## UNIVERSITY OF TORONTO'S FORESTS AND TREES PRESIDENT'S HOUSE

Single tree canopy and woodlands (forest stands) were delineated and classified according to their vegetation persistence (deciduous, coniferous, mixed) and successional stage (early, mid, late, shrub succession, single tree canopy). Single tree and woodland stand mapping was accomplished using available orthophotography (MNRF 2014), with features validated using Google Earth Pro satellite imagery as a secondary reference.



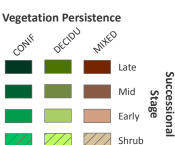
## Single Tree Canopy Vegetation Persistence

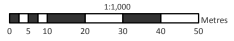
President's House



Property

## Woodland Area





UNIVERSITY OF TORONTO FACULTY OF FORESTRY North American Datum 1983 Universal Transverse Mercator Zone 17N

Created by: Forests in Settled and Urbanized Landscapes Applied Research Group, University of Toronto Faculty of Forestry using ArcMap10.5 on January 24, 2019 Source: MNRF Ownership Parcel (2013), MNRF GTA Orthophotography Project (2014) More information about this project can be found at: www.forests-settled-urban-landscapes.org