

TACTRAN Delivery Plan

Delivery Plan Ref No.	Project	Description	Relevant Strategy	Indicative Objective Benefit						Relationship with SOA's		Financial Estimate
				ACCESSIBILITY	ECONOMY	ENVIRONMENT	HEALTH & WELL BEING	SAFETY & SECURITY	INTEGRATION	SOA Named	SOA General	Project Cost
												Capital Cost £000's
Land Use and Planning related measures (including Parking Strategy)												
A1	Regional Transport Model for scheme appraisal, design and congestion monitoring	Liaise with Transport Scotland and others to develop suitably-robust models that are available for any forthcoming scheme design and appraisal work and to help monitor congestion	RTS	↑	↑	↔	↑	↔	↑		All	800
A2	Work closely with National Parks, Visit Scotland and others as appropriate to identify, promote and deliver a range of sustainable transport options and to improve safety and quality of the experience of car and coach visitors to the National Parks and the region generally	Ongoing package of capital measures to support liaison aimed at improving visitor access and travel experience. Examples may include cycle parking, coach parking.	RTS	↔	↑	↑	↔	↔	↑		All	1400
Information-based measures												
B1	Regional Travel Information database, web interface and journey planner.	Implementation of Travel Information Strategy Actions A01, A02 and A03. This will include purchase of hardware, software and initial population of travel information system, building on best practice and in partnership with Traveline. Further feasibility work also required from revenue budget to identify best options to take forward.	TIS	↑	↑	↑	↑	↔	↑		All	240
B2	Work in Partnership to integrate NHS appointment process with Travel Options	Implementation of Travel Information Strategy Action A26. SPT/Traveline pilot linking Outpatient appointment data with public transport personalised travel journey information is currently ongoing. This project will use outcome of pilot in partnership with NHS in TACTRAN area.	TIS	↑	↑	↑	↑	↔	↔		All	60
Measures designed to change attitudes and behaviours												
C1	Travel Plan - Provision of Bus Shelter at Pitheavlis, Perth	Provision of high quality bus infrastructure at Pitheavlis, Perth in support of ongoing workplace travel plan in conjunction with AVIVA.	RTS	↔	↑	↑	↑	↔	↑		PKC	20
C2	Awareness Campaigns including Smarter Choices, Salary Sacrifice, Travel Discount Schemes, Workplace Travel Planning, promotion of Active Travel and marketing of Walking and Cycling	Implementation of Bus Strategy Actions NP6, NP8 and Walking and Cycling Strategy Actions E1 and E3. Investment in infrastructure to support Hearts and Minds campaigns which have been shown to be effective in delivering Dundee Health Central Smarter Choices Project cost effectively.	RTS	↔	↑	↑	↑	↔	↑	AC, DCC	PKC, SC	1275
C3	Dundee Health Central Smarter Choice Project	Implementation of Walking and Cycling Strategy Action E2. Contribution to assist in providing infrastructure in overall £2.1m pilot project Dundee City Council (with TACTRAN support) was successful in securing from Scottish Government Smarter Choices, Smarter Places fund.	WC	↑	↑	↑	↑	↑	↑		DCC	2100

TACTRAN Delivery Plan

Delivery Plan Ref No.	Project	Description	Relevant Strategy	Indicative Objective Benefit						Relationship with SOA's		Financial Estimate
				ACCESSIBILITY	ECONOMY	ENVIRONMENT	HEALTH & WELL BEING	SAFETY & SECURITY	INTEGRATION	SOA Named	SOA General	Project Cost
												Capital Cost £000's
Walking and cycling measures												
D1	Stirling University Cycle/Walk Link	Implementation of Walking and Cycling Strategy Action B2 . Development of an approximately 2km cycle facility connecting Stirling University to local and NCN route.	WC	↑	↑	↑	↑	↑	↑		SC	200
D2	Ninewells Hospital - NCN Cycle/Walk Link	Implementation of Walking and Cycling Strategy Action B1. Development of an approximately 2km cycle facility connecting Ninewells Hospital to local and NCN route.	WC	↑	↑	↑	↑	↑	↑		DCC	80
D3	Walk/Cycle links from Hospitals, Employment Centres, Education to nearest National Cycle Network Route.	Continued support for Walking and Cycling Strategy Action B1 and B2. Development of walking and cycling links to and within town and city centres and to education and health services and employment, leisure and tourism activities in conjunction with Travel Plans.	WC	↑	↑	↑	↑	↑	↑		All	3000
D4	Doune - Callander Cycle/Walk Link	Implementation of Walking and Cycling Strategy Action B1. Supporting development of the National Cycle Network and a complementary regional network by connecting key settlements, and provide local links to the NCN in cooperation with Sustrans.	WC	↑	↑	↑	↑	↑	↑		SC	600
D5	Perth - New Scone Connect 2 Bridge over Tay	Implementation of Walking and Cycling Strategy Action B1. Perth to New Scone has been identified as the top priority cycle/walk regional link in work undertaken for the Walking and Cycling Strategy. Delivery Plan funding is a contribution to a scheme that has also secured lottery funding.	WC	↑	↑	↑	↑	↑	↑		PKC	3800
D6	Walk/Cycle links completing gaps in National Cycle Network	Continued support for Walking and Cycling Strategy Action B1. Development of the National Cycle Network and a complementary regional network connecting key settlements, and provide local links to the NCN in cooperation with Sustrans.	WC	↑	↑	↑	↑	↑	↑		All	3000
D7	Secure cycle parking at key trip destinations in Dundee	Implementation of Walking and Cycling Strategy Action B3. Location of cycle parking yet to be identified and prioritised.	WC	↑	↑	↑	↑	↑	↔		DCC	6
D8	Secure cycle parking at key trip destinations.	Implementation of Walking and Cycling Strategy Action B3. Location of cycle parking yet to be identified and prioritised.	WC	↑	↑	↑	↑	↑	↔		All	274
D9	Stirling City Cycle/Walk Signage	Implementation of Walking and Cycling Strategy Action B1 and B2. Signage enhancement of walking and cycling links to and within Stirling .	WC	↑	↑	↑	↑	↑	↑		SC	25
D10	Walk/Cycle links - A81 Bridge-end to Callander	Implementation of Walking and Cycling Strategy Action B1 and B2. Development of walking and cycling links to and within town and city centres and to education and health services and employment, leisure and tourism activities in conjunction with Travel Plans.	WC	↑	↑	↑	↑	↑	↑		SC	48
D11	Walk/Cycle links - A905 Main Street Fallin - Puffin Crossing	Implementation of Walking and Cycling Strategy Action B1 and B2. Development of walking and cycling links to and within town and city centres and to education and health services and employment, leisure and tourism activities in conjunction with Travel Plans.	WC	↑	↑	↑	↑	↑	↑		SC	30

TACTRAN Delivery Plan

Delivery Plan Ref No.	Project	Description	Relevant Strategy	Indicative Objective Benefit						Relationship with SOA's		Financial Estimate
				ACCESSIBILITY	ECONOMY	ENVIRONMENT	HEALTH & WELL BEING	SAFETY & SECURITY	INTEGRATION	SOA Named	SOA General	Project Cost
												Capital Cost £000's
D12	Doune to Dunblane Argaty Crossing	Implementation of Walking and Cycling Strategy Action B1. supporting development of the National Cycle Network and a complementary regional network by connecting key settlements, and provide local links to the NCN in cooperation with Sustrans.	WC	↑	↑	↑	↑	↑	↑		SC	50
D13	A905 Kerse Road Toucan Crossing	Implementation of Walking and Cycling Strategy Action B1. supporting development of the National Cycle Network and a complementary regional network by connecting key settlements, and provide local links to the NCN in cooperation with Sustrans.	WC	↑	↑	↑	↑	↑	↑		SC	60
Bus-based measures												
E1	Blairgowrie - Coupar Angus - Perth Quality Bus Corridor	Implementaion of measures to support a raft of Bus Strategy Actions NP3, NP4, IV3, IV5, IV6, IV7. Although incorporating a number of elements, the main actions for this project is to implement bus stop infrastructure, lighting and mobility improvements (IV3, IV6, IV7).	BUS	↑	↔	↑	↑	↑	↔		PKC	200
E2	Dundee - Perth Quality Bus Corridor	Implementaion of measures to support a raft of Bus Strategy Actions NP3, NP4, IV3, IV5, IV6, IV7. Although incorporating a number of elements, the main actions for this project is to implement bus stop infrastructure, lighting and mobility improvements (IV3, IV6, IV7).	BUS	↑	↔	↑	↑	↑	↔		PKC, DCC	95
E3	Dundee - Coupar Angus Quality Bus Corridor	Implementaion of measures to support a raft of Bus Strategy Actions NP3, NP4, IV3, IV5, IV6, IV7. Although incorporating a number of elements, the main action for this project is to implement bus priority/punctuality improvements (NP3).	BUS	↔	↑	↑	↔	↔	↑		DCC, PKC	500
E4	Alloa - Stirling - Larbert Hospital Quality Bus Corridor	Implementaion of measures to support a raft of Bus Strategy Actions NP3, NP4, IV3, IV5, IV6, IV7. Although incorporating a number of elements, the main action for this project is to implement bus priority/punctuality improvements (NP3).	BUS	↔	↑	↑	↔	↔	↑		SC	300
E5	Arbroath - Montrose - Brechin - Stracathro Quality Bus Corridor	Implementaion of measures to support a raft of Bus Strategy Actions NP3, NP4, IV3, IV5, IV6, IV7. Although incorporating a number of elements, the main actions for this project is to implement bus stop infrastructure, lighting and mobility improvements (IV3, IV6, IV7).	BUS	↑	↔	↑	↑	↑	↔		AC	100
E6	Brechin - Forfar Quality Bus Corridor	Implementaion of measures to support a raft of Bus Strategy Actions NP3, NP4, IV3, IV5, IV6, IV7. Although incorporating a number of elements, the main actions for this project is to implement bus stop infrastructure, lighting and mobility improvements (IV3, IV6, IV7).	BUS	↑	↔	↑	↑	↑	↔		AC	100
E7	Forfar - Arbroath Quality Bus Corridor	Implementaion of measures to support a raft of Bus Strategy Actions NP3, NP4, IV3, IV5, IV6, IV7. Although incorporating a number of elements, the main actions for this project is to implement bus stop infrastructure, lighting and mobility improvements (IV3, IV6, IV7).	BUS	↑	↔	↑	↑	↑	↔		AC	100

TACTRAN Delivery Plan

Delivery Plan Ref No.	Project	Description	Relevant Strategy	Indicative Objective Benefit						Relationship with SOA's		Financial Estimate
				ACCESSIBILITY	ECONOMY	ENVIRONMENT	HEALTH & WELL BEING	SAFETY & SECURITY	INTEGRATION	SOA Named	SOA General	Project Cost
												Capital Cost £000's
E8	Mobility Access at Key Bus Stops in Angus	Bus Boarders to provide easy access to buses for those with mobility impairments	BUS	↑	↔	↔	↑	↑	↑		AC	54
E9	Bus Priority Measures on Key Quality Corridors	Continued support for Bus Strategy Action NP3 to Identify and prioritise key strategic corridors for bus priority measures and, in partnership with key stakeholders, explore the potential for introduction of Punctuality Improvement Partnerships (PIPs).	BUS	↔	↑	↑	↔	↔	↑		All	4000
E10	Bus bay markings, signing and traffic regulation orders	Continued support for Bus Strategy Action NP4 to ensure traffic regulations that facilitate efficient bus service provision are enforced.	BUS	↔	↑	↑	↔	↔	↔		All	180
E11	Bus Stop Infrastructure Improvements on Quality Corridors (including lighting and mobility access)	Continue support for Bus Strategy Action IV3, IV6 and IV7 to prioritise corridors and individual sites for improvement to bus stop infrastructure, including lighting and mobility access.	BUS	↑	↔	↑	↑	↑	↔		All	4200
E12	CCTV on Quality Corridors	Continued support for Bus Strategy Action IV5 to identify and prioritise opportunities for enhanced provision of CCTV on vehicles and at key interchanges.	BUS	↔	↔	↑	↑	↑	↔		All	480
E13	Real Time Information Corridor signs and on bus facilities	Implementation of Travel Information Strategy Action A22. Extending Real Time Passenger Information on next available services into Perth & Kinross and Stirling Council Areas.	TIS	↑	↑	↑	↔	↑	↑		All	3600
E14	Real Time Information Central System (inc comms) - SC	Implementation of Travel Information Strategy Action A22. Extending Real Time Passenger Information on next available services into Stirling Council Area.	TIS	↑	↑	↑	↔	↑	↑		SC	160
E15	Real Time Information Central System (inc comms) - PKC	Implementation of Travel Information Strategy Action A22. Extending Real Time Passenger Information on next available services into Perth & Kinross Council Area.	TIS	↑	↑	↑	↔	↑	↑		PKC	160
E16	Killin Bus Turning Circle	Implementation of improvements to bus infrastructure and facilities	BUS	↑	↔	↑	↑	↑	↔		SC	131
Rail-based Measures												
F1	TERS plus Rail Service from Arbroath to Glasgow	Feasibility Study nearing completion involving Transport Scotland, First ScotRail and Network Rail to update the Business Case for the proposed TERS Rail service from Arbroath - Glasgow, including rail infrastructure requirements.	PR	↑	↑	↑	↔	↔	↔		All	240
F2	TERS plus Station enhancements and New Stations at West Dundee, Bannockburn, Blackford and Greanloaning	Feasibility Study nearing completion involving Transport Scotland, First ScotRail and Network Rail to support and promote rail infrastructure enhancements proposed under TERS, including possible station enhancements at Arbroath, Carnoustie, Monifieth, Broughty Ferry, Invergowrie and Gleneagles.	PR	↑	↑	↔	↔	↔	↑		All	9300

TACTRAN Delivery Plan

Delivery Plan Ref No.	Project	Description	Relevant Strategy	Indicative Objective Benefit						Relationship with SOA's		Financial Estimate
				ACCESSIBILITY	ECONOMY	ENVIRONMENT	HEALTH & WELL BEING	SAFETY & SECURITY	INTEGRATION	SOA Named	SOA General	Project Cost
												Capital Cost £000's
Measures associated with improving multi-modal interchange												
G1	Significant improvements to Dundee railway station	Significant improvement in function and form of Dundee railway station to provide a suitable gateway to the city.	RTS	↑	↑	↑	↑	↔	↑	DCC		14000
G2	Significant improvements to Perth's rail and bus stations and associated links to the city centre.	Co-location of Perth's bus station with the railway station and improved links to city centre.	RTS	↑	↑	↑	↑	↔	↑	PKC		25000
G3	Significant integration improvements at Stirling's bus and rail station.	Upgrading of Stirling bus station to provide full integration with the railway station.	RTS	↑	↑	↑	↔	↔	↑		SC	5000
G4	Stirling's bus and rail station - canopy and station forecourt improvements..	To help deliver integration improvements at Stirling's bus and rail station.	RTS	↑	↑	↑	↔	↔	↑		SC	250
G5	New Rail Station at Bridge of Earn	Implementation of Park and Ride Strategy Action NPR 11 supporting the development of a new rail station at Bridge of Earn and ensuring the provision of parking space is sufficient to match the anticipated parking demand.	PR	↑	↔	↔	↔	↑	↑		PKC	3000
G6	Additional Car Parking at Bridge of Allan/Dunblane Rail Stations	Implementation of Park and Ride Strategy Action EPR5, supporting the provision of additional car parking at Dunblane and / or Bridge of Allan. Extension of existing car park in early years and further investigation for significant upgrade ongoing with Network Rail.	PR	↑	↑	↑	↑	↑	↑		SC	340
G7	Bus CT DRT Spoke and Hub Interchange	Implementation of Bus Strategy Action IV2 to assess the opportunities for new bus interchange facilities and provide interchanges between CT/DRT and bus services.	BUS	↑	↑	↑	↑	↑	↑	SC	AC, DCC, PKC	4000
G8	Crianlarich/Tyndrum Interchange	Implementation of Bus Strategy Action IV2. The need and opportunity for new bus/coach interchange facility has been identified at Crianlarich/Tyndrum.	BUS	↑	↑	↑	↑	↑	↑		SC	250
G9	Arbroath Bus Station Improvements	Implementation of Bus Strategy Action IV1 to deliver improvements to regionally significant interchanges.	BUS	↑	↑	↑	↔	↑	↑		AC	420
G10	Blaigowrie Bus Stance Improvements	Implementation of Bus Strategy Action IV1 to deliver improvements to regionally significant interchanges.	BUS	↑	↑	↑	↑	↑	↔		PKC	600

TACTRAN Delivery Plan

Delivery Plan Ref No.	Project	Description	Relevant Strategy	Indicative Objective Benefit						Relationship with SOA's		Financial Estimate
				ACCESSIBILITY	ECONOMY	ENVIRONMENT	HEALTH & WELL BEING	SAFETY & SECURITY	INTEGRATION	SOA Named	SOA General	Project Cost
												Capital Cost £000's
G11	Upgrade Existing interchanges to a quality standard.	Continued support of Bus Strategy Action IV1 to establish minimum standards for regionally significant interchanges and deliver improvements.	BUS	↑	↑	↑	↑	↑	↔		All	6000
G12	New Park & Ride facility - south of the Tay Bridge	Implementation of Park and Ride Strategy Action NPR2 and STPR Project 8. Implement proposals for a new bus Park & Ride south of the Tay Bridge, incorporating multi-modal and other best practice.	PR	↑	↑	↑	↑	↑	↑	DCC		2800
G13	New Park & Ride facility - A90 West of Dundee	Implementation of Park and Ride Strategy Action NPR3. and STPR Project 8. Implement proposals for a new bus Park & Ride site west of Dundee near the A90, incorporating multi-modal and other best practice.	PR	↑	↑	↑	↑	↑	↑	DCC	PKC, AC	1350
G14	New Park & Ride facility - A92 East of Dundee, near Monifieth	Implementation of Park and Ride Strategy Action NPR5 and STPR Project 8. Implement proposals for a new bus Park & Ride site east of Dundee near the A92, incorporating multi-modal and other best practice.	PR	↑	↑	↑	↑	↑	↑	DCC	AC	1350
G15	New Park & Ride facility - A90 Dundee North, near Fintry	Implementation of Park and Ride Strategy Action NPR6 and STPR Project 8. Implement proposals for a new bus Park & Ride site on the north side of Dundee near the A90, incorporating multi-modal and other best practice.	PR	↑	↔	↔	↔	↑	↔	DCC	AC	1350
G16	New Park & Ride facility - A90 East of Perth, near Walnut Grove	Implementation of Park and Ride Strategy Action NPR8. Implement proposals for a new bus Park & Ride site east of Perth near the A90, incorporating multi-modal and other best practice.	PR	↑	↑	↑	↑	↑	↑	PKC	DCC	1350
G17	New Park & Ride facility - A9 North of Perth	Implementation of Park and Ride Strategy Action NPR7. Implement proposals for a new bus Park & Ride site North of Perth near the A9, incorporating multi-modal and other best practice.	PR	↑	↑	↑	↑	↑	↑	PKC		1350
G18	New Park & Ride facility - South of Stirling	Implementation of Park and Ride Strategy Action NPR9. Implement proposals for a new bus Park & Ride site south of Stirling, incorporating multi-modal and other best practice.	PR	↑	↔	↔	↔	↑	↑		SC	1350
G19	Improved waiting facilities at Broxden, Perth	Implementation of Park and Ride Strategy Action EPR2 to provide improved waiting facilities at Broxden, Perth to accommodate the passenger demand at the site.	PR	↑	↑	↑	↑	↑	↔	PKC	SC	225
G20	Improved waiting facilities at Springkerse, Stirling	Implementation of Park and Ride Strategy Action EPR2 to provide improved waiting facilities at Springkerse, Stirling to accommodate the passenger demand at the site.	PR	↑	↑	↑	↑	↑	↔		SC	100
G21	Expansion of Car Parking at Castleview P&R, Stirling	Implementation of Park and Ride Strategy Action EPR3 to expand existing P&R where there is demand. The Castleview Park and Ride Site with 250 parking spaces was opened recently. This demand is forecast to increase and there is land for expansion to 400 spaces	PR	↑	↑	↑	↑	↑	↔		SC, PKC	500
G22	A90 Forfar multi-modal Intechange	Implementation of Park and Ride Strategy Action NPR 12 to facilitate essential interchange at long distance bus stops	PR	↑	↔	↔	↔	↑	↔		AC, DCC	75
G23	A90 Brechin multi-modal Intechange	Implementation of Park and Ride Strategy Action NPR 12 to facilitate essential interchange at long distance bus stops	PR	↑	↔	↔	↔	↑	↔		AC, DCC	75

TACTRAN Delivery Plan

Delivery Plan Ref No.	Project	Description	Relevant Strategy	Indicative Objective Benefit						Relationship with SOA's		Financial Estimate
				ACCESSIBILITY	ECONOMY	ENVIRONMENT	HEALTH & WELL BEING	SAFETY & SECURITY	INTEGRATION	SOA Named	SOA General	Project Cost
Community and Demand Responsive Transport												
H1	Demand Responsive Transport Urban Pilot - Dundee	Assist with the implementation of Bus Strategy Actions NC3, IV7, IV9, NP9 and NP11. Pilot to assist in determining the potential for expansion of Demand Responsive Transport provision in urban areas across TACTRAN.	BUS	↑	↑	↔	↔	↔	↔		DCC	125
H2	Demand Responsive Transport Rural Pilot	Assist with the implementation of Bus Strategy Actions NC3, IV7, IV9, NP9 and NP11. Pilot to assist in determining the potential for expansion of Demand Responsive Transport provision in rural areas across TACTRAN.	BUS	↑	↑	↔	↔	↔	↔	SC	AC, PKC	250
H3	CT/DRT Booking system	Implementation of Bus Strategy Action NP9. Building on the outcomes of the DRT pilot schemes this action will facilitate a co-ordinated information and booking service for CT/DRT services.	BUS	↑	↑	↑	↑	↑	↔	SC	AC, DCC, PKC	500
Road Infrastructure												
I1	A90 through/around Dundee and an associated package of pedestrian, cycling and bus priority measures.	Design, development and implementation of A90 through/around Dundee and an associated package of pedestrian, cycling and bus priority measures. Consideration of all options in conjunction with Transport Scotland through the STPR, Project 29.	RTS	↑	↑	↔	↑	↑	↑		DCC	175000
I2	A9/A94 link-road and an associated package of pedestrian, cycling and bus priority measures in Perth.	Design, development and implementation of a new A9/A94 link-road and an associated package of pedestrian, cycling and bus priority measures in Perth.	RTS	↑	↑	↔	↑	↑	↑	PKC		62500
I3	A9/A94 link road - Perth Western Edge Transport Solutions	Design, development and implementation of Junction/road improvements, pedestrian overbridge and public transport enhancements in the western edge area of Perth. Detailed design in year 1 for implementation in future years.	RTS	↑	↑	↔	↑	↑	↑	PKC		17000
I4	A84/A9 link-road to the west of Stirling and associated package of pedestrian, cycling and bus priority measures in Stirling City centre.	Design, development and implementation of the A84/A9 link-road to the west of Stirling and associated package of pedestrian, cycling and bus priority measures in Stirling City centre.	RTS	↑	↑	↔	↑	↑	↑		SC	57000
I5	M9/A811 interchange.	Design, development and implementation of M9/A811 interchange in conjunction with A84/A9 link road to complete Stirling's Outer Ring Road	RTS	↔	↑	↔	↔	↔	↑		SC	11000
I6	Programme of road safety measures for the A9 between Stirling and Perth and Perth and Inverness.	Programme of road safety measures for the A9 between Stirling and Perth and Perth and Inverness included in STPR. Work closely with Transport Scotland through the STPR and the relevant Councils and HITRANS to support a	RTS	↑	↑	↔	↔	↑	↔	PKC	SC	500000
I7	Programme of road safety measures for the A85/A84/A82 between Callendar and the regional boundary.	Work closely with Transport Scotland and Stirling Council to support a programme of road safety measures for the A85/A84/A82 between Callendar and the regional boundary.	RTS	↔	↑	↔	↔	↑	↔		SC	11750
I8	Programme of road safety measures for the A90.	Work closely with Transport Scotland, the relevant Councils and NESTRANS to support a programme of road safety measures for the A90.	RTS	↔	↔	↔	↔	↑	↔		AC, DCC, PKC	24000
I9	Programme of road safety measures for the A977	Work closely with Transport Scotland, Perth and Kinross Council, SESTRAN and FETA to support a programme of road safety measures for the A977	RTS	↔	↔	↔	↔	↑	↔		PKC	1000
I10	Programme of road safety measures for the A811	Work closely with Stirling Council and SPT to support a programme of road safety measures for the A811	RTS	↔	↔	↔	↔	↑	↔		SC	500

TACTRAN Delivery Plan

Delivery Plan Ref No.	Project	Description	Relevant Strategy	Indicative Objective Benefit						Relationship with SOA's		Financial Estimate
				ACCESSIBILITY	ECONOMY	ENVIRONMENT	HEALTH & WELL BEING	SAFETY & SECURITY	INTEGRATION	SOA Named	SOA General	Project Cost
111	Road safety concerns on the strategic road network	Work closely with Transport Scotland, constituent Councils and neighbouring Regional Transport Partnerships to address road safety concerns on the strategic road network	RTS	↔	↑	↔	↔	↑	↔		All	3000

TACTRAN Delivery Plan

Delivery Plan Ref No.	Project	Description	Relevant Strategy	Indicative Objective Benefit						Relationship with SOA's		Financial Estimate
				ACCESSIBILITY	ECONOMY	ENVIRONMENT	HEALTH & WELL BEING	SAFETY & SECURITY	INTEGRATION	SOA Named	SOA General	Project Cost
Freight Specific measures												
J1	Inter-modal Regional Rail Freight Facilities at Dundee	Development of freight facilities, building on existing proposals at Dundee Port for inter-modal transfer between road, rail and sea-borne freight.	RTS	↔	↑	↑	↔	↔	↑		DCC	5000
J2	Inter-modal Regional Rail Freight Facilities at Perth	Development of freight facilities, building on existing proposals at Perth Harbour for inter-modal transfer between road, rail and sea-borne freight.	RTS	↔	↑	↑	↔	↔	↑		PKC	1500
J3	Inter-modal Regional Rail Freight Facilities at Montrose	Development of regional facilities, building on existing proposals at Montrose Port for inter-modal transfer between road, rail and sea-borne freight.	RTS	↔	↑	↑	↔	↔	↑		AC	1500
J4	Improved Road Links to Dundee Port	The rail line creates a barrier with few accessible road links to Dundee Port. This action will assist with design and development work on a new bridge over the rail line at Stannergate, Dundee and associated road and junction improvements.	RTS	↔	↑	↑	↓	↔	↑		DCC	5150
J5	Improved Road Links to Perth Harbour	Investigation, development and implementation of a road link extending to Perth Harbour to facilitate road/rail interchange.	RTS	↔	↑	↑	↓	↔	↑	PKC		3000
J6	Improved Road Links to Montrose Port - A92 north of Arbroath Route Action Plan	Improvements to the A92 north of Arbroath to Montrose and its Port through a series of targeted road improvements.	RTS	↔	↑	↑	↓	↔	↑		AC	2880
J7	Improved Road Links to Montrose Port - A935 Montrose to Brechin Route Action Plan	Improvements to A935 road link between Brechin and Montrose and its Port through a series of targeted road improvements.	RTS	↔	↑	↑	↓	↔	↑		AC	1459
J8	Improved Road Links to Montrose Port - A90(T) to A935 East of Brechin Link Road.	Investigation, development and implementation of a link road between A90 and A935 to provide improved access to Montrose and its Port.	RTS	↔	↑	↑	↓	↔	↑		AC	4700
J9	Freight Quality Partnership and Action Plan - cost-effective packages of freight-related interventions across the region.	Capital funding provision to assist in delivering cost-effective packages of freight-related interventions across the region, identified through a Freight Quality Partnership.	RTS	↔	↑	↔	↑	↔	↑		All	3000
										TACTRAN RTS	321667	
										Strategic Transport Projects Review	681850	
										Total	1003517	