









## Navigation Guide

Scroll through the text on the left-hand side panel and the pane on the right will update to show a map of each area. Scroll down through each area along the route or use the navigation bar on the top of the page to jump to the relevant area. If you are unsure which area you are in, use the search tool within the Whole Route section.

## Maps

The maps are fully interactive. Move the map by clicking and dragging the cursor across the screen or tap then drag your finger across the screen if using a tablet or smartphone.

Zoom using  the  buttons on the bottom right-hand corner of the map, or if using a tablet or smartphone, tap the map then place two fingers across the screen and pinch together to zoom out or move them apart to zoom in. When you have zoomed in or out on the map, you can click the home  button to bring the map back to the default map view, or click the  in the top right corner of the map return to the default map view on a tablet or smartphone.

Clicking the arrow  button in the top right-hand corner of the map expands the map to full screen and clicking it again  brings you back to the original format.

Each map shows the Order Limits, construction compounds, trenchless crossings, and council boundaries as default.

**Order Limits**



**Construction Compound**



**Trenchless Crossing**



**Council Boundary**



You can also view the legend by clicking  on the bottom left-hand corner of the map which shows all the features visible on the current map.

You can click on the points of interest icons within the map and a pop-up box will appear providing you with more information about that feature.



## Navigation bar

Eastleigh Winchester East Hampshire Hart **Rushmoor** Surrey Heath Runnymede Spelthorne Whole Route

Our typical installation technique will be open-cut trenching. [Click here to find out more](#). In other areas we are using trenchless techniques.

Click the buttons below to see the current works, upcoming works, completed works and road closures in Rushmoor. Click an icon on the map to learn more.

Button to switch layers on/off on the map

- Current Works
- Upcoming Works
- Completed Works
- Road Closures

Order Limits Construction Compound Trenchless Crossing Council Boundary

Legend of features you will see on the map to the right

Legend

Expand to full screen

Home

Zoom in

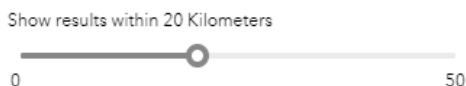
Zoom out

## Search tool

There is an option to explore the whole route and search which area is closest to your location or an address. To search for a location, either:

- Enter an address or postcode in the search box   ;
- Click the 'find my location'  button to search for your current location, if location services are enabled on your device; or
- Click the pin  button and click on a location on the map.

The result will zoom to the closest area of the route and name the council area. If your search is too far from the route, click and hold the button on the slider to move and increase the search distance.





# Southampton to London Pipeline Project

Zoom in Zoom out Home

East Hampshire Hart Rushmoor Surrey Heath Runnymede Spelthorne Whole Route

Search box to type postcode or address

Find my location to search for your current location

Use the map to explore along the route. If you would like to find your closest area to the route, use the search tool below. To search, either:

- Enter an address or postcode in the search box;
- Click the 'Find my location' button to search your current location (if your location services are enabled on your device), or
- Click the pin and click a location on the map.

The results will show which area of the route you are closest to.

GU14 6, GBR

Show results within 20 Kilometers

0 50

Search Tool

Approximate Distance: 2.14 km

Rushmoor District

This area is **Rushmoor District**  
Neighbouring areas are Hart District and Surrey Heath District

Search distance slider

Pin to search by clicking on the map

Results of closest area to the location searched