

# Aid with mapping TNS sites: boundaries and MUs

**Site boundary:** agreed with the City, cannot change unless you submit an application for boundary revision (around Oct/Nov)

**Site Management Unit:** a tool for Lead Stewards to divide up the site to make planning activities easier. These are up to the Lead Steward(s) to decide.

## Information sources:

## Geological Map of Toronto

http://www.geologyontario.mndm.gov.on.ca/mndmfiles/pub/data/imaging/P2204/p2 204.pdf

Zoom in to your site to see the historical information on soils.

# Toronto Maps V2

https://map.toronto.ca/maps/map.jsp?app=TorontoMaps\_v2

- Elevation grade (lines closer together means steeper slope)
- 2. Property lines (pink lines if you zoom in)
- 3. Environmentally Significant Areas, Provincial ANSI, Provincially Significant Wetland

Toronto Maps
Administrative Boundaries
Community
Education
- Natural Heritage
Environmentally Significant Area
+ Natural Heritage System
Provincially Significant Wetland
Public Safety
Transportation





## Instructions on drawing the MU boundaries:

# (Recommended) Collaborative Google MyMaps

https://www.google.com/maps/d/edit?mid=16WWH-d2-hacQ8zkzXukS1IqJY5X0Ojg&us

<u>p=sharing</u> (make sure you are logged in to a Google account)

## CAUTION:

- DO NOT Edit the Site boundaries layer
- DO NOT Edit the Site locations layer
- DO NOT Create a MU without a label

#### Please do:

- Get in contact with Anna Meng (<u>anna.meng@mail.utoronto.ca</u>) if there are any corrections to be made for the **Site boundaries** or **Site locations** layers
- Label your MU with the correct naming convention

## STEPS for creating MU boundary:

- Find your site and zoom in
- Click on the layer, "Management Unit boundaries" so that a blue bar appears next to it



• Click the tool "Draw a line"





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- Draw your shape and close the polygon
- Label the polygon with your Site abbreviation

## SITE MU1

e.g.) GAFF MU2, SHER MU3, etc..

# Paint or other applications

- 1. Screenshot your map boundaries from the Collaborative Map.
- 2. Open or paste the image in Paint, Word, Powerpoint, or your application of choice
- 3. Draw the MU boundaries
- 4. Save and upload it into the Your Site folder

## Paper and pen

- 1. Print a screenshot of the map boundaries
- 2. Draw the MU on with a pen
- 3. Scan the photo, and upload it to the Your Site folder