DATE:							How healthy are the branch ends?				What % of canopy is healthy?
TRAIL SEGMENT NAME:							Healthy (H)= branch end needles are green and vibrant; minor to no HWA on rest of branch; <25% of branch ends have HWA				Healthy (H) = >75% healthy; most skylight blocked by deep green foliage; most branches alive with lots of needles
VOLUNTEERS:							Moderate (M) = HWA throughout rest of branch; needles not fully robust/some needle loss; 25-50% of branch ends have HWA				M (Moderate)=40-75% healthy; some skylight visible, foliage beginning to thin; some sickly looking lower branches, lighter green needles
START TIME:							Unhealthy (U) =sickly needles and signs of needle loss; rest of branch heavily infested; >50% of branch ends have HWA;				Unhealthy (U)= <40% healthy; lots of skylight coming through due to dying branches, needles are pale and grayish, foliage thin
								.g., Can't see branch	es, etc.		Not sure (N) = eg, can't see branches, etc.
TOTAL SUR\ Survey Rectangle Number	Approx. #	Signs of BLD in rectangle? A=Absent, P=Present	Approx. # of beech trees that show good health (>80% of leaves on tree lack BLD symptoms)	Approx. # of tree of heaven in survey rectangle	SLF Present? (A=Absent, P=Present)	Swallow- wort Present? (A=Absent P=Present)	hemlock trees present in the	Healthy branch ends? (choose healthiest- looking tree to analyze) - see above left grey box	Percent Healthy Canopy (choose healthiest-looking hemlock in rectangle to analyze)- see above right grey box	Did you remember to post detected/not detected to iMap for each species?	NOTES: PLEASE NOTE IF YOU THINK YOU FOUND HEALTHY- LOOKING/RESISTANT HEMLOCKS OR BEECH!; Note if single healthy tree among dying trees or whether most of stand looks healthy; Note also if sapling or mature tree
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