Lingering Ash Report Form

Please return completed form to rkappler@holdenfg.org

Lingering ash qualifications:

- *Is located in a forested area and was not planted
- *Ash has a healthy canopy of leaves
- *Not treated with insecticides
- *More than 95% mortality of other ash in the county
- *Mature ash greater than 4 inches diameter at breast height

Name				
Email				
Address				
Phone number				
Ash Location	If located a	t different than addr	ess above fill in below.	
Property Owner/Manage		W	<i>V</i>	
Property Addre				
Property Phone Number				
		Location & L	Lingering Ash Data	
GPS	Latitude	Longitude	If in decimal degree put to 5 th decimal p	olace.
Location				
Habitat type (E	xamples: Uplan	d forest, lowland		
	, river floodplair			
Estimated percentage	ent ash mortality	at this location?		
Are there any a location?	sh saplings/seed	lings at this	Yes No Unknow	n
When was ash	mortality first of	served at this		
location? (year				
Lingering	White Ash	Black ash	Pumpkin Ash Green Ash Blue as	sh
Ash Species				
(mark 1)				
-	-	use? (ID is based		
	bud scars, leave			
How long have	you been watch	ing this tree?		
		<u> </u>		

GREAT LAKES BASIN FOREST HEALTH COLLABORATIVE

Tree Diameter a	t Breast l	Height	(DBH)				in [cm \square	
Was this tree ever treated with insecticides?			nsecticides?	Yes		No		Unknown		
Are Seeds	Yes _	_	No _	Are Flo	wers	Yes	_	No		
Present?			Ш	Present	? ∐				Ш	
Are multiple EAB D-shaped exit holes present?						Yes		No		
Are EAB serpentine larval galleries visible where bark is cracked Yes \(\sigma \) No \(\sigma \)										
Are EAB serpentine larval galleries visible where bark is cracked								No	П	
or removed?										
Are multiple wo			Yes		No					
If woodpecker h	l yellow or	old	Yellov	v_{\square}	Gre	у п				
and grey in color?										
Does the tree ha	Neither	Neither		Root-suckers		Epicormics				
forming (epicormics)?										
Canopy Health Rating (Leaf coverage)					Do not consider root suckers & epicormics					
Class 1 (100% f	ull)	Class	2 (75-95% leaf co	verage)	3 (51	-74% le	af covera	age)		
		some	twigs without leav	es \square	canop	y die-b	ack is ob	viou	s \square	

Please take and send in the following photos of the above-mentioned lingering ash tree:

*Bark *Branches *Canopy *Leaves *Seeds *Buds & Bud Scars

Record in the table below data from $10 \text{ large (DBH} \ge 8 \text{ inches (20 cm))}$ ash trees nearest the above-mentioned lingering ash tree. If 10 large trees cannot be found within 300ft. (100m), use smaller ash trees. If not all 10 ash can be found type NONE in the excess columns.

Tree #	1	2	3	4	5	6	7	8	9	10
Ash										
Species										
EAB										
signs										
(Yes/No)										
Canopy										
Health										
Rating										
(1-5)										
Rating	Rating Class 1: 100% Leaf coverage		Class 2: leaf coverage 75-95 %		Class 3: leaf coverage 51-74%		Class 4: leaf coverage is less than 50%		Class 5: no canopy leaves (root suckers	
									do not count)	
1	If dead and fallen enter 5F, only enter if able to ID as a fallen ash tree.									

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