2025 NY-NJ Trail Conference Invasive Species Monitoring Data Sheet								What does it mean to be a "suspiciously healthy" tree?				*	
DATE:							*	1. Tree must greater than 6 inches in diameter					*
TRAIL SEGMENT NAME: *								2. Tree must be surrounded by majority severely impacted trees					*
VOLUNTEERS:							*	3. Greater than 75% of canopy intact (high leaf density)				*	
START TIME:							*	4. Greater than 75% of leaves do NOT have symptoms					*
END TIME:							*	*	*	*	*	*	*
TOTAL SURVEY TIME:													
		Beech Leaf Dise			Ash Borer		Viburn			neysuckles		inders	
Survey Rectangle Number		Is there 1-2 "suspiciously healthy- looking" MATURE beech amongst dying trees? (Y/N)		Write "NA"	Is there a "suspiciously healthy-looking" MATURE ash amongst dying trees? (Y/N)	Linden Viburnum Abundance (A=Absent, P= Present)	Siebold's Viburnum Abundance (A=Absent, P=Present)	Any Native Viburnums? (NB=Nannyberry, AW=Arrowwood, BH=Blackhaw, ML=Maple Leaf, HBC=High Bush Cranberry, U=unknown, A=absent)	Amur Honeysuckle Present? (A=Absent, P=Present)	Bush Honeysuckle (unknown) Present? (A=Absent, P=Present); Includes Morrow's Tatarian or hybrid unknown	remember to post a photo of any "suspiciously healthy" tree	Did you remember to post detected/not detected to iMap for each invasive species? (Y/N)	NOTES: PLEASE NOTE IF YOU THINK YOU FOUND HEALTHY-LOOKING/RESISTANT BEECH or ASHI; Note if single healthy tree among dying trees or whether most of stand looks healthy; Note also if sapling or mature tree