22	Infrastructure
Limebank Station Pathway	Multi-use pathway connecting western Riverside South to Limebank LRT station.	22	Infrastructure
Spratt Rd Cycling	Feasibility study of lane removal to add buffered cycling facilities on Spratt Rd from Earl Amstrong Rd to Urbandale Shopping Plaza Entrance.	22	Feasibility
Crestway Dr	Southbound bike lane on Crestway Dr from Strandherd Dr to 135m north of Strandherd Dr. Address missing link by removing a turn lane at the intersection.	24	Pavement Markings and Signage
Longfields Dr and Berrigan Dr	Bike lanes on Longfields Dr between Strandherd Dr and Berrigan Dr, and on Berrigan Dr from Longfields to Claridge Dr. Scope may include turn lane removal.	24	Pavement Markings and Signage
Charlemagne Blvd	Bike lanes on Charlemagne Blvd from Tenth Line Rd (north) to Tenth Line Rd (south). Scope may include lane removal.	1	Infrastructure
Dunning Rd	Bike lanes where feasible on Dunning Rd from Old Montréal Rd to Lookout Dr.	1	Pavement Markings and Signage
Old Montreal Rd	Paved shoulders on Old Montreal Rd from Dunning Rd to Pierrette Dr (E).	1	Infrastructure
Duford Dr, Prestone Dr and Tompkins Ave	Bike lanes where feasible on Duford Dr between St-Joseph Blvd to Lacroix Ave (north) and on Tompkins Ave from Tenth Line Rd to Prestone Dr. Project also includes formalizing bike lanes on Prestone Dr from Amiens St to Tompkins Ave.	1	Pavement Markings and Signage
Valin St and Watters Rd	Bike lanes where feasible on Valin St and Watters Rd east of Charlemagne Blvd.	1	Pavement Markings and Signage
St-Joseph Blvd Cycling	Feasibility study of cycling facilities on St-Joseph Blvd between Forest Valley Dr and Tenth Line Rd, as part of the Orléans Corridor Secondary Plan Study.	1/2	Feasibility
Trim Rd Bridge	Feasibility study of active transportation bridge across OR174, adjacent to Trim LRT Station. ^b	1	Feasibility
Belcourt Blvd to Frank Bender St	Cycling connection from the north end of Frank Bender St to the south end of Belcourt Blvd.	2	Infrastructure
Garneau Park to Carrière St	Multi-use pathway connection from Garneau Park to Carrière St.	2	Infrastructure

Project Name	Description	Ward	Project Type
Bilberry Creek Crossing	Feasibility study of pedestrian crossing of the Bilberry Creek from Sugar Creek Way to the pathway connecting to Bilberry Dr.	2	Feasibility
Innes Rd Eastbound	Eastbound separated cycling facilities from the Blackburn Hamlet Bypass to Orléans Blvd to address missing link. Isolated measures to improve on- St bike lanes from Orléans Blvd to Boyer Rd.	2 / 19	Infrastructure
Jeanne d'Arc Blvd North	Separated or buffered cycling facilities on Jeanne d'Arc Blvd N from Décarie Dr to Paddlers Way/Vorlage Dr. Scope may include travel lane and/or parking removal.	2	Infrastructure
Orléans Blvd	Separated or buffered cycling facilities on Orléans Blvd from the Ottawa River Pathway to Boyer Rd and a controlled crossing at Boyer Rd. Scope may include lane removal.	2	Infrastructure
Youville Dr	Bike lanes where feasible on Youville Dr from St-Joseph Blvd to Jeanne d'Arc Blvd.	2	Pavement Markings and Signage
Aviation Pathway Connections	Community connections to the Aviation Pathway at Thibault St and Gardenvale Rd. Also includes a feasibility review of a crossing of Aviation Parkway near La Cite Priv. ^c	11 / 13	Infrastructure
Canotek Rd	Bike lanes on Canotek Rd from Shefford Rd to Rainbow St.	11	Pavement Markings and Signage
Cummings Ave	Cycling facilities on Cummings Ave from Donald St to Cyrville Rd. Scope may include lane removal. Project also includes measures to address the missing link on Donald St at Elaine Dr.	11	Infrastructure
Innes Rd over Highway 417	Feasibility study of improving pedestrian and cycling facilities to avoid the Innes Rd Highway 417 overpass, between Startop Rd and Cyrville Rd. ^{bc}	11 / 18	Feasibility
Meadowbrook Rd	Bike lanes where feasible on Meadowbrook Rd from Cyrville Rd to Telesat Crt.	11	Pavement Markings and Signage
Ogilvie Rd	Bikes lanes where feasible on Ogilvie Rd.	11	Pavement Markings and Signage
Prescott-Russell Recreational Trail	Prescott-Russell Recreational Trail, Connection to Cyrville Rd.c	11 / 19	Infrastructure
Aquaview Drive	Bike lanes where feasible on Aquaview Dr from Brian Coburn Blvd to Esprit Dr.	19	Pavement Markings and Signage
Brian Coburn Blvd	Eastbound multiuse path from Mer Bleue Rd to Portobello Blvd. Westbound bike lane from Montmère Ave to Mer Bleue Rd where feasible.	19	Infrastructure
Provence Ave and Portobello Blvd	Bike lanes where feasible on Portobello Blvd south of Brian Cobun Blvd and on Provence Ave from Brian Coburn Blvd to Valin St.	19/1	Pavement Markings and Signage
Byward Market to Somerset St East	Improved cycling connection between Byward Market and Somerset St East including an improved crossing of King Edward Ave at York St ^d	12	Infrastructure
Cumberland St	Cycling facilities on Cumberland St from George St to St. Patrick St. Scope may include parking removal.	12	Infrastructure

Project Name	Description	Ward	Project Type
Murray St West	Cycling facilities on Murray St from Sussex Dr to Cumberland St. Scope may include parking removal.	12	Infrastructure
North River Rd	Bike lanes where feasible on North River Rd from Montréal Rd to Donald St.	12 / 13	Pavement Markings and Signage
Sussex Dr	Northbound bike lane on Sussex Dr from Rideau St to George St. Address missing link by removing the left turn lane on this block.	12	Pavement Markings and Signage
Cummings Bridge Jnderpass	Feasibility study of an underpass of Cummings Bridge along the Rideau River Eastern Pathway. ^b	12	Feasibility
Nicholas St and Daly Ave Cycling	Feasibility study of cycling facilities on Nicholas St between Rideau St and Laurier Ave, and on Daly Ave east of Nicholas St.	12	Feasibility
Somerset St East Cycling	Feasibility study of options to improve cycling on Somerset St East, focusing on the missing link from Sweetland Ave to King Edward Ave, including changes to traffic flows or parking.	12	Feasibility
Beechwood Ave	Convert three short segments of Beechwood Ave bike lanes to parking-protected cycling facilities.	12 / 13	Infrastructure
Den Haag Dr and Bathgate Dr	Bike lanes on Den Haag Dr from Montréal Rd to Bathgate Dr and on Bathgate Dr from Montréal Rd to Ogilvie Rd.	13	Pavement Markings and Signage
ola St	Bike lanes on Lola St from Coventry Rd to Presland Rd, and feasibility review of bike lanes to Donald St.	13	Infrastructure
St-Laurent Blvd Cycling	Feasibility study of cycling facilities on St-Laurent Blvd from Donald St to Montréal Rd, as part of the St-Laurent Boulevard Transit Priority Corridor Environmental Assessment Study (ongoing).	13 / 11	Feasibility
Gilmour St	Westbound bike lane on Gilmour St from Percy St to Cartier St.	14	Infrastructure
O'Connor St	Separated cycling facilities on O'Connor St from Laurier Ave to Wellington St.	14	Infrastructure
Wellington St	Separated cycling facilities on Wellington St from Sussex Dr to the Portage Bridge. Proposed shared project between the City of Ottawa and the National Capital Commission. ^c	14 / 12	Infrastructure
aurel St Bridge	Feasibility study of the Laurel St crossing of the O-Train Corridor. ^b	14 / 15	Feasibility
lgin St Cycling	Feasibility study of adding cycling facilities on Elgin St from Laurier Ave to Wellington St. ^c	14 / 12	Feasibility
Gladstone Ave and Percy St Cycling	Feasibility study of adding cycling facilities on Gladstone Ave from Percy St to Corso Italia Station, and options to the west. Project to consider converting Percy St southbound lane to northbound contraflow from Flora St to Gilmour St.	14	Feasibility
Byron Ave and Churchill Ave	Cycling facilities through the Byron Ave and Churchill Ave intersection to connect cycle tracks on Byron Ave, east of Churchill Ave, and on Churchill Ave south of Byron Ave.	15	Infrastructure
Churchill Ave Cycling	Feasibility study of adding cycling facilities on Churchill Ave from Byron Ave to Scott St.	15	Feasibility
Holland Ave Cycling	Feasibility study of cycling facilities on Holland Ave from Tyndall St to Scott St.	15	Feasibility

Project Name	Description	Ward	Project Type
Rural Paved Shoulder Gaps	Strategic addition of paved shoulders along certain short rural Rd segments to close gaps within the rural active transportation network.	Rural Wards	Infrastructure

^b Partially funded through the active transportation major structures program

^c External stakeholder agreement required

^d Partner funding required (e.g., Cash-in-lieu of parkland, Community-benefit-charges, Section 37 funding, etc.)