






Study Area Names				
844 Don Mills Rd & 1150 Eglinton Ave East Official Plan Amendment	Etobicoke Centre Secondary Plan	Lower Yonge Precinct TMP EA	Scarborough Subway	Steeles Avenue East Grade Separation
Agincourt Secondary Plan	Finch Warden Revitalization Study	McCowan Precinct Plan	Scarborough Waterfront EA	Steeles Redlea Regeneration Area study
Caledonia Station	Gardiner East	Midtown in Focus	Scarborough-Malvern LRT	Taylor Creek Master Plan and Taylor Creek Park Management Plan
CAMH Cycling Connections	Glen Road Pedestrian Bridge	Morningside New Road	Sheppard Ave Commercial Area Secondary Plan	Tippet Road Regeneration Area Study
ConsumersNext	Highland Creek Village	North York Centre Secondary Plan (north and south sections)	Sheppard East Subway Corridor Secondary Plan	TO Core
Davenport Grade Separation	Humber Bay Shores traffic study	Old Kingston Rd & Highway 2A study area	Sheppard West/Dublin Secondary Plan	West Donlands Precinct Plan
Downsview Area Major Roads Class EA	Judson/Mimico Grand Regeneration Study	Park Lawn/Lake Shore Area TMP EA	Sherway Area Study	Yonge & 401 Interchange Feasibility Study
Dufferin Street Avenue Study	King High Line EA	Port Lands Acceleration Initiative	SmartTrack Western Corridor Feasibility Review	Yonge & 401 Interchange Functional Planning Study
Dufferin/Wilson Regeneration Area Study	King Street Visioning Study	Regional Express Rail Scarborough Lakeshore East RER	South of Eastern Strategic Direction	Yonge St North Planning Study
Emery Village Link 2A	Lake to Lake Cycling Route	Rouge Park Trails Master Plan	St Clair Avenue West Avenue Study	Yonge Street Traffic Management Study
			St Clair West at Georgetown Rail Line Functional Planning Study	Yonge-Eglinton Secondary Plan

PW13.11
Appendix 13

Appendix 13 Cycling Network Ten Year Plan Studies Led by Others

-  Existing On-Street Cycling Network
-  Existing Trail Network
-  Major Roads
-  Highways
-  Study Areas

Cycling Infrastructure opportunities may be identified as part of these Traffic, City Planning, Environmental Assessment, Transit or similar Studies led by parties other than Transportation Services' Cycling Infrastructure and Programs group.

Cycling Infrastructure will partner with these parties as necessary to help develop network opportunities.

