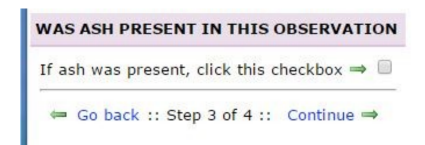
Kristi L Wallace, U.S. Geological Survey/Alaska Volcano Observatory, Anchorage, AK/USA/email: kwallace@usgs.gov, phone: 907-786-7109

SCREEN SHOTS AND FORMS THE PUBLIC WILL SEE:

Volcano Obse	Alaska Volcano Observatory Site Map FAQ Site Map Site	Search
Tatory Marginary	Home About AVO Current Volcanic Activity Volcano Information Library Images Searches	
You are here: Hom	me > Submit ashfall report	
IS ASH FALLIN	ING?	
ARE YOU EXP	PERIENCING ASHFALL?	
We are intere	rested in both YES and NO answers!	
plume. We rep Additionally, re your participal Ash collection	YOU MAKE THIS OBSERVATION? 1: 2016-02-03	
Annielos de Sans	: Continue ⇒	
Expiration Dat PAPERWORK I required to resp for reviewing th of information s	Number: 1028-0106 Tate: May 31, 2016 TREDUCTION ACT STATEMENT: A Federal agency may not conduct or sponsor, and a person is not spond to a collection of information unless it displays a currently valid OMB control number. Public to these instructions is estimated to average 3.5 minutes per response. Comments regarding this colleder should be directed to the Bureau Clearance Officer, U.S. Geological Survey, 12201 Sunrise Valley Con, VA 20192, or call 703-648-5565.	burden ection
Contact AVO) Privacy Accessibility Information Quality FQIA	

ck your location on this map and the latitud , fill out the appropriate areas on the right c	-	Address:
Map 🔻	Homer	City:
	Kodiak	Country: - Choose a country
St Paul		Postal Code:
		GPS Location, map location, general location, whatever ye provide more detail is better:
Akutan Akutan	25 Webs	
Unalaska Nikolski		Latitude/Longitude derived from placemark on map:
Atka	<u>♣</u>	
	+ -	
oogle	ap data ©2016 Google 200 km Language Terms of Use	lee

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

sh was present, click this chec	kbox ⇒ 🗹	J
Please report in local time, usi	ng 24-hr (military ti	ime) numbers, hh:mm:ss
When did the ash start falling?	•	
When did the ash stop falling?		
f you measured the thickness		ick this checkbox ⇒ □
	, , , , , , , , , , , , , , , , , , ,	55134-76550 VIORAUTITA 74 18 38 LTT.
How thick was the ash lay	rer? ▼	Any comments on your measurement?
• trace: < 1/32 inch	(0.8 mm)	
• minor: 1/32 - 1/4 ir		
• substantial: 1/4 - 1		m)
• heavy: 1 - 4 inches	(25.5 to 100 mm)	**
What was the weather like	e? Any comments (on the weather?
☐ Windy	Any comments t	on the Weddier.
Snowy		
Rainy		10
Calm		
- Callii		
	and the second	
f you took a sample of the asl	i, click this checkbo)X ⇒ □

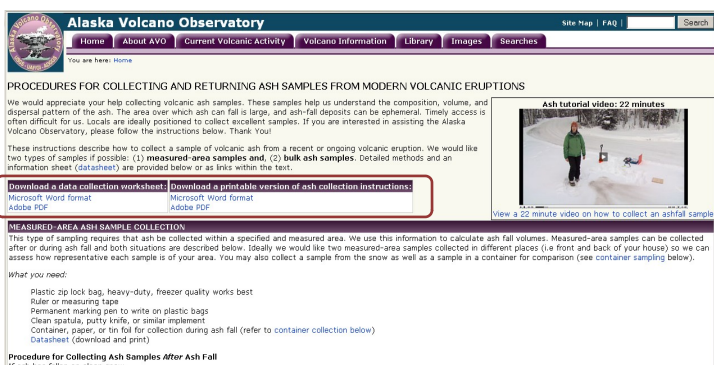
 $^{4^{\}text{th}}$ form public will see if they are reporting on "yes" ash

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? • 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 ⇒ ▼ What type of sample did you collect? • MPUA: Measured area sample (more info) • bulk: bulk sample (more info) • time_series: samples collected over a period of time(more info) • multiple: multiple samples collected	WAS ASH PRESENT IN THIS OBSERVATION
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 ⇒ ▼ What type of sample did you collect? ▼ Any comments on the sample? • MPUA: Measured area sample (more info) • bulk: bulk sample (more info) • time_series: samples collected over a period of time(more info)	If ash was present, click this checkbox \Rightarrow $ extstyle extstyle $
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 ⇒ ▼ What type of sample did you collect? ▼ Any comments on the sample? • MPUA: Measured area sample (more info) • bulk: bulk sample (more info) • bulk: bulk sample (more info) • time_series: samples collected over a period of time(more info)	Please report in local time, using 24-hr (military time) numbers, hh:mm:ss
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 ⇒ ▼ What type of sample did you collect? ▼ Any comments on the sample? • MPUA: Measured area sample (more info) • bulk: bulk sample (more info) • time_series: samples collected over a period of time(more info)	When did the ash start falling?
How thick was the ash layer? • 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 ⇒ What type of sample did you collect? • MPUA: Measured area sample (more info) • bulk: bulk sample (more info) • time_series: samples collected over a period of time(more info)	When did the ash stop falling?
• 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 ⇒ What type of sample did you collect? • MPUA: Measured area sample (more info) • bulk: bulk sample (more info) • time_series: samples collected over a period of time(more info)	If you measured the thickness of the ash layer, click this checkbox $\Rightarrow \Box$
• 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 ⇒ ✓ What type of sample did you collect? • MPUA: Measured area sample (more info) • bulk: bulk sample (more info) • time_series: samples collected over a period of time(more info)	How thick was the ash layer? ■ ■ Any comments on your measurement?
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 What type of sample did you collect? MPUA: Measured area sample (more info) bulk: bulk sample (more info) time_series: samples collected over a period of time(more info)	• trace: < 1/32 inch (0.8 mm)
• heavy: 1 - 4 inches (25.5 to 100 mm) What was the weather like? Any comments on the weather? Windy Snowy Rainy Calm What type of sample of the ash, click this checkbox ⇒ ✓ What type of sample did you collect? • MPUA: Measured area sample (more info) • bulk: bulk sample (more info) • time_series: samples collected over a period of time(more info)	
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 ⇒ What type of sample did you collect? • MPUA: Measured area sample (more info) • bulk: bulk sample (more info) • time_series: samples collected over a period of time(more info)	• substantial: 1/4 - 1 inch (6.4 - 25.5 mm)
Windy Snowy Rainy Calm What type of sample did you collect? • MPUA: Measured area sample (more info) • bulk: bulk sample (more info) • time_series: samples collected over a period of time(more info)	• heavy: 1 - 4 inches (25.5 to 100 mm)
Windy Snowy Rainy Calm What type of sample did you collect? • MPUA: Measured area sample (more info) • bulk: bulk sample (more info) • time_series: samples collected over a period of time(more info)	What was the weather like? Any comments on the weather?
Snowy Rainy Calm If you took a sample of the ash, click this checkbox ⇒ ✓ What type of sample did you collect? • MPUA: Measured area sample (more info) • bulk: bulk sample (more info) • time_series: samples collected over a period of time(more info)	Figure 1 and the contract of t
Rainy Calm If you took a sample of the ash, click this checkbox What type of sample did you collect? • MPUA: Measured area sample (more info) • bulk: bulk sample (more info) • time_series: samples collected over a period of time(more info)	
If you took a sample of the ash, click this checkbox ⇒ What type of sample did you collect? • MPUA: Measured area sample (more info) • bulk: bulk sample (more info) • time_series: samples collected over a period of time(more info)	
If you took a sample of the ash, click this checkbox ⇒ What type of sample did you collect? • MPUA: Measured area sample (more info) • bulk: bulk sample (more info) • time_series: samples collected over a period of time(more info)	
What type of sample did you collect? • MPUA: Measured area sample (more info) • bulk: bulk sample (more info) • time_series: samples collected over a period of time(more info)	
MPUA: Measured area sample (more info) bulk: bulk sample (more info) time_series: samples collected over a period of time(more info)	If you took a sample of the ash, click this checkbox \Rightarrow
MPUA: Measured area sample (more info) bulk: bulk sample (more info) time_series: samples collected over a period of time(more info)	
bulk: bulk sample (more info) time_series: samples collected over a period of time(more info)	What type of sample did you collect? ▼ Any comments on the sample?
bulk: bulk sample (more info) time_series: samples collected over a period of time(more info)	MDUA, Massing days assisted (massisfee)
time_series: samples collected over a period of time(more info)	
	· · · · · · · · · · · · · · · · · · ·
<u> </u>	
	<u> </u>
	← Go back :: Step 3 of 4 :: Continue →

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

Name: Email:	**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 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 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?
Send ash report	

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



<u>If ash has fallen on clean snow,</u>

- 1. Select an area in an open space where ash has directly fallen away from trees or other obstructions or if you know an ash cloud is coming your way and you plan to collect it from snow, be sure the snow is clean. If the snow surface is old and dirty, scrape a ~3 x 3 foot area before ash begins to fall.
- 2. Measure and trace out a square (preferably at least 12 x 12 in.) on the deposit or snow with the edge of a knife or tool.
- 3. Label your sample bag with a unique sample number. We typically use the year, personal initials, and a number (06KW-1) but you can label however you like as long as the number is unique (no two are the same).
- 4. Carefully remove the ash within the square and some of the underlying snow as shown in figure 1.
- 5. Place the ash and snow from the square into a plastic zip loc bag
- 6. Make a thickness measurement. Try to measure the thickness to the nearest 1/16th of an inch or to the nearest half millimeter. The more accurate you are the better the volume calculation will be!
- Record sample data on the datasheet.
- 8. Bring the bag(s) into a warm place so that the snow will melt. Placing the bag in a pot will keep it from tipping over as the snow melts. Let the ash settle out and then pour off as much water as you can without losing any ash. This may take a couple of tries, letting the ash resettle each time. Leave the bag open to allow the sample to dry a bit for a day or so (doesn't need to be totally dry, just dry enough to ship). Reseal and double bag the sample and return to AVO at the address below.
- 9. If you have a camera, we would appreciate photos of the ash sampling location. Please send them to us with your ash sample.

DATA COLLECTION SHEET	(please print,	fill out,	and submit with	your samples)

Α	В	С	D	E	F	G	i 🗏
Sample	Date & time of	Location of	Dimensions	Thickness of	Describe	Describe	¦ , ≣ ss
Number	Collection (or	collection	of container	ash layer	surface upon	weather	2 2 2 3 3 4 4 SA Thickness
	duration if			(nearest 1/2	which ash has	conditions	
	applicable)			millimeter)	fallen	during ash	2
						fall, if known	
							3 E 8 .
							<u>⊨</u> .⊇
							4 A Companie Comp
						6	1 4 5 8
							_ 27
							Metric Ruler for Measuring
							Measu.
	8	9	8		8		ĮΣ
							7 📙 💆 .
							: '
							6 8 Metric Ruler
							8 3
							E =
n!	1						9 E 5
Please ser	nd samples and sa	mple datasneet	to:				-
1000/41					41/ 00500		10 ⋿
JSGS/Alas	ska Volcano Obser	vatory, 4230 Un	iversity Drive,	suite 201, Anch	orage, AK 99508	3, 907-786-7497	1
0.11				DI.	E		į
collector (Contact Informatio	n: Name		_, Phone	, Email		— <u>i</u>
II Dhata							i
H. Photos	5						1
01	::		Alaska Mala	01			į
Please ind	icate if you give p	ermission to the	Alaska Volcano	Observatory to	use your photo	graphs on their	

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