

## **Eyes on the Forest**

Sentinel Tree Network

For more information: eyes@misin.msu.edu

Tree common name: Tree species: Date Observed:			Latitude: Longitude: (and/or) Address:			
DBH (in inches):			Land			
				Public		Private
Forest or natural area?			Landscape tree in park, residential or urban setting?			
☐ Yes		No		Yes		
				No		
Dominance?			Growing conditions			
☐ Dominar	nt or	Suppressed				
co-domii —	_	N/A		Moderate to Good		Poor
☐ Mid-cand	ору					
Current tree conditions			Compared to neighbors			
☐ Improv	ving $\Box$	Getting worse		Better		Worse
☐ Simila	r 🗆	N/A		Similar		N/A
Canopy condition			Soil distu	rbance?		
☐ 1 (Healt	thy)	4		Yes		
□ 2		5 (Poor/Dying)		No		
□ 3		N/A		Not sure		
Insect defoliation	present?		Defoliation	on severity		
				None or Light (<30% of f	oliage	lost)
☐ Yes		No		Moderate (30-60% of foli	age los	st)
				Severe (>60% of foliage	lost)	
				N/A		
Insect exit holes in	sect exit holes					
☐ None		Many		Very small		Large
☐ Few		N/A		Small		Very large
				Medium		N/A

Insect galleries visible under bark?	Cavities on the trunk?
☐ Yes	□ None
□ No	☐ Few
	□ Many
Cottony or waxy material visible?	Where?
☐ Yes	☐ On bark ☐ On needles
□ No	☐ At base of needles ☐ N/A
Insect silk, webbing, nest or other evidence?	Unusual pitch flows or globs on bark?
☐ Yes	☐ Yes
□ No	□ No
Conks or mushrooms present?	Where?
☐ Yes	☐ Trunk ☐ Trunk and bas
□ No	☐ Base ☐ N/A
Comments	
0	
Suspect target pest?	
Asian longhorned beetle	
☐ Hemlock woolly adelgid	
<ul><li>Thousand cankers disease</li></ul>	
☐ None	