DATE:						
TRAIL SEGMENT NAME:	Abundance Coding: % Coverage of Rectangle Area					
	A=Absent					
	F=Few, <5% Coverage					
VOLUNTEERS:	S=Some, 5-25% coverage					
	M=Many, 25-50% coverage					
START TIME:	X=Extensive, >50% Coverage					
END TIME:						
TOTAL SURVEY TIME:						

	OTAL GOTVET TIME.											
Survey Rectangle	Beech Leaf Disease  Survey Approx.# Signs of Approx.# of beech trees  BLD in beech trees		Viburnums  Linden Siebold's Any Native Viburnums?  Viburnum Viburnum (NB=Nannyberry,			Honeysuckles Amur Bush Honeysuckle Honeysuckle (unknown) Present? Honeysuckle		Japanese Spiraea Japanese Spiraea Abundance	Did you remember to	you NOTES: PLEASE NOTE IF YOU THINK YOU FOUND ther to HEALTHY-LOOKING/RESISTANT BEECH!;		
Number	present in the rectangle?	rectangle? A=Absent, P=Present. Write "-" if no beech trees	that show good health (>80% of leaves on tree lack BLD symptoms)	Abundance (A=Absent, F=Few,	Abundance (A=Absent, F=Few,	AW=Arrowwood, BH=Blackhaw, ML=Maple Leaf,	Present? (A=Absent, P=Present)	(A=Absent, P=Present); Includes Morrow's Tatarian or hybrid unknown	Abundance (A=absent, F=Few, S=Some, etc. See key above)	(A=Absent, F=Few, S=Some, etc. See key above	post detected/not detected to iMap for each invasive species? (Y/N)	Note if single healthy tree among dying trees or whether most of stand looks healthy; Note also if sapling or mature tree