

Transform Scotland 5 Rose Street Edinburgh FH2 2PR

Tel: +44 (0)131 243 2690 www.transformscotland.org.uk info@transformscotland.org.uk

WHAT WE WANT

For Scottish transport

Introduction

We want a sensible Scottish transport system that will:

- Get people walking and cycling;
- Move people on to public transport: buses, trams, trains and ferries;
- Get freight off the roads and on to rail and sea.

This transformation will benefit the economy, improve the nation's health, reduce emissions, and be accessible and affordable for everyone.

What we want

For pedestrians

Make 20mph the default urban speed limit.

For cyclists

Put in place segregated commuter cycle routes.

For bus passengers

Invest in bus priority measures.

For rail travellers

Transform the Scottish inter-city rail network.

For ferry passengers

Enhance connectivity with onward services.

For road users

Clear the £2.25 billion roads repair backlog.

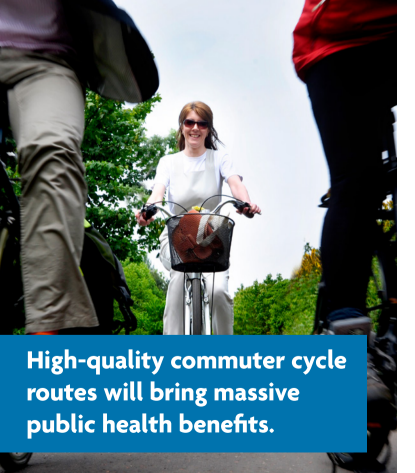


For pedestrians

We want 20mph as the default speed limit on residential and shopping streets, so that our towns and cities can again become places for people rather than just for cars.

We need a people-friendly approach to street design and layout which puts the needs of people above those of motor vehicles. Perhaps the single biggest step in making our streets safer is to reduce traffic speeds.

A 20mph speed limit will improve quality of life and safety in shopping and residential areas, and around schools, and provide better conditions for walkers and cyclists. Most importantly, 20mph saves lives: reducing the speed of a car from 30mph to 20mph increases a pedestrian's or cyclist's chance of survival to 97%.



For cyclists

We want **segregated commuter cycle routes** on all primary routes into towns and cities.

By 2020, each of Scotland's seven cities should have in place at least one high-quality, segregated route on a key commuter road; by 2030, all main roads should be provided with cycle facilities matching the best in Europe.

Increasing cycling would have massive public health benefits. Segregated cycle lanes on primary routes into towns and cities would widen the opportunities for cycling, especially amongst less experienced and younger people.

Delivering high-quality commuter cycle routes would also make a major contribution to meeting the government's vision that by 2020, 10% of everyday journeys taken in Scotland will be by bike.



For bus passengers

We want investment in **bus priority measures** to incentivise public transport use in Scotland's towns and cities.

Congestion seriously affects road-based public transport, leading to less reliable services, longer journey times, higher operating costs, higher fares, worsening pollution, not to mention the multimillion pound annual cost to Scotland's economy.

Getting people back on to buses would make a major contribution to tackling congestion. This will require both continued investment in better bus services, and also giving priority to public transport on congested routes into urban centres.

We want Scotland's local authorities to be incentivised by central government to invest in bus lanes and other priority measures, and to strengthen partnership working with Scotland's bus industry.





For rail travellers

We want a programme of investment to transform the **Scottish inter-city rail network** so that rail, rather than road, becomes the norm for travel between our cities.

Electrification should be extended to Perth, Dundee, Inverness and Aberdeen in conjunction with extensive doubling. This would transform the railway north of the Central Belt for both passengers and freight. Furthermore, a new direct, electrified rail link should be built from Perth to Edinburgh, slashing 35 minutes off journey times between Edinburgh and the North.

Investment is also required on Anglo-Scottish routes. Large sections of the East and West Coast Mail Lines lie within the remit of Network Rail Scotland and priority needs to be given to infrastructure upgrades on both routes.



For ferry passengers

We want improved connectivity between ferries and other modes of public transport.

Continued progress towards common ticketing across transport operators will help to remove one of the barriers to connectivity between public transport modes. However, the travel plans of ferry passengers hoping to meet buses or trains can be severely affected should they miss their connections, especially given that many ferry ports are in remote locations with limited onward services.

Public transport operators face penalties if they try to maintain connections for passengers transferring from one mode to the next. We would like to see flexibility built into operators' performance regimes which ensures operators meet their contractual obligations, but not at the expense of passenger requirements.



84% of Scots agree priority should be given to fixing the existing road network.

For road users

We want Scottish roads policy to focus on **clearing the £2.25 billion roads repair backlog**. This would benefit all road users – car drivers, bus passengers, cyclists, and pedestrians.

The vast majority of Scots want government to prioritise repairing roads over building new roads. When asked the question "Do you think the Scottish Government should give priority to fixing the existing road network before building new roads?", 84% of respondents agreed, with only 7% disagreeing.

All of Scotland's roads could be fixed for £2.25 billion – a small share of the £9 billion currently planned for new roads. Repairing existing road infrastructure would be of huge economic benefit: local firms could carry out the work, and it would also support Scottish local authority finances.



For more information about Transform Scotland, please contact us:

Transform Scotland 5 Rose Street Edinburgh EH2 2PR

Tel: +44 (0)131 243 2690 www.transformscotland.org.uk info@transformscotland.org.uk

