## **Create Offline Maps**

You can create and save maps built to your specifications, for paper printing or use in a mobile device navigation app.

1. Center the map on a location of interest with an appropriate zoom, then click or tap the Offline Maps button.



TIPS: Zoom in close enough to see route numbers (if the routes are numbered-- not all are) prior to creating your Offline Map. This will assure inclusion of route number in your Offline Map output. Larger areas may require use of Custom Size Template for route numbers to still be included. Experiment to achieve desired result.

- 2. In the map Title box, you can enter in a different name for the map if desired. The default name is *Idaho Trails*.
- 3. Click Print to begin the process. A progress wheel will rotate next to Results until the process has completed.
- 4. A number next to Results indicates the completion of the task. Click on the **Results** tab then click the resulting map name to either **preview or save\* the file** to your PC or device. Experiment with zoom & other settings to get the desired result.

Print template	Results (1)
E Idaho Trails	×

5. When **saving**\* the Offline Map file to your PC or mobile device, you may rename the file to a meaningful name from the cryptic name assigned by the app.

If on a mobile device, you may have the option to *open* or *import* the file, which is in *GeoPDF* format, directly into a GPS-enabled mapping/navigation app such as Avenza® Maps. You can assign a meaningful name to the imported map inside the app.

\* On PCs, DO NOT use either *Print-to-PDF* or *Save/Save-as* <u>from within a *Preview*</u>. Saving the file from within most browser tab or frame Previewers will likely result in a PDF that excludes the Geolocation information layer. The map will not function correctly in a navigation app without this information layer.

Instead, **right-click** on your **Result** hyperlink and choose **Save-As** or **Save-Link-As** from the menu to save to a location on your PC, with a ".pdf" file name extension. (Varying browsers present this differently.)