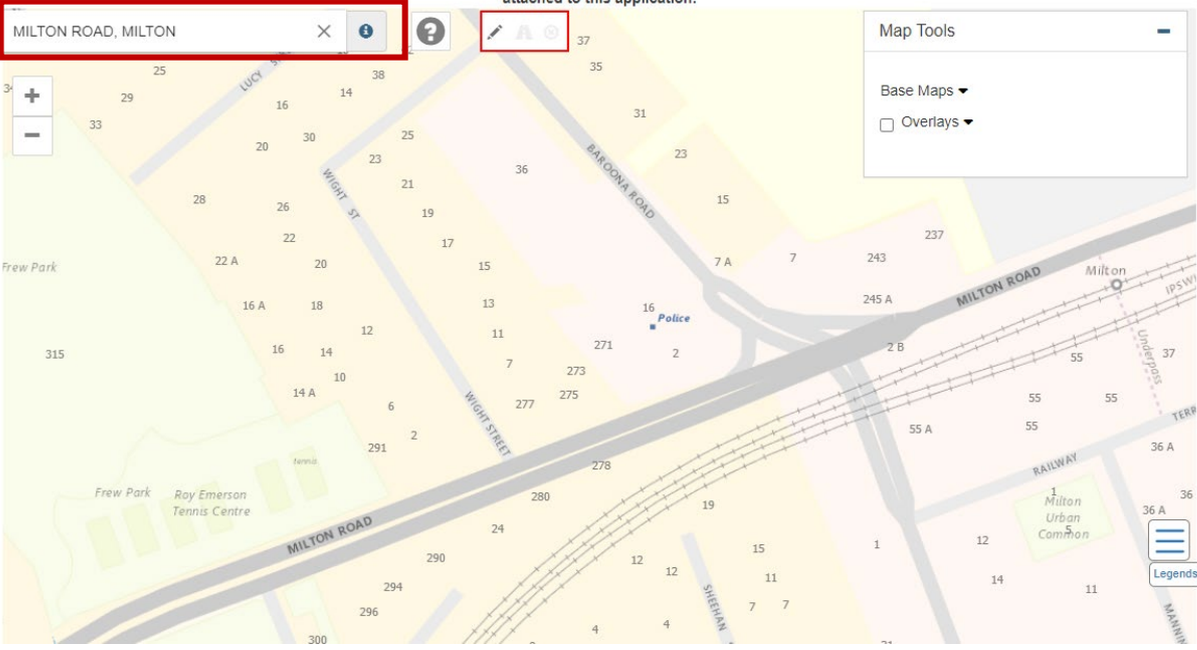


How to use map functionality – Road Corridor Permit System

All closure applications require the location of the closure and detour planning to be demonstrated in map view.

This factsheet will guide you through using the map functionality to show these locations.

Step #	Navigation
Step 1	<p>Use the map function to draw the road closure or detour you are applying for. Providing an accurate drawing of your closure and Temporary Traffic Management (TTM) treatments such as tapers, provides a realistic view of the potential road network impacts.</p> <p>Type the street name in the top left-hand search box. The map will zoom to the location.</p> <p>Map tools will be available when the street is zoomed in.</p> <p>Please provide a possible detour route when drawing on the map. Detours are required for full road and half road closures. Further details need to be provided in the TGS attached to this application.</p>  <p>The screenshot shows a map application interface. At the top left, there is a search box containing the text 'MILTON ROAD, MILTON'. To the right of the search box are several icons: a close button (X), an information icon (i), a help icon (?), a drawing tool (pencil), a layer icon, and a settings icon. Below the search box is a zoom control with '+' and '-' buttons. The map itself shows a street grid with labels for 'MILTON ROAD', 'WRIGHT STREET', 'BARBOONS ROAD', 'SHEPPARD', 'RAILWAY', and 'MANNING'. Landmarks include 'Frew Park', 'Ray Emerson Tennis Centre', 'Police', and 'Milton Urban Common'. On the right side of the map, there is a 'Map Tools' panel with 'Base Maps' and 'Overlays' dropdown menus. At the bottom right, there is a 'Legends' button.</p>



Step # **Navigation**

Map layers can be turned on while creating a new closure.

You can turn on map layers by selecting the "Overlays" option from the Map Tools drop down on the right-hand side of the map. You can select or remove the map layers you wish to see by clicking the check box next to each layer.

Step 2

Please provide a possible detour route when drawing on the map. Detours are required for full road and half road closures. Further details need to be provided in the TGS attached to this application.

The screenshot displays a map application interface. At the top, a search bar contains the text "MILTON ROAD, MILTON". Below the search bar, there are several icons: a plus sign, a minus sign, a question mark, and a red box highlighting a set of icons (a pencil, a person, and a gear). The map itself shows a street grid with labels for "MILTON ROAD", "WIGHT STREET", "BARBONA ROAD", and "LUCY ST". Landmarks such as "Frew Park" and "Roy Emerson Tennis Centre" are also labeled. On the right side, a "Map Tools" panel is open, showing a list of map layers with checkboxes. The "Overlays" option is checked and highlighted with a red box. Other options include "Other Applications", "Additional Road Corridor", "Critical Corridor", "Bicycle Network", "Bus Stops", "Traffic Signals", and "Road Hierarchy".

Step # Navigation

To draw a closure, go to the menu box at the top of the map.

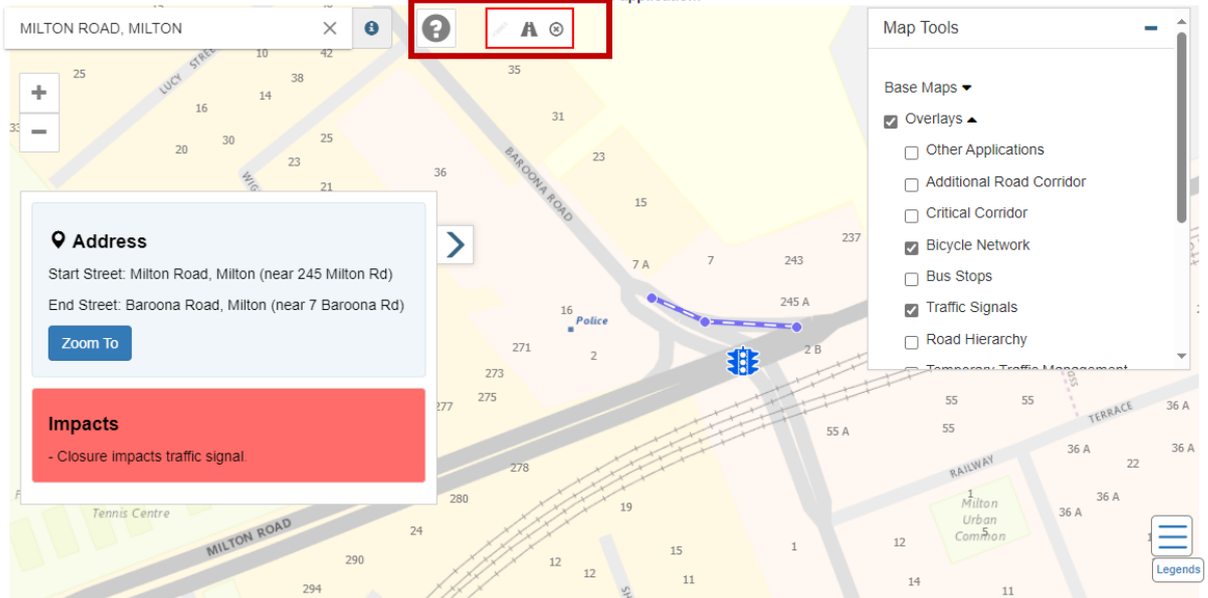
Using the edit pen (), from the menu box at the top-middle of the map, start marking the closure (including TTM treatments)

- Start the line – single click then drag along route
- Bend the line – single click
- End the line – double click
- The road closure line will appear as a line.

TIP: the help button also contains this information  about how to draw lines on the map.

Step 3

Please provide a possible detour route when drawing on the map. Detours are required for full road and half road closures. Further details need to be provided in the TGS attached to this application.



Address
Start Street: Milton Road, Milton (near 245 Milton Rd)
End Street: Baroona Road, Milton (near 7 Baroona Rd)
[Zoom To](#)

Impacts
- Closure impacts traffic signal

Map Tools

- Base Maps ▾
- Overlays ▲
 - Other Applications
 - Additional Road Corridor
 - Critical Corridor
 - Bicycle Network
 - Bus Stops
 - Traffic Signals
 - Road Hierarchy

Legends

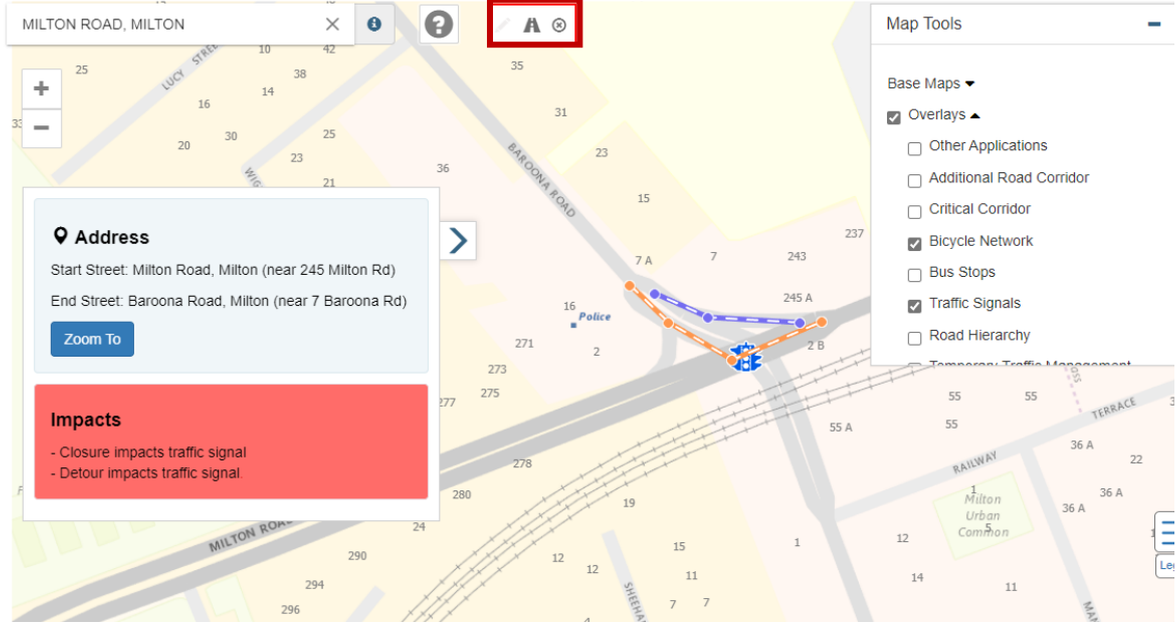
Step # **Navigation**

If a detour is required, use the detour icon (**A**) from the menu box to mark it on map following the same start, bend, and end line instructions above. The detour will appear as an orange line.

Note: a detour is mandatory for full and half road closures.

Please provide a possible detour route when drawing on the map. Detours are required for full road and half road closures. Further details need to be provided in the T attached to this application.

Step 4



Step 5

To delete a line, select the cross icon in the menu box and click on the closure or detour line to be deleted.

Step #**Navigation**

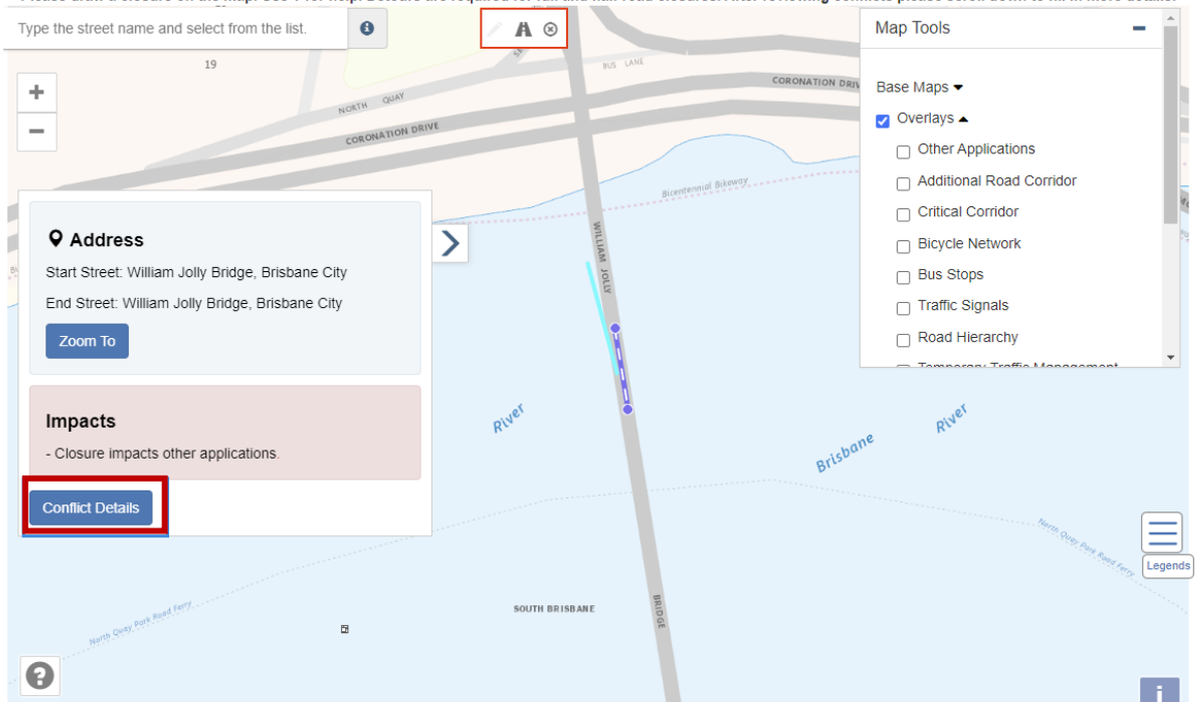
Map layers will auto-populate for assets based on the line location drawn on the map. You can then add or take away layers to suit your needs for that particular location. Map Tools are located on the right hand side of the page.

Review any conflicts by clicking the Conflict Details button (if displayed) and click through the conflicts detected.

This could provide you with a variety of information including:

- another application, or approval in place at or near your closure, that you may need to consider impacts your plans, and the road network operations when combined. Site contact details are shared to enable collaboration with other stakeholders.
- some specific restrictions, e.g. advice that the specific location will not be available for closures on a set date.
- other approvals potentially being required as well as this approval, such as the roads within SouthBank Corporation footprint, requiring their approval also.

Please draw a closure on the map. Use ? for help. Detours are required for full and half road closures. After reviewing conflicts please scroll down to fill in more details.

**Step 6**

Scroll down the page to add further details about the closure, including the operation hours.

Click “Submit” button when all details are added.

You are able to enter more than one location onto your closure. Select “Create Application Location” to add another closure location on the map. Once you have added all of your locations and associated closure types and desired timings, select the “Next” button.