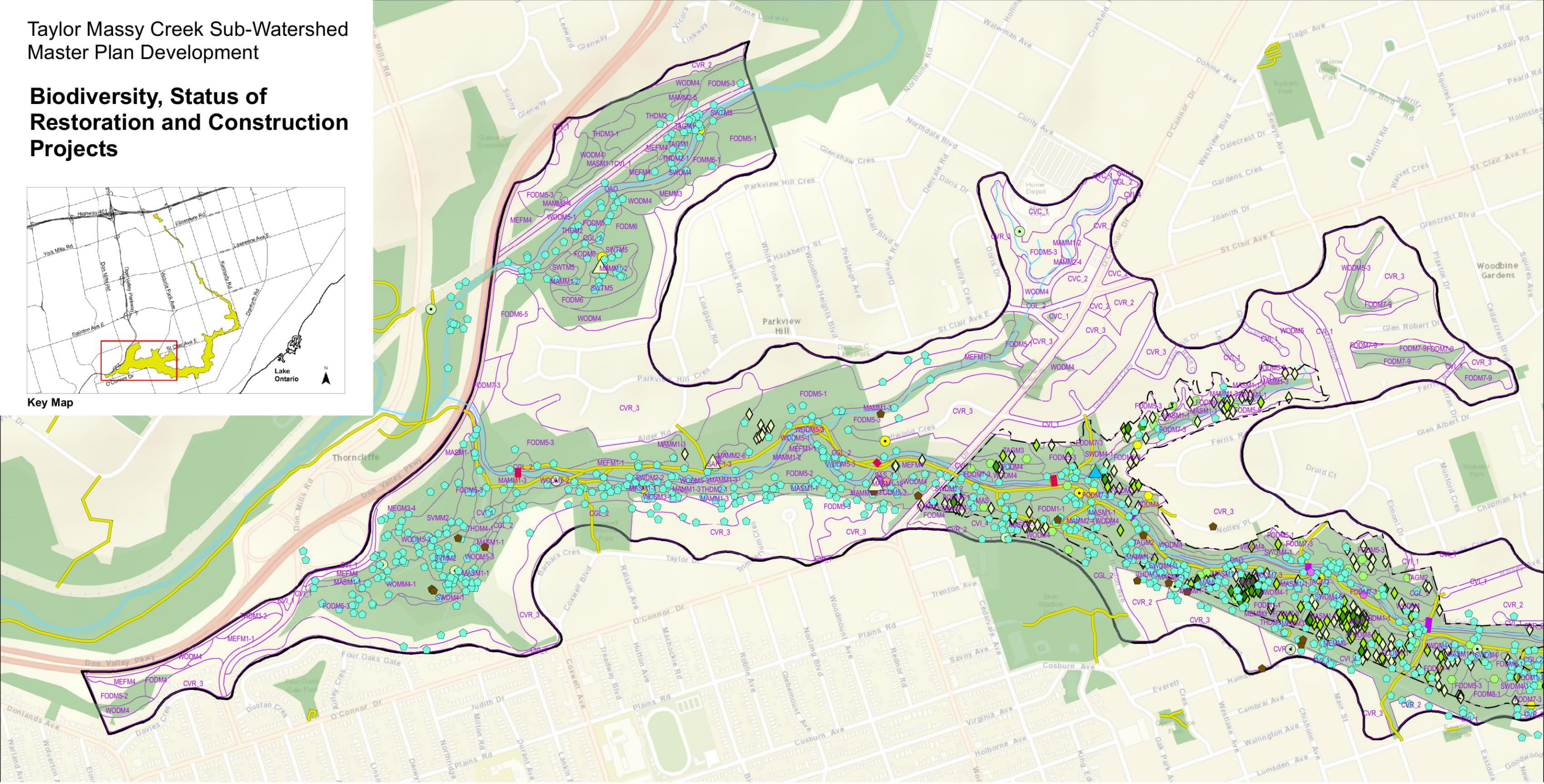
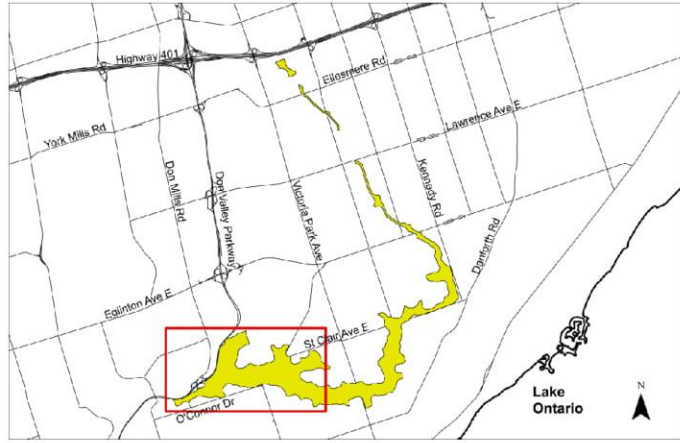


Taylor Massy Creek Sub-Watershed Master Plan Development

Biodiversity, Status of Restoration and Construction Projects



City of Toronto Survey 2016-08-09

Fauna Data

- ◆ Amphibians
- ◆ Birds
- ◆ Mammals
- ◆ Odonates

NSE Data (Taylor Creek 2006-2008)

- ◆ Flora L-1
- ◆ Flora L-2
- ◆ Flora L-3
- ◆ Flora L-4

Birds L-3

- ◆ Mammals L-3
- ◆ Birds L-4
- ◆ Mammals L-4
- ◆ Reptiles L-4

Taylor Creek ESA Boundary

Amphibian Breeding Habitat-2016-07-28

- Amphibian Stations - No Calls During Survey
- Wildlife Point Count Station
- ▲ TW BF Projects
- Crossings - Replaced
- Crossings - Undersized
- PFR Pathway and Trail

ELC Polygon

- Green Space Area
- Creeks
- Taylor Massey Sub-Watershed Study Area

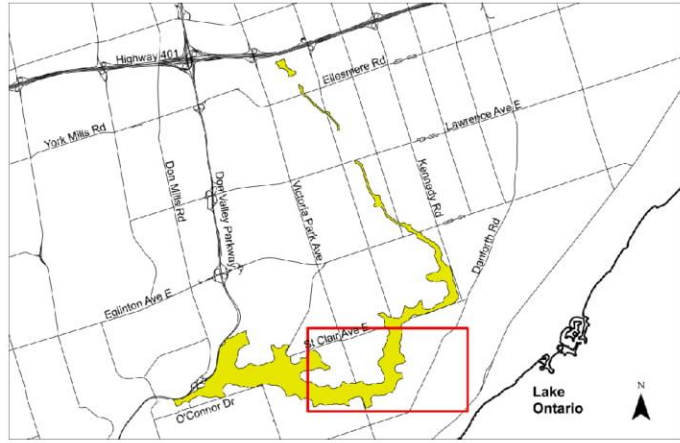
Area 1 & 2



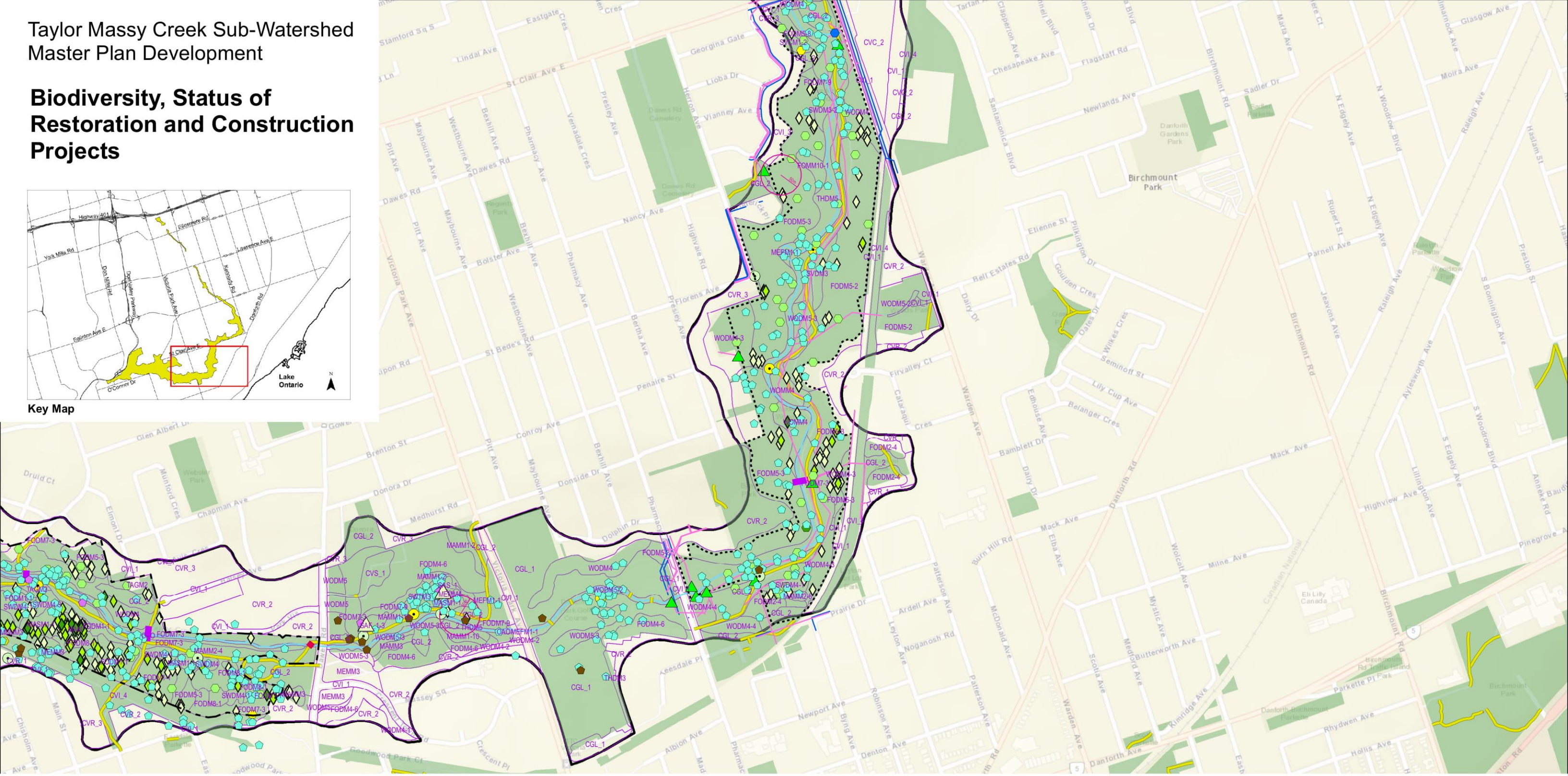
May 24, 2017

Taylor Massy Creek Sub-Watershed Master Plan Development

Biodiversity, Status of Restoration and Construction Projects



Key Map



City of Toronto Survey 2016-08-09

- Fauna Data**
- Amphibians
 - Birds
 - Mammals
 - Odonates

NSE Data (Taylor Creek 2006-2008)

- Flora L-1
- Flora L-2
- Flora L-3
- Flora L-4
- Mammals L-3
- Birds L-4
- Mammals L-4
- Taylor Creek ESA Boundary

NSE Data (Wardens Woods 2006-2008)

- Flora L-2
- Flora L-3
- Flora L-4
- Birds L-3
- Birds L-4
- Mammals L-4
- Reptiles L-4

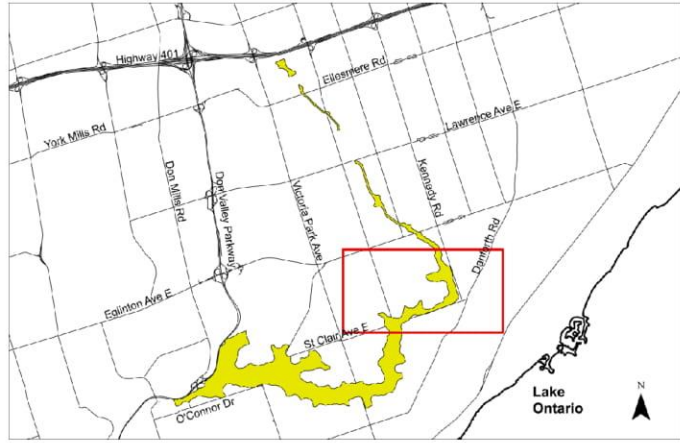
- Outfalls
- Sewers
- Watermain
- Wardens Woods ESA Boundary
- Amphibian Breeding Habitat-2016-07-28
- Amphibian Stations - No Calls During Survey
- Wildlife Point Count Station
- Crossings - Replaced
- Crossings - Undersized

- PFR Pathway and Trail
- ELC Polygon
- Green Space Area
- Creeks
- Taylor Massey Sub-Watershed Study Area

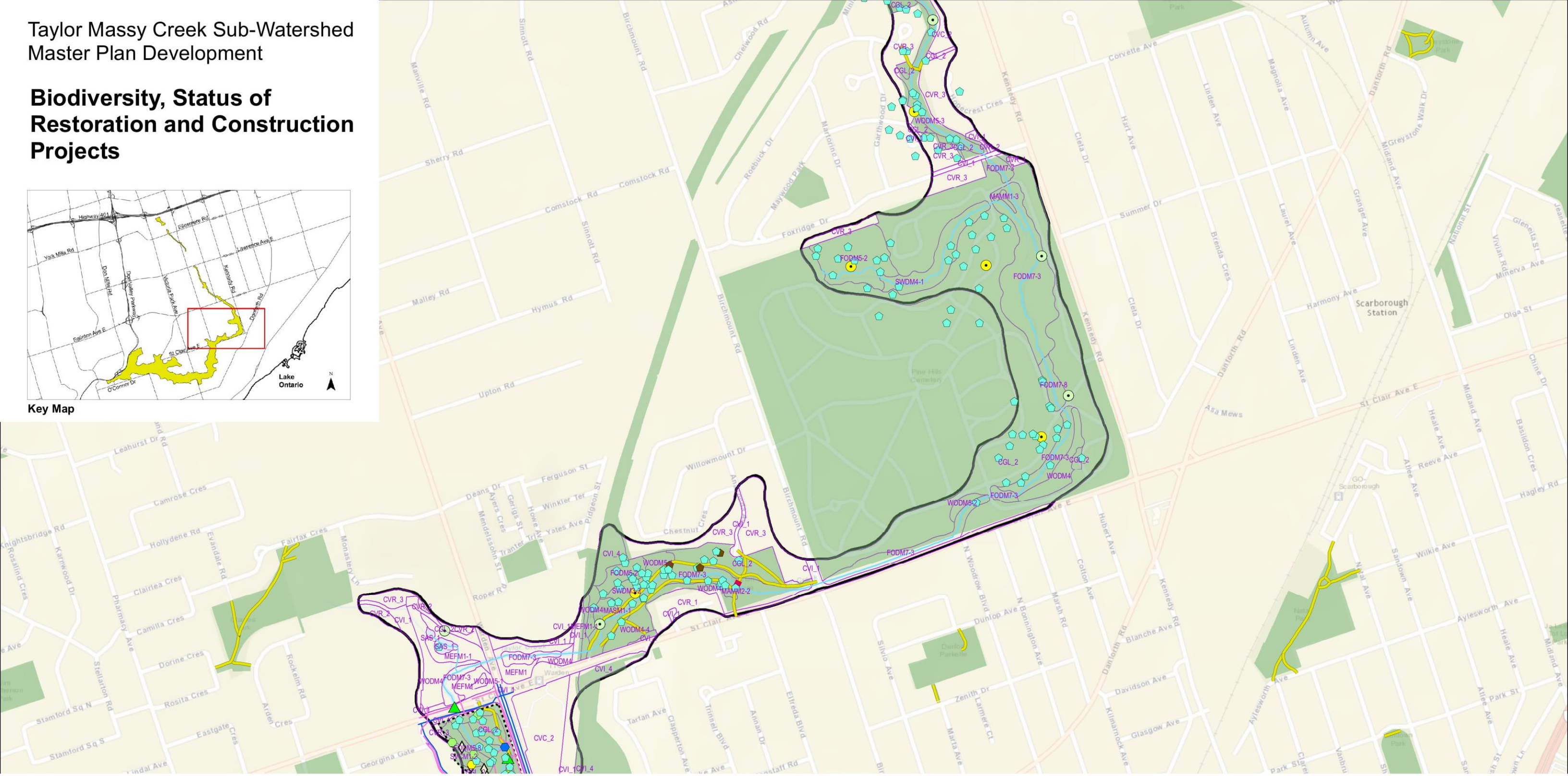
Area 3 & 4

Taylor Massy Creek Sub-Watershed Master Plan Development

Biodiversity, Status of Restoration and Construction Projects



Key Map



City of Toronto Survey 2016-08-09

Fauna Data

- ▣ Birds
- ◆ Mammals
- Amphibian Stations - No Calls During Survey
- Wildlife Point Count Station

NSE Data (Warden Woods 2006-2008)

- Birds L-4
- Mammals L-4
- Reptiles L-4
- ◆ Flora L-4
- ▲ Outfalls
- Sewers
- Watermain
- Warden Woods ESA Boundary

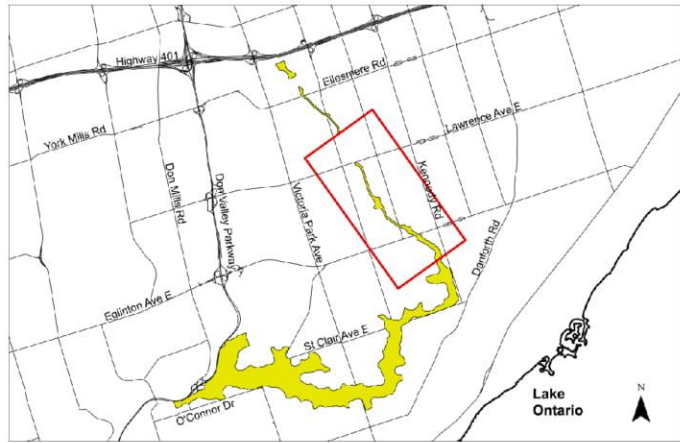
- Crossings - Undersized
- PFR Pathway and Trail
- ELC Polygon
- Green Space Area
- Creeks
- Taylor Massey Sub-Watershed Study Area

Area 5 & 6

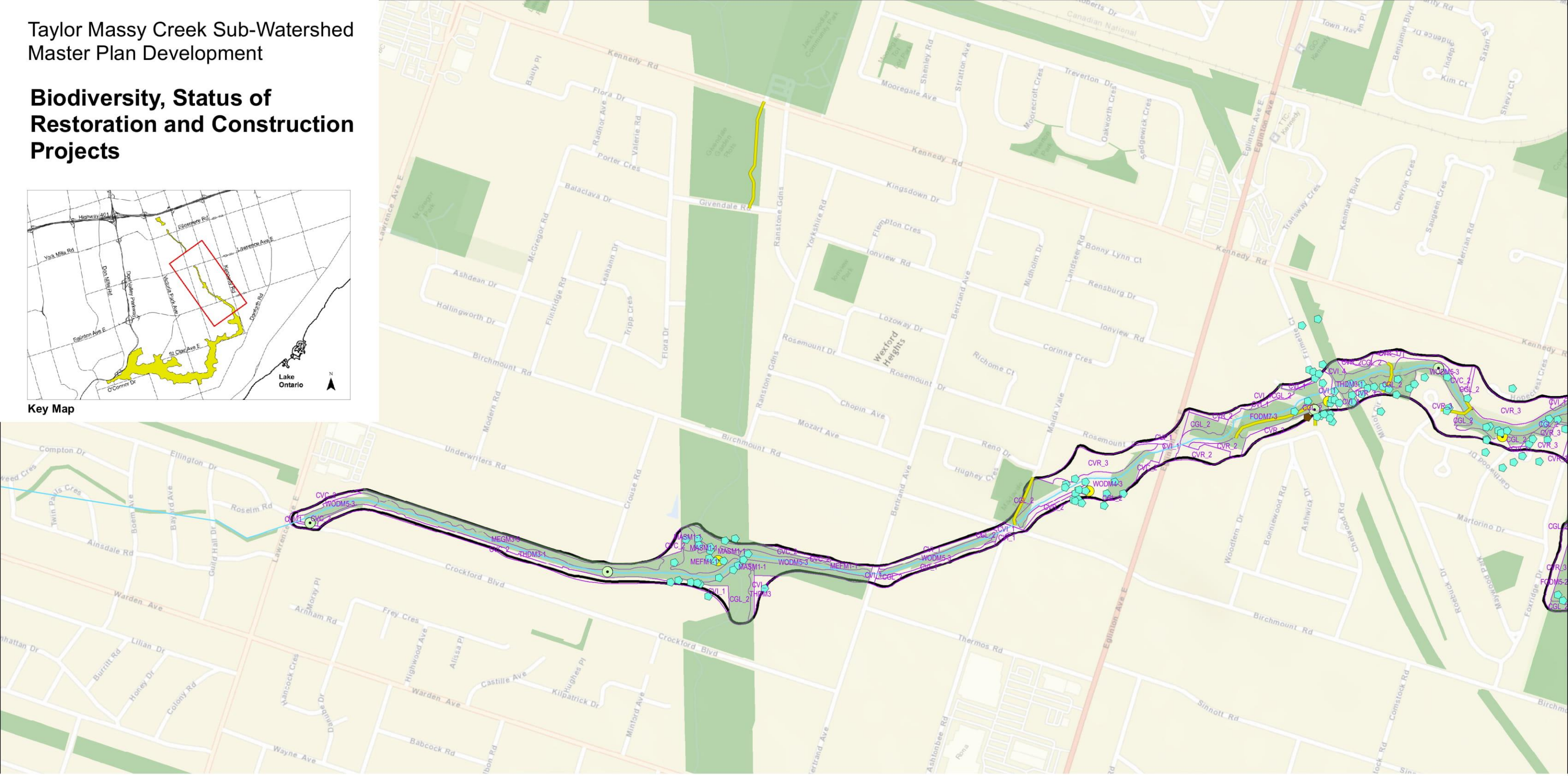


Taylor Massy Creek Sub-Watershed Master Plan Development

Biodiversity, Status of Restoration and Construction Projects



Key Map



City of Toronto Survey 2016-08-09

Fauna Data

- ◆ Birds
- ◆ Mammals
- Amphibian Stations - No Calls During Survey
- Wildlife Point Count Station

- PFR Pathway and Trail
- ELC Polygon
- Green Space Area
- Creeks
- Taylor Massey Sub-Watershed Study Area

Area 7



0 50 100 200 Meters

May 24, 2017

