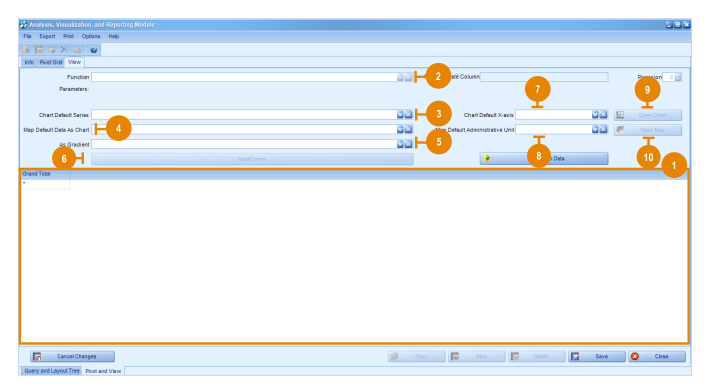
AVR

Navigate the View Tab

Pg. 1 of 2

An EIDSS user with the appropriate permissions can use the AVR application View tab to view the summarized table created in the Pivot Grid tab, change the appearance of that table, and apply additional high level functions. This quick guide presents information to navigate the View tab.



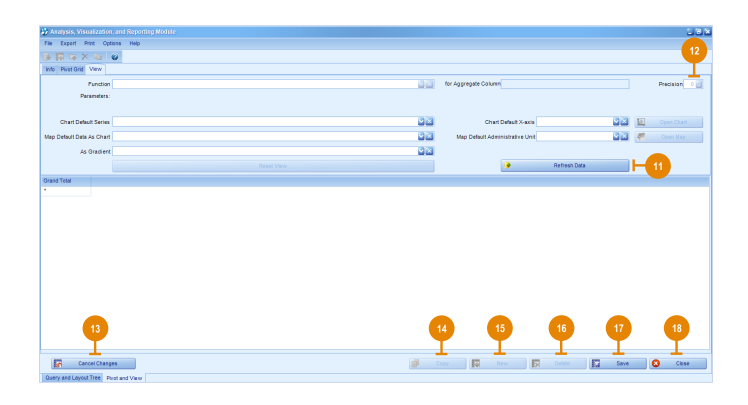
- **1. Table** displays the layout built in the pivot grid with the row headers and totals as columns; right-clicking any column header opens a context menu with additional options
- **2. Function** drop-down menu enables application of high-level functions once an Aggregate Column has been added to the table
- 3. Chart Default Series drop-down menu allows selection of data field columns to be displayed in a chart
- **4. Map Default Data as Chart** drop-down menu allows selection of data field columns to be displayed as charts on a map
- 5. As Gradient drop-down menu enables the selection of a data field to display as gradient on a map

- 6. Reset View button reverts the table to its initial Pivot Grid structure
- 7. Chart Default X-axis drop-down menu allows selection of information to be used for a chart's X-axis
- 8. Map Default Administrative Unit drop-down menu enables selection of an administrative unit for a map
- **9. Open Chart** button opens the Chart Editor window with a chart displaying the chosen data columns and additional functions
- **10. Open Map** button opens the Map Editor window with a map displaying the chosen parameters and additional functions

AVR

Navigate the View Tab

Pg. 2 of 2



- 11. Refresh Data button retrieves latest data from the main database
- **12. Precision** parameter text box enables entry of the number of digits to be displayed after the decimal point
- 13. Cancel Changes button cancels any changes made to the layout since saving
- **14.** Copy button creates a copy of the existing layout

- 15. New button displays a new layout
- **16. Delete** button deletes the displayed layout
- 17. Save button—saves changes to the displayed layout
- **18.** Close button closes the displayed layout