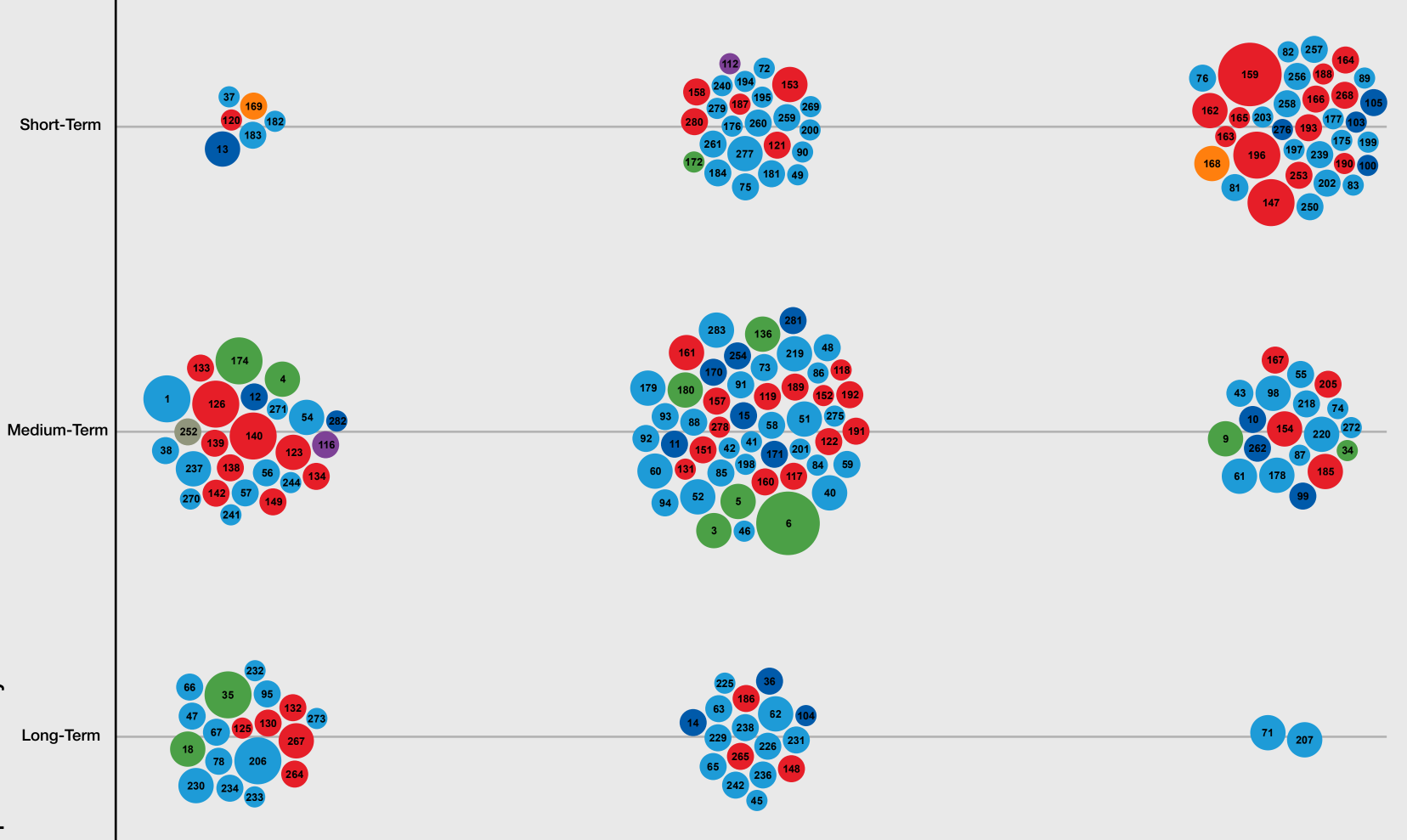
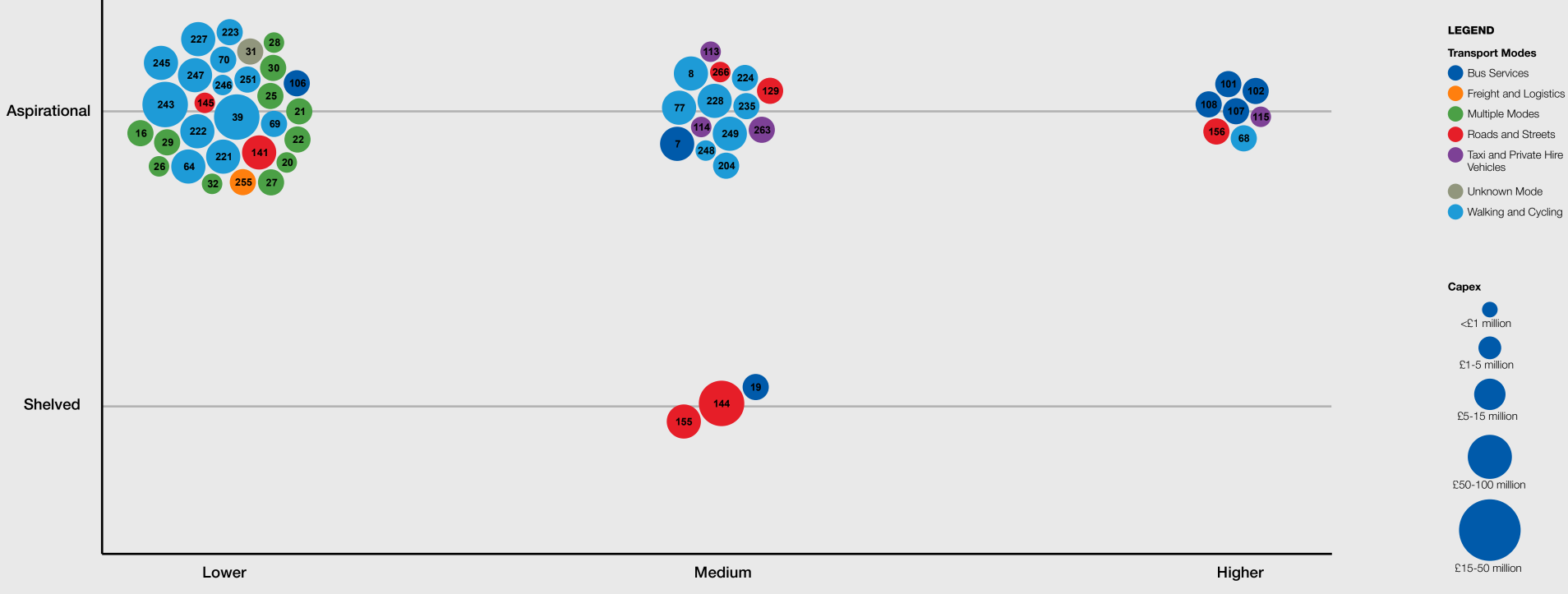
## North Wales RTDP Prioritisation of Schemes - Customer perspective Please click on a scheme number to find out more, then click on the HOME PAGE icon to return





Priority

Appraisal Summary Table	Option ID: 1
Option Name:	Shotton Integration Improvements
Option Description	Develop and implement proposals at Shotton Station to create a high quality and fully accessible integration between the Borderlands Line and North Wales Main Line to improve active travel and public transport access.
Catedory	Options to make better use of existing infrastructure
Summary of Work Undertaken To- date	In later-stage development
Option Interdependencies	Linked to rail network plans for Shotton Station
Connectivity	Beyond the Region
LAs	Flintshire
Transport Modes	Walking and Cycling
Anticipated Delivery Timescale:	Medium-term
Estimated CAPEX Cost Level:	15m - 50m
Estimtated OPEX Cost Level	0.5m-1m
Potential Funding Stream	UK Government Funding

Appraisal Summary Table	Option ID: 3
Option Name:	Wrexham General Station: Access and Movement Development
Option Description	Part of Wrexham Gateway Masterplan aiming to provide a framework of proposals to deliver a transformative mixed-use area of regeneration of the area, delivering 7000 sqm of new office space, supporting business investment and a multi modal transport hub. Masterplan will link active travel, placemaking, public realm and community transport projects.
WeITAG Menu of Options Category	Options for more sustainable services
Summary of Work Undertaken To	In later-stage development
Option Interdependencies	City Centre Mold Road Active travel scheme Phase 2
Connectivity	Beyond the Region
LAs	Wrexham
Transport Modes	Walking and Cycling, Bus and Rail Services
Anticipated Delivery Timescale:	Medium-term
Estimated CAPEX Cost Level:	5m-15m
Estimtated OPEX Cost Level	0.5m-1m
Potential Funding Stream	UK Government Funding

Appraisal Summary Table	Option ID: 4
Option Name:	Bangor Gateway Station Area transport integration
Option Description	TfW have identifed an opportunity at Bangor station to improve the welcome into the city of Bangor and improve interchange with onward modes of transport. Station Quarter study is being undertaken to understand current problems and barriers faced when travelling to, from and using Bangor Station
Catedory	Options for more sustainable services
Summary of Work Undertaken To- date	In early-stage development
Option Interdependencies	None
Connectivity	Within the Region
LAs	Gwynedd
Transport Modes	Bus Services, Rail Services
Anticipated Delivery Timescale:	Medium-term
Estimated CAPEX Cost Level:	5m-15m
Estimtated OPEX Cost Level	0.1m - 0.25m
Potential Funding Stream	Local Transport Fund (LTF)

Appraisal Summary Table	Option ID: 5
Option Name:	Eryri Access Improvement
Option Description	Access improvements to Eryri through a range of measures including: Arosfan overnight motorhome and campervan pilot scheme; delivering of active travel routes including Glan Conwy to Llandudno Junction, Betws y Coed to Llanrwst and bethesda to Zip World, and improvements to Pen y Pass, Oqwen, Nangwynant and Geirionydd.
	Options for more sustainable services
Summary of Work Undertaken To- date	In delivery
Option Interdependencies	None
Connectivity	Within the Region
LAs	Gwynedd/ Conwy
Transport Modes	Walking and Cycling, Bus Services
Anticipated Delivery Timescale:	Medium-term
Estimated CAPEX Cost Level:	5m-15m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	UK Government Funding

Appraisal Summary Table		Option ID:	6
Option Name:	Holyhead Transport Masterplan		
Option Description	Bus & Train Interchange (Tfw led Project) - modal shift		
WeITAG Menu of Options Category	Options for more sustainable services		
Summary of Work Undertaken To- date	In early-stage development		
Option Interdependencies	freeport		
Connectivity	Beyond the Region		
LAs	Ynys Mon		
Transport Modes	Walking and Cycling, Bus Services		
Anticipated Delivery Timescale:	Medium-term		
Estimated CAPEX Cost Level:	50m -100m		
Estimtated OPEX Cost Level	1m - 5m		
Potential Funding Stream	Local Transport Fund (LTF)		

Appraisal Summary Table	Option ID: 7
Option Name:	Integration with strategic public transport services: Abergele Park and Ride (Abergele Station)
Option Description	Provision of a park and ride facility at Abergele rail station with good connections to the A55 to encourage transfer from road to rail for longer distance work trips, such as to Wylfa nuclear new build
Category	Behaviour change options
Summary of Work Undertaken To- date	Future aspiration
Option Interdependencies	None
Connectivity	Beyond the Region
LAs	Conwy
Transport Modes	Bus Services
Anticipated Delivery Timescale:	Aspirational
Estimated CAPEX Cost Level:	5m-15m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Local Transport Fund (LTF)

Appraisal Summary Table	Option ID: 8
Option Name:	Integration with strategic public transport services: Colwyn Bay station integrated transport integration
Option Description	Proposed improvements to provide an overall more accessible station with better passenger facilities, including improved cyclist provision. This will reinforce regeneration initiatives in the Colwyn Bay area.
Catedory	Options for new infrastructure using the Sustainable Transport Hierarchy
Summary of Work Undertaken To- date	Future aspiration
Option Interdependencies	Scheme 172 Colwyn Bay Town centre includes redevelopment of station forcourt and links to town centre
Connectivity	Beyond the Region
LAs	Conwy
Transport Modes	Walking and Cycling
Anticipated Delivery Timescale:	Aspirational
Estimated CAPEX Cost Level:	5m-15m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Third Party Funding

Appraisal Summary Table	Option ID: 9
Option Name:	Integration with strategic public transport services: Improved access to Ruabon Station and Gwersyllt Station
Option Description	A package of measures aimed at improving accessibility to rail services to cater for both existing and forecast demands for rail travel from this strategically placed location. Measures include: additional car parking capacity, improved bus passenger interchange facilities, improved disabled access to north/south bound platforms, improved access by walking and cycling
WeITAG Menu of Options Category	Options for more sustainable services
Summary of Work Undertaken To- date	In early-stage development
Option Interdependencies	Rail & bus service improvements. Cycle hire. Development of active travel network.
Connectivity	Within the Region
LAs	Wrexham
Transport Modes	Walking and Cycling, Roads and Streets
Anticipated Delivery Timescale:	Medium-term
Estimated CAPEX Cost Level:	5m-15m
Estimtated OPEX Cost Level	0.5m-1m
Potential Funding Stream	UK Government Funding

Appraisal Summary Table	Option ID: 10
Option Name:	Integration with strategic public transport services: Public transport infrastructure improvements, Flintshire
Option Description	Ongoing bus infrastructure improvements, including bus priority measures, bus boarding improvements, signage, bus stops and shelter provision.
WeITAG Menu of Options Category	Options to make better use of existing infrastructure
Summary of Work Undertaken To- date	Future aspiration
Option Interdependencies	Land Ownerships
Connectivity	Beyond the Region
LAs	Flintshire
Transport Modes	Bus Services
Anticipated Delivery Timescale:	Medium-term
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	0.1m - 0.25m
Potential Funding Stream	Local Transport Fund (LTF)

Appraisal Summary Table	Option ID: 11
Option Name:	Integration with strategic public transport services: Public transport infrastructure improvements in Ynys Mon
Option Description	Ongoing bus infrastructure improvements, including bus priority measures, bus boarding improvements, signage, bus stops and shelter provision.
WeITAG Menu of Options Category	Options to make better use of existing infrastructure
Summary of Work Undertaken To- date	Work Undertaken To-date
Option Interdependencies	None
Connectivity	Beyond the Region
LAs	Ynys Mon
Transport Modes	Bus Services
Anticipated Delivery Timescale:	Medium-term
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	0.25m-0.5m
Potential Funding Stream	Local Transport Fund (LTF)

Appraisal Summary Table	Option ID: 12
Option Name:	Integration with strategic public transport services: Public transport infrastructure improvements in Gwynedd
Option Description	Ongoing bus infrastructure improvements, including bus priority measures, bus boarding improvements, signage, bus stops and shelter provision.
WeITAG Menu of Options Category	Options to make better use of existing infrastructure
Summary of Work Undertaken To- date	In delivery
Option Interdependencies	None
Connectivity	Within the Region
LAs	Gwynedd
Transport Modes	Bus Services
Anticipated Delivery Timescale:	Medium-term
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Local Transport Fund (LTF)

Appraisal Summary Table	Option ID: 13
Option Name:	Integration with strategic public transport services: Public transport infrastructure improvements in Wrexham
Option Description	Ongoing bus infrastructure improvements, including bus priority measures, bus boarding improvements, signage, bus stops and shelter provision.
WeITAG Menu of Options Category	Options to make better use of existing infrastructure
Summary of Work Undertaken To- date	In later-stage development
Option Interdependencies	City and county strategic plan
Connectivity	Beyond the Region
LAs	Wrexham
Transport Modes	Bus Services
Anticipated Delivery Timescale:	Short-term
Estimated CAPEX Cost Level:	5m-15m
Estimtated OPEX Cost Level	1m - 5m
Potential Funding Stream	Local Transport Fund (LTF)

Appraisal Summary Table	Option ID: 14
Option Name:	Integration with strategic public transport services: Public transport infrastructure improvements in Conwy
Option Description	Ongoing bus infrastructure improvements, including bus priority measures, bus boarding improvements, signage, bus stops and shelter provision.
Catedory	Options to make better use of existing infrastructure
Summary of Work Undertaken To- date	Future aspiration
Option Interdependencies	None
Connectivity	Within the Region
LAs	Conwy
Transport Modes	Bus Services
Anticipated Delivery Timescale:	Long-term
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Unknown

Appraisal Summary Table	Option ID: 15
Option Name:	Integration with strategic public transport services: Public transport infrastructure improvements in Denbighshire
Option Description	Ongoing bus infrastructure improvements, including bus priority measures, bus boarding improvements, signage, bus stops and shelter provision.
WeITAG Menu of Options Category	Options to make better use of existing infrastructure
Summary of Work Undertaken To- date	In early-stage development
Option Interdependencies	To coordinate with TfW work
Connectivity	Within the Region
LAs	Denbighshire
Transport Modes	Bus Services
Anticipated Delivery Timescale:	Medium-term
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	0.1m - 0.25m
Potential Funding Stream	Local Transport Fund (LTF)

Appraisal Summary Table		Option ID:	16
Option Name:	Chirk Railway Interchange Hub		
Option Description	Chirk Railway station as a potential interchange hub - especially for more rural communities that could link by Fflecsi/ local bus/ active travel		
WeITAG Menu of Options Category	Options for more sustainable services		
Summary of Work Undertaken To- date	Future aspiration		
Option Interdependencies	Bus and rail improvements, development of active travel network		
Connectivity	Beyond the Region		
LAs	Wrexham		
Transport Modes	Walking and Cycling, Bus & rail Services, taxis		
Anticipated Delivery Timescale:	Aspirational		
Estimated CAPEX Cost Level:	1-5m		
Estimtated OPEX Cost Level	0.25m-0.5m		
Potential Funding Stream	Local Transport Fund (LTF)		

Appraisal Summary Table	Option ID: 18
Option Name:	Integration with strategic public transport services: Llandudno Junction Station transport integration
Option Description	Proposed improvements to provide an overall more accessible station with better passenger facilities, including improved car parking, cyclist provision and extended footbridge from station to create a new link to employment and leisure sites to the south of the station.
Catedory	Options for more sustainable services
Summary of Work Undertaken To- date	Future aspiration
Option Interdependencies	None
Connectivity	Beyond the Region
LAs	Conwy
Transport Modes	Walking and Cycling, Bus Services
Anticipated Delivery Timescale:	Long-term
Estimated CAPEX Cost Level:	5m-15m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Third Party Funding

Appraisal Summary Table		Option ID:	19
Option Name:	Improved links to employment: A55 Transport hub/ park and ride for Wylfa		
Option Description	Work to manage traffic on the network during construction of Wylfa Newydd subject to development coming forward during plan period		
WeITAG Menu of Options Category	Options to make better use of existing infrastructure		
Summary of Work Undertaken To date	Future aspiration		
Option Interdependencies	interdependent on Wylfa Development		
Connectivity	Within the Region		
LAs	Ynys Mon		
Transport Modes	Bus Services		
Anticipated Delivery Timescale:	Shelved		
Estimated CAPEX Cost Level:	1-5m		
Estimtated OPEX Cost Level	0.25m-0.5m		
Potential Funding Stream	Other		

Appraisal Summary Table		Option ID:	20
Option Name:	Introduce a free tourist/visitors public transport		
Option Description	The Konus card giving free public transport to tourists/visitors and paid for (partly) by a tourist tax		
Latedory	Behaviour change options		
Summary of Work Undertaken To date	Future aspiration		
Option Interdependencies	None		
Connectivity	Within the Region		
LAs	Gwynedd/ Conwy		
Transport Modes	Bus Services, Rail Services		
Anticipated Delivery Timescale:	Aspirational		
Estimated CAPEX Cost Level:	<1m		
Estimtated OPEX Cost Level	1m - 5m		
Potential Funding Stream	Local Transport Fund (LTF)		

Appraisal Summary Table	Option ID: 21
Option Name:	Mobility Hub in Wrexham
Option Description	A mobility hub that brings together on one central site a multi-modal interchange, which over time will be staffed and would have real time information, café, and toilets
WeITAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy
Summary of Work Undertaken To date	Future aspiration
Option Interdependencies	Bus & rail service and infrastructure enhancements, cycle/active travel schemes - eg. rental/hire/loans
Connectivity	Beyond the Region
LAs	Wrexham
Transport Modes	Walking and Cycling, Bus Services, Rail Services
Anticipated Delivery Timescale:	Aspirational
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	0.5m-1m
Potential Funding Stream	UK Government Funding

Appraisal Summary Table	Option ID: 22
Option Name:	Mobility Hub in Rhyl
Option Description	A mobility hub that brings together on one central site a multi-modal interchange, which over time will be staffed and would have real time information, café, and toilets
Catedory	Options for new infrastructure using the Sustainable Transport Hierarchy
Summary of Work Undertaken To date	Future aspiration
Option Interdependencies	TfW Station Network Plans.
Connectivity	Beyond the Region
LAs	Denbighshire
Transport Modes	Walking and Cycling, Bus Services, Rail Services
Anticipated Delivery Timescale:	Aspirational
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	0.1m - 0.25m
Potential Funding Stream	Local Transport Fund (LTF)

Appraisal Summary Table	Option ID: 25
Option Name:	Mobility Hub in Prestatyn
Option Description	A mobility hub that brings together on one central site a multi-modal interchange, which over time will be staffed and would have real time information, café, and toilets
WeITAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy
Summary of Work Undertaken To- date	Future aspiration
Option Interdependencies	TfW Station Network Plans.
Connectivity	Beyond the Region
LAs	Denbighshire
Transport Modes	Walking and Cycling, Bus Services, Rail Services
Anticipated Delivery Timescale:	Aspirational
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	0.1m - 0.25m
Potential Funding Stream	Local Transport Fund (LTF)

Appraisal Summary Table	Option ID: 26
Option Name:	Mobility Hub in Buckley
Option Description	A mobility hub that brings together on one central site a multi-modal interchange, which over time will be staffed and would have real time information, café, and toilets
WelTAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy
Summary of Work Undertaken To- date	Future aspiration
Option Interdependencies	Land Ownerships
Connectivity	Local
LAs	Flintshire
Transport Modes	Walking and Cycling, Bus Services, Rail Services
Anticipated Delivery Timescale:	Aspirational
Estimated CAPEX Cost Level:	<1m
Estimtated OPEX Cost Level	0.1m - 0.25m
Potential Funding Stream	Other

Appraisal Summary Table	Option ID: 27
Option Name:	Mobility Hub in Llangefni
Option Description	A mobility hub that brings together on one central site a multi-modal interchange, which over time will be staffed and would have real time information, café, and toilets
WeITAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy
Summary of Work Undertaken To date	Future aspiration
Option Interdependencies	None
Connectivity	Local
LAs	Ynys Mon
Transport Modes	Walking and Cycling, Bus Services, Rail Services
Anticipated Delivery Timescale:	Aspirational
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	0.1m - 0.25m
Potential Funding Stream	Local Transport Fund (LTF)

Appraisal Summary Table	Option ID: 28
Option Name:	Mobility Hub in Connah's Quay
Option Description	A mobility hub that brings together on one central site a multi-modal interchange, which over time will be staffed and would have real time information, café, and toilets
Catedory	Options for new infrastructure using the Sustainable Transport Hierarchy
Summary of Work Undertaken To- date	Future aspiration
Option Interdependencies	Land Ownerships
Connectivity	Local
LAs	Flintshire
Transport Modes	Walking and Cycling, Bus Services, Rail Services
Anticipated Delivery Timescale:	Aspirational
Estimated CAPEX Cost Level:	<1m
Estimtated OPEX Cost Level	0.1m - 0.25m
Potential Funding Stream	Other

Appraisal Summary Table	Option ID: 29
Option Name:	Mobility Hub in Bangor
Option Description	A mobility hub that brings together on one central site a multi-modal interchange, which over time will be staffed and would have real time information, café, and toilets
WeITAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy
Summary of Work Undertaken To date	Future aspiration
Option Interdependencies	None
Connectivity	Within the Region
LAs	Gwynedd
Transport Modes	Walking and Cycling, Bus Services, Rail Services
Anticipated Delivery Timescale:	Aspirational
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	0.25m-0.5m
Potential Funding Stream	Local Transport Fund (LTF)

Appraisal Summary Table	Option ID: 30
Option Name:	Mobility Hub in Holyhead
Option Description	A mobility hub that brings together on one central site a multi-modal interchange, which over time will be staffed and would have real time information, café, and toilets
WelTAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy
Summary of Work Undertaken To date	Other
Option Interdependencies	None
Connectivity	Local
LAs	Ynys Mon
Transport Modes	Walking and Cycling, Bus Services, Rail Services
Anticipated Delivery Timescale:	Aspirational
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	0.1m - 0.25m
Potential Funding Stream	Local Transport Fund (LTF)

Appraisal Summary Table	Option ID: 31
Option Name:	Mobility Hub in Menai Bridge
Option Description	A mobility hub that brings together on one central site a multi-modal interchange, which over time will be staffed and would have real time information, café, and toilets
Catedory	Options for new infrastructure using the Sustainable Transport Hierarchy
Summary of Work Undertaken To- date	Future aspiration
Option Interdependencies	None
Connectivity	Local
LAs	Ynys Mon
Transport Modes	Multiple
Anticipated Delivery Timescale:	Aspirational
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	0.1m - 0.25m
Potential Funding Stream	Local Transport Fund (LTF)

Appraisal Summary Table	Option ID: 32
Option Name:	Mobility Hub in Flint
Option Description	A mobility hub that brings together on one central site a multi-modal interchange, which over time will be staffed and would have real time information, café, and toilets
WelTAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy
Summary of Work Undertaken To date	Future aspiration
Option Interdependencies	Land Ownerships
Connectivity	Local
LAs	Flintshire
Transport Modes	Walking and Cycling, Bus Services, Rail Services
Anticipated Delivery Timescale:	Aspirational
Estimated CAPEX Cost Level:	<1m
Estimtated OPEX Cost Level	0.1m - 0.25m
Potential Funding Stream	Other

Appraisal Summary Table	Option ID: 34
Option Name:	Garden City Interchange
Option Description	Deliver a new interchange at Garden City to link Hawarden Bridge Station, the Northern Gateway Development, Deeside Industrial park and the core bus network. The facility would also benefit the Northern Gateway spine road.
Catedory	Options for new infrastructure using the Sustainable Transport Hierarchy
Summary of Work Undertaken To date	In later-stage development
Option Interdependencies	Land purchases anticipated Nov 2024. Funding for construction, Business Case
Connectivity	Beyond the Region
LAs	Flintshire
Transport Modes	Walking and Cycling, Bus Services
Anticipated Delivery Timescale:	Medium-term
Estimated CAPEX Cost Level:	<1m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Local Transport Fund (LTF)

Appraisal Summary Table		Option ID:	35
Option Name:	Deeside Parkway		
Option Description	Development of new railway station with connecting bus route		
WeITAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To date	In later-stage development		
Option Interdependencies	Funding for construction		
Connectivity	Beyond the Region		
LAs	Flintshire		
Transport Modes	Bus Services, Rail Services		
Anticipated Delivery Timescale:	Long-term		
Estimated CAPEX Cost Level:	15m - 50m		
Estimtated OPEX Cost Level	0		
Potential Funding Stream	UK Government Funding		

Appraisal Summary Table	Option ID: 36
Option Name:	Penyffordd Station Park and Ride
IUntion Description	Create a Park and Ride facility at the existing Penyffodd Railway Station with access to Borderlands Line for travel to/from the DIP, Wrexham and Liverpool for employment.
Category	Options for new infrastructure using the Sustainable Transport Hierarchy
Summary of Work Undertaken To- date	In early-stage development
Option Interdependencies	Funding for construction
Connectivity	Local
LAs	Flintshire
Transport Modes	Bus Services
Anticipated Delivery Timescale:	Long-term
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	0.1m - 0.25m
Potential Funding Stream	Local Transport Fund (LTF)

Appraisal Summary Table		Option ID:	37
Option Name:	Improved access to Rhyl Rail and Bus station		
Option Description	Improve active travel links, cycle parking and storage, integrated car park ticketing		
WeITAG Menu of Options Category	Options for more sustainable services		
Summary of Work Undertaken To date	In early-stage development		
Option Interdependencies	Part of TfW SNP project		
Connectivity	Within the Region		
LAs	Denbighshire		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Short-term		
Estimated CAPEX Cost Level:	<1m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	38
Option Name:	Improved access to Prestatyn Rail Station		
Option Description	Improve active travel links, cycle parking and storage, integrated car park ticketing		
WeITAG Menu of Options Category	Options for more sustainable services		
Summary of Work Undertaken To date	In early-stage development		
Option Interdependencies	Bridge Rd and Nant Hall projects form part of this.		
Connectivity	Within the Region		
LAs	Denbighshire		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Medium-term		
Estimated CAPEX Cost Level:	1-5m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table	Option ID: 39		
IONTION NAMA	Develop the NCN Route 85/84 and the rural network of active travel routes to connect with NCN route 5 and an inter-urban route between Deeside and Wrexham.		
Option Description	Develop the NCN 84/85 as well as routes connecting to the NCN 5. This includes planning and developing the rural network of routes that connect with National Cycle Network Route 5 on the north coast, and an inter-urban route between Deeside and Wrexham.Cycle route infrastructure through WCBC from Trevor to Lavister (and onward to Chester) as well from Shropshire to Mold, Flintshire. Assocaited facilities and parking strategy at key interchanges including urban centres, railway stations and bus stations		
Catedory	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	In delivery		
Option Interdependencies	None		
Connectivity	Beyond the region		
LAs	Wrexham		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Aspirational		
Estimated CAPEX Cost Level:	15m - 50m		
Estimtated OPEX Cost Level	0.5m-1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	40
Option Name:	Provide an Active Travel route across Britannia Bridge		
Option Description	An active travel route provided across Britannia Bridge preferably at rail deck level but possibly on a cantilever structure at road deck level.		
WeITAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	In early-stage development		
Option Interdependencies	None		
Connectivity	Within the Region		
LAs	Ynys Mon		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Medium-term		
Estimated CAPEX Cost Level:	5m-15m		
Estimtated OPEX Cost Level	0.5m-1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	41
Option Name:	Investigate implementing signal controlled gating for cycle traffic across the Menai Suspension Bridge		
Option Description	Signal-controlled gating to allow cycle traffic to cross the Menai Suspension Bridge separately from motor traffic		
WeITAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	In early-stage development		
Option Interdependencies	None		
Connectivity	Within the Region		
LAs	Ynys Mon		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Medium-term		
Estimated CAPEX Cost Level:	<1m		
Estimtated OPEX Cost Level	0.25m-0.5m		
Potential Funding Stream	Local Transport Fund (LTF)		

Appraisal Summary Table	Option ID: 42
Option Name:	Encouraging sustainable travel: Anglesey cycling strategy
	Delivery of the Anglesey Cycling Strategy, including several schemes to improve cycling provision and take up on the island including NCN routes. The scheme looks to construct additional off-highway cycle paths.
Catedory	Options for new infrastructure using the Sustainable Transport Hierarchy
Summary of Work Undertaken To- date	Future aspiration
Option Interdependencies	None
Connectivity	Local
LAs	Ynys Mon
Transport Modes	Walking and Cycling
Anticipated Delivery Timescale:	Medium-term
Estimated CAPEX Cost Level:	<1m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Active Travel Fund (ATF)

Appraisal Summary Table	Option ID: 43
Option Name:	Connect both bridges to local communities with comprehensive and comfortable active travel networks
Option Description	The development of a comprehensive, comfortable, attractive and safe active travel network extending from both ends of both bridges to connect communities and important destinations in Ynys Môn and north Gwynedd
Catedory	Options for new infrastructure using the Sustainable Transport Hierarchy
Summary of Work Undertaken To- date	Future aspiration
Option Interdependencies	None
Connectivity	Within the Region
LAs	Ynys Mon
Transport Modes	Walking and Cycling
Anticipated Delivery Timescale:	Medium-term
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	0.25m-0.5m
Potential Funding Stream	Local Transport Fund (LTF)

Appraisal Summary Table	Option ID: 45
Option Name:	Improved links to employment: Active travel route - Kinmel Bay to Tir Ilwyd Industrial Estate
Option Description	Provision of Active Travel Route extending the existing walking and cycling provision on St Asaph Avenue, Kinmel Bay (which starts at the A548 and ends at Cader Avenue) to Tir Llwyd Industrial Estate and linking to other walking and cycling provision up to the roundabout with the A547 and beyond. The improvement is likely to include the widening of the existing footway(s) along St Asaph Avenue to provide additional capacity as a shared use cycling and walking route
Catedory	Options for new infrastructure using the Sustainable Transport Hierarchy
Summary of Work Undertaken To- date	Future aspiration
Option Interdependencies	Scheme 168 Towyn to Rhyl Strategic AT Route
Connectivity	Local
LAs	Conwy
Transport Modes	Walking and Cycling
Anticipated Delivery Timescale:	Long-term
Estimated CAPEX Cost Level:	<1m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Active Travel Fund (ATF)

Appraisal Summary Table		Option ID:	46
Option Name:	Improved links to employment: B5129 Sandycroft to Chester and Broughton via AirBus and coach cycleway		
Option Description	Extension of existing cycleway linking Sandycroft to Airbus – further linking to Saltney Ferry, Broughton and Chester		
WeITAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	In later-stage development		
Option Interdependencies	Land Purchases being completed		
Connectivity	Local		
LAs	Flintshire		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Medium-term		
Estimated CAPEX Cost Level:	<1m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table	Option ID: 47
Option Name:	Improved links to employment: A547 Active Travel, Safety and Capacity Improvements
Option Description	Provision of Active Travel Route and capacity enhancement along Gors Road, Towyn (1.5 miles) linking the A548 and the A547, linking to other walking and cycling provision along the A547 and beyond including Rhuddlan Road (3.5 miles) to Towyn and Kinmel Bay, and Rhuddlan to Borth Roundabout, complementing other active travel routes being promoted by Denbighshire County Council.
Catedory	Options for new infrastructure using the Sustainable Transport Hierarchy
Summary of Work Undertaken To- date	Future aspiration
Option Interdependencies	Scheme 168 Towyn to Rhyl Strategic AT Route
Connectivity	Within the Region
LAs	Conwy
Transport Modes	Walking and Cycling
Anticipated Delivery Timescale:	Long-term
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Active Travel Fund (ATF)

Appraisal Summary Table	Option ID: 48
Option Name:	Access to Services: Wrexham City Centre Accessibility
Option Description	Delivery of a programme of infrastructure improvements and traffic management measures to improve the overall accessibility of Wrexham City Centre. This will include: provision of new and enhanced pedestrian crossing facilities, measures to improve physical accessibility of the pedestrianised area for those with impaired mobility, implementation of innovative parking management schemes to improve the ease, availability and affordability of parking in the City Centre and implementation of a City Centre destination management signing strategy to improve ease of navigation.
ICatedory	Options for new infrastructure using the Sustainable Transport Hierarchy
Summary of Work Undertaken To- date	In later-stage development
Option Interdependencies	City Centre Mold Road Active travel scheme Phase 2, High Street re-development, Holt & Chester Road Active travel schemes
Connectivity	local
LAs	Wrexham
Transport Modes	Walking and Cycling
Anticipated Delivery Timescale:	Medium-term
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	0.5m-1m
Potential Funding Stream	Active Travel Fund (ATF)

Appraisal Summary Table	Option ID: 49
Option Name:	Encouraging sustainable travel: A5025/ B5420 Four Crosses Roundabout improvement
Option Description	A scheme to improve provision for active travel at a roundabout that links to national cycle routes, will improve capacity, entry width lanes, public transport use.
Latedory	Options for new infrastructure using the Sustainable Transport Hierarchy
Summary of Work Undertaken To- date	In early-stage development
Option Interdependencies	None
Connectivity	Local
LAs	Ynys Mon
Transport Modes	Walking and Cycling
Anticipated Delivery Timescale:	Short-term
Estimated CAPEX Cost Level:	<1m
Estimtated OPEX Cost Level	0.1m - 0.25m
Potential Funding Stream	Local Transport Fund (LTF)

Appraisal Summary Table	Option ID: 51
Option Name:	Encouraging sustainable travel: Improved pedestrian crossing facilities in Wrexham
Option Description	Provision on new and enhanced pedestrian crossing facilities at identified sites where traffic volumes present a barrier to safe and sustainable movement by walking and cycling. Ruabon Road, Wrexham Town Hill, Wrexham, Grosvenor Road/Powell Road, Wrexham, Chester Road, Wrexham etc, as well as in other built up areas of Wrexham County
Catedory	Options for new infrastructure using the Sustainable Transport Hierarchy
Summary of Work Undertaken To date	In early-stage development
Option Interdependencies	Development of Active travel network, bus priority measures potentially
Connectivity	Local
LAs	Wrexham
Transport Modes	Walking and Cycling
Anticipated Delivery Timescale:	Medium-term
Estimated CAPEX Cost Level:	5m-15m
Estimtated OPEX Cost Level	0.5m-1m
Potential Funding Stream	Active Travel Fund (ATF)

Appraisal Summary Table		Option ID:	52
Option Name:	Mold Road (City cenre) active travel corridor		
Option Description	Construction of phase 1. Continue with design & engagement on Phase 2 &3 and later build		
WeITAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To date	In delivery		
Option Interdependencies	Wrexham Gateway, Bus priority measures, other AT routes		
Connectivity	Local		
LAs	Wrexham		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Medium-term		
Estimated CAPEX Cost Level:	5m-15m		
Estimtated OPEX Cost Level	0.1m - 0.25m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	54
Option Name:	Scheme Development: Wrexham Industrial Estate Routes 1 to 5 and surrounding area		
Option Description	Routes 1-5, Byn Road, Cefn road and Bangor on Dee connections, as well as minor works at Bryn Estyn, Erlas and Redwither lanes,		
WeITAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To date	In later-stage development		
Option Interdependencies	Other AT routes, developments at WIE		
Connectivity	Local		
LAs	Wrexham		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Medium-term		
Estimated CAPEX Cost Level:	5m-15m		
Estimtated OPEX Cost Level	0.5m-1m		
Potential Funding Stream	UK Government Funding		

Appraisal Summary Table		Option ID:	55
Option Name:	Caia Park Active Travel		
Option Description	Caia Park active travel area imrpvoements		
WeITAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To date	In early-stage development		
Option Interdependencies	Other AT routes		
Connectivity	Local		
LAs	Wrexham		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Medium-term		
Estimated CAPEX Cost Level:	1-5m		
Estimtated OPEX Cost Level	0.1m - 0.25m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	56
Option Name:	Cefn Mawr active travel		
Option Description	Cefn Mawr active travel improvements		
WeITAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To date	In early-stage development		
Option Interdependencies	Other AT routes		
Connectivity	Local		
LAs	Wrexham		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Medium-term		
Estimated CAPEX Cost Level:	1-5m		
Estimtated OPEX Cost Level	0.5m-1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	57
Option Name:	Cefn Road Active Travel		
Option Description	Cefn Road Active Travel improvements		
WeITAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To date	In early-stage development		
Option Interdependencies	Other AT routes, Flood resilience for Cefn Road		
Connectivity	Local		
LAs	Wrexham		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Medium-term		
Estimated CAPEX Cost Level:	1-5m		
Estimtated OPEX Cost Level	0.5m-1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	58
Option Name:	Rhostyllen area active travel		
Option Description	Rhostyllen area active travel improvements		
WeITAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To date	In early-stage development		
Option Interdependencies	New residential developments		
Connectivity	Local		
LAs	Wrexham		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Medium-term		
Estimated CAPEX Cost Level:	1-5m		
Estimtated OPEX Cost Level	0.25m-0.5m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	59
Option Name:	Wrexham City Centre Active Travel		
Option Description	Wrexham City Centre Active Travel Improvements		
Catedory	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	In early-stage development		
Option Interdependencies	City Centre Mold Road Active travel scheme, Other AT routes, City Strategic plan		
Connectivity	Local		
LAs	Wrexham		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Medium-term		
Estimated CAPEX Cost Level:	1-5m		
Estimtated OPEX Cost Level	0.5m-1m		
Potential Funding Stream	UK Government Funding		

Appraisal Summary Table		Option ID:	60
Option Name:	Moss Valley Active Travel		
Option Description	Moss Valley AT Improvements		
WeITAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To date	In early-stage development		
Option Interdependencies	None		
Connectivity	Local		
LAs	Wrexham		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Medium-term		
Estimated CAPEX Cost Level:	5m-15m		
Estimtated OPEX Cost Level	0.1m - 0.25m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	61
Option Name:	Gwersyllt Mold Road Active Travel Corridor		
Option Description	Gwersyllt Mold Road Active Travel Corridor Improvements		
WeITAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To	In early-stage development		
Option Interdependencies	None		
Connectivity	Local		
LAs	Wrexham		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Medium-term		
Estimated CAPEX Cost Level:	5m-15m		
Estimtated OPEX Cost Level	0.5m-1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	62
Option Name:	Chester Road		
Option Description	Chester Road Active travel routes		
Latedory	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To date	In early-stage development		
Option Interdependencies	City Centre Straegic Plan, Other AT routes, bus priority measures		
Connectivity	Local		
LAs	Wrexham		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Long-term		
Estimated CAPEX Cost Level:	5m-15m		
Estimtated OPEX Cost Level	0.5m-1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	63
Option Name:	Kingsmill Road		
Option Description	Kingsmill Road active travel routes		
Latedory	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To date	In early-stage development		
Option Interdependencies	Other AT routes, Bus Priority Measures		
Connectivity	Local		
LAs	Wrexham		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Long-term		
Estimated CAPEX Cost Level:	1-5m		
Estimtated OPEX Cost Level	0.25m-0.5m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	64
Option Name:	Coedpoeth to Wrexham		
Option Description	Coedpoeth to Wrexham Active travel routes		
WeITAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To date	Future aspiration		
Option Interdependencies	Bus priority measures, Western gateway and Junction 4 of A483		
Connectivity	Local		
LAs	Wrexham		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Aspirational		
Estimated CAPEX Cost Level:	5m-15m		
Estimtated OPEX Cost Level	0.5m-1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	65
Option Name:	Gwersyllt - Llay Active travel Corridor		
Option Description	Gwersyllt - Llay Active travel Corridor improvements		
IL ategory	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	In early-stage development		
Option Interdependencies	None		
Connectivity	Local		
LAs	Wrexham		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Long-term		
Estimated CAPEX Cost Level:	1-5m		
Estimtated OPEX Cost Level	0.25m-0.5m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	66
Option Name:	Stansty Road Active Travel Route		
Option Description	Stansty Road Active Travel Route improvements		
WeITAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To date	In early-stage development		
Option Interdependencies	None		
Connectivity	Local		
LAs	Wrexham		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Long-term		
Estimated CAPEX Cost Level:	1-5m		
Estimtated OPEX Cost Level	0.5m-1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	67
Option Name:	Wrexham - Gwersyllt via Rhosrobin		
Option Description	Wrexham - Gwersyllt via Rhosrobin Active travel corridor		
WeITAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To	In early-stage development		
Option Interdependencies	None		
Connectivity	Local		
LAs	Wrexham		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Long-term		
Estimated CAPEX Cost Level:	1-5m		
Estimtated OPEX Cost Level	0.25m-0.5m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	68
Option Name:	Holt and Borras Road - Wrexham Active Travel		
Option Description	Holt - Wrexham Active Travel link		
IL ategory	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	Future aspiration		
Option Interdependencies	None		
Connectivity	local		
LAs	Wrexham		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Aspirational		
Estimated CAPEX Cost Level:	1-5m		
Estimtated OPEX Cost Level	0.25m-0.5m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table	Option ID: 69
Option Name:	Wrexham Active travel Southern Routes
Option Description	Active Travel route imrpovements linking Wrexham-Rhostyllen-Johnstown-Ruabon (links to Rhosllannerchrugog and Penycae) and onward to Cefn Mawr/ Trevor.
Latedory	Options for new infrastructure using the Sustainable Transport Hierarchy
Summary of Work Undertaken To- date	Future aspiration
Option Interdependencies	Other AT routes, bus priority measures, Links to rail station at Ruabon
Connectivity	Local
LAs	Wrexham
Transport Modes	Walking and Cycling
Anticipated Delivery Timescale:	Aspirational
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	0.5m-1m
Potential Funding Stream	Active Travel Fund (ATF)

Appraisal Summary Table		Option ID:	70
Option Name:	Chirk to Trevor Active travel route		
Option Description	Chrik to Trevor Active travel route development		
WeITAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To date	Future aspiration		
Option Interdependencies	Links to Chirk rail station		
Connectivity	Local		
LAs	Wrexham		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Aspirational		
Estimated CAPEX Cost Level:	1-5m		
Estimtated OPEX Cost Level	0.5m-1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	71
Option Name:	Active travel as home to school transport, Wrexham		
Option Description	Active travel to support home to school transport		
	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	In early-stage development		
Option Interdependencies	Other AT routes		
Connectivity	Local		
LAs	Wrexham		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Long-term		
Estimated CAPEX Cost Level:	5m-15m		
Estimtated OPEX Cost Level	1m - 5m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	72
Option Name:	Safe Routes in communities/ home to school transport, Flintshire		
Option Description	Safe routes in communtities/ home to school transport across the county		
Latedory	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	In early-stage development		
Option Interdependencies	None		
Connectivity	Local		
LAs	Flintshire		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Short-term		
Estimated CAPEX Cost Level:	<1m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	73
Option Name:	Safe Routes in communities/ home to school transport, Ynys Mon		
Option Description	Safe routes in communtities/ home to school transport across the county		
WeITAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To	In early-stage development		
Option Interdependencies	None		
Connectivity	Local		
LAs	Ynys Mon		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Medium-term		
Estimated CAPEX Cost Level:	1-5m		
Estimtated OPEX Cost Level	0.25m-0.5m		
Potential Funding Stream	Local Transport Fund (LTF)		

Appraisal Summary Table		Option ID:	74
Option Name:	Safe Routes in communities/ home to school transport, Gwynedd		
Option Description	Safe routes in communtities/ home to school transport across the county		
IC ategory	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	In delivery		
Option Interdependencies	None		
Connectivity	Local		
LAs	Gwynedd		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Medium-term		
Estimated CAPEX Cost Level:	<1m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Safer Routes in Communities		

Appraisal Summary Table		Option ID:	75
Option Name:	Safe Routes in communities/ home to school transport, Denbighshire		
Option Description	Safe routes in communtities/ home to school transport across the county		
IL ategory	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	In delivery		
Option Interdependencies	Ongoing work		
Connectivity	Local		
LAs	Denbighshire		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Short-term		
Estimated CAPEX Cost Level:	1-5m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Safer Routes in Communities		

Appraisal Summary Table		Option ID:	76
Option Name:	Safe Routes in communities/ home to school transport, Conwy		
Option Description	Safe routes in communtities/ home to school transport across the county		
Catedory	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	In later-stage development		
Option Interdependencies	None		
Connectivity	Local		
LAs	Conwy		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Short-term		
Estimated CAPEX Cost Level:	1-5m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Safer Routes in Communities		

Appraisal Summary Table		Option ID:	77
Option Name:	Encouraging sustainable travel: Gaerwen - Amlwch Line Corridor		
Option Description	Protect the Gaerwen-Amlwch alignment as a transport corridor Gaerwen-Llangefni scheme currently with Welsh Government and Network Rail		
WelTAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	Future aspiration		
Option Interdependencies	None		
Connectivity	Local		
LAs	Ynys Mon		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Aspirational		
Estimated CAPEX Cost Level:	5m-15m		
Estimtated OPEX Cost Level	0.5m-1m		
Potential Funding Stream	Local Transport Fund (LTF)		

Appraisal Summary Table	Option ID: 78
Option Name:	Vale of Clwyd Sustainable Transport Package (continuation)
	Provide a continuous active travel route between Ruthin and St Asaph, thereby providing a continuous route from Ruthin to Rhyl where it will connect to the existing coastal route, (National Cycle Network Route 5) and a continuous active travel route of 19 miles from Rhyl to Ruthin. Strengthening of existing bus services along the Vale including connections to employment and residential centres.
Catedory	Options for new infrastructure using the Sustainable Transport Hierarchy
Summary of Work Undertaken To- date	In early-stage development
Option Interdependencies	None
Connectivity	Local
LAs	Denbighshire
Transport Modes	Walking and Cycling
Anticipated Delivery Timescale:	Long-term
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Active Travel Fund (ATF)

Appraisal Summary Table		Option ID:	81
Option Name:	Nant Hall Road, Prestatyn		
Option Description	Route connecting residential areas and primary school with Town Centre including Bus and Rail Stations		
WeITAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To date	In later-stage development		
Option Interdependencies	None		
Connectivity	Local		
LAs	Denbighshire		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Short-term		
Estimated CAPEX Cost Level:	1-5m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	82
Option Name:	Brook Street/ Maes Pengwern		
Option Description	Route connecting linking residential areas and schools to Town Centre		
WeITAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To date	In later-stage development		
Option Interdependencies	None		
Connectivity	Local		
LAs	Denbighshire		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Short-term		
Estimated CAPEX Cost Level:	<1m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	83
Option Name:	Hylas Lane/ Castle Street, Rhuddlan		
Option Description	Route to improve active travel access to primary school Ysgol y Castell		
WeITAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To	In later-stage development		
Option Interdependencies	None		
Connectivity	Local		
LAs	Denbighshire		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Short-term		
Estimated CAPEX Cost Level:	<1m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	84
Option Name:	Bridge Road, Prestatyn		
Option Description	Route to connect rail station and bus station in Prestatyn Town Centre		
WeITAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To date	In later-stage development		
Option Interdependencies	None		
Connectivity	Local		
LAs	Denbighshire		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Medium-term		
Estimated CAPEX Cost Level:	<1m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	85
Option Name:	Phase 2 of Corwen to Cynwyd		
Option Description	Second and final phase of route connecting employment and residential areas.		
WeITAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	In later-stage development		
Option Interdependencies	None		
Connectivity	Local		
LAs	Denbighshire		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Medium-term		
Estimated CAPEX Cost Level:	1-5m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table	Option ID: 86
Option Name:	River Clwyd Railway Bridge, Rhyl/ Kinmel Bay
Option Description	Use of redundant span of railway bridge to provide a route connecting residential areas on both sides of the river with employment areas and a Further Education site
Catedory	Options for new infrastructure using the Sustainable Transport Hierarchy
Summary of Work Undertaken To date	In later-stage development
Option Interdependencies	None
Connectivity	Local
LAs	Denbighshire
Transport Modes	Walking and Cycling
Anticipated Delivery Timescale:	Medium-term
Estimated CAPEX Cost Level:	<1m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Active Travel Fund (ATF)

Appraisal Summary Table		Option ID:	87
Option Name:	H-Bridge, Rhyl		
Option Description	Provision of safe active travel route over Chester-Holyhead railway line, connecting existing AT networks on either side of the railway		
WeITAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To	In early-stage development		
Option Interdependencies	None		
Connectivity	Local		
LAs	Denbighshire		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Medium-term		
Estimated CAPEX Cost Level:	<1m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	88
Option Name:	Grove Road to Colomendy Industrial Estaste, Denbigh		
Option Description	Route connecting residential areas with retail areas and education sites		
WeITAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To date	In later-stage development		
Option Interdependencies	None		
Connectivity	Local		
LAs	Denbighshire		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Medium-term		
Estimated CAPEX Cost Level:	1-5m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	89
Option Name:	Lenten Pool, Denbigh		
Option Description	Improvements to existing mini-roundabout junction to make it more user-friendly for Non-Motorised Users		
WeITAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To date	In later-stage development		
Option Interdependencies	None		
Connectivity	Local		
LAs	Denbighshire		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Short-term		
Estimated CAPEX Cost Level:	<1m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	90
Option Name:	Llanrhydd Street, Ruthin		
Option Description	Accessibility improvements to entrance at rear of existing secondary school, Ysgol Brynhyfryd		
WeITAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To date	In delivery		
Option Interdependencies	None		
Connectivity	Local		
LAs	Denbighshire		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Short-term		
Estimated CAPEX Cost Level:	<1m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	91
Option Name:	Rhyl East Active Travel Masterplan		
Option Description	Series of schemes being developed for the Rhyl East area		
IL ATEOOLA	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	In early-stage development		
Option Interdependencies	None		
Connectivity	Local		
LAs	Denbighshire		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Medium-term		
Estimated CAPEX Cost Level:	1-5m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	92
Option Name:	Rhyl Central Active Travel Masterplan		
Option Description	Series of schemes being developed for the Rhyl Central area		
WelTAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To	In early-stage development		
Option Interdependencies	None		
Connectivity	Local		
LAs	Denbighshire		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Medium-term		
Estimated CAPEX Cost Level:	1-5m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	93
Option Name:	Llangollen Active Travel Masterplan		
Option Description	Series of schemes being developed for the Llangollen area		
WeITAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	In later-stage development		
Option Interdependencies	None		
Connectivity	Local		
LAs	Denbighshire		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Medium-term		
Estimated CAPEX Cost Level:	1-5m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	94
Option Name:	Rhuddlan Active Travel Masterplan		
Option Description	Series of schemes being developed for the Rhuddlan area		
WeITAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To	In later-stage development		
Option Interdependencies	None		
Connectivity	Local		
LAs	Denbighshire		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Medium-term		
Estimated CAPEX Cost Level:	1-5m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	95
Option Name:	Ronaldsway Active Travel route, Bodelwyddan		
Option Description	Route between Rhuddlan and Borth Roundabout, connecting to St Asaph Avenue AT route		
WelTAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	Future aspiration		
Option Interdependencies	None		
Connectivity	Local		
LAs	Denbighshire		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Long-term		
Estimated CAPEX Cost Level:	1-5m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table	Option ID: 98
Option Name:	Implement the Bus Transformation Network , Flintshire
Option Description	Bus Transformation Network supported by multi-year funding would have higher frequencies and longer hours of operation, which will allow for a higher number of journeys that better fit with people's travel needs and that will be more attractive for everyday travel use. Enhancements to Traws Cymru routes, service frequencies and hours of operation are carried out in the short term
Catedory	Options for more sustainable services
Summary of Work Undertaken To- date	In early-stage development
Option Interdependencies	None
Connectivity	Within the region
LAs	Flintshire
Transport Modes	Walking and Cycling
Anticipated Delivery Timescale:	Medium-term
Estimated CAPEX Cost Level:	5m-15m
Estimtated OPEX Cost Level	1m - 5m
Potential Funding Stream	Other

Appraisal Summary Table	Option ID: 99
Option Name:	Implement the bus transformation network Ynys Mon
Option Description	Bus Transformation Network supported by multi-year funding would have higher frequencies and longer hours of operation, which will allow for a higher number of journeys that better fit with people's travel needs and that will be more attractive for everyday travel use. Enhancements to Traws Cymru routes, service frequencies and hours of operation are carried out in the short term
Catedory	Options for more sustainable services
Summary of Work Undertaken To- date	Future aspiration
Option Interdependencies	None
Connectivity	Within the Region
LAs	Ynys Mon
Transport Modes	Bus Services
Anticipated Delivery Timescale:	Medium-term
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	0.5m-1m
Potential Funding Stream	Local Transport Fund (LTF)

Appraisal Summary Table	Option ID: 100
Option Name:	Implement the bus transformation network Gwynedd
Option Description	Bus Transformation Network supported by multi-year funding would have higher frequencies and longer hours of operation, which will allow for a higher number of journeys that better fit with people's travel needs and that will be more attractive for everyday travel use. Enhancements to Traws Cymru routes, service frequencies and hours of operation are carried out in the short term
Catedory	Options for more sustainable services
Summary of Work Undertaken To- date	In delivery
Option Interdependencies	None
Connectivity	Within the Region
LAs	Gwynedd
Transport Modes	Bus Services
Anticipated Delivery Timescale:	Short-term
Estimated CAPEX Cost Level:	<1m
Estimtated OPEX Cost Level	5m-10m
Potential Funding Stream	Local Transport Fund (LTF)

Appraisal Summary Table	Option ID: 101
Option Name:	Implement the bus transformation network Conwy
Option Description	Bus Transformation Network supported by multi-year funding would have higher frequencies and longer hours of operation, which will allow for a higher number of journeys that better fit with people's travel needs and that will be more attractive for everyday travel use. Enhancements to Traws Cymru routes, service frequencies and hours of operation are carried out in the short term
Catedory	Options for more sustainable services
Summary of Work Undertaken To- date	Future aspiration
Option Interdependencies	None
Connectivity	Within the Region
LAs	Conwy
Transport Modes	Bus Services
Anticipated Delivery Timescale:	Aspirational
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	1m - 5m
Potential Funding Stream	Other

Appraisal Summary Table	Option ID: 102
Option Name:	Implement the bus transformation network Denbighshire
Option Description	Bus Transformation Network supported by multi-year funding would have higher frequencies and longer hours of operation, which will allow for a higher number of journeys that better fit with people's travel needs and that will be more attractive for everyday travel use. Enhancements to Traws Cymru routes, service frequencies and hours of operation are carried out in the short term
ICatedory	Options for more sustainable services
Summary of Work Undertaken To- date	Future aspiration
Option Interdependencies	None
Connectivity	Within the Region
LAs	Denbighshire
Transport Modes	Bus Services
Anticipated Delivery Timescale:	Aspirational
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	1m - 5m
Potential Funding Stream	Other

Appraisal Summary Table	Option ID: 103
Option Name:	Regional rural bus and coach network, Flintshire
	Introduce a network of regional rural Fflecsi services with an hourly service frequency extending into the evenings that link rural settlements and are operated by a fleet of Fflecsi bus and coaches that are comfortable for longer journeys.
Catedory	Options for more sustainable services
Summary of Work Undertaken To- date	In delivery
Option Interdependencies	Funding, operators
Connectivity	Local
LAs	Flintshire
Transport Modes	Bus Services
Anticipated Delivery Timescale:	Short-term
Estimated CAPEX Cost Level:	<1m
Estimtated OPEX Cost Level	0.1m - 0.25m
Potential Funding Stream	Other

Appraisal Summary Table	Option ID: 104
Option Name:	Regional rural bus and coach network Ynys Mon
Option Description	Introduce a network of regional rural Fflecsi services with an hourly service frequency extending into the evenings that link rural settlements and are operated by a fleet of Fflecsi bus and coaches that are comfortable for longer journeys.
Catedory	Options for more sustainable services
Summary of Work Undertaken To date	Future aspiration
Option Interdependencies	None
Connectivity	Within the Region
LAs	Ynys Mon
Transport Modes	Bus Services
Anticipated Delivery Timescale:	Long-term
Estimated CAPEX Cost Level:	<1m
Estimtated OPEX Cost Level	0.5m-1m
Potential Funding Stream	Local Transport Fund (LTF)

Appraisal Summary Table	Option ID: 105
Option Name:	Regional rural bus and coach network Gwynedd
	Introduce a network of regional rural Fflecsi services with an hourly service frequency extending into the evenings that link rural settlements and are operated by a fleet of Fflecsi bus and coaches that are comfortable for longer journeys.
Catedory	Options for more sustainable services
Summary of Work Undertaken To- date	Future aspiration
Option Interdependencies	None
Connectivity	Local
LAs	Gwynedd
Transport Modes	Bus Services
Anticipated Delivery Timescale:	Short-term
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	1m - 5m
Potential Funding Stream	Unknown

Appraisal Summary Table	Option ID: 106
Option Name:	Regional rural bus and coach network Wrexham
Option Description	Introduce a network of regional rural Fflecsi services with an hourly service frequency extending into the evenings that link rural settlements and are operated by a fleet of Fflecsi bus and coaches that are comfortable for longer journeys.
Catedory	Options for more sustainable services
Summary of Work Undertaken To- date	Future aspiration
Option Interdependencies	Bus priority measures, improved bus and rail services
Connectivity	Within the region
LAs	Wrexham
Transport Modes	Bus Services
Anticipated Delivery Timescale:	Aspirational
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	1m - 5m
Potential Funding Stream	Other

Appraisal Summary Table	Option ID: 107
Option Name:	Regional rural bus and coach network Conwy
	Introduce a network of regional rural Fflecsi services with an hourly service frequency extending into the evenings that link rural settlements and are operated by a fleet of Fflecsi bus and coaches that are comfortable for longer journeys.
Catedory	Options for more sustainable services
Summary of Work Undertaken To- date	Future aspiration
Option Interdependencies	None
Connectivity	Within the Region
LAs	Conwy
Transport Modes	Bus Services
Anticipated Delivery Timescale:	Aspirational
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	1m - 5m
Potential Funding Stream	Other

Appraisal Summary Table	Option ID: 108
Option Name:	Regional rural bus and coach network Denbighshire
	Introduce a network of regional rural Fflecsi services with an hourly service frequency extending into the evenings that link rural settlements and are operated by a fleet of Fflecsi bus and coaches that are comfortable for longer journeys.
Catedory	Options for more sustainable services
Summary of Work Undertaken To- date	Future aspiration
Option Interdependencies	None
Connectivity	Within the Region
LAs	Denbighshire
Transport Modes	Bus Services
Anticipated Delivery Timescale:	Aspirational
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	1m - 5m
Potential Funding Stream	Other

Appraisal Summary Table	Option ID: 112
Option Name:	Subsidised taxi rides in rural areas to fill "gaps" in public transport in Ynys Mon
I Option Description	Subsidised taxi services to fill gaps in service, as a back-up system that allows users to access taxis at a very low cost to cater for space and time "gaps". The gaps can be times of day when public transport is unavailable or remote rural areas not yet served by public transport.
ICatedory	Options to make better use of existing infrastructure
Summary of Work Undertaken To- date	Future aspiration
Option Interdependencies	None
Connectivity	Local
LAs	Ynys Mon
Transport Modes	Taxi and Private Hire Vehicles
Anticipated Delivery Timescale:	Short-term
Estimated CAPEX Cost Level:	<1m
Estimtated OPEX Cost Level	0.5m-1m
Potential Funding Stream	Local Transport Fund (LTF)

Appraisal Summary Table	Option ID: 113
Option Name:	Subsidised taxi rides in rural areas to fill "gaps" in public transport in Gwynedd
I Untion Description	Subsidised taxi services to fill gaps in service, as a back-up system that allows users to access taxis at a very low cost to cater for space and time "gaps". The gaps can be times of day when public transport is unavailable or remote rural areas not yet served by public transport.
Catedory	Options to make better use of existing infrastructure
Summary of Work Undertaken To- date	Future aspiration
Option Interdependencies	None
Connectivity	Local
LAs	Gwynedd
Transport Modes	Taxi and Private Hire Vehicles
Anticipated Delivery Timescale:	Aspirational
Estimated CAPEX Cost Level:	<1m
Estimtated OPEX Cost Level	1m - 5m
Potential Funding Stream	Unknown

Appraisal Summary Table	Option ID: 114
Option Name:	Subsidised taxi rides in rural areas to fill "gaps" in public transport in Conwy
I Untion Description	Subsidised taxi services to fill gaps in service, as a back-up system that allows users to access taxis at a very low cost to cater for space and time "gaps". The gaps can be times of day when public transport is unavailable or remote rural areas not yet served by public transport.
Catedory	Options to make better use of existing infrastructure
Summary of Work Undertaken To- date	Future aspiration
Option Interdependencies	None
Connectivity	Local
LAs	Conwy
Transport Modes	Taxi and Private Hire Vehicles
Anticipated Delivery Timescale:	Aspirational
Estimated CAPEX Cost Level:	<1m
Estimtated OPEX Cost Level	0.25m-0.5m
Potential Funding Stream	Other

Appraisal Summary Table	Option ID: 115
Option Name:	Subsidised taxi rides in rural areas to fill "gaps" in public transport in Denbighshire
I Untion Description	Subsidised taxi services to fill gaps in service, as a back-up system that allows users to access taxis at a very low cost to cater for space and time "gaps". The gaps can be times of day when public transport is unavailable or remote rural areas not yet served by public transport.
ICatedory	Options to make better use of existing infrastructure
Summary of Work Undertaken To- date	Future aspiration
Option Interdependencies	None
Connectivity	Local
LAs	Denbighshire
Transport Modes	Taxi and Private Hire Vehicles
Anticipated Delivery Timescale:	Aspirational
Estimated CAPEX Cost Level:	<1m
Estimtated OPEX Cost Level	0.5m-1m
Potential Funding Stream	Other

Appraisal Summary Table	Option ID: 116
Option Name:	Car Clubs
Option Description	Local Authorities will collaborate to regionally coordinate and promote car sharing clubs across North Wales. This may involve a joined up approach working with the Welsh Government and external providers for example utilising platforms like Lift share and TrydaN
Catedory	Behaviour change options
Summary of Work Undertaken To date	Future aspiration
Option Interdependencies	None
Connectivity	Within the region
LAs	All - TfW support
Transport Modes	Taxi and Private Hire Vehicles
Anticipated Delivery Timescale:	Medium-term
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	1m - 5m
Potential Funding Stream	Local Transport Fund (LTF)

Appraisal Summary Table		Option ID:	117
Option Name:	HGV parking in Holyhead, A55 and Pont Britannia Bridge		
Option Description	Provide HGV parking in Holyhead, along the A55 and at both sides of the Pont Britannia.		
	Other		
Summary of Work Undertaken To- date	Future aspiration		
Option Interdependencies	None		
Connectivity	Beyond the Region		
LAs	Ynys Mon		
Transport Modes	Roads and Streets		
Anticipated Delivery Timescale:	Medium-term		
Estimated CAPEX Cost Level:	1-5m		
Estimtated OPEX Cost Level	0.25m-0.5m		
Potential Funding Stream	Local Transport Fund (LTF)		

Appraisal Summary Table		Option ID:	118
Option Name:	Strategic re-routing of HGVs on Trunk Road Network away from Llangollen		
Option Description	Strategic re-routing of HGVs on Trunk Road Network away from Llangollen		
WeITAG Menu of Options Category	Options to make better use of existing infrastructure		
Summary of Work Undertaken To- date	In early-stage development		
Option Interdependencies	None		
Connectivity	Within the Region		
LAs	Denbighshire		
Transport Modes	Roads and Streets		
Anticipated Delivery Timescale:	Medium-term		
Estimated CAPEX Cost Level:	<1m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Local Transport Fund (LTF)		

Appraisal Summary Table	Option ID: 119
Option Name:	Transport Network Resilience Improvements: Bridge strengthening at Gwynedd pinch points
	The proposed scheme is to re-deck, refurbish or strengthen the bridges that have substandard load capacity and are subject to monitoring regimes in order to minimise disruption to the local communities. This will be implemented in a phased programme according to priority
Catedory	Options to make better use of existing infrastructure
Summary of Work Undertaken To- date	In delivery
Option Interdependencies	None
Connectivity	Local
LAs	Gwynedd
Transport Modes	Roads and Streets
Anticipated Delivery Timescale:	Medium-term
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	1m - 5m
Potential Funding Stream	Roads Resilience

Appraisal Summary Table	Option ID: 120	
Option Name:	Capacity and safety enhancements/ pinch point improvements: Collision Cluster sites, Flintshire	
Option Description	The proposed scheme involves an annual analysis of collision data to identify cluster sites and corridors in order to identify any need for future individual schemes to reduce the number of accidents at these sites and overall within the region. Specific focus should be on locations with disproportionate numbers of casualties, specifically schemes that target vulnerable groups as identified in the Welsh Government's road safety framework. Specific schemes should include interactive signing and the alleviation of flood risk on connections where access to employment and services are impacted.	
Category	Options to make better use of existing infrastructure	
Summary of Work Undertaken To- date	In delivery	
Option Interdependencies	Funding	
Connectivity	Local	
LAs	Flintshire	
Transport Modes	Roads and Streets	
Anticipated Delivery Timescale:	Short-term	
Estimated CAPEX Cost Level:	<1m	
Estimtated OPEX Cost Level	<0.1m	
Potential Funding Stream	Roads Safety Capital	

Appraisal Summary Table	Option ID: 121	
Option Name:	Capacity and safety enhancements/ pinch point improvements: Collision Cluster sites Ynys Mon	
Option Description	The proposed scheme involves an annual analysis of collision data to identify cluster sites and corridors in order to identify any need for future individual schemes to reduce the number of accidents at these sites and overall within the region. Specific focus should be on locations with disproportionate numbers of casualties, specifically schemes that target vulnerable groups as identified in the Welsh Government's road safety framework. Specific schemes should include interactive signing and the alleviation of flood risk on connections where access to employment and services are impacted.	
Catedory	Options to make better use of existing infrastructure	
Summary of Work Undertaken To- date	In later-stage development	
Option Interdependencies	None	
Connectivity	Within the Region	
LAs	Ynys Mon	
Transport Modes	Roads and Streets	
Anticipated Delivery Timescale:	Short-term	
Estimated CAPEX Cost Level:	1-5m	
Estimtated OPEX Cost Level	<0.1m	
Potential Funding Stream	Local Transport Fund (LTF)	

Appraisal Summary Table	Option ID: 122	
Option Name:	Capacity and safety enhancements/ pinch point improvements: Collision Cluster sites Gwynedd	
Option Description	The proposed scheme involves an annual analysis of collision data to identify cluster sites and corridors in order to identify any need for future individual schemes to reduce the number of accidents at these sites and overall within the region. Specific focus should be on locations with disproportionate numbers of casualties, specifically schemes that target vulnerable groups as identified in the Welsh Government's road safety framework. Specific schemes should include interactive signing and the alleviation of flood risk on connections where access to employment and services are impacted.	
Catedory	Options to make better use of existing infrastructure	
Summary of Work Undertaken To- date	In delivery	
Option Interdependencies	None	
Connectivity	Local	
LAs	Gwynedd	
Transport Modes	Roads and Streets	
Anticipated Delivery Timescale:	Medium-term	
Estimated CAPEX Cost Level:	1-5m	
Estimtated OPEX Cost Level	<0.1m	
Potential Funding Stream	Roads Safety Capital	

Appraisal Summary Table	Option ID: 123
Option Name:	Capacity and safety enhancements/ pinch point improvements: Collision Cluster sites Wrexham
Option Description	The proposed scheme involves an annual analysis of collision data to identify cluster sites and corridors in order to identify any need for future individual schemes to reduce the number of accidents at these sites and overall within the region. Specific focus should be on locations with disproportionate numbers of casualties, specifically schemes that target vulnerable groups as identified in the Welsh Government's road safety framework. Specific schemes should include interactive signing and the alleviation of flood risk on connections where access to employment and services are impacted.
ICatedory	Options to make better use of existing infrastructure
Summary of Work Undertaken To- date	In early-stage development
Option Interdependencies	None
Connectivity	Local
LAs	Wrexham
Transport Modes	Roads and Streets
Anticipated Delivery Timescale:	Medium-term
Estimated CAPEX Cost Level:	5m-15m
Estimtated OPEX Cost Level	1m - 5m
Potential Funding Stream	Roads Safety Capital

Appraisal Summary Table	Option ID: 125
Option Name:	Capacity and safety enhancements/ pinch point improvements: Collision Cluster sites Denbighshire
Option Description	The proposed scheme involves an annual analysis of collision data to identify cluster sites and corridors in order to identify any need for future individual schemes to reduce the number of accidents at these sites and overall within the region. Specific focus should be on locations with disproportionate numbers of casualties, specifically schemes that target vulnerable groups as identified in the Welsh Government's road safety framework. Specific schemes should include interactive signing and the alleviation of flood risk on connections where access to employment and services are impacted.
Catedory	Options to make better use of existing infrastructure
Summary of Work Undertaken To- date	In delivery
Option Interdependencies	None
Connectivity	Local
LAs	Denbighshire
Transport Modes	Roads and Streets
Anticipated Delivery Timescale:	Long-term
Estimated CAPEX Cost Level:	<1m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Roads Safety Capital

Appraisal Summary Table		Option ID:	126
Option Name:	Capacity and safety enhancements/ pinch point improvements: street lighting renewal		
Option Description	The renewal of street lighting columns across the region, making them suitable to be fitted with new low energy LED lanterns		
Category	Other		
Summary of Work Undertaken To date	In delivery		
Option Interdependencies	Road Safety measures, Active Travel schemes		
Connectivity	Within the region		
LAs	All		
Transport Modes	Roads and Streets		
Anticipated Delivery Timescale:	Medium-term		
Estimated CAPEX Cost Level:	15m - 50m		
Estimtated OPEX Cost Level	5m-10m		
Potential Funding Stream	Other		

Appraisal Summary Table	Option ID: 129
Option Name:	Capacity and safety enhancements/ pinch point improvements: B4366 Pengelli to Bethel Road improvements
I ntion Description	Road widening scheme, between Caernarfon and Tyddyn Hen roundabout. The scheme would provide improvement to a short section of the B4366 in line with the design standards of the remaining road section. This may include multi user path provision as part of the scheme
Latedory	Options to make better use of existing infrastructure
Summary of Work Undertaken To- date	In later-stage development
Option Interdependencies	Dependent on Active Travel Scheme between Bethel and Caernarfon
Connectivity	Local
LAs	Gwynedd
Transport Modes	Roads and Streets
Anticipated Delivery Timescale:	Aspirational
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Local Transport Fund (LTF)

Appraisal Summary Table	Option ID: 130
Option Name:	Improved links to employment: Coastal Denbighshire access to employment
	Improve access to employment in North Denbighshire and adjacent areas of Conwy, including improvements to junction capacity on the A547 near Rhuddlan, and links between deprived areas such as West Rhyl and employment areas such as St Asaph Business Park, Tir Llwyd Industrial Estate in Kimmel Bay
Catedory	Options to make better use of existing infrastructure
Summary of Work Undertaken To- date	In early-stage development
Option Interdependencies	None
Connectivity	Within the Region
LAs	Denbighshire
Transport Modes	Roads and Streets
Anticipated Delivery Timescale:	Long-term
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Local Transport Fund (LTF)

Appraisal Summary Table	Option ID: 131
Option Name:	Improved links to employment: Local strategic links to Deeside Industrial Park/EZ
Option Description	Improved flow and capacity at Queensferry roundabout to reduce impact on current Strategic Network and improvement to existing cycling and walking network.
Latedory	Options to make better use of existing infrastructure
Summary of Work Undertaken To- date	In early-stage development
Option Interdependencies	None
Connectivity	Local
LAs	Flintshire
Transport Modes	Roads and Streets
Anticipated Delivery Timescale:	Medium-term
Estimated CAPEX Cost Level:	<1m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Active Travel Fund (ATF)

Appraisal Summary Table	Option ID: 132
Option Name:	abergele link road
	Construction of a link road from the Rhuddlan Road roundabout (A55 J24) to St George Road. This will provide access to land allocated for employment and housing purposes in the Local Development Plan (LDP) as well as direct links to the trunk road junction.
Catedory	Options to make better use of existing infrastructure
Summary of Work Undertaken To- date	In early-stage development
Option Interdependencies	None
Connectivity	Within the Region
LAs	Conwy
Transport Modes	Roads and Streets
Anticipated Delivery Timescale:	long-term
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Local Transport Fund (LTF)

Appraisal Summary Table	Option ID: 133	
Option Name:	Improved links to employment: Rhyl Town Centre accessibility improvements	
Option Description	Improve traffic management within Rhyl Town Centre with the purpose of improving the flow of traffic through the town centre, including the ease with which traffic navigates to parking spaces and other destinations such as tourist attractions. It will also include improved bus transport links to the Royal Alexandra Hospital on East Parade which is due to be redeveloped. There is potential for improvements as part of future regeneration projects	
ICatedory	Options to make better use of existing infrastructure	
Summary of Work Undertaken To- date	Future aspiration	
Option Interdependencies	None	
Connectivity	Local	
LAs	Denbighshire	
Transport Modes	Roads and Streets	
Anticipated Delivery Timescale:	Medium-term	
Estimated CAPEX Cost Level:	1-5m	
Estimtated OPEX Cost Level	<0.1m	
Potential Funding Stream	Local Transport Fund (LTF)	

Appraisal Summary Table	Option ID: 134
Option Name:	Access to Services: Access to Glan Clwyd Hospital
Option Description	To improve the resilience and ease of bus, taxi and emergency vehicle access to the main hospitals. As an example, measures for Wrexham Maelor Hospital would include infrastructure improvement schemes: Additional vehicular access/egress points from the network to the main car parks, junction control measures to improve existing vehicular access and egress to the site, additional walking and cycling infrastructure to improve sustainable access/egress. This scheme can be phased to address key hospitals in the first instance then Minor Injury Units such as Holywell, in the future.
Catedory	Options for more sustainable services
Summary of Work Undertaken To- date	Future aspiration
Option Interdependencies	None
Connectivity	Within the Region
LAs	Denbighshire
Transport Modes	Roads and Streets
Anticipated Delivery Timescale:	Medium-term
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Local Transport Fund (LTF)

Appraisal Summary Table	Option ID: 136
Option Name:	Access to Services: Access to Maelor Hospital
Option Description	To improve the resilience and ease of bus, taxi and emergency vehicle access to the main hospitals. As an example, measures for Wrexham Maelor Hospital would include infrastructure improvement schemes: Additional vehicular access/egress points from the network for emergency services and buses, junction control measures to improve existing vehicular access for emergency vehicles and buses, additional walking and cycling infrastructure to improve sustainable access/egress. This scheme can be phased to address key hospitals in the first instance then Minor Injury Units such as Holywell, in the future.
Catedory	Options for more sustainable services
Summary of Work Undertaken To- date	In early-stage development
Option Interdependencies	Western gateway/ Junction 4 of A483, bus priority measures,
Connectivity	local
LAs	Wrexham
Transport Modes	Walking and Cycling, Bus services, Roads and Streets
Anticipated Delivery Timescale:	Medium-term
Estimated CAPEX Cost Level:	5m-15m
Estimtated OPEX Cost Level	1m - 5m
Potential Funding Stream	Local Transport Fund (LTF)

Appraisal Summary Table	Option ID: 138
Option Name:	Access to Services: Access to Denbigh Community Hospital
Option Description	To improve the resilience and ease of bus, taxi and emergency vehicle access to the main hospitals. As an example, measures for Wrexham Maelor Hospital would include infrastructure improvement schemes: Additional vehicular access/egress points from the network to the main car parks, junction control measures to improve existing vehicular access and egress to the site, additional walking and cycling infrastructure to improve sustainable access/egress. This scheme can be phased to address key hospitals in the first instance then Minor Injury Units such as Holywell, in the future.
Catedory	Options for more sustainable services
Summary of Work Undertaken To- date	Future aspiration
Option Interdependencies	None
Connectivity	Within the Region
LAs	Denbighshire
Transport Modes	Roads and Streets
Anticipated Delivery Timescale:	Medium-term
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Local Transport Fund (LTF)

Appraisal Summary Table	Option ID: 139
Option Name:	Access to Services: Access to Ruthin Community Hospital
Option Description	To improve the resilience and ease of bus, taxi and emergency vehicle access to the main hospitals. As an example, measures for Wrexham Maelor Hospital would include infrastructure improvement schemes: Additional vehicular access/egress points from the network to the main car parks, junction control measures to improve existing vehicular access and egress to the site, additional walking and cycling infrastructure to improve sustainable access/egress. This scheme can be phased to address key hospitals in the first instance then Minor Injury Units such as Holywell, in the future.
Catedory	Options for more sustainable services
Summary of Work Undertaken To- date	Future aspiration
Option Interdependencies	None
Connectivity	Within the Region
LAs	Denbighshire
Transport Modes	Roads and Streets
Anticipated Delivery Timescale:	Medium-term
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Local Transport Fund (LTF)

Appraisal Summary Table	Option ID: 140
Option Name:	Access to Services: A499 to Nefyn Link (B4417)
I Option Description	Road improvements to the B4417 between the town of Nefyn and the A499 at Llanaelhaearn. Scheme to include road widening and realignment which would provide improved safer links, vehicular and active travel, for Nefyn and also the community of Llithfaen to the A499.
ICatedory	Options to make better use of existing infrastructure
Summary of Work Undertaken To- date	Future aspiration
Option Interdependencies	Dependent on Active Travel Scheme between Pistyll and Nefyn
Connectivity	Local
LAs	Gwynedd
Transport Modes	Roads and Streets
Anticipated Delivery Timescale:	Medium-term
Estimated CAPEX Cost Level:	15m - 50m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Local Transport Fund (LTF)

Appraisal Summary Table	Option ID: 141
Option Name:	Access to Services: A4086 Cibyn to Pontrug Road Improvements
I Untion Description	Improvements to the A4086 between Llanrug and Caernarfon. The scheme would comprise of road widening, alignment and junction improvement. This would provide improved connectivity to the proposed Caernarfon by-pass scheme for the outlying villages.
Catedory	Options to make better use of existing infrastructure
Summary of Work Undertaken To- date	In later-stage development
Option Interdependencies	Dependent on Active Travel Scheme between Llanberis and Caernarfon
Connectivity	Local
LAs	Gwynedd
Transport Modes	Roads and Streets
Anticipated Delivery Timescale:	Aspirational
Estimated CAPEX Cost Level:	5m-15m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Local Transport Fund (LTF)

Appraisal Summary Table	Option ID: 142
Option Name:	Access to Services: Dinas Dinlle Link to A499
	Upgrade of the existing Class III road which forms a link between Caernarfon airport and the A499 which in conjunction with the Allt Goch proposal would create an improved transport link from the A487(T) nr Penygroes. The scheme would consist of road widening and re-alignment with junction improvement on the A499.
ICatedory	Options to make better use of existing infrastructure
Summary of Work Undertaken To- date	Future aspiration
Option Interdependencies	None
Connectivity	Local
LAs	Gwynedd
Transport Modes	Roads and Streets
Anticipated Delivery Timescale:	Medium-term
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Local Transport Fund (LTF)

Appraisal Summary Table		Option ID:	144
Option Name:	Chester-Broughton growth corridor		
Option Description	The scheme involves construction of a dual or single-carriageway road with associated active travel and public transport infrastructure		
WeITAG Menu of Options Category	Options for more sustainable services		
Summary of Work Undertaken To date	On hold		
Option Interdependencies	Funding - outcome of roads review, land ownership, Highways Agency England, Trunk Road, planning		
Connectivity	Beyond the Region		
LAs	Flintshire		
Transport Modes	Roads and Streets		
Anticipated Delivery Timescale:	Shelved		
Estimated CAPEX Cost Level:	15m - 50m		
Estimtated OPEX Cost Level	0.1m - 0.25m		
Potential Funding Stream	Other		

Appraisal Summary Table		Option ID:	145
Option Name:	Warren Hall (mixed use development site)		
Option Description	Mixed use development site		
WeITAG Menu of Options Category	Land-use planning options		
Summary of Work Undertaken To- date	On hold		
Option Interdependencies	None		
Connectivity	Local		
LAs	Flintshire		
Transport Modes	Roads and Streets		
Anticipated Delivery Timescale:	Aspirational		
Estimated CAPEX Cost Level:	<1m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Other		

Appraisal Summary Table	Option ID: 147
Option Name:	Llanbedr Transport Improvements
	Cyngor Gwynedd is collaborating with partners to identify transport solutions to improve access and alleviate transport problems in Llanbedr. This is being progressed through the WeITAG process.
WeITAG Menu of Options Category	Land-use planning options
Summary of Work Undertaken To- date	In later-stage development
Option Interdependencies	Dependent on Ardudwy Green Corridor
Connectivity	Local
LAs	Gwynedd
Transport Modes	Roads and Streets
Anticipated Delivery Timescale:	Short-term
Estimated CAPEX Cost Level:	15m - 50m
Estimtated OPEX Cost Level	0.1m - 0.25m
Potential Funding Stream	Local Transport Fund (LTF)

Appraisal Summary Table	Option ID: 148
Option Name:	Integration with strategic public transport services: A525 accessibility improvements
Option Description	Building upon the A525 Rhyl to Denbigh Route Management Strategy (RMS) there is the potential for further improvements along this transport corridor including capacity enhancements, a new bus terminus in Denbigh, options for a St Asaph relief road and tourist signing.
WeITAG Menu of Options Category	Land-use planning options
Summary of Work Undertaken To- date	Future aspiration
Option Interdependencies	None
Connectivity	Within the Region
LAs	Denbighshire
Transport Modes	Roads and Streets
Anticipated Delivery Timescale:	Long-term
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Local Transport Fund (LTF)

Appraisal Summary Table		Option ID:	149
Option Name:	B5102/ B5373 Crown Crossroads, Llay		
Option Description	Scheme identified as part of a supporting scheme for the improvements to strategic transport network		
L'atedory	Options to make better use of existing infrastructure		
Summary of Work Undertaken To- date	Future aspiration		
Option Interdependencies	Llay to Gwersyllt		
Connectivity	local		
LAs	Wrexham		
Transport Modes	Roads and Streets		
Anticipated Delivery Timescale:	Medium-term		
Estimated CAPEX Cost Level:	1-5m		
Estimtated OPEX Cost Level	0.5m-1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	151
Option Name:	Transport Network Resilience Improvements: A499 Penrhos Road flood alleviation improvements		
Option Description	A499 Penrhos Road flood alleviation improvements		
WeITAG Menu of Options Category	Land-use planning options		
Summary of Work Undertaken To- date	In later-stage development		
Option Interdependencies	None		
Connectivity	Local		
LAs	Gwynedd		
Transport Modes	Roads and Streets		
Anticipated Delivery Timescale:	Medium-term		
Estimated CAPEX Cost Level:	1-5m		
Estimtated OPEX Cost Level	0.1m - 0.25m		
Potential Funding Stream	Roads Resilience		

Appraisal Summary Table	Option ID: 152
Option Name:	Improved links to employment: Congestion and parking review in Gwynedd
Option Description	Review of paid for and free on and off street parking arrangements to optimise the available resources, support and faciliate access and modal shift.
Category	Options to make better use of existing infrastructure
Summary of Work Undertaken To- date	In early-stage development
Option Interdependencies	None
Connectivity	Local
LAs	Gwynedd
Transport Modes	Roads and Streets
Anticipated Delivery Timescale:	Medium-term
Estimated CAPEX Cost Level:	<1m
Estimtated OPEX Cost Level	0.5m-1m
Potential Funding Stream	Unknown

Appraisal Summary Table	Option ID: 153
Option Name:	Pont Llanerch Bridge replacement between Trefnant and Tremeirchion
Option Description	Regionally significant bridge that was washed away during a storm in 2021. Scheme is supported by Welsh Government Grant under their Resilient Roads initiative. Denbighshire County Council are working alongside Dwr Cymru Welsh Water and NRW to complete the design stage.
WelTAG Menu of Options Category	Land-use planning options
Summary of Work Undertaken To- date	In later-stage development
Option Interdependencies	None
Connectivity	Within the Region
LAs	Denbighshire
Transport Modes	Roads and Streets
Anticipated Delivery Timescale:	Short-term
Estimated CAPEX Cost Level:	5m-15m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Roads Resilience

Appraisal Summary Table	Option ID: 154
Option Name:	Porth Caernarfon (Gateway) Project
Option Description	As part of a wider regeneration programme a review of infrastructure in the Pen Llyn area of Caernarfon to include a flyover, multi storey car park and bus interchange. The intention being to implement a project which re-defines the area as a key, attractive, contemproray gateway to access the town.
Catedory	Options to make better use of existing infrastructure
Summary of Work Undertaken To- date	In early-stage development
Option Interdependencies	None
Connectivity	Local
LAs	Gwynedd
Transport Modes	Roads and Streets
Anticipated Delivery Timescale:	Medium-term
Estimated CAPEX Cost Level:	5m-15m
Estimtated OPEX Cost Level	0.5m-1m
Potential Funding Stream	Local Transport Fund (LTF)

Appraisal Summary Table		Option ID:	155
Option Name:	Improved links to employment: A5025 Valley to Amlwch		
Option Description	Work to improve the A5025 for all vehicles including active travel in preparation for the construction of Wylfa Newydd		
Catedory	Options for more sustainable services		
Summary of Work Undertaken To date	In later-stage development		
Option Interdependencies	Wylfa		
Connectivity	Local		
LAs	Ynys Mon		
Transport Modes	Roads and Streets		
Anticipated Delivery Timescale:	Shelved		
Estimated CAPEX Cost Level:	5m-15m		
Estimtated OPEX Cost Level	0.1m - 0.25m		
Potential Funding Stream	Other		

Appraisal Summary Table		Option ID:	156
Option Name:	Resilience Road to and from Beaumaris		
Option Description	The Lairds Beaumaris Road scheme involves improvements to the B5109 road, which connects Llangoed to Beaumaris		
Catedory	Options to make better use of existing infrastructure		
Summary of Work Undertaken To- date	In later-stage development		
Option Interdependencies	None		
Connectivity	Local		
LAs	Ynys Mon		
Transport Modes	Roads and Streets		
Anticipated Delivery Timescale:	Aspirational		
Estimated CAPEX Cost Level:	1-5m		
Estimtated OPEX Cost Level	0.25m-0.5m		
Potential Funding Stream	Roads Resilience		

Appraisal Summary Table	Option ID: 157
Option Name:	Highway maintenance and improvements, Flintshire
Option Description	Highway maintenance and improvements: A range of schemes involving capacity and safety enhancements/ pinch point improvements and Transport Network resilience improvements, with specific measures including, but not limited to street lighting renewal and flood risk alleviation.
Catedory	Options to make better use of existing infrastructure
Summary of Work Undertaken To- date	In early-stage development
Option Interdependencies	None
Connectivity	Local
LAs	Flintshire
Transport Modes	Roads and Streets
Anticipated Delivery Timescale:	Medium-term
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Other

Appraisal Summary Table	Option ID: 158
Option Name:	Highway maintenance and improvements, Ynys Mon
I Untion Description	Highway maintenance and improvements: A range of schemes involving capacity and safety enhancements/ pinch point improvements and Transport Network resilience improvements, with specific measures including, but not limited to street lighting renewal and flood risk alleviation.
Catedory	Options to make better use of existing infrastructure
Summary of Work Undertaken To- date	In early-stage development
Option Interdependencies	None
Connectivity	Local
LAs	Ynys Mon
Transport Modes	Roads and Streets
Anticipated Delivery Timescale:	Short-term
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Local Transport Fund (LTF)

Appraisal Summary Table	Option ID: 159
Option Name:	Highway maintenance and improvements, Wrexham
Option Description	Highway maintenance and improvements: A range of schemes involving capacity and safety enhancements/ pinch point improvements and Transport Network resilience improvements, with specific measures including, but not limited to street lighting renewal and flood risk alleviation.
Latedory	Options to make better use of existing infrastructure
Summary of Work Undertaken To- date	In early-stage development
Option Interdependencies	Various walking and cycling, bus priority and roads programmes
Connectivity	within the region
LAs	Wrexham
Transport Modes	Roads and Streets
Anticipated Delivery Timescale:	Short-term
Estimated CAPEX Cost Level:	50m-100m
Estimtated OPEX Cost Level	5m-10m
Potential Funding Stream	Local Transport Fund (LTF)

Appraisal Summary Table	Option ID: 160
Option Name:	Highway maintenance and improvements, Denbighshire
	Highway maintenance and improvements: A range of schemes involving capacity and safety enhancements/ pinch point improvements and Transport Network resilience improvements, with specific measures including, but not limited to street lighting renewal and flood risk alleviation.
Latedory	Options to make better use of existing infrastructure
Summary of Work Undertaken To- date	In early-stage development
Option Interdependencies	None
Connectivity	Local
LAs	Denbighshire
Transport Modes	Roads and Streets
Anticipated Delivery Timescale:	Medium-term
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Roads Resilience

Appraisal Summary Table	Option ID: 161
Option Name:	Highway maintenance and improvements, Conwy
	Highway maintenance and improvements: A range of schemes involving capacity and safety enhancements/ pinch point improvements and Transport Network resilience improvements, with specific measures including, but not limited to street lighting renewal and flood risk alleviation.
Latedory	Options to make better use of existing infrastructure
Summary of Work Undertaken To- date	In early-stage development
Option Interdependencies	None
Connectivity	Local
LAs	Conwy
Transport Modes	Roads and Streets
Anticipated Delivery Timescale:	Medium-term
Estimated CAPEX Cost Level:	5m-15m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Local Transport Fund (LTF)

Appraisal Summary Table	Option ID: 162
Option Name:	Highway maintenance and improvements, Gwynedd
	Highway maintenance and improvements: A range of schemes involving capacity and safety enhancements/ pinch point improvements and Transport Network resilience improvements, with specific measures including, but not limited to street lighting renewal and flood risk alleviation.
Catedory	Options to make better use of existing infrastructure
Summary of Work Undertaken To- date	In delivery
Option Interdependencies	None
Connectivity	Local
LAs	Gwynedd
Transport Modes	Roads and Streets
Anticipated Delivery Timescale:	Short-term
Estimated CAPEX Cost Level:	5m-15m
Estimtated OPEX Cost Level	1m - 5m
Potential Funding Stream	Roads Resilience

Appraisal Summary Table	Option ID: 163
Option Name:	Public EV charging in public car parks and information coordination, Flintshire
Option Description	Produce a strategy for public electric vehicle charging, which will look at providing schemes of charge points in all public car parks. Coordinate between Local Authorities to share information about where charge points are, whether they are operational and how much they cost to charge. This could be through regular updates in collaborartion with thrid party providers, such as Zap Maps.
Catedory	Options for more sustainable services
Summary of Work Undertaken To- date	In early-stage development
Option Interdependencies	Grid Capacity, Funding, Standardisation, Resource to deliver, Loss of parking income.
Connectivity	Local
LAs	Flintshire
Transport Modes	Roads and Streets
Anticipated Delivery Timescale:	Short-term
Estimated CAPEX Cost Level:	<1m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Ultra-low Emission Fund

Appraisal Summary Table	Option ID: 164
Option Name:	Public EV charging in public car parks and information coordination, Ynys Mon
Option Description	Produce a strategy for public electric vehicle charging, which will look at providing schemes of charge points in all public car parks. Coordinate between Local Authorities to share information about where charge points are, whether they are operational and how much they cost to charge. This could be through regular updates in collaborartion with thrid party providers, such as Zap Maps.
Catedory	Options for more sustainable services
Summary of Work Undertaken To- date	In early-stage development
Option Interdependencies	None
Connectivity	Within the Region
LAs	Ynys Mon
Transport Modes	Roads and Streets
Anticipated Delivery Timescale:	Short-term
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	0.25m-0.5m
Potential Funding Stream	Ultra-low Emission Fund

Appraisal Summary Table	Option ID: 165
Option Name:	Enhance Public EV charging and information coordination, Gwynedd
Option Description	Produce a strategy for public electric vehicle charging, which will look at providing schemes of charging points. Coordinate between Local Authorities to share information about where charge points are, whether they are operational and how much they cost to charge. This could be through regular updates in collaborartion with thrid party providers, such as Zap Maps.
Catedory	Options for more sustainable services
Summary of Work Undertaken To date	In delivery
Option Interdependencies	None
Connectivity	Beyond the Region
LAs	Gwynedd
Transport Modes	Roads and Streets
Anticipated Delivery Timescale:	Short-term
Estimated CAPEX Cost Level:	<1m
Estimtated OPEX Cost Level	0.1m - 0.25m
Potential Funding Stream	Ultra-low Emission Fund

Appraisal Summary Table	Option ID: 166
Option Name:	Public EV charging in public car parks and information coordination, Conwy
Option Description	Produce a strategy for public electric vehicle charging, which will look at providing schemes of charge points in all public car parks. Coordinate between Local Authorities to share information about where charge points are, whether they are operational and how much they cost to charge. This could be through regular updates in collaborartion with thrid party providers, such as Zap Maps.
Catedory	Options for more sustainable services
Summary of Work Undertaken To- date	In later-stage development
Option Interdependencies	None
Connectivity	Beyond the Region
LAs	Conwy
Transport Modes	Roads and Streets
Anticipated Delivery Timescale:	Short-term
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Ultra-low Emission Fund

Appraisal Summary Table	Option ID: 167
Option Name:	Public EV charging in public car parks and information coordination, Denbighshire
Option Description	Produce a strategy for public electric vehicle charging, which will look at providing schemes of charge points in all public car parks. Coordinate between Local Authorities to share information about where charge points are, whether they are operational and how much they cost to charge. This could be through regular updates in collaborartion with thrid party providers, such as Zap Maps.
Catedory	Options for more sustainable services
Summary of Work Undertaken To- date	In early-stage development
Option Interdependencies	None
Connectivity	Within the Region
LAs	Denbighshire
Transport Modes	Roads and Streets
Anticipated Delivery Timescale:	Medium-term
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	0.1m - 0.25m
Potential Funding Stream	Ultra-low Emission Fund

Appraisal Summary Table	Option ID: 168
Option Name:	Freight Alternative Fuels (Hydrogen at Holyhead)
Option Description	Ambition North Wales to explore opportunities with the IACC to develop a fuelling distribution centre in connection with Holyhead Hydrogen Hub located at Parc Cybi, in collaboration with Menter Môn
Catedory	Options for more sustainable services
Summary of Work Undertaken To- date	In later-stage development
Option Interdependencies	hydrogen hub
Connectivity	Within the Region
LAs	Ynys Mon
Transport Modes	Freight and Logistics
Anticipated Delivery Timescale:	Short-term
Estimated CAPEX Cost Level:	5m-15m
Estimtated OPEX Cost Level	1m - 5m
Potential Funding Stream	UK Government Funding

Appraisal Summary Table	Option ID: 169	
Option Name:	Surface access improvements and associated works to overcome Transport constraints to access to the Anglesey Freeport Sites, Ynys Môn	
Option Description	Schemes to identify and progress surface access improvements and associated works to Anglesey Freeport Sites, including but not limited to works to address transport constraints on development on the Rhosgoch site as well as other Freeport locations including Llangefni, Gaerwen and Holyhead."	
Catedory	Options to make better use of existing infrastructure	
Summary of Work Undertaken To- date	future aspiration	
Option Interdependencies	None	
Connectivity	Within the Region	
LAs	Ynys Mon	
Transport Modes	Freight and Logistics	
Anticipated Delivery Timescale:	Short-term	
Estimated CAPEX Cost Level:	1-5m	
Estimtated OPEX Cost Level	0.1m - 0.25m	
Potential Funding Stream	UK Government Funding	

Appraisal Summary Table	Option ID: 170	
Option Name:	North Wales Bus Infrastructure Enhancements - bus priority measures in North Wales	
Option Description	Delivery of bus priority infrastructure across six local authorities to support the planned routes as part of the bus transformation network. Identification of delay hotspots and proposals for bus priority infrastructure in these locations to reduce journey times, improve reliability, and minimise delays. A study is currently being undertaken which will identify potential congestion locations that will impact on planned future bus network, determining the likely causes of these delays and developing options to address them, and evlauating these options and providing recommendations fo which should be taken forward. Potential intervention types include but are not limited to improvements to stop and shelter provision, bus lane, segregated routes, suppoorting traffic regulation orders, and technological enhancements (e.g. signal technology).	
Catedory	Options to make better use of existing infrastructure	
Summary of Work Undertaken To- date	In early-stage development	
Option Interdependencies	Interdependencies with Menai Resilience Improvements, and Cross-Border Study, implementation of bus transformation network and bus infrastructure enhancements in each local authority	
Connectivity	Within the region	
LAs	All - TfW support	
Transport Modes	Bus services	
Anticipated Delivery Timescale:	Medium-term	
Estimated CAPEX Cost Level:	1-5m	
Estimtated OPEX Cost Level	0.25m-0.5m	
Potential Funding Stream	Local Transport Fund (LTF)	

Appraisal Summary Table	Option ID: 171
Option Name:	North Wales Express Coach - provision of an express coach service along the A55 corridor between Port of Holyhead and Liverpool
Option Description	Delivery of an express coach service between Port of Holyhead and Liverpool identified within the Union Connectivity Review and North Wales Transport Commission. A study is currently being undertaken to identify a preferred service pattern/ design, vehicle propulsion and specifications, bus priority measures required to address delays, and enhancements to interchanges at 19no. potential stopping locations to serve the proposed service, enhance customer experience, and improve multi-modal interchange capabilities. Potential supporting infrastructure includes bus priority measures, infrastructure to support vehicle propulsion/ depots, and new or enhanced interchanges at stopping locations.
Catedory	Options to make better use of existing infrastructure
Summary of Work Undertaken To- date	In early-stage development
I Intion Intorgonongoncios	Interdependencies with Menai Resilience Improvements, Cross Border Study, and North Wales Bus Infrastructure Enhancements, and implementation of the bus transformation network
Connectivity	Beyond the region
LAs	All - TfW support
Transport Modes	Bus Services
Anticipated Delivery Timescale:	Medium-term
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	0.5m-1m
Potential Funding Stream	Other

Appraisal Summary Table	Option ID: 172
Option Name:	Wrexham City Strategic Transport Plan
Option Description	Development of a Strategic Transport Plan to ensure the synergy of transport projects within Wrexham City
WelTAG Menu of Options Category	Options for more sustainable services
Summary of Work Undertaken To- date	In early-stage development
IUntion Interdependencies	Bus Network improvements, Rail service improvements, Active Travel Network Development, Behaviour change & promotion work, Micromobility hire options, Car clubs etc
Connectivity	Local
LAs	Wrexham
Transport Modes	Roads and Streets, Bus Services, Active Travel
Anticipated Delivery Timescale:	Short-term
Estimated CAPEX Cost Level:	<1m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Local Transport Fund (LTF)

Appraisal Summary Table		Option ID:	174
Option Name:	Improvements to infrastructure in the vicinity of Junction 4 and Western Gateway		
Option Description	Infrastructure improvements and associated behaviour change to ensure maximisation of sustianable travel in the area.		
Latedory	Behaviour change options		
Summary of Work Undertaken To date	In early-stage development		
Option Interdependencies	Bus network improvements, Active Travel Network Development, Western gateway Development, Key Strategic Site 1 residential development		
Connectivity	Within the region		
LAs	Wrexham		
Transport Modes	Roads and Streets, Bus Services, Active Travel		
Anticipated Delivery Timescale:	Medium-term		
Estimated CAPEX Cost Level:	15m - 50m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Unknown		

Appraisal Summary Table	Option ID: 175
Option Name:	Penrhyn Bay AT
Option Description	Improvements at Toll Bar junction to change the mini roundabout to a signal controlled junction to improve AT use and reduce RTC. Also includes AT pathways linking Coleg Llandrillo and Ysgol Glanwydden.
Catedory	Options for new infrastructure using the Sustainable Transport Hierarchy
Summary of Work Undertaken To date	In later-stage development
Option Interdependencies	173 Llandudno Railway Station AT Links
Connectivity	Local
LAs	Conwy
Transport Modes	walking and cycling
Anticipated Delivery Timescale:	Short-term
Estimated CAPEX Cost Level:	<1m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Active Travel Fund (ATF)

Appraisal Summary Table	Option ID: 176
Option Name:	Towyn to Rhyl Strategic Active Travel Route
	Continuation of the AT route from Towyn Park to Kinmel Bay and into Rhyl. The route follows the NRW water course and crosses the River Clwyd via the old railway bridge which connects Conwy with Denbighshire
Catedory	Options for new infrastructure using the Sustainable Transport Hierarchy
Summary of Work Undertaken To- date	In later-stage development
Option Interdependencies	45 Tir Llwyd AT routes; 47 Gors Road/A547 AT routes
Connectivity	Within the Region
LAs	Conwy
Transport Modes	walking and cycling
Anticipated Delivery Timescale:	Short-term
Estimated CAPEX Cost Level:	<1m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Active Travel Fund (ATF)

Appraisal Summary Table	Option ID: 177
Option Name:	Dolgarrog AT
Option Description	Continuation of the TfW/DCWW funded bridge scheme. Providing AT compliant connections to the bridge and improved access between the Railway station to the village.
WeITAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy
Summary of Work Undertaken To	In later-stage development
Option Interdependencies	170 Mor I'r Mynydd Strategic AT Route
Connectivity	Local
LAs	Conwy
Transport Modes	walking and cycling
Anticipated Delivery Timescale:	Short-term
Estimated CAPEX Cost Level:	<1m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Active Travel Fund (ATF)

Appraisal Summary Table	Option ID: 178
Option Name:	Mor i'r Mynydd/ Coast to Valley Strategic Active Travel route
Option Description	Long distance AT connecting the Urban settlement of the Llandudno junction area in the north to Betws y Coed in the south. Mainly following the A470 corridor.
Latedory	Options for new infrastructure using the Sustainable Transport Hierarchy
Summary of Work Undertaken To- date	In later-stage development
Option Interdependencies	169 Dolgarrog AT Route
Connectivity	Within the Region
LAs	Conwy
Transport Modes	walking and cycling
Anticipated Delivery Timescale:	Medium-term
Estimated CAPEX Cost Level:	5m-15m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Active Travel Fund (ATF)

Appraisal Summary Table	Option ID: 179
Option Name:	Pont Conwy AT
Option Description	Re-design of the existing road bridge with the introduction of a canter levier section in order to provide a wider pathway for AT use along the NCN5 over the river Conwy.
Catedory	Options for new infrastructure using the Sustainable Transport Hierarchy
Summary of Work Undertaken To date	In later-stage development
Option Interdependencies	176 Llandudno Junction station AT links
Connectivity	Beyond the Region
LAs	Conwy
Transport Modes	walking and cycling
Anticipated Delivery Timescale:	Medium-term
Estimated CAPEX Cost Level:	5m-15m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Active Travel Fund (ATF)

Appraisal Summary Table	Option ID: 180
Option Name:	Colwyn Bay Town Centre AT
Option Description	Active travel links into and within the town centre. Includes streetscape improvements within the core town centre area (station forecourt) and new parking provisions.
L'atedory	Options for new infrastructure using the Sustainable Transport Hierarchy
Summary of Work Undertaken To- date	In early-stage development
Option Interdependencies	8 Colwyn Bay Station
Connectivity	Within the Region
LAs	Conwy
Transport Modes	walking, cycling, roads and placemaking
Anticipated Delivery Timescale:	Medium-term
Estimated CAPEX Cost Level:	5m-15m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Other

Appraisal Summary Table	Option ID: 181
Option Name:	Llandudno Railway station Active Travel links
I Untion Description	Create active travel route from Llanrhos to Llandudno Railway station via the B5115, A470 Conway Road and Vaughn Street. Forms part of the TfW active travel links to Railway Stations strategy.
Catedory	Options for new infrastructure using the Sustainable Transport Hierarchy
Summary of Work Undertaken To- date	In early-stage development
Option Interdependencies	167 Penrhyn Bay AT
Connectivity	Local
LAs	Conwy
Transport Modes	walking and cycling
Anticipated Delivery Timescale:	Short-term
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Active Travel Fund (ATF)

Appraisal Summary Table		Option ID:	182
Option Name:	Llysfaen AT		
Option Description	Improved AT links from Llysfaen to Colwyn Bay schools including new route on Clobryn Road which links the village to the A547		
WeITAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To date	In early-stage development		
Option Interdependencies	None		
Connectivity	Local		
LAs	Conwy		
Transport Modes	walking and cycling		
Anticipated Delivery Timescale:	Short-term		
Estimated CAPEX Cost Level:	<1m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	183
Option Name:	Penmaenmawr & Llanfarfechan AT		
Option Description	Improved AT links in Penmaenmawr and Llanfairfechan, focussing on schemes already developed by the cancelled A55 J15-J16 project		
L'atedory	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	In early-stage development		
Option Interdependencies	None		
Connectivity	Local		
LAs	Conwy		
Transport Modes	walking and cycling		
Anticipated Delivery Timescale:	Short-term		
Estimated CAPEX Cost Level:	1-5m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table	Option ID: 184
Option Name:	Llandudno Junction Railway station Active Travel links
Option Description	Active travel routes to Llandudno Junction Railway station via the B5115, A547 and A546. Forms part of the TfW active travel links to Railway Stations strategy.
IC ateoory	Options for new infrastructure using the Sustainable Transport Hierarchy
Summary of Work Undertaken To- date	In early-stage development
Option Interdependencies	171 Pont Conwy AT
Connectivity	Local
LAs	Conwy
Transport Modes	walking and cycling
Anticipated Delivery Timescale:	Short-term
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	0
Potential Funding Stream	Active Travel Fund (ATF)

Appraisal Summary Table	Option ID: 185
Option Name:	A547 route improvement
I Untion Description	Improvement to the structural integrity, road safety, active travel provision, public transport infrastructure and traffic management facilities along the route between Conwy and Kinmel Bay.
Catedory	Options to make better use of existing infrastructure
Summary of Work Undertaken To- date	In early-stage development
Option Interdependencies	182-184 A547 bridges and viaducts; 172 Colwyn Bay Town Centre; 47 A547/Gors Road AT; 176 Llandudno Junction Railway Station AT Links
Connectivity	Within the Region
LAs	Conwy
Transport Modes	Roads and Streets
Anticipated Delivery Timescale:	Medium-term
Estimated CAPEX Cost Level:	5m-15m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Roads Resilience

Appraisal Summary Table	Option ID: 186
Option Name:	B5106 route improvement
	Improvement to the structural integrity, road safety, active travel provision, public transport infrastructure and traffic management facilities along the route between Conwy and Betws y Coed.
ICatedory	Options to make better use of existing infrastructure
Summary of Work Undertaken To- date	In early-stage development
Option Interdependencies	170 Mor I'r Mynydd Strategic AT Route; 169 Dolgarrog AT Route
Connectivity	Within the Region
LAs	Conwy
Transport Modes	Roads and Streets
Anticipated Delivery Timescale:	Long-term
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Roads Resilience

Appraisal Summary Table		Option ID:	187
Option Name:	B5381 route safety enhancement		
Option Description	Road safety improvement to reduce RTCs along the route. Works include improvements to Signs, lines, HFS, minor works.		
L'atedory	Options to make better use of existing infrastructure		
Summary of Work Undertaken To- date	In early-stage development		
Option Interdependencies	None		
Connectivity	Local		
LAs	Conwy		
Transport Modes	Roads and Streets		
Anticipated Delivery Timescale:	Short-term		
Estimated CAPEX Cost Level:	<1m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Roads Safety Capital		

Appraisal Summary Table		Option ID:	188
Option Name:	A548 route safety enhancement		
Option Description	Road safety improvement to reduce RTCs along the route. Works include improvements to Signs, lines, HFS, minor works.		
WeITAG Menu of Options Category	Options to make better use of existing infrastructure		
Summary of Work Undertaken To date	In early-stage development		
Option Interdependencies	None		
Connectivity	Local		
LAs	Conwy		
Transport Modes	Roads and Streets		
Anticipated Delivery Timescale:	Short-term		
Estimated CAPEX Cost Level:	<1m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Roads Safety Capital		

Appraisal Summary Table	Option ID: 189
Option Name:	B5106 Bridge strengthening
Option Description	Tal y Cafn Bridge - 3 span steel truss bridge with main span of 49.5m. Strengthen provisionally sub-standard 3T GVW bridge to provide resilient route and for A55 trunk road diversion resilience.
Catedory	Options to make better use of existing infrastructure
Summary of Work Undertaken To- date	In early-stage development
Option Interdependencies	170 Mor I'r Mynydd Strategic AT Route
Connectivity	Local
LAs	Conwy
Transport Modes	Roads and Streets
Anticipated Delivery Timescale:	Medium-term
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Roads Resilience

Appraisal Summary Table	Option ID: 190
Option Name:	A547 Old Colwyn/Llanddulas Bridges
Option Description	Old Colwyn Bridge and Llanddulas Quarry Bridge - strengthening/refurbishment to provide a resilient route and for A55 trunk road diversion resilience
L'ategory	Options to make better use of existing infrastructure
Summary of Work Undertaken To- date	In early-stage development
Option Interdependencies	177 A547 Route improvement
Connectivity	Within the Region
LAs	Conwy
Transport Modes	Roads and Streets
Anticipated Delivery Timescale:	Short-term
Estimated CAPEX Cost Level:	<1m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Roads Resilience

Appraisal Summary Table	Option ID: 191
Option Name:	A547 Penmaenhead Viaduct
Option Description	Penmaenhead Viaduct - 15 span reinforced concrete bridge, 17T GVW substandard structure, strengthenng/refurbishment to provide a resilient route and for A55 trunk road diversion resilience
IL ategory	Options to make better use of existing infrastructure
Summary of Work Undertaken To date	In early-stage development
Option Interdependencies	177 A547 Route improvement
Connectivity	Within the Region
LAs	Conwy
Transport Modes	Roads and Streets
Anticipated Delivery Timescale:	Medium-term
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Roads Resilience

Appraisal Summary Table	Option ID: 192
Option Name:	A547 Raynes viaduct
Option Description	Raynes Viaduct - 27 span reinforced concrete bridge, with 67m main arch span, 17T GVW substandard structure, strengthenng/refurbishment to provide a resilient route and for A55 trunk road diversion resilience
Catedory	Options to make better use of existing infrastructure
Summary of Work Undertaken To- date	In early-stage development
Option Interdependencies	177 A547 Route improvement
Connectivity	Within the Region
LAs	Conwy
Transport Modes	Roads and Streets
Anticipated Delivery Timescale:	Medium-term
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Roads Resilience

Appraisal Summary Table	Option ID: 193
Option Name:	A470 Overline Bridge Llandudno Junction
Option Description	LCR Overline Bridge, 3 span bridge over county roads and Railway - provisionally sub-standard bridge due to bearing failure. To provide a resilient route to Llandudno.
L'atedory	Options to make better use of existing infrastructure
Summary of Work Undertaken To- date	In early-stage development
Option Interdependencies	None
Connectivity	Within the Region
LAs	Conwy
Transport Modes	Roads and Streets
Anticipated Delivery Timescale:	Short-term
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Roads Resilience

Appraisal Summary Table		Option ID:	194
Option Name:	NCN 5 Pensarn to Belgrano and Blue Bridge to Baysville		
Option Description	Widening and improving NCN5 route to Active Travel standards		
WeITAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To date	Future aspiration		
Option Interdependencies	None		
Connectivity	Within the Region		
LAs	Conwy		
Transport Modes	walking/cycling		
Anticipated Delivery Timescale:	Short-term		
Estimated CAPEX Cost Level:	<1m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	195
Option Name:	NCN 5 Old Colwyn to Rainbow Bridge		
Option Description	Widening and improving NCN5 route to Active Travel standards		
L'atedory	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	Future aspiration		
Option Interdependencies	None		
Connectivity	Within the Region		
LAs	Conwy		
Transport Modes	walking/cycling		
Anticipated Delivery Timescale:	Short-term		
Estimated CAPEX Cost Level:	<1m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table	Option ID: 196
Option Name:	Colwyn Bay Promenade - Rotary Way to Porth Eirias
Option Description	Combined resilient road/active travel and coastal defence improvements to protect critical infrastructure including A55 and Chester to Holyhead mainline
Latedory	Options to make better use of existing infrastructure
Summary of Work Undertaken To- date	In later-stage development
Option Interdependencies	None
Connectivity	Beyond the Region
LAs	Conwy
Transport Modes	Roads and Streets
Anticipated Delivery Timescale:	Short-term
Estimated CAPEX Cost Level:	15m - 50m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Roads Resilience

Appraisal Summary Table	Option ID: 197
Option Name:	Bagillt To Greenfield
Option Description	Conduct a comprehensive review and enhancement of the Active Travel Route between Bagillt and Greenfield to improve safety, accessibility, and connectivity for pedestrians and cyclists. This scheme will focus on upgrading infrastructure, addressing safety concerns, and ensuring compliance with national active travel standards. The goal is to promote sustainable transportation, reduce dependency on motor vehicles, and encourage healthier lifestyles.
Catedory	Options for new infrastructure using the Sustainable Transport Hierarchy
Summary of Work Undertaken To- date	In later-stage development
Option Interdependencies	Land Ownerships, funding, Planning, TRO's
Connectivity	Local
LAs	Flintshire
Transport Modes	Walking and Cycling
Anticipated Delivery Timescale:	Short-term
Estimated CAPEX Cost Level:	<1m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Active Travel Fund (ATF)

Appraisal Summary Table		Option ID:	198
Option Name:	Active Travel links to A494 River Dee Bridge		
Option Description	Identify and implement localised active Travel Links in connection with the River Dee Crossing		
WeITAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	In later-stage development		
Option Interdependencies	Land Ownerships, funding, Planning, TRO's		
Connectivity	Local		
LAs	Flintshire		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Medium-term		
Estimated CAPEX Cost Level:	<1m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	199
Option Name:	Lower Aston hall Lane		
Option Description	Active Travel route linking Aston and Hawarden Communities. Providing safer walking and cycling links		
WeITAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	In later-stage development		
Option Interdependencies	Land Ownerships, funding, Planning, TRO's		
Connectivity	Local		
LAs	Flintshire		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Short-term		
Estimated CAPEX Cost Level:	<1m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table	Option ID: 200
Option Name:	Bagillt to Flint
Option Description	Conduct a comprehensive review and enhancement of the Active Travel Route between Bagillt and Flint to improve safety, accessibility, and connectivity for pedestrians and cyclists. This scheme will focus on upgrading infrastructure, addressing safety concerns, and ensuring compliance with national active travel standards. The goal is to promote sustainable transportation, reduce dependency on motor vehicles, and encourage healthier lifestyles.
Catedory	Options for new infrastructure using the Sustainable Transport Hierarchy
Summary of Work Undertaken To- date	In early-stage development
Option Interdependencies	Land Ownerships, funding, Planning, TRO's
Connectivity	Local
LAs	Flintshire
Transport Modes	Walking and Cycling
Anticipated Delivery Timescale:	Short-term
Estimated CAPEX Cost Level:	<1m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Active Travel Fund (ATF)

Appraisal Summary Table	Option ID: 201
Option Name:	Flint to Connahs Quay
Option Description	Conduct a comprehensive review and enhancement of the Active Travel Route between Flint and Connah's Quay to improve safety, accessibility, and connectivity for pedestrians and cyclists. This scheme will focus on upgrading infrastructure, addressing safety concerns, and ensuring compliance with national active travel standards. The goal is to promote sustainable transportation, reduce dependency on motor vehicles, and encourage healthier lifestyles.
Category	Options for new infrastructure using the Sustainable Transport Hierarchy
Summary of Work Undertaken To- date	In early-stage development
Option Interdependencies	Land Ownerships, funding, Planning, TRO's
Connectivity	Local
LAs	Flintshire
Transport Modes	Walking and Cycling
Anticipated Delivery Timescale:	Medium-term
Estimated CAPEX Cost Level:	<1m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Active Travel Fund (ATF)

Appraisal Summary Table		Option ID:	202
Option Name:	Ewloe Roundabout Active travel Improvements		
Option Description	Enhancements to pedestrian and cycling infrastructure at the Interchange, with aspects on the Highway Authority road network.		
Category	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	In later-stage development		
Option Interdependencies	Funding		
Connectivity	Local		
LAs	Flintshire		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Short-term		
Estimated CAPEX Cost Level:	1-5m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	203
Option Name:	Wylfa Roundabout Active travel improvements		
Option Description	Enhancements to pedestrian and cycling infrastructure at the Interchange, with aspects on the Highway Authority road network.		
Category	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	In later-stage development		
Option Interdependencies	Funding		
Connectivity	Local		
LAs	Flintshire		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Short-term		
Estimated CAPEX Cost Level:	<1m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table	Option ID: 204
Option Name:	Highway Improvements at Alexandra St in connection to Shotton Interchnage Improvements
Option Description	Implement highway related proposals to ssupport the Development proposals at Shotton Station to create a high quality and fully accessible integration between the Borderlands Line and North Wales Main Line to improve active travel and public transport access.
Catedory	Options to make better use of existing infrastructure
Summary of Work Undertaken To- date	Future aspiration
Option Interdependencies	linked to network rail plans for Shotton station
Connectivity	Beyond the Region
LAs	Flintshire
Transport Modes	Walking and Cycling
Anticipated Delivery Timescale:	Aspirational
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Local Transport Fund (LTF)

Appraisal Summary Table	Option ID: 205
Option Name:	Enhancements to Deeside park and ride bus service - decarbonisation
	Develop and implement improvements to the Deeside Park and Ride bus service to support decarbonisation efforts. The scheme focuses on reducing carbon emissions through enhanced public transport options, making commuting more sustainable for workers and visitors to the Deeside Industrial Park.
Catedory	Options to make better use of existing infrastructure
Summary of Work Undertaken To- date	Future aspiration
Option Interdependencies	Funding
Connectivity	Beyond the Region
LAs	Flintshire
Transport Modes	Roads and Streets
Anticipated Delivery Timescale:	Medium-term
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	0.1m - 0.25m
Potential Funding Stream	Unknown

Appraisal Summary Table	Option ID: 206
Option Name:	Upper Bangor Access Improvements
I Option Description	Review opportunities to re-establish a multi modal link between the A487 and Belmont Avenue to improve access for local and longer distance travel options and mitigate congestion.
Latedory	Options to make better use of existing infrastructure
Summary of Work Undertaken To- date	Future aspiration
Option Interdependencies	Dependent on Bangor Active Travel Scheme
Connectivity	Local
LAs	Gwynedd
Transport Modes	Walking and Cycling
Anticipated Delivery Timescale:	Long-term
Estimated CAPEX Cost Level:	15m - 50m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Active Travel Fund (ATF)

Appraisal Summary Table	Option ID: 207
Option Name:	Local Active Travel improvement in main settlements (Bangor, Porthmaodog, Caernarfon, Pwllheli, Tywyn, Bala, Blaenau Ffestiniog, Dolgellau, Felinheli, Bethesda, Abermaw)
Option Description	Improve Walking and cycling provision within the designated settlement.
Catedory	Options for new infrastructure using the Sustainable Transport Hierarchy
Summary of Work Undertaken To- date	In delivery
Option Interdependencies	Dependent on Bangor Gateway Scheme and Upper Bangor Access Improvements
Connectivity	Local
LAs	Gwynedd
Transport Modes	Walking and Cycling
Anticipated Delivery Timescale:	Long-term
Estimated CAPEX Cost Level:	5m-15m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Active Travel Fund (ATF)

Appraisal Summary Table	Option ID: 218
Option Name:	Lon Las Improvement. Improving and enhancing existing off road cycle routes, Lon Ias Ogwen, Lon Las Menai and Lon Eifion
Option Description	Contiune the planned programme of works to improve and enhance the existing off road walking and cycling network, Lon las Menai, Lon Las Eifion and Lon las Ogwen
Catedory	Options to make better use of existing infrastructure
Summary of Work Undertaken To- date	In delivery
Option Interdependencies	None
Connectivity	Local
LAs	Gwynedd
Transport Modes	Walking and Cycling
Anticipated Delivery Timescale:	Medium-term
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	UK Government Funding

Appraisal Summary Table	Option ID: 219
Option Name:	Bethel to Caernarfon Active Travel Route
I Option Description	Create a 2.1km muliti user path along side an existing highway between Caernarfon by pass and Arfon Leisure Centre, Caernarfon. The scheme will complete the active travel route between Bethel and the designated settlement.
Catedory	Options for new infrastructure using the Sustainable Transport Hierarchy
Summary of Work Undertaken To- date	In later-stage development
Option Interdependencies	Dependent on B4366 Bethel Road Improvements
Connectivity	Local
LAs	Gwynedd
Transport Modes	Walking and Cycling
Anticipated Delivery Timescale:	Medium-term
Estimated CAPEX Cost Level:	5m-15m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Active Travel Fund (ATF)

Appraisal Summary Table	Option ID: 220
Option Name:	Llanberis to Caernarfon Active Travel Route
I Untion Description	Create a 6.4km muliti user path along side an existing highway between Caenrafon and Llanrug. The scheme will complete the active travel route between Llanberis and the designated settlement.
Catedory	Options for new infrastructure using the Sustainable Transport Hierarchy
Summary of Work Undertaken To- date	In later-stage development
Option Interdependencies	Dependent on Pontrug - Cibyn road widening Scheme
Connectivity	Local
LAs	Gwynedd
Transport Modes	Walking and Cycling
Anticipated Delivery Timescale:	Medium-term
Estimated CAPEX Cost Level:	5m-15m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Active Travel Fund (ATF)

Appraisal Summary Table		Option ID:	221
Option Name:	Rhosgadfan to Caernarfon Acitve Travel Route		
Option Description	Create an active travel route which connects Rhosgadfan with the wider active travel network		
	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	Future aspiration		
Option Interdependencies	None		
Connectivity	Local		
LAs	Gwynedd		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Aspirational		
Estimated CAPEX Cost Level:	5m-15m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	222
Option Name:	Caernarfon to Rhyd ddu Active Travel Route		
Option Description	Create an active travel route which connects Rhydd ddu to Caernarfon, part of Eryri Access Improvement		
IC ategory	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	Future aspiration		
Option Interdependencies	None		
Connectivity	Local		
LAs	Gwynedd		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Aspirational		
Estimated CAPEX Cost Level:	5m-15m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	223
Option Name:	Llanberis to Nant Peris Acitve Travel Route		
Option Description	Create an active travel route which connects nant Peris to Llanberis, part of Eryri Access Improvement		
IC ategory	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	Future aspiration		
Option Interdependencies	None		
Connectivity	Local		
LAs	Gwynedd		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Aspirational		
Estimated CAPEX Cost Level:	1-5m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	224
Option Name:	Llanrug to Bethel Acitve Travel Route		
Option Description	Create an active travel route which connects Bethel and Llanrug.		
	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	Future aspiration		
Option Interdependencies	None		
Connectivity	Local		
LAs	Gwynedd		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Aspirational		
Estimated CAPEX Cost Level:	1-5m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	225
Option Name:	Nantlle to Penygroes Active Travel Route		
Option Description	Create an active travel route which connects communities along the Nantlle corridor with Caernarfon		
	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	Future aspiration		
Option Interdependencies	None		
Connectivity	Local		
LAs	Gwynedd		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Long-term		
Estimated CAPEX Cost Level:	<1m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	226
Option Name:	Caeathro to Caernarfon Active Travel Route		
Option Description	Create an active travel route which connects Caeathro and Caernarfon.		
	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	In early-stage development		
Option Interdependencies	None		
Connectivity	Local		
LAs	Gwynedd		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Long-term		
Estimated CAPEX Cost Level:	1-5m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	227
Option Name:	Rhiwlas to Bangor Acitve Travel Route		
Option Description	Create an active travel route which connects Rhiwlas and Bangor.		
	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	Future aspiration		
Option Interdependencies	None		
Connectivity	Local		
LAs	Gwynedd		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Aspirational		
Estimated CAPEX Cost Level:	5m-15m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	228
Option Name:	Llanberis to Bangor Active Travel Route		
Option Description	Create an active travel route to completes the active travel offer between Llanberis and Bangor.		
WeITAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	Future aspiration		
Option Interdependencies	None		
Connectivity	Local		
LAs	Gwynedd		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Aspirational		
Estimated CAPEX Cost Level:	5m-15m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	229
Option Name:	Mynydd Llandygai Active Travel enhancement		
Option Description	Local Active Travel improvements in Mynydd Llandygai area		
WeITAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To date	In early-stage development		
Option Interdependencies	None		
Connectivity	Local		
LAs	Gwynedd		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Long-term		
Estimated CAPEX Cost Level:	1-5m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	230
Option Name:	Pistyll to Nefyn Active travel route		
Option Description	Create an active travel route between Pistyll and Nefyn		
	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	In early-stage development		
Option Interdependencies	Dependent on A499 to Nefyn Road Improvement Scheme		
Connectivity	Local		
LAs	Gwynedd		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Long-term		
Estimated CAPEX Cost Level:	5m-15m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	231
Option Name:	Edern to Nefyn Active Travel Route		
Option Description	Create an active travel route between Edern and Nefyn		
IL ATEOOLA	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	In early-stage development		
Option Interdependencies	None		
Connectivity	Local		
LAs	Gwynedd		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Long-term		
Estimated CAPEX Cost Level:	1-5m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	232
Option Name:	Aberdaron Active travel Route		
Option Description	Create a local active travel route in Aberdaron		
L'atedory	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	In early-stage development		
Option Interdependencies	None		
Connectivity	Local		
LAs	Gwynedd		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Long-term		
Estimated CAPEX Cost Level:	<1m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	233
Option Name:	Sarn Mellteryn Active Travel Route		
Option Description	Create a multi user path, which connects a rural housing estate with the centre of the Sarn Mellteryn Village		
IC ategory	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	Future aspiration		
Option Interdependencies	None		
Connectivity	Local		
LAs	Gwynedd		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Long-term		
Estimated CAPEX Cost Level:	<1m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table	Option ID: 234
Option Name:	Pwllheli to Abersoch Active Travel Route
Option Description	Create a multiuser path along the A499 between Abersoch and Llanbedrog and an off road walking and cycling provision between Llanbedrog and Pwllheli
IC aredory	Options for new infrastructure using the Sustainable Transport Hierarchy
Summary of Work Undertaken To- date	Future aspiration
Option Interdependencies	None
Connectivity	Local
LAs	Gwynedd
Transport Modes	Walking and Cycling
Anticipated Delivery Timescale:	Long-term
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Active Travel Fund (ATF)

Appraisal Summary Table		Option ID:	235
Option Name:	Pwllheli to Mynytho Active Travel Route		
Option Description	Create a walking a cycling route which connect Mynytho to the proposed Active Travel route between Llanbedrog and Pwllheli		
WeITAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	Future aspiration		
Option Interdependencies	None		
Connectivity	Local		
LAs	Gwynedd		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Aspirational		
Estimated CAPEX Cost Level:	1-5m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	236
Option Name:	Efailnewydd to Pwhelli Route		
Option Description	Create a multi user path between Efailnewyd and Pwllheli		
WeITAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	Future aspiration		
Option Interdependencies	None		
Connectivity	Local		
LAs	Gwynedd		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Long-term		
Estimated CAPEX Cost Level:	1-5m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	237
Option Name:	A499 Caenrnarfon to Pwllheli active Travel Route		
Option Description	Create a 11Km Multi user path along the A499 to complete the 32Km Walking and cycling route between Caernarfon and Pwllheli.		
Catedory	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	In early-stage development		
Option Interdependencies	None		
Connectivity	Local		
LAs	Gwynedd		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Medium-term		
Estimated CAPEX Cost Level:	5m-15m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	238
Option Name:	A499 Pwllheli to Porthmadog Active Travel route enhancement and Improvement		
Option Description	Improve the existing walking and cycling route between Pwllheli and Porthmadog		
WeITAG Menu of Options Category	Options to make better use of existing infrastructure		
Summary of Work Undertaken To- date	In delivery		
Option Interdependencies	None		
Connectivity	Local		
LAs	Gwynedd		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Long-term		
Estimated CAPEX Cost Level:	1-5m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	239
Option Name:	Chwilog to Afonwen Active Travel Route		
Option Description	Create a 1KM Multi user path which connect Chwilog with the wider active travel network		
WeITAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To date	In later-stage development		
Option Interdependencies	None		
Connectivity	Local		
LAs	Gwynedd		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Short-term		
Estimated CAPEX Cost Level:	1-5m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	240
Option Name:	Cricieth Active Travel Improvement		
Option Description	Improve and enhance active travel provision in Cricieth		
	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	In delivery		
Option Interdependencies	None		
Connectivity	Local		
LAs	Gwynedd		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Short-term		
Estimated CAPEX Cost Level:	<1m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	241
Option Name:	Bethgelert Active Travel improvement		
Option Description	Improve and enhance active travel provision in Bethgelert		
	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	Future aspiration		
Option Interdependencies	None		
Connectivity	Local		
LAs	Gwynedd		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Medium-term		
Estimated CAPEX Cost Level:	<1m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table	Option ID: 242
Option Name:	Porthmadog to Llanfrothen Active Travel Route
Option Description	Create a new 2K Muti user path which connects Y Garreg Llanfrothen with Penrhyndeudraeth along the A4085 and enhance the existing walking and cycling provision between Boston lodge and Minffordd.
Latedory	Options for new infrastructure using the Sustainable Transport Hierarchy
Summary of Work Undertaken To date	In early-stage development
Option Interdependencies	None
Connectivity	Local
LAs	Gwynedd
Transport Modes	Walking and Cycling
Anticipated Delivery Timescale:	Long-term
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Active Travel Fund (ATF)

Appraisal Summary Table		Option ID:	243
Option Name:	Ardudwy Green Corridor Active Travel Routes		
Option Description	Create a walking and cycling route which connects the communities along the A496 corridor between Penrhyndeudraeth and Barmouth		
WeITAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To date	In early-stage development		
Option Interdependencies	None		
Connectivity	Local		
LAs	Gwynedd		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Aspirational		
Estimated CAPEX Cost Level:	15m - 50m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	244
Option Name:	Trawsfynydd Active Travel Route		
Option Description	Improve walking and cycling provision in Trawsfynydd		
WeITAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	In early-stage development		
Option Interdependencies	None		
Connectivity	Local		
LAs	Gwynedd		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Medium-term		
Estimated CAPEX Cost Level:	<1m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	245
Option Name:	Frongoch to Bala Active Travel Route		
Option Description	Create a new walking and cycling route which connects the White water centre at Frongoch with Bala along the old railway line		
L'atedory	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	Future aspiration		
Option Interdependencies	None		
Connectivity	Local		
LAs	Gwynedd		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Aspirational		
Estimated CAPEX Cost Level:	5m-15m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	246
Option Name:	Rhos y Gwaliau to Bala Active Travel Route		
Option Description	Enhance the existing active travel provision between Rhos y Gwailiau and Bala		
	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	Future aspiration		
Option Interdependencies	None		
Connectivity	Local		
LAs	Gwynedd		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Aspirational		
Estimated CAPEX Cost Level:	<1m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	247
Option Name:	Llandderfel to Bala Active Travel Route		
Option Description	Create a new Active Travel route which connects Llandderfel with Bala		
IL ATEOOLA	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	Future aspiration		
Option Interdependencies	None		
Connectivity	Local		
LAs	Gwynedd		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Aspirational		
Estimated CAPEX Cost Level:	5m-15m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	248
Option Name:	Corris Uchaf to Corris Active Travel route		
Option Description	Improve and enhance existing active travel provision between Corris Uchaf and Corris		
	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	Future aspiration		
Option Interdependencies	None		
Connectivity	Local		
LAs	Gwynedd		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Aspirational		
Estimated CAPEX Cost Level:	<1m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table	Option ID: 249
Option Name:	Tywyn to Machynlleth Active Travel Route
I Intion Description	Create a new 1. 3Km Multiuser path between Cwrt andPennal and a 3Km Multiuser path between Esgairgoch and Machynlleth along the A493 to complete the walking and cycling route between Tywyn Machynlleth.
Catedory	Options for new infrastructure using the Sustainable Transport Hierarchy
Summary of Work Undertaken To- date	Future aspiration
Option Interdependencies	None
Connectivity	Local
LAs	Gwynedd
Transport Modes	Walking and Cycling
Anticipated Delivery Timescale:	Aspirational
Estimated CAPEX Cost Level:	5m-15m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Active Travel Fund (ATF)

Appraisal Summary Table		Option ID:	250
Option Name:	Tywyn to Aberdyfi Active Travel Route		
Option Description	Create a new 3Km Multiuser path to complete the walking and cycling route between Tywyn and Aberdyfi.		
Catedory	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	In later-stage development		
Option Interdependencies	None		
Connectivity	Local		
LAs	Gwynedd		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Short-term		
Estimated CAPEX Cost Level:	1-5m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	251
Option Name:	Tywyn to Llanegryn Active Travel Route		
Option Description	Create a 3Km multi user path between Llanegryn and Bryncrug to enhance the existing active travel provision in the area.		
WeITAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	Future aspiration		
Option Interdependencies	None		
Connectivity	Local		
LAs	Gwynedd		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Aspirational		
Estimated CAPEX Cost Level:	1-5m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table	Option ID: 252
Option Name:	Gaerwen Indsutrial Estate Road
Option Description	Strategic re-routing of HGVs on the A5, Gaerwen to provide improved access / exit to and from Gaerwen Industrial Estate (largest industrial estate on the Island)
ICatedory	Options for new infrastructure using the Sustainable Transport Hierarchy
Summary of Work Undertaken To- date	In later-stage development
Option Interdependencies	None
Connectivity	Local
LAs	ynys mon
Transport Modes	Multiple
Anticipated Delivery Timescale:	Medium-term
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	0.25m-0.5m
Potential Funding Stream	Local Transport Fund (LTF)

Appraisal Summary Table		Option ID:	253
Option Name:	A5 Resilience Road Project (Pentre Berw)		
Option Description	Improvements along the A5 between Lon Las Cefni and Pentre Berw		
	Options to make better use of existing infrastructure		
Summary of Work Undertaken To- date	In later-stage development		
Option Interdependencies	None		
Connectivity	Local		
LAs	ynys mon		
Transport Modes	Roads and Streets		
Anticipated Delivery Timescale:	Short-term		
Estimated CAPEX Cost Level:	1-5m		
Estimtated OPEX Cost Level	0.25m-0.5m		
Potential Funding Stream	Roads Resilience		

Appraisal Summary Table		Option ID:	254
Option Name:	Transport Interchange Newborough		
Option Description	Transport and Access Scheme in partnership with NRW		
IC ategory	Options to make better use of existing infrastructure		
Summary of Work Undertaken To- date	In early-stage development		
Option Interdependencies	NRW		
Connectivity	Local		
LAs	ynys mon		
Transport Modes	Bus Services		
Anticipated Delivery Timescale:	Medium-term		
Estimated CAPEX Cost Level:	1-5m		
Estimtated OPEX Cost Level	0.5m-1m		
Potential Funding Stream	Other		

Appraisal Summary Table		Option ID:	255
Option Name:	Access to Freeport sites (including Rhosgoch)		
Option Description	Transport and Access Scheme		
WeITAG Menu of Options Category	Options to make better use of existing infrastructure		
Summary of Work Undertaken To- date	future aspiration		
Option Interdependencies	freeport		
Connectivity	Within the Region		
LAs	ynys mon		
Transport Modes	Freight and Logistics		
Anticipated Delivery Timescale:	Aspirational		
Estimated CAPEX Cost Level:	1-5m		
Estimtated OPEX Cost Level	0.5m-1m		
Potential Funding Stream	UK Government Funding		

Appraisal Summary Table	Option ID: 256
Option Name:	ActiveTravel Llanfairpwll (Lon Refail to Lon Graig)
	To facilitate modal shift to sustainable modes for current and future journeys to key trip attractors such as Llanfairpwll Train Station and Ysgol Llanfairpwll, as well as onward travel to Menai Bridge and Ysbyty Gwynedd and Bangor University on the mainland, by providing 0.6km of safe, attractive active travel provision between Lon Graig and Lon Refail, upon the delivery of the scheme.
Catedory	Options for new infrastructure using the Sustainable Transport Hierarchy
Summary of Work Undertaken To- date	In later-stage development
Option Interdependencies	None
Connectivity	Within the Region
LAs	Ynys Mon
Transport Modes	Walking and Cycling
Anticipated Delivery Timescale:	Short-term
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	0.25m-0.5m
Potential Funding Stream	Active Travel Fund (ATF)

Appraisal Summary Table	Option ID: 257
Option Name:	Active Travel Malltraeth to Newborough
I Untion Description	Provide safe connection between Malltraeth and Newborough to connect communities as well as providing a suitable link to extend the Lon Las Cefni to meet the Glasffordd Mon vision.
Catedory	Options for new infrastructure using the Sustainable Transport Hierarchy
Summary of Work Undertaken To- date	In later-stage development
Option Interdependencies	None
Connectivity	Within the Region
LAs	Ynys Mon
Transport Modes	Walking and Cycling
Anticipated Delivery Timescale:	Short-term
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	0.1m - 0.25m
Potential Funding Stream	Active Travel Fund (ATF)

Appraisal Summary Table		Option ID:	258
Option Name:	Active Travel Benllech		
Option Description	AT improvements that will also provide signifcant road safety improvements in the tourist village of Benllech.		
WeITAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To date	In later-stage development		
Option Interdependencies	None		
Connectivity	local		
LAs	Ynys Mon		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Short-term		
Estimated CAPEX Cost Level:	1-5m		
Estimtated OPEX Cost Level	0.1m - 0.25m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table	Option ID: 259
Option Name:	Active Travel Gaerwen
	AT improvements that will provide improved opportunity for walking and cycling in the village and to outer settlements including Llanddaniel. The improvements will enable safer travel to school as well as more attractive routes through the industrial estate which is currently dominated by HGV travel.
Catedory	Options for new infrastructure using the Sustainable Transport Hierarchy
Summary of Work Undertaken To- date	In early-stage development
Option Interdependencies	None
Connectivity	local
LAs	Ynys Mon
Transport Modes	Walking and Cycling
Anticipated Delivery Timescale:	Short-term
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	0.1m - 0.25m
Potential Funding Stream	Active Travel Fund (ATF)

Appraisal Summary Table	Option ID: 260
Option Name:	Active Travel Valley
Option Description	Enable connectivity from RAF Valley Campus to Valley Train Station by incorporating key destinations along the route including primary schools at Caergeiliog and Llanfihangel-yn-Nhywyn.
Latedory	Options for new infrastructure using the Sustainable Transport Hierarchy
Summary of Work Undertaken To- date	In early-stage development
Option Interdependencies	None
Connectivity	Within the Region
LAs	Ynys Mon
Transport Modes	Walking and Cycling
Anticipated Delivery Timescale:	Short-term
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	0.1m - 0.25m
Potential Funding Stream	Active Travel Fund (ATF)

Appraisal Summary Table		Option ID:	261
Option Name:	Active Travel Amlwch (Phase 1 and Phase 2 on B5111)		
Option Description	Improve connectivity from Amlwch Port to Amwch Secondary School and Leisure Centre and link to town centre		
Catedory	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	In later-stage development		
Option Interdependencies	None		
Connectivity	local		
LAs	Ynys Mon		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Short-term		
Estimated CAPEX Cost Level:	1-5m		
Estimtated OPEX Cost Level	0.1m - 0.25m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table	Option ID: 262
Option Name:	Implement the bus transformation network Wrexham
Option Description	Bus Transformation Network supported by multi-year funding would have higher frequencies and longer hours of operation, which will allow for a higher number of journeys that better fit with people's travel needs and that will be more attractive for everyday travel use. Enhancements to Traws Cymru routes, service frequencies and hours of operation are carried out in the short term, other operations to follow,
Catedory	Options for more sustainable services
Summary of Work Undertaken To- date	In early-stage development
Option Interdependencies	Bus priority measures, AT routes, City and county Strategic plans
Connectivity	Beyond the Region
LAs	Wrexham
Transport Modes	Bus Services
Anticipated Delivery Timescale:	Medium-term
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	5m-10m
Potential Funding Stream	Other

Appraisal Summary Table	Option ID: 263
Option Name:	Subsidised taxi rides in rural areas to fill "gaps" in public transport in Wrexham
Option Description	Subsidised taxi services to fill gaps in service, as a back-up system that allows users to access taxis at a very low cost to cater for space and time "gaps". The gaps can be times of day when public transport is unavailable or remote rural areas not yet served by public transport.
Catedory	Options to make better use of existing infrastructure
Summary of Work Undertaken To- date	Future aspiration
Option Interdependencies	County strategic plan
Connectivity	Within the region
LAs	Wrexham
Transport Modes	Taxi and Private Hire Vehicles
Anticipated Delivery Timescale:	Aspirational
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	1m - 5m
Potential Funding Stream	Other

Appraisal Summary Table	Option ID: 264
	Capacity and safety enhancements/ pinch point improvements: A5152 Smithfield Road junction capacity and safety improvements, in particular for active travel and bus
Option Description	Alterations to the existing roundabout junction to improve safety and traffic throughout by making more efficient use of the available road space.
Catedory	Options to make better use of existing infrastructure
Summary of Work Undertaken To-	Future aspiration
Option Interdependencies	City centre strategic plan, bus service enhancements, bus priority measures
Connectivity	Local
LAs	Wrexham
Transport Modes	Roads and Streets
Anticipated Delivery Timescale:	Long-term
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	0.5m-1m
Potential Funding Stream	Local Transport Fund (LTF)

Appraisal Summary Table	Option ID: 265
	Capacity and safety enhancements/ pinch point improvements: B5425/ Plas Acton Road junction capacity/ safety improvement, especially for active travel and buses
Option Description	Junction improvement scheme to improve the overall capacity and safety.
Latedory	Options to make better use of existing infrastructure
Summary of Work Undertaken To- date	Future aspiration
Option Interdependencies	Other Active Travel routes
Connectivity	Local
LAs	Wrexham
Transport Modes	Roads and Streets
Anticipated Delivery Timescale:	Long-term
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	0.5m-1m
Potential Funding Stream	Active Travel Fund (ATF)

Appraisal Summary Table		Option ID:	266
Option Name:	Capacity and safety enhancements/ pinch point improvements: Cemmaes to B5111 improvements		
Option Description	Improvements to Class 3 road between Cemmaes (Llanfechell/Rhosgoch) to B5111 Llanerch y Medd to Rhosybol Road		
WeITAG Menu of Options Category	Options to make better use of existing infrastructure		
Summary of Work Undertaken To- date	Future aspiration		
Option Interdependencies	None		
Connectivity	Within the Region		
LAs	Ynys Mon		
Transport Modes	Roads and Streets		
Anticipated Delivery Timescale:	Aspirational		
Estimated CAPEX Cost Level:	<1m		
Estimtated OPEX Cost Level	0.1m - 0.25m		
Potential Funding Stream	Local Transport Fund (LTF)		

Appraisal Summary Table	Option ID: 267
Option Name:	Improved links to employment: Improved access to Llay Industrial Estate
	To improve the overall accessibility of Llay Industrial Estate, whilst mitigating as far as is practicable the impacts of HGV movements on local communities. Measures will include: New infrastructure connecting the estate with the existing wider network walking and cycling network, improvements to the existing Crown Crossroads junction to improve capacity and provision for sustainable walking and cycling movements, and traffic and speed management measures to mitigate the impacts on local communities of HGV movements between the estate and strategic network
Latedory	Options to make better use of existing infrastructure
Summary of Work Undertaken To- date	In early-stage development
Option Interdependencies	None
Connectivity	Within the region
LAs	Wrexham
Transport Modes	Roads and Streets
Anticipated Delivery Timescale:	Long-term
Estimated CAPEX Cost Level:	5m-15m
Estimtated OPEX Cost Level	0.5m-1m
Potential Funding Stream	Active Travel Fund (ATF)

Appraisal Summary Table	Option ID: 268
Option Name:	Public EV charging in public car parks and information coordination, Wrexham
Option Description	Produce a strategy for public electric vehicle charging, which will look at providing schemes of charge points in all public car parks. Coordinate between Local Authorities to share information about where charge points are, whether they are operational and how much they cost to charge. This could be through regular updates in collaborartion with thrid party providers, such as Zap Maps.
Catedory	Options for more sustainable services
Summary of Work Undertaken To- date	In delivery
Option Interdependencies	City Strategic plan and County Strategic Plan
Connectivity	within the region
LAs	Wrexham
Transport Modes	Roads and Streets
Anticipated Delivery Timescale:	Short-term
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	0.5m-1m
Potential Funding Stream	Ultra Low emission fund

Appraisal Summary Table		Option ID:	269
Option Name:	Bastion Road, Station Road, Coronation Gardens, Prestatyn		
Option Description	Junction improvements and new sections of ATR		
L'atedory	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	In later-stage development		
Option Interdependencies	None		
Connectivity	Local		
LAs	Denbighshire		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Short-term		
Estimated CAPEX Cost Level:	<1m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Other		

Appraisal Summary Table		Option ID:	270
Option Name:	Upper Denbigh Road, St Asaph		
Option Description	Introduction of controlled crossing and footway widening		
WeITAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To date	Future aspiration		
Option Interdependencies	None		
Connectivity	Local		
LAs	Denbighshire		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Medium-term		
Estimated CAPEX Cost Level:	<1m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	271
Option Name:	Park Street, St David's Lane, Denbigh		
Option Description	Junction improvements and new sections of ATR		
IC ategory	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	Future aspiration		
Option Interdependencies	None		
Connectivity	Local		
LAs	Denbighshire		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Medium-term		
Estimated CAPEX Cost Level:	<1m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	272
Option Name:	Ruthin Road, Ystrad Road, Denbigh		
Option Description	Junction improvements and new sections of ATR		
L'atedory	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	In early-stage development		
Option Interdependencies	None		
Connectivity	Local		
LAs	Denbighshire		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Medium-term		
Estimated CAPEX Cost Level:	<1m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	273
Option Name:	Ysbyty Glan Clwyd, Bodelwyddan		
Option Description	Junction improvements and new sections of ATR		
	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	Future aspiration		
Option Interdependencies	None		
Connectivity	Local		
LAs	Denbighshire		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Long-term		
Estimated CAPEX Cost Level:	<1m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table		Option ID:	275
Option Name:	B4501 to St David's Lane, Denbigh		
Option Description	Improvements to existing public footpath to make it accessible and suitable for active travel		
WeITAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	In early-stage development		
Option Interdependencies	None		
Connectivity	Local		
LAs	Denbighshire		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Medium-term		
Estimated CAPEX Cost Level:	<1m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Active Travel Fund (ATF)		

Appraisal Summary Table	Option ID: 276
Option Name:	RTI infrastructure at various bus hubs, Denbighshire
Option Description	Looking to bid for LTF to be able to supply real time information displays at main bus hubs within Denbighshire. Dependent on approval and amount awarded, this is to be estimated at £100k.
Latedory	Options for new infrastructure using the Sustainable Transport Hierarchy
Summary of Work Undertaken To date	In later-stage development
Option Interdependencies	Mobility hubs in Rhyl and Prestatyn
Connectivity	Within the region
LAs	Denbighshire
Transport Modes	Bus services
Anticipated Delivery Timescale:	Short-term
Estimated CAPEX Cost Level:	<1m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	Local Transport Fund (LTF)

Appraisal Summary Table	Option ID: 277
Option Name:	Central Promenade accessibility improvement, Rhyl
I Intion Description	Improvement of connections between the beach and the Town Centre for pedestrians and cyclists. Reconfiguration of carriageway layout to reduce crossing distances and reduce traffic speeds, whilst decluttering and improving quality of the public realm.
Latedory	Options for new infrastructure using the Sustainable Transport Hierarchy
Summary of Work Undertaken To- date	In later-stage development
Option Interdependencies	None
Connectivity	Local
LAs	Denbighshire
Transport Modes	Walking and Cycling
Anticipated Delivery Timescale:	Short-term
Estimated CAPEX Cost Level:	5m-15m
Estimtated OPEX Cost Level	<0.1m
Potential Funding Stream	UK Government Funding

Appraisal Summary Table	Option ID: 278
Option Name:	Improved links: Congestion and parking review in Wrexham
Option Description	Review of paid for and free on and off street parking arrangements in town centres to optimise the available resources, support and faciliate access and modal shift.
Catedory	Options to make better use of existing infrastructure
Summary of Work Undertaken To- date	In early-stage development
Option Interdependencies	None
Connectivity	Local
LAs	Wrexham
Transport Modes	Roads and Streets
Anticipated Delivery Timescale:	Medium-term
Estimated CAPEX Cost Level:	<1m
Estimtated OPEX Cost Level	0.5m-1m
Potential Funding Stream	Unknown

Appraisal Summary Table	Option ID: 279
Option Name:	Road Safety Revenue: Educational Interventions
Option Description	Educational interventions to primary school pupils to teach importance of road safety. Educational intervention to teach the next generation on life-skills in respect of safe walkign and cycling. To be delivered by Road Safety Coordinator and Cycling Instruction
Latedory	Behaviour change options
Summary of Work Undertaken To- date	In delivery
Option Interdependencies	None
Connectivity	Local
LAs	Ynys Mon
Transport Modes	Walking and Cycling
Anticipated Delivery Timescale:	Short-term
Estimated CAPEX Cost Level:	<1m
Estimtated OPEX Cost Level	0.1-0.25m
Potential Funding Stream	Road Safety Revenue

Appraisal Summary Table	Option ID: 280
Option Name:	Road Safety Capital: Highway Incident Improvements
Option Description	Highway improvements to overcome corridors that have a number of incidents including KSI and where reported problems are identified by NWP
l ategory	Options for new infrastructure using the Sustainable Transport Hierarchy
Summary of Work Undertaken To- date	In early-stage development
Option Interdependencies	None
Connectivity	Local
LAs	Ynys Mon
Transport Modes	Roads and streets
Anticipated Delivery Timescale:	Short-term
Estimated CAPEX Cost Level:	1-5m
Estimtated OPEX Cost Level	0.1-0.25m
Potential Funding Stream	Road Safety Capital

Appraisal Summary Table		Option ID:	281
Option Name:	Dolgellau Bus Interchange		
Option Description	Introduce a bus interchange facility at Dolgellau to improve safety, integration and co-ordination of bus services		
WeITAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To- date	In early-stage development		
Option Interdependencies	None		
Connectivity	Within the region		
LAs	Gwynedd		
Transport Modes	Bus Services		
Anticipated Delivery Timescale:	Medium-term		
Estimated CAPEX Cost Level:	1-5m		
Estimtated OPEX Cost Level	<0.1m		
Potential Funding Stream	Local Transport Fund (LTF)		

Appraisal Summary Table	Option ID: 282
Option Name:	Improve public transport connectivity and travel options for St Asaph Business Park
Option Description	A package of measures to improve the connectivity and accessibility of public transport options for St Asaph Business Park to support the Council's emerging Economic Strategy.
Latedory	Options for new infrastructure using the Sustainable Transport Hierarchy
Summary of Work Undertaken To- date	In early-stage development
Option Interdependencies	None
Connectivity	Within the Region
LAs	Denbighshire
Transport Modes	Bus Services
Anticipated Delivery Timescale:	Medium-term
Estimated CAPEX Cost Level:	<1m
Estimtated OPEX Cost Level	0.1-0.25m
Potential Funding Stream	Local Transport Fund (LTF)

Appraisal Summary Table		Option ID:	283
Option Name:	Bridge Route South Active Travel (Connected to Wrexham Industrial Estate)		
Option Description	Routes 1-5, Byn Road, Cefn road and Bangor on Dee connections, as well as minor works at Bryn Estyn, Erlas and Redwither lanes,		
WeITAG Menu of Options Category	Options for new infrastructure using the Sustainable Transport Hierarchy		
Summary of Work Undertaken To date	In later-stage development		
Option Interdependencies	Other AT routes, developments at WIE		
Connectivity	Local		
LAs	Wrexham		
Transport Modes	Walking and Cycling		
Anticipated Delivery Timescale:	Medium-term		
Estimated CAPEX Cost Level:	5m-15m		
Estimtated OPEX Cost Level	0.5m-1m		
Potential Funding Stream	UK Government Funding		