













KB5002: GIS Viewer's Toolbar Controls




This document outlines the different toolbar buttons and options available from the Map Toolbar area.

When a spatial layer is open and visible within the GIS Viewer Map Window area, a number of map button become available for manipulation of the layer's display within the map window.



The options available are;

	Browse and Open a GIS Spatial Layer.
	Print the Map Windows formatted within a map template. Option to change printer, page orientation once selected.
	Save the map window as a 'project' file for accessing at a later date. To open a project file, use the Browse and Open a GIS Spatial Layer button.
	Close all open GIS Spatial Layers.
	Close the selected map layer. The selected layer is determined by the highlighted layer name reference within the Layer Control & Legend Panel. Feature New in Version 3.0
	Zoom map window to Full Extents of ALL layers.
	Zoom IN \ Out by drawing a rectangle on the screen. Drawing a rectangle towards bottom right of screen – ZOOMS IN, drawing a rectangle towards the top left – ZOOMS OUT the map.
	One click to ZOOM IN the map 2x the current view.
	One click to ZOOM OUT the map 2x the current view.
	Drag or Pan the map window.
	Object information button – select an object within the layer to display it's results. Results display panel must be closed before next operation.
	Change or reproject the map window into another coordinate system or projection.

	<p>Save the current map window display as a image file (bmp, png, jpg, etc). MapInfo and Shapefile header files are created.</p>
	<p>Export a vector map layer to another format – either by full extents of the layer or clipped to the current Map Window extents. Supports exporting to ESRI Shapefile, AutoCad DXF and MapInfo mid/mif formats. Feature New in Version 3.0</p>
	<p>Push the current map window extents into the MAAD2GO map search window.</p>

Last Updated : 20/06/2012 3:58 PM

Document Name: Display GIS Map Viewer.docx

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