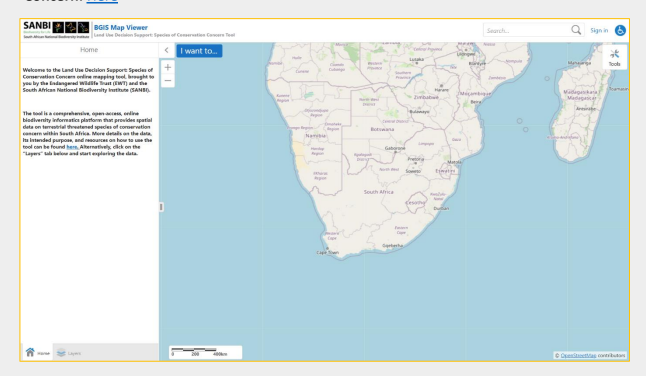
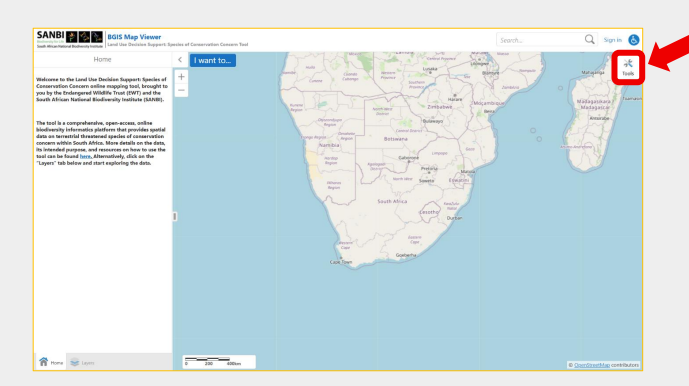
How to use the Query Function



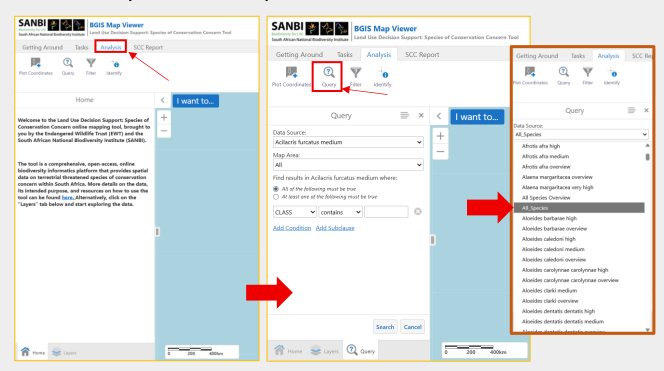
1. Access the landing page of the Land Use Decision Support Tool for Species of Conservation Concern: <u>Here</u>



2. Click on the "Tools" icon located at the top right corner.

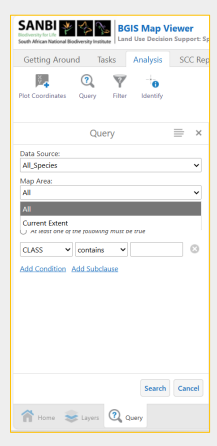


3. Click "Analysis" and click "Query"



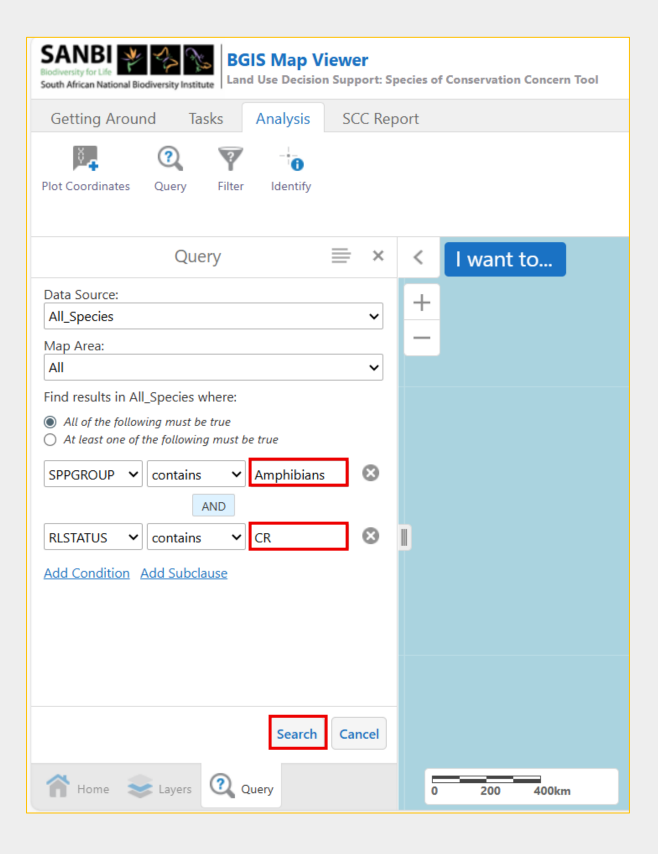
NB! From the "Data Source" drop down menu find and select "All_Species"

4. From the Map Area drop down menu either leave as "All", or select "Current Extent" and manually zoom in on the map to your area of interest.

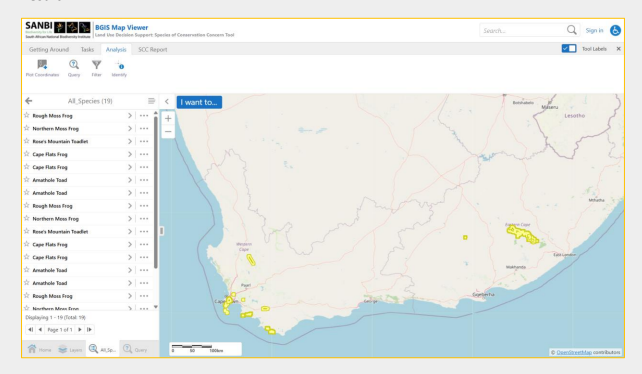


5. Use the final drop down menu to define your Query

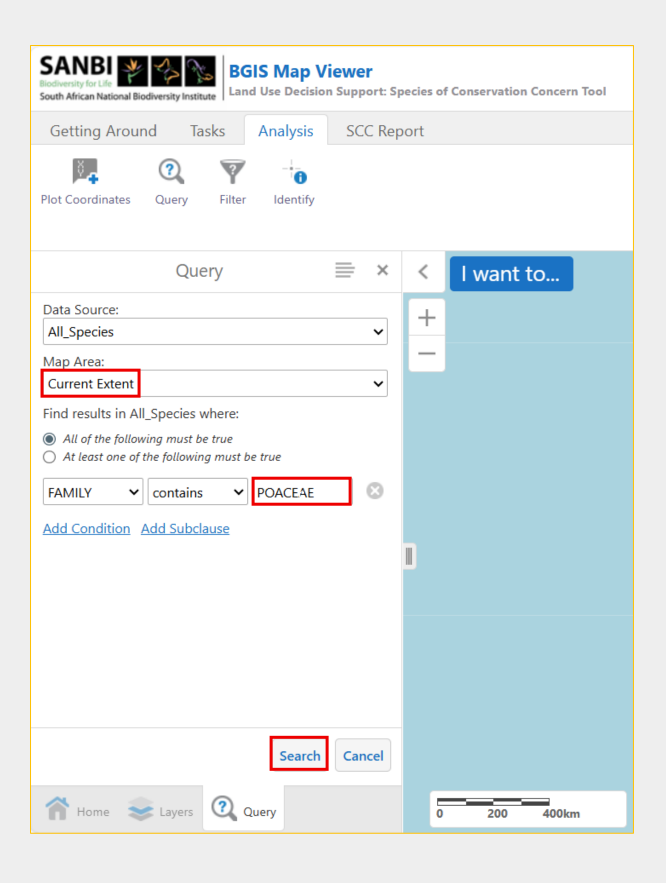
- **EXAMPLE 1**: In this example, I want to query for "All Amphibians" that are "Critically Endangered"
- Click "Search"



Result:



- **EXAMPLE 2**: In this example, I want to query for all POACEAE within maps current extent.
- Click "Search"



Result:

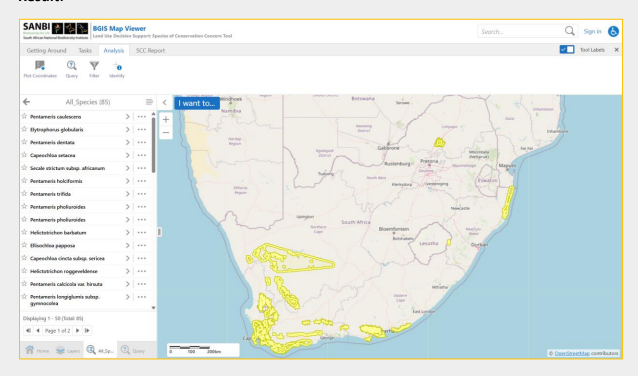


Table 1. Most Likely Used Query Options:

Query Option	Description / Values
Class	Actinopterygii, Amphibia, Arachnida, Aves, Insecta, Invertebrate, Mammalia, Reptilia
COMNAME	Common name
FAMILY	Only relevant to plants
RLSTATUS	CEPE, CR, Critically Rare, DD, EN, ER, LC, NT, Rare, R-HS, R-LD, R-RR, VU
SENS	High, Medium, Overview, Very high
SENSFEAT	Scientific species name
SPPGROUP	Amphibians, Birds, Butterflies, Dicotyledons, Ferns, Freshwater Fishes, Gymnosperms, Invertebrates, Mammals, Monocotyledons, Reptiles, Spiders
THEME	Animals, Plants







science@ewt.org