

An aerial photograph of a large forest fire. The image shows a dense forest of evergreen trees, with a significant portion of the upper canopy consumed by bright orange and red flames. Thick, billowing plumes of white and grey smoke rise from the fire, filling the upper half of the frame. The sky is a hazy, yellowish-brown color, indicating the presence of ash and fine particulates. The overall scene is one of intense destruction and environmental impact.

**Asher App
Version: 1
February 1st, 2024**

Login View

FireWatch

Logo

User_ID

Password

Forget Password?

Login

Sign Up

Home View

Logo

Logout

Welcome!



Name

User_ID

Recent Entries

Table containing user's recent entries

All Entries

New Entry

Form View

FireWatch

Upload Image

Ash Color:

GPS Coordinates

Site/ Plot Name

Ash Depth

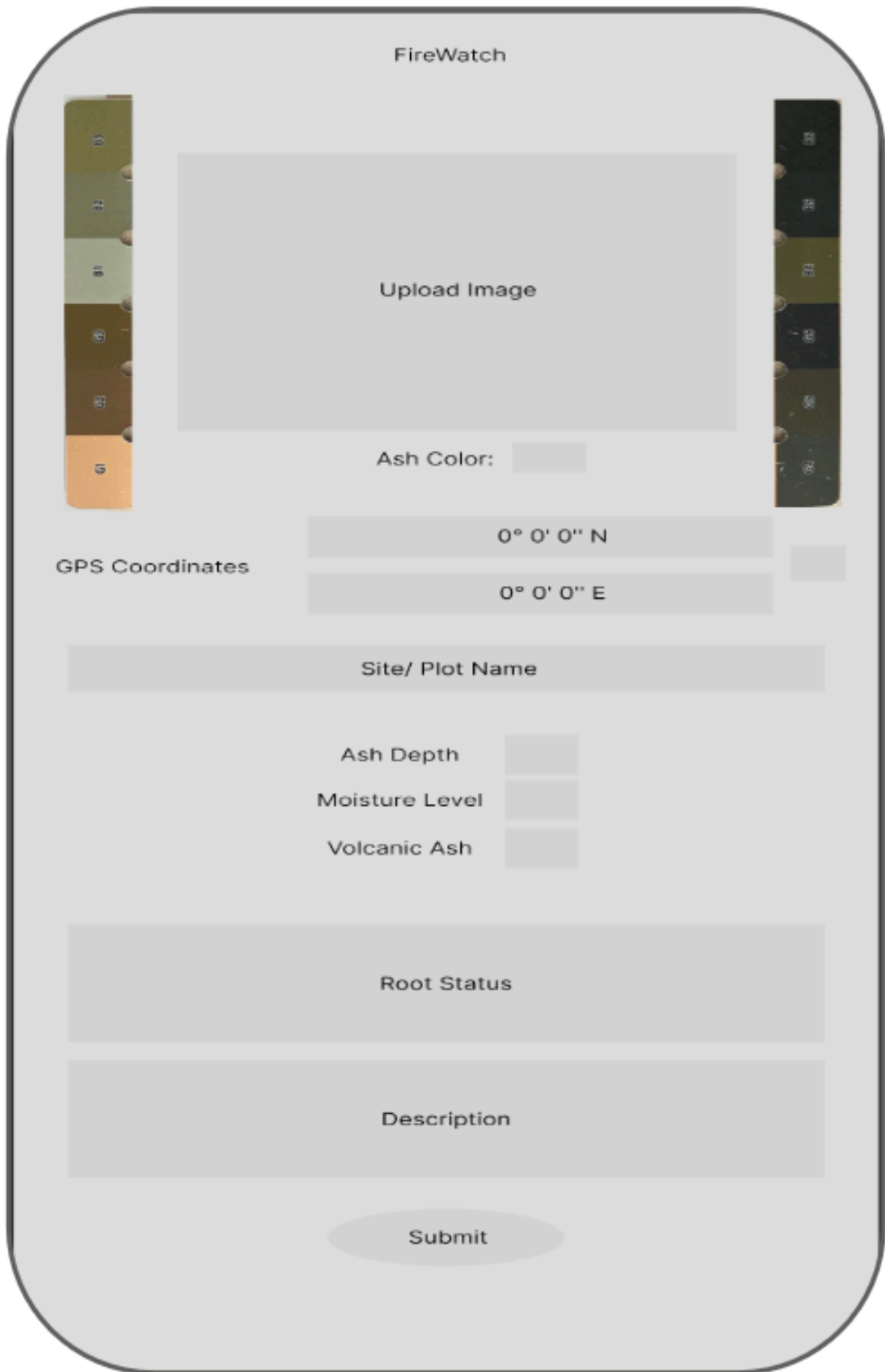
Moisture Level

Volcanic Ash

Root Status

Description

Submit

The image shows a mobile application interface for 'FireWatch'. At the top, the title 'FireWatch' is centered. Below it is a large rectangular area labeled 'Upload Image'. To the left and right of this area are vertical color calibration strips with numerical markers. Below the image upload area is a label 'Ash Color:' followed by a color selection input field. Underneath are two input fields for 'GPS Coordinates', one for latitude (0° 0' 0" N) and one for longitude (0° 0' 0" E). This is followed by a wide input field for 'Site/ Plot Name'. Below that are three vertically stacked input fields for 'Ash Depth', 'Moisture Level', and 'Volcanic Ash'. Next are two more wide input fields for 'Root Status' and 'Description'. At the bottom center is an oval-shaped 'Submit' button.