## USGS AshFall Reporting Database OMB Control Number 1028-0106

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

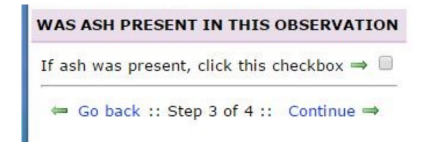
## SCREEN SHOTS AND FORMS THE PUBLIC WILL SEE:

Wolcano Obse	Alaska	Volcano (	Observat	ory	Site Map   FAQ	Search
Home		About AVO V Current Volcanic Activity Volcano Information V			ormation 🔻	
WAFIGI - ANGES	Library 🔻	Images 🔻	Searches *			
You are here: Hom	e > Submit ashfa	ll report				
IS ASH FALLIN	NG?					
ARE YOU EXP	ERIENCING	ASHFALL?				
We are inter	ested in both	YES and NO an	swers!			
plume. We rep Additionally, r your participal Ash collection	port these dat eports of NO tion in volcan instructions OU MAKE THI 2016-02-03 10:47:00	a to the National ashfall during an o science!	Weather Service eruption with ex	e so they can ke	ep their Ashfall Ad	size of an eruption dvisories current. to us. Thank you for
required to responder reviewing the of information s	te: May 31, 20 REDUCTION pond to a coll hese instruction should be dire	016 ACT STATEMENT ection of informations is estimated t	tion unless it dis to average 3.5 n au Clearance Off	plays a currentl inutes per resp	y valid OMB contro onse. Comments r	and a person is not of number. Public burden regarding this collection of Sunrise Valley Drive,

## 1st form public will see

k your location on this map and fill out the appropriate areas on	the latitude and longitude will be filled in for you. the right column. ⇒	Address:
lap 🔻	Homer	City:
	Kodiak	Country: — Choose a country — ▼
St Paul		Code:
		GPS Location, map location, general location, whatever you provide more detail is better:
Akuta Unalaska		
Nikolski Atka	<b>&amp;</b>	Latitude/Longitude derived from placemark on map:
	+	
oogle	Map data ©2016 Google   200 km	e e

2<sup>nd</sup> form public will see



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

WAS ASH PRESENT IN THIS OBSERVATION
If ash was present, click this checkbox ⇒ 🗹
Please report in local time, using 24-hr (military time) numbers, hh:mm:ss  When did the ash start falling?  When did the ash stop falling?  If you measured the thickness of the ash layer, click this checkbox ⇒ □  How thick was the ash layer?  ▼ Any comments on your measurement?
• trace: < 1/32 inch (0.8 mm) • minor: 1/32 - 1/4 inch (0.8 - 6.4 mm) • substantial: 1/4 - 1 inch (6.4 - 25.5 mm) • heavy: 1 - 4 inches (25.5 to 100 mm)
What was the weather like? Any comments on the weather?  Windy Snowy Rainy Calm
If you took a sample of the ash, click this checkbox $\Rightarrow \Box$
← Go back :: Step 3 of 4 :: Continue ⇒

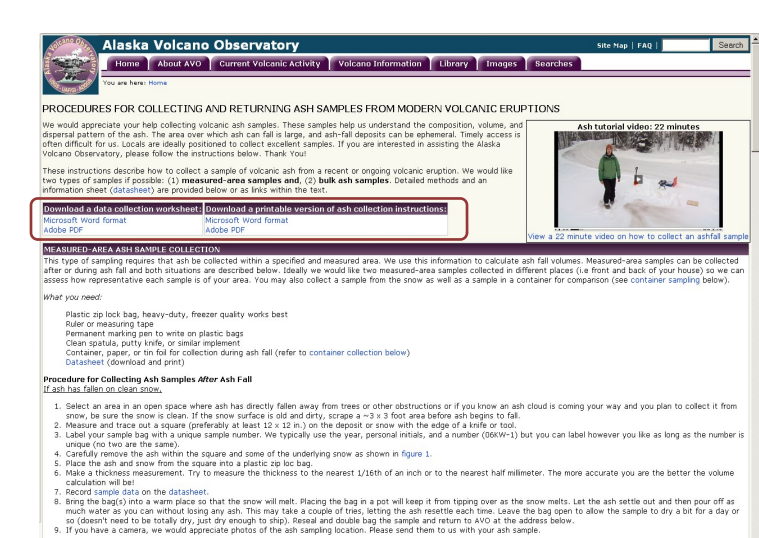
4<sup>th</sup> form public will see if they are reporting on "yes" ash

f ash was present, click this checkbox ⇒ 🗹	
Please report in local time, using 24-hr (milita	ary time) numbers, hh:mm:ss
When did the ash start falling?	
When did the ash stop falling?	
If you measured the thickness of the ash layer	er, click this checkbox ⇒ □
How thick was the ash layer?	▼ Any comments on your measurement?
	Any comments on your measurement?
• trace: < 1/32 inch (0.8 mm)	
• minor: 1/32 - 1/4 inch (0.8 - 6.4 n	
<ul> <li>substantial: 1/4 - 1 inch (6.4 - 25</li> <li>heavy: 1 - 4 inches (25.5 to 100 n</li> </ul>	
• Heavy. 1 - 4 miches (25.5 to 100 m	nin)
What was the weather like? Any comme	ents on the weather?
Windy	
Snowy	
Rainy	
Calm	
i Cami	
If you took a sample of the ash, click this che	ackhov ⇒ 📝
	SCHOOL TO SE
What type of sample did you collect?	Any comments on the sample?
MPUA: Measured area sample (mo	ore info
bulk: bulk sample (more info)	sie mo)
time_series: samples collected ov	ver a period of time(more info)
<ul> <li>multiple: multiple samples collected</li> </ul>	
multiple: multiple samples collected	

5<sup>th</sup> 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 National Weather Service (NWS). AVO scientists may use some of the information
Email:	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-persor accounts may be reproduced as quotations in AVO publications. Location information
Comments:	will only be used to generally show the location of ash fall on maps and by the NWS 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?
Send ash report	

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



Webpage with instructions on making collections, the public can click on this from the AshFall Report Database to see what we are asking for in specific. Instructions for ashfall collection and datasheet included as a separate document.