

Pre-Interview Notes

1. Scientist/Client Names

- a. Mary Ellen Miller
- b. Sarah Lewis-Scholes

2. Meeting Date and Time

- a. Tuesday, January 23rd at 5 PM EST

3. Meeting location or media

- a. Meeting via Zoom.

4. List of team members and interview roles

- a. Cami Maynard - Speaker
- b. Logan Woznak - Absent
- c. Jyoti Suhag - Notes
- d. Mitch Konoya - Absent
- e. Jacob Strome - Absent
- f. Atharva Kadam - Notes
- g. Ransom Duncan - Absent

5. List of questions in expected order to be asked

Questions

- If they wanted to do login information, they would need to have a centralized database to store the data. Do they want to have another database?
- Logging in
 - Do we need different types of pages for the different users?
 - Will each user have a unique login?
 - Will you want each user to create their login? Or one account per team that everyone shares?
 - For individuals, you could then see who uploaded the data for that particular plot ID.
 - For one account for an entire team, you would not know who submitted it, but we could make an area to enter the user's name.

- In the current survey they are using, they have the question: “Have the roots been altered from pre-fire condition?” Did you want that in the form as well?
- In the current survey they are using, they also have the question: “Volcanic ash Present?” Did you want that in the form as well?
 - Yes or no answer?
 - Text box description?
 - Going to get back with info on what current survey is
- For the ash ruler, it was mentioned that the virtual version was not the same when printed. On the application, do you want us to use an image of the physical version?
 - We need the ash ruler that will be used on the field so that there is no difference in the physical and virtual ash rulers.
 - They will give us actual pic
- When the scientists return to the plots to see the progression of the area, are they going to be taking pictures of the ash then as well to submit to the database?
 - Will you want this to replace the previous image for the plot ID? Or will the plot ID have multiple connected images, differing in the timestamps (every 2-4 weeks)?
- How do you determine whose picture from the survey team will be posted to the database for that plot ID?
 - Is there only one person that has the device to submit the data?
- Get the article on measuring ash.