

10 - Glenview Park



Table 10- Glenview Park

Site 10 Glenview Park

General Description Glenview is a small park which contains enormous Cottonwood, large Manitoba Maple and Honey Locust.

Polygon 1 Without great diversity but with some large trees and a pleasant path through the woodland.

- Recommendations*
1. Removal of invasive species should be done. Priority for removal shall be in areas where there is greater impact on the existing native vegetation. After removal of invasive species has occurred, monitoring is necessary to ensure that these plants do not re-establish themselves. The techniques used for the removals shall be tailored to the invasive species being removed and be in accordance with industry standards.
 2. To raise awareness of the woodland features and functions, informative signage should be put on site. The signage should be installed near a main trail or access point to the woodland.
 3. Litter and debris should be removed from the woodland. Consideration should be made for the installation of waste receptacles at the entrance to the woodland in a convenient location for both the public and maintenance staff. Natural debris from dead trees shall be left on-site but moved off trails.
 4. Efforts should be made to increase the flora biodiversity and connect the 2 polygons outlined on map 10.



Figure 1- Honeylocust Tree. Credit: NF Nature Club

Glenview Park Plant Species Inventory

Legend:

Layer: 1=Canopy(>10M), 2=Sub-Canopy, 3=Understory, 4=Ground Layer

Abundance: r=Rare, o=Occasional, a=Abundant, d=Dominant

Invasive Species: ai=Aggressive Invasive Species, i=Invasive Species

Old Growth: og=Old Growth

Plantation: p=Plantation Species

Federal Status: t=Threatened, v=Vulnerable, sp=Special Concern

Provincial Status: e=Endangered, t=Threatened, v=Vulnerable

Site Number	Site Name	Polygon	Layer	Species	Abundance	Invasive	Old Growth	Plantation	Federal	Provincial
10	Glenview Park	1	1	Acer negundo	d					
10	Glenview Park	1	1	Acer platanoides	a	i				
10	Glenview Park	1	1	Acer saccharinum	r					
10	Glenview Park	1	1	Carya sp.	r					
10	Glenview Park	1	1	Fraxinus pennsylvanica	r					
10	Glenview Park	1	1	Gleditsia tricanthos	a					
10	Glenview Park	1	1	Juglan nigra	o					
10	Glenview Park	1	1	Populus deltoides	o					
10	Glenview Park	1	1	Prunus serotina	r					
10	Glenview Park	1	2	Cornus alternifolia	r					
10	Glenview Park	1	2	Crataegus sp.	r					
10	Glenview Park	1	2	Malus sp.	r					
10	Glenview Park	1	2	Prunus virginiana	r					
10	Glenview Park	1	2	Rhamnus cathartica	d	ai				
10	Glenview Park	1	3	Rhus typhina	o					
10	Glenview Park	1	3	Rosa multiflora	o	i				
10	Glenview Park	1	3	Rosa sp.	r					
10	Glenview Park	1	3	Rubus sp.	r					
10	Glenview Park	1	3	Viburnum acerifolium	r					
10	Glenview Park	1	4	Alliaria petiolata	o	ai				
10	Glenview Park	1	4	Arctium minus	a					
10	Glenview Park	1	4	Asclepias syriaca	r					
10	Glenview Park	1	4	Chenopodium album	o					
10	Glenview Park	1	4	Cirsium sp.	o					
10	Glenview Park	1	4	Dactylis glomerata	a					

Site Number	Site Name	Polygon	Layer	Species	Abundance	Invasive	Old Growth	Plantation	Federal	Provincial
10	Glenview Park	1	4	Daucus carota	o					
10	Glenview Park	1	4	Dipsacus sylvestris	a					
10	Glenview Park	1	4	Equisetum sp.	o					
10	Glenview Park	1	4	Erigeron annuus	o					
10	Glenview Park	1	4	Geum canadense	o					
10	Glenview Park	1	4	Impatiens sp.	o					
10	Glenview Park	1	4	Leonurus cardiaca	a					
10	Glenview Park	1	4	Lotus corniculatus	o					
10	Glenview Park	1	4	Parthenocissus sp.	o					
10	Glenview Park	1	4	Phleum pratense	a					
10	Glenview Park	1	4	Plantago lanceolata	o					
10	Glenview Park	1	4	Rhus radicans	o					
10	Glenview Park	1	4	Setaria	o					
10	Glenview Park	1	4	Solanum dulcamara	o					
10	Glenview Park	1	4	Solidago flexicaulis	o					
10	Glenview Park	1	4	Solidago sp.	a					
10	Glenview Park	1	4	Vicia sp.	a					
10	Glenview Park	1	4	Vinca minor	a	i				
10	Glenview Park	1	4	Viola sp.	o					
10	Glenview Park	1	4	Vitis sp.	o					

Glenview Park Disturbance Report

Site	Polygon	Disturbance / Extent	Total Score
10 Glenview Park	1	Alien Species / Extent Of Alien Species	6
10 Glenview Park	1	Beaver Activity / Extent Of Beaver Activity	0
10 Glenview Park	1	Browse (e.g. Deer) / Extent Of Browse	0
10 Glenview Park	1	Disease/Death Of Trees / Extent Of Disease/Death	1
10 Glenview Park	1	Dumping (rubbish) / Extent Of Dumping	1
10 Glenview Park	1	Earth Displacement / Extent Of Displacement	0
10 Glenview Park	1	Fire / Extent Of Fire	0
10 Glenview Park	1	Flooding (Pools & Puddling) / Extent Of Flooding	0
10 Glenview Park	1	Gaps In Forest Canopy / Extent Of Gaps	0
10 Glenview Park	1	Ice Damage / Extent Of Ice Damage	0
10 Glenview Park	1	Intensity / Extent Of Logging	0
10 Glenview Park	1	Livestock (Grazing) / Extent Of Livestock	0
10 Glenview Park	1	Noise / Extent Of Noise	2
10 Glenview Park	1	Planting (plantation) / Extent Of Planting	0
10 Glenview Park	1	Recreational Use / Extent Of Recr. Use	4
10 Glenview Park	1	Sugar Bush Operations / Extent Of Operations	0
10 Glenview Park	1	Time Since Logging	0
10 Glenview Park	1	Tracks And Trails / Extent Of Tracks/Trails	4
10 Glenview Park	1	Wind Throw (blow Down) / Extent Of Wind Throw	0