Kristi L Wallace, U.S. Geological Survey/Alaska Volcano Observatory, Anchorage, AK/USA/email: kwallace@usgs.gov, phone: 907-786-7109

SCREEN SHOTS AND FORMS THE PUBLIC WILL SEE:

Holeano Obser	Alaska	Volcano (Observat	ory ^{sit}	e Map FAQ	Search
	Home	About AVO 🔻	Current Volc	anic Activity 🔻	Volcano Informa	ation 🔻
Contraction 1000	Library 👻	Images 👻 🛛	Searches *			
VAHGI						
You are here: Home :	> Submit ashfal	l report				
IS ASH FALLING	1?					
ARE YOU EXPE	RIENCING A	SHFALL?				
We are interes	ted in both	YES and NO ans	swers!			
plume. We repo Additionally, rep your participatio Ash collection in	rt these data ports of NO a on in volcand astructions	a to the National ashfall during an	Weather Service eruption with ex	so they can keep	character and size their Ashfall Advisc also important to u	ories current.
yyyy-mm-dd: 2 24hr hh:mm: 10 Time zone:						
Step 1 of 4 :: (Continue 🔿		-91			
required to respo for reviewing the	May 31, 20 DUCTION and to a colle se instruction ould be dire	016 ACT STATEMENT ection of informations is estimated to cted to the Burea	tion unless it dis o average 3.5 m u Clearance Offi	plays a currently v inutes per respons	e. Comments regar	a person is not mber. Public burden ding this collection unrise Valley Drive,
Contact AVQ	Privacy	Accessibility	Information Qua	lity FOIA		

First form public will see

ck your location on this map an fill out the appropriate areas o		Address:
Map 👻	Homers	City:
	1 34	Country: Choose a country T
St Paul	Kodiak	Postal
		GPS Location, map location, general location, whatever you of provide more detail is better:
	uten and the second	provide - more detain is better.
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2nd form public will see



3rd form public will see and if they do not see ash they will press continue and go to slide 7 or contact information

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lease report in local time, using 2	4-hr (military tir	me) numbers, hh:mm:ss
When did the ash start falling?		
When did the ash stop falling?		
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you measured the thickness of t	le asn layer, cilo	ck this checkbox \Rightarrow
How thick was the ash layer?	•	Any comments on your measurement?
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<ul> <li>minor: 1/32 - 1/4 inch</li> <li>substantial: 1/4 - 1 inc</li> </ul>		m)
<ul> <li>heavy: 1 - 4 inches (25)</li> </ul>		
· incury. 1 · inclus (25	10 100 100	
What was the weather like?	Any comments o	n the weather?
🔲 Windy		
Snowy		
Rainy		
Calm		
you took a sample of the ash, cl	ick this checkhe	v 🔿 🔲
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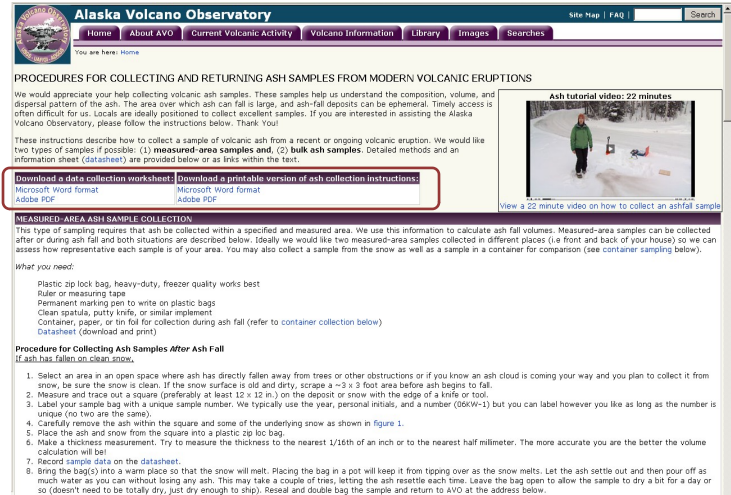
 $4^{th}$  form public will see if they are reporting on "yes" ash

AS ASH PRESENT IN THIS O			
f ash was present, click this ch	eckbox 🔿 🗹		
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How thick was the ash I	ayer? 🔹	Any comments on your n	neasurement?
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What type of sample did	d you collect?	•	Any comments on the sample?
	area sample (more info	)	
<ul> <li>bulk: bulk sample</li> </ul>		eriod of time(more info	
<ul> <li>multiple: multiple</li> </ul>		and of time(more mid	)
• marapie. marapie	samples conected		

5th form public will see if they are reporting on "yes" ash and they have collected a sample

Name:	**No personally identifiable information will be distributed; all personally identifiable information will be used internally by the Alaska Volcano Observatory (AVO) and
Email:	National Weather Service (NWS). AVO scientists may use some of the information that you enter in qualitative description fields in publications; you would be identified
Phone:	as "an observer" and your location given in general terms. Parts of some first-perso accounts may be reproduced as quotations in AVO publications. Location information will only be used to generally show the location of ash fall on maps and by the NWS
Comments:	to update their Ashfall Advisory statements. The AVO and NWS work collaboratively to track ash fall and all personally identifiable data will be kept internal to both agencies and not distributed. **
	If you click the checkbox below, an AVO scientist may contact you to ask more in- depth questions about your report.
	Can we call you for more information?

## 6th and final form public will see – this is so we can follow up with observations and collections to verify facts.



If you have a camera, we would appreciate photos of the ash sampling location. Please send them to us with your ash sample.

Webpage with instructions on making collections, the public can click on this from the Ash Fall Report Database to see what we are asking for in specific.

Α	В	С	D	E	F	G
Sample Number	Date & time of Collection (or duration if applicable)	Location of collection	Dimensions of container	Thickness of ash layer (nearest ½ millimeter)	Describe surface upon which ash has fallen	Describe weather conditions during ash fall, if known
	A					
Please ser	nd samples and sa	mple datasheet t				
	ska Volcano Obser	• • • • • • • • • • • • • • • • • • •		Suite 201, Anch	orage, AK 99508	3, 907-786-749
Collector	Contact Informatio	on: Name		_, Phone	, Email	
H. Photo	s					

Please only send copies or digital images as they will not be returned. All photos will be credited to photographer.

Here is the data collection worksheet used to guide people in making collections, this is included in the ash collection instructions on the previous slide