

Appendix B

Elements of the Natural Heritage Network Block Analysis

Appendix B:
Analysis of Natural Heritage Network Elements by City of Vaughan Block

AECOM

Relevant Policy →		TRCA VSCMP; O.R. 166/06		Greenbelt Act		ORM Act		TRCA O.R. 166/06	OPA 600 and subsequent studies		Planning Act	Acts, C.A., OPA 600		TRCA Ontario Reg 166/06		O.P. Study, Acts	OMNR; Planning Act		TRCA	Hydrogeologically Sensitive Areas	SAR	Area Sensitive Species	Rare Species	Amphibians		
Block Number	Comment	Valleylands		Protected Countryside		Oak Ridges Moraine			Floodplain	Woodlands		Wetlands			Watercourse		Linkages	ANSI		ESA	These data sets are not comprehensive.					
		Natural	Urban	Natural System	Agricultural	Natural Core	Natural Linkage	Landform Conservation		Category 1	Category 2	PSW	Local	Not evaluated	cold/cool	warm		Life Science	Earth Science		Further site investigation is required for all Blocks.					
1															x								R			
2	x								x					x	x	x						H				
8	x								x	x						x						H				
9									x	x				x		x						H				
10	x								x	x				x	x	x		x	x	x	H	R	X			
11	x							2	x	x				x	x							H,M	R			
12	x					x		1,2	x	x				x	x			x	x	x	M	R	X	X		
13	x					x		1,2	x	x				x	x			x	x	x	M	R	X	X		
14						x	x	1,2		x			x					x	x	x	M		X			
15	x								x	x				x		x						H	R	X		
16	x								x	x				x		x		x				H	R			
17	x								x	x				x		x						H	R			
18								2	x	x				x	x	x						H,M	R	X	X	
19						x		1,2	x	x				x	x	x		x	x	x	M	R	X	X		
20						x		1,2		x			x		x	x	x	x	x	x	M		X		X	
21						x	x	1,2		x			x		x	?		x	x	x	M		X			
22	x								x					x		x		x				H				
23	Subject to Black Creek Optimization Study	x							x	x				x		x		x				H				
24	x								x	x				x		x						H	R			
25	x								x	x				x		x						H	R	X		
26	x								x	x				x		x						H	R			
27		x	x						x	x				x		x	x	x	x	x		B	X		X	
28		x				x			x	x				x		x	x	x	x	x			X			
29	TTC Environmental Assessment Study	x							x					x		x		x				H				X
30									x							x										
31									x	x				x		x						H				
32									x	x				x		x						H				
33	x								x	x				x		x						H		X	X	
34	x	x							x	x				x		x						H		X		
35		x							x					x		x							X		X	
36									x		x			x		x		x				H	BN			
37									x							x										
38	x								x										x	x	H		X	X	X	
39	x								x	x				x		x	?	x	x	x			X			
40	no block plan but underway	x							x	x				x		x		x				H	R	X	X	X
41		x	x						x	x				x		x						H	R	X		
42		x	x						x		x			x		x		x	x			M			X	
43	x	x							x	x				x	x	x	R					H				
44	x	x							x	x				x	x	x	R		x	x		H		R		
45	x	x	x						x	x				x		x	R	x	x	x	H	R,L	X	X	X	
46	Kortright Centre	x	x						x	x				x		x	R	x	x	x	H	R, BN	X	X	X	
47	no block plan but underway	x	x						x	x				x		x	R			x	H	R, BN	X	X	X	
48		x	x						x		x			x		x	R				H	R	X		X	
49			x						x	x				x		x	R				R		X	X	X	

Appendix B:
Analysis of Natural Heritage Network Elements by City of Vaughan Block

Relevant Policy →		TRCA VSCMP; O.R. 166/06		Greenbelt Act		ORM Act			TRCA O.R. 166/06	OPA 600 and subsequent studies		Planning Act	Acts, C.A., OPA 600		TRCA Ontario Reg 166/06		O.P. Study, Acts	OMNR; Planning Act		TRCA	Hydrogeologically Sensitive Areas	SAR	Area Sensitive Species	Rare Species	Amphibians		
Block Number	Comment	Valleylands		Protected Countryside		Oak Ridges Moraine			Floodplain	Woodlands		Wetlands			Watercourse		Linkages	ANSI		ESA		These data sets are not comprehensive.					
		Natural	Urban	Natural System	Agricultural	Natural Core	Natural Linkage	Landform Conservation		Category 1	Category 2	PSW	Local	Not evaluated	cold/cool	warm		Life Science	Earth Science			Further site investigation is required for all Blocks.					
50		x							x		x			x								H	R				
51		x							x	x				x								H	R			x	
52		x	x						x	x				x		x				x	H	R	x	x	x		
53		x	x						x	x		x			x							H	R	x			
54		x	x						x	x		x			?	x				x	H	R	x	x	x		
55		x		x					x	x		x			x	x				x	H	R,L	x		x		
56		x		x	x				x	x		x			x	x				x	H	R	x	x	x		
57																x											
58		x							x	x				x								H					
59		x							x	x				x		x						H					
60		x	x						x	x				x	x	x						H		x		x	
61		x	x						x	x				x		x	x	x				H		x	x	x	
62		x		x					x	x				x		x						H	R	x	x	x	
63		x		x	x				x	x				x	x	x						H	R	x	x	x	
64		x							x					x		x								x		x	
65		x							x		x					x							H				
66									x	x				x		x							H				
67				x					x	x			x	x		x						H			x		
68		x	x	x					x	x			x	x	x	x	x					H	R	x		x	
69		x		x					x				x	x	x	x						H					