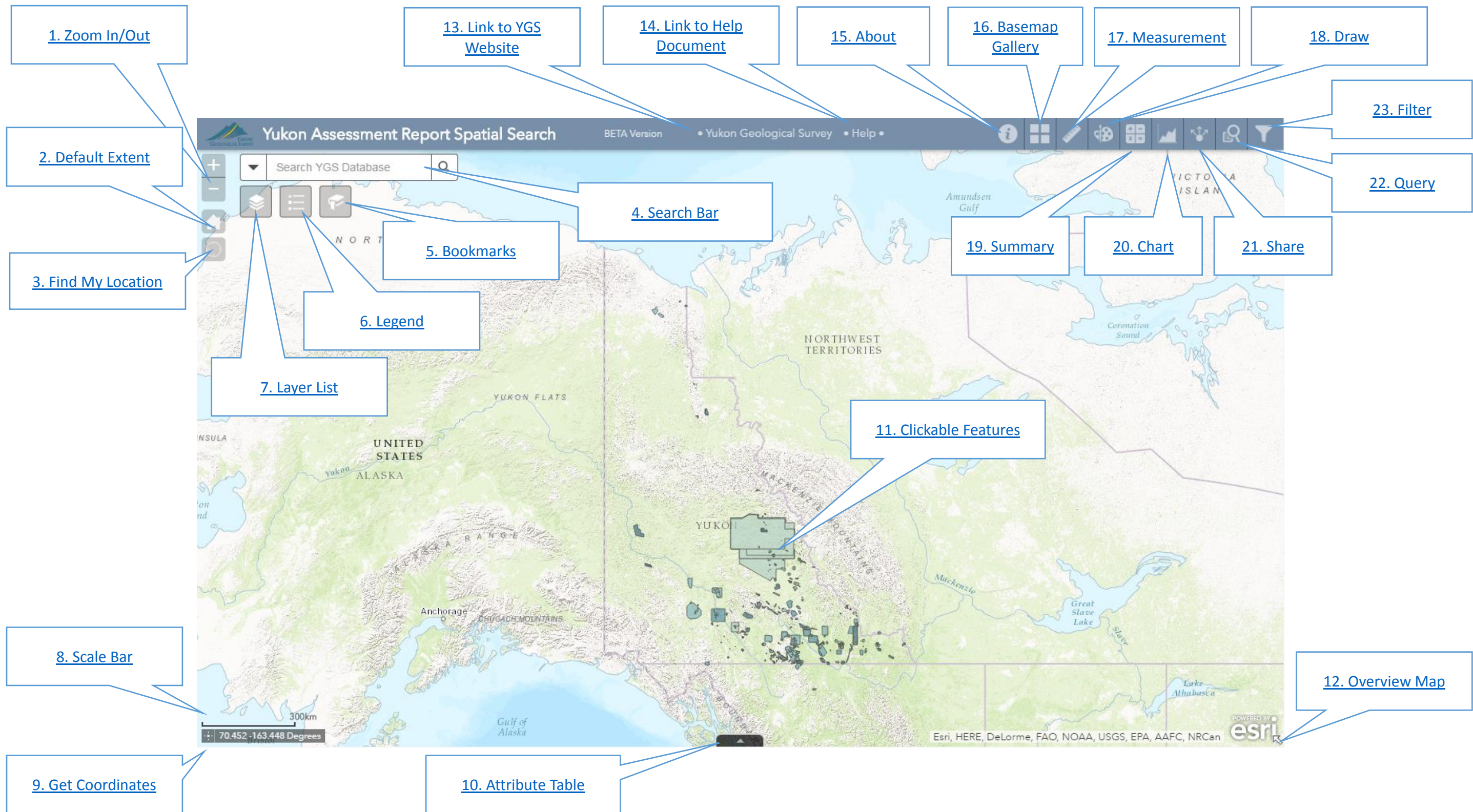


# Yukon Assessment Report Spatial Search – Help File



Click pop-up or scroll down for more details.

### 1. Zoom In/Out

Zooms in and out of the center of the map. For the best result, center the area of interest by panning the map while pressing and holding left mouse button.

### 2. Default Extent

Returns interactive map to its default (initial) extent.

### 3. Find My Location

Allows the network to detect your physical location and zoom the map to it. The location will be highlighted.

### 4. Search Bar

The Search Bar enables you to search for Assessment Reports, Mineral Occurrences, and Quartz Claims by keyword. This search includes the Report Number, Title, Year, Date Submitted, Author, NTS Sheet, Company, Historic Claims, or Property, and more.

### 5. Bookmarks

Stores a collection of map view extents (spatial bookmarks) displayed in the application. It also allows you to create and add your own spatial bookmarks.

### 6. Legend

Displays labels and symbols for layers in the map.

### 7. Layer List

Provides a list of operational layers and their symbols, and allows you to turn individual layers on and off. Each layer in the list has a check box that allows you to easily control its visibility. Layers having expansion arrows indicate that they contain sublayers or subtypes. If the layer is greyed out, it will only display at certain zoom scales. Zoom in or out to see more detail.

Layers currently included in this application include:

- NTS Mapsheets
- Mineral Occurrences
- Assessment Report Footprints
- Quartz Claims
- Faults and Contacts
- Bedrock Geology

### 8. Scale Bar

Displays units in metric values. The scale bar takes into account projection distortion and dynamically adjusts.

### 9. Get Coordinates

Displays map coordinates as geographic latitude and longitude (WGS 1984). By clicking on a + button you switch between either clicking the map to get coordinates or obtaining coordinates dynamically as you move your mouse cursor.

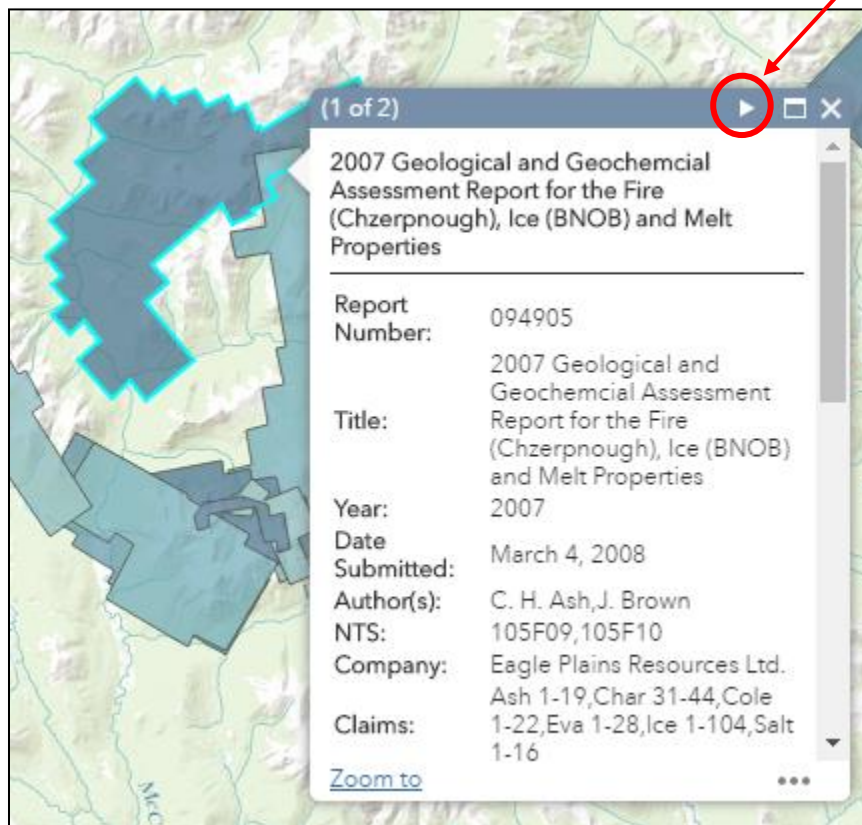
## 10. Attribute Table

The Attribute Table widget displays a tabular view of operational layers' attributes. It displays at the bottom of your web application and can be opened, resized, or closed. When more than one layer's attributes display, multiple tabs automatically generate in the attribute panel allowing you to switch among the attribute tables. You can use the widget's configuration window to specify which layer or layers are included in the tabular view, which fields show, and if the tabular view can be exported. [Full documentation here.](#)

## 11. Clickable Features

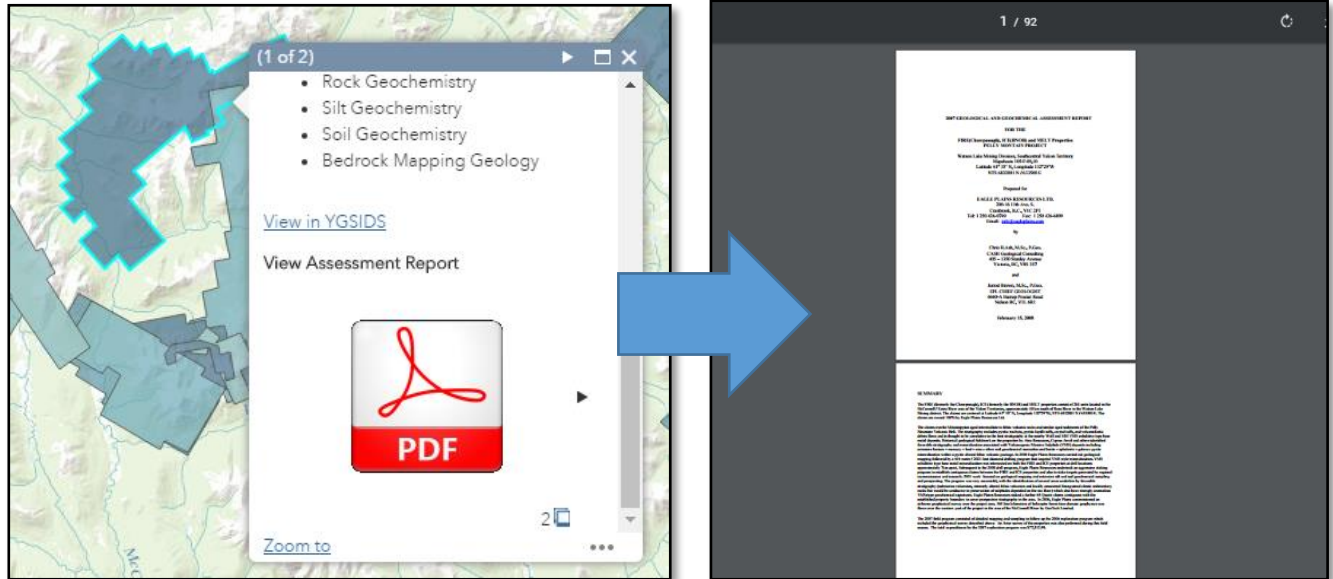
Most of the features, including polygons (areas) and points (symbol markers) displayed on the web map are interactive. When a feature is clicked, a pop-up window appears with additional information about that record.

In some instances, when multiple features overlay at the same location, the pop-up will list all the features so you will have to cycle through them to get the right one. Use the white arrow located on the top red bar to cycle through selected features.



When an assessment report footprint is clicked, the pop-up shows information about that report, including the title, report number, year, date submitted, author, nts sheets, company, claims, property,

expenditures, holes drilled, metres drilled, and types of work performed. There is also a link at the bottom of the pop-up to the PDF of the assessment report.



## 12. Overview Map

Displays the current extent of the map within the context of a larger area and updates whenever the map extent changes. The current extent of the map is represented in the overview map as a grey rectangle that can be dragged to modify the extent of the current view. You can expand or fold the widget. When the widget is expanded, you can also maximize or minimize it.

## 13. Link to YGS Website

Hyperlink to the YGS main web page.

## 14. Link to Help Document

Hyperlink to this document in PDF form.

## 15. About

Provides basic information about the interactive map, acknowledgements and links to Yukon Geological Survey (YGS), YGS IDS database, and Geomatics Yukon sites.

## 16. Basemap Gallery

Presents a gallery of basemaps and allows you to select one as the application's basemap. You currently have an option to choose between imagery, imagery with labels, or topographic base (default).

## 17. Measurement

Allows the user to measure the area of a polygon, length of a line, or find the coordinates of a point. These measurements should be only used as estimates, as the Web Mercator projection used in this application overestimates length and area in northern latitudes.

## 18. Draw

Enables end users to draw basic graphics and text onto the map. It provides basic sketching and redlining functionality for the web application. It also displays some measurements (if turned on) for drawn features, such as line lengths, and polygon areas and/or perimeters. When the widget initially activates, a dialog box shows containing 11 feature creation tools. From left to right, they are as follows: point, line, polyline, freehand line, triangle, rectangle, circle, ellipse, polygon, freehand polygon, and text.

## 19. Summary

The summary tool summarizes data for the current map extent. It will tell you how many footprints are currently displayed, how much money was spent on the assessment reports (not adjusted for inflation), how many holes were drilled, and how many metres were drilled.

## 20. Chart

The chart tool displays quantitative attributes as a graphical representation of data. It makes it easier for users to observe patterns and trends in the raw data, as well as find outliers in the dataset. It has been pre-configured to summarize Expenditures, Holes Drilled, Metres Drilled, and the Year of the Report.

Click on a pre-configured graph, then use a spatial filter to limit the features if needed.

## 21. Share

Share this application using shortcuts for email, facebook, twitter, or google.

## 22. Query

The query widget allows the user to view records with specific types of work performed in the assessment report. For example, to highlight only assessment reports with 'drilling', click the query widget, then select 'Show reports with 'Drilling''.

A custom worktype query can be performed to further filter the results. Click the query widget, then select 'Custom Worktype Query', then type in a worktype such as 'silt geochemistry' or 'magnetics' to show the assessment reports you would like to see.

## 23. Filter

The filter widget allows you to limit the visibility of features in a layer. You can apply multiple filters simultaneously, or apply an individual filter to the map.

For example, you can limit the display of the assessment report footprints to just reports with geochemistry and drilling, by clicking the filter widget, then clicking 'Show reports with 'Drilling'' and clicking 'Show reports with 'geochemistry''.

A custom worktype filter can be performed to further filter the results.