

Task Scenarios and Testing Schedule

TASK 1: Team Creation

For this task you will need to set up a new team. Your team will consist of yourself, the person administering the usability test, and the application developer assisting the test administrator. You may need to ask for their names. (If testing remotely please use your name, John Doe, and Jane Roe for your team members.)

You and your team have been assigned to map the 'Portage Test' Reach, moving downstream.

TASK 2: Record Waypoints

Your team starts their reach and records the following information from your GPS unit:

UTM-E: 16T 0379645

UTM-N: 5220446

Accuracy: 15 ft

There is no water at the start of the reach.

You and your team walk for a couple minutes and find a place where there is water. You record the following information from the GPS.

UTM-E: 16T 0380693

UTM-N: 5219929

Accuracy: 9 ft

You also notice that there are fresh deer tracks in the area.

Your team continues walking until you reach the end of the water. You record the following information:

UTM-E: 16T 0381715

UTM-N: 5219884

Accuracy: 15 ft

You walk until the next area of water and record data.

UTM-E: 16T 0382895

UTM-N: 5219593

Accuracy: 17 ft

You get to the end of the water..

UTM-E: 16T 0383631

UTM-N: 5218956

Accuracy: 11 ft

You put get to the end of the reach and put in one last waypoint.

UMT-E: 16T 0384110

UTM-N: 5218796

Accuracy: 22 ft

TASK 3: Edit Data

You realized that you put in the wrong information for the third waypoint. You need to edit it so that it has the following information:

UTM-E: 16T 0382119

UTM-N: 5219902

Accuracy: 15

You also need to add the comment that deer tracks are present.

TASK 4: Delete Data

You also realized that you accidentally added an extra waypoint at the end of recording. You need to delete the last waypoint.

TASK 5: Go to Help Page

You forgot how to submit the data so you need to go to the help page and find information about submitting data. Once you've found the information you need to go back to the recording page.

Note: Currently the application doesn't allow for submission so you will not be able to submit your data.