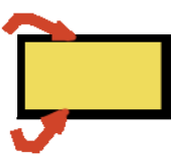
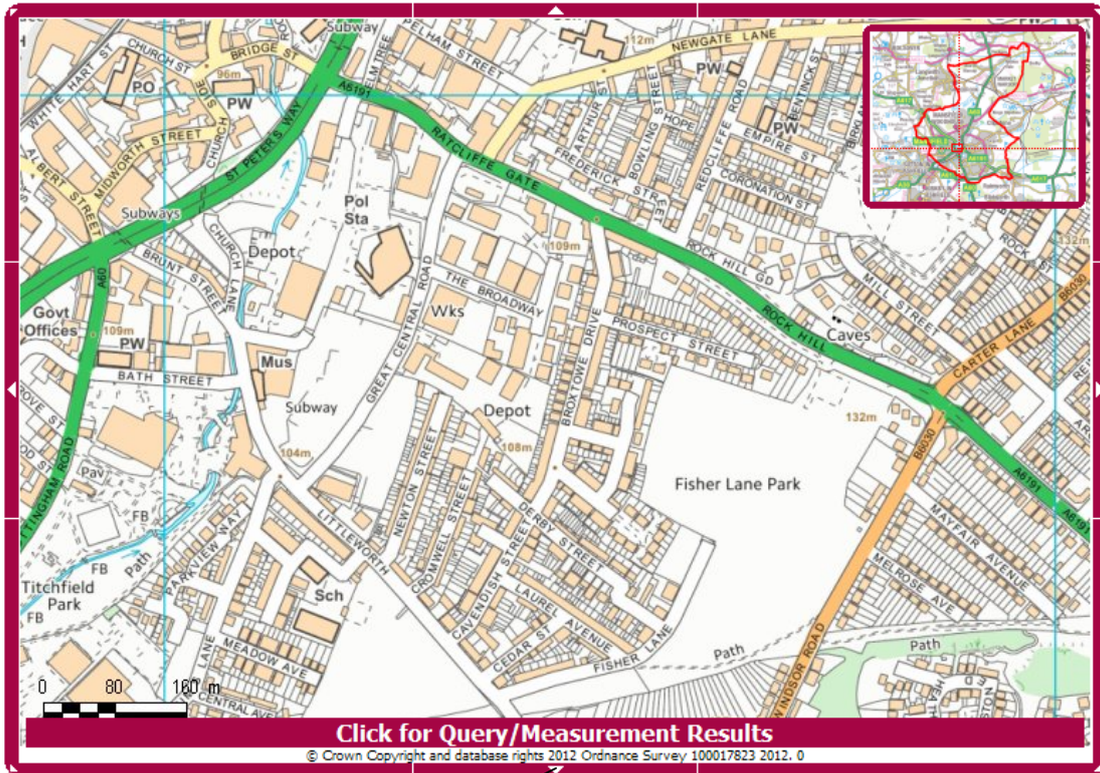


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Tools

	<p>Zoom to a rectangle Click the button on the onto the map where you want the selection to start, a purple box will appear and grow as you move the cursor. Click again to make the selection.</p>
	<p>Zoom in Click the button to zoom in on the map</p>
	<p>Zoom Out Click the button to zoom out on the map.</p>
	<p>Zoom to Extents Click the button to zoom to the district and surrounding area.</p>
	<p>Pan allows you to drag the map window in different direction to pan about</p>
	<p>Point Selection will query the selected layer at a point on the map where you select. See query result for details of selecting a live layer and viewing query results</p>
	<p>Polygon Selection will query the selected layer within a polygon you draw on the map. See query result for details of selecting a live layer and viewing query results.</p>
	<p>Point Distance Click on the button and place the crosshair cursor on the map and left click the point at which the measuring will start. Keep left clicking to add more points. After clicking the last point, right click anywhere on the map to complete the path. Click on the results box at the bottom of the map to view the distance</p>
	<p>Measure Perimeter and Area of a Polygon Click on the button and move the cursor onto the map where the area and perimeter of a polygon will be measured. Left click on the start point of the polygon, and keep left clicking to add more points. After clicking the last point, right click anywhere on the map to complete the polygon. Click on the results box at the bottom of the map to view the distance</p>



There is a button on each side and corner of the map window which will pan the map in that direction

Overview Map



The overview map is located in the top right of the map window and shows the entire of the Mansfield district. You can click on the overview map to quickly move to a location

Address Search

Select the Address Search tab from the left hand side .

Enter as much of the address details as you can in the search boxes and click Search.



The screenshot shows a web form titled "Address Search" with a maroon header. It contains four input fields: "Number", "Street", "Locality", and "Postcode". A "Search" button is located below the "Postcode" field. All input fields are currently empty.

Any address that match your search criteria will be show in the Address Search box

Click on the Address to centre the map on this location.

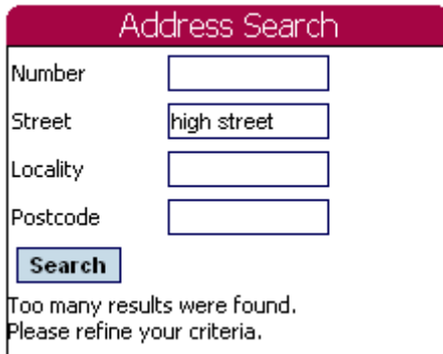


The screenshot shows the "Address Search" form with the following input values: "Street" is "high street", "Locality" is "warsop", and "Postcode" is empty. The "Search" button is highlighted. Below the form, a "Results:" section displays a list of search results, each as a blue hyperlink. The results are:

- [1, HIGH STREET, WARSOP, NG20 0AA](#)
- [1, HIGH STREET, WARSOP, NG20 0AA](#)
- [10, HIGH STREET, WARSOP, NG20 0AG](#)
- [10A, HIGH STREET, WARSOP, NG20 0AG](#)
- [10A, REAR OF, HIGH STREET, WARSOP, NG20 0AG](#)
- [11-15, HIGH STREET, WARSOP, NG20 0AA](#)
- [12, HIGH STREET, WARSOP, NG20 0AG](#)
- [14, HIGH STREET, WARSOP,](#)

At the bottom of the page, there are two tabs: "Mapping Layers" and "Legend".

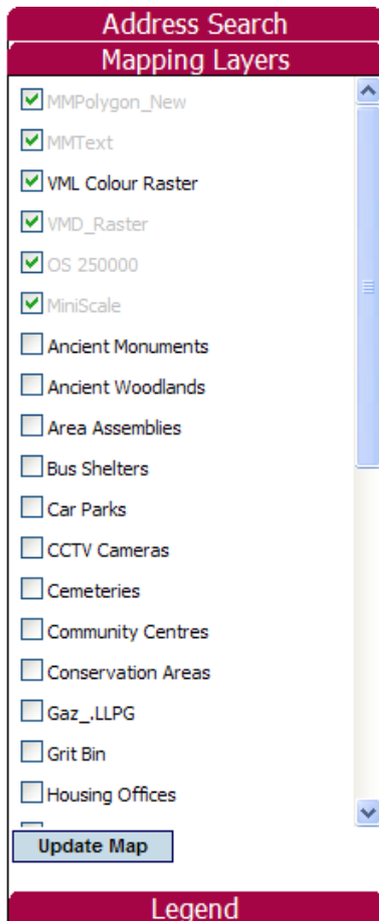
If the message “Too many results were found. Please refine your criteria.” Is show please narrow the search by filling in more of the criteria boxes



The screenshot shows a web form titled "Address Search" with a maroon header. It contains four input fields: "Number" (empty), "Street" (containing "high street"), "Locality" (empty), and "Postcode" (empty). Below the fields is a blue "Search" button. At the bottom of the form, a message reads: "Too many results were found. Please refine your criteria."

Mapping Layers

Select the Mapping Layers tab from the left hand side



The screenshot shows a "Mapping Layers" panel with a maroon header. It contains a list of layers, each with a checkbox on the left. The first six layers are checked: MMPolygon_New, MMText, VML Colour Raster, VMD_Raster, OS 250000, and MiniScale. The remaining layers are unchecked: Ancient Monuments, Ancient Woodlands, Area Assemblies, Bus Shelters, Car Parks, CCTV Cameras, Cemeteries, Community Centres, Conservation Areas, Gaz_LLPG, Grit Bin, and Housing Offices. At the bottom of the list is a blue "Update Map" button. Below the panel is a maroon header labeled "Legend".

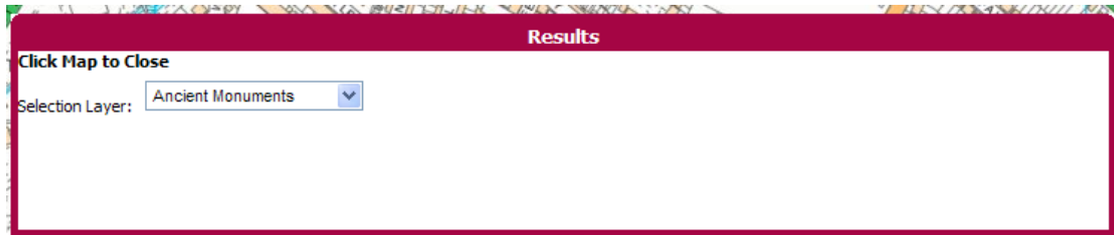
Select the tick box at the left of any layers you wish to display on the map and the click update map

Query Results

Query results can be viewed by clicking the tab at the bottom of the map window

Click for Query/Measurement Results

This will show any results for spatial queries or measurements



Click on the map window to close this tab.

The selection layer drop down is used to select the layer to query.



Once selected queries can be undertaken using the query tools

