

Canopy = red oak, basswood, large-toothed aspen  
MS 24

Point no. MS 24		Subplot: 1	CANHT: Tot 25m	Dec. 100%	Con: /	Slope: 30° Av. Aspect: West								
Date: Sept. 307		Obs: NAN	CANCOV: Tot 85%	Dec. 100%	Con: /	Dist. water (type): 40m (creek)								
Tree Species	DBH Category								Large edge (type): 60m (Picnic Area)					
	A	B	C	D	E	F	G	H	Sm. edge (type): >100m (?)					
Black cherry	13	2	2						Seedling/ Forb species	No.				
Basswood			1						Woody stems	298				
White ash	4	1							Oak ash seedlings					
Green ash	4			1					Forbs (% cover):	10%				
									Rasp, berry, black cherry, no dominance					
VINES, grape	6	1	1						Some grasses					
SNAGS		1	1	1	1									
									Vegetation Profile					
									2	3	4			
									0-0.5 m	X	X	X	1	X
									0.5-1	X	X	X	X	2
									1-2	3	X	X	X	X
									2-3	X	X	X	2	X
									3-4	X	X	X	3	X
									4-5	X	X	X	X	X

Point no. MS 24		Subplot: 0	CANHT: Tot 18	Dec. 100%	Con: /	Slope: 30 Av. Aspect: West								
Date: Sept. 307		Obs: NAN	CANCOV: Tot 90%	Dec. 100%	Con: /	Dist. water (type): 2m (Creek)								
Tree Species	DBH Category								Large edge (type): Picnic Area (20m)					
	A	B	C	D	E	F	G	H	Sm. edge (type): >100					
Witch hazel	12	11 (eleven)	2						Seedling/ Forb species	No.				
Basswood				1	1				Woody Stems	322				
White ash	1								Forbs (% cover):	12%				
Am. Beech	1	1							Seedlings/saplings of ash, oak, hickory, black cherry.					
Sugar maple	2	1							Also raspberry & mulberry.					
Red maple	1		1						70% Ash					
Service berry	1								Vegetation Profile					
VINES (not grape)	13	3	1						2	3	4			
SNAGS	12		1	1					0-0.5 m	X	X	X	1	1
									0.5-1	X	X	X	X	X
									1-2	X	2	X	X	1
									2-3	4	2	3	X	X
									3-4	3	4	X	X	X
									4-5	X	X	X	1	X

MS 24

Point no. MS 24	Subplot: 120	CANHT: Tot 18m	Dec. 100%	Con: $\emptyset$	Slope: 1%	Aspect: West				
Date: Sept. 3 07	Obs: NAN	CANCOV: Tot 22%	Dec. 100%	Con: $\emptyset$	Dist. water (type): 60 m (creek)	Large edge (type): 10 m (Picnic area)				
Tree Species	DBH Category								Sm. edge (type): This is a small sap!	
	A	B	C	D	E	F	G	H	Seedling/ Forb species	No.
Red maple		1							Woody stems	257
Hawthorn	5	4							Forbs (% cover):	10%
VINES (dead?)	21	8	3	1					Red oak 50%	
SNAGS	3	7	5	1					Buckthorn, glossy 40%	
									Ash, hawthorn, vines	
									Vegetation Profile	
									0-0.5 m	X 2 X 1 X
									0.5-1	1 X X X X
									1-2	1 X X X X
									2-3	X X X X X
									3-4	X X X X X
									4-5	X X X X 1

Point no. MS 24	Subplot: 240	CANHT: Tot 22m	Dec. 100%	Con: $\emptyset$	Slope: 5	Aspect: East-Southeast				
Date: Sept. 3 07	Obs: NAN	CANCOV: Tot 90%	Dec. 100%	Con: $\emptyset$	Dist. water (type): $\emptyset$ (QA creek)	Large edge (type): Fwyway > 100m				
Tree Species	DBH Category								Sm. edge (type): Picnic area $\approx$ 100m 20m from small tree	
	A	B	C	D	E	F	G	H	Seedling/ Forb species	No.
Am beech	1	3	3						Woody Stems	147
Sugar maple			1						Forbs (% cover):	15%
White ash					1				Rose, pawpaw, Avens,	
Paw paw	3	3	1						grasses, sedges, ferns	
slippery elm							1		virginia creeper, garlic	
Balsam poplar		1							mustard rosettes	
Spruce bush	3	2							Forb seedlings: oak,	
Hawthorn		1							beech	
VINES									Vegetation Profile	
SNAGS	3	1	2	1					0-0.5 m	1 X 1 3 X
									0.5-1	X X X X X
									1-2	1 X X X X
									2-3	X 4 X 1 X
									3-4	3 1 2 2 X
									4-5	1 X 1 X X