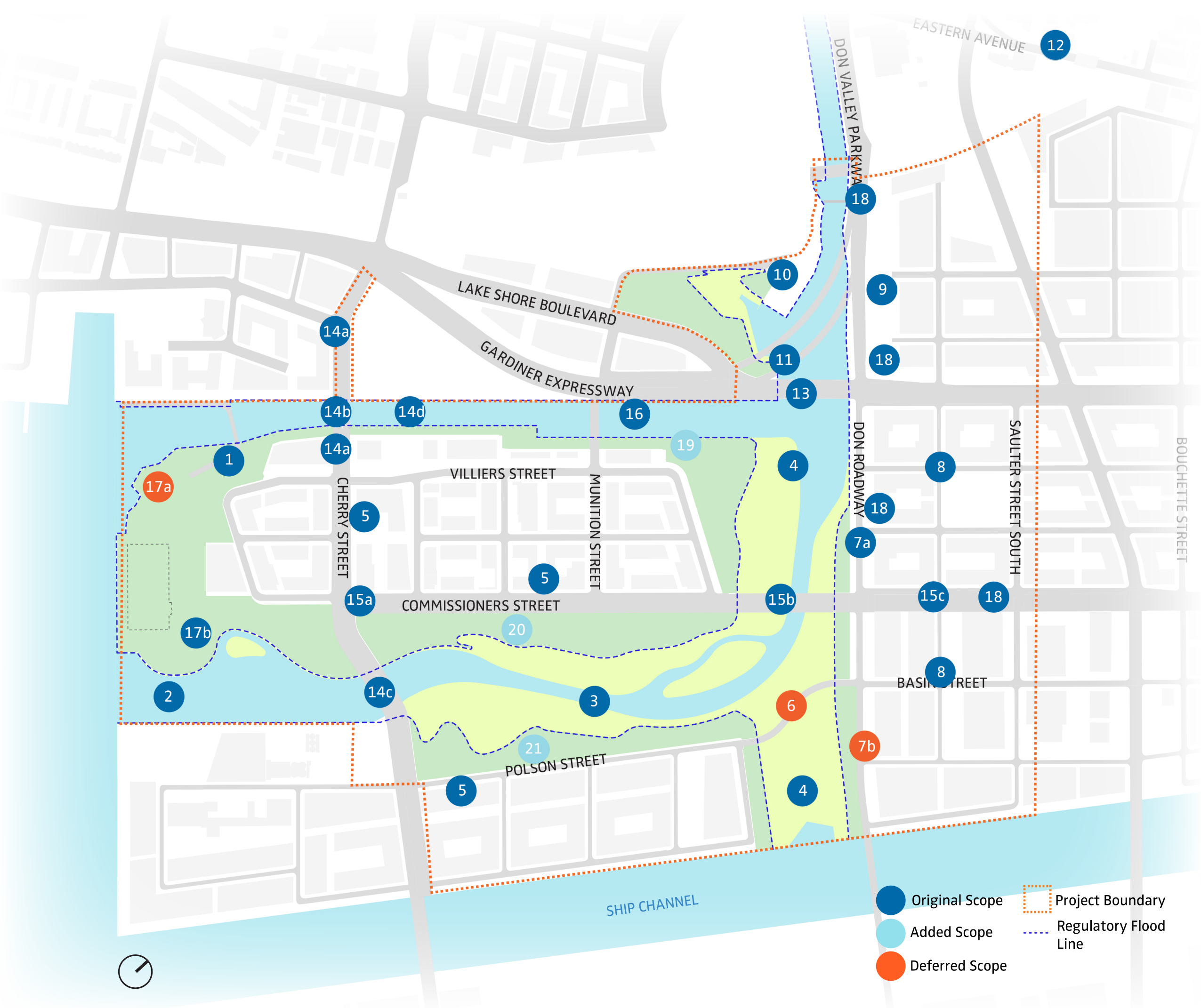
PROJECT COMPONENTS

This unprecedented project will create two new outlets for the Don River – a naturalized river channel and a green spillway – that will help safely convey flood waters into Lake Ontario. The new Villiers Island will be skirted with parks, green space and public realm enhancements. New and modified municipal infrastructure, such as roads, bridges, and storm and sanitary sewers, will also be completed.

This project was the subject of the Don Mouth Naturalization Project Environmental Assessment (EA) and Lower Don Lands Master Plan Class EA, and is being coordinated with other current planning initiatives, including the Villiers Island Precinct Plan and Port Lands Planning Framework.



Recommended Project Scope Map and Key Components

- Cherry Street Stormwater and Lakefilling
- Polson Slip
 Naturalization
- 3 River Valley System
- Don Greenway (Spillway & Wetland)
- Site Wide Muncipal Infrastructure
- 6 Basin Street Bridge
- 7a Don Roadway North

- 7b Don Roadway South
- B Don Roadway Valley Wall Feature
- First Gulf/Unilever Site Flood Protection Land Form
- Sediment and Debris Management Area
- 11 Flow Control Weirs
- Eastern Avenue Flood Protection
- Lake Shore Road & Rail Bridge Modifications

- Cherry Street
 Re-alignment (incl. BRT)
- Cherry Street Bridge North (incl. BRT)
- Cherry Street Bridge
 South (vehicular only)
- Old Cherry Street
 Bridge Demolition
- Commissioners Street West (incl. BRT)
- Commissioners Street
 Bridge (vehicular only)
- Commissioners Street East (vehicular only)

- Keating Channel Modifications
- Promontory Park North
- Promontory Park
 South
- Hydro One Integration
- Villiers Island Grading
- River Park North
- River Park South