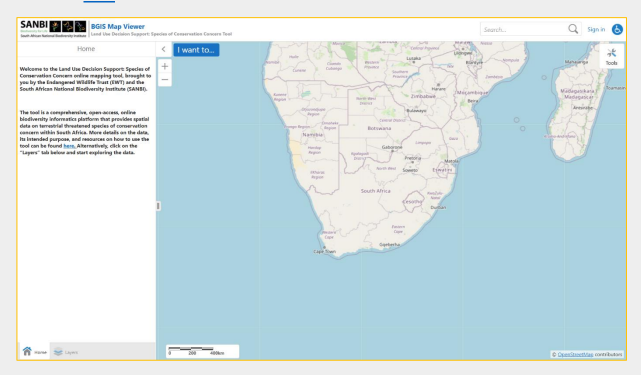
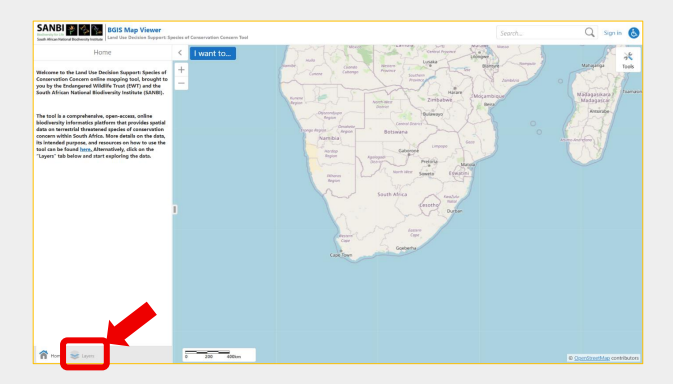
How to download spatial data for offline use



1. Access the landing page of the Land Use Decision Support Tool for Species of Conservation Concern: <u>Here</u>

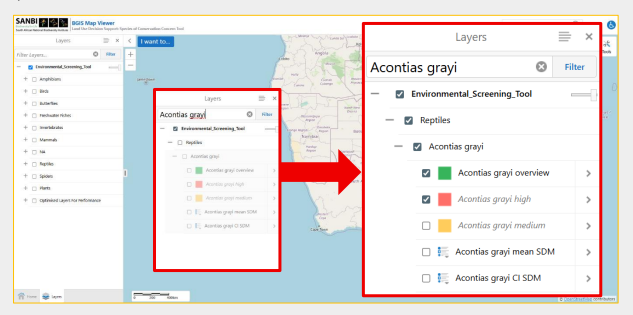


2. Click on the 'Layers' icon located in the bottom left corner.

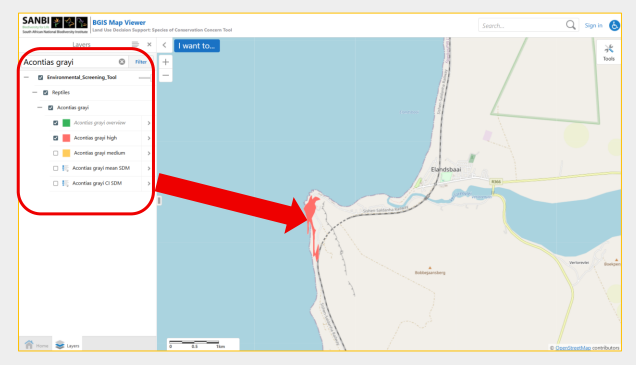


3. Select either manually find your species of interest or use the filter bar to search. {in this case I'm looking for *Acontias grayi*}.

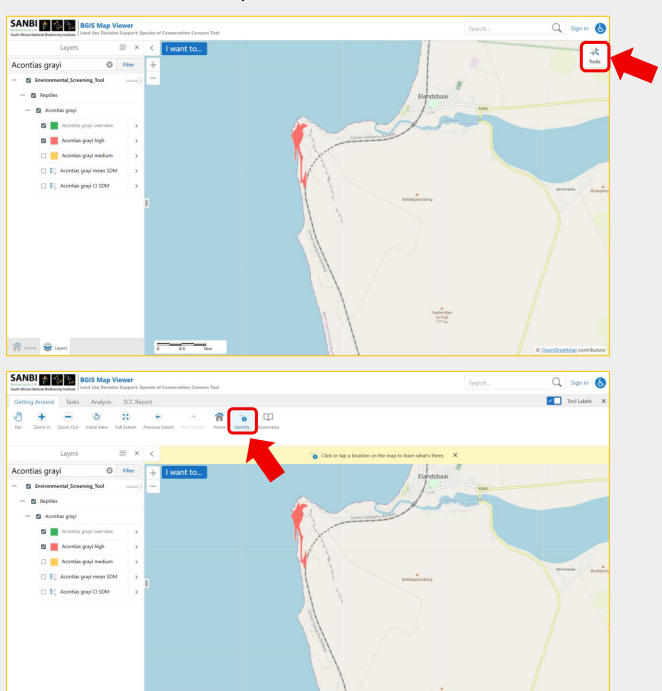
Note: Due to the number of Plant species present, one cannot manually access the Plant species list.



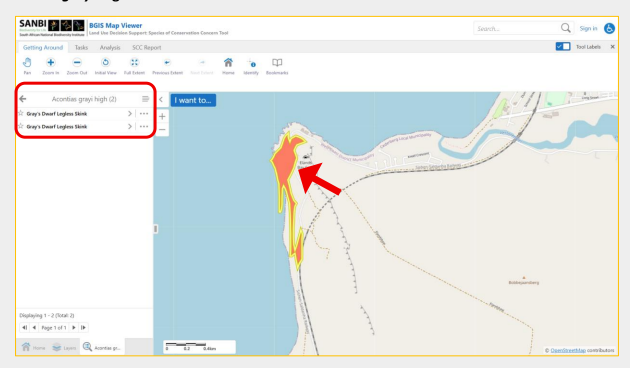
4. Manually zoom in towards the overview layer until you reach a resolution of 3km or less and locate a polygon representing "Acontias grayi high".



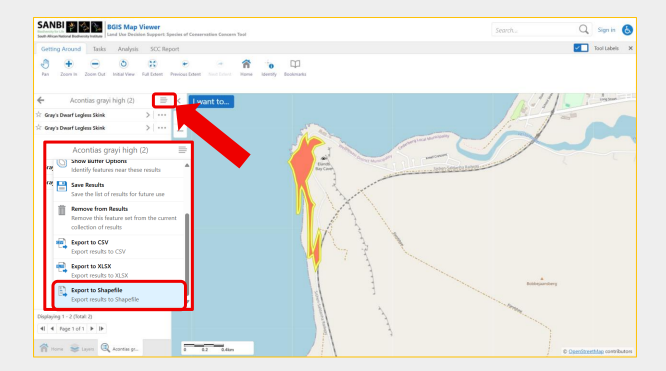
5. Click on "Tools" and "Identify".



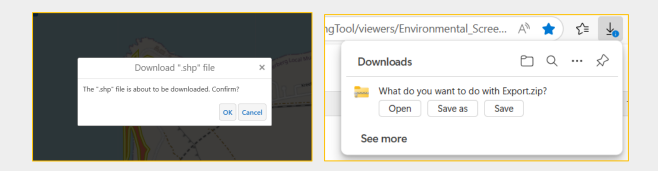
6. A layer should appear on the left side of screen when you click the map - Acontias grayi high.



7. Click on the four lines to the right of the Layer description and scroll down to "Export to Shapefile".



8. Click "ok" to activate the download, which should appear in your downloads folder.



9. Return by clicking back arrow, then close window by clicking x, and clear "Acontias" from the Filter bar.

NB: Species Distribution Rasters can be downloaded as images. Once you have displayed a SDM, click "Tools", "Export". Select your desired format, and click "Create Image", then "View Image" to activate the download, which should appear in your downloads folder.







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