

SWTrails introduces a mobile application that lets you follow your favorite trails on a mobile device

As part of our GIS mapping initiative, SWTrails is happy to announce a mobile mapping option for SWTrail Routes! Searchable maps that include markup and measurement tools will help you to easily find your way. The four steps outlined below will have you out there exploring SW Portland with your mobile device guiding you along in no time!

FIND

“Explorer for ArcGIS” in the application store for your type of device. The download is free; however, data charges vary depending on your data plan. Click the link below for your device type to get started:

[Apple App Store](#)

[Google Play](#)

[Amazon AppStore](#)

SEARCH

Once the application is installed, you can access SWTrail published maps from your mobile device. Content published to ArcGIS online, and shared publicly, is accessible through the Explorer app. To find content published by SWTrails search for keywords such as: “SWTrails” or “4T Trail”. Maps with these keywords will show up on your screen below the search bar.

OPEN

After you have found a map of an area you are interested in, touch it on the screen to open it. The map will open to a saved extent, and you will be able to zoom or pan to the area you are exploring. Make sure that your location tracking is turned on so that your device can pinpoint your location.

EXPLORE

There are over 45 miles of established urban trails in SW Portland for you to explore. With the app open and running, you are now able to view interactive SWTrail Routes on your mobile device. Check back periodically as we are updating and adding new content.

Please note: SWTrails *is not liable* for any use of or reliance upon this map or data, or any information contained herein. While reasonable efforts have been made to obtain accurate data, SWTrails makes no warranty, expressed or implied, as to its accuracy, completeness, or fitness for use of any purpose

Did you find this useful? We'd love to hear your feedback on ways to improve.