

[roadworks.org](http://roadworks.org) is the most comprehensive source of roadworks, road closures and other live and planned traffic disruption information in the UK.

It enables better planning and coordination of activities that cause disruption to traffic and residents, reducing congestion and keeping the fully public informed.

More than 6,000 new roadworks start in Britain every day. Elgin collects data from Local and National Highway Authorities and other streetworks systems and automatically publishes this information on the free-to-view [roadworks.org](http://roadworks.org). It is the only source of both national and local roadworks and road closures.



### Benefits

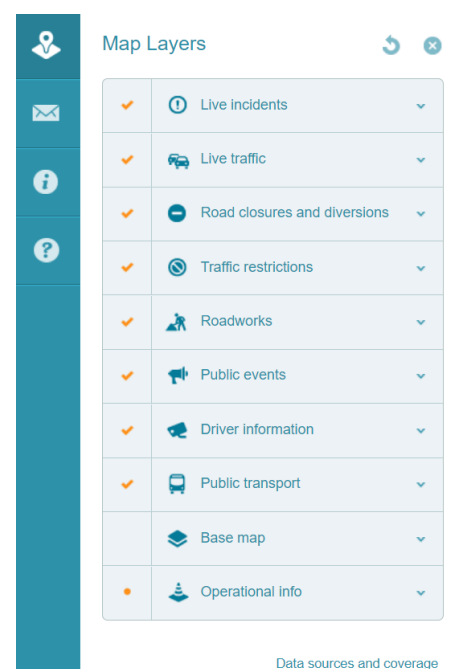
Optimised for tablets and smartphones for use 'on the go' by the public and at the roadside by operational users, [roadworks.org](http://roadworks.org)

- provides data and tools for Highway Authorities, utilities and contractors to coordinate and plan roadworks, reducing road space occupancy and congestion.
- enables Highway Authorities to publish up-to-date information using a cost efficient common platform, which can be integrated into their own services.
- is the single, authoritative source of current and planned roadworks and traffic disruption information for the travelling public, road users and professional stakeholders, including streetworks teams, traffic management officers, emergency services and the haulage industry.

### Data

Widely accessible, [roadworks.org](http://roadworks.org) is more than a map of roadworks – it provides accurate, up-to-date information on incidents, road closures and other issues affecting traffic on UK roads, as well as live public transport timetables and a host of other information.

- Current and \*planned roadworks
- Live traffic congestion, incidents and accidents
- Road closures, diversion routes and a wide range of other temporary traffic interventions
- \*Forward planning information including HAUC Coordination Schedules
- Public events affecting the roads
- Live information from traffic cameras and traffic information signs
- Bus stops, train stations and other public transport points with timetabled and \*live departure information
- \*Operational data for streetworks professionals including National Street Gazetteer, winter gritting routes, Section 58 Restrictions and a host of other data layers
- \*Follow specific disruptions affecting your local neighbourhood, commute or other specified area with self-service user email alerts



Data sources and coverage

- \*Roadworks API data feed to systems integrators providing services to the Authority
- \*The map-based portal can also be embedded in a Highway Authority, utility or related organisation's website

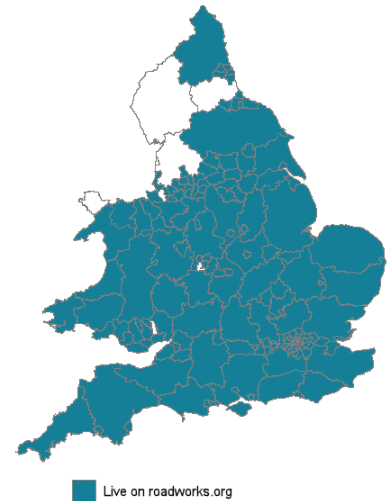
Highway Authorities, utilities and contractors subscribe to roadworks.org services. Features marked with an asterisk \* are part of the Premium subscription for which individual Authorities pay a small annual fee. The other features are free and roadworks.org itself is entirely free-to-view.

## Coverage

roadworks.org is the national roadworks database. 170 of the 175 Local Highway Authorities of England and Wales subscribe and contribute data, along with data from the strategic Highways Agencies of England, Wales and Scotland and metropolitan transport authorities.

Our public sector partners contribute official roadworks information and often road closures and diversions, live incidents and other information relevant to road users.

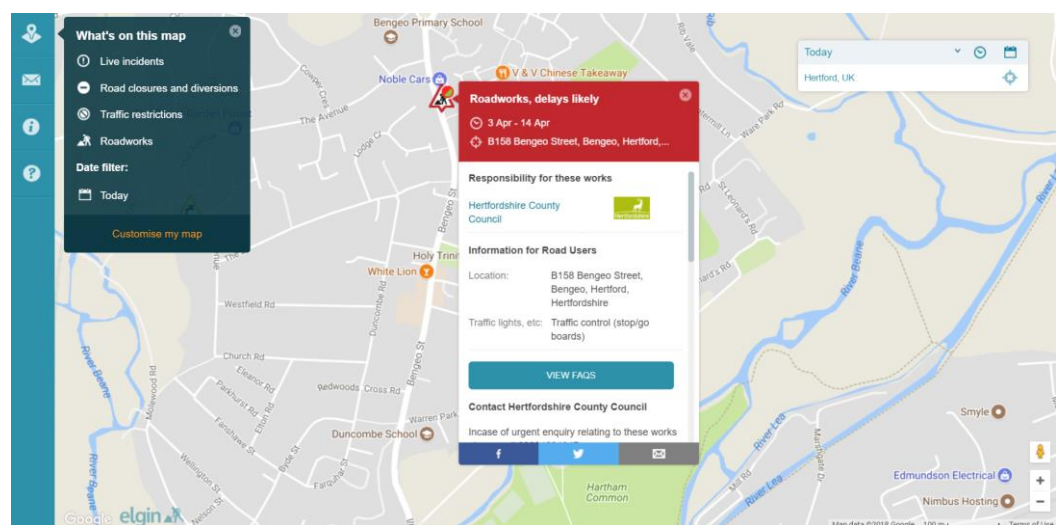
- Local Highway Authorities
- Highways England
- Transport Scotland
- Traffic Wales
- Transport for London
- Network Rail
- Gas, water, electricity and telecomms utility companies



## Communications Hub

The data is updated, from real-time to no longer than every 30 minutes and is widely syndicated through other websites and sat-nav services. There are nearly 20 million 'hits' (hover overs, tool-tip look-ups & deep click-throughs) on roadworks self-served each year via roadworks.org.

It is the one of the most visited and the largest syndicated network of roadworks and traffic management information in the UK. It can be embedded into third party web pages and currently features on the roadworks and travel sections of over 100 websites.



Providing a common map platform, roadworks.org underpins all of our operational tools – available in the [roadworks.pro](#) environment – which support professional users planning, coordinating and monitoring roadworks, creating traffic management and signage plans and communicating information to the public.