

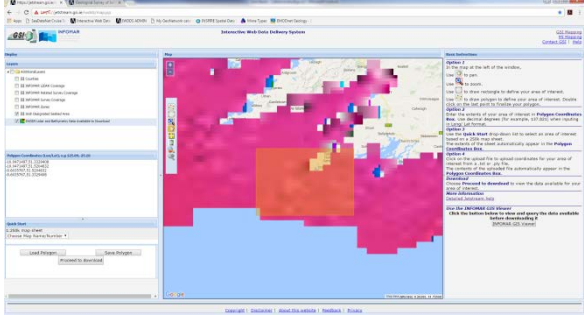
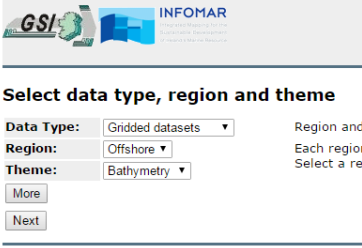
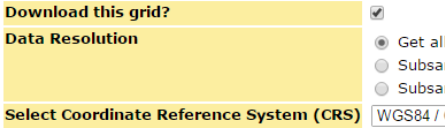


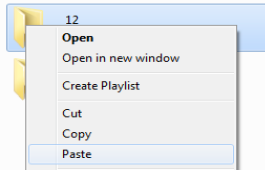

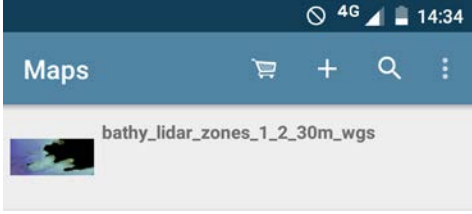
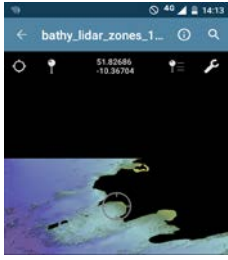


<p>This document explains how to add INFOMAR inshore bathymetry data to an iOS Mobile device with the intention of storing the data offline and accessing the data offshore.</p>	
<p>On iOS Device</p>	
<p>Go to App Store</p> <p>Download and install Avenza PDF Maps</p> <p>It is not necessary to create an account.</p>	
<p>On Desktop Computer</p>	
<p>In your webbrowser open: https://jetstream.gsi.ie/iwdds/map.jsp</p> <p>Using the ‘zoom’ tool find your area of interest</p> <p>Using the ‘draw a rectangle’ tool select the area you wish to download</p> <p>Click ‘proceed to download’</p>	
<p>On the next screen enter :</p> <ul style="list-style-type: none"> • Data type : Gridded datasets • Region : Offshore • Theme : bathymetry <p>Click ‘next’</p>	
<p>Select the layer :</p> <p>bathy_lidar_zones_1_2_30m_wgs.tif</p> <p>Click next</p>	
<p>Fill out the Licence Agreement by clicking</p> <ul style="list-style-type: none"> • Agree to licence conditions • Not applicable • Personal or in house use only • Onshore/offshore • Enter your email address <p>Click Submit</p>	

On Desktop Computer	
Connect your IOS Device to your desktop Computer.	
You will receive an email with a data download link Note where the file downloads to.	The data are from the following dataset: bathy_lidar_zones_1_2_30m_wgs.tif You can download the file from the address : https://jetstream.gsi.ie/wdds/servlet/controller?event=D&id=10409&file=out616705009623894264.zip
Open the downloaded ZIP file. Copy the files to Pictures folder Create new folder e.g. 'Avenza folder'	
Open iTunes. Click on your device. Click on Apps. Scroll to end of Apps. Under file sharing - select PDF Maps. Click Add and add your downloaded image.	
On iOS Device	
Open PDF Maps App Click on the + symbol to import a map Choose 'from iTunes File Sharing' Once clicked the file may take some time to import.	
Click on the map preview to see the data You can scroll and zoom through the data by interacting with the screen. Once offshore you can locate to your current position by pressing the target symbol.	

This data should be used for information about the seabed. *It should not be used for navigation.* We would be interested in hearing your experiences, good and bad, of using this data. Please email Jetstream@gsi.ie with comments.