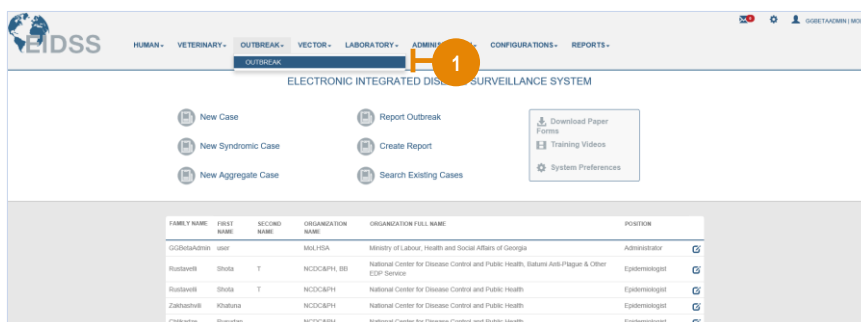


Analyze an Outbreak Session

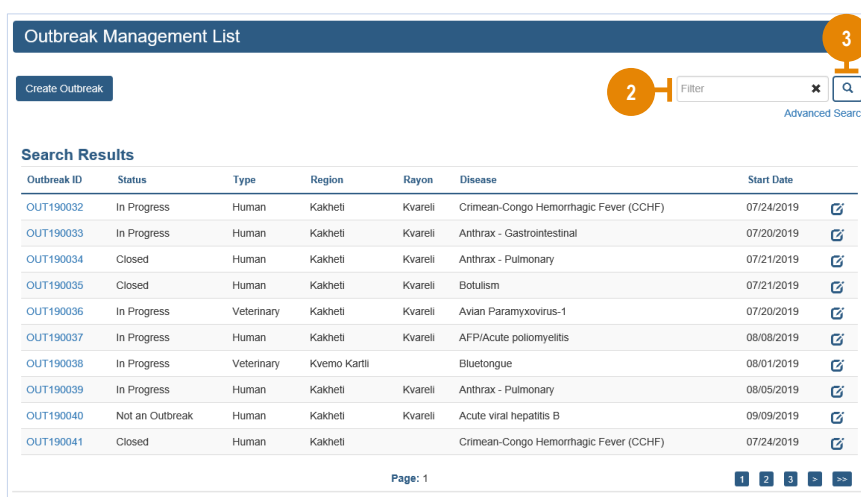
Pg. 1 of 2

An EIDSS user with the appropriate permissions can analyze collected outbreak information in the database. This quick guide presents the steps to analyze an outbreak session.

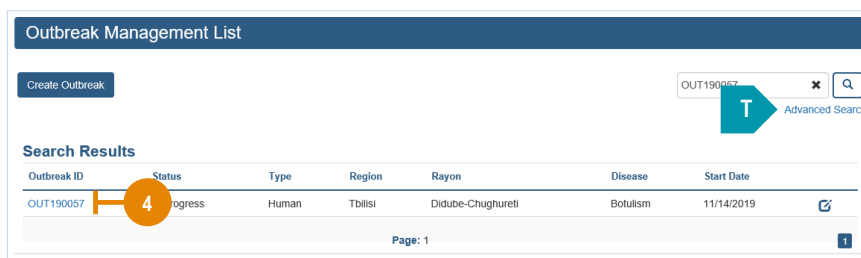
1. From the **EIDSS Dashboard**, choose **OUTBREAK** from the **OUTBREAK** drop-down menu. The **Outbreak Management List** screen appears.



2. Enter the **Outbreak ID** of the session you wish to analyze. **Note:** Information matching any of the column headings in the list of outbreak sessions can be used to search. **Note:** Searching may not be necessary if the desired session appears on the **Outbreak Management List** screen.
3. Click the **Search** icon. The **Search Results** appear.



Tip: If the desired session does not appear, click **Advanced Search**, enter as much information as possible in the **Search Outbreak** screen that appears, and click **Search**.

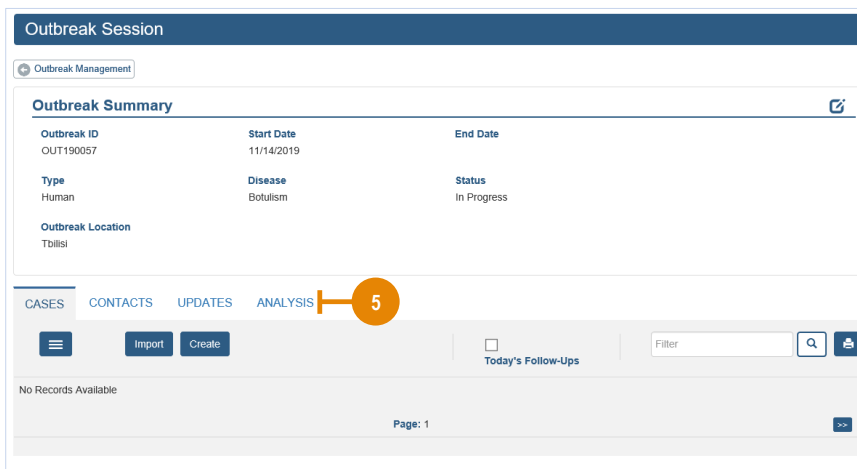


4. Click the **Outbreak ID** corresponding to the desired session. The **Outbreak Session** screen appears with the **CASES** tab open.

Analyze an Outbreak Session

Pg. 2 of 2

- Click **ANALYSIS**. The **ANALYSIS** tab appears with the heat map and epi curve information based on the **Outbreak Summary**.



The screenshot shows the 'Outbreak Session' interface. At the top, there's a header 'Outbreak Session' and a sub-header 'Outbreak Management'. Below this is the 'Outbreak Summary' section, which includes fields for Outbreak ID (OUT190057), Start Date (11/14/2019), End Date, Type (Human), Disease (Botulism), Status (In Progress), and Outbreak Location (Tbilisi). Below the summary is a tabbed interface with 'CASES', 'CONTACTS', 'UPDATES', and 'ANALYSIS'. The 'ANALYSIS' tab is selected and highlighted with a red circle and the number 5. Below the tabs are buttons for 'Import' and 'Create', a checkbox for 'Today's Follow-Ups', a search bar, and a 'Page: 1' indicator.

- Check or uncheck the species affected boxes as needed. The heat map refreshes to reflect the changes and the requested data is displayed in the tab for analysis.

