

22 - Crimson Park



Table 22- Crimson Park

Site 22 Crimson Park

<i>General Description</i>	There is a good diversity of species present in this small woodlot.
<i>Polygon 1</i>	Woodlot contains maple, hickory, beech, ash, cherry, oak and willow species, and there is very little understory.
<i>Recommendations</i>	<ol style="list-style-type: none">1. Restore woodland understory with appropriate native species.2. 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.3. 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.4. Hazard trees shall be dropped where there is the likelihood that they may cause harm to people and/or private/public property. These trees shall not be removed from the woodland and will be allowed to decompose on the woodland floor. Not all dead trees are hazard trees. If the tree does not pose a risk to causing harm to people and/or property it should be left as is. These trees can become important habitat to many species of wildlife.5. 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.

Crimson 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
22	Crimson Park	1	1	Acer rubrum	a					
22	Crimson Park	1	1	Acer saccharinum	r					
22	Crimson Park	1	1	Acer saccharum	o					
22	Crimson Park	1	1	Acer x freemanii	o					
22	Crimson Park	1	1	Carya ovata	a					
22	Crimson Park	1	1	Fagus grandifolia	o					
22	Crimson Park	1	1	Fraxinus pennsylvanica	a					
22	Crimson Park	1	1	Prunus serotina	r					
22	Crimson Park	1	1	Quercus bicolor	r					
22	Crimson Park	1	1	Quercus palustris	a					
22	Crimson Park	1	1	Ulmus americana	o					
22	Crimson Park	1	2	Carpinus caroliniana	a					
22	Crimson Park	1	2	Ostrya virginiana	o					
22	Crimson Park	1	2	Prunus sp.	r					
22	Crimson Park	1	2	Quercus bicolor	r					
22	Crimson Park	1	2	Salix sp.	r					
22	Crimson Park	1	2	Syringa vulgaris	r	i				
22	Crimson Park	1	3	Carya ovata	o					
22	Crimson Park	1	3	Cornus racemosa	o					
22	Crimson Park	1	3	Ligustrum vulgare	r	i				
22	Crimson Park	1	3	Lonicera tatarica	r	i				
22	Crimson Park	1	3	Rhamnus cathartica	a	ai				
22	Crimson Park	1	4	Alliaria petiolata	o	ai				
22	Crimson Park	1	4	Circaea quadrisulcata	o					
22	Crimson Park	1	4	Fragaria sp.	o					

22	Crimson Park	1	4	Geranium maculatum	o					
22	Crimson Park	1	4	Geum sp.	o					
22	Crimson Park	1	4	Impatiens sp.	a					
22	Crimson Park	1	4	Parthenocissus sp.	o					
22	Crimson Park	1	4	Poygonum sp.	o					
22	Crimson Park	1	4	Rhus radicans	a					
22	Crimson Park	1	4	Solidago sp.	a					
22	Crimson Park	1	4	Trillium sp.	o					
22	Crimson Park	1	4	Vinca minor	a	i				
22	Crimson Park	1	4	Vitis sp.	o					

Crimson Park Disturbance Report

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