

Your name:
Will you be the Lead Steward at: \square your existing site? \square your new site?
Site name:
Street Address:
Site size (hectares):
Site Map:

Name of group (if applicable):

SITE CRITERIA (See application instructions for more details)

1	Located on public ravine or natural area land The Natural Heritage System can be viewed at https://map.toronto.ca/torontomaps/ Site is publicly accessible If not, provide the private landowner's access agreement.	
2	Natural area or naturalized e.g. excludes garden beds, sports fields, areas of mown lawn, trails etc.	
3	Maximum size of 5 hectares (total area) This applies to new site applications only; sites can apply for expansions beyond 5 ha total area after the first year	
4	Exclude Environmentally Significant Areas**, Provincially Significant Wetlands & Areas of Natural and Scientific Interest ESA, ANSI and PSW locations can be viewed at https://map.toronto.ca/torontomaps/	
5	Exclude Archaeologically Sensitive Areas (not publicly available)	



6	Exclude areas where there is overlap with ecological restoration work by City staff or their contractors that is not compatible with TNS activities e.g. Community Stewardship Program, certain Urban Forestry staff activities	City will review upon submission
7	Exclude areas with current or imminently planned construction/capital work Across divisions, TRCA, and other agencies: https://map.toronto.ca/toinview/	

SIT

SIT	SITE DESCRIPTION									
	1.	 Dominant native herbaceous plant species present at time of survey: 								
	2.	2. Dominant invasive plant species present at time of survey:								
	3.	Sensitive features:	☐ Seepage areas	☐ Steep slopes	☐ Erosion					
	4.	4. Mitigation measures for sensitive features, if any:								
SITE SAFETY										
1.	Che	eck all that apply:								
	 □ Presence of hazardous plants □ Site within 5m of a watercourse □ Site is on a slope □ Lots of bike traffic □ Site is remote □ Absence of EMS vehicle access □ Other: 									
	Mitigation measure(s) for potential safety concerns, if any:									