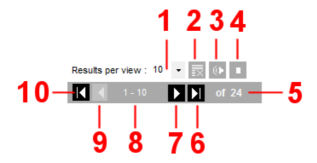


KB2007: Components of the Results Page View Controls.

This document outlines the components of the page view controls. The page view controls are shown when a catalog library search is performed, and the user has selected a Data Classification to display.



- 1. The number of results to display in the MAAD2gO Search Results display interface. This number can be changed by selecting another number from the dropdown window provided. Subsequent page view display of results will use the current selected number until otherwise changed.
- Clear the open record(s) highlighted colour. When a record has been opened in its native
 program, or dragged into the GIS Viewer, the background colour of the record in the Catalog
 Search Selection Results interface is displayed with a darker colour for identification that the
 record has been opened.
- 3. Listen to the description of results found and displayed within the Catalog Search Selection Results interface. This option is handy for visually impaired. This function uses the inbuilt Microsoft Speech tools (Control Panel\All Control Panel Items\Sound and Control Panel\All Control Panel Items\Speech Recognition) and changes to default voice tones can be made via the individual's computer.
- 4. Stop listening to the descriptions of the results found. This speech process works as a background process and will continue for the entire list found even if you have navigated away from the current search selections found.
- 5. The total number of search results found.
- 6. Button to navigate to the last result found.
- 7. Button to navigate through the results from the start (result 1) towards the Last result using the Results per view amount.
- 8. Numbers showing the current results being displayed.
- 9. Button to navigate through the results from the previous block of results towards the First result found using the Results per view amount.
- 10. Button to return to the First result found.

Last Updated: 23/06/2012 4:09 AM

Document Name: KB2007 Page View Controls.docx