Taylor Massy Creek Sub-Watershed Master Plan Development

## Biodiversity, Status of Restoration and Construction Projects



## Key Map

| City of Toronto Survey 2016-08-09 | NSE | Data (Taylor Creek 2006-2008) |
| :--- | :---: | :--- |
| Fauna Data | $\checkmark$ | Flora L-1 |
| $\quad$ Amphibians | $\diamond$ | Flora L-2 |
| $\quad$ Birds | $\diamond$ | Flora L-3 |
| Mammals | $\diamond$ | Flora L-4 |
| Odonates |  |  |

- Mammals L-3
- Birds L-4
- Mammals L-4
- Reptiles L-4
[- - - Taylor Creek ESA Boundary
$\triangle$ Amphibian Breeding Habitat-2016-07-28
- Amphibian Stations - No Calls During Survey
- Wildlife Point Count Station

TW BF Projects

- Crossings - Replaced
- Crossings - Undersized

ELC Polygon Green Space Area Creeks
$\square$ Taylor Massey Sub-Watershed Study Area

Area 1 \& 2

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
$\diamond$ Flora L-2
$\diamond$ Flora L-3
$\diamond$ Flora L-4
- Mammals L-3
- Birds L-4
- Mammals L-4
-     -         - 

NSE Data (Warden Woods 2006-2008)

- Flora L-2
$\diamond$ Flora L-3
$\diamond$ Flora L-4
- Birds L-3
- Birds L-4
- Mammals L-4
- Reptiles L-4
$\triangle$ Outfalls
Sewers -....... Watermain :........ Warden Woods ESA Boundary
$\triangle$ 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 PolygonGreen Space Area
CreeksTaylor Massey Sub-Watershed Study Area

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
$\diamond$ Flora L-4
$\triangle$ Outfalls
- Sewers
-Watermain
:........: Warden Woods ESA Boundary
- Crossings - Undersized PFR Pathway and TrailELC Polygon
Green Space Area
CreeksTaylor 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 $\square$ Taylor Massey Sub-Watershed Study Area

[^0]
# 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
$\triangle$ Amphibian Breeding Habitat-2016-07-28
- Amphibian Stations - No Calls During Survey
- Wildlife Point Count Station
- PFR Pathway and TrailELC Polygon
Green Space Area
CreeksTaylor Massey Sub-Watershed Study Area


[^0]:    - Wildlife Point Count Station

