

About Transport Scotland & Amey

South East Trunk Roads Network



Transport Scotland is the national transport agency for Scotland providing a single integrated focus for developing national transport projects and policies. Our role is to deliver the Scottish Government's purpose of increasing sustainable economic growth through the transport sector and our remit covers all modes of transport.

Key delivery priorities include:

- Improved connections across Scotland
- Better journey times, better reliability
- Green transport alternatives, reduced emissions
- Enhanced safety, more innovation

Transport Scotland is responsible for carrying out management and maintenance of the Trunk Road network infrastructure in Scotland (around 3,400 km of strategic routes).

www.transportscotland.gov.uk

Amey has over 13 years experience in managing and maintaining Trunk Roads in Scotland. We understand the need for safe, well-functioning road networks, with repairs that cause minimal disruption and services that provide best value to our customers.

www.amey.co.uk



Contact

Traffic Scotland

For the latest traffic and travel information

Visit: www.trafficscotland.org

Tel: 0800 028 1414

 [@trafficscotland](https://twitter.com/trafficscotland)

Amey South East Trunk Roads Unit

Visit: www.amey.co.uk/scottishtrunkroadsSE

Tel: 0800 042 0188

Email: OCCR.SEscotland@amey.co.uk

 [@SEtrunkroads](https://twitter.com/SEtrunkroads)

South East Trunk Roads Network

About the Network

South East Trunk Roads

Scotland's strategic road network is split into four geographical areas. The South East Trunk Roads Unit is over 550 miles of motorway and all purpose routes in Central Scotland, the Lothians and the Scottish Borders.

It includes the Edinburgh City bypass; a long stretch of the M8 motorway that connects Glasgow to Edinburgh; the A68 and A7 which continues down through the Scottish Borders. The network also contains numerous road infrastructure assets such as bridges, lighting columns and drainage

Trafficked by millions of vehicles each year, the network is subject to wear and tear. Amey delivers Transport Scotland's management and maintenance of the network to ensure it remains available and safe for motorists and supports a steady movement of traffic.



Operations and Maintenance Services

On behalf of Transport Scotland, Amey delivers:

- Maintenance of Roads and Bridges
- Winter Services
- Inspections and Surveys
- Street Lighting
- Drainage
- Signing
- Emergency Response
- Road Markings
- Grass Cutting
- Trunk Road Incident Support Service

Routes

On behalf of Transport Scotland, Amey manages and maintains the following routes:

- 1 A1:** Old Craighall Junction Edinburgh to National Boundary
- 2 A720:** A1 Old Craighall, Edinburgh to M8 J1 Hermiston
- 3 A6091:** A7 Kingsknowe Roundabout, Galashiels to A68 Ravenswood Roundabout, Melrose
- 4 A68:** A720 Millerhill Junction, Edinburgh to National Boundary
- 5 A702:** A720 Lothianburn Junction, Edinburgh to M74 J13, Abington
- 6 A985:** Higgins Neuk Roundabout to M90 J1, Admiralty
- 7 A876:** Bowtrees Junction to Kilbagie Roundabout
- 8 A823(M):** M90 J2 to Dunfermline

- 9 M90/A90:** J1A Kirkliston to M90 J3 Halbeath
- 10 M8:** J1 Hermiston to M8 DBFO at Newhouse
- 11 M9:** J1 Newbridge to A9 Keir Roundabout, Dunblane
- 12 M80:** J7 Hags to M9 J9 Bannockburn
- 13 M876:** M80 J8 Bankhead to A876
- 14 A7:** Kingsknowe Roundabout, Galashiels to National Boundary
- 15 A977:** A985 Longannet Roundabout to Gartarry Roundabout

Safety

Driving through Roadworks

When driving through roadworks watch out for signs guiding you safely through the restrictions, stay alert and be prepared for different driving conditions ahead. Our road workers risk their lives day and night in all weathers maintaining and improving our roads.

Speeding in roadworks is a serious threat to life. Reduce your speed and drive with care to help keep them safe.

Driving In Winter

There are lots of simple things you can do to make your journey safer and less stressful during severe weather. Check your route for delays before you set out, take an alternate route if you need to and adapt your driving behaviour to the conditions. For more information and advice about driving in bad weather visit:

www.transportscotland.gov.uk/ready-winter

