

MS 01

Point no. MS 01	Subplot: 0	CANHT: Tot 2/m	Dec. 100	Con: 0	Slope: 0	Aspect: NA							
Date: Aug 4 07	Obs: NAN	CANCOV: Tot 90%	Dec. 100	Con: 0	Dist. water (type): 0 m (In dry wash)								
Tree Species	DBH Category								Large edge (type): < 50 m (Fraser way)	Sm. edge (type): 35 m (Point 1) → Tree fall			
	A	B	C	D	E	F	G	H					
Sugar maple			III = 1	III = 1	1				Seedling/ Forb species	No.			
Dogwood (Red stem)				1					Woody stems	84			
Slippery elm			1	1		1			Ash seedlings				
Multiflora rose	III = 3								Forbs (% cover):	25%			
Black cherry				1					Mostly grasses, sedges and rushes				
SNAGS		II = 2	II = 2	I	1				Vegetation Profile				
									1	2	3	4	
									0-0.5 m	X	X	X	X
									0.5-1	X	X	X	X
									1-2	1	X	X	X
									2-3	1	X	X	X
									3-4	X	X	2	X
									4-5	X	X	X	X

Point no. MS 01	Subplot: 240	CANHT: Tot 18m	Dec. 100%	Con: 0	Slope: 2	Aspect: EAST							
Date: Aug 4 07	Obs: NAN	CANCOV: Tot 80%	Dec. 100%	Con: 0	Dist. water (type): 0 m (In marsh)								
Tree Species	DBH Category								Large edge (type): < 100 m (Fraser way)	Sm. edge (type): 35 m (Point 1)			
	A	B	C	D	E	F	G	H					
Sugar maple			III = 3	1	II = 2				Seedling/ Forb species	No.			
Slippery elm			1	III = 5	1				Woody Stems	167			
Black cherry		1		1					Seedlings				
Hawthorn	III = 3	III = 3	II = 2						Forbs (% cover):	95%			
Green ash	1								Poison ivy (30%)				
Poison ivy vine		II = 2	II = 2						waterweed grasses				
SNAGS	1	1	II = 2	II = 2					some sedges				
									rush (65%)				
									Vegetation Profile				
									1	2	3	4	
									0-0.5 m	6	3	4	1
									0.5-1	X	X	X	1
									1-2	X	X	X	2
									2-3	X	2	X	X
									3-4	X	X	X	X
									4-5	X	X	X	X

