



# Liverpool City Region Combined Authority

# LTP4 INTEGRATED IMPACT ASSESSMENT

Appendix F - Assessment of Draft Policies







# **Liverpool City Region Combined Authority**

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Appendix F - Assessment of Draft Policies

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# **CONTENTS**

INTRODUCTION	1
ASSESSMENT OF DRAFT POLICIES	2
GOAL 1 - SUPPORT GOOD, CLEAN JOB GROWTH AND OPPORTUNITY FOR ALL	2
GOAL 2: ACHIEVE NET-ZERO CARBON AND AN IMPROVED ENVIRONMENT	5
GOAL 3: IMPROVE HEALTH AND QUALITY OF LIFE	8
GOAL 4: TRANSPORT THAT'S WELL MAINTAINED AND TOUGH	10
GOAL 5: PLAN AND RESPOND TO FOR UNCERTAINTY, AND CHANGE AND BE INNOVATIVE	12
·	
TABLES	
TABLES Table F-1 – Key to Effects	1
	-
Table F-1 – Key to Effects	-
Table F-1 – Key to Effects  Table F-2 – Goal 1: Support good, clean job growth and opportunity for all - Assessment	2
Table F-1 – Key to Effects  Table F-2 – Goal 1: Support good, clean job growth and opportunity for all - Assessment  Table F-3 - Goal 2: Net-zero carbon and an improved environment - Assessment	2





#### 1 INTRODUCTION

- 1.1.1. The assessment of the polices will predict the following:
  - Overall effect significance (negative, positive, uncertain, both positive and negative or negligible);
  - Nature of effect (direct, indirect);
  - Spatial extent (local, regional, national, international);
  - Reversibility of effect:
    - Reversible: The receptor can return to baseline condition without significant intervention;
    - Irreversible: The receptor would require significant intervention to return to baseline condition.
  - Duration (short, medium or long term) Short term: 0-5 years, Medium term: 5-10 years (up to the end of the plan period) Long term: 10+ years (beyond the plan period).
- 1.1.2. **Table F-1** below shows the key to effects that have been used within the assessments below. It should be noted that where uncertain and neutral effects have been identified, it has not been possible to determine the nature of effect, the spatial extent, the reversibility or the duration of effect. In this instance, these cells have been left blank.

Table F-1 - Key to Effects

Table 1 1 1toy to Ellocto			
Effect Significance	Key		
Potential for significant positive effects	++		
Potential for minor positive effects	+		
Potential for minor negative effects	-		
Potential for significant negative effects			
Potential for both positive and negative effects	+/-		
Uncertain effects	?		
Negligible / No effect	0		
Nature of effect (direct / indirect)	D/I		
Spatial extent (local / regional / national / international)	L/R/N/I		
Reversibility of effect (reversible / irreversible)	R/I		
Duration (short / medium / long term)	ST/MT/LT		





## 2 ASSESSMENT OF DRAFT POLICIES

## 2.1 GOAL 1 - SUPPORT GOOD, CLEAN JOB GROWTH AND OPPORTUNITY FOR ALL

- Policy G1-1: Consider transport and movement in all we do as a Combined Authority.
- Policy G1-2: Prioritising measures and services that improve people's access to opportunity.
- Policy G1-3: Making it easy and affordable to travel.
- Policy G1-4: Reviewing our travel support offer.

Table F-2 – Goal 1: Support good, clean job growth and opportunity for all - Assessment

IIA Objective	Significance	Magnitude	Nature of effect	Spatial Extent	Reversibility	Permanence	Duration	Description of potential Effects
IIA1: Population & Equalities	++	н	D	R	R	Р	MT	Policies G1-1 and G1-2 aim to improve transport gaps and barriers within the city region which will result in significant positive effects on IIA1, with particular emphasis on those with protected characteristics under the Equality Act 2010 and with economic disadvantage. This will be achieved by working together with relevant stakeholders such as local authorities, government bodies, Transport for the North, and the health sector to promote these policies during the redevelopment of town centres and communities to ensure these gaps and barriers are addressed, making good transport accessible for all.  A more joined up city region will enable greater access to education, employment, and services which will positively contribute to the quality of life for the whole population.
IIA2: Human Health	++	Н	I	R	R	Р	MT	Policy G1-1 supports the modal shift to active transport modes which is likely to result in a significant positive effect on both physical and mental health of the population within the city region. A more joined up city region will enable greater access to education, employment, and services which will positively contribute to the quality of life for the whole population.
IIA3: Economy and Employment	++	М	I	R	R	Р	MT	All policies within this goal will likely result in positive effects on the IIA3 due to improving access to employment for all through greater inter-regional accessibility. Fast, frequent and reliable connections between economic centres for people, businesses and goods will also bolster economic growth.
IIA4: Community Safety	+/-	М	I	R	R	Р	MT	Improvements to the transport network under this goal will reduce sub-optimal travel (e.g. Walking along dark streets late at night), bringing benefits to the overall safety of the community. However, increased ease and convenience of e-scooter usage by inexperienced users through Policy G1-3 may generate an increase in road traffic accidents, posing a threat to community safety.
IIA5: Biodiversity and Natural Capital	+/-	Н	D/I	R	R/I	P/T	LT	The reduction in air quality emissions (particularly the deposition of nitrogen from NO2/NOx) through reduced private vehicle usage will indirectly benefit the biodiversity assets within the City Region. However, the shift to more sustainable transport modes and decarbonisation of the transport next may require new development of which may lead to land take, which could result in the loss of habitats and natural capital. The scale of development and the interventions that may come forward at this stage are unknown.
IIA6: Landscape and Townscape	?	N/A	N/A	N/A	N/A	N/A	N/A	The reduction in air and noise pollution and the reduction in dominance of motorised vehicles will help to increase levels of tranquillity and improve to overall landscape and townscape quality. The introduction of new transport infrastructure, could however, result in potential land take and poor design could detract from the landscape and townscape setting. The scale of development and the interventions that may come forward at this stage are unknown.





IIA Objective	Significance	Magnitude	Nature of effect	Spatial Extent	Reversibility	Permanence	Duration	Description of potential Effects				
IIA7: Historic Environment	?	N/A	N/A	N/A	N/A	N/A	N/A	The reduction in air and noise pollution and the reduction in dominance of motorised vehicles will help to increase levels of tranquillity and improve to overall setting of historic assets. Reductions in air pollution will also reduce levels of degradation of historic assets. The introduction of new transport infrastructure, could however, result in potential land take and poor design could detract from the setting of historic assets. The scale of development and the interventions that may come forward at this stage are unknown.				
IIA8: Flood Risk	0	N/A	N/A	N/A	N/A	N/A	N/A					
IIA9: Water Quality	0	N/A	N/A	N/A	N/A	N/A	N/A					
IIA10: Air Quality	++	Н	I	R	R	Р	LT	The modal shift towards active travel and public transport encouraged by this goal will generate a reduction in carbon emissions, positively contributing to air quality improvements across the city region.				
IIA11: Climate Change Resilience	0	N/A	N/A	N/A	N/A	N/A	N/A					
IIA12: Greenhouse Gases	+	Н	I	R	R	Р	МТ	The modal shift towards active travel and public transport encouraged by this goal will lower total carbon emissions and other harmful pollutants. There may be some embodied carbon associated with the development of additional infrastructure to support these policies.				
IIA13: Noise and Vibration	?	N/A	N/A	N/A	N/A	N/A	N/A	The modal shift towards active travel and public transport will likely reduce levels of noise from the transport network, particularly from motorised vehicles. However, there is potential that increasing the public transport offering, could increase levels of noise at rail stations, bus stops and stations and interchanges, as more services will be required to meet demand. This could have adverse effects on neighbouring receptors. However, at this stage the level of demand, uptake, schemes and services are unknown.				
IIA14: Waste and Sustainable use of Resources	?	N/A	N/A	N/A	N/A	N/A	N/A	The level of construction required to support these policies is not currently known, but there is potential for these to generate waste. As schemes emerge there may be potential for these to support to minimise levels of waste and re-use existing infrastructure.				
IIA15: Efficient use of land	?	N/A	N/A	N/A	N/A	N/A	N/A	The potential use of land is not currently known, for the infrastructure needed to support these policies. As schemes emerge there may be potential for these schemes to support the sustainable use of resource and efficient use of land.				
Potential Cumulative/ Synergistic Effects	• II/ • II/ • II/ • II/ er											
Mitigation and Enhancement Measures	tra th	ansport. S e usage (	Select gro of e-scoo	oups may oters by ir	experie nexperier	nce diffic nced use	ulty with	place to support the transition to both digital ticketing and payment for travel and the use of new modes of sustainable the uptake of a digitalised transport network, necessitating training resources to facilitate their learning and usage. Equally, acrease the risk of road traffic accidents, necessitating training sessions to improve overall road safety of users. ime principles.				





IIA Objective	Significance Magnitude	Nature of effect	Spatial Extent	Reversibility	Permanence	Duration	Description of potential Effects				
				•	-		effects of construction of developments (noise, vibration and air pollution) on biodiversity, including designated sites. In mise light spill onto retained or newly created habitat features.				
	IIA6: For it	ndividual	schemes	, landsca	pe and v	isual imp	pacts assessment should be undertaken to determine magnitude of impact and possible mitigation.				
	• IIA6/IIA7:	Sensitive	design s	hould be	consider	ed for an	ny new developments and infrastructure to ensure positive effects on local heritage assets and landscapes.				
	<ul> <li>IIA7: Char accommod</li> </ul>				undertal	ken to ur	nderstand the potential impact of transport interventions on historic places and inform assessments of an area's capacity to				
			-				present opportunities to enhance habitat, ecological networks through habitat creation and improve the quality of visual aging public access to or from the historic features within the City Region.				
	-		-	_		-	ble energy generation methods, such as solar panels to reduce operational GHG emissions				
	• IIA13: Acc	oustic ass	essment	s should l	be undert	taken to	establish baseline noise. Where possible, new developments which could increase noise levels, should avoid existing				
	noisy locations. Incorporation of low-noise surfaces and noise barriers should be considered as part of design  • IIA14: A Site Waste Management Plan should be prepared as part of the CEMP and Operational Environmental Management Plan (OEMP) for any schemes that come forward.  Development should support the use of sustainable sourced and/or recycled materials, as well as re-purposing existing infrastructure.										
Recommendations	set out.	ocus on t	he cost o	of living ar			should support the transport hierarchy for people of all ages and abilities. Specification on accessibility features could be bloyment, Policy G1-2 could specify that gaps and weaknesses in the transport system in more deprived areas will be				





## 2.2 GOAL 2: ACHIEVE NET-ZERO CARBON AND AN IMPROVED ENVIRONMENT

- Policy G2-1: Removing carbon emissions from transport.
- Policy G2-2: Delivering an integrated, sustainable mass transit network, tackling capacity problems and improving connectivity.
- Policy G2-3: The role of shared mobility and micromobility.
- Policy G2-4: Reallocating road space and making best use of finite capacity.
- Policy G2-5: A high quality, low carbon transport network in Liverpool City Centre and in our main towns.
- Policy G2-6: Delivering Sustainable and efficient freight and logistics.
- Policy G2-7: Implementing "polluter pays" approaches.

Table F-3 - Goal 2: Net-zero carbon and an improved environment - Assessment

IIA Objective	Significance	Magnitude	Nature of effect	Spatial Extent	Reversibility	Permanence	Duration	Description of potential Effects
IIA1: Population & Equalities	+/-	н	D	R	R/I	Р	LT	Improvements to public transport and local walking and cycling routes (Policies G2-2 to G2-5) will have significant beneficial effects on the City Region's population. Consideration of Local Transport Note 1/20¹ (as per G2-2) will ensure that active travel routes will be inclusive to all users. Improvements to public transport and local walking and cycling routes will increase accessibility to employment, education and local facilities, with a focus on areas that currently poorly served by public transport services. This will particularly benefit those people that cannot drive such as the elderly, those with disabilities and younger people.  The introduction of micromobility (Policy G2-3) could introduce new obstacles particularly at docking stations and parking bays. This could make pavements harder to navigate, particularly for disabled users and those with visual impairments. Parking bays that lack infrastructure can present greater challenges as bikes and or e-scooters can pile up and can create street clutter with vehicles left in inconvenient locations. Micromobility options themselves can also often exclude some users either through digital exclusion or physically as they often lack adaptive vehicle options.  Removing carbon emissions rapidly in the aim for the City Region to be net zero emitting by 2035 (Policy G2-1) and supporting a 'polluter pays' principle (Policy G2-7) may disproportionally effects those in deprived areas who may be less able to adapt and accommodate changes for EV vehicles or price increases for tunnel tolls, parking, and road pricing petrol and diesel duty.
IIA2: Human Health	++	н	D	R	I	Р	LT	Improvements to local walking and cycling routes (Policies G2-2 to G2-5) will have significant beneficial effects on the City Region's population due to supporting an active lifestyle which will help to improve physical and mental health. Reductions in carbon emissions will also have beneficial effects on health through improved air quality. A more joined up city region will enable greater access to education, employment, and services which will positively contribute to the quality of life for the whole population.
IIA3: Economy and Employment	++	Н	D	N	I	Р	LT	Improvements to the connectivity and capacity of the transport network will support future population growth across the City Region by increasing the areas attractiveness and opportunities for residents. Additionally, economic benefits of decarbonising the transport network could be sought through investment in innovative technology development, and development of sustainable supply chains. Economic competitiveness could be bolstered through reduced congestion on key network routes and more efficient and reliable freight journeys as a result. Finally, improvements to active travel and public transport modes will help to improve the populations access to education and employment opportunities.

Department for Transport, Cycle Infrastructure Design, Local Transport Note 1/20, 2020, [online] available at: <a href="https://assets.publishing.service.gov.uk/media/5ffa1f96d3bf7f65d9e35825/cycle-infrastructure-design-ltn-1-20.pdf">https://assets.publishing.service.gov.uk/media/5ffa1f96d3bf7f65d9e35825/cycle-infrastructure-design-ltn-1-20.pdf</a>





IIA Objective	Significance	Magnitude	Nature of effect	Spatial Extent	Reversibility	Permanence	Duration	Description of potential Effects
IIA4: Community Safety	+/-	M	D	R	I	Р	LT	Following principles with the Local Cycling and Walking Infrastructure Plan and the new standards within the Government's Gear Change strategy will ensure that the City Region delivers high quality, safe active trave (G2-2). The inclusion of segregated cycle lanes will also improve safety for riders and pedestrians and encourage more people, particularly women to use shared micromobility. This will help to reduce the number of cars on the road and therefore, the number of accidents. Equally, solutions to capacity and overcrowding problems at Liverpool Central Station and in the wider network will foster feelings of elevated safety and comfort when making use of transport services.
								The introduction of micromobility could present safety challenges, through misuse, theft and conflict between different pavement/ shared use path users.
IIA5: Biodiversity and Natural Capital	+/-	Н	D/I	R	R/I	P/T	LT	The reduction in air quality emissions under Policy G2-1 (particularly the deposition of nitrogen from NO2/NOx) through reduced private vehicle usage will indirectly benefit the biodiversity assets within the City Region. However, the shift to more sustainable transport modes and decarbonisation of the transport next may require new development of which may lead to land take, which could result in the loss of habitats and natural capital. This is, however, considered to be small given the prioritisation of road space reallocation as per Policy G2-4.
IIA6: Landscape and Townscape	+/-	Н	D/I	R	R/I	P/T	LT	The reduction in noise and air pollution from due to the modal shift in more sustainable transport modes is likely to increase tranquillity within the City Region, contributing to an improved overall sense of place. However, the size and scale of the infrastructure required to support the transition to more sustainable transport modes has the potential to negatively affect landscape and townscape due to land take and loss in visual amenity. Land take is, however, considered to be small given the prioritisation of road space reallocation as per Policy G2-4.
IIA7: Historic Environment	+/-	Н	D/I	R	R/I	P/T	LT	The reduction in air and noise pollution and the reduction in dominance of motorised vehicles will help to increase levels of tranquillity and improve to overall setting of historic assets. Reductions in air pollution will also reduce levels of degradation of historic assets. Additionally, the reduction in noise pollution from lower levels of traffic in some areas could result in increased tranquillity, contribute to overall sense of place and the unique setting of heritage assets. The introduction of new transport infrastructure, could however, result in potential land take and poor design could detract from the setting of historic assets.
IIA8: Flood Risk	0	N/A	N/A	N/A	N/A	N/A	N/A	
IIA9: Water Quality	0	N/A	N/A	N/A	N/A	N/A	N/A	
IIA10: Air Quality	++	Н	I	R	I	Р	LT	The modal shift towards active travel and public transport encouraged by this goal will generate a reduction in carbon emissions, positively contributing to air quality improvements across the city region. Equally, the decarbonisation of freight and logistics activity under Policy G2-6 will generate improvements to local air quality.
IIA11: Climate Change Resilience	0	N/A	N/A	N/A	N/A	N/A	N/A	
IIA12: Greenhouse Gases	++	Н	D	R	I	Р	LT	Most policies within this goal will help to reduce carbon emissions and other harmful pollutants associated with transport within the City Region, through a modal shift to zero emission vehicles (G2-1), reducing car dependency through improving public transport and general connectivity (G2-2 to G2-5), decarbonising freight and logistics (G2-6).
IIA13: Noise and Vibration	+/-	M	I	R	I	Р	LT	Reduced private vehicle usage and associated congestion may alleviate noise pollution in city centre areas across the City Region. Conversely, there may be some areas where noise pollution from transport may be increased, particularly at rail stations, bus stops and stations and interchanges, as more services will be required to meet demand. This could have adverse effects on neighbouring receptors.
IIA14: Waste and Sustainable use of Resources	+	М	D	R	I	Р	LT	The focus on making best use of existing assets will indirectly reduce waste quantities associated with transport network construction activities.





IIA Objective	Significance	Magnitude	Nature of effect	Spatial Extent	Reversibility	Permanence	Duration	Description of potential Effects			
IIA15: Efficient use of land	+	М	D	R	I	Р	LT	Policy G2-1 acknowledges the consumption of resources through the construction of transport infrastructure and assets, and commits to making best use of existing assets, buildings and facilities in order to reduce resource consumption and waste generation. Policy G2-4 also aims to reallocate road space to make the best use of finite capacity. This will help to reduce the need for land take and valuable resources.			
Potential Cumulative/ Synergistic Effects	•   •   •	<ul> <li>IIA3: Economic growth is supported by policies under Goal 1 and Goal 2, via improved inter-regional connectivity (Goal 1) and more efficient and reliable freight journeys on less congested key network routes (Goal 2). The implementation of both of these will generate positive cumulative effects for economic growth across the City Region.</li> <li>IIA6: There is potential for cumulative adverse effects on landscape and townscape if multiple schemes are delivered in combination.</li> <li>IIA7: There is potential for cumulative increase in the loss of heritage assets and buried archelogy if multiple schemes are delivered in combination.</li> <li>IIA10/11: Reductions in greenhouse gas emissions and associated air quality improvements will also be brought about by policies under the 'net-zero carbon and an improved environment' polices, leading to a positive cumulative effect on air quality in the region.</li> <li>IIA13: There is potential for a cumulative increase in noise if multiple schemes come forward in certain locations.</li> </ul>									
Mitigation and Enhancement Measures	•   t •   •	IA1/IIA2 ranspor Equally, IA4: LC adequat IA5/IIA6	c/IIA4: Ed t. Select of the usag RCA sho ely charg 6/IIA7: We	ucationa groups r e of e-so uld requ ed (for e ell design	al measure may expersonable cooters be ire in any electric med active	res will ne rience diff y inexperi r shared micromobili e travel ro	ed to be ficulty with enced us nicromobity vehicle outes cou	vehicles to shared micromobility schemes (e-scooters with a seat or three wheeled adaptive bikes).  in place to support the transition to both digital ticketing and payment for travel and the use of new modes of sustainable the uptake of a digitalised transport network, necessitating training resources to facilitate their learning and usage. Seers may increase the risk of road traffic accidents, necessitating training sessions to improve overall road safety of users.  whility contract that vehicles are regularly maintained to ensure they are safe to operate, in good working order, are ses) and cleaned. Vehicles which are identified as unsafe should be removed and promptly made unavailable to hire. In the province of the quality of visual proportion of the historic features within the City Region.			
Recommendations	<ul> <li>Policy G2-3 could suggest the idea of LGBTQIA+ only car clubs in order to more widely encourage the uptake of the scheme, in a way that is safe and comfortable for all use</li> <li>Policy G2-5 could specify particular measures that will be taken to make Liverpool City Centre a more attractive, liveable city. Stating sustainable movement is a good starting.</li> </ul>										





### 2.3 GOAL 3: IMPROVE HEALTH AND QUALITY OF LIFE

- Policy G3-1: Reinforcing "Vision Zero" no deaths or serious injuries on the city region's roads by 2040
- Policy G3-2: Delivering clean, healthy and placemaking in all we do
- Policy G3-3: Improving air quality from transport
- Policy G3-4: Making transport safe, inclusive, attractive and reassuring for the user

#### **Table F-4 – Improve Health and quality of life – Assessment**

IIA Objective	Significance	Magnitude	Nature of effect	Spatial Extent	Reversibility	Permanence	Duration	Description of potential Effects
IIA1: Population & Equalities	++	Н	D	R	R	Р	MT	Policies G3-2 and G3-4 will result in significant positive effects on IIA1 due to the improvements made to active travel and public transport modes. By increasing the attractiveness and accessibility of these options, residents will not be so reliant on private vehicle usage - a particular benefit to those who are unable to access private transport in the first instance. General improvements to safety and health outcomes will also positively contribute to the overall quality of life for residents across the City Region.
IIA2: Human Health	++	н	D	R	R	Р	MT	By making highways and other spaces used by the public safe and attractive for pedestrians and cyclists as a first priority, Policy G3-2 will encourage the uptake of active travel by all able residents, boosting physical activity levels and overall physical and mental health. Additionally, emphasis is put on provisions for horse riders and ensuring their safe and comfortable use of shared user paths. By improving access to this activity, the physical and mental wellbeing of those engaging with it will improve.
IIA3: Economy and Employment	+	М	I	R	R	Р	MT	Making the LCR more accessible and attractive will help to support the tourism sector and may support new revenue streams. Measures such as school streets, Low Traffic Neighbourhoods and Mini Holland schemes may also help to increase footfall for local businesses.
IIA4: Community Safety	++	Н	D	R	R	Р	MT	Significant positive effects were identified for IIA4 for policies G3-1 and G3-4. Policy G3-1 supports "Vision Zero" for no avoidable deaths or serious injuries on the city regions roads by 2040. By designing out dangerous road layouts and implementing a safe systems approach, this policy will help reduce road traffic accidents and improve overall safety. Policy G3-4 will design out the risk of crime and anti-social behaviour, creating more inviting transport corridors and interchanges that are better lit to foster feelings of safety for all users.
IIA5: Biodiversity and Natural Capital	+	L	I	L	R	Р	MT	Policy G3-2 aims to improve placemaking across the region, which includes the incorporation of planting. This could help to provide small scale habitats and increase biodiversity. Additionally, the reductions in air and noise pollution from reduced reliance upon motorised vehicles will help to alleviate pressure upon the regions valued habitats and species.
IIA6: Landscape and Townscape	++	М	D	R	R	Р	MT	Policy G3-2 aims to improve the streetscape through good design, improvements to the public realm and provision of high quality street furniture. This coupled with the reduced dominance of motorised vehicles, will help to improve the quality and condition of the townscape and landscape.
IIA7: Historic Environment	+/-	М	D	R	R	Р	MT	Improvements to the streetscape as per Policy G3-2 could help to improve the setting of historic assets, however, the introduction of new street furniture could give way to insensitive design and detract from their unique setting.  The reduction in single occupancy journeys will help to reduce air pollution, which could help prevent further degradation of some of the region's unique historic assets. Additionally, reductions in noise pollution from lower levels of traffic in some areas could result in increased tranquillity, contribute to overall sense of place and the unique setting of heritage assets.





IIA Objective	Significance	Magnitude	Nature of effect	Spatial Extent	Reversibility	Permanence	Duration	Description of potential Effects				
IIA8: Flood Risk	+	М	I	L	R	Р	MT	The inclusion of planting, as per Policy G3-2, could help to alleviate flood risk within the urban environment, by absorbing and slowing down the flow of rainwater.				
IIA9: Water Quality	+	М	I	L	R	Р	МТ	The inclusion of planting, as per Policy G3-2, could help to improve water quality. Green infrastructure in urban areas can help to improve the quality of water in urban areas. By storing and intercepting rainfall at the source which can reduce diffuse pollution by enhancing sediment retention.				
IIA10: Air Quality	++	н	D	R	R	Р	MT	Policy G3-3 will result in positive effects on IIA10, due to reducing all harmful emissions from the transport network using principles set out within the Authority's 2020 Air Quality Action Plan, to help eliminate the designated AQMA.				
IIA11: Climate Change Resilience	+	М	I	L	R	Р	MT	The inclusion of planting, as per Policy G3-2, could help to alleviate the effects of climate change, in particular flooding and overheating.				
IIA12: Greenhouse Gases	++	Н	D	R	R	Р	MT	Policy G3-3 has resulted in significant positive effects on IIA12, due to reducing all harmful emissions (including carbon and nitrogen dioxide) from the transport network.				
IIA13: Noise and Vibration	+	М	I	R	I	Р	LT	Reduced private vehicle usage and associated congestion may alleviate noise pollution in city centre areas across the City Region.				
IIA14: Waste and Sustainable use of Resources	0	N/A	N/A	N/A	N/A	N/A	N/A					
IIA15: Efficient use of land	0	N/A	N/A	N/A	N/A	N/A	N/A					
Potential Cumulative/ Synergistic Effects	• II.	A7: There A10/11: F	is poten Reduction	tial for cu s in gree	mulative nhouse g	degradat as emiss	ion of the	biodiversity from a cumulative increase in green infrastructure.  historic setting if multiple schemes are delivered in combination.  associated air quality improvements will also be brought about by policies under the 'net-zero carbon and an nulative effect on air quality in the region.				
Mitigation and Enhancement Measures	vi • II.	<ul> <li>IIA5/IIA6/IIA7: Well designed active travel routes could present opportunities to enhance habitat, ecological networks through habitat creation and improve the quality of visual amenity of the landscape and heritage assets by managing public access to or from the historic features within the City Region.</li> <li>IIA5/IIA6/IIA11: Plants and trees should be carefully considered, in particular, hardy species that are resistant to pollution. Inclusion of pollinators will also help to support pollinating insects and other invertebrates. Further inclusion of bird boxes and bug hotels will help to boost biodiversity.</li> <li>IIA8/IIA11: Sustainable urban drainage solutions should also be incorporated into design to further increase resilience to flooding and climate change.</li> </ul>										
Recommendations	• P	•	2 should			-		it, for example, through programmes in partnership with schools across the City Region. ill become increasingly accessible for people of all ages and abilities. Specification on accessibility features could				





### 2.4 GOAL 4: TRANSPORT THAT'S WELL MAINTAINED AND TOUGH

- Policy G4-1: Well maintained transport infrastructure that's informed by good data.
- Policy G4-2: Delivering transport that can withstand the effects of climate change.
- Policy G4-3: Ensuring that we develop and maintain infrastructure in a sustainable way.

Table F-5 - Transport that's well maintained and tough - Assessment

IIA Objective	Significance	Magnitude	Nature of effect	Spatial Extent	Reversibility	Permanence	Duration	Description of potential Effects
IIA1: Population & Equalities	+	М	D	R	I	Р	LT	A road and footpath network that is in poor condition threatens the comfort and safety of its users, particularly those with a physical or sensory disability. A well maintained network will improve usability for all, improving general quality of life for residents.
IIA2: Human Health	+	М	D	R	I	Р	LT	Through maintaining footways, cycleways and public rights of way, Policy G4-1 will indirectly support the uptake of active travel and therefore boost physical activity levels of residents, improving physical and mental health.
IIA3: Economy and Employment	+	М	D	R	I	Р	LT	Through maintaining footways, cycleways and public rights of way, Policy G4-1 will indirectly support the uptake of active travel and therefore boost physical activity levels of residents, improving physical and mental health.
IIA4: Community Safety	+	М	D	R	I	Р	МТ	Well maintained highways will likely help reduce road traffic accidents, improving overall safety across the City Region.
IIA5: Biodiversity and Natural Capital	++	М	D	R	I	Р	MT	Under Policy G4-2, the retrofitting existing transport network facilities with green infrastructure will help mitigate impacts of climate change on the transport network. Policy G4-2's active support of carbon absorbing technologies will support wider biodiversity and nature recovery plans, making the City Region greener and more attractive for residents and visitors.
IIA6: Landscape and Townscape	+	М	D	R	I	Р	LT	Green infrastructure implementation will boost the tranquillity of the local area, positively contributing to an improved sense of place.
IIA7: Historic Environment	+/-	М	D	R	R	Р	МТ	Improvements to the landscape and townscape through the provision of green infrastructure and optimisation of bus stops could help to improve the setting of historic assets, however, the introduction of new street furniture could give way to insensitive design and detract from their unique setting.
IIA8: Flood Risk	++	М	I	L	R	Р	МТ	Policy G4-2 aims to ensure that all new infrastructure and retrofitted projects are designed to reduce surface water runoff and flooding. Additionally, the incorporation of green infrastructure could help to alleviate flood risk within the urban environment, by absorbing and slowing down the flow of rainwater.
IIA9: Water Quality	++	М	I	L	R	Р	MT	Policy G4-2 aims to ensure that all new infrastructure and retrofitted projects are developed in collaboration with utility companies to eliminate negative implications on the drainage network, helping to improve water quality across the region. In addition, the inclusion of green infrastructure could help to improve water quality. Green infrastructure in urban areas can help to improve the quality of water in urban areas. By storing and intercepting rainfall at the source which can reduce diffuse pollution by enhancing sediment retention.
IIA10: Air Quality	+	L	I	L	R	Т	МТ	The inclusion of green infrastructure can help to lessen the impacts of air pollution. Vegetation and trees can both influence atmospheric composition of trace gases and enable dispersion and deposition of air pollutants.





IIA Objective	Significance	Magnitude	Nature of effect	Spatial Extent	Reversibility	Permanence	Duration	Description of potential Effects		
IIA11: Climate Change Resilience	++	н	D	R	ı	Р	LT	Under Policy G4-1, new transport infrastructure and assets should be designed, built and operated in anticipation of the effects of climate change they may face in their lifetime. Equally, existing infrastructure should be retrofitted with appropriate measures to ensure that threats including heat, wind, storm surges and precipitation are well managed. These measures will allow the continual use of the city regions transport network through challenging weather events.		
IIA12: Greenhouse Gases	++	L	I	L	R	Т	MT	Policy G4-3 aims to explore new ways of reducing carbon from transport infrastructure, including concrete, steel, glass and bituminous materials and short to new, low carbon technologies and alternative materials and construction methods in all that the LCRCA commission and deliver. These will include sustainable construction materials, and net zero energy generation sources, such as heat pumps, photovoltaics and wind power. This will help to reduce levels of embodied and operational carbon emissions.  The inclusion of green infrastructure can help to lessen the impacts of greenhouse gases. Vegetation and trees can both influence atmospheric composition of trace gases and enable dispersion and deposition of air pollutants.		
IIA13: Noise and Vibration	0	N/A	N/A	N/A	N/A	N/A	N/A			
IIA14: Waste and Sustainable use of Resources	++	М	D	R	D	Р	LT	The focus on maximising resources and integration of circular economy principles will help to reduce waste quantities associated with transport network construction activities.		
IIA15: Efficient use of land	++	М	D	R	1	Р	LT	The preference towards maintaining existing infrastructure will help to minimise land take and protect the regions geology, soils and greenbelt.		
Potential Cumulative/ Synergistic Effects	• II/	<ul> <li>IIA5: The combination of policies under Goals 4 and 5 support planting and green infrastructure, which could positively support the increase in biodiversity and natural capital across the region.</li> <li>IIA11/12: The combination of policies under Goals 4 and 5, resilience will be built into the transport network in the face of climate change through both planning for different climate scenarios and building in anticipation of climate change effects. This will generate positive cumulative effects for climate change resilience across the City Region.</li> </ul>								
Mitigation and Enhancement Measures	• II/	<ul> <li>IIA5/IIA6/IIA11: Plants and trees should be carefully considered, in particular, hardy species that are resistant to pollution. Inclusion of pollinators will also help to support pollinating insects and other invertebrates. Further inclusion of bird boxes and bug hotels will help to boost biodiversity.</li> <li>IIA8/IIA11: Sustainable urban drainage solutions should also be incorporated into design to further increase resilience to flooding and climate change.</li> <li>IIA14/IIA15: The reuse of existing materials should be done so under conditional circumstances, including contamination assessments.</li> </ul>								
Recommendations	No rec	No recommendations have been identified.								





## 2.5 GOAL 5: PLAN AND RESPOND TO FOR UNCERTAINTY, AND CHANGE AND BE INNOVATIVE

- Policy G5-1: Testing options and proposals against uncertainty and change.
- Policy G5-2: Piloting options and new technologies in a climate of uncertainty and change.
- Policy G5-3: A Smart City Region Investing in new technologies and utilising Artificial Intelligence

### Table F-6 – Goal 5: Plan and respond to for uncertainty, and change and be innovative – Assessment

IIA Objective	Significance	Magnitude	Nature of effect	Spatial Extent	Reversibility	Permanence	Duration	Description of potential Effects
IIA1: Population & Equalities	?	М	D	R	R/I	P/T	ST/LT	The introduction of car clubs and ride sharing whilst focussing on providing access to EVs, not rather than ownership, will help to provide access to vehicles for those households which may not have access to their own vehicles.  However, at this stage to how all protected characteristics will be supported by the rollout of various technological schemes. For instance, electric vehicle infrastructure will need to make disability considerations including the need for combined disabled and electric charging bays. Similarly, concessions may need to be considered for those lower income groups who may be priced out of the pay as you go model.
IIA2: Human Health	0	N/A	N/A	N/A	N/A	N/A	N/A	
IIA3: Economy and Employment	+/-	Н	D/I	R	R	P/T	ST/LT	Whilst economic efficiencies will be made in avoiding overspending on unproven technologies via prior trailing, there is potential for funding clashes between trials and financial support for low income groups. If funding for support packages for low income groups is not protected access to transport for many could be compromised. Employment opportunities may be generated by the rollout of technological advancements in transport, although whether this brings direct benefit to residents in the city region is yet to be understood.
IIA4: Community Safety	++	Н	D	R	I	Р	LT	Improved digital connectivity proposed under Policy G5-3 will positively contribute to community safety. Better connection will facilitate communication between family and friends whilst travelling, alleviating feelings of fear and unease when utilising public transport. Moreover, technological innovation (including road safety camera improvements) will play a key role in reducing road traffic accidents across the city region.
IIA5: Biodiversity and Natural Capital	?	N/A	N/A	N/A	N/A	N/A	N/A	At this stage it is not clear what types of new technologies may emerge and the infrastructure and scale of development required to support them. If land take is required, there may be potential for small loss of habitats and species.
IIA6: Landscape and Townscape	?-	N/A	N/A	N/A	N/A	N/A	N/A	Under this goal, the townscape will develop to integrate electric vehicle charging proposals with bus, rail and other modes of transport. New charging hubs will also set up across the city region to facilitate the modal shift towards electric. Whilst network integration will improve urban space for users, this may reduce space available for green infrastructure and urban greening which will reduce the quality of the landscape. At this stage it is not clear what types of new technologies may emerge and the infrastructure and scale of development required to support them.
IIA7: Historic Environment	?	N/A	N/A	N/A	N/A	N/A	N/A	At this stage it is not clear what types of new technologies may emerge and the infrastructure and scale of development required to support them. If designed insensitively, there is potential for new infrastructure to detract from the setting of historic assets.
IIA8: Flood Risk	0	N/A	N/A	N/A	N/A	N/A	N/A	





IIA Objective	Significance	Magnitude	Nature of effect	Spatial Extent	Reversibility	Permanence	Duration	Description of potential Effects		
IIA9: Water Quality	0	N/A	N/A	N/A	N/A	N/A	N/A			
IIA10: Air Quality	++	Н	D	R	R	P/T	ST/LT	The electrification of cars will lead to a reduction in carbon emissions, positively contributing to air quality improvements across the city region.		
IIA11: Climate Change Resilience	++	н	D	R	R	P/T	ST/LT	By planning for different future scenarios (including various climate projections) this goal will build climate resilience into transport infrastructure and assets.		
IIA12: Greenhouse Gases	++	Н	D	R	R	P/T	ST/LT	The wider rollout of sustainable public transport (including battery powered trains) will lead to a significantly lower number of private vehicles on the road, lowering total carbon emissions and other harmful pollutants. Equally, the electrification of cars will positively contribute to emission reductions.		
IIA13: Noise and Vibration	+	Н	I	R	R	Т	MT	The increase in EVs along with better monitoring and digital connectivity, may help to reduce congestion and reliance upon petrol/ diesel vehicles, subsequently reducing noise from the transport network.		
IIA14: Waste and Sustainable use of Resources	0	N/A	N/A	N/A	N/A	N/A	N/A			
IIA15: Efficient use of land	0	N/A	N/A	N/A	N/A	N/A	N/A			
IIA5: There is potential for cumulative adverse effects on biodiversity if multiple schemes are delivered in combination, leading to the loss of habitats and species.     IIA6: There is potential for cumulative adverse effects on landscape and townscape if multiple schemes are delivered in combination particularly id land take is required.     IIA7: There is potential for cumulative degradation of the historic setting if multiple schemes are delivered in combination, particularly in areas of high cultural heritage value.     IIA10/IIA12Reductions in greenhouse gas emissions and associated air quality improvements will also be brought about by policies under the 'net-zero carbon and an improved environment' polices, leading to a positive cumulative effect on air quality in the region.     IIA11/12: The combination of policies under Goals 4 and 5, resilience will be built into the transport network in the face of climate change through both planning for different climate scenarios and building in anticipation of climate change effects. This will generate positive cumulative effects for climate change resilience across the City Region.										
Mitigation and Enhancement Measures	<ul> <li>IIA1: Funding for the support packages for low income groups should be protected in the face of expenditure on technological advancement trailing to continue supporting low income groups.</li> <li>IIA5: Consideration needs to be given to the potential effects of construction of developments (noise, vibration and air pollution) on biodiversity, including designated sites.</li> <li>IIA6: For individual schemes, landscape and visual impacts assessment should be undertaken to determine magnitude of impact and possible mitigation.</li> <li>IIA6/IIA7: Sensitive design should be considered for any new developments and infrastructure to ensure positive effects on local heritage assets and landscapes.</li> <li>IIA7: Characterisation work should be undertaken to understand the potential impact of transport interventions on historic places and inform assessments of an area's capacity to accommodate development.</li> </ul>									
Recommendations	The pro	Policy G5-2 could provide further detail on piloting of ticketing and pricing options (such as its end goals for users) in order to justify its use and support expenditure.  The provision of 4G/5G to existing rail stations only will reinforce current hotspots and areas of poor connectivity. All new stations should be designed and constructed with similar technological improvements to support the evening out of access and convenience for users.								



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