Landslide Observations Tutorial

Step 1

Go to the App Store (iOS) or Google Play (Android) and get the Mountain Hub app





Step 2

Open the Mountain Hub app and create an account



TrailHUB

★★★★☆ 36

• -

۲

Apps

Arcade

GET

Q

Search

Sports

-

Games

• ---

Today



Once an account has been created you will see the 'Observations Feed' screen. The top shows local observations, and the list shows global observations.



Landslide Observations Tutorial

Step 4

Click on the three dots in the bottom right-hand corner to access the 'Settings' screen. Choose your Measurement Units and set the Measurement Accuracy & Accuracy Timeout.

The lower the Minimum Accuracy, the more time it takes to get a good GPS solution for your position – longer even in forests. Accuracy Timeout is the duration you're willing to wait for that accuracy. For landslide observations, we recommend 10-15 m for Minimum Accuracy and 30-60 s for Accuracy Timeout.

📶 AT&T Wi-Fi 🗢	5:12 PM	1 85% 🔳 '
Settings		
Terms & Conditions	S	>
Version		2.9 (1)
Measurement Units	5	Metric 👻
Minimum Accuracy	1	15m
Accuracy Timeout		30s
Send Feedback		>
Invite Friends		>
Log Out		

<u>Step 5</u>

Click on the pin button at the bottom of the screen to confirm your position or explore the map.



Landslide Observations Tutorial

Step 6

When you are ready to submit an observation, tap the '+' at the bottom of the screen and select 'Report conditions'.



Step 7

Select 'Other Hazards'

Weather Camera

Dangerous Wildlife





Other Hazard

Point of Interest

Snowpack Test





Snow Conditions

River Trail Conditions Conditions





Incident

Avalanche

CLOSE

Landslide Observations Tutorial

Step 8

Tap the camera icon to take a photo or choose an existing photo (or multiple) from your gallery.

Add a short descriptive comment, e.g., Landslide. You may leave more descriptive comments if you want.

Tap 'Next'.



<u>Step 9</u>

Select the 'Public' option.

Tap 'SUBMIT'.

You have just contributed to an important Landslide Observations database!

You can view submissions on the Map and Observations Feed screens.



Landslide Observations Tutorial

The **Mountain Hub** web app (https://mountainhub.com) offers the means to <u>view and</u> <u>edit submissions</u> you have submitted.

Both smart phone and web apps offer a range of Base Layers and Terrain Visualization options.



