Consultation on a new

Regional Transport Strategy 2023-2033

for the Angus, Dundee City, Perth and Kinross, and Stirling Council areas

A conversation about changing how we travel

Summer 2022











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If you require help in responding to this consultation, for example a version of the consultation in an easy read format or in an alternative language, please leave a message at lnfo@tactran.gov.uk or 01738 475775

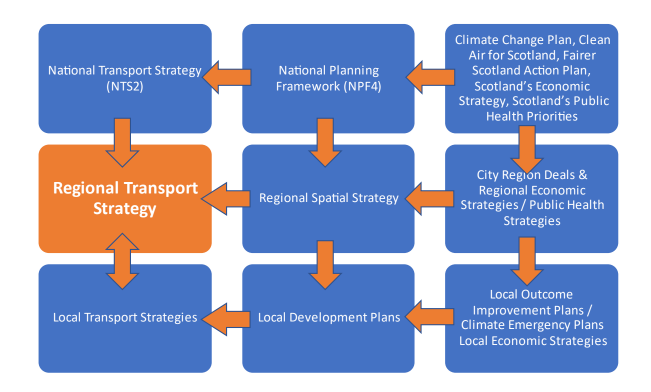
1 Introduction

A conversation about changing how we travel

Tactran are preparing a new Regional Transport Strategy for the area covering Angus, Dundee City, Perth & Kinross and Stirling Councils.

National targets relating to Climate Change mean we all need to consider how we change when and how we travel.

To inform the draft strategy, which we expect to consult on during 2023, we want to understand how you feel about the measures which could help deliver the national targets and the Regional Transport Strategy's objectives.



The identification of issues, objectives and outcomes

During Summer 2021 we sought your views on the issues that should shape the strategy. These issues then shaped the draft objectives and outcomes for the strategy.

We want your views on whether these objectives and outcomes will help address the key transport related issues in the region.

Potential Measures

We then drafted a list of measures that could deliver these objectives and outcomes.

But the measures alone are just the potential building bricks for the strategy. The scale, timing and packaging of the measures will be critical in what can be achieved and by when.

So, we want your views on:

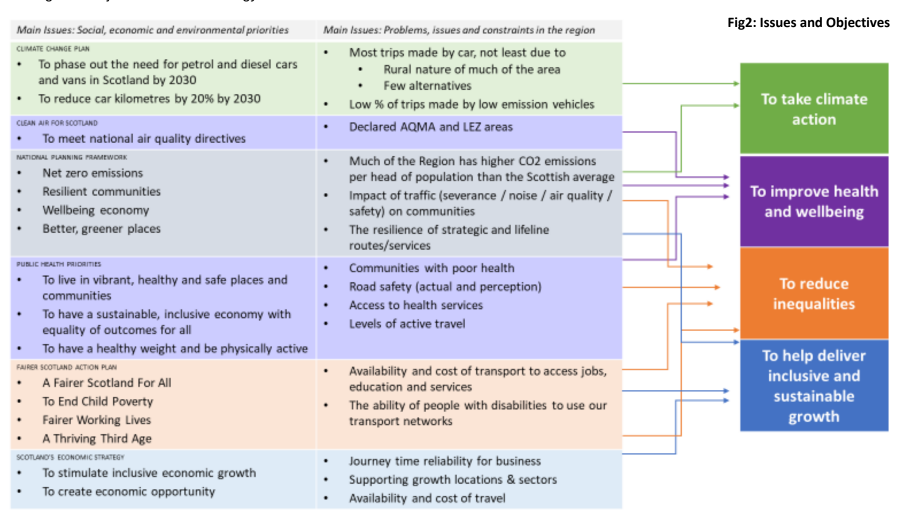
- The scale of change required, and what this will mean for you
- The extent to which individual measures can help deliver the objectives and outcomes, and hence address the issues identified

Fig 1 RTS development process Identification of Main Issues (Summer 2021) Main Issues Report Impact Assessment Scoping Report Objective and Outcome Setting (Dec 2021) Objectives **Primary & Secondary Outcomes** Identification and Assessment of Options (Summer 2022) Scale of intervention STAG & People & Place **Alternative Options** required Assessments Draft Strategy (Spring 2023) **Preferred Strategy**

Draft Impact Assessment Reports

2 The identification of issues, objectives and outcomes

During Summer 2021 we sought your views on the issues that should shape the strategy. These issues were taken into account in setting the following draft objectives for the strategy



A fuller description of the issues can be found in <u>Main Issues website</u> / <u>Main Issues document</u>. A summary of what you told us about the issues can be found in A New RTS January 2022 Update

Nonetheless, it is useful to remind ourselves of relevant national targets that outline the scale of the challenge.

Decarbonisation of transport: reduce transport carbon emissions by 75% by 2030

- phasing out need for new petrol or diesel light commercial vehicles in public bodies by 2025
- phasing out need for any new petrol or diesel vehicles in public sector fleets by 2030
- phasing out need for new petrol or diesel cars or vans by 2030
- removal of diesel passenger trains from the Scottish network by 2035

Reducing car km

To reduce car km driven by 20% by 2030

Child poverty: by 2030, of children living in Scottish households:

- less than 10% should be living in relative poverty (how many families are on low incomes compared with middle income households) (2021 24%)
- less than 5% should be living in absolute poverty (how many low income families are not seeing their living standards improving over time) (2021 22%)
- less than 5% should be living with combined low income and material deprivation (how many lower income families cannot afford basic necessities) (2021 13%)
- less than 5% should be living in persistent poverty (how many families live on low incomes three years out of four) (2021 16%)

Referring back to the issues across the region, we then identified draft outcomes to focus attention on what actions will help achieve the objectives. Under each primary outcome is nested one or more secondary outcomes to help focus activity on where it is most needed in the Region.

Table1: Draft Objectives and	Table1: Draft Objectives and Primary Outcomes		
Objectives (draft)	Primary Outcomes (draft)		
To take climate action	Reduce greenhouse gas emissions		
	Modal shift to more sustainable modes of travel		
	Reduce car mileage		
	Ensure our transport networks are resilient		
To improve health and wellbeing	Reduce fatalities and injuries		
	Improve air quality		
	Improve ability for older people and disadvantaged communities to access healthcare		
	Improve ability for the most vulnerable to access social activities		
	Increase levels of physical activity		
To reduce inequalities	Improve ability for young people, and disadvantaged & rural communities to access jobs, education and services		
To help deliver sustainable, inclusive	Reliable inter and intra-regional journey times		
economic growth	Improve ability for young and disadvantaged communities to access jobs, education and training		

Table2: Climate action secondary outcomes		
Primary Outcome (draft)	Secondary Outcome (draft)	The scale of issue
1.1 Reduced greenhouse gas emissions	1.1.1 Increase the share of EV and low emission vehicle use	Less than 1% of vehicles registered in the Tactran region were electric ¹ (2020)
	1.1.2 Reduce estimated CO ₂ emissions from transport in the region	Angus, Perth and Kinross and Stirling all have higher per capita transport CO2 emissions compared to the Scottish average ² (2019)
1.2 Modal shift to more sustainable modes of travel	1.2.2 Personal travel: Increase the share of trips made by sustainable modes such as walking, cycling and public transport	60% of trips made by those living in the region are made by car ³ (2019)
	1.2.3 Reducing freight mileage by road	Freight traffic accounts for 26% of the vehicle mileage in the Region (2019) ⁴
1.3 Reduced car km	1.3.1 Reducing the number and/or length of trips by car	In Angus, Perth and Kinross and Stirling, whilst 21%-32% of trips are over 10km, these trips account for 74%-82% of total km. In Dundee 91% of the trips are under 10km (2019) ³
1.4 Ensure our transport networks are resilient	1.4.1 Ensure strategic and lifeline routes (& services) are resilient to climate change and emergencies	37% of the region live in rural areas, most of whom are dependent on strategic routes to access jobs, services and healthcare ⁵ (2016)

¹ Data on all licensed and registered vehicles, produced by Department for Transport ² Local Authority territorial CO2 emissions estimates 2005-2019 (kt CO2)

³ SHS Transport and Travel in Scotland

⁴ DfT Road Traffic Statistics

⁵ Scottish Urban Rural Classification 2016

Table 3: Improving I	nealth and wellbeing secondary outcomes	
Primary Outcome (draft)	Secondary Outcome (draft)	The scale of issue
2.1 Reduced fatalities and injuries	2.1.1 Improve road safety for vulnerable users	Scotland's Road Safety Framework to 2030 targets pedestrians, cyclists, motorcyclists, road users over 70, 17-25yr olds, children under 16 and people in the lowest 10% SIMD areas
2.2 Reduce the	2.2.1 Reduce transport emissions in declared air quality management areas	Air quality in Crieff, Dundee and Perth City have all exceeded national thresholds resulting in the declaration of air quality management areas, and in Dundee, a Low Emission Zone
impact of traffic on communities	2.2.2 Reduce the impact of traffic on communities on strategic routes	Many communities are sited on trunk roads and regionally significant routes and are subject to the traffic volumes these routes bring ⁶
2.3 Improved ability for older people and disadvantaged communities to access healthcare	2.3.1 improve the ability of over 65s to access healthcare (Primary health care /Hospitals)	In Angus, Perth and Kinross and Stirling approximately 10% of the population do not have public transport access to either primary health care or a hospital (2018) ⁷
	Ability of all in the lowest SIMD datazones (health domain) targeted by the respective Council to access healthcare. See 3.1.2	Most of the areas in the lowest SIMD datazones (health domain) have good access to a hospital. However, in Angus approx. 60% of those in the lowest 20% of SIMD datazones are over 60mins travel time to a hospital ⁷
	Ability of rural communities to access healthcare. See 3.1.4	Approximately 13% of those living in Perth and Kinross, 10% living in Angus and Stirling, cannot access primary health care by public transport (2018) ⁷
2.4 Improved ability for the most vulnerable to access social activities	2.4.1 Ability of rural communities and those in the lowest SIMD datazones targeted by the respective Council to access social activities	Poverty is the single biggest driver of poor mental health / The challenge presented by isolation is keenly felt by many in our rural communities ⁸

 ⁶ Strategic transport network, <u>RTS 2015-2036 Refresh</u>
 ⁷ Public transport accessibility mapping <u>RTS Monitoring Framework 2018 Progress Report</u>
 ⁸ <u>Mental Health Strategy 2017-2027.</u> The Scottish Government's approach to mental health from 2017 to 2027 – a 10 year vision.

Table 3: Improving health and wellbeing secondary outcomes		
Primary Outcome (draft)	Secondary Outcome (draft)	The scale of issue
2.5 Increased levels of physical activity	2.5.1 Improve the levels of walking and cycling in the lowest SIMD datazones (health domain) targeted by the respective Council	or to or people in the 20 to most depined areas regularly main as
	2.3.2 IIIIDIOVEU ADIIILV LO ACCESS ACLIVE IEISUIE IACIIILIES AIIU	Most of the lowest SIMD datazones are able to access leisure facilities by public transport within an hour (2018) during the day. However, the availability of services in the evenings and at weekends are drastically reduced. ⁷

Table4: Reducing inequalities secondary outcomes		
Primary Outcome (draft)	Secondary Outcome (draft)	The scale of issue
3.1 Improved ability for young people, and disadvantaged and rural communities to access jobs, education and services		5.5% of 16-19yr olds are not participating in education, training or employment (2021). 10 8.3% 16-24 year olds do not have public transport access to further education (2018) 7
	5.1.2 IIIIDIOVE ADIIILV OI AII III LIIC IOWESL OIIVID GALAZOIICS	36% of the population of Dundee, and 7%, 6% and 12% of Angus, Perth and Kinross and Stirling residents live in the lowest 20% of SIMD datazones (2020) ¹¹

 ⁹ Scottish Household Survey Data Explorer
 ¹⁰ Skills Development Scotland <u>Annual Participation Measure for 16 – 19 year olds in Scotland 2021</u>
 ¹¹ <u>Population Estimates by Scottish Index of Multiple Deprivation(SIMD)</u>

Table4: Reducing inequalities secondary outcomes		
Primary Outcome (draft)	Secondary Outcome (draft)	The scale of issue
	3.1.3 Improve ability of families targeted in <u>local child</u> <u>poverty action plans</u> to access jobs, education and services	20.6% of children in Angus, 22.5% in Dundee, 18.7% in Perth and Kinross and 18.1% in Stirling are living in relative poverty (2021) ¹²
	3.1.4 Improve ability of rural communities to access jobs, education and services (inc. healthcare)	67.3% of people living in Perth and Kinross, 46.9% of Stirling and 38.4% of Angus live in rural areas (2016) ¹³
	3.1.5 Ability of people with disabilities to access jobs, education and services	Nearly 9% of people in the Region are limited a lot by a long-term health problem or disability (2011) ¹⁰
	3.1.6 The safety and security of vulnerable and protected characteristic groups walking / on public transport	In Angus and Dundee, respectively, 9% and 1% feel unsafe walking in their neighbourhood after dark (In Perth and Kinross and Stirling this is 4%). For those that have experienced discrimination, this rises to an average of 25% (across Scotland). 24% of people in the region feel unsafe on the bus in the evenings, and 18% feel unsafe on the trains (2019) ³

¹² Children in low income families: local area statistics Annual Official Statistics on the number and proportion of children living in low income families

13 Scottish Urban-Rural Classification

Table5: Delivering sustainable & inclusive economic growth secondary outcomes			
Primary Outcome (draft)	Secondary Outcome (draft)	Example of the scale of issue	
4.1.1 Improve journey times and journey time reliability on strategic road and rail routes for public transport to key destinations (e.g. major centres and economic locations) strategic road and rail routes for public transport to key destinations (e.g. major centres and economic locations) strategic road and rail routes for public transport to key times 4.1.2 Improve journey time reliability for freight to key strategic road and rail routes for public transport to key public tran		1% of drivers experience congestion on their journeys (2020) ³ The % of trains that arrive at stations within 5mins of their planned arrival time are typically between 80%-90% at the main stations in the region, but this drops to 70% on the West Highland Line (2022) ¹⁴ 87% of UK freight with an origin or destination in Scotland starts, ends or passes through the region (2019) ¹⁵	
4.2 Improved ability for young people, and disadvantaged and rural communities to access jobs, education and training	See 3.1.1 – 3.1.5	ā above	

Question 1: Do you agree with the objectives and outcomes?

To answer this question please go to AnnexA1 Section A

¹⁴ Performance & Reliability | Public Performance Monitoring | ScotRail

¹⁵ Scottish Transport Statistics 2020

3 The Scale of Change Required

Having adopted draft objectives and outcomes, a list of measures was drafted that could deliver these outcomes.

But the measures are just the potential building bricks for the strategy. The scale, timing and packaging of the measures will be critical in what can be achieved and by when.

So, we want your views on the pros and cons of:

- The scale of change required, and what this will mean for you.
- What measures could bring about the change required? And what they will mean to you.

3.1 What scale of change is required and what does it mean for you?

The scale of change required to achieve the national and local climate change aspirations requires significant changes for individuals, businesses, the Councils and other delivery agencies, in how we travel and service provision. The following questions seek to start a conversation of how we can achieve the targets and what it would mean for people, businesses and the delivery agencies including the Councils.

The scale of the challenge we need to address could be reduced or increased subject to external events such as:

- Economic busts and booms...influencing the pace, capacity and willingness for change, as well as the demand for travel
- Technological advancements, enabling society to do things differently
- Public policy responding to economic (e.g. reductions in fuel duty),
 environmental (climate change) or social (cost of living or child poverty) priorities
- The future of public transport (bus and rail), and whether there are national responses to the issues that public transport is facing

If or when any of these events occur, we will revisit the RTS delivery programme to delay or bring forward measures as appropriate

3.1.1 Business as usual would not enable us to achieve the climate change and child poverty targets

Significant active travel projects are being delivered in some of our towns and cities. Local Authorities are continually reviewing how to get the most out of available budgets to support and integrate the public transport options which are available to people.

However, this level of activity is unlikely to be supported by the mechanisms and funding that would provide the active and sustainable travel networks / services required to encourage and ensure significant behavioural change to enable society to hit the interim climate change and child poverty targets by 2030.



3.1.2 Prioritising active and sustainable travel within existing budgets and with existing resources is unlikely to achieve the climate change and child poverty targets

What changes are required to enable us to maximise existing resources? Partners could potentially squeeze more active and sustainable travel delivery through improved co-ordination across all programmes (and across partner programmes) and a concerted focus on delivering improvements only where they will have the greatest

impact on respective targets. However:

 There remains little discretionary spend to target significantly more activity at active and sustainable travel due to the pressures of maintaining and safely operating existing assets

- Limited improvements would be able to be made on providing public transport choices for people not in commercially viable corridors
- More demand management could be undertaken, but politicians are understandably reluctant to introduce restrictions when there are not considered to be reasonable alternatives, and where proportionate restrictions are not applied across a wider area
- Can we do more within existing parameters, such as greater collaboration, and if so, why isn't this already being done?

Accordingly, there is significant risk in achieving the targets by 2030 if we simply working within current parameters.

3.1.3 What is hitting or bettering the interim climate change and child poverty targets by 2030 likely to mean?

To achieve a step change in sustainable transport choices by 2030 and ensure:

- People have the choice to make fewer trips by using technology to reduce the need to travel
- People have confidence that they can make car based trips by low emission vehicles and reduce car mileage by making most trips by sustainable modes. Our settlements are healthier places to live....by being less congested, where people are able to access more services locally by walking and cycling
- That everyone has transport opportunities to access jobs, education and services; and that people can easily access public transport to get to, from and between the major centres
- Journey times between centres will be reliable due to less congestion and more resilient networks



Then a step change in delivery and behaviour is required. This is likely to mean:

- Significant change in travel habits for individuals and businesses. This is likely to require significant behavioural change campaigns
- Additional finances (public and private) must be found to improve active travel opportunities and public transport services which enable people to switch from the car
- It is unlikely that carrots alone will encourage a sufficient modal shift, and demand management measures that reflect people's realistic choices, will be required. This is likely to require disincentivising private car use by those who have alternative travel options
- The location of new development must not be car dependent so as not to add to the problem. All public agencies will also have to consider how to provide services within liveable / 20min neighbourhoods to reduce travel and improve access for everyone
- To maximise available resources, greater collaboration and maximising the co-ordination of partner activities is required
- Commercial public transport services alone may not sufficiently support both modal shift and social inclusion objectives. Local authorities may need to consider powers available in the Transport (Scotland) Act 2019. Alternatives to providing subsidised public transport should also be considered, for example, empowering remote communities to develop and deliver their own transport solutions aligned to their needs.

This is a step change in activity for many transport and public service partners, and there is an urgency behind the changes if the interim 2030 targets are to be hit or bettered. Accordingly, this level of change would require strong and declared political support.

Only then, would we be on track to deliver the long-term net zero greenhouse emissions.

Question 2: Do you support the general approach outlined in 3.1.3 to hit or better the interim climate change and child poverty targets by 2030?

To answer this question please go to AnnexA1 Section B



4. What measures could bring about the change required?

4.1 Summary of potential measures

Subject to the strategy approach that is adopted, the final strategy will be delivered by more, or less, of the measures identified in Table 6 below.

Table 6: Summary of Potential Measures			
Delivery Theme	Potential Measures		
Improving safety	Reduce speeds (view options) Provide road safety education (view options) Improving rest and welfare facilities for hauliers		
Influencing travel choices and behaviour	Promoting smarter choices Parking controls, road space re-allocation and traffic management Road user charging		
Improving access to public transport	Improved public transport interchange New and improved rail and bus stations Easier planning and booking of journeys		
Improving sustainable travel opportunities	Improving active travel opportunities Improving active travel to school Improving public transport Demand responsive, community and shared transport services Promote Fair Fares		
Decarbonising transport and a just transition	Promoting and enabling electric and low emission vehicles for individuals, public sector, business and bus & coach fleets Rail decarbonisation		

Table 6: Summary of Potential Measures			
Delivery Theme	Potential Measures		
	Behaviour change and modal shift for freight		
Improving the accessibility & security of our transport networks	Improved accessibility & security of the street environment Improved accessibility & security for all across public transport		
Reducing the need to travel by car through the location of development and services	Reduce car dependency of new developments Locate new and existing services within communities Measures in neighbouring authorities that could reduce car use		
Improving strategic connectivity	Address pinch points on strategic roads Improve rail connectivity Improve connectivity to freight destinations Improve access to airports		
Improving network resilience	Improving network resilience		

A detailed description of the individual measures covered by these themes is contained in <u>Annex A1</u>. Your views on the potential measures would be welcomed, including:

Q3 - Q10

- How important you think each delivery theme is?
- Do you agree with all the potential measures in each delivery theme?
- Any comments? Which measures don't you agree with or which may assist you the most? What is the likely impact of the measure on you? Are there potential measures we have not included

To answer these questions please go to AnnexA1 Section C

4.2 Which measures could help deliver which objective?

Table 7 below indicates which measures are most likely to support which objectives and outcomes. <u>Annex A2</u> indicates which measures are most likely to have a positive impact on the objectives and outcomes of the RTS in differing locales across the region.

Table 7: Which measures could help which objective				
Objective	Outcome	Measure		
	Reduced greenhouse gas emissions	Improving access to public transport: Improved public transport		
To take climate action	Modal shift to more sustainable modes of travel	interchange; New and improved rail and bus stations; Easier planning and booking of journeys		
	Reduced car mileage	Improving choice and opportunities: Improving active travel opportunities; Improving active travel to school; Improving public transport; Promote fair fares		
	Ensure our transport networks are resilient	Decarbonising transport and a just transition: Development of electric and hydrogen vehicle charging and refuelling networks. Promoting and supporting a just transition to zero emission vehicles Rail decarbonisation; decarbonisation of bus networks; Behavious change and modal shift for freight		
		Improving network resilience		
		Influencing travel choices and behaviour: Promoting smarter choices; Parking controls, road space re-allocation and traffic management; Road user charging		
		Reducing the need to travel by car through the location of development and services: Reduce car dependency of new developments; Locate new and existing services within communities		
	Reduced fatalities and injuries			

Table 7: Which measures could help which objective		
Objective	Outcome	Measure
To improve health and wellbeing	Reduce the impact of traffic on communities Improved ability for older people and disadvantaged communities to access healthcare Improved ability for the most vulnerable to access social activities Increased levels of physical activity	Improving safety and security: Reducing speeds; Road safety education; Improving rest and welfare facilities for hauliers Improving choice and opportunities: Improving active travel opportunities; Improving active travel to school
To reduce inequalities	Improved ability for young people, and disadvantaged & rural communities to access jobs, education and services	Improving access to public transport: Easier planning and booking of journeys Improving choice and opportunities: Demand responsive, community and shared transport Services; Fares Improving the accessibility & security of our transport networks: Improved accessibility & security of the street environment; Improved access for all across public transport Reducing the need to travel by car through the location of development and services: Reduce car dependency of new developments; Locate new and existing services within communities
To help deliver sustainable, inclusive economic growth	Reliable inter and intra-regional journey times Improved ability for young and disadvantaged communities to access jobs, education and training	Improving strategic connectivity Address pinch points on strategic roads; Improve rail connectivity; Improve connectivity to freight destinations; Improve access to airports Improving choice and opportunities: Demand Responsive, Community and shared transport services; Promote fair fares; Improving public transport

5. Next steps

5.1 How are we going to assess measures?

Your views on the scale of change and the individual measures, will inform the next stage of the work. This will culminate with reporting to the Tactran Partnership on:

- The likely acceptability of measures
- The extent to which measures are likely to deliver the objectives and outcomes identified. This will follow the principles set out in Transport Scotland's 'Scottish Transport Appraisal Guidance' and consider:
 - o how the measures will help achieve Draft RTS Objectives and Outcomes
 - o deliverability of the measures

This work will also consider how the measures align with the National Transport Strategy's mode & investment hierarchies

- the impact that measures may have on people and place. This will be considered in Impact Assessments that consider
 - o Place, incorporating a Strategic Environmental Assessment
 - o People, incorporating
 - Equality and Human Rights Impact Assessment
 - Health Inequalities Impact Assessment
 - Child Rights and Wellbeing Impact Assessment
- Where measures are most likely to have the most positive impact on the objectives and outcomes

This work will assist the Partnership identified a preferred approach which will be incorporated in a draft strategy

5.2 How to respond

We will be seeking your views on the objectives and outcomes, the scale of change and the potential measures until 4th November 2022.

You can respond to the consultation in a number of ways. On the <u>Tactran</u> website there is:

'A conversation about changing how we travel' website: the website provides information about the objectives and potential, and allows you to respond on-line

This long version of 'a conversation about changing how we travel' and questionnaire enabling you to download or copy the questions, and submit a response via post or email

A short version of 'a conversation about changing how we travel' document and questionnaire, which contains less questions, and enables you to download or copy the questions, and submit a response via post or email



Please send any responses to:

Info@tactran.gov.uk

Tactran, Bordeaux House, 31 Kinnoull Street, Perth PH1 5EN

If you require help in responding to this consultation, for example an alternative version of the consultation in easy read format or in alternative language, please contact us at lnfo@tactran.gov.uk or 01738 475775

Annex A1

Questions

A. Will the proposed objectives and outcomes help address the issues identified?

Question 1: Do you agree with the objectives and outcomes?	Strongly Agree	Agree	Neither agree / disagree	Disagree	Strongly disagree
How strongly do you agree with all the objectives (see Fig 2)					
Do the outcomes help support the issues identified?					
Which of the objectives and/or outcomes do you feel are the most important to deliver?					
If you disagree with any of the objectives or outcomes, please tell us which ones Do you think that there are any important transport related issues that the objectives or outcomes do not address? If so, please tell us.					
Any other comments?					

B. Do you support the general approach to hit or better the interim climate change and child poverty targets by 2030?

Question 2: Do you support the general approach outlined in 3.1.3 to hit or better the interim climate change and child poverty targets by 2030?	Strongly Support	Support	Neither support / object	Object	Strongly object		
2030?							
If you object to the approach, why?							
What impact would this approach have on you or your organisation?							
Is there anything else that we should consider when finalising our approach?							
Any other comments?							

C. What are your views on the potential measures?

Improving safety

Reduce speeds	(i) Reducing speeds in settlements
	Expansion of 20mph limits and zones
	 Review speed limits in residential and neighbourhood environments focusing on areas with road safety concerns
	 Other localised safety schemes such as traffic calming measures and road / junctions realignments and redesigns
	(ii) Addressing network blackspots
	Review speed limits
	Road / junction realignments and redesigns
	(iii) Road safety enforcement, including enforcement of speed restrictions via camera technology
Provide road safety education	Education measures, which include training and publicity, aiming to provide road users with the knowledge and skills needed to use the roads safely. Focused on:
	(i) Road safety education pre-school, primary and secondary schools
	(ii) Road safety education for adults, such as drivers
	(iii) Road safety education for 17-25yr olds
Improving rest and	Increase the range of rest facilities within the region available to drivers
welfare facilities for hauliers	Freight is still predominantly road-based with most drivers regularly traveling long distances. Without sufficient rest, drivers can experience fatigue which can be dangerous for themselves and other road users.

Q3. Improving safety	Strongly Agree	Agree	Neither agree / disagree	Disagree	Strongly disagree
How strongly do you agree with the need to improve safety?					
Do you agree with all the potential measures to improve safety?		Yes		No	

Any comments? Which measures don't you agree with or which may assist you the most? What is the likely impact of the measure on you? Are there potential measures we have not included?

Influencing travel choices and behaviour

Promoting Smarter Choices	(i) Campaigns to promote active and sustainable travel in Travel to Work Areas (ii) Develop and deliver Travel Plans and School Travel Plans (iii) Promoting LiftShare / Ride Sharing schemes
Parking controls, road space re- allocation and traffic management	The attractiveness of car use compared to public transport and active travel modes can be influenced by: (i) Workplace Parking Levy / Congestion Zone Charging (ii) Public parking charges (iii) Reallocation / Reduction of the numbers of both on-street and off-street parking spaces within town centres (iv) Reallocation of carriageway, giving more space to active and sustainable modes (v) Re-routing motorised traffic on longer and/or less direct routes for the benefit of the wider network
Road User Charging	Road users could be charged either for the length of trip made or for entering a specific area, such as a city centre, to encourage the use of sustainable modes to make the trip

Q4. Influencing travel choices and behaviour	Strongly Agree	Agree	Neither agree / disagree	Disagree	Strongly disagree
How strongly do you feel we should be influencing travel choices and behaviour?					
Do you agree with all the potential measures to influence travel choices and behaviour?		Yes		No	

Any comments? Which measures don't you agree with or which may assist you the most? What is the likely impact of the measure on you? Are there potential measures we have not included

Improving access to public transport

Improved public transport interchange	 (i) Strategic Park and Ride sites to transfer to coach or rail those long-distance car trips heading to Scotland's cities outwith the region (ii) Local Park and Choose sites to provide interchange facilities at railway stations, bus stations and on public transfer to carridors consider to transfer to train bus or bike into our lorger towns and cities.
	transport corridors serving towns to enable transfer to train, bus or bike into our larger towns and cities (iii) Mobility Hubs link a number of transport services within a community to improve access via different modes to enable your onward journey. This usually means improving the ability to access bus services by, e.g. car and bicycle parking; bike hire; walking and cycling links; demand responsive bus services. But they could also help accessing car club & car sharing facilities.
	(iv) Passenger facilities along strategic bus corridors: ensuring accessible waiting facilities with information along strategic bus corridors
New and improved rail and bus stations	(i) New and improved bus stations (ii) New and improved rail stations on existing lines
Easier planning	(i) Journey planning tools to help people be aware of all the choices they have to make a journey
and booking of journeys	(ii) Smart and integrated ticketing whereby tickets are stored electronically, usually on a smart card or other forms of smart media, enabling a person to use a single 'ticket' on different modes of transportation, such as bus and rail, or across different operators.
	MaaS products can provide both improved journey planning and provide smart, integrated ticketing

Q5. Improving access to public transport	Strongly Agree	Agree	Neither agree / disagree	Disagree	Strongly disagree
How strongly do you feel we should be improving access to public transport?					
Do you agree with all the potential measures to improve access to public transport?		Yes		No	

Any comments? Which measures don't you agree with or which may assist you the most? What is the likely impact of the measure on you? Are there potential measures we have not included

Improving sustainable travel opportunities

Improving active	(i) Connected neighbourhoods, enabling people to access local facilities by walking and cycling
travel opportunities	(ii) Active freeways, cycle priority routes into our town and city centres
opportunities	(iii) Strategic active travel network, providing village-town active travel connections; connecting towns by active travel; and supporting the long-distance active travel network
	(iv) Ensuring secure cycle parking at homes, workplaces, schools, interchanges and other destinations
	(v) Cycle hire schemes, increasing the number of conventional and electric cycle hire scheme
Promoting active and sustainable	(i) safer routes to schools - improving walking and cycling routes to schools, including reducing traffic speeds around schools
access to schools	(ii) school exclusion zones - limiting traffic around schools at peak times to improve safety and air quality for children
	(iii) cycle parking; cycle training and improving access to bikes
Improving public transport	(i) Strategic Bus Priority Corridors, improving journey time and reliability through bus priority measures, traffic management etc.
	(ii) Increasing Bus Services, improving the frequency and coverage of public transport through fixed routes and feeder services (including DRT and Community Transport)
	(iii) Improved rail services

Demand Responsive, Community and shared transport Services	(i) Demand Responsive Transport (DRT): on demand (rather than timetabled services) to link to existing traditional fixed route bus services, and to cover areas where fixed route services are not viable (ii) Community Transport Services: Support for community and volunteer transport services (iii) Car Clubs: to provide access to a car without the need to own one
Promote Fair Fares	Fare structures are typically set in a way to make travel during peak times more expensive, with off-peak travel fares offered at lower rates.
	Encourage & support public transport providers to review fares to:
	(a) enhance social inclusion by providing a realistic alternative to a wider range of people, including disadvantaged communities
	(b) help balance demand for public transport throughout the day and reduce pressure on services at peak times

Q6. Improving sustainable travel opportunities	Strongly Agree	Agree	Neither agree / disagree	Disagree	Strongly disagree
How strongly do you feel we should be improving sustainable travel opportunities?					
Do you agree with all the potential measures to improve sustainable travel opportunities?		Yes		No	

Any comments? Which measures don't you agree with or which may assist you the most? What is the likely impact of the measure on you? Are there potential measures we have not included

Decarbonising transport and a just transition

Promoting and enabling electric and low emission vehicles for individuals, public sector, business and bus fleets	(i) Supporting electric vehicle uptake through adoption of Ultra Low Emission Vehicles (ULEV) in public sector, business and bus fleets; and supporting a just transition through the availability of electric vehicles through car clubs and parking and charging tariffs (ii) Developing charging infrastructure through deployment and maintenance of public infrastructure; home charging and fleet charging (iii) Promoting electric mobility, communicating the benefits of low emission vehicles
Rail Decarbonisation	Support the decarbonisation of the rail network by 2035 through (i) Electrification of Dunblane to Perth / Dundee / Aberdeen (ii) Battery Electric Trains from Edinburgh to Perth / Dundee (short term) (iii) Electrification from Edinburgh to Perth / Dundee (long term) (iv) Electrification from Perth to Inverness (cp. STPR2) (v) Battery Electric Trains on the West Highland Line
Behaviour change and modal shift for freight	Freight transfer and consolidation hubs within the region to reduce road freight and also allow freight to be moved by rail and water (i) Freight hubs (ii) Timber transfer facilities (iii) Consolidation centres (iv) First and last mile distribution services, such as vans, drones, cargo bikes etc.

Q7 Decarbonising transport and a just transition	Strongly Agree	Agree	Neither agree / disagree	Disagree	Strongly disagree
How strongly do you feel we should be decarbonising transport?					
Do you agree with all the potential measures to decarbonise transport?		Yes		No	

Any comments? Which measures don't you agree with or which may assist you the most? What is the likely impact of the measure on you? Are there potential measures we have not included

Improving the accessibility & security of our transport networks

Improved accessibility &	This option seeks to make our settlements places where everyone, especially people with mobility difficulties, can confidently and easily walk, cycle or wheel around
security of the street environment	(i) Step free routes and appropriate crossing facilities, informed by accessibility audits around the 20min neighbourhoods
	(ii) Seating
	(iii) Lighting and reviewing the design of the public realm to improve security
	(iv) Signage and wayfinding
	(v) Number and location of disabled car parking spaces
	(vi) Reducing severance & improving active travel on trunk roads through communities
	(vii) Promoting changes to our transport networks to people with learning difficulties
Improved	Improving access for all public transport users and particularly for those who are mobility impaired, including:
accessibility & security for all	(i) Improvements at interchanges, step free access, improved seating, improved lighting, security improvements

across public	(ii) Improved accessibility of buses and trains
transport	(iii) Improved information provision for people with mobility issues/passes
	(iv) Assistance to public transport users

Q8 Improving the accessibility & security of our transport networks	Strongly Agree	Agree	Neither agree / disagree	Disagree	Strongly disagree
How strongly do you feel we should be improving the accessibility & security of our transport networks?					
Do you agree with all the potential measures to improve the accessibility & security of our transport networks?		Yes		No	

Any comments? Which measures don't you agree with or which may assist you the most? What is the likely impact of the measure on you? Are there potential measures we have not included

Reducing the need to travel by car through the location of development and services

Reduce car dependency of new developments	Reduce car dependency of new developments by (i) development plans promoting land use patterns that reduce the need to travel, and enable travel by sustainable modes (ii) the development management process ensuring that new development is realistically accessible by a range of modes	
Locate new and existing services within communities	locate new and existing services within communities - all public services to work together to improve the range of local services that can be available at a neighbourhood level to support the 20min / liveable neighbourhood principle	
Measures in neighbouring authorities that reduce car use	The ease and ability to make many trips will be influenced by the sticks and carrots being applied in neighbouring areas. Where applicable we could work with neighbouring authorities on measures that can reduce the number of vehicular trips	

Q9 Reducing the need to travel by car through the location of development and services	Strongly Agree	Agree	Neither agree / disagree	Disagree	Strongly disagree
How strongly do you feel we should be reducing the need to travel by car through the location of development and services?					
Do you agree with all the potential measures to reduce the need to travel by car through the location of development and services?		Yes		No	

Any comments? Which measures don't you agree with or which may assist you the most? What is the likely impact of the measure on you? Are there potential measures we have not included

Improving strategic connectivity

Address pinch points on strategic	Measures focused on road improvements on the key strategic network within the region, focussed on improving journey time reliability and road safety.			
roads	(i) Kingsway Dundee A90/A972			
	(ii) Broxden and Inveralmond, A9 Perth			
	(iii) Craigforth, M9 Stirling			
	(iii) Grade separation of the A9 between Kier and Inverness (Kier, Auchterader)			
	(iv) Dualling of the A9 north of Perth			
	(v) A82 Inverannan – Tarbert			
Improve rail connectivity	(i) Physical and operational improvements to reduce journey times and improve resilience of routes from and through the region to/from Edinburgh; Glasgow; Aberdeen; Inverness; including			
	Highland Mainline rail corridor enhancements			
	Perth-Dundee-Aberdeen rail corridor enhancements			
	Edinburgh/Glasgow – Perth/Dundee rail corridor enhancements			
	(ii) Improved frequency and capacity of services to Edinburgh and Glasgow, including consideration of intermediate stations			
	(iii) improve resilience of West Highland line			
Improve	(i) Improving journey time reliability to major freight destinations			
connectivity to freight destinations	(ii) Improving freight capacity on the rail network			
Improve access to airports	Promoting sustainable access between the region and Scotland's airports			

Q10 Improving strategic connectivity	Strongly Agree	Agree	Neither agree / disagree	Disagree	Strongly disagree
How strongly do you feel we should be improving strategic connectivity?					
Do you agree with all the potential measures to improve strategic connectivity		Yes		No	

Any comments? Which measures don't you agree with or which may assist you the most? What is the likely impact of the measure on you? Are there potential measures we have not included

Improving network resilience

Improving Network Resilience	To maintain a transport network within the region which is resilient to disruptive events resulting from the increased risk of extreme weather and flooding, maintaining access for people and resources				
	(i) Winter maintenance				
	(ii) Diversion routes				
	(iii) Protection of vulnerable sites to flooding / landslips				
	(iv) Meet environmental standards in construction and maintenance				
	(v) Blue-Green Infrastructure				
	(vi) Strategic road renewal for reliability, resilience and safety				

Q10 Improving network resilience	Strongly Agree	Agree	Neither agree / disagree	Disagree	Strongly disagree
How strongly do you feel we should be improving network resilience?					
Do you agree with all the potential measures to improve network resilience:?		Yes		No	

If you don't agree with all the potential measures, please outline which ones you don't agree with and why?

D. Information about you

If you are	responding on	behalf of an	organisation

Name and/or organisation	
First half of your postcode	
Could you please outline if your organisation has any responsibility for representing aspects of the environment or groups of people	

If you are responding as an individual

it will be helpful if you could fill in the box below

Name	
First half of your postcode	

Your personal data and how it will be used: We will be unable to identify you from the information you have provided and all personal information will be destroyed once it has been summarised for the consultation. We will only use your email address if you wish to provide it for the purposes of being kept up to date with the progress of the RTS.

Do you want to be kept informed of the progress of the Regional Transport Strategy?

If you would like to be kept informed of the RTS assessment processes, please write your email address in the box below. This will only be used to forward information to you during the course of writing this RTS and will be deleted immediately thereafter. It will not be stored in relation to any responses you gave in relation to the survey.

Email address	

Which measures are most likely where I live?

Whilst most transport problems will occur in most areas, the relative importance of problems will vary between according to where we live or work. Hence, some measures are more applicable in urban areas, and some in rural areas. The tables below intend to give a feel for the types of interventions most likely in rural and urban areas, and along strategic corridors to help identify those measures most likely for where you live.

Urban Areas	Improving safety: Reduce speeds / Provide road safety education			
Arbroath	Influencing travel choices and behaviour: Promoting smarter choices / Parking controls, road space re-allocation and traffic management / Road user charging			
Dundee Forfar	Improving access to public transport: Improved public transport interchange / New and improved rail and bus stations / Easier planning and booking of journeys			
Montrose Perth Stirling (inc Bridge of Allan)	Decarbonising transport and a just transition: Promoting and enabling electric and low emission vehicles for individuals, public sector, business and bus fleets / Rail decarbonisation / Behaviour change and modal shift for freight			
	Improving the accessibility & security of our transport networks: Improved accessibility & security of the street environment / Improved accessibility & security for all across public transport			
	Improving strategic connectivity: Address pinch points on strategic roads / Improve rail connectivity / Improve connectivity to freight destinations			
	Improving network resilience			

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West & North Stirling

West and North Perthshire;

Kinross-shire

Angus Glens

Angus Mearns

Stirling Eastern Villages

Carse of Gowrie

Improving safety: Reduce speeds / Provide road safety education

Improving access to public transport: Easier planning and booking of journeys

Improving sustainable travel opportunities: Improving active travel opportunities / Improving active travel to school / Improving public transport / Demand responsive, community and shared transport services / Promote Fair Fares

Decarbonising transport and a just transition: Promoting and enabling electric and low emission vehicles for individuals, public sector, business and bus & coach fleets

Improving the accessibility & security of our transport networks: Improved accessibility & security of the street environment / Improved accessibility & security for all across public transport

Reducing the need to travel by car through the location of development and services: Locate new and existing services within communities

Improving strategic connectivity: Improve rail connectivity

Improving resilience: Improving network resilience

Dundee-Aberdeen via Forfar

Dundee - Aberdeen via Arbroath

Dundee to Edinburgh / Perth to Edinburgh / Stirling to Edinburgh

Perth to Inverness / Dunfermline / Stirling / Braemar

Stirling to Edinburgh / Glasgow / Perth / Oban and Fort William Improving safety: Reduce speeds / Improving rest and welfare facilities for hauliers

Influencing travel choices and behaviour: Promoting smarter choices / Road user charging

Improving sustainable travel opportunities: Improving public transport / Promote Fair Fares

Improving access to public transport: Improved public transport interchange / New and improved rail and bus stations / Easier planning and booking of journeys

Decarbonising transport and a just transition: Rail decarbonisation / Behaviour change and modal shift for freight / Promoting and enabling electric and low emission vehicles for individuals, public sector, business and bus & coach fleets

Improving strategic connectivity: Address pinch points on strategic roads / Improve rail connectivity / Improve connectivity to freight destinations / Improve access to airports

Improving resilience: Improving network resilience

References

General

National Performance Framework

Scottish Household Survey Data Explorer

Indicative Regional Spatial Strategies (Forth Valley; Loch Lomond and the Trossachs National Park Authority; Tay City Region)

Local Development Plans (Angus; Cairngorms; Dundee; Loch Lomond and the Trossachs; Perth & Kinross; Stirling)

Scottish Urban Rural Classification 2016

2011 Census

Environment and Climate Change

Climate Change Plan

Clean Air for Scotland 2

Local Authority territorial CO2 emissions estimates 2005-2019 (kt CO2)

Health and Wellbeing

Public Health Priorities

Public Health Scotland

Mental Health Strategy 2017-2027. The Scottish Government's approach to mental health from 2017 to 2027 – a 10 year vision.

Reducing Inequalities

Fairer Scotland Action Plan / Fairer Scotland action plan: progress report 2020

Tackling child poverty: third year progress report 2020-2021

Local Outcome Improvement Plans

Skills Development Scotland Annual Participation Measure for 16 – 19 year olds in Scotland 2021

Local Outcome Improvement Plans (Angus Community Plan 2017-30; Dundee City Plan 2017-2026; Perth & Kinross Community Plan; the Stirling Plan)

Inclusive Economic growth

Scotland's National Strategy for Economic Transformation

Transport Policy & Information

Scotland's National Transport Strategy

Strategic Transport Projects Review

Data on all licensed and registered vehicles, produced by Department for Transport

SHS Transport and Travel in Scotland

DfT Road Traffic Statistics