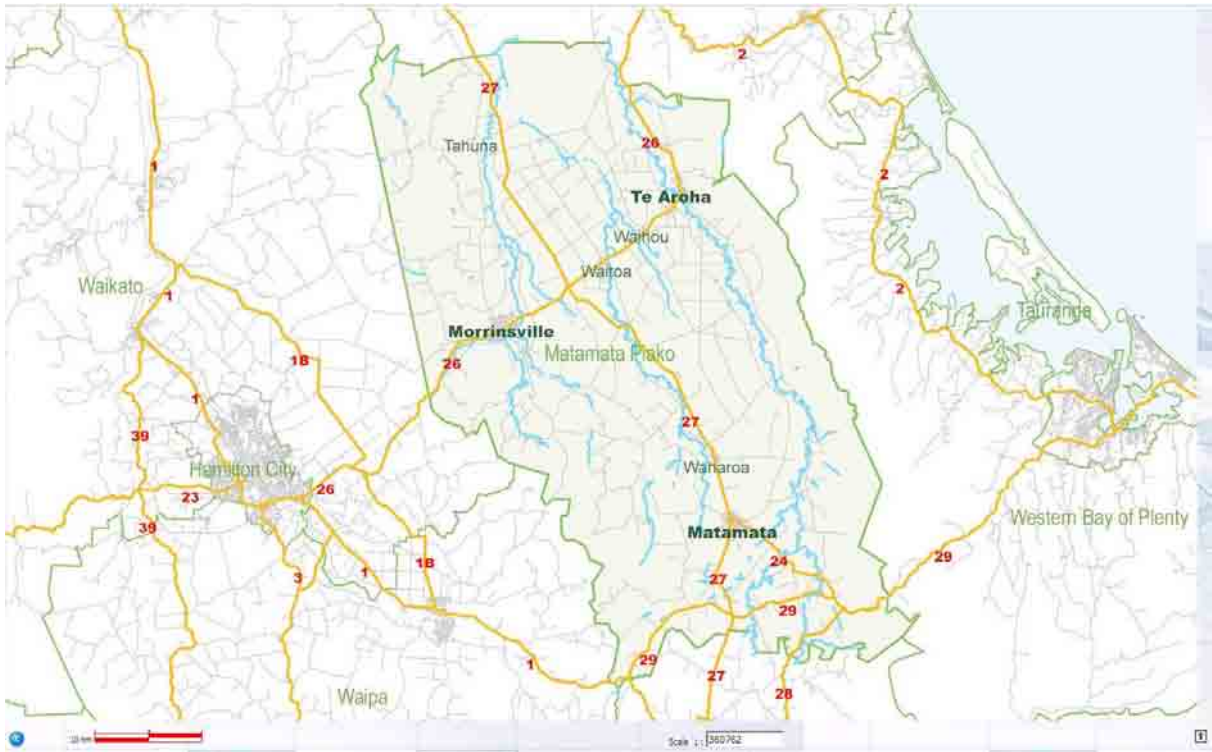


Map View

The Map View consists of the map, the scale bar and other marginalia.

The Map



Important information on interactivity with the map. The main map display is in the center of the page. A 3rd party plugin may be required to view the map if your website is displaying maps in vector format. The Publisher website can display the map in several formats:

- ❖ Raster formats: WebMap Publisher can display the map in JPEG and PNG raster formats. A raster map is not interactive, as vector maps are. However, a raster map requires no 3rd party plugin to view it.
- ❖ Vector formats: A vector map requires a plugin to view the map. Vector maps allow interaction with the map, such as viewing tooltips and activating hotspots on features. Depending on your setup, clicking on a feature in the map may fit the map to that feature or display attribute information. Publisher supports two types of vector formats:
 1. **Scalable Vector Graphics (SVG):** SVG maps require the Adobe SVG Viewer, version 3.0 or above, and Microsoft Internet Explorer.
 2. **ActiveCGM:** ActiveCGM maps may be viewed in the Corel ActiveCGM ActiveX control in Microsoft Internet Explorer, or in the JMapView Java viewer. JMapView requires a Java virtual machine, and is compatible with both the Microsoft and Sun Java virtual machines.

If you visit the website for the first time and you do not have the required plugin to view the map, you will be asked if you want to be redirected to a download page for the required plugin or to view the map in raster format. If you choose to go to the download page, you will be redirected to the website of the appropriate 3rd party vendor providing the plugin for your map format. If you choose to view the map in raster format, the map will be displayed in PNG format, and you will no longer be prompted to download the proper viewer when you visit the website. If you would like to stop viewing the map in raster format and again be prompted to download the required plugin, check the **'Display message when browser doesn't support requested map viewer type'** option on the Miscellaneous tab of the Options command. See the Toolbar help for more information on the Options command.

SVG Zoom/Pan

If you are viewing an SVG map, you can use the Adobe SVG viewer's built in zoom and pan functions to