





Merseyside Local Transport Plan 3

Sustainability Appraisal and Strategic Environmental Assessment

December 2010 Merseyside Transport Partnership





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Merseyside Transport Partnership

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Abbreviations

AMR Annual Monitoring Report

AONB Area of Outstanding Natural Beauty

AQMA Air Quality Management Area

BAP Biodiversity Action Plan

BC Borough Council

CHD Coronary Heart Disease

CO₂ Carbon Dioxide

DaSTS Delivering a Sustainable Transport System

DCLG Department of Communities and Local Government

DEFRA Department for Environment, Food and Rural Affairs

DfT Department for Transport **EC** European Community

EqIA Equality Impact Assessment

EU European Union

HIA Health Impact Assessment

HRA Habitat Regulations Assessment

IA Integrated Assessment

IMD Index of Multiple Deprivation

LADs Local Authority Districts

LDF Local Development Framework

LTP Local Transport Plan

LTP2 Second Local Transport Plan
LTP3 Third Local Transport Plan
MBC Metropolitan Borough Council
NATA New Approach to Appraisal

NI National Indicator
NO₂ Nitrogen Dioxide

NVQ National Vocational Qualifications

NW North West

NWDA North West Development Agency

ONS Office for National Statistics

PCT Primary Care Trust

PPG Planning Policy Guidance
PPS Planning Policy Statement

RIGS Regionally Important Geological and Geomorphological Sites

RPI Retail Price Index

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RTS Regional Spatial Strategy
RTS Regional Transport Strategy
SA Sustainability Appraisal

SAC Special Area of Conservation
SAM Scheduled Ancient Monument

SEA Strategic Environmental Assessment

SPA Special Protection Area

SSSI Site of Special Scientific Interest
SUDS Sustainable Urban Drainage System

TAG Transport Analysis Guidance

TaSTS Towards a Sustainable Transport System



Glossary

Baseline A description of the present and future state of an area, in the absence

of any development, taking into account changes resulting from natural

events and from other human activities

Consultation Body An authority which because of its environmental responsibilities is likely

> to be concerned by the effects of implementing plans and programmes and must be consulted under the SEA Directive. The Consultation Bodies designated in the SEA Regulations are Natural England,

English Heritage and the Environment Agency

Involves adjustments to natural or human systems in response to **Climate Change** Adaptation

actual or expected climatic stimuli or their effects, which moderates

harm or exploits beneficial opportunities

Climate Change Involves taking action to reduce the impact of human activity on the

Mitigation climate system, primarily through reducing greenhouse gas emissions

Indicator A measure of variables over time, often used to measure achievement

of objectives

Local Development Sets out, in the form of a 'portfolio', the Local Development Documents Framework (LDF)

which collectively deliver the spatial planning strategy for the area in question. The LDF also includes the Statement of Community Involvement, the Local Development Scheme and the Annual

Monitoring Report.

Mitigation Measures Refers to measures to avoid, reduce or offset significant adverse

effects

Objective A statement of what is intended, specifying the desired direction of

change in trends

Scoping The process of deciding the scope and level of detail of an SA,

including the sustainability effects and options which need to be

considered, the assessment methods to be used, and the structure and

contents of the SA Report

European Directive 2001/42/EC 'on the assessment of the effects of **SEA Directive** certain plans and programmes on the environment'. Transposed into

UK law via The Environmental Assessment of Plans and Programmes

Regulations 2004

Strategic Environmental

Assessment

Generic term used internationally to describe environmental assessment as applied to policies, plans and programmes. In this report, 'SEA' is used to refer to the type of environmental assessment

required under the SEA Directive

Sustainability Appraisal Generic term used in this report to describe the form of assessment

> that considers environmental, social and economic effects. However, for this report it is not the formal process associated with the Planning

and Compulsory Purchase Act 2004

Sustainability Appraisal

Framework

This is the objectives and criteria developed for the project

Sustainability Objectives

These are specific objectives that have been developed for this project.

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They are also part of the SA Framework, against which the project objectives and design have been tested for the purposes of this SA



Non-Technical Summary

Introduction

Mott MacDonald was commissioned by the Merseyside Transport Partnership to undertake an Integrated Assessment (IA) of the Merseyside Local Transport Plan 3 (LTP3). Merseyside Transport Partnership is made up of Merseytravel (the passenger transport executive for Merseyside) and the Merseyside Local Authorities. An Integrated Assessment is made up of several different types of assessments as part of an integrated approach. The assessments are:

- Strategic Environmental Assessment (SEA);
- Sustainability Appraisal (SA);
- Health Impact Assessment (HIA);
- Equality Impact Assessment (EqIA);
- Habitat Regulations Assessment (HRA).

Separate reports have been produced for each element of the Integrated Assessment in order to comply with legislative requirements. This document is the Sustainability Appraisal (SA) Report which covers Stages A-C of the SA/SEA process as defined in the DfT Guidance (January 2010). The report should be read in conjunction with the Merseyside LTP3 Strategy Document.

The Merseyside LTP3 Scoping Report was sent out for formal consultation in April 2010 to the three statutory consultees (the Environment Agency, Natural England and English Heritage) and other key stakeholders. The comments received have been taken into consideration in preparation of the SA Report and the LTP3. The draft SA Report was sent out for formal consultation in November 2010 to the statutory consultees, stakeholders and the public. Comments received are highlighted and addressed in this final SA Report.

Merseyside Third Local Transport Plan

The current Merseyside Second LTP covers the period until 2011. The Merseyside LTP3 is currently being prepared by the Merseyside Transport Partnership and will build on the aims and objectives of LTP2.

The Mersevside LTP3 will consist of:

- long term Transport Strategy (covers period from April 2011 until March 2024); and
- short term Implementation Plan every three years (first Plan covers period April 2011 until March 2014).



The national framework for the third LTP is set by the DaSTS goals. These now replace the four 'shared' priorities that governed the second LTP. The new priorities for LTP3 are:-

- Reduce transport's carbon output and help tackle climate change;
- Support economic competiveness;
- Contribute to better safety, security and health;
- Promote greater equality of opportunity; and
- Improve quality of life and promote a healthy natural environment.

Scoping Results

The scoping process identified the relevant plans and programmes at International, National, Regional and Local level and their implications for the SA/SEA and LTP3. Scoping has also set the environmental, social and economic baseline context the LTP3 area, and identified key sustainability challenges and opportunities. From an initial review of baseline it is likely that the following baseline trends and key issues will continue:

- Air quality it is likely that increased economic growth and development will lead to increased car use and congestion leading to localised air quality issues. National and local air quality targets and European Emission Standards for new cars should contribute to reducing this predicted increase;
- Biodiversity it is likely that increased economic growth and development, and climate change effects will result in loss of habitats and species. Protection of designated areas should protected internationally and nationally important sites;
- Climate change it is likely that climate change effects will continue including increased temperatures, gales, severe storms and flooding. It also likely that the number of renewable energy schemes and sites will continue to increase;
- Cultural heritage heritage assets are likely to continue to be preserved through legislation. Development could put pressure on heritage assets and their setting;
- Water quality increased economic growth is likely to cause an increase in run-off and potential contamination and disruption of flows for surface water and groundwater. The Water Framework Directive and River Basin Management Plan will help reduce this predicted effect on water quality as they plan on how to protect and improve watercourse:
- Landscape it is likely that continued development and changing farming practices will affect the countryside character;
- Employment economic growth and employment is likely to continue and the proportion of people of working age in employment is expected to continue to increase;
- Education it is presumed that educational achievement would increase in line with that of the national average;



- Crime it is likely that overall crime figures will continue to fall if current aspirations with respect of community are met;
- Health obesity is a growing problem and is likely to continue. Active lifestyles and healthy eating campaigns will help reduce this trend;
- Waste it is likely that current increases in recycling rates will continue.

An SA/SEA Framework consisting of sustainability objectives and indicators was developed for the Merseyside LTP3 SA/SEA. The SA/SEA objectives for the LTP3 been taken forward from LTP2 to ensure consistency, and aligned to current Government guidance on transport including 'Delivering a Sustainable Transport System' (DaSTS). The proposed SA/SEA objectives are:

- 1. To use energy, water and mineral resources prudently and efficiently, increase energy generated from renewable sources and reduce greenhouse gas emissions
- 2. To minimise the production of waste and increase reuse, recycling and recovery rates
- 3. To reduce poverty and social deprivation and secure economic inclusion
- 4. To protect, enhance and manage Merseyside's rich diversity of cultural, historical and built environment and archaeological assets
- 5. To protect, enhance and manage biodiversity, the viability of endangered species, habitats and sites of geological importance
- 6. To protect, enhance and manage the local character and accessibility of the landscape across the sub-region
- 7. To protect, improve and where necessary, restore the quality of inland, estuarine and coastal waters
- 8. To protect, manage and, where necessary, improve local air quality
- 9. To protect, manage and, where necessary, improve local environmental quality
- 10. To improve health and reduce health inequalities
- 11. To improve safety and reduce crime, disorder and fear of crime
- 12. To improve local accessibility of goods, services and amenities and reduce community severance
- 13. To reduce the need to travel and improve choice and use of more sustainable transport modes
- 14. To mitigate, reduce and adapt to climate change including flood risk
- 15. To protect, manage and restore land, soil quality and geodiversity
- 16. To provide good quality, affordable and resource efficient housing

Assessment Results

Options Appraisal

In developing Merseyside's LTP3 strategy, four high level options were assessed:



- Low funding scenario;
- Strengthened low-carbon agenda;
- Concessions to motorists; agenda; and
- Strong economic recovery scenario.

Merseyside Transport Partnership took a number of factors into account when determining the preferred strategic option for the LTP3 strategy. The preferred option is a combined approach integrating 'low funding' and 'low carbon' in the short term, with a move towards 'economic recovery' in the medium term. This preferred option was taken forward by Merseyside Transport Partnership and developed into a detailed LTP3 strategy document containing priorities, objectives and actions for transport in Merseyside.

LTP3 Appraisal

The provisional LTP3 strategy was appraised against the sustainability framework by determining the level of sustainability performance of the LTP3 against each of the framework objectives. For each objective a score (where possible or appropriate) and record of decision was recorded in an appraisal matrix. A cumulative assessment for each LTP3 objective as a whole has also been assessed.

Goal One Appraisal Summary

Goal One generally supports the SA/SEA objectives. The goal is mainly about partnerships and collaborative working. Partnership working was considered important to work towards national and strategic priorities such as a low carbon economy, sustainable waste management, improved water quality, and an integrated and fully accessible transport network. This would have positive effects on climate change, water quality, accessibility, sustainable transport, and waste. Partnership and collaborative working may also have social and health benefits through creating a joint approach between land use planning and transport integration. For example, linking deprived areas with new employment sites through good public transport. Wider engagement with residents will allow key local issues facing communities to be addressed and may encourage social cohesion.

Goal Two Appraisal Summary

LTP3 Goal Two and its associated actions are likely to have either a positive or no interaction with the SA/SEA objectives. Infrastructure to support electric vehicles was considered to have positive effects on climate change, air quality and health. Several of the SA/SEA objectives were recorded as either having no interaction/neutral effect or the



effect depended on implementation. Modal shift and the provision of a charging network for electric vehicles could have a positive effect on local accessibility if charging points are located where there are local services and amenities. Modal shift actions are likely to have positive effects on climate change, deprivation, air quality, environmental quality, health, accessibility and sustainable transport. Procurement policies to support the uptake of low emission freight vehicles were considered to positively contribute to the development of a low carbon transport system, having positive benefits for air quality, climate change and health. Measures to integrate sustainable transport planning and design and Low Emission Strategy principles into the planning process would produce positive outcomes for the majority of the SA/SEA objectives. Actions were considered to have potential to produce substantial measurable changes in emissions, and provide the opportunity to integrate climate change adaptation measures into design. However, stakeholders identified that such measures needed to be integrated into national, as well as local and regional planning policy. It was also considered that sustainable transport commitments made by developers may ensure that deprived social groups have better access to services, especially where there is affordable housing.

Goal Three Appraisal Summary

The level of support for the SA/SEA objectives varied according to the sub-topic being assessed. The cycling and walking sub-topic focused on increasing the network of cycle and walking routes, expanding cycle and rail, and cycle and bus integration, cycle parking, and examining funding streams for cycle training. These actions are likely to have positive effects on deprivation, air quality environmental quality, health, accessibility, sustainable transport and climate change. It was considered that the infrastructure required for new and improved cycle and walking routes could potentially negatively effect heritage assets, biodiversity and landscape, and involve landtake. However, walking and cycling infrastructure is likely to have less of a negative effect in comparison to other types of infrastructure such as roads. The road safety sub-topic focused on police partnerships within road safety, continued spending on road safety equivalent to 2010 levels, and expanding the network of low speed zones. These actions are likely to have positive effects for deprivation, air quality, environmental quality, health and safety. There may be negative effects in terms of accessibility depending on what road safety measures are implemented. The health and equality sub-topic focused on ensuring all actions are governed by the need to meet the Equalities legislation, and examining the potential for major development proposals to be subject to a transport/health impact assessment. It was considered that the majority of SA/SEA objectives would have no interaction/neutral effect. However, it is likely that there will positive effects on health and accessibility.

Goal Four Appraisal Summary



LTP3 Goal Four and its associated actions are likely to have either a positive or no interaction with the SA/SEA objectives. Accessibility improvements are likely to increase access to local, key services and employment, helping to reduce levels of poverty and promote social cohesion. Such actions, if implemented are unlikely to have any effects on biodiversity, landscape and waste as little or no development of the existing transportation network will be required. Actions to improve ticketing, fares and information are likely to encourage a modal shift and in particular, benefit socially deprived areas through the provision of more affordable and discounted fares. It was, however highlighted that long-term commitment would be required from all operators and partners to ensure that the supporting actions are successfully implemented. For example, it is important that private bus operators work collaboratively with the health and education sectors to provide more efficient and reliable services.

Goal Five Appraisal Summary

Overall the SA/SEA objectives perform well against Goal Five. A number of negative interactions were identified during the assessment for interventions relating to Public Transport and Cycling. These were mostly associated with infrastructure improvements to the road and rail network, for example the development of new Park and Ride sites is likely to have short-term construction impacts on biodiversity, water quality and heritage assets. Such impacts can, however be mitigated through, for example habitat creation, the aftercare and maintenance of landscaping and Sustainable Urban Drainage Techniques (SUDS). Actions to improve the movement of people and goods focus on promoting the use of more environmentally friendly modes. Smarter Choices and personal travel planning, if targeted correctly are likely to aid behaviour change and identify opportunities for more efficient travel patterns. Actions that address the maintenance of and capacity/efficiency improvements to the highways network will improve accessibility and environmental quality; and seek to develop the region's economy.

Goal Six Appraisal Summary

Overall, the LTP3 Goal Six and supporting actions perform neutrally or have no interaction against the SA/SEA objectives. The 'Complete Asset Management' action focuses on completion of the Highways Asset Management Plan/Transport Asset Management Plan, including the consideration of Climate Change. The 'Produce effective asset management programme' actions focus on the implementation of new transport projects, delivery of Liverpool's Green Strategy and the consideration of the environment in planning maintenance schemes. Maintenance of the roads and rail network through the specified actions outlined in the Draft LTP3 strategy is likely to have positive effects on accessibility and efficiency. There may be some negative effects on



climatic factors, landscape and environmental quality; however this will be dependent upon the specific actions that are implemented.

Cumulative Assessment

Overall all the LTP3 goals will have positive cumulative effects in terms of reducing congestion and carbon emissions, encouraging healthy sustainable travel options such as walking and cycling, encouraging more public transport use, and providing a better transport network that is accessible and reliable. Although some neutral and negative effects were recorded in the full assessment, it was considered that the positive effects have greater importance and benefits, and that some of the negative effects can be mitigated. Therefore, all the LTP3 goals were assessed as having a cumulative positive effect.

The cumulative effects of all the LTP3 goals on the individual SA/SEA objectives was also assessed. In general the LTP3 goals collectively support the SA/SEA objectives in terms of proposing actions and interventions to reduce greenhouse gas emissions, improving air quality and environmental quality, promoting economic inclusion, accessibility, sustainable transport, and safety and health benefits. There is likely to be both positive and negative effects on waste, heritage assets, biodiversity, landscape and water quality. Therefore, an overall neutral effect has been recorded. Whilst actions and intervention to reduce congestion and emissions may benefit biodiversity, landscape and water quality, they may also involve disturbance to these assets from new infrastructure. Land and soil has been recorded as a negative cumulative effect as many of the actions and interventions involve landtake.

Major Schemes Appraisal

The LTP3 includes several project specific major schemes that are either currently being investigated as part of the LTP3 or are proposed for implementation during the plan period. These major schemes have been assessed against the SA/SEA objectives to demonstrate their sustainability performance.

Conclusions

The SA/SEA process has demonstrated the predicted effects of implementing the Merseyside LTP3 Strategy. Overall the transport Goals and associated actions/interventions set out in the LTP3 are likely to have positive effects in terms of relieving congestion, encouraging modal shift, improving public transport, maximising use of the existing network, and increasing road safety, which will have positive effect on accessibility, health, safety, air quality, climate change, sustainable transport and



economic development. Some measures outlined in the LTP3 are likely to have negative effects, such as landtake, habitat loss, waste generation, resource use and disturbance to heritage assets.

Mitigation and enhancement measures have been suggested to help enhance and mitigate the predicted effects of implementing the LTP3. Mitigation measures include measures that can be used to inform the development of the LTP3 e.g. changes to strategy wording, addition of interventions etc; and measures to be taken following implementation of the LTP3 e.g. design, construction, operation and maintenance mitigation and enhancements.

Monitoring the significant sustainability effects of implementing the LTP3 is an essential ongoing element of the SA/SEA process. Monitoring ensures that the identified SA/SEA objectives are being achieved, allows early identification of unforeseen adverse effects and thus appropriate remedial action can be taken. Monitoring will be an important requirement to measure performance and ensure the LTP3 is being successfully implemented. Monitoring proposals have been developed based in the SA/SEA indicators and focus on predicted significant affects.



1. Introduction

1.1 Terms of Reference

Mott MacDonald was commissioned by the Merseyside Transport Partnership to undertake an Integrated Assessment (IA) of the Merseyside Local Transport Plan 3 (LTP3). Merseyside Transport Partnership consists of Merseytravel (the passenger transport executive for Merseyside) and the Merseyside Local Authorities). An Integrated Assessment is a process which involves several different types of assessments as part of an integrated approach. The assessments are:

- Strategic Environmental Assessment (SEA);
- Sustainability Appraisal (SA);
- Health Impact Assessment (HIA);
- Equality Impact Assessment (EqIA);
- Habitat Regulations Assessment (HRA).

The Integrated Assessment was undertaken in accordance with the Department for Transport (DfT) Draft Guidance 'Strategic Environmental Assessment for Transport Plans and Programmes – TAG Unit 2.11D' (Janaury 2010), the SEA Directive and resulting Regulations, the Race Relations Act, and the Habitats Directive and Regulations. Separate reports are being produced for each element of the Integrated Assessment in order to comply with legislative requirements.

This document is the Sustainability Appraisal (SA) Report which covers Stages A-C of the SA/SEA process as defined in the DfT Guidance. The report should be read in conjunction with the Merseyside LTP3 Strategy Document.

1.2 Purpose of SA/SEA and the SA Report

This SA Report is required as an output of the appraisal process by Article 5(1) of the SEA Directive, and Stage C of the Department for Transport (DfT) 'Strategic Environmental Assessment for Transport Plans and Programmes – TAG Unit 2.11D'. The report presents information on the effects of the Plan, which forms the basis for formal consultation. This report also includes the findings from Stage A of the SA/SEA process as set out in the Scoping Report (April 2010).

1.3 Structure of the SA Report

The SA Report has been structured into the following Chapters:

- Chapter 1: Introduction sets out the terms of reference for the project, purpose of the SA/SEA, components in the SA Report that are required by the SEA Directive and any limitations of the SA/SEA;
- Chapter 2: Approach to the SA/SEA details the legislative requirements for SA and SEA, the project team and timetable, the methodology used and scoping consultation results;
- Chapter 3: LTP3 Context presents information about the context and process of LTP3, and the LTP3 objectives and priorities;
- Chapter 4: Stage A Scoping Results presents information from the Scoping Report including the review of plans and programmes, baseline information, evolution of the baseline, key challenges and opportunities, and the SA/SEA Framework;
- Chapter 5: Compatibility of LTP3 and SA/SEA Objectives demonstrates whether the LTP3 and SA/SEA objectives support or conflict with each other;
- Chapter 6: Development and Appraisal of LTP3 Strategic Options details the strategic options considered for LTP3, an assessment of the options, and the preferred option;



- Chapter 7: Appraisal of LTP3 Strategy presents the results of the assessment of the LTP3 strategy, the assessment workshop methodology, and any assumptions, risk or uncertainties encountered in the assessment;
- Chapter 8: SA/SEA Mitigation and Enhancement details the mitigation and enhancement measures proposed for the LTP3 as a result of the assessment;
- Chapter 9: Conclusions provides an overall conclusions to the SA/SEA; and
- Chapter 10: Implementation and Monitoring describes the implementation of LTP3 in relation to other plans and the project level, and sets out proposals for monitoring the effects of implementing the LTP3.

1.3.1 Components that make up the SA Report

This SA Report incorporates the requirements for an Environmental Report as required by the SEA Directive. Table 1.1 below indicates where specific requirements of the Strategic Environmental Assessment (SEA) Directive can be found within this report.

Table 1.1: SEA Directive Requirements Checklist

	Table 1.1. GEA Directive requirements officials					
Environ	Environmental Report Requirements Section of the Report					
a)	an outline of the contents, main objectives of the plan or programme and relationship with other relevant plans and programmes;	Chapter 3				
b)	the relevant aspects of the current state of the environment and the likely evolution thereof without implementation of the plan or programme;	Chapter 4, Section 4.2 and 4.3				
c)	the environmental characteristics of areas likely to be significantly affected;	Chapter 4, Section 4.3				
d)	any existing environmental problems which are relevant to the plan or programme including, in particular, those relating to any areas of a particular environmental importance, such as areas designated pursuant to Directives 79/409/EEC and 92/43/EEC;	Chapter 4, Section 4.2				
e)	the environmental protection objectives, established at international, Community or Member State level, which are relevant to the plan or programme and the way those objectives and any environmental considerations have been taken into account during its preparation;	Chapter 4, Section 4.1 and Appendix B				
f)	the likely significant effects on the environment, including on issues such as biodiversity, population, human health, fauna, flora, soil, water, air, climatic factors, material assets, cultural heritage including architectural and archaeological heritage, landscape and the interrelationship between the above factors;	Chapter 7 and Appendix C				
g)	the measures envisaged to prevent, reduce and as fully as possible offset any significant adverse effects on the environment of implementing the plan or programme;	Chapter 8				
h)	an outline of the reasons for selecting the alternatives dealt with, and a description of how the assessment was undertaken including any difficulties (such as technical deficiencies or lack of know-how) encountered in compiling the required information;	Chapter 6 and Chapter 7				
i)	a description of the measures envisaged concerning monitoring in accordance with Article 10;	Chapter 10				
j)	a non-technical summary of the information provided under the above headings.	Prior to Chapter 1 Introduction				

1.4 Limitations of the SA/SEA

Merseyside Transport Partnership and Mott MacDonald have relied on published data and information provided by Merseyside Transport Partnership and other organisations in the production of this SA Report. The compiled baseline data has been used to provide a 'snapshot' of current key issues associated with the LTP3.

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A number of specialists with no prior knowledge of the local area have been involved in the production of this SA Report and more specifically in the assessment process. However, the assessment was undertaken in a workshop with input from local stakeholders.



2. Approach to the SA/SEA

2.1 Strategic Environmental Assessment Legislative Requirements

An SEA is required for the Merseyside LTP3 under the European Union Directive 2001/42/EC, more commonly known as the SEA Directive. The Directive was transposed into UK law via the Environmental Assessment of Plans and Programmes Regulations 2004, which requires an assessment of the effects of certain plans and programmes on the environment.

Some of the key objectives of the SEA process are to provide for a high level of protection of the environment and to contribute to the integration of environmental considerations into the preparation and adoption of plans with a view to promoting sustainable development. The SEA process also aims to inform the decision-making process through the identification and assessment of the significant and cumulative effects a plan or programme will have on the environment at the strategic level and to enable consultation on the potential effects with a wide range of stakeholders.

2.2 Sustainability Appraisal Legislative Requirements

In additional to the SEA Directive, the Planning and Compulsory Purchase Act 2004 has introduced a wider requirement for a SA to be undertaken for a range of planning policy documents.

SA is a generic term used to describe the form of assessment that considers the social, environmental and economic affects of implementing a particular planning policy document. It is considered by the UK Government that the implementation of the SA process helps local planning authorities to fulfil the objective of contributing to the achievement of sustainable development when preparing their plans.

2.3 Integrating NATA into the SA/SEA Process

The New Approach to Appraisal (NATA) is an approach for improving the consistency and transparency with which transport decisions are made. It presents the key economic, environmental and social impacts of decision in a clear, consistent and balanced way. NATA is the basis for appraising multi-modal studies, Highway Agency road schemes, Local Transport Plans, major road and public transport schemes, Strategic Rail Authority schemes, seaports, and the Government's airports strategy. The NATA approach aims to:

- Environment to protect the built and natural environment;
- Safety to improve safety;
- Economy to support sustainable economic activity and get good value for money;
- Accessibility to improve access to facilities for those without a car ad to reduce severance;
- Integration to ensure that all decisions are taken in the context of the Government's integrated transport policy.

The DfT Guidance (January 2010) (TAG Unit 2.11D) on the SEA process integrates SEA requirements with the existing NATA processes. Therefore, this SEA will make reference to the links between SEA and NATA as defined in the Table 2.2. Table 2.3 shows how the NATA objectives and sub-objectives fit within the SEA Directive topics.



Table 2.1: Stages, Decisions and Outputs of SEA

Table 2.1: Stages, Decis	ions and Outputs of SEA	
NATA stage (from TAG Unit 2.5)	SEA Stage	Similarities/ differences between NATA & SEA
Setting objectives and problem definition	A: Setting the context and objectives, establishing the baseline and deciding on the scope	This SEA stage adds emphasis to the need to consider
2.Understanding the	A1: Identifying other relevant plans, programmes and environmental protection objectives	environmental issues at this stage of the process. SEA requires more information on the
current situation	A2: Collecting baseline information	environmental baseline and
	A3: Identifying environmental problems	identification of environmental
3.Understanding the	A4: Developing SEA objectives	problems.
future situation	A5: Consulting on the scope of the SEA	
4.Consultation, participation, information		
5.Options for solutions	B: Developing and refining alternatives and assessing effects	Plan alternatives should also aim to deal with environmental
6.Appraisal framework	B1: Testing the plan objectives against the SEA objectives	problems, or at least not make them worse.
7.Appraisal tools and	B2: Developing strategic alternatives	
procedures	B3: Predicting the effects of the draft plan, including alternatives	NATA and SEA Directive topics are similar but not exactly the
8.Costs	B4: Evaluating the effects of the draft plan, including alternatives	same.
	B5: Considering ways of mitigating adverse effects	Requirements regarding environmental mitigation are
9.Options testing and appraisal	B6: Proposing measures to monitor the environmental effects of plan implementation	strengthened under SEA.
10.Distillation and	C: Preparing the Environmental Report	The requirement to show how the
comparison of options	C1: Prepare an Environmental Report in which the likely significant effects on the environment of implementing the plan, and reasonable alternatives taking into account the objectives and geographical scope of the plan, are identified, described and evaluated. The information to = be given is listed in Article 5 and Annex 1 of the SEA Directive.	environment has been taken into account in decision-making is more specific in the SEA Directive than in NATA.
11.Consultations	D: Consulting on the draft plan and the Environmental Report	The Directive requires consultation on a <i>draft</i> plan.
12.Outputs from the study	D1: Consulting on the draft plan and Environmental Report	
13.Funding sources	D2: Assessing significant changes	
	D3: Decision making and providing information	
14.Implementation programme	E: Monitoring the significant effects of implementing the plan on the environment	NATA does not currently address monitoring.
	E1: Developing aims and methods for monitoring	
15.Monitoring and evaluation	E2: Responding to adverse effects	

Source: DfT (Januaryl 2010) Draft: Strategic Environmental Assessment for Transport Plans and Programmes - TAG Unit 2.11D



Table 2.2: NATA Objectives and SEA Topics

NATA Objective	NATA Sub-Objective	SEA Topic (SEA Directive, Annex If)
	Noise	Human health, population, inter-relationships
	Local air quality	Air, human health, population
	Greenhouse gases	Climatic factors
	Landscape	Landanan
Environment	Townscape	Landscape
Environment	Heritage	Cultural heritage including architectural and archaeological heritage
	Biodiversity	Biodiversity, fauna, flora, soil
	Water environment	Water
	Physical fitness	Human health, population
O-f-t-	Accidents	I lungar hardthar annietism
Safety	Security	Human health, population
A	Community severance	Post lating
Accessibility	Access to the transport system	Population
	Public accounts	
Economy	Business users and providers	Material assets
	Consumer users	

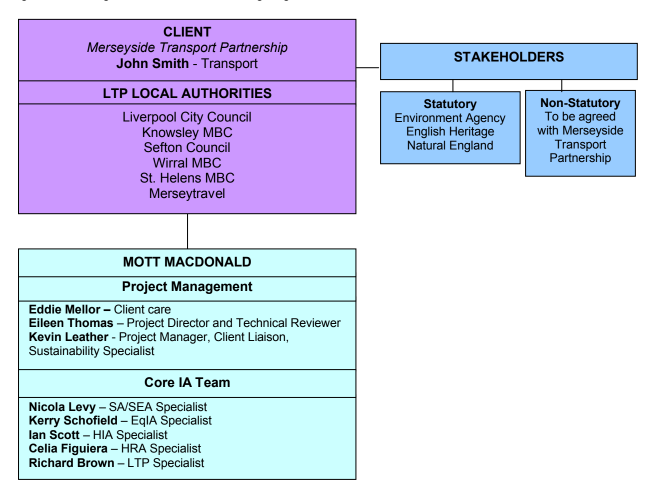
Source: DfT (January 2010) Draft: Strategic Environmental Assessment for Transport Plans and Programmes - TAG Unit 2.11D

2.4 Integrated Assessment Project Team

Although this SA Report only covers the SA/SEA, it is important to understand the overall project team and interactions. The IA project team for the Merseyside LTP3 consists of transport, planning and sustainability officers from the Merseyside Transport Partnership (Merseytravel and the five Merseyside local authorities; Liverpool City Council, Sefton Council, Knowsley Metropolitan Borough Council, Wirral Metropolitan Borough Council, St. Helens Metropolitan Borough Council), and sustainability specialists and environmental planning consultants from Mott MacDonald (Figure 2 1). It was felt that it is important in the sustainability appraisal process to include both people who are involved in the production and development of the LTP3 as well as consultants, who can contribute a more independent view to the sustainability appraisal exercise.



Figure 2.1: Integrated Assessment Team Organogram



2.5 Merseyside LTP3 SA/SEA Timetable

Table 2.3 establishes who carried out/will carry out each stage of the SA/SEA process. It also incorporates the SA/SEA and LTP3 process timetables into an integrated programme.

Table 2.3: Merseyside LTP3 SA/SEA Timetable

LTP3 Process	SA/SEA Stage	Who carried / will carry this out	When		
Evidence	A: Setting the context and objectives, es	A: Setting the context and objectives, establishing the baseline and deciding on the scope			
Gathering	A1: Identifying other relevant plans, programmes, and sustainability objectives	MM Consultancy Team with input from Merseyside Transport Partnership	Jan/Feb 2010		
	A2: Collecting baseline information	MM Consultancy Team with input from Merseyside Transport Partnership	Jan/Feb 2010		
	A3: Identifying sustainability issues and problems	MM Consultancy Team with input from Merseyside Transport Partnership	Jan/Feb 2010		
	A4: Developing the SA/SEA Framework	MM Consultancy Team with input from Merseyside Transport	Jan/Feb 2010		



		Partnership			
	A5: Consulting on the scope of the SA/SEA	Merseyside Transport Partnership / MM Consultancy Team	Mar/Apr 2010		
Preparation of	Stage B: Developing and refining alterna	tives and assessing effects			
draft LTP3	B1: Testing the LTP3 objectives against the SA/SEA Framework	MM Consultancy Team with input from Merseyside Transport Partnership	May 2010		
	B2: Developing strategic alternatives	Merseyside Transport Partnership / MM Consultancy Team	Jun 2010		
	B3: Predicting the effects of the draft LTP3, including alternatives	MM Consultancy Team/ Merseyside Transport Partnership	Sep 2010		
	B4: Evaluating the effects of the draft LTP3, including alternatives	MM Consultancy Team/ Merseyside Transport Partnership	Sep 2010		
	B5: Considering ways of mitigating adverse effects and maximising beneficial effects	MM Consultancy Team with input from Merseyside Transport Partnership	Sep 2010		
	B6: Proposing measures to monitor the significant effects of implementing the LTP3	MM Consultancy Team with input from Merseyside Transport Partnership	Sep 2010		
	Stage C: Preparing the SA Report				
	C1:Preparing the SA Report	MM Consultancy Team with input from Merseyside Transport Partnership	May/Sep 2010		
Public participation	Stage D: Consulting on the draft LTP3 ar	nd SA Report			
on draft LTP3	D1: Public Participation on the draft LTP3 and SA Report	Merseyside Transport Partnership / MM Consultancy Team	Oct/Nov 2010		
Representations and finalise LTP3	D2: Appraising significant changes	MM Consultancy Team with input from Merseyside Transport Partnership	Nov/Dec 2010		
Adoption	D3: Making decisions and providing information	MM Consultancy Team with input from Merseyside Transport Partnership	TBC		
Implementing,	Stage E: Monitoring the significant effec	ts of implementing the LTP3			
monitoring and review	E1: Finalising aims and methods for monitoring	Merseyside Transport Partnership and Local Authorities	TBC		
	E2: Responding to adverse effects	Merseyside Transport Partnership and Local Authorities	TBC		

2.6 SA/SEA Methodology

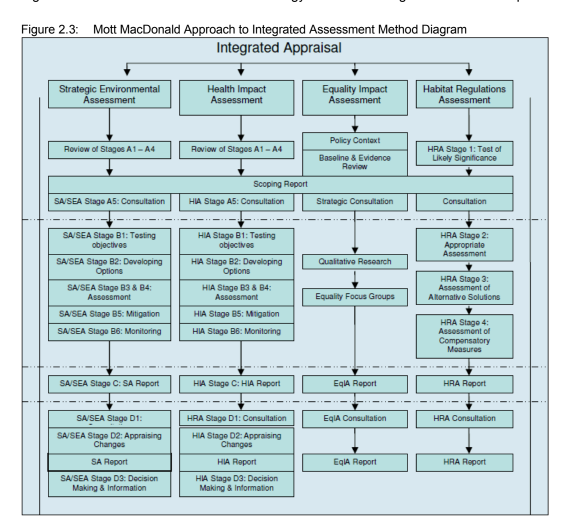
The SA/SEA was carried out in accordance with the DfT Draft Guidance 'Strategic Environmental Assessment for Transport Plans and Programmes – TAG Unit 2.11D' (January 2010), and will meet the requirements of the SEA Directive (and resulting SEA Regulations).



Figure 2.2: SA/SEA Process



Figure 2.3 shows how the SA/SEA methodology fits into the Integrated Assessment process.





2.7 Scoping Consultation Results

The Merseyside LTP3 Scoping Report was sent out for formal consultation in April 2010 to the three designated bodies with environmental responsibilities – the Environment Agency, Natural England and English Heritage, and wider key stakeholders. Comments were received from:

- Natural England;
- English Heritage;
- Environment Agency; and
- Liverpool First (Local Strategic Partnership)

The comments received have been taken into consideration in preparation of the SA Report and the LTP3. The comments received have been recorded in Appendix A.

2.8 SA Report Consultation Results

The Merseyside LTP3 draft SA Report was sent out for formal consultation in November 2010 to the statutory consultees, stakeholders and the public. Comments received are presented in Appendix E, along with how these have been addressed in the final SA Report.



3. LTP3 Context

3.1 Context and Background

The current Merseyside LTP2 is due to expire in March 2011. The Merseyside LTP3 will start in April 2011. Development of the LTP3 will be undertaken in line with guidance provided by DfT, which is itself driven by the framework provided within Delivering a Sustainable Transport System, (DaSTS), (DfT November 2008).

The Merseyside LTP3 will consist of:

- long term Transport Strategy (covers period from April 2011 until March 2024); and
- short term Implementation Plan every three years (first Plan covers period April 2011 until March 2014).

The national framework for the third LTP is set by the DaSTS goals. These now replace the four 'shared' priorities that governed the second LTP. The new priorities are:-

- Reduce transport's carbon output and help tackle climate change;
- Support economic competiveness;
- Contribute to better safety, security and health;
- Promote greater equality of opportunity; and
- Improve quality of life and promote a healthy natural environment.

LTP3 will cover the five Merseyside Authorities of Sefton, Liverpool, St. Helens, Knowsley and Wirral. Figure 3.1 shows the geographical scope of the LTP3.

Main Train Routes
Merseyside Local Authorities

Setton

St Helens

Knowsley

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Figure 3.1: Geographical Scope of LTP3

Source: Merseyside Local Authorities



3.2 Merseyside LTP3 Vision and Goals

The vision for the transport network in Merseyside set out in the LTP3 is:

'A City Region, committed to a low carbon future which has a transport network and mobility culture which positively contributes to a thriving economy and the health and well being of its citizens and where sustainable travel is the option of first choice.'

The LTP3 recognises that it has a key role to play in delivery the high level city region objectives:

- Create a city of opportunity where all sections of the community can make contact with as many goods and services as possible including jobs, training, education and social, leisure and recreational activities that increase quality of life;
- Create a resilient city that will support a strong and vigorous internationally competitive economy at the same time as increasing its ability to deal with challenges in the future from climate change, increases in oil prices, interruptions in oil supply and economic down turns;
- Contribute to a low carbon city that recognises the responsibilities of all cities to play a leadership role in carbon reduction and celebrates the opportunities this provides to create competitive and sustainable jobs in green technology industries and activities;
- Create a healthy city where all transport options including walking and cycling facilities link to spatial planning and send strong signals in support of high levels of physical activity; and
- Create a high quality liveable city that improves air quality, reduces noise levels and creates highly attractive public spaces and cultural offering building on the achievements of the capital of culture;

To achieve these ambitions the LTP3 sets out the following goals:

- Ensure the transport system supports the priorities of the Liverpool City Region, the proposed Local Enterprise Partnership and the Local Strategic Partnerships;
- Provide and promote a clean and low carbon transport system;
- Ensure the transport system promotes and enables improved health and well-being;
- Ensure the transport system supports equality of travel opportunity by ensuring people can connect easily with employment, services and social activities;
- Ensure the transport network supports the economic success of the LCR by the efficient movement of people and goods; and
- Maintain our assets to a high standard.



4. Stage A Scoping Results

4.1 **Relationship with other Plans and Programmes**

4.1.1 Introduction

Mott MacDonald reviewed the key International, European, National, Regional and Local policies, plans, programs and local documents relevant to the LTP3. Their implications for the SA/SEA have been assessed in order to comply with Annex 1(a) of the SEA Directive and Task A1 of the DfT Guidance (April 2009). The findings are detailed in a Policy Register in Appendix B. The documents reviewed include:

Table 4.1: Plans and Programmes

International and European Plans and Programmes

Johannesburg Declaration on Sustainable Development (2002)

Convention on Wetlands of International Importance 1971 (amended 1982)

Convention on Biodiversity, Rio de Janeiro, 1992

United Nations Framework Convention on Climate Change, 1994

Kyoto protocol 1997

EU Landfill Directive (1999) 99/31/EC

World Summit on Sustainable Development, 2002 (Johannesburg)

European Climate Change Programme

EU Environmental Noise Directive

EU Sustainable Development Strategy (2006)

EU Air Quality Framework Directive

EU Air Quality Directive (2008) 2008/50/EC

EU Directive on the Conservation of Wild Birds

EU Directive on the Conservation of Natural Habitats and of Wild Flora & Fauna

EU Waste Framework Directive (2008) 2008/98/EC)

European Transport White Paper 'European Transport Policy for 2010: Time to Decide'

Keep Europe Moving - Sustainable Mobility for our Continent - Mid term review of the White Paper

Water Framework Directive 2000/60/EC

Habitats Directive (1992) 92/43/EEC

Birds Directive (1979) 79/409/EEC

European Landscape Convention (1991) 91/676/EC

The Ramsar Convention

Copenhagen Accord (2009)

UNESCO World Heritage Convention of 1972

Zagreb Declaration for Healthy Cities: Health and health equity in all local policies (2009)

National Plans and Programmes

The UK Government Sustainable Development Strategy – Securing the Future (2005)

Climate change – UK Programme (2000)

The Public Health White Paper - Choosing Health: Making Healthy Choices, 2004

Ports: Draft National Policy Statement for England & Wales (2009)

The UK Government Low Carbon Transition Plan (2009)

Planning for a Sustainable Future (2007)

Land Use & Transport: Settlement Patterns and Demand for Travel (2009)

Tackling Health Inequalities. A Programme for Action, 2003 (Department for Health)

New Environmental Strategy for the NHS, July 2005

Energy White Paper: Our Energy Future – creating a low carbon economy (Feb 2003) Walking and Cycling: An Action Plan (DFT, June 2004)

National Cycling Strategy (September 1996) and Modified (DFT, October 2004)

Encouraging Walking: Advice to Local Authorities (DETR 2000)

Power of Place (2000)

Transport 10 Year Plan 2000

The Future of Transport: A Network for 2030, 2004

Delivering a Sustainable Transport System - Department for Transport (2008)

LTP and ROWIP Integration - Good Practice Note (2009)

Guidance on Local Transport Plans and the Natural Environment (2009)

UK Biodiversity Indicators in Your Pocket (2009)

Climate Change and Biodiversity Adaptation: The Role of the Spatial Planning System (2009)

Biodiversity by Design (2004)



Open Space Strategies - Best Practise Guidance (2009)

NE176 - Natural England's Green Infrastructure Guidance (2009)

Accessible Natural Green Space Standards in Towns and Cities (2003)

By All Responsible Means: Inclusive Access to the Outdoors for Disabled People – 2003 (the Countryside Agency)

The Countryside In and Around Towns - a vision for Connecting Town and Country in Pursuit of Sustainable

Development (2005)

Transport in Tomorrows Countryside, 2003 (The Countryside Agency)

Towards a Sustainable Transport System (2008)

Active Travel Strategy (2010)

Planning for Sustainable Travel (2009)

Delivering Low Carbon Travel: An Essential Guide for Local Authorities (2009)

Strategic Environmental Assessment, Sustainability Appraisal and the Historic Environment

Land Use and Transport: Settlement Patterns and the Demand for Travel, 2009 (CfIT)

The UK Government Rural Strategy, 2004

UK Biodiversity Action Plan, 1994

Working with the Grain of Nature: A Biodiversity Strategy for England, 2002

Air Quality Strategy for England, Scotland, Wales & Northern Ireland, 2007

Making the Connections: Final Report on Transport and Social Exclusion, 2003 (Social Exclusion Unit)

Sustainable Communities Plan - Sustainable Communities: Building for the future (2003)

UK White Paper - Our Towns & Cities: The Future - Delivering an Urban Renaissance, 2000 (ODPM)

Rural White Paper: Our Countryside: The Future (2000)

Landscape Indicators for Strategic Environmental Assessment of LTPs – issues to consider (2005) (Countryside Agency)

Treatment of Landscape, Biodiversity, Access & Recreation in Sixteen Provisional Local Transport Plans (2005)

(Countryside Agency)

Heritage White Paper: Heritage Protection for the 21st Century (Consultation) (2007)

The Historic Environment - A Force for our future (English Heritage)

UK Sustainable Development Strategy

Waste Strategy for England, 2007

Low Carbon Transport: A Greener Future (DfT, 2009)

Climate change – UK Programme, 2000

UK Legislation

The Transport Act 2008

Wildlife & Countryside Act 1981

Countryside & Rights of Way Act 2000 (CRoW)

The Conservation (Habitats & c.) Regulations 1994 (Habitats Regulations)

Part IV Environment Act 1995 (England & Wales)

Air Quality Standards Regulations 2007

Air Quality Limit Values Regulations 2003

The Water Environment (Water Framework Directive)(England & Wales) Regulations 2003

Planning (Listed Building and Conservation Areas) Act 1990 and Regulations 2009

Ancient Monuments and Archaeological Areas Act 1979

Planning Policy

Minerals Planning Statement 1

PPG 2: Greenbelt

PPG 13: Transport

PPG 17: Planning for open space, sport & recreation

PPG 20: Coastal Planning

PPG 24: Planning & Noise

PPS 1: Delivering Sustainable Development

Draft PPS: Planning for a Natural and Healthy Environment

Planning Policy Statement: Planning and Climate Change – Supplement to Planning Policy Statement 1

Planning Policy Statement 3 (PPS3): Housing

Planning Policy Statement 4 (PPS4): Planning for Sustainable Economic Growth

PPS5: Planning for the Historic Environment

PPS 7: Sustainable Development in Rural Areas

PPS 9: Biodiversity & Geological Conservation

PPS 10: Planning for Sustainable Waste Management

PPS 12: Local Development Frameworks

PPS 22: Renewable Energy

PPS 23 Planning & Pollution Control

PPG 25: Development & Flood Risk

Regional Plans and Programmes

North West Strategic Health Authority Annual Report 2008/2009

Investment for Health: A Plan for North West England, 2003

Moving Forward - The Northern Way, 2004

Regional Sustainable Development Framework (Action for Sustainability)



North West Sustainable Development Integrated Appraisal Toolkit (June 2009)

Regional Spatial Strategy for the North West, including partial review, 2008

RS2010: Principles & Issues Paper

Wild about the North West: A Biodiversity Audit of North West England (1999)

North West Cultural Strategy (2002)

Investment for Health - A plan for North West England (2003)

Regional Funding Advice

North West Economic Strategy (2006)

North West Regional Housing Strategy (2009)

Regional Waste Strategy for the North West (2004)

North West Sustainable Energy Strategy (July 2006)

North West Regional Freight Strategy (November 2003)

Operation North West England Programme under the Regional competitiveness and employment objective 2007-2013 (2007)

Regional DaSTS Stage One Programme, 2009

The North West Climate Change Action Plan 2010-2012

North West Strategic Health Authority Annual Report 2008/09

Tourism Strategy

Water for Life and Livelihoods: River Basin Management Plan North West River Basin District (2009)

North West Green Infrastructure Guide (2007)

North West Biodiversity Forum

CCP536 - Countryside Character Volume 2: North West

North West Regional Landscape Character Framework

Regional Sustainable Development Framework Integrated Appraisal Toolkit, 2009

Regional Employment and Skills Action

Sub-Regional Plans and Programmes

Merseyside Local Transport Plan 2, 2006-2011

City Region Primary Care Trusts (PCTs) Aims & Objectives Statements

Liverpool City Council Air Quality Action Plan

New Heartlands Housing Market Renewal Pathfinder

Heart of Merseyside Initiative, 2002

Merseyside Economic Strategy MESAP

Liverpool City Region Spatial Strategy

Liverpool City Region Housing Strategy

Liverpool City Region Multi Area Agreement, 2009

Liverpool Superport

Liverpool 2024: A Thriving International City – Sustainable Community Strategy

Knowsley: The Borough of Choice - Sustainable Community Strategy 2008 - 2023

A Vision for Sefton - Sustainable Community Strategy 2006-2011

St Helens Sustainable Community Strategy (Revised 2009)

Wirral 2025: More Equal, More Prosperous - The Community Strategy (2009)

Liverpool City Region Development Programme Update

Merseyside Noise Study, 2004

Code of Practice on Access and Mobility (2002)

Sefton Physical Activity Strategy 2001 – 2011 (Review 2009)

Heart of Merseyside Initiative

City region 'Mini-Stern' report; The Economic Impact of EU and UK Climate Change Legislation on Liverpool and the

Liverpool City Region, 2009

Knowsley UDP (2006) St Helens UDP (1998)

Liverpool UDP (November 2002)

Sefton UDP (June 2006)

Wirral UDP (February 2000)

Wirral LDF Core Strategy Development Plan Document - Draft for consultation (2007)

Liverpool LDF Core Strategy Development Plan Document – Draft for consultation (2010)

Sefton LDF Core Strategy Development Plan Document - Draft for consultation (2009)

St. Helens LDF Core Strategy Development Plan Document – Draft for consultation (2009) Knowsley LDF Core Strategy Development Plan Document – Draft for consultation (2009)

'Liverpool First' Liverpool Community Strategy 2005-2008

Code of Practice on Access and Mobility

Wirral's Biodiversity Action Plan

North Merseyside Biodiversity Action Plan (BAP)

Liverpool PCT

Sefton PCT

Knowsley PCT

Wirral PCT



Halton and St. Helens PCT

Knowsley Council and Sefton Council Strategic Flood Risk Assessment (2009)

Liverpool City Council Strategic Flood Risk Assessment (2008)

St. Helens Council Strategic Flood Risk Assessment (2009)

The Knowsley Partnership: Local Area Agreement Pilot

Sefton Local Area Agreement 2008 - 2011

Liverpool Local Area Agreement 2008 - 2011

St. Helens Local Area Agreement 2008 – 2011

Wirral's Partnership Agreement 2008/9 - 2010/11 (2008)

Liverpool World Heritage Site Management Plan and Supplementary Planning Document

The North Biodiversity Action Plan

Merseyside Local Geodiversity Action Plan

4.1.2 Policy Context

Details of plans and programmes listed in Section 4.1.1 are presented in Appendix B. A few key national, regional and local sustainability and transport plans have been reviewed in more detail below.

National Context

Delivering a Sustainable Transport System (2008)

At the national level the Government published 'Delivering a Sustainable Transport System' (DaSTS) in 2008. This document describes how the Government will take 'Towards a Sustainable Transport System' (TaSTS) forward. In DaSTS, the Government continues its commitment to long term transport planning and identifies the priorities for transport investment in England from 2014 across all transport networks. The biggest challenge is considered to be tackling climate change and growth together. DaSTS builds on the goals identified in TaSTS and there is an expectation that there will be a strong synergy between goals, for example, measures encouraging a modal shift to public transport will help tackle congestion and are therefore likely to make a positive contribution to economic growth, cutting emissions and enhancing the local environment, as well as improving health. The five goals for transport are:

- to support national economic competitiveness and growth, by delivering reliable and efficient transport networks;
- to reduce transport's emissions of carbon dioxide and other greenhouse gases, with the desired outcome of tackling climate change;
- to contribute to better safety, security and health and longer life expectancy by reducing the risk of death, injury or illness arising from transport, and by promoting travel modes that are beneficial to health;
- to promote greater equality of opportunity for all citizens, with the desired outcome of achieving a fairer society; and
- to improve quality of life for transport users and non-transport users, and to promote a healthy natural environment.

The LTP framework is critical to the successful delivery of this strategy and should reflect the five goals contained within DaSTS.

Securing the Future, Delivering the UK Sustainable Development Strategy (2005)

The national strategy for delivery of Sustainable Development was published by the UK Government in March 2005, 'Securing the Future, Delivering the UK Sustainable Development Strategy'. The strategy provides a set of shared UK guiding principles that the Government will use to achieve our sustainable



development purposes. The guiding principles bring together and build on the various previously existing UK sustainability principles to set out an overarching approach which will focus the basis for policy in the UK. These are identified below:

- living within environmental limits;
- ensuring a strong, healthy and just society;
- achieving a sustainable economy;
- promoting good governance; and
- using sound science responsibly.

The strategy also provides a set of 'shared priorities for UK action' which will also help to shape the way the UK works internationally in ensuring that the UK's objectives and activities are aligned with international goals. The shared priorities are set out below:

- sustainable consumption and production;
- climate change and energy;
- natural resource protection and environmental enhancement; and
- sustainable communities.

Planning Policy Statement 1: Delivering Sustainable Development (2005)

Planning Policy Statement (PPS) 1 'Delivering Sustainable Development' (2005) outlines the general principles under which the planning system operates following the introduction of the Planning and Compulsory Purchase Act 2004. It sets out an overview and general statement on the objectives of the planning system. PPS1 follows the Government's sustainable development themes of:

- social cohesion and inclusion;
- prudent use of natural resources;
- sustainable economic development; and
- integrating sustainable development plans.

PPS1 recognises the importance of reducing the need to travel and encouraging accessible public transport provision to secure more sustainable patterns of transport development; and ensuring that development makes the fullest use of public transport, focusing development in existing centres and near to major public transport interchanges.

Regional context

The North West of England Plan – Regional Spatial Strategy (2008)

Recent changes to the planning system were announced in May 2010 by the new coalition Government and on 6th July 2010 the new Secretary of State for Communities, Eric Pickles, announced the revocation of Regional Spatial Strategies (RSSs) with immediate effect. As such, RSS (in this case, the North West Plan, 2008) no longer forms part of the 'Development Plan' and the policies are no longer relevant in making planning decisions. Local planning authorities must still have regard to the 'Development Plan' in making planning decisions, however, this now consists of adopted DPDs, 'saved policies' and any old style plans that have not yet lapsed. The new coalition Government may issue further changes to the planning system over the coming months and as such it would be advisable to regularly monitor any changes that may be relevant to any future development proposals. It was decided to include the RSS within the SA/SEA because much of the LTP3 development has been influenced by policies within the RSS.



The Regional Spatial Strategy (RSS) for the North West of England 'The North West of England Plan' was published in September 2008. The RSS provides a framework for development and investment in the region over the next fifteen to twenty years. It establishes a broad vision for the region and its sub-regions, priorities for growth and regeneration, and policies to achieve sustainable development across a wide range of topics – from jobs, housing and transport to climate change, waste and energy. The RSS contains the Regional Transport Strategy (RTS).

RSS spatial policy DP6 is concerned with managing travel demand, reducing the need to travel and increasing accessibility.

The RTS embraces the spatial principles (DP1-9) and the regional and sub-regional spatial frameworks (policy RDF1) and sub regional policies. In particular it seeks to:

- maintain existing transport infrastructure in good order;
- improve journey time reliability, tackle congestion and overcrowding in the region's main transport corridors, particularly within and between City Regions;
- secure a shift towards the use of more sustainable modes of transport;
- secure safe and efficient access between residential areas and key destinations, including centres of employment, schools, shops and other services;
- improve surface access and interchange arrangements at the international, national and regional gateways;
- reduce the adverse impacts of transport, in terms of safety hazards, climate change, environmental degradation, residential amenity and social exclusion;
- integrate the management and planning of transport systems.

As stated in the RSS the Liverpool City Region Vision is to:

'...regain our status as a premier European city region by 2025. We will secure an internationally competitive economy and cultural offer; and outstanding quality of life; and vibrant communities contributing to and sharing in sustainable wealth creation.'

Furthermore, the RSS states that the 'Liverpool City Region is already established as an important driving force in the North of England's economy and as a strategic sea and air gateway to the European Union. The potential exists to expand the City Region's strategic economic and cultural assets, the strength of its knowledge industries and its transport connections'. RSS aims to see it deliver its full potential by ensuring that policies:

- maximise the City Region's economic potential and promotes urban renaissance, social inclusion and environmental sustainability;
- stabilise population;
- recognise and promote the role of Liverpool as the core city and major economic driver for its City Region, whilst also recognising and utilising the assets and potential of other locations throughout the City Region, including those in rural areas;
- connect areas of economic opportunity to areas of greatest need, with a particular focus on those areas in need of economic, social and physical restructuring and regeneration.

Local context

Merseyside Second Local Transport Plan (LTP2) (2006)



The Merseyside LTP2 covers the period from 2006 to 2011. It is a statutory document, and sets out proposals for improving transport in Merseyside over the next five years within the context of the longer term strategy. The vision for LTP2 was:

"a fully integrated safe transport network for Merseyside which supports economic and social regeneration and ensures good access for all, and which is operated to the highest standards to protect the environment and ensure quality of life".

The long term strategy is to support the continuing economic development of Merseyside by managing for growth in travel demand to ensure the efficient movement of goods and people.

The LTP2 identified objectives to help achieve this vision:

- Provide the appropriate infrastructure to support social and economic growth and regeneration;
- Provide access for all to ensure an inclusive community;
- Manage demand to provide an efficient transport network;
- Support a healthier community by ensuring transport actively improves health, does not impair quality of life; and ensures the safety and security for all users;
- Protect and enhances the environment;
- Make best use of existing resources and strive to ensure value for money at all times.

Merseyside Local Authorities Sustainable Community Strategies

Environmental protection and sustainability is an important element of the local planning frameworks and the community strategies for all the Merseyside authorities. Table 4.2 below highlights the key sustainability objectives and themes from the community strategies.

Table 4.2: Community Strategy Objectives (Sustainability)

Community Strategy	Community Strategy Objectives and Themes
Liverpool Sustainable Community Strategy	Increased sustainable wealth creation, jobs and businesses, particularly in the knowledge economy
	Connecting Liverpool as an international gateway for goods, people and information
	Improving public transport, reducing congestion and enhancing pedestrian movement
	Cohesive open communities that value diversity
	A dynamic third sector, efficient, effective and responsive local services with a cleaner greener environment
Sefton Sustainable	Safe Communities - Improve the quality of the local environment
Community Strategy	Prosperous Communities - Sustain business growth; Increase employment; Reduce waste
	Strong Communities - Increase levels of social capital and local guardianship; Encourage all people to participate in local democracy and decision-making; Increase the level of volunteering and the growth of the voluntary and community sector; Build respect within communities
Knowsley Sustainable Community Strategy	Attractive, sustainable neighbourhoods with a wide choice of housing and excellent community facilities
	Vibrant and welcoming town centres
	High quality employment areas which help to drive economic growth in the Liverpool City Region
St Helens Sustainable Community Strategy	A diverse, modern economy, offering a wide range of job opportunities and releasing the productivity and economic potential of our most deprived local areas and their residents
	Stronger, more inclusive communities with better opportunities for disadvantaged groups. A healthy, attractive and rich built and natural environment offering quality choices in transport, homes, leisure and sport facilities and a vibrant cultural life



Community Strategy	Community Strategy Objectives and Themes
Wirral Sustainable	A strong local economy for Wirral
Community Strategy	Safer, stronger communities in all parts of the borough
	Excellent life chances for children and young people
	A high quality living and working environment
	Sustainable, appropriate housing for all

4.2 Baseline Conditions and Sustainability Issues

4.2.1 Baseline Conditions

Task A2 of the DfT Guidance (April 2009) is concerned with the collecting of baseline information. Baseline information provides the basis for predicting and monitoring effects and helps to identify sustainability problems and alternative ways of dealing with them in respect of national, regional and local targets and trends including those set out in the Local Area Agreement. Baseline has been collected for the LTP3 area for each of the SA/SEA objectives under specific indicators. The baseline is presented in Appendix C. It should be noted that baseline information may be applicable under more than one SA/SEA objective.

4.2.2 Evolution of the Baseline

The SEA Directive requires that 'the relevant aspects of the current state of the environment and the likely evolution thereof without implementation of the plan or programme are identified'. Prediction of future trends is difficult because they depend on a wide range of global, national and regional factors and decision-making. A 'Do Nothing' or 'Business as Usual' scenario has been assessed and the results presented in Table 4.3.

From an initial review of baseline it is likely that the following trends will continue:

- Air quality it is likely that increased economic growth and development will lead to increased car use
 and congestion leading to localised air quality issues. National and local air quality targets and
 European Emission Standards for new cars should contribute to reducing this predicted increase;
- **Biodiversity** it is likely that increased economic growth and development, and climate change effects will result in loss of habitats and species. Protection of designated areas should protected internationally and nationally important sites;
- Climate change it is likely that climate change effects will continue including increased temperatures, gales, severe storms and flooding. It also likely that the number of renewable energy schemes and sites will continue to increase;
- Cultural heritage heritage assets are likely to continue to be preserved through legislation.
 Development could put pressure on heritage assets and their setting;
- Water resources increased economic growth is likely to cause an increase in run-off and potential
 contamination and disruption of flows for surface water and groundwater. The Water Framework
 Directive will help reduce this predicted effect on water quality. There is also likely to be an increase in
 demand for water;
- Landscape it is likely that continued development and changing farming practices will affect the countryside character:
- **Employment** Economic growth and employment is likely to continue and the proportion of people of working age in employment is expected to continue to increase;



- **Education** it is presumed that educational achievement would increase in line with that of the national average;
- Crime it is likely that overall crime figures will continue to fall if current aspirations with respect of community are met;
- **Health** obesity is a growing problem and is likely to continue. Active lifestyles and healthy eating campaigns will help reduce this trend;
- Waste it is likely that current increases in recycling rates will continue.

Table 4.3: Evolution of the Baseline

Ref	Merseyside LTP3 SA/SEA Objectives	
1	To use energy, water and mineral resources prudently and efficiently, increase energy generated from renewable sources and reduce greenhouse gas emissions	-
2	To minimise the production of waste and increase reuse, recycling and recovery rates	0
3	To reduce poverty and social deprivation and secure economic inclusion	0
4	To protect, enhance and manage Merseyside's rich diversity of cultural, historical and built environment and archaeological assets	0
5	To protect, enhance and manage biodiversity, the viability of endangered species, habitats and sites of geological importance	-
6	To protect, enhance and manage the local character and accessibility of the landscape across the sub-region	0
7.	To protect, improve and where necessary, restore the quality of inland, estuarine and coastal waters	0
8.	To protect, manage and, where necessary, improve local air quality	-
9.	To protect, manage and, where necessary, improve local environmental quality (noise, light nuisance)	0
10.	To improve health and reduce health inequalities	0
11.	To improve safety and reduce crime, disorder and fear of crime	+
12.	To improve local accessibility of goods, services and amenities and reduce community severance	0
13.	To reduce the need to travel and improve choice and use of more sustainable transport modes	0
14.	To mitigate, reduce and adapt to climate change including flood risk	-
15.	To protect, manage and restore land, soil quality and geo-diversity	0
16.	To provide good quality, affordable and resource efficient housing	+

4.2.3 Key Issues

Task A3 in the DfT Guidance (April 2009) involves highlighting any key issues and concerns raised in the baseline data. Environmental 'problems' therefore signify any key findings within the SA/SEA indicators. Stage A3 also attempts to focus the SEA on local issues and streamline subsequent stages by highlighting specific objectives.

The key issues are presented with the baseline conditions in Appendix C. A summary of the key sustainability issues are identified in Table 4.4. They represent an outline of the possible transport related challenges and opportunities that the LTP3 and SA/SEA should consider addressing.



Table 4.4: Key Sustainability Issues

Topic	Sustainability Issue	Opportunity	Constraint
Resource Use, Energy, Greenhouse Gases	Transport and the demands it places on energy resources, as well as the pollutants the sector emits, are strongly linked to climate change. Global climate change is one of the most significant and complex cumulative effects arising from an accumulation of multiple actions, each of which is of limited impact but together will have serious effects. Per capita emissions for transport are highest in Knowsley (2.3t CO2) and lowest in Sefton (1.1t CO2) across Merseyside.	Reducing carbon emissions Use of renewable energy to power road signs, lighting, traffic lights etc Making the best use of existing transport infrastructure. Increase electric charging point network and infrastructure for low emission vehicles and fuels. Reducing the need to travel Shifting necessary travel to more sustainable modes (public rights of way and wider access network improvements) and behaviours, and locking in the benefits.	Climate change is a global issue. Difficulty in achieving significant modal shift.
Waste Management	Generally recycling rates in Merseyside are increasing. Transport can generate waste material through maintenance and construction or demolition of transport infrastructure.	Opportunity to use recycled material in transport infrastructure, and opportunity to re-use waste material in other developments.	Cost of treating contaminated waste/soils for reuse. Availability of appropriate recycled material for purpose.
Deprivation, Economic Inclusion	Merseyside has seen considerable improvements in the relative deprivation ranking when comparing the Index of Multiple Deprivation (IMD) 2004 and 2007. However, the gap between the most and least deprived SOAs in Merseyside seems to be widening.	Potential to improve accessibility of deprived areas to key centres, services, employment opportunities and goods. Potential to increase investment into the area through an improved, more efficient and more reliable transport network. The LTP3 could promote improved access to employment centres and educational facilities. Opportunity to link new employment development to existing or new transport infrastructure and particularly to locate such economic development close to existing urban population centres in order to reduce transport, especially that by private car.	Congestion can reduce the efficiency and reliability of the transport network, hindering economic growth.
Cultural Heritage	Sensitivities and due legal regard with respect to accessing and potentially harming cultural, historical, built environment and archaeological assets will continue to be applied.	Contributing to the social, cultural and economic life of the area by promoting improved public access to historic assets. Opportunity to enhance historic character by reinforcing the identity and character of an area e.g. by clearing street clutter, street maintenance, and improving street paving or furniture.	Development can be restricted by heritage assets such as conservation areas, listed buildings, scheduled ancient monuments and archaeology as inappropriate development which affects their setting is usually not permitted under planning.
Biodiversity	Overall, Merseyside has a rich and diverse range of habitats and species, which are important to biodiversity and connections between habitats. The majority of SSSIs are favourable although some sites need better	Potential exists to integrate sites of nature conservation into the LTP3. However, their protection should be borne in mind in any integration.	The LTP3 will be constrained by the existence of designated and non-designated nature



Topic	Sustainability Issue	Opportunity	Constraint
	management. All sites and connections between them need to be conserved. It is important for indirect pressures on biodiversity and habitats to be considered, such as fragmentation of habitats, impacts of recreational use and water usage and loss of non- designated wildlife and landscape areas. Other key issues include: impacts on the natural environment from transport and associated infrastructure; poor access to the natural environment; and car based visitor pressure affecting protected landscapes and sites of biodiversity value.	The LTP3 could also promote public access to nature conservation sites, where this does not conflict with the nature conservation interest of a site. Opportunity to use transport infrastructure to provide wildlife corridors, through, for instances, native wildflower verge and embankment planting. Maintaining and enhancing green infrastructure as part of the transport network for its wide ranging contribution to biodiversity; geodiversity; accessible recreation and associated health benefits; adapting to climate change (e.g. carbon storage, drainage and water conservation). Protected sites becoming exemplars of sustainable transport.	conservation sites and the protection of these areas. Impact of implementing LTP3 measures on compensation designated habitat created in Merseyside.
Landscape	Merseyside has many important local landscapes and coastal landscape areas. Traffic infrastructure can affect the landscape through noise and visual intrusion.	Conserving and enhancing local landscape (and townscape) character and quality, and local distinctiveness (including reducing noise and light pollution. Maintaining and enhancing access to green and open spaces. Maintaining and improving the public rights of way and wider access network (through integration with and implementation of the Rights of Way Improvement Plan). More sustainable access in rural locations that provide benefits for	Protecting the tranquillity and openness of the countryside.
Water Resources	Road traffic management potentially has a significant role to play in water quality because of the amount of pollutants cumulatively entering the water system via surface discharges.	residents as well as visitors. Potential to improve and promote public access to the River Mersey and riverside routes. Opportunity to further improve existing ferry crossings and use of the River Mersey for transportation. Location of transport infrastructure to avoid flood risk areas.	LTP3 constrained by the presence of nature conservation designations within and around the River Mersey. Existing developments on flood risk areas still need transportation links
Air Quality	Transport emissions are a major contributor to air pollution at both the national and the local level. There are currently six AQMAs in the Merseyside. The total number of 'air pollution days' in Merseyside has been tracked since 1997. The latest information shows there were 30 days in 2007 compared to 43 in 2006 and 25 in 2005. Estimated traffic flows for all Motor Vehicles have been increasing since 1994 but appear to be levelling off in most districts	Potential to help reduce air pollution through promotion of sustainable transport modes, park and ride sites, and deterrents to using the private car. Opportunity to reduce freight movements and encourage alternative fuels and modes as freight is a significant contributor to air quality problems in certain areas. Opportunity to encourage strategic freight networks to tackle congestion and increase capacity.	Difficulty in changing people's behaviour to use sustainable transport modes rather than the private car to create modal shift.



Topic	Sustainability Issue	Opportunity	Constraint
	during the two years to 2008.		
Environmenta I Quality	Transport is strongly linked to the local environmental quality by its impact on noise levels and traffic intrusion. According to the Hepworth report 'Ambient Noise on Merseyside', road traffic, followed by neighbours, aircraft/airports and construction/renovation noise featured in the top four sources of noise nuisance. However, neighbours and other entertainment/leisure are the main sources cited.	Opportunity to include innovative noise screening and barriers as part of transport infrastructure. Encourage use of quieter transport modes such as walking, cycling and electric vehicles. Locate strategic and primary road routes away from villages. Ensure HGV's use strategic road networks.	Roads need to be located near to residential properties for access.
Health	Some transport impacts on health are better known and more direct than others, e.g. road traffic accidents or annoyance from traffic noise. Evidence of the direct effects of air pollution on mortality and respiratory diseases have also emerged in recent years. Children, the elderly, and those with pre-existing respiratory and cardiac conditions are the most susceptible to the health impacts of transport. Also car use (as a driver or as a passenger) is strongly associated with a sedentary lifestyle which is viewed as one of the most important risk factors for early mortality in western populations.	The LTP3 provides a good opportunity to encourage healthy and active lifestyles through investment in cycle and pedestrian routes and facilities and public transport. Aiming to encourage modal shift and reduce reliance on cars, this may have other health benefits in terms of air quality.	Difficulty in changing people's behaviour and getting modal shift from car to noncar modes of transport.
Safety, Crime	Transport is an important contributor to the objective of improving safety and reducing crime and disorder at the national and local level. The risk people are exposed to varies from place to place and with mode of travel, (for example young pedestrians are particularly vulnerable). Transport's links with safety are strongly associated with traffic accidents. Transport and crime are strongly linked by issues such as car related crimes, safe parking and crime on public transport. Numbers of people killed/seriously injured in traffic accidents have fallen across Merseyside from 781 in 2003 to 545 in 2007. By 2007, rates in all LADs except Wirral were better than the regional and national averages with St. Helens and Sefton sharing the lowest rates per 1,000 population.	Potential to improve transport related crime and anti-social behaviour through improved safety and security measures. Potential to further increase road safety through road safety awareness campaigns and road safety measures.	Perception of crime in more deprived areas and town centres maybe difficult to change, even with increased measures.
Accessibility	Transport is clearly linked with accessibility issues at the national and local level. For example, 89% of British households have a bus stop within a six-minute walk. It is also important to understand how much travel an individual should be prepared to undertake in order to access a service e.g. work. Given the current distribution of opportunities, some people need both the access to services and also to accept the need to travel more if they are to be	Opportunity to increase accessibility via sustainable transport modes from residential areas to town centres and other key areas of employment, services and goods.	Cost of public transport for deprived areas, there needs to be concessions built into public transport ticketing, and bike hire schemes.



Topic	Sustainability Issue	Opportunity	Constraint
	economically included.	<u> </u>	
	Accessibility to local goods, services and amenities is strongly linked to transport especially in areas where community severance exists.		
Sustainable Transport	To reduce the need to travel, and improve choice and use of more sustainable transport modes is an important national issue. It is now widely recognised that many urban areas cannot provide the road space in response to traffic growth projects. Demand management or the reduction of the need to travel is now widely accepted. Transport plays a central role in reducing the need to travel and improving the choice and use of more sustainable transport modes. The most common purposes for trips are work, shopping and social/recreation. Driving a car and walking have continually been the most common mode of transport for trips over the years of the surveys (Countywide travel surveys from 1987-88). Walking is the most common mode of transport to school, decreasing only slightly since the 2006/07 baseline. Bus patronage has decreased in all metropolitan areas since 2001/02 except in Greater Manchester and also in London. Conversely, rail patronage has increased since the 1995/96 baseline in terms of millions of passenger trips per year (although volumes are lower than they are for bus).	The LTP3 has the potential to make a large beneficial contribution to reducing congestion through improvements to public transport, cycle and walking routes. Promoting rail and water transportation for freight. Introducing deterrents to using the private car such as increased car parking fees in town centres. Travel planning and initiatives for schools, workplaces and individuals could be investigated.	Changing behaviour to get modal shift away from the private car.
Climate Change	Climate change effects such as increased temperatures, gales, snow and other severe weather conditions could have effects on the transport network. Flood risk is a continued risk to particular areas and a constraint to be considered for new transport infrastructure. Carbon emissions from transport.	Reducing carbon emissions. Making the best use of existing transport infrastructure. Increase electric charging point network and infrastructure for low emission vehicles and fuels. Making use of green infrastructure associated with transport networks for climate change adaptation e.g. carbon storage, sustainable drainage, energy generation and water conservation. Reducing the need to travel. Shifting necessary travel to more sustainable modes (public rights of way and wider access network improvements) and behaviours, and locking in the benefits.	Climate change is a global issue. Cost involved in climate proofing transport infrastructure. Difficulty in achieving significant modal shift.
Land, Soil	There are no direct links between transport and soil management at the local level. However, the location and extent of (potentially) contaminated land, and the proportion of development on previously used land, have prospective implications regarding any new transport-related works.	Upgrading of existing transport infrastructure in preference to new infrastructure. Potential to remediate contaminated land as part of transport infrastructure works.	
	regarding any new transport-related works.		



Topic	Sustainability Issue	Opportunity	Constraint
	and the provision of good quality affordable and resource efficient housing. The location of housing in relation to provision of public transport, and the level of car parking provided with housing units, can help contribute towards use of more resource efficient modes of transport.	developments with new or existing transport infrastructure, especially public transport, and cycle and pedestrian routes.	



4.3 Developing the SA/SEA Framework

4.3.1 Developing SA/SEA Objectives

A key stage in the appraisal process is the development of a range of SA/SEA objectives against which the effects of implementing the LTP3 can be assessed. SA/SEA objectives had been previously developed by the Merseyside Transport Partnership for use on the LTP2. Mott MacDonald has reviewed these objectives and will take them forward into the LTP3 to provide consistency. The objective on climate change has now been split into two objectives. One on climate change mitigation and one on climate change adaptation. The objective was split to align with current Government guidance on transport including 'Delivering a Sustainable Transport System' (DaSTS).

The paragraphs below show how the original LTP SA/SEA objectives were developed.

In response to the implementation of the SEA Directive in the UK, a task group of officers from each of the Merseyside local authorities, the Environmental Advisory Service (EAS) and Government Office was established to consider the implementation of SEA across Merseyside. One of the actions that was agreed would be valuable was to identify a common set of environmental objectives that could be used across Merseyside as a starting point for all SEAs. This was subsequently expanded to encompass additional objectives to make it suitable for full sustainability appraisal (SA).

The existing environmental objectives in the Action for Sustainability (AfS) Integrated Appraisal Toolkit, the national sustainable development strategy objectives and local UDP and community strategy objectives were all used to inform the process. An indicative list of objectives had already been developed for the SEA of the LTP and this list formed the starting point for the development of an agreed set of Merseyside SA/SEA objectives. The proposed Merseyside SA/SEA objectives were adopted for the SEA of the LTP.

The Merseyside SEA objectives were intended to be a generic set of objectives applicable to the SEA of any plan or programme, so it is inevitable that some of the objectives will be more relevant and applicable than others. As part of the scoping process it was decided to scope out SA/SEA objective 16 on housing. This was because it was not considered relevant for the LTP3. Accessibility of housing development to key centres and services was considered to be important but this was covered under SA/SEA objective 12 on accessibility. Table 4.5 presents the LTP3 SA/SEA objectives in the context of the SEA Directive topics, and NATA sub-objectives.

Table 4.5: SA/SEA Objectives

Ref	LTP3 SA/SEA Objectives	SEA Topic (Directive, Annex If)	NATA Sub-Objective
1	To use energy, water and mineral resources prudently and efficiently, increase energy generated from renewable sources and reduce greenhouse gas emissions	Climatic Factors Material Assets	Greenhouse gases
2	To minimise the production of waste and increase reuse, recycling and recovery rates	Soil Material Assets	-
3	To reduce poverty and social deprivation and secure economic inclusion	Population Human Health	Community severance Public accounts Business users and providers Consumer users



Ref	LTP3 SA/SEA Objectives	SEA Topic (Directive, Annex If)	NATA Sub-Objective
4	To protect, enhance and manage Merseyside's rich diversity of cultural, historical and built environment and archaeological assets	Cultural Heritage (including architectural and archaeological heritage)	Heritage Townscape
5	To protect, enhance and manage biodiversity, the viability of endangered species, habitats and sites of geological importance	Biodiversity Flora Fauna	Biodiversity
6	To protect, enhance and manage the local character and accessibility of the landscape across the sub-region	Landscape	Landscape Townscape
7	To protect, improve and where necessary, restore the quality of inland, estuarine and coastal waters	Water	Water environment
8	To protect, manage and, where necessary, improve local air quality	Air Human Health	Local air quality
9	To protect, manage and, where necessary, improve local environmental quality (noise, light nuisance)	Population Human Health	Noise
10	To improve health and reduce health inequalities	Human Health	Physical fitness Accidents
11	To improve safety and reduce crime, disorder and fear of crime	Population Human Health	Accidents Security
12	To improve local accessibility of goods, services and amenities and reduce community severance	Population Material Assets	Community severance Access to the transport system
13	To reduce the need to travel and improve choice and use of more sustainable transport modes	Population Air Materials Assets	Physical fitness Access to the transport system
14	To mitigate, reduce and adapt to climate change including flood risk	Water Climatic Factors	Greenhouse gases
15	To protect, manage and restore land, soil quality and geodiversity	Soil	Landscape
16	To provide good quality, affordable and resource efficient housing	Material Assets	-

4.3.2 Developing SA/SEA Indicators

The second part of developing the SA/SEA framework is to develop indicators for each objective (Table 4.6). This helps determine the criteria for each objective and allows the baseline to be more focused.

The indicators will be used as the basis for monitoring proposals to monitor the implementation of the LTP3, but they may need to be more tailored to the LTP3 effects. Monitoring proposals and specific indicators chosen will depend on the results of the assessment. Monitoring should be focused where negative effects are identified.

Table 4.6: SA/SEA Indicators

Table Her Creek Harden		
LTP3 SA/SEA Objectives	Indicators	
1. To use energy, water and mineral resources	Quantity of electricity generated from renewable sources	
prudently and efficiently, increase energy generated from renewable sources and reduce	Proportion (%) of electricity generated from renewable sources UK	



LTP3 SA/SEA Objectives	Indicators
greenhouse gas emissions	Number of existing renewable energy schemes (by type)
	Renewable Energy Potential (by type)
	Estimated greenhouse gas emissions by sector
	Amount of secondary/recycled aggregates used
	Per capita reduction in CO ₂ emissions
2. To minimise the production of waste and	Total annual volume of waste generated, Municipal waste arisings
increase reuse, recycling and recovery rates	Proportion of waste recycled/disposed by method of disposal
3. To reduce poverty and social deprivation and	Indices of deprivation ranking
secure economic inclusion	Percentage of working age population unemployed
	Percentage of population (or numbers) receiving state benefits
4. To protect, enhance and manage the	Merseyside Heritage Assets at Risk
Merseyside's rich diversity of cultural, historical and built environment and archaeological	Listed Heritage Assets in Merseyside
assets	Number of listed buildings and percentage on English Heritage's Buildings at Risk Register - BAR
	Number and total area of conservation areas
5. To protect, enhance and manage biodiversity, the viability of endangered	Number and total area of internationally and nationally designated nature conservation & geologically important sites and reported condition
species, habitats and sites of geological importance	Reported levels of damage to designated sites
Importance	Progress against Biodiversity Action Plan targets
	Number of Locally Designated Sites
6. To protect, enhance and manage the local character and accessibility of the landscape	Total area of publicly accessible open land/green space and Total area of publicly accessible urban green space
across the sub-region	Extent of Green Belt and areas of designated landscape value/importance
	Total area of woodland/extent of tree cover
7. To protect, improve and where necessary, restore the quality of inland, estuarine and coastal waters	Water quality (chemical & biological) classification of rivers, canals, estuaries and coastal waters, Bathing water quality
8. To protect, manage and, where necessary,	Background pollutant concentrations
improve local air quality	Number of 'air pollution days'
	Annual quantity of emissions by sector
	Number and total area of Air Quality Management Areas and population living in AQMAs
	Number of significant 'point sources' – Part A processes
	Traffic volumes (annual average daily and peak hour) on main roads
9. To protect, manage and, where necessary,	Number of people reporting disturbance due to environmental noise
improve local environmental quality (noise, light nuisance)	Percentage of population exposed to noise levels above acceptable thresholds (to be derived from DEFRA noise mapping).
	Extent of (designated) tranquil areas
	% of people who agree that their local area is a place where people from different backgrounds get on well together
	% of people who are satisfied with their local areas as a place to live
	% people ages 65 and over who are satisfied with both home and neighbourhood
10. To improve health and reduce health	Coronary Heart Disease (CHD)
inequalities	Model-Based Estimates of Current Smoking for LADs in England
	Estimates of Obesity and of overweight children



LTP3 SA/SEA Objectives	Indicators			
	Years of healthy life expectancy (NI 137 - healthy life expectancy age 65)			
	Mortality (standardised mortality ratios) by main cause			
	% people who think that drug use or drug dealing is a problem in their local area			
	% people who say their health is good or very good			
	% adult participation in sport and active recreation			
11. To improve safety and reduce crime,	Numbers of people killed/seriously injured in traffic accidents			
disorder and fear of crime	Numbers of children killed/seriously injured in traffic accidents			
	Recorded crime per 1,000 population			
	Number of people reporting fear of crime			
	% people who think that anti-social behaviour is a problem in their local area			
	% people who agree that the police and other public services are successfully dealing with anti-social behaviour and crime in their local area			
	% people who agree that the police and other local public services seek people's views about anti-social behaviour and crime in their local area			
	% people who think that drunk and rowdy behaviour is a problem in their local area			
12. To improve local accessibility of goods,	Travel time to key services by public transport/walk			
services and amenities and reduce community severance	Transport accessibility and mobility – Connectivity Score			
Severance	Access for disabled people to goods, services and amenities			
13. To reduce the need to travel and improve	Trends in public transport fares, motoring costs and the retail price index			
choice and use of more sustainable transport modes	Average commercial peak bus fare per mile and average commercial offpeak bus fare per mile (in pence)			
	Personal Travel – distances, purposes and modes			
	Travel to school, work and shops by mode			
	Bus and Rail patronage			
	Quality of Bus Fleet (age/engine standard			
14. To mitigate, reduce and adapt to climate change including flood risk	Extent of flood risk areas – riverine and coastal			
15. To protect, manage and restore land, soil	Agricultural land quality classification			
quality and geodiversity	Location and extent of (potentially) contaminated land - PCL			
	Proportion of development on previously used land			



5. Compatibility of LTP3 and SA/SEA Objectives

5.1 Testing the LTP3 Objectives against the SA/SEA Objectives

Table 5.1 shows the compatibility of the Merseyside LTP3 principles, which underpin the LTP3 Strategy, and the SA/SEA objectives.

Table 5.1: Compatibility of LTP3 and SA/SEA Objectives

	LTP3 Principles								
		Pol	icy Focus		Delivery Focus				
SA/SEA Objectives	Ensure maintenance of core assets — maintain and make best use of existing resources, and plan for a system resilient to changing weather patterns	Support growth and carbon reduction – target available resources to support city region priorities and plan for a less oil dependent transport system	Safe and inclusive – ensuring equality of travel opportunity, addressing disadvantage, health inequalities with a continuing commitment to reducing road traffic accidents	Promote health and well being – focus on the promotion of public transport, and active modes in particular, to increase levels of cycle and walking in order to promote physical and mental health and reduce carbon emissions	Making maximum use of technological improvement – using Intelligent Transport Systems and smartcards to make existing provision work better and encouraging green technology	Smarter choices – promote sustainability and support behaviour change linked to a programme of targeted improvements that improve the attractiveness, safety, and marketability of the walking, cycling and public transport networks, in particular	Collaboration and co-operation – working with planners and developers to improve existing assets and reduce reliance on transport capital solutions	Address multiple objectives – with key partners and stakeholders to assist more innovative and clever use of available resources including pooling and sharing	Maximise funding opportunities – work with the private sector, operators and other agencies to achieve our ambitions
To use energy, water and mineral resources prudently and efficiently, increase energy generated from renewable sources and reduce greenhouse gas emissions	✓	√		√	~	√		√	
To minimise the production of waste and increase reuse, recycling and recovery rates	✓						√	✓	
3. To reduce poverty and social deprivation and			✓	✓	✓	─ ✓	✓		✓



	LTP3 Principles								
_ _		Pol	icy Focus			Delive	ry Focus		
SA/SEA Objectives	Ensure maintenance of core assets – maintain and make best use of existing resources, and plan for a system resilient to changing weather patterns	Support growth and carbon reduction – target available resources to support city region priorities and plan for a less oil dependent transport system	Safe and inclusive – ensuring equality of travel opportunity, addressing disadvantage, health inequalities with a continuing commitment to reducing road traffic accidents	Promote health and well being – focus on the promotion of public transport, and active modes in particular, to increase levels of cycle and walking in order to promote physical and mental health and reduce carbon emissions	Making maximum use of technological improvement – using Intelligent Transport Systems and smartcards to make existing provision work better and encouraging green technology	Smarter choices – promote sustainability and support behaviour change linked to a programme of targeted improvements that improve the attractiveness, safety, and marketability of the walking, cycling and public transport networks, in particular	Collaboration and co-operation – working with planners and developers to improve existing assets and reduce reliance on transport capital solutions	Address multiple objectives – with key partners and stakeholders to assist more innovative and clever use of available resources including pooling and sharing	Maximise funding opportunities – work with the private sector, operators and other agencies to achieve our ambitions
secure economic inclusion	8224	0,110	0 1 0 0 1	H 1 0 1 4 1	2 . 2 07 12 07	0,0071007		7 21.1	2 > 0
To protect, enhance and manage Merseyside's rich diversity of cultural, historical and built environment and archaeological assets	✓					✓			
5. To protect, enhance and manage biodiversity, the viability of endangered species, habitats and sites of geological importance	✓	~		→		✓	~		
6. To protect, enhance and manage the local character and accessibility of the landscape across the sub-region	~			~		✓	<		
7. To protect, improve and where necessary, restore the quality of inland, estuarine and coastal waters	✓	√		√		✓			
8. To protect, manage and, where necessary, improve local air quality		✓		✓		√			
9. To protect, manage and, where necessary, improve local environmental quality (noise, light nuisance)						√	✓		
10. To improve health and reduce health inequalities			✓	✓		✓			
11. To improve safety and reduce crime, disorder and fear of crime			✓			√			



	LTP3 Principles								
	Policy Focus				Delivery Focus				
SA/SEA Objectives	Ensure maintenance of core assets — maintain and make best use of existing resources, and plan for a system resilient to changing weather patterns	Support growth and carbon reduction – target available resources to support city region priorities and plan for a less oil dependent transport system	Safe and inclusive – ensuring equality of travel opportunity, addressing disadvantage, health inequalities with a continuing commitment to reducing road traffic accidents	Promote health and well being – focus on the promotion of public transport, and active modes in particular, to increase levels of cycle and walking in order to promote physical and mental health and reduce carbon emissions	Making maximum use of technological improvement – using Intelligent Transport Systems and smartcards to make existing provision work better and encouraging green technology	Smarter choices – promote sustainability and support behaviour change linked to a programme of targeted improvements that improve the attractiveness, safety, and marketability of the walking, cycling and public transport networks, in particular	Collaboration and co-operation – working with planners and developers to improve existing assets and reduce reliance on transport capital solutions	Address multiple objectives – with key partners and stakeholders to assist more innovative and clever use of available resources including pooling and sharing	Maximise funding opportunities – work with the private sector, operators and other agencies to achieve our ambitions
12. To improve local accessibility of goods, services and amenities and reduce community severance	✓		✓	✓	✓	✓	√		
13. To reduce the need to travel and improve choice and use of more sustainable transport modes		✓	✓	✓	✓	✓			
14. To mitigate, reduce and adapt to climate change including flood risk	✓	✓			✓	√	√	✓	✓
15. To protect, manage and restore land, soil quality and geo-diversity	✓						✓	✓	

5.2 Compatibility Summary

In general the SA/SEA objective and LTP3 principles support each other. There is unlikely to be any conflict between objectives. LTP3 principles on carbon reduction, green technology, smarter choices and sustainable transport modes will support SA/SEA objectives on climate change, air quality, biodiversity, environmental quality, sustainable transport and health. LTP3 principles on safety, health and well being and smart choices will support SA/SEA objectives on health, deprivation, safety, and accessibility. Maximising use of existing assets will support SA/SEA objectives on resource use and land and soil.



Development and Appraisal of LTP3 Strategic Options

6.1 Development of LTP3 Preferred Strategy

Development of the preferred strategy for the Merseyside LTP3 has taken place over a number of years through a range of stages and consultation workshops which are explained below.

- Stage One Clarify Goals Based on the DaSTS goals and other regional and local priorities, the local goals for the Merseyside LTP3 were developed and consulted on.
- Stage Two Specify Problems/Challenges An evidence base report was prepared highlighting key emerging challenges and opportunities for Merseyside and the LTP3. A workshop was undertaken to categorise and prioritise the list of challenges and opportunities.
 Stage Three Generate Options A package of options were developed to deliver the LTP3 goals in the context of the identified challenges and opportunities. Four different future scenarios were used to develop the strategy. Each option had a slightly different focus on the components and interventions that made up the option. Full details of the components under each option are presented in Annexe Three of the LTP3. The four options were:
 - Low funding scenario represents a package with a substantially constrained budget;
 - Strengthened low-carbon agenda provides for an accelerated policy response to tackle CO₂ emissions;
 - Concessions to motorists' agenda provides for a policy environment where the role and importance o the private vehicle is protected. However, this is interpreted as a move away from 'stick' measures that actively penalise motorists, but continues to invest in 'carrots' to improve the alternatives;
 - Strong economic recovery scenario assumes a strong economic recovery is in progress driving
 accelerated local regeneration and associated increases in funding available to the transport sector.
- Stage Four Strategy Appraisal Each scenario was modelled to test variants of the strategy. A workshop was undertaken to determine which of the four scenarios the preferred strategy should be based on. The general consensus was that the strategy should be placed towards low funding and low carbon in the short term, with a move towards economic recovery in the medium term.
- Stage Five Strategy Selection Following the workshop, elements from the four scenarios were combined as per the workshop consensus in order to develop a Preferred Strategy.
- Stage Six Preferred Strategy Details of the Preferred Strategy were refined.

6.2 Appraisal of LTP3 Strategic Options

The four strategy options were appraised against the SA/SEA objectives to determine their sustainability performance. Table 6.1 summarises the results of the options appraisal. The 'Do Nothing' option has been previously appraised in the 'Evolution of the Baseline' section in this report. Due to the subtle differences between the options the following key was used to differentiate between the significance of positive and negative effects.

Key	
+++	Significant positive effect
++	Moderate positive effect
+	Marginal positive effect
0	Neutral or no effect
-	Marginal negative effect
	Moderate negative effect
	Significant negative effect
D	Effect depends on implementation



Table 6.1: Appraisal of LTP3 Options against SA/SEA Objectives

SA/SEA Objective (Topic)		LTP3 Strate	egy Options	
	Low funding	Strengthened low-carbon	Concessions to motorists	Strong economic recovery
Resource use, Renewable energy, GHG emissions	0	+	0	0
2. Waste	D	D	D	D
3. Poverty, Economic inclusion	+	+++	+	+++
4. Heritage assets	D	D	D	D
5. Biodiversity	D	D	D	D
6. Landscape	D	D	D	D
7. Water Quality	D	D	D	D
8. Air Quality	+	+++	0	++
9. Environmental Quality	+	++	0	++
10. Health	+	+++	+	++
11. Crime, Safety	+	++	0	++
12. Accessibility	+	+++	+	+++
13. Sustainable Transport	+	+++	+	++
14. Climate change	+	+++	0	++
15. Land, Soil	-	-		

Low funding scenario

The 'Low funding scenario' option is likely to support most of the SA/SEA objectives. This option includes a reduced package of interventions to improve cycle, pedestrian, rail and bus networks; smarter choices training; public transport fares; increase parking charges. This is likely to have marginal positive effects on economic inclusion, air quality, environmental quality, health, safety, accessibility, sustainable transport and climate change. There may be a marginal negative effect on land and soil because improvements are proposed which are likely to involve some landtake. Effects on heritage assets, biodiversity, landscape and water quality will depend on the detail, location and implementation of interventions. A 'D' has been recorded in the appraisal under the SA/SEA objective on waste. This is because waste may be generated as a result of components and interventions set out under the option, but following current Council best practice re-use and recycling of materials would be undertaken.

Strengthened low-carbon agenda

The 'Strengthened low-carbon agenda' option is likely to significantly support most of the SA/SEA objectives. This option includes a range of rail, bus, cycle and pedestrian enhancements; green vehicle infrastructure; flexible working; park and ride; increased parking charges; public transport fares and smarter choices training. This is likely to have significant positive effects on economic inclusion, air quality, health, accessibility, sustainable transport and climate change. There is also likely to be moderate positive effects on environmental quality and safety. There may be a moderate negative effect on land and soil because road, rail, bus, cycle and pedestrian improvements are proposed which are likely to involve landtake. Effects on heritage assets, biodiversity, landscape and water quality will depend on the detail, location and



implementation of interventions. A 'D' has been recorded in the appraisal under the SA/SEA objective on waste. This is because waste may be generated as a result of components and interventions set out under the option, but following current Council best practice re-use and recycling of materials would be undertaken.

Concessions to motorists' agenda

The 'Concessions to motorists' option is likely to have an overall neutral or marginal positive effect against the SA/SEA objectives. This option does include rail and cycle enhancements, and smarter choices training. However, its main focus is on highways and car parking. There is likely to be marginal positive effects on economic inclusion, health, accessibility and sustainable transport through rail, cycle and smarter choices interventions. Increasing parking availability in centres and relaxing parking allowances for out of town developments may encourage private vehicle use, reducing the benefits of the other interventions. Therefore, several of the SA/SEA objectives have been recorded as neutral. There may be a moderate negative effect on land and soil because road, rail, and cycle improvements are proposed which are likely to involve landtake. Effects on heritage assets, biodiversity, landscape and water quality will depend on the detail, location and implementation of interventions. A 'D' has been recorded in the appraisal under the SA/SEA objective on waste. This is because waste may be generated as a result of components and interventions set out under the option, but following current Council best practice re-use and recycling of materials would be undertaken.

Strong economic recovery scenario

The 'Strong economic recovery scenario' option is likely to support most of the SA/SEA objectives. This option includes a range of rail, bus and pedestrian enhancements; highway maintenance and freight infrastructure improvements; park and ride provision; public transport fares and smarter choices training. This is likely to have significant positive effects on economic inclusion and accessibility. The focus on public transport and pedestrian enhancements is likely to have moderate positive effects on air quality, environmental quality, health, safety, sustainable transport and climate change. Highway maintenance and freight network improvements will also have positive effects but they take some of the focus away from more sustainable modes of transport. There may be a moderate negative effect on land and soil because road, rail, bus and cycle improvements are proposed which are likely to involve landtake. Effects on heritage assets, biodiversity, landscape and water quality will depend on the detail, location and implementation of interventions. A 'D' has been recorded in the appraisal under the SA/SEA objective on waste. This is because waste may be generated as a result of components and interventions set out under the option, but following current Council best practice re-use and recycling of materials would be undertaken.



7. Appraisal of LTP3 Strategy

7.1 Assessment Workshop

The provisional LTP3 strategy was appraised against the sustainability framework by determining the level of sustainability performance of the LTP3 in support of each of the framework objectives. It should be noted that the assessment was a high level, strategic evaluation of implementing policy. The appraisal took place in the form of a workshop with specialists from Mott MacDonald and Merseyside Transport Partnership to ensure a robust assessment with valuable, multi-discipline input.

The methodology used for the appraisal in the workshop was based on the DfT's Tag Unit 2.11D guidance 'Draft: Strategic Environmental Assessment for Transport Plans and Programmes' and Merseytravel's own methodology, as adopted for the SEA of Merseyside's LTP2. As well as predicting and evaluating the effects of the provisional LTP3 strategy, it also focused on identifying sustainability opportunities/mitigation measures. To assess an objective a group discussion took place to gain views and opinions on effects. A consensus of opinion was then reached as to the predicted effects and the specialist in that area gave their expert views.

During the workshop the six core goals and actions/interventions (described in Appendix D) were assessed in support of each of the fifteen SA/SEA objectives. For each objective a score (where possible or appropriate) and record of decision was recorded in an appraisal matrix. In making the evaluation it was assumed that no mitigation measures would be adopted. Where appropriate, mitigation measures were recommended and recorded during the workshop; and are discussed in Section 8 of this report.

Prediction and evaluation of effects was undertaken based on three criteria:

- Interaction;
- Magnitude; and
- Importance.

Interaction

Predictions of effects were undertaken using an interaction matrix as outlined below. Where an interaction was identified commentary was provided to describe the nature of the interaction and how it would affect the SA/SEA objective.

SA/SEA Objectives		LTP3 Goal					
	LTP3 Action/Intervention Topic	LTP3 Action/Intervention Topic	LTP3 Action/Intervention Topic				
Objective 1							
Objective 2							
Objective 3							

	itcy						
	+ Potential positive interaction						
	Neutral or no interaction						
	-	Potential negative interaction					
	D	Dependent upon implementation					



Magnitude

Having identified the effects of the LTP3, an assessment of the significance of these effects was then conducted. For each potential interaction identified in the interaction matrix, an evaluation of predicted impact magnitude was undertaken using the following criteria:

Magnitude	Description					
Negligible	No measurable effect on the baseline. Effects would be one or more of the following: possible community/local, short-term, temporary or indirect					
Minor	Slight measurable change in the baseline. Effects would be one or more of the following: like community/local, short term, temporary, direct or indirect					
Moderate	Measurable change in the baseline. Effects would be one or more of the following: definite, local borough, medium term, semi permanent or temporary, direct or indirect or reversible					
Major	Substantial measurable change in the baseline. Effects would be one or more of the following: definite, borough/regional/national/European, long term, permanent, direct or irreversible					

Importance

For each potential interaction identified an evaluation of the sustainability value of the indicators affected was undertaken. The valuation was based on the statutory importance, sensitivity to change, vulnerability, degree of influence on health, quality of life and quality of the local environment. Information from the baseline study was used to inform the evaluation. Importance was measured using the following criteria:

Importance	Description
High	No statutory recognition/designations, not sensitive to change, not vulnerable, minor influence on human health, quality of life and/or local environment
Medium	Local recognition/designations, sensitive to change, has moderate effects on human health, quality of life and/or local environment
Low	International, national, regional statutory recognition/designation, highly sensitive to change, vulnerable, has major effect on human health, quality or life and/or local environment

Significance

For each potential interaction the significance was determined using the following criteria:

Importance	Magnitude								
	Negligible	Minor	Moderate	Major					
Low	Not Significant	Not Significant	Not Significant	Significant					
Medium	Not Significant	Not Significant	Significant	Highly Significant					
High	Not Significant	Significant	Highly Significant	Highly Significant					

7.2 Appraisal Results

The full appraisal results matrices (including magnitude, importance and significance assessments) are presented in Appendix D. Tables 7.1 to 7.6 provide a summary of the appraisal results for each of the six LTP3 goals and associated actions/interventions. A cumulative assessment for each LTP3 goal as a whole has also been assessed.



7.2.1 LTP3 Goal One Appraisal

Table 7.1: LTP3 Goal 1 Summary Appraisal

SA/SEA Objectives (Topic)	LTP3 Goal One: Ensure the transport system supports the priorities of the Liverpool City Region and its Local Strategic Partnerships
Resource Use, Renewable Energy, GHG emissions	+
2. Waste	+
3. Poverty, Economic Inclusion	+
4. Heritage Assets	+
5. Biodiversity	+
6. Landscape	+
7. Water Quality	+
8. Air Quality	0
9. Environmental Quality	0
10. Health	+
11. Crime, Safety	D
12. Accessibility	+
13. Sustainable Transport	+
14. Climate Change	+
15. Land, Soil	+

7.2.2 LTP3 Goal One Summary

Goal One generally supports the SA/SEA objectives. The goal is mainly about partnerships and collaborative working. Partnership working was considered important to work towards national and strategic priorities such as a low carbon economy, sustainable waste management, improved water quality, and an integrated and fully accessible transport network. This would have positive effects on climate change, water quality, accessibility, sustainable transport, and waste. Partnership and collaborative working may also have social and health benefits through creating a joint approach between land use planning and transport integration. For example, linking deprived areas with new employment sites through good public transport. Wider engagement with residents will allow key local issues facing communities to be addressed and may encourage social cohesion. A full, detailed record of decision describing the effects of LTP3 Goal One is presented in Appendix D.

7.2.3 LTP3 Goal Two Appraisal

Table 7.2: LTP3 Goal 2 Summary Appraisal

Tubic 7.2. Lii	0 00ai 2 0ai	minary Apprais	rable 7.2. Ett 8 Geal 2 Gattitlat y Applaida						
SA/SEA	LTP3 Goa	LTP3 Goal Two: Provide and promote a clean and low carbon transport system							
Objectives (Topic)	1.Traffic	2.Modal Shift	3.Public Transport	4. Fleet Vehicles	5. Freight Traffic	6. Land- Use Planning	7. Network Maintenance & Management		
1. Resource Use, Renewable Energy, GHG emissions	+	+	+	+	D	+	+		
2. Waste	0	0	0	0	0	0	0		



SA/SEA	LTP3 Goal Two: Provide and promote a clean and low carbon transport system						
Objectives (Topic)	1.Traffic	2.Modal Shift	3.Public Transport	4. Fleet Vehicles	5. Freight Traffic	6. Land- Use Planning	7. Network Maintenance & Management
3. Poverty, Economic Inclusion	0	+	+	0	0	0	0
4. Heritage Assets	0	D	0	0		+	+
5. Biodiversity	D	D	D	0	+ D	+	+
6. Landscape	D	D	D	0	+	+	+
7. Water Quality	0	D	0	0	0	+	+
8. Air Quality	+	+	+	+	+	+	0
9. Environmental Quality	D	+	+	+	+	+	+
10. Health	+	+	+	0	+	+	+
11. Crime, Safety	0	0	0	0	0	0	+
12. Accessibility	D	+	D	+	0	+	+
13. Sustainable Transport	•	+	+	+	+	+	+
14. Climate Change	+	+	+	+	+	+	+
15. Land, Soil	0	D	0	0	-	+	+

7.2.4 LTP3 Goal Two Summary

Goal two was split into seven sub-topics. The level of support for the SA/SEA objectives varied according to the sub-topic being assessed.

Traffic

The traffic sub-topic focused on delivering the infrastructure to support electric and low emission vehicles and fuels. It was considered that this may have positive effects on climate change, air quality and health. Several of the SA/SEA objectives were recorded as either having no interaction/neutral effect or the effect depended on implementation. For example the contribution to the local environment depends on the design and placement of the infrastructure. Electric vehicles are likely to be cleaner and quieter and therefore contribute to a more pleasant environment. The provision of a charging point network and infrastructure for low emission vehicles and fuels could have a positive effect on local accessibility if charging points are located where there are local services and amenities. The promotion of electric and low emission vehicles will promote the use of more sustainable modes of transport. However, this measure will not reduce the need to travel and may still encourage the use of private, single occupancy modes.

Modal shift

The modal shift sub-topic focused on increasing smarter choices, behavioural change programmes and marketing to encourage modal shift as well as ensuring infrastructure is in place to support higher levels of cycling, walking and public transport use. This was considered likely to have positive effects on climate change, deprivation, air quality, environmental quality, health, accessibility and sustainable transport. The successful implementation of Smarter Choices and behavioural change programmes was considered to require infrastructure improvement. Such infrastructure improvements, if implemented have the potential to negatively impact landscape, biodiversity and cultural heritage. However, infrastructure improvements and



public transport information provision may help improve access to the landscape, nature conservation sites, and cultural heritage assets.

Public transport

The public transport sub-topic focused on a range of public transport actions including partnerships with bus operators, use of low emission vehicles and alternatives fuels, smart ticketing, promotion of public transport, and funding for Merseytram Line 1. It was considered that these actions may have positive effects on climate change, sustainable transport, health, environmental quality, air quality and deprivation. Improvements to bus services could help to increase access to local services, if appropriately targeted at communities where accessibility is currently low.

Fleet vehicles

The fleet vehicles sub-topic is focused on working with bus, taxi and freight fleet operators to improve environmental performance, and investigating offset contributions from developers to fund low emissions infrastructure and vehicles. The majority of SA/SEA objectives were considered to have no interaction/neutral effect under this sub-topic. Positive effects may include climate change, sustainable transport, accessibility, environmental guality and air quality.

Freight traffic

The freight sub-topic focussed on working through Freight Quality Partnership to improve environmental performance, uptake of low emission vehicles through procurement policy, use of alternative fuels, and feasibility of consolidation centres. It was considered that the development of consolidation centres is likely to negatively affect cultural heritage as it may involve landtake and affect the setting of the landscape or of listed buildings. Procurement policies to support the uptake of low emission vehicles were considered to positively contribute to the development of a low carbon transport system, having positive benefits for air quality, climate change and health. A reduction in HGV traffic is likely to improve local environmental quality. A reduction in volume and frequency of large vehicles can help the urban and rural streetscape appear more attractive and safer to other road users. HGVs are also associated with air and noise pollution, especially in urban areas and this influences people's perceptions of their local environment.

Land use planning

The land use planning sub-topic focused on engaging with planners to consider sustainable transport and design including greening of routes, greater enforcement of existing sustainable transport commitments made by developers, and include low emission strategy principles within planning documents. Measures to integrate sustainable transport planning and design and Low Emission Strategy principles into the planning process would produce positive outcomes for the majority of the SA/SEA objectives. Actions were considered to have potential to produce substantial measurable changes in emissions, and provide the opportunity to integrate climate change adaptation measures into design. However, stakeholders identified that such measures needed to be integrated into national, as well as local and regional planning policy. It was also considered that sustainable transport commitments made by developers may ensure that deprived social groups have better access to services, especially where there is affordable housing

Network maintenance and management

The network maintenance and management sub-topic includes a range of actions including ensuring new transport projects take account of future climatic conditions, joined up working between transport and health sectors, consider options to reduce noise from transport, and provision for cycling and walking is embedded as an essential requirement. These actions may have positive effects for many of the SA/SEA objectives including cultural heritage, biodiversity, landscape, water quality, environmental quality, health, accessibility, sustainable transport and climate change.



A full, detailed record of decision describing the effects of LTP3 Goal Two is presented in Appendix D.

7.2.5 LTP3 Goal Three Appraisal

Table 7.3: LTP3 Goal 3 Summary Appraisal

SA/SEA Objectives (Topic)	LTP3 Goal Three: Ensure the transport system promotes and enables improved health well-being				
		ling and lking	2. Road Safety		3. Health/Equality
Resource Use, Renewable Energy, GHG emissions		+		-	0
2. Waste		0		0	0
3. Poverty, Economic Inclusion	+		+		D
4. Heritage Assets	- D		0		0
5. Biodiversity	+	-	0		0
6. Landscape	+	-		0	0
7. Water Quality	-		0		0
8. Air Quality		+	+		0
9. Environmental Quality		+	+		0
10. Health		+	+		+
11. Crime, safety	+		Safety +	Crime D	D
12. Accessibility	+		-	D	+
13. Sustainable Transport	+		+		0
14. Climate Change	+		<u>-</u>		0
15. Land, Soil		-	0		0

7.2.6 LTP3 Goal Three Summary

Goal three was split into three sub-topics. The level of support for the SA/SEA objectives varied according to the sub-topic being assessed.

Cycling and Walking

The cycling and walking sub-topic focused on increasing the network of cycle and walking routes, expanding cycle and rail, and cycle and bus integration, cycle parking, and examine funding streams for cycle training. These actions are likely to have positive effects on deprivation, air quality environmental quality, health, accessibility, sustainable transport and climate change. It was considered that the infrastructure required for new and improved cycle and walking routes could potentially negatively effect heritage assets, biodiversity and landscape, and involve landtake. In relation to heritage assets, improvements to the walking and cycling network may affect the setting of, for example listed buildings. Also, the provision of new infrastructure could potentially disturb archaeological remains, however this is unlikely in urban areas as the ground will have already been disturbed by previous activities. The effects on Heritage Assets are also scheme dependent as some routes may aid accessibility to a cultural heritage site. Improvements to the walking and cycling network could also enhance the historic environment through sympathetic improvements to the public realm through maintenance and decluttering of the



streetscapes. The provision of walking and cycling infrastructure is likely to have less of a negative effect in comparison to other types of infrastructure, such as roads.

Road Safety

The road safety sub-topic focused on police partnerships within road safety, continued spending on road safety equivalent to 2010 levels, and expanding the network of low speed zones. These actions are likely to have positive effects for deprivation, air quality, environmental quality, health and safety. There may be negative effects in terms of accessibility depending what road safety measures implemented.

Health/Equality

The health and equality sub-topic focused on ensuring all actions are governed by the need to meet the Equalities legislation, and examining the potential for major development proposals to be subject to a transport/health impact assessment. It was considered that the majority of SA/SEA objectives would have no interaction/neutral effect. However, it is likely that there will positive effects on health and accessibility.

A full, detailed record of decision describing the effects of LTP3 Goal Three is presented in Appendix D.

7.2.7 LTP3 Goal Four Appraisal

Table 7.4: LTP3 Goal 4 Summary Appraisal

SA/SEA Objectives (Topic)		LTP3 Goal Four: Ensure the transport system supports equality of travel opportunity by ensuring people can connect easily with employment, services and social activities						
	1.Access to Employment	2.Access to Healthcare	3.Access to Education	4. Fares, Information & Ticketing	5. Taxis & Community Transport	6. Public Transport	7.Joint Working to address common objectives	
Resource Use, Renewable Energy, GHG emissions	+	+	+	+	0	+	+	
2. Waste	0	0	0	0	0	0	+	
3. Poverty, Economic Inclusion	+	+	+	D	+	+ D	+	
4. Heritage Assets	0	0	0	0	0	0	+	
5. Biodiversity	0	0	0	0	0	+ -	+	
6. Landscape	0	0	0	0	0	+ -	+	
7. Water Quality	0	0	0	0	0	0	+	
8. Air Quality	+	+	+	+	+	+	+	
9. Environmental Quality	0	0	0	0	0	0	+	
10. Health	+	+	+	+	+	D	+	
11. Crime, Safety	+	0	D	+	+	+	D	
12. Accessibility	+	+	+	D	+	+	+	
13. Sustainable Transport	+	0	0	+	+	+	+	
14. Climate Change	+	+	+	+	0	+	+	
15. Land, Soil	0	0	0	0	0	0	+	



7.2.8 LTP3 Goal Four Summary

The summary table above shows that on the whole the LTP3 Goal Four and its associated actions are likely to have either a positive or no interaction with the SA/SEA objectives. Accessibility improvements are likely to increase access to local, key services and employment, helping to reduce levels of poverty and promote social cohesion. Such actions, if implemented are unlikely to have any effects on biodiversity, landscape and waste as little or no development of the existing transportation network will be required.

Access to Employment

Specific measures to increase access to employment focus on efforts to overcome transport barriers to employment, through programmes such as WorkWise. The provision of free cycles to those in disadvantaged communities is also recommended; along with the implementation of targeted action plans to identify where and what type of improvements are required to increase access. Specific actions to target workless residents and those living in disadvantaged areas (action plans and free cycles), would help to tackle social deprivation, secure economic inclusion and reduce unemployment. Actions are likely to produce positive effects for the local environmental quality. The asset management programme aims to improve environmental quality through fixing highway assets, maintaining and improving lighting (which can help reduce the fear of crime), providing safer pathways, highway cleaning regimes and facilitating recreational access (by maintaining public rights of way).

Access to Healthcare

Both short-term and long term proposals to improve access to healthcare include the promotion of sustainable access to local food shopping through walking and cycling, the promotion of health benefits associated with walking and cycling and the greater commissioning of joint services to improve access to healthcare and health food choices. Interactions identified were mostly positive, for instance the coordination of resources and commissioning will help to match the needs of patients with the provision of transport. An opportunity was also identified for wider work with the PCTs. This could be to reduce the need for travel (by delivering services locally) or by influencing travel providers (e.g. operators of bus services). Equitable access to healthcare is likely to have a major, positive effect on areas where levels of poverty and social deprivation are already high.

Access to Education

Specific measures highlighted under this topic that will seek to improve access to education include the development of a joint actions programme to improve access to education in line with the agreed School Transport Policy, the promotion of cycling and walking through a coordinated School Travel Programme and investigations to install cycling facilities at all school sites. Proposals to improve pedestrian links to, and install secure cycle facilities at schools is likely to benefit those on lower incomes who tend to make fewer private car journeys. Examining pooled resources with education sector providers to assist with travel costs to schools for those on low incomes is likely to generate direct benefits for deprived groups. Specific actions to promote more active forms of travel to schools, such as walking and cycling will help to promote healthier lifestyles and is also likely to provide a safe and healthy environment for children.

Fares, Information and Ticketing

Affordable ticketing opportunities, enhanced information provision at the neighbourhood level and a review of the range and availability of multi-operator pre-paid tickets will all help to support equality of travel. Actions to improve ticketing, fares and information are likely to encourage a modal shift and in particular, benefit socially deprived areas through the provision of more affordable and discounted fares. It was however highlighted that long-term commitment would be required from all operators and partners to ensure that the supporting actions are successfully implemented. For example, it is important that private



bus operators work collaboratively with the health and education sectors to provide more efficient and reliable services. The provision of information and education can also help people to understand how to use the bus, as well as make the best financial choices for public transport use, which is particularly important for those living in socially deprived communities.

Taxi and Community Transport

This sub-topic focuses on the development of a Taxi Quality Partnership for Merseyside and examines the potential for an expanded role for the taxi sector to help increase access to local goods and services. Such actions, if implemented are likely to have a positive effect on health, crime and safety, accessibility, sustainable transport and poverty. For example, greater use of community transport or multi-trip transport (such as taxis) could remove the need for some individual trips and therefore have a positive effect on local air quality. Taxis can also prolong independence and provide an alternative for those groups, particularly the elderly who may be considering giving up driving.

Public Transport

Specific public transport measures that are likely to ensure that the transport system supports equality of travel opportunity include an examination of the budget to fund other solutions for improving access and to ring fence efficiency savings into funding for other accessibility improvements. Some of the actions set out were not specific enough to determine whether they will result in health benefits or tackle health inequalities for example and so were dependent upon implementation. A long-term action is to share services with providers in other sectors. This is likely to improve accessibility across the Merseyside region and reduce community severance. Neighbourhood Travel Teams may also support people and consequently encourage them to use public transport. Travel Teams will also identify what services people require and give good advice on how to access local services and amenities.

Joint Working to Address Common Objectives

The integration of transport and land use planning is imperative to improve accessibility. Integration of accessibility with Local Strategic Partnerships should be encouraged to ensure that their priorities are delivered effectively. Other measures include development of joint approaches to ensure that transport helps to deliver the priorities of the City Region Child and Family Poverty Framework. The assessment revealed that joint working is likely to produce positive outcomes for the majority of the SA/SEA objectives. In relation to improving health and reducing health inequalities the coordination and integration of travel and accessibility with other strategies are likely to be fundamental in addressing influencing issues in order to achieve better health outcomes. Through joint working, the integration of transport and land-use planning is likely to be successful and thus, reduce the need to travel. It was noted that efforts should be focused to ensure that new development, particularly housing is centred on town centres to encourage a range of high trip generating uses in town centres. This is because town centres often tend to be the places with best access by public transport. Also, locating different uses together often reduces the number of different journeys that have to be made. Highlighting strategies such as the City Region Child and Family Poverty Framework will help to tackle existing social and health inequalities.

A full, detailed record of decision describing the effects of LTP3 Goal Four is presented in Appendix D.



7.2.9 LTP3 Goal Five Appraisal

Table 7.5: LTP3 Goal 5 Summary Appraisal

SA/SEA Objectives (Topic)	LTP3 Goal Five: Ensure the Transport System Supports the Economic Success of the LCR by the Efficient Movement of People and Goods					
	1. Public Transport	2. Goods	3. Cycling	4. Maintenance	5. Traffic	6. Travelwise
1. Resource Use, Renewable Energy, GHG emissions	+	+	+	+	+	+
2. Waste	+	+	0	0	0	0
3. Poverty, Economic Inclusion	D	0	D	0	0	0
4. Heritage Assets	-	+	+	0	0	0
5. Biodiversity	+ -	+	+ -	+	+ -	0
6. Landscape	+	+	+	+	+ -	0
7. Water Quality	-	+	+	0	0	0
8. Air Quality	+	+	+	0	+	+
9. Environmental Quality	+	+	+	+	0	+
10. Health	+	+	+	+	0	+
11. Crime, Safety	0	0	+	+	0	+
12. Accessibility	+	0	+	+	0	+
13. Sustainable Transport	+	+	+	0	+	+
14. Climate Change	+	+	+	+	+	+
15. Land, Soil	-	+	0	0	0	0

7.2.10 LTP3 Goal Five Summary

Overall the SA/SEA objectives perform well against Goal Five. The Goal was sub-divided into the following six sub-topics:

Public Transport

A number of interventions are proposed for modes including bus, rail, cycling and tram. Specific interventions for each focus on capacity improvements, flexible services and investment protection for the Merseytram. Specific measures, such as real time information and smartcards have been proposed to improve the ticketing system and provision of information. A number of negative interactions were identified during the assessment for interventions relating to Public Transport and Cycling. These were mostly associated with infrastructure improvements to the road and rail network, for example the development of new Park and Ride sites is likely to have short-term construction impacts on biodiversity, water quality and heritage assets. Such impacts can, however be mitigated through, for example habitat creation, the aftercare and maintenance of landscaping and Sustainable Urban Drainage Techniques (SUDS). Specific mitigation measures have been outlined in Section 8 of this report.

Travelwise

The Travel-Wise sub-topic focuses on the development and implementation of travel plans for visitors and local businesses. Smarter Choices and personal travel planning, if targeted correctly are likely to aid behaviour change and identify opportunities for more efficient travel patterns. Many of the interactions identified are positive and such initiatives are likely to help people make environmentally friendly travel choices and make more use of the public transport system. This will, in turn reduce reliance on motorised



transport and consequently is likely to have a positive effect on air quality. A reduced reliance on motorised transport would have a positive impact on resource use, sustainable transport and climate change.

Traffic

This sub-topic focuses on the effective targeting of information through collaborative working and partnerships. This was considered to have positive effects on resource use, air quality, sustainable transport and climate change. Working with partners to educate and provide information on sustainable vehicle choice and fuel efficient driving techniques is likely to produce measurable reductions in transport emissions.

Goods

Specific measures under this action seek to identify and implement essential highways and Strategic Freight Network improvements and establish partnership working with the Freight Quality Partnership to improve environmental performance through the promotion of best practice examples. Again, most of the interactions identified were positive; with no interactions identified between three of the SA/SEA objectives. Interventions to improve the movement of people and goods are likely to promote the use of more environmentally friendly modes, reducing the need to travel by car. Actions to manage the volume of freight traffic are likely to have a positive effect on health. A targeted approach to addressing the issue within existing Air Quality Management Areas will help to improve air quality and improve the health of people already exposed to pollutants that could be damaging to their health.

Maintenance

Specific interventions under this action focus on the creation of links between maintenance planning and the planning of highway improvements, resilience to climate change and the establishment of partnerships. Interventions that address the maintenance of and capacity/efficiency improvements to the highways network will improve accessibility and environmental quality; and seek to develop the region's economy. There is also the potential for recycled aggregates to be used for the resurfacing of roads and footpaths, which will reduce the consumption of energy and water and increase recycling rates.

A full, detailed record of decision describing the effects of LTP3 Goal Five is presented in Appendix D.

7.2.11 LTP3 Goal Six Appraisal

Table 7.6: LTP3 Goal 6 Summary Appraisal

SA/SEA Objectives (Topic)	LTP3 Goal Six: Maintain our Assets to a High Standard				
	1. Complete Asset Management Register	Produce effective asset management programme			
Resource use, Renewable Energy, GHG emissions	0	0			
2. Waste	0	0			
3. Poverty, Economic Inclusion	0	0			
4. Heritage Assets	0	+			
5. Biodiversity	0	+			
6. Landscape	0	+			
7. Water Quality	0	+			
8. Air Quality	0	0			
9. Environmental Quality	0	+			
10. Health	0	+			



SA/SEA Objectives (Topic)	LTP3 Goal Six: Maintain our Assets to a High Standard				
	1. Complete Asset Management Register	2. Produce effective asset management programme			
11. Crime, Safety	0	0			
12. Accessibility	0	0			
13. Sustainable Transport	0	+			
14. Climate Change	+	+			
15. Land, Soil	0	+			

7.2.12 LTP3 Goal Six Summary

Overall, the LTP3 Goal Six and supporting actions perform neutrally or have no interaction against the SA/SEA objectives. The 'Complete Asset Management' action focuses on completion of the Highways Asset Management Plan/Transport Asset Management Plan, including the consideration of Climate Change. The 'Produce effective asset management programme' actions focus on the implementation of new transport projects, delivery of Liverpool's Green Strategy and the consideration of the environment in planning maintenance schemes.

Maintenance of the roads and rail network through the specified actions outlined in the Draft LTP3 strategy is likely to have positive effects on accessibility and efficiency. There may be some negative effects on climatic factors, landscape and environmental quality; however this will be dependant upon the specific actions that are implemented. A full, detailed record of decision describing the effects of LTP3 Goal Six is presented in Appendix D.

7.3 Cumulative Assessment

7.3.1 Cumulative effects on each goal

Table 7.7 shows the overall cumulative effects of each goal. Overall the goals will have positive effects in terms of reducing congestion and carbon emissions, encouraging healthy sustainable travel options such as walking and cycling, encouraging more public transport use, and providing a better transport network that is accessible and reliable. Although some neutral and negative effects were recorded in the full assessment in Appendix D, it was considered that the positive effects have greater importance and benefits, and that some of the negative effects can be mitigated. Therefore, all the LTP3 goals were assessed as having a cumulative positive effect.

Table 7.7: Cumulative Assessment of Goals

LTP3 Goal	Cumulative Assessment				
Goal One	+				
Goal Two	+				
Goal Three	+				
Goal Four	+				
Goal Five	+				
Goal Six	+				



7.3.2 Cumulative effects on each SA/SEA objective

Table 7.8 shows the cumulative effects of all the LTP3 goals on the individual SA/SEA objectives. In general the LTP3 goals collectively support the SA/SEA objectives in terms of proposing actions and interventions to reduce greenhouse gas emissions, improving air quality and environmental quality, promoting economic inclusion, accessibility, sustainable transport, and safety and health benefits. There is likely to be both positive and negative effects on waste, heritage assets, biodiversity, landscape and water quality. Therefore, and overall neutral effect has been recorded. Whilst actions and intervention to reduce congestion and emissions may benefit biodiversity, landscape and water quality, they may also involve disturbance to these assets from new infrastructure. Land and soil has been recorded as a negative cumulative effect as many of the actions and interventions involve landtake.

Table 7.8: Cumulative Assessment against SA/SEA Objectives

SA/SEA Objectives	Cumulative Assessment of all LTP3 Goals
Resource use, Renewable Energy, GHG emissions	+
2. Waste	0
3. Poverty, Economic Inclusion	+
4. Heritage Assets	0
5. Biodiversity	0
6. Landscape	0
7. Water Quality	0
8. Air Quality	+
9. Environmental Quality	+
10. Health	+
11. Crime, Safety	+
12. Accessibility	+
13. Sustainable Transport	+
14. Climate Change	+
15. Land, Soil	-

7.4 Assessment of the LTP3 Major Schemes

The LTP3 includes several project specific major schemes that are either currently being investigated as part of the LTP3 or are proposed for implementation during the plan period. These major schemes have been assessed against the SA/SEA objectives to demonstrate their sustainability performance. It should be noted that this is a high level assessment and the schemes will be subject to further environmental assessment before they are constructed. Details of each of the major schemes can be found in the LTP3. The major schemes assessed were:

- Bidston Moss Viaduct;
- Edge Lane (West) / Eastern Approaches;
- Hall Lane Strategic Gateway;
- Merseytram Line 1;
- Thornton Switch Island Link;

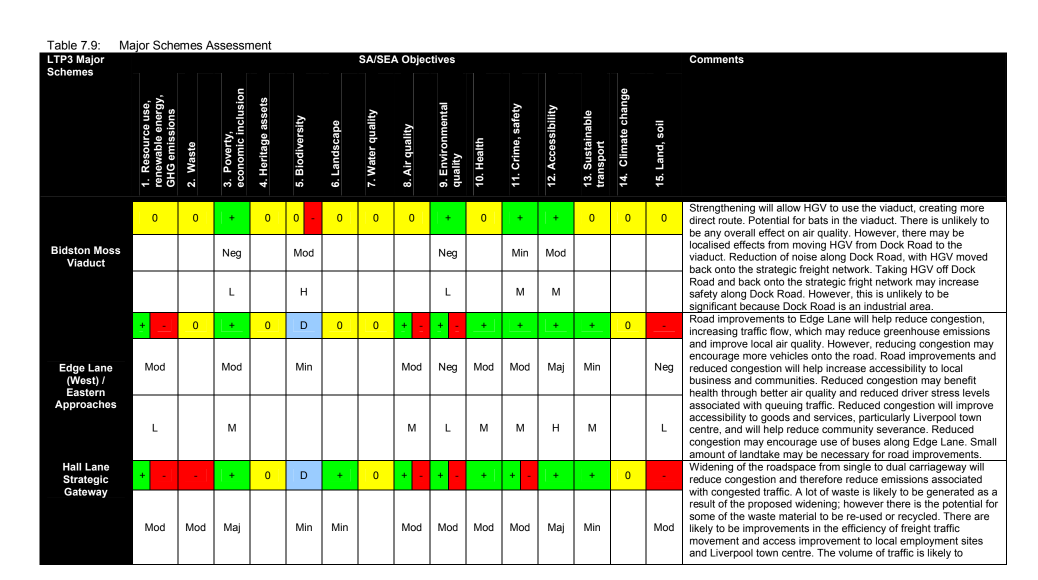
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- Liverpool Central Station;
- Merseytram Line 2;
- St Helens Central Junction Rail Link;
- Merseytram Line 3;
- Sandhills Lane Link;
- Kirkby Headbolt Lane Rail Extension;
- Bootle Aintree Edge Hill Link;
- Borderlands Electrification;
- Access to Port of Liverpool;
- Halton Curve; and
- Mersey Gateway.

It should be noted that the LTP3 includes six major schemes which have now been completed. Therefore, these schemes have not been assessed in the SA/SEA.







LTP3 Major Schemes							SA/SE	A Objec	tives							Comments
	1. Resource use, renewable energy, GHG emissions	2. Waste	3. Poverty, economic inclusion	4. Heritage assets	5. Biodiversity	6. Landscape	7. Water quality	8. Air quality	9. Environmental quality	10. Health	11. Crime, safety	12. Accessibility	13. Sustainable transport	14. Climate change	15. Land, soil	
	L	M	Н			L		М	М	М	Н	Н	М		М	increase as a result of the widening scheme, therefore it is likely that this will contribute to an increase in localised emission levels; however free flowing traffic will reduce the emissions associated with stop/start driving. Moderate improvements to health may be experienced as access will be increased to the nearby Royal Liverpool Hospital. Widening of the road may encourage faster speeds and more overtaking which could result in an increase of road traffic accidents. Reduced congestion is likely to encourage the use of bus services. Areas of on-street parking are likely to be lost as a result of the widening scheme.
	<u>+</u>		+				0	+	+	+	+	+	+	D		The Merseytram will use resources during the construction of Line 1. It is likely that some resources will also be used during the
Merseytram Line 1	Mod	Maj	Mod	Мај	Maj	Мај		Mod	Min	Mod	Mod	Maj	Maj		Mod	operation of Line 1 (energy and water). Merseytram Line 1 is likely to add to carbon emissions from electricity use however it is likely to encourage a modal shift and reduce the number of cars on the road. Excavations and construction of Line 1 are likely to result in waste arisings. It is likely that temporary employment opportunities will be created during the construction phase which will help to tackle poverty and promote economic inclusion. The proposed Line 1 will run through a number of Conservation Areas within and on the outskirts of the city centre. It will also run within the vicinity of a number of Listed Buildings. It is likely that a
Enle 1	М	L	Н	М	М	М		Н	М	М	М	Н	Н	Н	L	number of trees and habitats will be lost/displaced as a result of the proposed Line 1. There will be landtake for the scheme, including public greenspace and open space. It is likely that, as a result of modal shift, transport related emissions will be reduced, improving local air quality. The new line may encourage people to walk and cycle, reducing the risk of developing illnesses, such as heart disease and obesity. If designed carefully and the potential impacts of climate change are considered within the design, Merseytram Line 1 could reduce the flood risk associated with the area.
Thornton Switch Island	-	-	+	D	-	-	-	+ -	+ -	+ -	-	+	-	-	-	The proposal of a new road is likely to lead to an increase in vehicle use and thus a decrease in local air quality levels;



LTP3 Major Schemes							SA/SEA	A Objec	tives							Comments
	1. Resource use, renewable energy, GHG emissions	2. Waste	3. Poverty, economic inclusion	4. Heritage assets	5. Biodiversity	6. Landscape	7. Water quality	8. Air quality	9. Environmental quality	10. Health	11. Crime, safety	12. Accessibility	13. Sustainable transport	14. Climate change	15. Land, soil	
Link	Min	Maj	Min		Mod	Mod	Mod	Mod	Mod	Mod	Mod	Maj	Min	Mod	Maj	however there are likely to be improvements in air quality/greenhouse gas emissions in areas surrounding the A5036, Green Lane, Lydiate Lane and the Northern Parameter Road. Waste will be generated as a result of the proposals, however it is likely that materials will be recycled or re-used within the scheme. A new road is likely to improve access to employment opportunities and key centres, such as Southport and the Ports. The effects on heritage assets will be dependant when the least to get the second surrounds.
	L	М	L		Н	Н	М	M	M	M	М	Н	L	M	Н	upon the location of the final route option. It is likely that green areas and fields may be lost due to the new road proposal, resulting in potential negative biodiversity effects. A new road is likely to negatively affect the character and setting of the existing landscape, which is a mixture of urban and rural areas. The new road may cross the Leeds/Liverpool Canal and the River Alt, which could potentially affect water quality. There may also be negative effects on groundwater supply. Health benefits for road users and local residents where congestion is relieved. However, negative effects on health will be experienced in areas surrounding the new road. The new road will increase accessibility to Southport and the ports, as well as the areas surrounding the new roads. A new road is likely to encourage car use. An increase in hardstanding is likely to result in more surface water run-off.
	0	0	+	0	0	0	0	0	0	+	+	+	+	0	0	Improvements in facilities and a fully accessible station are likely to increase access to Liverpool city centre. Station improvements
Liverpool Central Station			Mod							Min	Min	Mod	Min			are likely to create a more attractive and safer environment for users and encourage the use of rail as a more sustainable mode
			М							L	L	М	L			of transport. The station is likely to become fully accessible to all users.
Merseytram Line 2	+ -	-	+	-	-	-	0	+	+	+	+	+	+	D	-	There are two indicative, proposed route alignments for Line 2 of the Merseytram scheme (Edge Lane and Wavertree Technology Park). It is likely that the high level comments on the impacts made against Merseytram Line 1 (see above) will also apply to
	Mod	Maj	Maj	Maj	Мај	Maj		Mod	Min	Мај	Mod	Maj	Maj		Мај	Line 2. However, the specific impacts of Line 2 will depend on which of the two proposed routes are taken forward. It is worth

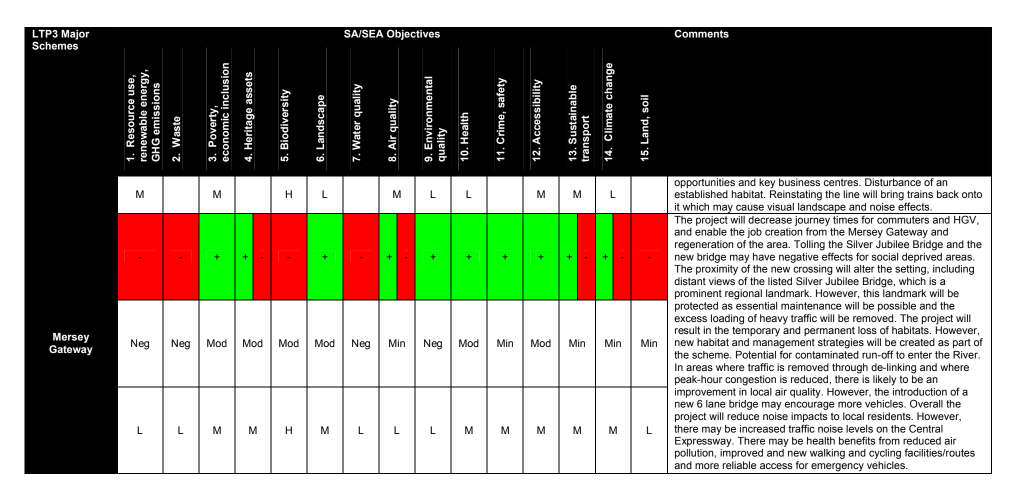


LTP3 Major Schemes							SA/SE	A Objec	tives							Comments
	 Resource use, renewable energy, GHG emissions 	2. Waste	3. Poverty, economic inclusion	4. Heritage assets	5. Biodiversity	6. Landscape	7. Water quality	8. Air quality	9. Environmental quality	10. Health	11. Crime, safety	12. Accessibility	13. Sustainable transport	14. Climate change	15. Land, soil	
	М	L	Н	М	М	М		Н	M	Н	M	Н	Н		L	noting that both the two proposed alignments for Line 2 will improve accessibility to Whiston Hospital. The Wavertree Technology Park alignment would also improve access to Wavertree Technology Park Rail Station as well as the Hospital.
St. Helen's	+	0		0	L		0	+		_+_	0	+_			0	The reinstatement of the line is likely to increase capacity and thus, encourage a modal shift from private transport modes to rail
Central – Junction Rail	Mod		Min		Mod	Min		Min	Min	Min		Mod	Mod	Min		and reduce the levels of greenhouse gas emissions associated with car use and help local air quality. Increased access to areas
Link	М		L		Н	L		М	L	L		М	М	L		of employment opportunities and key business centres. Disturbance of an established habitat.
	+		+				0	+	+	+	+	+	+	D		There are three indicative options for the proposed third Merseytravel tram line, all of which link the city centre to Liverpool John Lennon Airport (Railway Route, Mather Avenue and Menliove Avenue). This particular proposed third line will
Merseytram Line 3	Mod	Maj	Maj	Maj	Maj	Maj		Mod	Min	Min	Mod	Maj	Mod		Maj	also create links with the bus and rail interchanges, as well as the University. As with Lines 1 and 2 (see above), the proposed route option is likely to have major negative effects on biodiversity and habitats due to land take, the removal of trees and disturbance during construction. It is likely that best practice
	М	L	Н	М	М	М		Н	M	L	М	Н	M		L	urban design principals will be applied in order to enhance the environment, however there are still likely to be effects to the townscape as much of the Merseytram network will be segregated from the exiting highway.
	0	-	+	D	D	0	0	0	D	D	D	+	0	0	-	The exact route alignment for the new link road is not yet known. Therefore, many of the effects will be unknown at this stage
Sandhills Lane Link		Min	Neg									Min			Mod	because it will depend where the new road is located. Wherever the location of the road, landtake will be required, and excavation
		L	L									М			М	material will be generated. The new road will increase accessibility, especially for HGVs.
Kirkby Headbolt Lane Rail Extension	0	-	+	-	-	-	0	+	-	+	0	+	+	-	0	The Kirkby Headbolt Lane rail electrifications extensions are likely to have moderate to major positive effects on economic inclusion, health and accessibility. The network extension, with



LTP3 Major Schemes							SA/SE	A Objec	tives							Comments
Continue	1. Resource use, renewable energy, GHG emissions	2. Waste	3. Poverty, economic inclusion	4. Heritage assets	5. Biodiversity	6. Landscape	7. Water quality	8. Air quality	9. Environmental quality	10. Health	11. Crime, safety	12. Accessibility	13. Sustainable transport	14. Climate change	15. Land, soil	
		Min	Mod	Min	Mod	Mod		Min	Min	Mod		Мај	Mod	Neg		proposals for a new park and ride site and a new station at Headbolt Lane, will improve accessibility to the rail network, serving a larger area of Kirkby than at present. It is also likely to
		L	Н	L	М	М		L	L	М		Н	Н	L		encourage modal shift. The park and ride site will discourage car use in Liverpool city centre. Line improvements will increase the efficiency and capacity of the Merseyrail network, promoting economic inclusion.
	+	0	+	0	-	-	0	+	-	+	0	+	+	+	0	The reinstatement of the line from Aintree to Bootle and the re- introduction of passenger services from Edge Hill to Bootle are likely to increase capacity and thus, encourage a modal shift from
Bootle – Aintree – Edge Hill Link	Mod		Mod		Mod	Min		Min	Min	Min		Mod	Mod	Min		private transport modes to rail and reduce the levels of greenhouse gas emissions associated with car use. Increased access to areas of employment opportunities and key business
	M		М		Н	L		M	L	L		M	М	L		centres. Disturbance of an established habitat. Reinstating the line and new passenger services will bring trains back onto it which may cause visual landscape and noise effects
	+	0		0	<u> </u>		0	+	0_	+	0	+_	+	+	0	Electrification of this key cross-boarder line is likely to improve connections and the cross-boarder railway line's capacity. Alterations or upgrades to the existing line and signals is likely to have minor negative effects on biodiversity and the landscape.
Borderlands Electrification	Min		Maj		Neg	Min		Min		Min		Maj	Mod	Min		The instillation of overhead lines to support the cabling is likely to alter the local setting. However, in comparison to diesel powered trains, electric trains produce less carbon dioxide emissions, less
	L		Н		L	L		М		L		Н	М	L		noise, lower maintenance requirements and more efficient operation of the network as there is no need to switch between methods of traction.
	D	D	+	D	D	D	D	D	D	D	D	+	D	D	D	There are a number of options for improving access to the Port of Liverpool. Optioneering studies are still ongoing and the majority of the effects will depend what option is chosen. However, whichever option is chosen, it is likely that access and economy will benefit.
Access to Port of Liverpool			Mod									Mod				
			M									M				
Halton Curve	+	0	+	0	-	-	0	+	-	+	0	+	+	+	0	The reinstatement of the line is likely to increase capacity and thus, encourage a modal shift from private transport modes to rail and reduce the levels of greenhouse gas emissions associated
	Mod		Mod		Mod	Min		Min	Min	Min		Mod	Mod	Min		with car use. Increased access to areas of employment







7.5 Risks, Uncertainties and Assumptions

The assessment has been undertaken at a high level on strategic policy. Where the LTP3 Strategy refers to a collective set of actions/interventions rather than specific details of individual schemes/actions, an assumption about the predicted effects has been taken based on the nature of the collective actions/interventions.

The assessment has been undertaken by independent consultants with specialist knowledge on environmental, social and economic issues. However, because of the nature of the assessment as a high level qualitative assessment a degree of subjectivity remains.

The assessment has assumed that all actions/interventions listed in the LTP3 Preferred Strategy under each transport goal will be implemented.

When grouping the actions under each goal into policy topic areas it was noted that an action could apply to more than one topic area. However, to avoid duplication the action was only mentioned under one topic area.



SA/SEA Mitigation and Enhancement

8.1 Mitigation and Enhancement Measures

Implementation of the LTP3 will have both positive and negative effects. Tables 8.1 to 8.6 set out mitigation and enhancement measures that were suggested during the assessment workshop. Implementation of these measures could further enhance the sustainability performance of the LTP3 and help to mitigate against negative effects. The mitigation and enhancement measures suggested have been split according to which LTP3 Goal and action/intervention they apply to. Mitigation measures include measures that can be used to inform the development of the LTP3 e.g. changes to strategy wording, addition of interventions etc; and measures to be taken following implementation of the LTP3 e.g. design, construction, operation and maintenance mitigation and enhancements.

Table 8.1: LTP3 Goal One - Mitigation and Enhancement

LTP3 Goal One: Ensure the transport system supports the priorities of the Liverpool City Region and its Local Strategic Partnerships

Mitigation/Enhancement Measures

- · Biodiversity/Water work in partnership with biodiversity/water quality organisations to secure funding opportunities;
- Landscape consultation with citizen and voluntary groups to guide landscape impact management in Merseyside and support the Government Big Society approach;
- Environmental Quality liaise with the local development planning process to secure benefits to local environmental quality;
- Health undertake specific health impact assessments to ensure that health benefits are maximised and health inequalities are minimised e.g. for SuperPort, LEP, and Local Development Documents;
- Poverty, Economic Inclusion steps should be taken to secure more access from deprived communities to employment locations:
- Climate Change strategic partnerships should focus on the 'big players', such as non-departmental public bodies, government departments and non government organisations. Working in partnership with resource use organisations could also provide funding opportunities.

Table 8.2: LTP3 Goal Two - Mitigation and Enhancement

	vo: Provide and promote a clean and low carbon transport system
Action/ Intervention	Mitigation/Enhancement
	 Poverty, Economic Inclusion - ally the electric vehicle strategy with initiatives to promote and improve active modes of travel and public transport;; Crime, Safety - implement security measures, such as lighting and CCTV, as part of the modal shift measures to improve safety and reduce fear of crime;
1.Traffic	 Accessibility – encourage local incentives for the use of electric vehicles, such as free parking at local centres to further improve access to amenities; Accessibility – replace poorly used services with alternative services that are more responsive to users' needs (for example taxi services) to increase usage and local accessibility;
	Heritage Assets - ensure that all new transport projects are designed to be in keeping with their surroundings;
	 Health - consider changes to the routeing of freight traffic to improve the local environmental and air quality;
	Resource Use, Renewable Energy - seek funds from developer offsetting.
2.Modal Shift	 Poverty, Economic Inclusion – an increase in the provision of education can help people to make more informed choices about their travel modes, increasing the likelihood that more sustainable (including less polluting) modes are considered;
	Health - achieve a 'critical mass' of those cycling and walking to help to ensure that potential safety



LTP3 Goal Tw	o: Provide and promote a clean and low carbon transport system
Action/ Intervention	Mitigation/Enhancement
	blackspots are addressed;
	 Landscape - public transport should provide options for travel to the natural environment as well as to other facilities and services;
	 Links should be made to each of the Council's Core Strategies to ensure that the soft measures set out in the smarter choices and behavioural change programmes are supported by infrastructure improvements, of which are fundamental to support the move towards a low carbon transport system and low emission vehicles and fuels.
2 Dublic	 Health - the cost of using public transport can sometimes be a barrier to those on lower incomes. Implement measures to facilitate access to low-income groups as the cost of using public transport can sometimes be a barrier to these groups;
3.Public Transport	 Poverty, Economic Inclusion - ensure that smart ticketing does not inadvertently discriminate against people from deprived backgrounds that do not have their own bank accounts;
	 Poverty, Economic Inclusion - with regards to the smartcard system, a "top-up" style system could be introduced in order to militate against the issue of people not having a bank account.
Fleet Vehicles	Climate Change – implementation of the most appropriate scheme for each transport mode will ensure the success of this strategy;
4. Fleet Verlicies	 Climate Change - support of legislation and funding is essential to bring about measurable changes in emissions. Funds from developer offsetting may contribute to this goal.
	Air Quality – promote and encourage the use of low emission vehicles;
5. Freight Traffic	Health - Consider alternatives to freight use and changes to the routeing of freight traffic;
	 Land, Soil - where possible, Consolidation Centres should be developed on brownfield/derelict sites to minimise the impact on local land and soil quality.
6. Land-Use Planning	Environmental Quality - consider sustainable design measures to ensure that future transport provision contributes to environmental quality, rather than detracting from it;
- idilling	Climate Change – where possible, integrate climate change adaptation measures into design.
7. Network Maintenance &	 Heritage Assets - ensure that all new transport projects are designed to be in keeping with their surroundings;
Management	Water Quality - SUDS and other measures may act as mitigation measures if implemented for any new transport scheme/infrastructure.

Table 8.3: LTP3 Goal Three - Mitigation and Enhancement

Action/	LTP3 Goal Three: Ensure the transport system promotes and enables improved health well-being
Intervention	Mitigation/Enhancement
	Health - cycle parking facilities should include dry cycle storage;
	Health - additional work should be undertaken to remove barriers at schools to help make School Travel Plans more successful. This could include safer cycling routes (not just walking routes);
	Health - more regular engagement between transport planners and schools should be encouraged;
	Health - cycling training for children should be comprehensive, taking users beyond being able, but not competent, at cycling on roads and to therefore mitigate a potential rise in accidents;
Cycling and Walking	Poverty, Economic Inclusion – ensure that travel routes in socially deprived areas are linked to strategic centres to increase access to employment;
9	Health – the promotion of walking and cycling through behavioural change programmes could raise awareness of the health benefits associated with physical activity;
	Accessibility - ensure links from remote/ inaccessible communities are prioritised and establish links to all relevant goods and amenity centres.
	Accessibility - identify key problems with accessibility by foot and introduce measures designed to improve them;
	Accessibility - improvements to pavement surfaces may benefit disabled people and older people, who



	LTP3 Goal Three: Ensure the transport system promotes and enables improved
Action/	health well-being
Intervention	Mitigation/Enhancement traditionally experience accessibility issues, by making them easier to traverse;
	 Cultural Heritage/Biodiversity/Landscape – where possible, improvements to the cycling and walking network should efforts should avoid sensitive habitats/locations to reduce the impact on cultural heritage, biodiversity and landscape;
	Landscape - cycling and walking networks (including the Rights of Way network) should improve access to the local countryside and greenspace close to where people live;
	Health - recognise the mental and physical health benefits associated with access to the natural environment;
	Water Quality – opportunities should be sought to include Sustainable Drainage Systems (SUDs) to reduce surface water run-off in areas where there is an increase in paved areas.
2. Road Safety	Health - opportunities to consider road safety in the design of new development;
	Crime, Safety - combine safety measures with measures designed to promote personal security to reduce feelings of vulnerability and help to target crime and anti-social behaviour;
	Crime, Safety –engage local communities to further increase road safety;
	Crime, Safety – consider the implementation of lighting solutions, CCTV, safety awareness campaigns and road safety measures
	Climate Change – consider the introduction of traffic calming measures that take account the impact on emissions and that reduce stop/start driving cultures and congestion.
3. Health/Equality	Health - explicitly consider the effects on 'deprived areas' in response to transport/health impact assessments to help to tackle existing social inequalities;
	 Accessibility – ensure that any proposed investment priorities reflect a diversity of requirements. Cycling improvements are unlikely to be of significant value to social groups who do not use cycling extensively as a mode of transport. Disabled people and older people tend to cycle less than other members of the general public, for example;
	Crime, Safety - increased spending on cycling and walking could include enhanced personal security provision, benefiting users significantly;
	 Crime, Safety – ensure the delivery of child pedestrian training and Bikeability cycle training includes personal security training and education in order to integrate fully personal security and road safety elements of training;
	 Crime, Safety – ensure the Merseyside cycle network is properly monitored and maintained to promote a safer environment for cyclists. A poorly maintained network is likely to attract crime and anti-social behaviour.
	 Accessibility - ensure that accessibility to appropriate goods and amenities is provided where concentrations of equality groups are high, particularly for those whose accessibility is usually more restricted.

Table 8.4: LTP3 Goal Four - Mitigation and Enhancement

Action/	LTP3 Goal Four: Ensure the transport system supports equality of travel opportunity by ensuring people can connect easily with employment, services and social activities									
Intervention	Mitigation/Enhancement									
1.Access to Employment	 Poverty, Economic Inclusion - ensure that targeted action plans for deprived areas and the Let's Get Moving initiatives are accompanied by appropriate safety measures; 									
	• Crime, Safety – incorporate best practice measures to improve security, such as CCTV and help points;									
	• Sustainable Transport - recognise the role that walking and cycling (including Rights of Way) can play in accessing employment, education and healthcare.									
	Health – ensure that the transport system is responsive to the health care system, and vice versa;									
2.Access to Healthcare	 Health – measures should be taken to increase access to healthcare facilities, such as the local provision of healthcare facilities close to public transport routes; 									
	Poverty, Economic Inclusion – ensure the availability of information on public transport / non-vehicular									



Action/	LTP3 Goal Four: Ensure the transport system supports equality of travel opportunity by ensuring people can connect easily with employment, services and social activities
Intervention	Mitigation/Enhancement
	access to health services is widely advertised, especially to those communities most out-of-reach e.g. ethnic minority groups, disabled people and older people;
	 Accessibility/Health – the provision of public transport information should be provided in local healthcare facilities to make people aware of the services on offer;
	 Accessibility/Health; encourage partnership working between transport and health providers to ensure coordination between public transport services and hospital appointments so that people without their own transport are able to meet their appointments;
	 Accessibility/Health - work with bus operators to ensure that the services coincide with hospital appointments, particularly for older and disabled people and other vulnerable groups with limited accessibility and high healthcare needs;
	Sustainable Transport - recognise the role that walking and cycling (including Rights of Way) can play in accessing employment, education and healthcare.
3.Access to Education	 Health - additional emphasis should be placed on access to lifelong learning centres, including higher education and community centres;
	 Health - additional actions for transport and education should be encouraged to work closely at the planning stages of educational facilities, with transport more involved in Building Future Schools initiatives;
	Health - prioritise actions in disadvantaged areas to help reduce a widening of health inequalities;
	 Poverty, Economic Inclusion - examine the possibly of making the criteria for travel passes consistent across all areas of Merseyside, to help make access to education equitable for all;
	 Poverty, Economic Inclusion – work with educational institutions to encourage / provide reduced fares and season tickets for students;
	 Accessibility – ensure that interventions are targeted in areas where there is currently little accessibility to education;
	 Accessibility – seek to increase the provision of/frequency of night services to facilitate access to night and adult learning;
	Sustainable Transport - recognise the role that walking and cycling (including Rights of Way) can play in accessing employment, education and healthcare.
4. Fares, Information &	Health - Specific consideration would need to be given to those without access to technology (i.e. internet) and equality groups;
Ticketing	 Poverty, Economic Inclusion - ensure that information on new ticketing systems is well publicised to socially isolated groups who may have specific communication needs;
	Poverty, Economic Inclusion - promote fares and services at a neighbourhood level.
5. Taxis & Community Transport	Health – the expansion of community transport should be targeted towards those communities / populations most in need to address health inequalities.
6. Public	Health - Actions that target disadvantaged neighbourhoods would help to address health inequalities;
Transport	 Accessibility – channel efficiency savings into improvements in accessibility to/from areas where there are high levels of deprivation;
	 Poverty, Economic Inclusion – the appropriate targeting of travel training will successfully make public transport users more aware of all aspects of public transport use, including awareness of personal security and crime.
7.Joint Working to address common objectives	Health – encourage more direct working between transport planning and the health and education sectors, of which are represented as part of Multi Area Agreements and Local Strategic Partnerships.



Table 8.5: LTP3 Goal Five - Mitigation and Enhancement

Table 8.5: LTP	3 Goal Five - Mitigation and Ennancement
Action/	LTP3 Goal Five: Ensure the Transport System Supports the Economic Success of the LCR by the Efficient Movement of People and Goods
Intervention	Mitigation/Enhancement
1. Public Transport	 Accessibility - the use of flexible services to reduce the number of poorly used or marginal buses on some routes must take care not to withdraw services people in socially deprived areas are dependent on; Crime, Safety - develop a co-ordinated approach to travel training across Merseyside that includes
	safety training;
	 Crime, Safety - ensure that Park and Ride car parking facilities are well lit to ensure that people using the car park for daily commuting feel less vulnerable (particularly after dark, for example during winter months);
	Climate Change – Park and Ride sites should be strategically placed in areas of high private car use and in areas already well served by public transport, such as train stations
2. Goods	 Crime, Safety – adapt the maintenance of the Strategic Freight Network to include maintenance of security measures to reduce freight crime in the region;
2. 00003	Crime, Safety – include security improvements in any essential highway improvements to the Strategic Freight Network
	 Landscape - cycling and walking networks (including the Rights of Way network) should improve access to the local countryside and greenspace close to where people live;
	 Health - recognise the mental and physical health benefits associated with access to the natural environment;
3. Cycling	 Crime, Safety – accompany improvements to the cycle network with enhanced safety and security measures, both to encourage people to make use of the network and to protect them while they are using it;
	 Accessibility – where possible, increase the network of cross-boundary cycle and walk routes and increase the provision of cycle parking facilities to ensure local journeys are made more accessible using more sustainable modes and to increase access to local routes for active travellers;
	 Heritage Assets – ensure the Manual for Streets recommendations are applied in the development of cycling infrastructure to enable the consideration cultural heritage into design
4. Maintenance	 Crime, Safety – improvements in environmental quality can be achieved through continual maintenance and improvements in lighting (which can help reduce the fear of crime), the provision of safer pathways, highway cleaning regimes and the facilitation of recreational access (by maintaining public rights of way)
	Health - health benefits associated with each asset maintenance action should be explicitly identified and be taken into account in prioritising this particular programme
5. Traffic	No mitigation/enhancement measures were identified
6. Travelwise	Poverty, Economic Inclusion - information on Smarter Choices should be targeted towards groups that are less informed and also to all local communities to increase access for all
Other Enhancement Measures	• It was highlighted that the LTP3 does not currently document any actions to support the intervention of walking under Goal 5 – the efficient movement of people and goods. Under this goal, specific measures should be developed to support the intervention of walking, as people often walk to connect to other public transport modes, particularly commuters. It is important that good pedestrian links are provided from office developments to local services; and that actions are developed to ensure that routes are created and maintained for active travellers.

Table 8.6: LTP3 Goal Six - Mitigation and Enhancement

100000000000000000000000000000000000000	Table of the Table of the Manager of the Table of the Tab									
Action/	LTP3 Goal Six: Maintain our Assets to a High Standard									
Intervention	Mitigation/Enhancement									
Complete Asset Management Register	No mitigation/enhancement measures were identified									
2. Produce effective asset	Accessibility - the needs of vulnerable members of society should continue to be considered, for									



Action/	LTP3 Goal Six: Maintain our Assets to a High Standard
Intervention	Mitigation/Enhancement
management	example through the provision of crossing facilities that are accessible for all equality groups;
programme	 Biodiversity – measures to make the transport network more resilient to climate change should ensure that the effects of such measures on biodiversity are considered;
	 Biodiversity – measures to make the transport network more resilient to climate change should be designed to maximise ecological value e.g. enhancing wildlife connectivity through linear transport features such as canal tow paths, rights of way, road verges, cycle routes and railway embankments;
	 Climate Change – consideration could be given to the type of surfacing used during highway maintenance to cope with warmer summers and colder winters;
	 Climate Change – where possible, drainage solutions opportunities such as SUDS should be considered as part of the management programme;
	 Poverty, Economic Inclusion – local demography of more vulnerable groups could be used to prioritise investment

8.2 Major Schemes Mitigation and Enhancement

The majority of the major schemes will be subject to a formal Environmental Impact Assessment or informal environmental appraisal at the project level. Therefore, specific mitigation and enhancement measures have not been detailed in this report. The mitigation and enhancement table below highlights some general measures to be considered for major schemes.

Table 8.7: Major Schemes – Mitigation and Enhancement

Major Schemes

- Resource Use, Renewable Energy and GHG Emissions building materials should be sources locally and the Government's Sustainable Construction Guide should be used to promote best practice.
- Heritage Assets promote opportunities to enhance the setting of any heritage assets that may be affected by the scheme, for example encourage sensitive design; and arrange construction work sites to keep the effects on listed buildings to a minimum.
- Waste opportunities to re-use excavated material in the design; and opportunities for waste minimisation segregation on site.
- Landscape use screen planting to improve visual amenity; provide aftercare and maintenance of landscaping; ensure
 that the character and setting of the existing landscape is an important consideration in the design and that the design is
 sensitive to the existing landscape;
- Water Quality store run-off water through drainage; use SUDS, e.g. permeable surfacing and where appropriate, attenuation ponds; and maintain drainage systems to avoid blockages; use vegetation to stop overland run-off.
- Climate Change identify drains/watercourses at risk; improve highway drainage and use of porous road surfaces; and consider the use of Sustainable Urban Drainage Systems and measures to divert flood water
- Land, Soil ensure that areas of open space lost as a result of the widening are replaced.
- Access ensure appropriate pedestrian signage for division to allow continued access of the station during the works.
- Biodiversity and landscape acknowledge the need to recognise the importance of protecting and enhancing the natural
 environment, including biodiversity, landscape, geodiversity and soils by avoiding, mitigating or compensating for negative
 impacts of traffic and transport infrastructure; and where possible securing environmental gain from all activities affecting
 the maintenance, operation and improvement of the transport networks.



Conclusions

9.1 Overall Conclusions

The SA/SEA process has demonstrated the predicted effects of implementing the Merseyside LTP3 Strategy. Overall the transport Goals and associated actions/interventions set out in the LTP3 are likely to have positive effects in terms of relieving congestion, encouraging modal shift, improving public transport, maximising use of the existing network, and increasing road safety, which will have positive effect on accessibility, health, safety, air quality, climate change, sustainable transport and economic development. Some measures outlined in the LTP3 are likely to have negative effects, such as landtake, habitat loss, waste generation, resource use and disturbance to heritage assets. Mitigation and enhancement measures have been suggested to help enhance and mitigate the predicted effects of implementing the LTP3. Mitigation measures include measures that can be used to inform the development of the LTP3 e.g. changes to strategy wording, addition of interventions etc; and measures to be taken following implementation of the LTP3 e.g. design, construction, operation and maintenance mitigation and enhancements. Specific recommendations identified for changes to the LTP3 format and wording (taken from the mitigation tables in Section 8) are:

- it was highlighted that the LTP3 does not currently document any actions to support the intervention of walking under Goal 5 – the efficient movement of people and goods. Under this goal, specific measures should be developed to support the intervention of walking, as people often walk to connect to other public transport modes, particularly commuters. It is important that good pedestrian links are provided from office developments to local services; and that actions are developed to ensure that routes are created and maintained for active travellers.
- links should be made in the LTP3 to each of the Council's Core Strategies to ensure that the soft measures set out in the smarter choices and behavioural change programmes are supported by infrastructure improvements, of which are fundamental to support the move towards a low carbon transport system.
- measures should be taken to market the benefits of low emission and electric vehicles and a strong business case should be developed to support the long-term action of the LTP3.

9.2 Incorporating the Results of the SA/SEA into the LTP3

9.2.1 Informing development of the LTP3

The provisional Merseyside LTP3, for which this SA/SEA has been undertaken, contains a number of interventions and major schemes that have been identified for implementation during the LTP3 period. The interventions and major schemes will be finalised and prioritised once the levels of funding are confirmed and following a further round of public and stakeholder consultation. The results of the SA/SEA has been used to identify whether the proposed interventions and major schemes, presented in the provisional LTP3, are acceptable in terms of their potential effect on the environment, society and the economy. Following consultation the results of the SA/SEA process will be used to inform the development of the Final LTP3 by assisting with the prioritisation of the interventions and major schemes. Once the LTP3 has been adopted a supplementary SA/SEA note will be produced outlining how the comments from consultation have been incorporated into the SA/SEA process and how the results from the SA/SEA has then been used to inform the development of the final LTP3.



9.2.2 Mitigation and Enhancement Measures following Implementation of the LTP3

In addition to informing the production of the final LTP3 and assisting with the prioritisation of the interventions and major schemes, the SA/SEA process has also been used to develop measures that will seek to prevent, offset or reduce any potential adverse effects that the implementation of those interventions and major schemes presented in the LTP3 may have on the environment, society or the economy. The SA/SEA process has also identified opportunities for environmental, social and economic enhancement. These mitigation and enhancement measures should be taken forward following implementation of the LTP3 as they relate to design, construction, operation and maintenance.



10. Implementation and Monitoring

10.1 Links to Other Tiers of Plans, Programmes and the Project Level

The Merseyside LTP3 helps deliver and support several local national plans and transport priorities including the Local Development Framework and DaSTS. Improvements to the transport network including public transport, walking and cycling will have positive effects on tourism, accessibility, social inclusion and health which may help support strategies on tourism, culture and health.

The LTP3 has been assessed at a high strategic policy level. Specific schemes detailed in the LTP3 may be subject to an Environmental Impact Assessment under the Town and Country Planning (Environmental Impact Assessment) (England and Wales) Regulations 1999 (as amended). Requirements for EIA will be determined on a scheme by scheme basis once the scheme is at the stage to be taken forward.

10.2 Proposals for Monitoring

Monitoring the significant sustainability effects of implementing the LTP3 is an essential ongoing element of the SA/SEA process. It is the responsibility of the Merseyside Transport Partnership to undertake LTP and SA/SEA monitoring. Monitoring ensures that the identified SA/SEA objectives are being achieved, allows early identification of unforeseen adverse effects and thus appropriate remedial action can be taken. Monitoring will be an important requirement to measure performance and ensure the LTP3 is being successfully implemented. The DfT guidance states that it is inappropriate to monitor everything. Therefore the monitoring proposals outlined in Table 10.1 have been selected from SA/SEA indicators presented in Table 4.6 and focus on significant affects including those which:

- Indicate a likely breach of international, national or local legislation, recognised guidelines or standards;
- May give rise to irreversible damage, with a view to identifying trends before such damage occurs; and
- Were subject to uncertainty in the SA/SEA and where monitoring would enable prevention or mitigation measures to be taken.

Merseyside Local Transport Plan 3 Sustainability Appraisal Report



Table 10.1: Monitoring Proposals

Table 10.1: Monitoring Pro							
Merseyside LTP3 SA/SEA Objective	Goal & Action/Intervention	SA/SEA Indicators	Type of Data	Format of Data	Monitoring Technique	Data Source	Review Timescale
To use energy, water and mineral resources prudently and efficiently, increase energy generated from renewable sources and reduce greenhouse gas emissions	Goal 3 – Road Safety Goal 2 - Fleet Vehicles	Proportion of greenhouse gas emissions from transport	Quantitative	Statistics	Review MAES statistics	Merseyside Atmospheric Emissions Inventory	Annual
To reduce poverty and social deprivation and secure economic inclusion	Goal 3 – Health/Equality	Accessibility of workless residents to employment locations (LTP PI 13)	Quantitative	Statistics	Review information collected for LTP monitoring	Merseyside LTP Annual Progress Reports	Annual
	Goal 4 – Fares, Information & Ticketing Goal 4 - Public Transport Goal 5 – Public Transport	Affordability – Index of transport usage costs (LTP PI 12)	Quantitative	Statistics	Review information collected for LTP monitoring	Merseyside LTP Annual Progress Reports	Annual
To protect, enhance and manage Merseyside's rich diversity of cultural, historical and built environment and archaeological assets	Goal 5 - Cycling Goal 2- Freight Traffic Goal 3 - Cycling & Walking Goal 5 - Public Transport Goal 2- Modal Shift	Number of applications for transport schemes identified as affecting scheduled monuments, listed buildings, SMR sites or Conservation Areas. Identify if applications approved or rejected and if approved identify planning conditions	Quantitative	Statistics	Collect and review transport planning applications from local authority Development Control departments	Local Authority Development Control departments	Annual
To protect, enhance and manage biodiversity, the viability of endangered species, habitats and sites of geological importance	Goal 5 – Public Transport Goal 5 – Cycling Goal 2 - Modal Shift, Goal 2 - Public Transport	Area (ha) of medium and high value ecological land lost to transport projects (that has not been compensated for in additional habitat creation)	Quantitative	Statistics	Collect and review transport planning applications from local authority Development Control departments	Local Authority Development Control departments	Annual



Merseyside LTP3 SA/SEA Objective	Goal & Action/Intervention	SA/SEA Indicators	Type of Data	Format of Data	Monitoring Technique	Data Source	Review Timescale
	Goal 2 - Traffic						
	Goal 2 - Freight Traffic						
To protect, enhance and manage the local character and accessibility of the landscape across the sub-	Goal 5 – Public Transport Goal 5 – Cycling	Number of applications for planning for transport schemes with a accompanying EIA or similar assessment where landscape and	Quantitative	Statistics	Collect and review transport planning applications from local authority Development	Local Authority Development Control departments	Annual
region	Goal 2 - Modal Shift Goal 2 - Public	visual issues have been identified as an issue. Identify if application approved or rejected and if approved identify planning conditions			Control departments	·	
	Transport Goal 2 - Traffic	identify planning conditions					
To protect, improve and where necessary, restore the quality of inland, estuarine and coastal waters	Goal 5 – Public Transport Goal 2 - Modal Shift	Number of planning permissions granted contrary to EA advice on flooding or water quality grounds (major transport applications)	Quantitative	Statistics	Collect and review transport planning applications from local authority DC departments / EA website review	Local Authority Development Control departments	Annual
To protect, manage and, where necessary, improve local air quality	No significant negative effects were identified from the	Environment standard of bus fleet (Euro III or equivalent) (LTP PI 18)	Quantitative	Statistics	Review information collected for LTP monitoring	Merseyside LTP Annual Progress Reports	Annual
loodi dii quality	appraisal on air quality; however this objective will	Congestion (person delay) (LTP PI LTP7)	Quantitative	Statistics	Review information collected for LTP monitoring	Merseyside LTP Annual Progress Reports	Annual
	continue to be monitored in order to ensure that the LTP does not give rise to significant effects on air quality.	Changes in peak period traffic flows in urban centres (LTP PI LTP6)	Quantitative	Statistics	Review information collected for LTP monitoring	Merseyside LTP Annual Progress Reports	Annual
To improve safety and reduce crime, disorder and fear of crime	Goal 1 Goal 3 – Road Safety	Total number of people killed/seriously injured in traffic accidents (LTP PI BVPI199(x))	Quantitative	Statistics	Review information collected for LTP monitoring	Merseyside LTP Annual Progress Reports	Annual
real of chine	Goal 3 - Health/Equality	Number of children killed/seriously injured in traffic accidents (LTP PI BVPI199(y))	Quantitative	Statistics	Review information collected for LTP monitoring	Merseyside LTP Annual Progress Reports	Annual



Merseyside LTP3 SA/SEA Objective	Goal & Action/Intervention	SA/SEA Indicators	Type of Data	Format of Data	Monitoring Technique	Data Source	Review Timescale
	Goal 4 – Access to Education Goal 4 – Joint Working to address Common Objectives	Crime/fear of crime on and around public transport: - number of broken window incidents recorded on public transport - proportion of people who are discouraged from PT use at night (LTP PI 15)	Quantitative	Statistics	Review information collected for LTP monitoring	Merseyside LTP Annual Progress Reports	Annual
To improve local accessibility of goods, services and amenities and	Goal 2 - Traffic Goal 2 - Public	Bus punctuality (LTP PI LTP5)	Quantitative	Statistics	Review information collected for LTP monitoring	Merseyside LTP Annual Progress Reports	Annual
reduce community severance	Transport Goal 3 – Road Safety Goal 4 – Fares, Information & Ticketing	Number of households within 800m of an hourly or better bus service	Quantitative	Statistics	Review information collected for LTP monitoring	Merseyside LTP Annual Progress Reports	Annual
To reduce the need to travel and improve choice and use of more sustainable	Goal 2 - Traffic	Mode share of journeys to schools (LTP PI LTP4)	Quantitative	Statistics	Review information collected for LTP monitoring	Merseyside LTP Annual Progress Reports	Annual
transport modes		Public transport patronage: - bus - rail (LTP PI BVPI102(a) and (b))	Quantitative	Statistics	Review information collected for LTP monitoring	Merseyside LTP Annual Progress Reports	Annual
		Cycling - Index of usage (LTP PI LTP3)	Quantitative	Statistics	Review information collected for LTP monitoring	Merseyside LTP Annual Progress Reports	Annual
		Travel to work modal share indicator (LTP PI 20)	Quantitative	Statistics	Review information collected for LTP monitoring	Merseyside LTP Annual Progress Reports	Annual
To protect, manage and restore land, soil quality and geodiversity	Goal 2 - Freight Traffic Goal 5 - Public Transport Goal 2 - Modal Shift	Number of applications for transport schemes on greenfield sites	Quantitative	Statistics	Review planning applications for transport schemes	Local Authority Development Control departments	Annual



11. References

Department for Transport (January 2010) Draft: Strategic Environmental Assessment for Transport Plans and Programmes – TAG Unit 2.11D

Department for Transport (2008) Delivering a Sustainable Transport System

Department of Communities and Local Government (November 2005) Sustainability Appraisal of Regional Spatial Strategies and Local Development Documents

Department of Communities and Local Government (September 2005) A Practical Guide to the Strategic Environmental Assessment Directive

Department of Communities and Local Government (2005) Planning Policy Statement 1: Delivering Sustainable Development

Government Office for the North West (2008) Regional Spatial Strategy for the North West of England

HM Government (March 2005) Securing the Future – Delivering the UK Sustainable Development Strategy

Liverpool First (2009) Liverpool 2024: A Thriving International City - Sustainable Community Strategy

Merseytravel (2006) Merseyside Local Transport Plan 2, 2006-2011

Merseytravel (2010) A New Mobility Culture for Merseyside: The Third Local Transport Plan Preferred Strategy – Draft for Consultation

Sefton Borough Partnership (2007) A Vision for Sefton - The Community Strategy

St. Helens Local Strategic Partnership (2009) St. Helens Sustainable Community Strategy

The Knowsley Partnership (2008) Knowsley: The Borough of Choice - Sustainable Community Strategy 2008 - 2023

Wirral Local Strategic Partnership (2009) Wirral 2025: More Equal, More Prosperous - The Community Strategy



Appendices

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Appendix A. Scoping Report Comments

Consultee	Consultee Comment	MM Response			
Natural England	General Comments				
Letter dated 12 th April 2010 from Clare Warburton, Senior Specialist, Transport Advocacy & Partnerships Team	Natural England are pleased to see the SEA recognising that landscape and nature conservation are important issues in relation to transport planning, as well as countryside access and recreation. However Natural England would like to see green infrastructure being recognised in the same light, and to see Rights of Way Improvement Plans (ROWIPs) being integrated into the LTP3 process	Green infrastructure will be considered as part of the assessment process and if not already incorporated into the LTP3 will be recommended in the SA/SEA as an enhancement measure.			
		The ROWIPs, although it is part of the LTP process it is in itself a separate document, and will developed by Merseytravel as part of the LTP preparation. This SA/SEA focuses on the LTP strategy and implementation plan and will consider the ROWIP if it is sufficiently developed in time for the assessment.			
	Natural England has set out its priorities for LTPs in its 'Guidance on Local Transport Plans and the Natural Environment', 2009 (http://www.naturalengland.org.uk/Images/local-trans-plans_tcm6-15159.pdf). Adoption of these priorities within the LTP will help to maximise the benefits for the natural environment as assessed in the SEA.	Section 4.1 and Appendix A in the Scoping Report have been amended to include 'Guidance on Local Transport Plans and the Natural Environment' (Natural England, 2009)			
	Natural England is pleased to see that there is detailed information on the SEA, LTP and HRA processes, and their integration.	No action required			
	Natural England note that a separate scoping report will be provided for the HRA and Natural England look forward to providing input into this process.				
	Natural England notes that reference is made to the DCLG Guidance 'Sustainability Appraisal of Regional Spatial Strategies and Local Development Documents' (pages ii, 1 and 9).	Reference to DCLG Guidance removed as appropriate.			
	This guidance is no longer current and for local development documents has been superseded by guidance now provided as part of the Plan Making Manual. This is hosted on the Planning Advisory Service website:				
	http://www.pas.gov.uk/pas/core/page.do?pageId=109798				
	Methodology				
	Natural England are pleased to see the SEA Scoping report indicating how the LTP's vision, aims, objectives, policies and proposals are to be assessed and documented. Natural England note that in Section 7.1.2 (Task B3) reference is made to the geographical scale of effects and Natural England would encourage you to ensure that this includes cross-boundary effects with other authorities.	Report amended on page 37 to include cross-boundary effects with other authorities.			
	Similarly Natural England would encourage a full consideration of secondary, cumulative, and synergistic				



Consultee	Consultee Comment	MM Response					
	effects.						
	Review of Relevant Plans, Policies and Programmes	Review of Relevant Plans, Policies and Programmes					
	Natural England welcome the comprehensive review of relevant plans, policies and programmes, and are pleased to see that the implications for the LTP are being considered.	No action required					
	A full list of those plans, policies and programmes that Natural England consider most relevant for the SEA of a local transport plan are included in Appendix 1 and Natural England would like to see that all the documents are taken into account in the ongoing SEA.	Appendix 1 provided by Natural England has been reviewed. Section 4.1 and Appendix A in the Scoping Report have been amended to include these additional plans, policies and programmes as appropriate.					
	Natural England also see that although "Towards a Sustainable Transport System" is discussed on page 15, it is not included within the plans, policies and programmes list in either the main report or appendix.	Section 4.1 and Appendix A have been amended to include "Towards a Sustainable Transport System"					
	Baseline Information						
	With regard to the Local Context for the LTP, Natural England would particularly like to see the SEA making links to the Local Area Agreement and showing how LTP3 will help deliver against the Authorities' chosen indicators, specifically NI 175, 185, 186 and relevant health indicators.	Report amended on page 22 to note that the baseline information provides the basis for predicting and monitoring effects and helps to identify sustainability problems and alternative ways of dealing with them in respect of national, regional and local targets and trends including those set out in the Local Area Agreement.					
		The baseline information in Appendix B has been updated with data on NI 186. Data on NI 175 and 185 was unavailable for the local authorities included in the Merseyside LTP3.					
	Natural England are pleased to see detailed baseline information has been included in Appendix B, however there are some gaps in some areas which Natural England consider to be important as detailed below: • Whilst there is information provided on SSSIs and their condition, there is a lack of information on the internationally important biodiversity sites (SACs, SPAs and Ramsar sites) that are in and within the vicinity of the plan area. This information will be important in informing the Habitats Regulations Assessment that will be undertaken using the integrated assessment/appraisal. Information on locally designated sites is also currently missing from the baseline review.	The baseline data has been updated to include information on SACs. SPAs and Ramsar sites. More information on these sites will be included in the Habitats Regulations Assessment. Where possible information on locally designated sites has also been included in the baseline information.					
	 Transport infrastructure can act as important wildlife corridors and therefore has particular relevance for enabling species movement to allow adaptation to climate change. In addition the soft estate controlled by local authorities can have considerable biodiversity value. 	This will be a consideration at Stage B during the assessment of the LTP3 alternatives.					
	 Natural England notice that geodiversity is not included within the section on environmental issues and without any baseline information Natural England are unable to determine whether this is because they have been discounted from the process on the basis of the baseline information reviewed, or whether 	Limited data relating to geodiversity is currently available, however this has been included in the baseline information and SEA objective 15 has been					



Consultee	Consultee Comment	MM Response
	they have been omitted from consideration.	updated to include geodiversity.
	 Natural England also note that there is information included in the baseline over which the LTP can have very little or no influence, although Natural England appreciate that some of this information may be related to the HIA (e.g. levels of smoking). As the SEA develops Natural England would encourage the inclusion of further baseline information for assets/resources which could be potentially affected from the implementation of the LTP (both positive and negative effects). 	This will be a consideration as the SEA develops, especially at Stage B, during the assessment of the LTP3 alternatives. As appropriate further baseline information will be included.
	In relation to baseline information, Natural England would like the SEA to show how well the plan will:	This will be a consideration as the SEA progresses
	conserve and enhance landscape (and townscape) character and quality;	into Stages B and C.
	conserve and enhance biodiversity and geodiversity;	
	• conserve and enhance opportunities for sustainable public access to the natural environment;	
	adopt a strategic approach to planning and provision of multi functional green infrastructure;	
	ensure the natural environment can adapt to and mitigate for the effects of climate change.	
	Natural England would recommend including information on key environmental assets including:	The baseline has been updated with information from
	Landscape:	these sources where appropriate.
	NW Regional Landscape Character Framework	
	 Countryside Quality Counts; 	
	 Protected landscapes - boundaries of National Parks, Areas of Outstanding Natural Beauty (AONBs) and the location of Heritage Coasts; 	
	Biodiversity:	
	 Protected Areas and Species 	
	 UK BAP information 	
	- SSSI condition	
	Geodiversity and soils	
	Access:	
	- National Trails,	
	- Open access	
	- Coastal access	
	Other access e.g. permissive access	
	- PROW	
	Green Infrastructure	
	In particular Natural England would recommend the following information sources:	The baseline has been updated with information from
	National and Regional 'State of the Natural Environment' reports can be found on the Natural England	these sources where appropriate.



Consultee	Consultee Comment	MM Response
	website.	'
	The national report presents evidence on the current state of the natural environment including:	
	 Landscapes – characterisation, designated and defined landscapes; geodiversity, soils, and cultural landscapes; 	
	 Biodiversity – SSSI condition, Biodiversity Action Plans (BAPs) for marine and terrestrial habitats, protected species. 	
	 Enjoying the Natural Environment – volunteering, visitor activity, National Trails and Public Rights of Way (PROW), open access and coastal access, accessible green space, 	
	 Pressures and Risks – climate change, invasive species and diseases, use and management of land and sea, pollution. 	
	The regional report covers the key issues affecting the North West. These reports complement those of other agencies such as the Environment Agency, which cover other environmental issues including air and water quality.	The baseline has been updated with information from these sources where appropriate.
	The NW Regional Landscape Character Framework – which can be found on the Natural England website, brings together information about geology, landform, biodiversity, history and land use to provide an integrated geographic framework for the North West. See http://www.naturalengland.org.uk/regions/north_west/ourwork/landscapecharacterframework.aspx	
	The Countryside Quality Counts (CQC) project has developed an indicator of change in countryside quality based on landscape character. More information can be found at www.countryside-quality-counts.org.uk.	
	www.magic.org.uk, is a web-based interactive map, bringing together geographic information on key environmental schemes and designations in one place.	
	www.natureonthemap.org.uk is one of Natural England's interactive map sites. In the MAPS tab you will discover a choice of maps about nature, including National Nature Reserves, SSSIs, European other protected sites and areas of semi-natural habitats.	
	North West Biodiversity Forum is a useful source of information on embedding Regional Biodiversity Targets into Local Development Frameworks.	
	NW habitat targets by county: http://www.biodiversitynw.org.uk/page.asp?id=79.	
	Habitats by local authority: http://www.biodiversitynw.org.uk/audit/habitats/;	
	Species by local authority: http://www.biodiversitynw.org.uk/audit/species/	
	The SEA report should include a variety of data concerning recreation and access to countryside, including data on Public Rights of Way and Access Land as both are relevant to the Local Transport Plan.	The baseline has been updated with information from these sources where appropriate.
	Guidance on LTP and ROWIP integration can be found in Natural England's good practice note: http://naturalengland.etraderstores.com/NaturalEnglandShop/Product.aspx?ProductID=a9f67df9-f61d-40ae-9ed7-457b60b89394	
	Natural England has a statutory duty under the Countryside and Rights of Way Act 2000 to prepare maps of all open countryside and registered common land in England, which have new rights of open access.	



Consultee	Consultee Comment	MM Response
	Further information on this process, and copies of maps, can be found on the following website: www.openaccess.gov.uk	
	The following website: http://www.wfh.naturalengland.org.uk/ includes information on Natural England's Walking for Health project, for which Merseyside is a target area.	
	Useful information on green infrastructure can be found in NE176 - Natural England's Green Infrastructure Guidance 2009 and the North West's Green Infrastructure prospectus available from the following websites:	
	http://naturalengland.etraderstores.com/NaturalEnglandShop/Product.aspx?ProductID=cda68051-1381-452f-8e5b-8d7297783bbd	
	http://www.greeninfrastructurenw.co.uk/resources/Prospectus_V6.pdf	
	Sustainability Issues & Problems	
	The key issues provided in Section 5.3 of the scoping report pick up on some of the areas where Natural England has identified potential issues and opportunities that could arise through LTP implementation. However given that the baseline information has not always been focused on areas where the LTP can have an influence, it is likely that further issues will be identified as additional baseline information is reviewed.	The additional baseline has been reviewed and further key issues maybe identified during the SEA assessment process
	In the methodology for SEA task B5 (p38) it is stated that the SEA team will look at opportunities for enhancement to gain added benefits for the LTP. At present however section 5.3 tends to focus on adverse effects, for example the issues linked to Objective 5 relate to damages to sites and species, without providing any information on the potential opportunities to enhance these resources. Natural England would encourage the SEA to consider not just measures to reduce the levels of such damage but also to consider opportunities for enhancing the situation.	As the SEA progresses to Stage B5, consideration will be given to potential opportunities for enhancement, as well as potentially adverse effects.
	A further example is provided by Objective 10 where section 5.3 considers 'impacts on health' without providing an indication of how, through the SEA, the LTP can help to promote more healthy lifestyles, particularly around travel patterns and modes.	The LTP3 provides a good opportunity to encourage healthy and active lifestyles through investment in cycle and pedestrian routes and facilities and public transport. Aiming to encourage modal shift and reduce reliance on cars, this may have other health benefits in terms of air quality.
	Through the ongoing SEA and LTP3 development processes Natural England believe that the following sustainability issues and opportunities should be considered:	These issues and opportunities will be considered during Stage B of the SEA process.
	Issue:	
	Climate change and carbon emissions from transport	
	Opportunities:	
	Mitigation of and adaptation to climate change through:	
	reducing carbon emissions;	
	making best use of existing transport infrastructure	
	making use of green infrastructure associated with transport networks for climate change adaptation	



Consultee	Consultee Comment	MM Response
	e.g. carbon storage, sustainable drainage, energy generation, and water conservation.	
	reducing the need to travel	
	shifting necessary travel to more sustainable modes (public rights of way and wider access network improvements) and behaviours, and locking in the benefits.	
	Issue:	
	Impacts on the natural environment from transport and associated infrastructure.	
	Opportunities:	
	 Conserving and enhancing local landscape (and townscape) character and quality, and local distinctiveness (including reducing noise and light pollution); 	
	 Conserving and enhancing biodiversity (habitats and species) and geodiversity; 	
	 Maintaining and enhancing green infrastructure as part of the transport network for its wide ranging contribution to biodiversity; geodiversity; accessible recreation and associated health benefits; adapting to climate change (e.g. carbon storage, drainage, and water conservation); 	
	Issue:	
	Poor access to the natural environment	
	Opportunities:	
	 Maintaining and enhancing sustainable access to green and open spaces, eg Ainsdale Sand Dunes, Ribble Estuary and Cabin Hill National Nature Reserves. 	
	 Maintaining and improving the public rights of way and wider access network (through integration with and implementation of the Rights of Way Improvement Plan); 	
	Issue:	
	Obesity and poor mental and physical health of adults and children	
	Opportunities:	
	 Improving health through active travel and improved access to the natural environment, for example through our Walking for Health project and our Green Exercise programme. 	
	Issue:	
	Car based visitor pressure affecting protected landscapes and sites of biodiversity value.	
	Opportunities:	
	More sustainable access in rural locations that provide benefits for residents as well as visitors.	
	Protected sites becoming exemplars of sustainable transport	



Consultee	Consultee Comment	MM Response
	Alternatives	
	The TAG Unit 2.11 guidance encourages authorities to identify LTP options at Stage A of the SEA process. However Natural England notice that apart from indicating that a 'Do Nothing' or 'Business as Usual' option will be included in the alternatives, there is no further information provided on other LTP alternatives.	At this stage the LTP options are still in early development and therefore have not been examined in detail in the Scoping Report and will be further explored in Stage B of the SEA/SA process.
	The assessment of alternatives is at the heart of the SEA process and Natural England would encourage the authorities to consider alternative approaches to meeting the objectives of the LTP and make it clear through the reporting processes what alternatives have been considered and the reasons for taking forward the preferred options.	The alternatives and reasoning behind the preferred options will be given detailed consideration during Stage B of the SEA/SA process and will be clearly documented in SEA/SA report in Stage C of the process.
	The Sustainability Appraisal Framework	
	Natural England support the use of SEA objectives in the assessment process and welcome the inclusion of a set of objectives in the scoping report. However there are some areas where Natural England would like to see amendments and additions to the framework of objectives:	
	 In relation to the objective "to protect, manage and restore land and soil quality" Natural England would like to see the addition of "and geodiversity" at the end of the objective. Geodiversity is an important component of the environment which is often not given due consideration within SEAs; 	SEA Objective 15 amended to "To protect, manage and restore land, soil quality and geodiversity"
	 Natural England note that there are objectives relating to the promotion of health and improving accessibility to jobs and services, and a HIA objective on promoting healthy lifestyles. However Natural England would like to see the inclusion of "promoting healthy lifestyles" within objective 10 "to improve health and reduce health inequalities". The LTP3 can play an important role in helping to achieve this objective and it should therefore be given due consideration in the assessment of significant effects. 	Healthy lifestyles will be covered as part of the HIA Objective 7
	With regard to the indicators proposed in Table 6.3 it is noted that, as with the baseline information, many of the indicators are not relevant for monitoring the SA/SEA of a transport plan. In order to streamline the assessment and monitoring processes it may be useful to reconsider the suite of indicators so that only those relevant to the LTP are used and more appropriate indicators identified as the baseline is updated (see comment above). For example in relation to Objective 10 the indicators are solely focused on human conditions and there are no indicators relating to take up of active travel modes or provision of access to open space. Natural England would like to see that the indicators suggested below in the monitoring section are included.	The indicators as they stand at the moment provide a baseline context of the area. During Stage B6, these indicators will be reviewed and tailored to the LTP3.
	Monitoring	
	As the SEA progresses, consideration should be given to the monitoring framework that will be used to monitor significant effects and identify any unforeseen effects resulting from the implementation of the LTP. Natural England would expect that such a framework would consider effects on both the natural environment and climate change.	Stage E monitoring will be undertaken annually by Merseyside Transport Partnership as part of their LTP Annual Monitoring Report (AMR). The SEA/SA report will provide a monitoring framework for Merseyside Transport Partnership based on the



Consultee	Consultee Comment	MM Response
		SA/SEA and HIA indicators identified and will aim to take into consideration the natural environment and climate change.
	To help address monitoring issues, Natural England would welcome the inclusion of indicators (such as those listed below) in any sustainability framework developed:	As above, monitoring of the LTP will form of Stage E of the SEA process and will be undertaken annually
	 The use of Landscape Character Assessment and Countryside Quality Counts to provide baseline information, targets and indicators for 'landscape' and 'townscape'; (For further advice on landscape indicators for SEAs of LTPs see: http://www.naturalengland.org.uk/Images/landscapeindicators05_tcm6-10501.pdf) 	by Merseyside Transport Partnership as part of their LTP Annual Monitoring Report (AMR). The SEA/SA report will provide a monitoring framework for Merseyside Transport Partnership based on the
	Biodiversity Action Plan targets;	SA/SEA and HIA indicators identified and will aim to take into consideration those indicators identified by
	 Habitat and species targets aligned to the work of the North West Biodiversity Forum; 	Natural England.
	• Use of our 'Accessible Natural Greenspace Standards , (see ref below at Appendix A1.2.4);	
	 Quality and length of Public Rights of Way. Natural England would specifically welcome a target on km of new access routes for walkers, cyclists and horseriders, that will be created as a result of the third Local Transport Plan; 	
	National standards such as 'Green Flag' for parks and open spaces, and Country Parks accreditation scheme etc.	

Consultee	Consultee Comment	MM Response	
Liverpool First for Health and Wellbring	1. Are there any additional plans or programmes at the international, national, regional or local level which have been excluded from Appendix A, which your organisation thinks are relevant to the LTP3 SA/SEA and HIA?		
has been included has been included		The 2009 Zagreb Declaration for Healthy Cities policy has been included in Section 4.1 and Appendix A in the Scoping Report.	
Population Health	2. Do you think the environmental, social and economic baseline collected is appropriate and relevant?		
Policy and Strategy Manager	It should be clear that baseline information may be applicable under more than one SEA/HIA objective e.g. Total area of publicly accessible open land/green space Total area of publicly accessible urban green space Number of children killed/seriously injured in traffic accidents Fuel poverty	The Scoping Report has been amended on page 22 to note that baseline information may be applicable under more than one SEA/HIA objective.	
	would, among others, be directly relevant to SEA Objective 10 – to improve health and reduce health inequalities.		



Consultee	Consultee Comment	MM Response		
	3. Is any environmental, social and economic baseline information currently missing?			
	Place related indicators (other NIs included in Place Survey)? LAA Local Indicators could be reviewed, not only for relevance, but for experience of barriers to implementation.	National Indicator data from the Place Survey (2008) have been added under SEA Objectives 9, 10 and 11 and to HIA Objectives 3, 7, 8, 10 and 16.		
	4. Is there any inaccurate environmental, social and economic baseline information?			
	Not inaccurate as such, but there is a reliance on national model estimated figures in some areas of health data e.g. smoking prevalence and adult obesity. Where there is relevant local data such as Liverpool's Household Survey of Smoking or NI 8 Adult participation in sport and active recreation, these should also be referenced.	The baseline has been updated with information relating to NI 8 under SEA Objective 10 and HIA Objective 7. Data relating to the		
	5. Do you agree with the review of the current key sustainability issues in the Merseyside area?			
	Overemphasis on obesity?	Obesity has been considered a key issue in the area and where possible obesity has been split into adult and childhood obesity to breakdown this key issue. Also Knowsley, Liverpool and Sefton have all included NI 56: Obesity in primary school age children in Year 6 as one of their local priorities under the Local Area Agreement. This information has been added to the baseline		
	6. Are the SA/SEA and HIA and associated indicators suitable for the LPT3?			
	Possible lack of information on health and care systems and sustainability. Transport closely associated with changing health and care environment - currently 'closer to home' and 'personalisation'. Indicator related to emergency planning? General serious incidents but also 'pandemic' effects?	No relevant indicators are currently available – this will be discussed in conjunction with Merseytravel and the local authorities.		
	7. Does the wording of any existing objectives need to be changed, added or removed?			
	HIA 6 – suggest physical health is reinstated under Objective 6 as there are aspects of physical health that are not relevant to healthy lifestyles e.g. long term conditions, mobility	HIA Objective 6 has been amended to state "To improve mental well-being and physical health"		
	8. Do the draft SA/SEA and HIA indicators provide a relevant measure for the objective? If not can you suggest appropriate alternatives?			
	HIA Objective 3 – NI3, 4 Objective 4 – The NEETs population is currently a strong indicator of resilience to economic situation	The HIA Objective baseline information has been updated where appropriate.		
	Objective 7 – adult obesity is an estimate (see 4 above) – (NW lifestyles survey may be relevant if to be repeated within the life of LTP3) Objective 9 – Child deaths/injuries in traffic accidents may be a stronger indicator as it is a clearer expression of inequalities			
	Objective 15 – respiratory disease (outcome indicator)			



Consultee	Consultee Comment	MM Response
English Heritage Email dated 7th April 2010 from Judith Nelson, Regional Planner	English Heritage are unable to reply in detail, however reference should be made to English Heritage's recently published guidance on SA/SEA and the Historic Environment which you can download from www.helm.org.uk.	The" SEA/SA and Historic Environment" document has been included in Section 4.1 and Appendix A in the Scoping Report.

Consultee	Consultee Comment	MM Response
Environment Agency Letter dated 23rd April 2010 from Stephen Sayce, Planning Liaison Officer	The Environment Agency welcomes the SA/SEA and Merseyside LTP3 objectives as outlined in the Scoping Report. The Environment Agency's Corporate Strategy: Creating a Better Place 2010-2015 supports this approach and the Environment Agency will work with people, communities, businesses and other organisations to achieve this. The Environment Agency will work to protect and improve water, land, air and act to reduce climate change and its consequences.	No action required
	With reference to the Water Framework Directive, the River Basin Management Plans are now complete and have been approved by the Secretary of State. They plan on how to protect and improve the watercourse. They can be downloaded from:	The Scoping Report has been amended on page 25 to state that the River Basin Management Plans have now been approved by the Secretary of State.
	http://www.environment-agency.gov.uk/research/planning/33106.aspx	The report "Water for life and livelihoods – River Basin Management Plan North West River Basin District" has been included in Section 4.1 and Appendix A in the Scoping Report.
	When considering flood risk, each of the LTP Local Authorities have now undertaken and completed Strategic Flood Risk Assessments (SFRA) as part of their Local Development Framework. They go further than the Environment Agency flood maps to provide further details of flood risk and the (potential) impacts within their respective Authority. Furthermore it should be noted that there are other sources of flood risk including groundwater, sewer and surface water run-off. Many of these are picked up within the SFRAs.	The Strategic Flood Risk Assessments for Knowsley & Sefton, Liverpool and St.Helens have been included in Section 4.1 and Appendix A in the Scoping Report for consideration during the SEA/SA assessment process
	Some Authorities are now starting to assess the impacts of surface water flooding by undertaking surface water management plans.	
	Under LTP3 SA/SEA Objective 14 the wording should go further to mitigate, reduce and adapt to climate change, including flood risk.	SEA Objective updated to "To mitigate, reduce and adapt to climate change including flood risk"
	Under LTP3 SA/SEA Objective 15 (pg 33) an indicator could be considered to be formally contaminated land successfully brought back to use, as it may not necessarily be picked up by proportion of development on previously used land.	Consideration has been given to including an indicator on the amount of formally contaminated land that is successfully brought back into use, however as the LTP local authorities handle this information differently, it would be difficult to process this information into one general indicator.

Merseyside Local Transport Plan 3 Sustainability Appraisal Report



The report is broadly correct in its comments regarding when the Environment Agency will object to planning applications. It should however be noted that the Environment Agency will review each plapplication thoroughly and provide appropriate responses accordingly. Therefore the reasons for objection may go further than those listed on page 105.	1 0 1
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Appendix B. Policies, Plans, Programmes and Environmental Objectives relevant to the Merseyside LTP3

Plan, Policy or Programme International and European	Description	Implications for the LTP3 and SA/SEA
Johannesburg Declaration on Sustainable Development (2002)	The World Summit on Sustainable Development in Johannesburg, South Africa, from 2 to 4 September 2002, reaffirms our commitment to sustainable development. The representatives committed themselves to building a humane, equitable and caring global society, cognizant of the need for human dignity for all through economic development, social development and environmental protection at the local, national, regional and global levels.	The LTP, SA/SEA should encourage the sustainable use of resources, energy efficiency and protect and enhance biodiversity
The Convention on Wetlands of International Importance 1971 (amended 1982)	Requires signatory states to designate important wetlands for conversation in particular waterfowl habitats. Designation of Ramsar Sites to be protected from development.	The LTP, SA/SEA should aim to protect designated sites
The Convention on Biological Diversity, Rio de Janeiro, 1992	The main driver of the SEA Directive. Article 6A of the Convention requires each Contracting Party to develop national strategies, plans and programmes for the conservation and sustainable use of biological diversity.	The LTP, SA/SEA should aim to protect and where possible enhance biodiversity and geo-diversity
United Nations Framework Convention on Climate Change (1994)	Framework convention of which the UK is a signatory. Led to the adoption of the Kyoto Protocol in 1997.	Transport is a significant contributor to climate change. The LTP, SA/SEA and HIA should aim to improve air quality and help reduce climate change through encouraging sustainable modes of transport and reduce reliance on the car
Kyoto Protocol (1997)	Implemented measures to limit and / or reduce emissions of greenhouse gases. The protocol was ratified in 2004.	Transport is a significant contributor to climate change. The LTP, SA/SEA and HIA should aim to improve air quality and help reduce climate change through encouraging sustainable modes of transport and reduce reliance on the car
EU Landfill Directive (1999) 99/31/EC	The landfill directive came into force in 1999. The directive aims to reduce the pollution potential from landfilled waste that can impact on surface water, groundwater, soil, air, and also contribute to climate change. In addition it sets demanding targets to reduce the amount of biodegradable municipal waste sent to landfill.	The SA/SEA should include objectives for sustainable waste management. Transport infrastructure will require excavation of materials and where possible this should be reused or recycled.
European Climate Change Programme EU Environmental Noise Directive	To combat climate change by means of various cross-cutting measure in the fields of energy, industry and transport. To define a common approach intended to avoid, prevent or reduce noise on a prioritised basis including	Transport is a significant contributor to climate change. The LTP, SA/SEA and HIA should aim to improve air quality and help reduce climate change through encouraging sustainable modes of transport and reduce reliance on the car New developments and related transport



Plan, Policy or Programme	Description	Implications for the LTP3 and SA/SEA
	the harmful effects of exposure to environmental noise in built-up-areas, public parks or other quiet areas.	can affect levels of noise. The LTP, SA/SEA and HIA should aim to encourage cycling and walking, reducing noise from cars.
EU Sustainable Development Strategy (2006)	On 9th June 2006, the European Council approved the new EU Sustainable Development Strategy (EU SDS). It aims to achieve continuous improvement of quality of life both for current and for future generations, through the creation of sustainable communities able to manage and use resources efficiently and to tap the ecological and social innovation potential of the economy, ensuring prosperity, environmental protection and social cohesion.	The LTP, SA/SEA should encourage the sustainable use of resources, energy efficiency and protect and enhance biodiversity
EU Air Quality Directive (2008) 2008/50/EC	This recent directive for ambient air quality and cleaner air for Europe came into force on 11 June 2008. The directive is one of the key measures outlined in the 2005 Thematic Strategy on air pollution adopted by the Commission in September 2005. It establishes ambitious, cost-effective targets for improving human health and environmental quality up to 2020.	Transport can affect air quality. The LTP, SA/SEA should aim to encourage forms of transport that do not contribute to reducing local air quality such as cycling and walking,
EU Air Quality Framework Directive 96/62/EC	The Air Quality Framework Directive sets out the basic principals that detail how air quality should be assessed and managed in the Member States. A list is provided of the pollutants for which objectives and air quality standards will be developed and specified in legislation. The UK has been divided into zones and agglomerations within which the identified pollutants will be monitored.	The LTP, SA/SEA should aim to manage air quality in accordance with the objectives and standards detailed in the Directive and specified in legislation.
EU Waste Framework Directive (2008) 2008/98/EC)	This revised Directive replaces the existing Waste Directive, the Waste Oils Directive and the Hazardous Waste Directive. The new Directive clarifies the meaning of 'waste' and other concepts such as 'recycling' and 'recovery'. It applies a new waste hierarchy (prevention, re-use, recycling, recovery and as a last resort, environmental disposal), expands the 'polluter pays' principle by emphasising producer responsibility, applies more stringent waste reduction and waste management targets for Member States and requires enhanced content in waste management plans.	The SA/SEA should include objectives for sustainable waste management. Transport infrastructure will require excavation of materials and where possible this should be reused or recycled.
European Transport White Paper 'European Transport Policy for 2010: Time to Decide' (September 2001)	The White Paper identifies a number of the key transport problems in the European Union (EU), which include an unequal growth in different modes of transport, congestion on main road routes and the harmful effects on the environment and on health. The White Paper sets out proposals for some 60 measures aimed at developing and enhancing the European transport system. The White Paper asserts that a modern transport system must be sustainable from an economic and social as well as an environmental viewpoint.	The LTP, SA/SEA should provide objectives to reduce congestion and encourage active modes of transport.
Keep Europe Moving - Sustainable Mobility for our Continent - Mid term review of the White Paper (September 2006)	This mid-term review of the White Paper considers achieving high levels of mobility at the same time as achieving environmental protection and advocates a European sustainable mobility policy which seeks to achieve shifts to more environmentally friendly modes of transport, especially long distance, in urban areas and in congested corridors. The review also considers that all modes must become more environmentally friendly, safe and energy efficient. The review also considers the role of 'co-modality', that is the efficient use of different modes on their own and in combination, the outcome being an optimal and sustainable utilisation of resources.	The LTP, SA/SEA should provide objectives to reduce congestion and encourage active modes of transport
Water Framework Directive 2000/60/EC	This Directive aims to establish a framework for the protection of inland surface waters, transitional waters, coastal waters and groundwater.	Surface water run-off from roads and hard surfaced areas can cumulatively pollute watercourses. The LTP and SA/SEA should consider the effects on groundwater, surface water and river water quality



Plan, Policy or Programme	Description	Implications for the LTP3 and SA/SEA
Habitats Directive (1992) 92/43/EEC	The aim of this Directive is to contribute towards ensuring bio-diversity through the conservation of natural	The LTP and SA/SEA should aim to
` ,	habitats and of wild fauna and flora.	protect habitats and species
Birds Directive (1979) 79/409/EEC	The Birds Directive identified 181 endangered species and sub-species for which the Member States are	The LTP and SA/SEA should aim to
	required to designate Special Protection Areas (SPAs).	protect habitats and species
European Landscape Convention	Council of Europe initiative to focus attention on landscape. Its main principles are that good landscape is	The LTP and SA/SEA should aim to
(1991) 91/676/EC	everybody's right; that everyone should be involved in landscape issues; all landscapes are important; that	protect landscape character
	landscape will change; and that landscape can be created as well as protected and managed.	
The Ramsar Convention (1971)	The Ramsar Convention on Wetlands of International Importance especially as Waterfowl Habitat was	The LTP and SA/SEA should aim to
	ratified by the UK in 1976. The Convention signed in Ramsar, Iran, is an intergovernmental treaty which	protect habitats and species
	provides the framework for national action and international co-operation for the conservation and wise use	
	of wetlands and their resources.	
The Copenhagen Accord (2009)	The Copenhagen Accord is the document that delegates at the United Nations Climate Change	The LTP and SA/SEA should aim to
	Conference (UNCCC) agreed to "take note of" at the final plenary session of the Conference on 18	reduce transports contribution to climate
	December 2009 (COP-15). It is a draft COP decision and, when approved, is operational immediately.	change through reduction of greenhouse
	The Accord underlines that climate change is one of the greatest challenges of our time and emphasises a	emissions from transport
	"strong political will to urgently combat climate change in accordance with the principle of common but	
	differentiated responsibilities and respective capabilities"	
UNESCO World Heritage Convention	The 1972 World Heritage Convention links together in a single document the concepts of nature	The LTP and SA/SEA should aim to
	conservation and the preservation of cultural properties. It recognizes the way in which people interact with	protect and conserve cultural and natural
	nature, and the fundamental need to preserve the balance between the two.	heritage sites.
	The Convention sets out the duties of States Parties in identifying potential sites and their role in protecting	
	and preserving them. By signing the Convention, each country pledges to conserve not only the World	
	Heritage sites situated on its territory, but also to protect its national heritage. The States Parties are	
	encouraged to integrate the protection of the cultural and natural heritage into regional planning	
	programmes, set up staff and services at their sites, undertake scientific and technical conservation	
Zanah Daalasatian faallaaliba Oitiaa	research and adopt measures which give this heritage a function in the day-to-day life of the community.	Haalib assituationald bases inconstant
Zagreb Declaration for Healthy Cities:	This Declaration expresses the commitment of political leaders of cities in Europe to strengthen and	Health equity should be an important
health and health equity in all local	champion action on health, health equity, sustainable development and social justice.	principles for the LTP3 development
policies (2009)	Healthy Cities principles and values include:	
	Equity: addressing inequality in health, and paying attention to the needs of those who are vulnerable	
	and socially disadvantaged; inequity is inequality in health that is unfair and unjust and avoidable causes	
	of ill health. The right to health applies to all regardless of sex, race, religious belief, sexual orientation,	
	age, disability or socioeconomic circumstance.	
	Participation and empowerment: ensuring the individual and collective right of people to participate in	
	decision-making that affects their health, health care and well-being. Providing access to opportunities	
	and skills development together with positive thinking to empower citizens to become self-sufficient.	
	Working in partnership: building effective multisectoral strategic partnerships to implement integrated	
	approaches and achieve sustainable improvement in health.	
	 Solidarity and friendship: working in the spirit of peace, friendship and solidarity through networking and respect and appreciation of the social and cultural diversity of the cities of the Healthy Cities movement. 	
	 Sustainable development: the necessity of working to ensure that economic development – and all its 	



Description supportive infrastructural needs including transport systems – is environmentally and socially sustainable: meeting the needs of the present in ways that do not compromise the ability of future	Implications for the LTP3 and SA/SEA
generations to meet their own needs.	
Guiding principles are: Living within environmental limits Ensuring a strong, healthy and just society Achieving a sustainable economy Promoting good governance Using sound science responsibly The UK priorities for immediate action are: Sustainable consumption and production Climate change and energy Natural resource protection and environmental enhancement Sustainable communities New set of high level indicators are introduced – 20 UK Framework Indicators. As headline indicators they cover key impacts and outcomes that reflect the priority areas. There are a further 48 indicators related to	Establishes the UK Government sustainable development objectives which should be incorporated into the LTP, SA/SEA
the priority areas. The indicators are to be reported annually.	
As the key UK document on Climate Change it contains a very broad range of issues covering the UK's strategy for climate change, actions to reduce emissions and adaptation to climate change. The UK's legally binding target under the Kyoto Protocol to reduce its greenhouse gas emissions to 12.5% below 1990 levels by 2008-2012 and its domestic goal of a 20% reduction in carbon dioxide emissions below 1990 levels by 2010. Emissions reductions are focussed in the following sectors: Energy supply; Business; Transport; Domestic; Agriculture, forestry and land use; and Public sector.	Transport is a significant contributor to climate change. The LTP, SA/SEA should aim to improve air quality and help reduce climate change through encouraging sustainable modes of transport and reduce reliance on the car
Choosing Health sets out a starting point for national renewal of practical and acceptable action to make a difference to the health of people in England. The aim is for everyone to achieve greater health and mental wellbeing by making healthier choices. That means ensuring that those people in disadvantaged areas and groups have the opportunity to live healthier lives. The environment we live in, our social networks, our sense of security, socio-economic circumstances, facilities and resources in our local neighbourhood can affect individual health. There are unacceptable differences in people's experience of health between different areas and between different groups of people within the same area. Action by local authorities working with local communities, businesses and voluntary groups to tackle local health issues makes a difference to the opportunities for both adults and children to choose healthier lifestyles.	The LTP, SA/SEA should aim to improve health through use of active modes of transport and improvements to public transport to facilitate modal shift.
	Living within environmental limits Ensuring a storing, healthy and just society Achieving a sustainable economy Promoting good governance Using sound science responsibly The UK priorities for immediate action are: Sustainable consumption and production Climate change and energy Natural resource protection and environmental enhancement Sustainable communities New set of high level indicators are introduced – 20 UK Framework Indicators. As headline indicators they cover key impacts and outcomes that reflect the priority areas. There are a further 48 indicators related to the priority areas. The indicators are to be reported annually. As the key UK document on Climate Change it contains a very broad range of issues covering the UK's strategy for climate change, actions to reduce emissions and adaptation to climate change. The UK's legally binding target under the Kyoto Protocol to reduce its greenhouse gas emissions to 12.5% below 1990 levels by 2008-2012 and its domestic goal of a 20% reduction in carbon dioxide emissions below 1990 levels by 2010. Emissions reductions are focussed in the following sectors: Energy supply; Business; Transport; Domestic; Agriculture, forestry and land use; and Public sector. Choosing Health sets out a starting point for national renewal of practical and acceptable action to make a difference to the health of people in England. The aim is for everyone to achieve greater health and mental wellbeing by making healthier choices. That means ensuring that those people in disadvantaged areas and groups have the opportunity to live healthier lives. The environment we live in, our social networks, our sense of security, socio-economic circumstances, facilities and resources in our local neighbourhood can affect individual health. There are unacceptable differences in people's experience of health between different areas and between different groups of people within the same area. Action by local authorities working with local communities to both adults and



Plan, Policy or Programme	Description	Implications for the LTP3 and SA/SEA
	through cycling, walking, and easier access to sports facilities.	
Ports: Draft National Policy Statement for England & Wales (2009)	The draft National Policy Statement for ports sets out the broad need for ports capacity looking ahead to 2030 and beyond, taking account in particular of our forecasts of port freight demand and the regional and local economic benefits of port activity. It also restates the Government's long-standing policy that this need can be best be met by an efficient and competitive ports industry operating in a free-market environment. It further sets out, in the context of the Government's overall objectives for sustainable development, including mitigating and adapting to climate change and the achievement of good design, how the various potential adverse impacts of port development should be addressed by applicants with a view to avoiding, mitigating and where necessary compensating for such impacts. It notes how ports can support the development of low carbon energy sources and a low carbon economy.	The LTP should aim to encourage port activity where it will bring about local and regional economic benefits.
The UK Government Low Carbon	The UK Low Carbon Transition Plan indicates how the UK will meet the 34 percent cut in emissions on	The LTP should include policies that aim
Transition Plan (2009)	1990 levels by 2020, set out in the budget. It aims to transform the country into a cleaner, greener and more prosperous place to live is at the heart of our economic plans for 'building Britain's future' and ensuring the UK is ready to take advantage of the opportunities ahead.	to reduce CO ₂ emissions and encourage forms of transport that do not emit CO ₂
Planning for a Sustainable Future (2007)	The Planning White Paper sets out detailed proposals for reform of the planning system, building on Kate Barker's recommendations for improving the speed, responsiveness and efficiency in land use planning, and taking forward Kate Barker's and Rod Eddington's proposals for reform of major infrastructure planning. It proposes reforms on how decisions should be taken on nationally significant infrastructure projects - including energy, waste, waste-water and transport - responding to the challenges of economic globalisation and climate change. It also proposes further reforms to the Town and Country Planning system, building on the recent improvements to make it more efficient and more responsive.	The LTP and SA/SEA should encourage the sustainable use of resources, energy efficiency and protect and enhance biodiversity
Land Use & Transport: Settlement Patterns and Demand for Travel (2009)	This background technical report on 'Land Use and Transport - Settlement Patterns and the Demand for Travel' considers the relationship between urban structure and travel.	The LTP and SA/SEA should aim to link urban development and transport infrastructure
Tackling Health Inequalities: A programme for action 2003	This sets out plans to tackle health inequalities over the next three years. It establishes the foundations required to achieve the challenging national target for 2010 to reduce the gap in infant mortality across social groups, and raise life expectancy in the most disadvantaged areas faster than elsewhere.	The LTP, SA/SEA should aim to tackle health inequalities in the area through providing good public transport access to healthcare facilities
Sustainable Development: Environmental Strategy for the National Health Service (July 2005)	This document supersedes 'New environmental strategy for the NHS'. This Strategy explains how the NHS can achieve significant benefits, including cost savings and improving quality, by adopting an approach based on the sound principles of sustainable development, focusing on environmental issues, economic considerations and social impacts.	The LTP, SA/SEA should support the objectives and aims of the Health Service
Energy White Paper: Our Energy	White Paper which includes the following major objectives:	Carbon Dioxide (CO ₂) is one emission
Future – creating a low carbon	Cutting carbon dioxide emissions by 60% by 2050	contributing to greenhouse gases emitted
economy (Feb 2003)	Maintain the reliability of supplies	from vehicle exhausts. The LTP and SA/SEA should contain objectives for
	Ensure that every home is adequately and affordably heated.	reducing CO ₂ emissions
Walking and Cycling: An Action Plan (DFT, June 2004)	The action plan sets out measures from across government to increase levels of active travel by creating places to walk and cycle in and influencing travel behaviour through training, education, marketing and promotion.	The LTP, SA/SEA should encourage use of cycling and walking through improvements to the cycle and footpath networks



Plan, Policy or Programme	Description	Implications for the LTP3 and SA/SEA
National Cycling Strategy (September 1996) and Modified (DFT, October 2004)	Guidance for developing cycling as a key mode of transport at local level for all types of Journeys. Target to double cycling by 2002 and again by 2012 from the 1995 base.	The LTP, SA/SEA should encourage cycling
Encouraging Walking: Advice to	Government proposals to make walking easier, safer and more pleasant. There are four reasons for this:	The LTP, SA/SEA should encouraging
Local Authorities (DETR 2000)	 Walking is good for people. Getting out for a walk occasionally is better for most people than sitting in an armchair all the time. 	walking and improving safety and security.
	Walking is good for communities. Streets are safer with people in them.	
	Walking is an essential part of most public transport journeys, and of some journeys mainly by car.	
	Walking accounts for more than 25% of all journeys, and for some 80% of journeys less than a mile. Anything that makes those journeys easier, more pleasant, and safer is benefiting a lot of people.	
	The document is a working guide for the people who will put policy into action. It is based on the work of an advisory group drawn together from a wide range of organisations with interests in the issues to help improve the quality of peoples lives through walking.	
Power of Place (2000)	English Heritage was asked by Government in February 2000 to co-ordinate a wide-ranging review of all policies relating to the historic environment. A steering Group, chaired by English Heritage Chairman Sir Neil Cossons, oversaw the work of the Review. Research was commissioned from MORI to accompany the report. Power of Place was submitted to the Government and published in December 2000. Power of Place is about the future of England's historic environment, its role in people's lives, and its contribution to the cultural and economic well-being of the nation. It demonstrates that with, proper	Transport and new development schemes affects the historic environment in several ways including the ambience of the historical structures and features. The LTP and SA/SEA should ensure heritage assets are protected.
	understanding and sensitive and open management, there can be desirable change without loosing the places we value.	
Transport 10 Year Plan (2000)	Government strategy to reduce pollution and congestion levels by improvements to existing transport infrastructure through integrated transport initiatives, development of new projects and public and private partnerships. Targets in England of relevance to this SA included increasing bus passenger journeys by 10%, the further introduction of park and ride schemes, bus priority schemes, the provision of integrated transport information and the introduction of Home Zones in housing areas.	The LTP and SA/SEA should aim to ensure reliability both for road and public transport user groups and consider land use opportunities to assist in the integration of transport and policies that seek to minimise the use of the private car.
Government Transport White Paper: The Future of Transport (2004)	The Future of Transport White Paper looks at the factors that will shape travel and transport over the next thirty years and sets out how the Government will respond to the increasing demand for travel, maximising the benefits of transport while minimising the negative impact on people and the environment. The White Paper states that a transport network that can meet the challenges of a growing economy and the increasing demand for travel is required, which also achieves the Government's environmental objectives. This means coherent transport networks with: • the road network providing a more reliable and freer-flowing service for both personal travel and freight, with people able to make informed choices about how and when they travel; • the rail network providing a fast, reliable and efficient service, particularly for interurban journeys and commuting into large urban areas; • bus services that are reliable, flexible, convenient and tailored to local needs; • making walking and cycling a real alternative for local trips; and	The LTP and SA/SEA should aim to promote reliable and efficient public transport, encourage walking and cycling for local trips, reliable road transport network and recognise the need to improve international and domestic links from ports and airports.



Plan, Policy or Programme	Description	Implications for the LTP3 and SA/SEA
	ports and airports providing improved international and domestic links.	·
Delivering a Sustainable Transport System - Department for Transport (2008)	 The Goals are: to support national economic competitiveness and growth, by delivering reliable and efficient transport networks; to reduce transport's emissions of carbon dioxide and other greenhouse gases, with the desired outcome of tackling climate change; to contribute to better safety, security and health and longer life expectancy by reducing the risk of death, injury or illness arising from transport, and by promoting travel modes that are beneficial to health; to promote greater equality of opportunity for all citizens, with the desired outcome of achieving a fairer society; and to improve quality of life for transport users and non-transport users, and to promote a healthy natural environment. 	The LTP and SA/SEA should encourage the sustainable use of resources and energy efficiency in new and existing transport infrastructure. Sustainable methods of transport aimed at cutting CO ₂ and improving quality of life should be promoted.
LTP and ROWIP Integration – Good Practice Note (2009)	This document was developed in collaboration with DEFRA, Department for Transport and Natural England. The publication of the Department for Transport's Local Transport Plan (LTP) 2009 guidance offers an opportunity to local authority transport planning and rights of way officers to optimise the part that rights of way can play in the wider transport system. Linking statutory rights of way improvement plans to local transport plans will promote a shift to active travel, a more interesting and connected transport network and help lever funding for implementation schemes that meet several joint objectives. This good practice note gives advice on how to achieve these outcomes and make efficient use of funding through joined up working.	The LTP, SA/SEA should encourage integration of the transport system with public rights of way.
Guidance on Local Transport Plans and the Natural Environment (2009)	The purpose of this guidance is to provide advice to local transport authorities on how they might achieve prioritisation and protection of the natural environment in the development and implementation of their Local Transport Plans (LTPs). It is also intended to provide an early and clear indication of what Natural England will be looking for when responding to LTP consultations.	The LTP and SA/SEA should aim to take into consideration the guidance from Natural England.
UK Biodiversity Indicators in Your Pocket (2009)	 The UK Government has committed to two important international targets to protect biodiversity: In 2001, European Union Heads of State or Government agreed that biodiversity decline should be halted with the aim of reaching this objective by 2010 In 2002, Heads of State at the United Nations World Summit on Sustainable Development committed themselves to achieve, by 2010, a significant reduction of the current rate of biodiversity loss at the global, regional and national level, as a contribution to poverty alleviation and to the benefit of all life on Earth A suite of biodiversity indicators for the UK was first published in June 2007. The latest indicators were published in 2009, these indicators show changes in aspects of biodiversity such as the population size of important species or the area of land managed for wildlife. They provide part of the evidence to assess whether the targets set out above have been achieved. 	The LTP and SA/SEA should aim to consider the impacts and opportunities for biodiversity
Climate Change and Biodiversity Adaptation: The Role of the Spatial Planning System (2009)	 The purpose of the report is to help identify the role the planning system could play in assisting biodiversity adaptation to climate change. The key points addressed in the report are as follows: The context for Natural England's engagement with Climate Change, including the likely impacts on biodiversity and the barriers to adaptation; and The opportunities for facilitating biodiversity adaptation through spatial planning and development control, including regional and local plans and Sustainability Appraisal 	The LTP and SA/SEA should aim to consider climate change and biodiversity adaptation



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	The guidance uses the 12 interdependent guiding principles for effective biodiversity adaptation developed by Defra and the UK Biodiversity Partnership (2007) as a basis for identifying opportunities within the planning system.	
Biodiversity by Design (2004)	The purpose of the guide is to provide guidance on how to maximise the opportunities for biodiversity in the planning and design of sustainable communities. The guide includes best practise tools and techniques which can be tailored according to the scale of the development opportunity. The guide includes, for example: Core design principles that form the basis of "biodiversity by design"; Tools and techniques for analyzing a site and context; How to master plan the green infrastructure for a sustainable community; and Long term management and stewardship of green infrastructure.	The LTP and SA/SEA should aim to consider biodiversity and where possible, maximise the opportunities for biodiversity enhancement.
Open Space Strategies – Best Practise Guidance (2009)	This document offers clear, practical guidance to local authorities and their stakeholders on how to prepare an open space strategy. Furthermore, the document gives guidance on delivering, monitoring and reviewing an open space strategy.	The LTP and SA/SEA should consider opportunities to maximise open space.
NE176 – Natural England's Green Infrastructure Guidance (2009)	This guidance provides a comprehensive overview of the concept of "green infrastructure" and signposts to other relevant information such as Natural England's green infrastructure definition, policy statement and track record in driving delivery. It also maps out wider policy priorities and drivers for green infrastructure. The guidance will help to: Facilitate a co-ordinated and consistent approach to green infrastructure strategies; Support colleagues and guide external partners in the effective delivery of sustainable green infrastructure; Promote the contribution of green infrastructure to 'place-making', in addition to other government agendas and links to spatial planning; Inspire through best practice examples and case studies of green infrastructure planning and delivery; and Demonstrate that green infrastructure adds hugely to the value of plans and projects.	The LTP and SA/SEA should aim to consider an appropriate level of green infrastructure
By All Responsible Means: Inclusive Access to the Outdoors for Disabled People – 2003 (the Countryside Agency)	The guide is designed to help countryside and urban green space managers and landowners improve accessibility of their sites, routes and facilities. Primarily, the guide focuses on work with and for disabled people, however improvements will benefit all visitors.	The LTP and SA/SEA should ensure that accessibility for disabled people is fully considered.
The Countryside In and Around Towns - a vision for Connecting Town and Country in Pursuit of Sustainable Development (2005)	This document presents a new vision for the countryside in and around England's towns and cities. The vision, based on the idea of Sustainable Development, highlights the need for society to live within its means, to use resources efficiently and effectively and responsibly, and to ensure that urban areas evolve in harmony with the environment that surrounds them. The vision is the result of widespread consultation with organisations and individuals across England. The vision presents ten key functions for the countryside in and around towns	The LTP and SA/SEA should consider how to maximise opportunities for sustainable development.
Transport in Tomorrows Countryside 2003 (The Countryside Agency)	This document sets out the Countryside Agency's vision of how transport should serve rural communities and those visiting rural areas. The document sets out our ten principles for tackling issues relating to transport in rural areas. These include:	The LTP and SA/SEA should aim to provide an affordable, reliable and safe transport infrastructure in the countryside.
	 Transport policy should seek to make services and facilities more accessible and easier to reach, rather than simply increasing the amount and speed of travel. 	
	 Services and transport should be linked together in a way that enhances quality of life and the economy 	



Plan, Policy or Programme	Description	Implications for the LTP3 and SA/SEA
, ,	in rural areas.	
	 Roads, railways and associated construction should fit in with the character of the countryside and improve the quality of life for all. 	
	 4Using public transport should not cost more than travelling by car, and government funding should favour non-car transport, supported by longer term funding to enable new transport provision to work over time. 	
	 Alternatives to car and lorry travel should be found, in order to reduce the rate of traffic growth in the countryside. 	
	 As rail is less damaging to the environment than road and air travel, its use should be encouraged for long distance travel. 	
	People should feel safe and secure when travelling in rural areas.	
	More decisions affecting travel should be made locally.	
	 Good connections between different forms of transport should be available, so that people can use a combination of services with ease. 	
	 Walkers, public transport users, cyclists and horse riders should be able to move around safely and freely, and be able to access services and the countryside easily. 	
Towards a Sustainable Transport System (2008)	 Firstly, to describes the Governments response to the recommendations in the Eddington study regarding improvements in transports contribution to economic growth and productivity, and describe how transport will play a big part in delivering reductions in carbon emissions recommended in the Stern Review; Secondly, to set out the Department for Transports policy and investment plans (2013-14); and Finally, to propose a new approach to longer term transport strategy & explains how key stakeholders will be involved as the process I developed and implemented. 	The LTP and SA/SEA should consider the aims and objectives documented in "Towards a Sustainable Transport System".
Active Travel Strategy (2010)	The Active Travel Strategy is the Governments strategy for getting more people walking and cycling more often. Thus, the report highlights the desire to place walking and cycling at the heart of local transport and health strategies and plans.	The LTP and SA/SEA should aim to promote active travelling modes such as walking and cycling.
Planning for Sustainable Travel (2009)	The plan-4-sustainable-travel website and related work (Summary Guide) gives expert advice on planning for a more effective location and form of development which can help achieve sustainable travel. Primarily, the guide helps practitioners more effectively use spatial planning tools in enabling greater sustainability in travel.	The LTP and SA/SEA should aim to consider sustainability and opportunities for sustainable travel.
Delivering Low Carbon Travel: An Essential Guide for Local Authorities (2009)	Sustainable low carbon travel is part of the solution to reduce carbon emissions. However, if planned correctly sustainable low carbon travel can provide more than simply a reduction in CO ₂ reductions, it can deliver tangible local benefits around health, air quality, access to education, housing, planning and social inclusion. Thus, this document provides examples of sustainable travel initiatives which have the potential to add real value to the next round of Local Transport Plans. The initiatives include: Active Travel Choices: Walking and Cycling Promoting Public Transport Sustainable Vehicle Use: Low Carbon Vehicle Use	The LTP and SA/SEA should aim to consider sustainable low carbon travel options.
Strategic Environmental Assessment,	This document provides information regarding consultation with English Heritage at the various stages of	The LTP and SA/SEA should aim to



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Sustainability Appraisal and the Historic Environment	an SA/SEA (screening, scoping, reporting and decision to act). Furthermore, the document provides information and advice on the following:	consider the impacts and opportunities in relation to the historic environment. This
	Local historic environment issues and priorities;	is because the historic environment can
	How a policy or proposal can be tailored to avoid / minimise potential adverse impacts on the historic	be affected by transport in a number of
	environment The nature and desire of account in desiring the recovery and	ways, including inappropriate street furniture, road signs and paving, vibration
	 The nature and design of any required mitigation measures; and Opportunities for securing wider benefits for the future conservation and management of historic assets 	from traffic and visual intrusion.
Biodiversity: The UK Action Plan	This document represents the first United Kingdom biodiversity action plan. It was produced to	The LTP and SA/SEA should consider
(1994)	demonstrate UK commitment to the Convention on Biodiversity at Rio de Janeiro. The first section	biodiversity in terms of whole ecosystems
	describes the UK's biological resource and its importance in relation to Europe and the rest of the world.	rather than 'islands' of protected sites. It
	The second section describes the UK's strategy and programmes, and examines threats, problems, and	should aim to protect and enhance
	opportunities. The final section draws the components of the action plan together, and provides a forward work programme.	biodiversity and geo-diversity.
UK Government Rural Strategy	The Rural Strategy 2004 builds on the findings of the Review of Rural White Paper (published in January	The LTP and SA/SEA should aim to
(2004)	2004) and in particular that:	support and deliver the Government's
	three years of experience in delivery have demonstrated the most for new most adelegies to be put in	policies set out in the Strategy with regards to social and economic
	 three years of experience in delivery have demonstrated the need for new methodologies to be put in place to quantify targets and for new approaches to shared responsibility for meeting them, with clear 	regeneration, social justice for all and
	accountabilities; and	enhancement of the value of our
	the main challenges include: clarifying objectives, achieving greater prioritisation and targeting need;	countryside.
	improving governance and delivery arrangements; and continuing to develop a solid evidence base and evaluation framework.	
	The Strategy sets out the Government's policy response in the light of the trends previously identified and provides the policy framework, tools and evidence base to help Government Departments, regional and local partners work collaboratively.	
Air Quality Strategy for England,	The aim of the Strategy is to set out air quality objectives and policy options to further improve air quality in	Transport can affect air quality. The LTP,
Scotland, Wales and Northern Ireland	the UK from now and into the long term. As well as providing direct benefits to public health, these options	SA/SEA should aim to encourage forms
(2007)	are intended to provide important benefits to quality of life and help to protect the environment. sets out a way forward for work and planning on air quality issues, details objectives to be achieved, and proposes	of transport that do not contribute to local air pollution such as cycling and walking
	measures to be considered further to help reach them.	all polition such as cycling and walking
Making the Connections (2003)	The report examines the links between social exclusion, transport and the location of services. It is	The LTP, SA/SEA should aim to increase
	particularly focused on access to those opportunities that have the most impact on life-chances, such as	accessibility.
	work, learning and healthcare. The report also sets out a range of policies across Government designed to	
Sustainable Communities Plan -	address barriers to accessibility and the unequal impacts of traffic. The Plan is a programme of action to tackle issues in UK communities. The Plan identifies some of the key	The LTP and SA/SEA should encourage
Sustainable Communities: Building	requirements of sustainable communities, these include:	sustainable, vibrant and safe
for the future (2003)	a flourishing local economy to provide jobs and wealth;	communities
	strong leadership to respond positively to change;	
	effective engagement and participation by local people, groups and businesses, especially in the	
	planning, design and long term stewardship of their community, and an active voluntary and community sector:	
	a safe and healthy local environment with well-designed public and green space;	
	1	1



Plan, Policy or Programme	Description	Implications for the LTP3 and SA/SEA
	sufficient size, scale and density, and the right layout to support basic amenities in the neighbourhood and minimise use of resources (including land):	
	good public transport and other transport infrastructure both within the community and linking it to urban, rural and regional centres;	
	 buildings – both individually and collectively – that can meet different needs over time, and that minimise the use of resources; 	
	 a well-integrated mix of decent homes of different types and tenures to support a range of household sizes, ages and incomes; 	
	 good quality local public services, including education and training opportunities, health care and community facilities, especially for leisure; 	
	 a diverse, vibrant and creative local culture, encouraging pride in the community and cohesion within it; a "sense of place"; and 	
	the right links with the wider regional, national and international community.	
Urban White Paper: Our Towns & Cities: The Future (2000)	The vision is of towns, cities and suburbs which offer a high quality of life and opportunity for all. The Government wants to see:	The LTP and SA/SEA should include objectives that provide an affordable,
, ,	 people shaping the future of their community, supported by strong and truly representative local leaders; people living in attractive, well-kept towns and cities which use space and buildings well; 	reliable and safe transport infrastructure in towns and cities.
	 good design and planning which makes it practical to live in a more environmentally sustainable way, with less noise, pollution and traffic congestion; 	
	towns and cities able to create and share prosperity investing to help all their citizens reach their full potential; and	
	 good quality services – health, education, housing, transport, finance, shopping, leisure and protection from crime – that meet the needs of people and businesses wherever they are. 	
Rural White Paper: Our Countryside: The Future (2000)	The aim is to sustain and enhance the distinctive environment, economy and social fabric of the English countryside for the benefit of all. The vision is of:	The LTP and SA/SEA should include objectives that provide an affordable,
	 a living countryside, with thriving rural communities and access to high quality public services; a working countryside, with a diverse economy giving high and stable levels of employment; 	reliable and safe transport infrastructure in the countryside.
	a protected countryside in which the environment is sustained and enhanced, and which all can enjoy;	une countingender
	a vibrant countryside which can shape its own future and with its voice heard by Government at all levels.	
	The White Paper includes five objectives as follows:	
	Objective 1 - To facilitate the development of dynamic, competitive and sustainable economies in the countryside, tackling poverty in rural areas;	
	Objective 2 - To maintain and stimulate communities, and secure access to services which is equitable in all the circumstances, for those who live or work in the countryside;	
	 Objective 3 - To conserve and enhance rural landscapes and the diversity and abundance of wildlife (including the habitats on which it depends); 	
	 Objective 4 - To increase opportunities for people to get enjoyment from the countryside. To open up public access to mountain, moor, heath and down and registered common land by the end of 2005; and 	
	Objective 5 - To promote government responsiveness to rural communities through better working together between central departments, local government, and government agencies and better co-	
	operation with non-government bodies.	



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Landscape Indicators for Strategic Environmental Assessment of LTPs – issues to consider (2005) (Countryside Agency)	This document discusses the development and application of landscape indicators in SEAs of Local Transport Plans (LTPs). It summarises the underlying requirements and considers baseline information that is likely to be available to most local authorities. The practical difficulties of quantifying the nature and magnitude of landscape changes are acknowledged and the most promising areas of investigation are highlighted. The document stresses that for most authorities it will be necessary to develop individual and locally relevant indicators in the absence of national standards.	The LTP and SA/SEA should aim to take into consideration the impacts and opportunities in terms of landscape.
Treatment of Landscape, Biodiversity, Access & Recreation in Sixteen Provisional Local Transport Plans (2005) (Countryside Agency)	This report presents the findings of an evaluation of LTPs in their provisional form and an assessment on how landscape, biodiversity, access and recreation issues have been treated. The evaluation enabled the Countryside Agency and Natural England to highlight to the Department for Transport (DfT) good practice, identify weaknesses in the provisional LTPs and influence the way these issues are dealt with in the final LTPs. This report was commissioned by the Countryside Agency's Landscape, Access and Recreation division and Natural England (was English Nature).	The LTP and SA/SEA should aim to consider landscape, biodiversity, access and recreation
Heritage White Paper: Heritage Protection for the 21st Century (Consultation) (2007)	The three core principles of the White Paper are: developing a unified approach to the historic environment; maximising opportunities for inclusion and involvement; and supporting sustainable communities by putting the historic environment at the heart of an effective planning system.	The historic environment can be affected by transport in a number of ways, including inappropriate street furniture, road signs and paving, vibration from traffic and visual intrusion. The LTP and SA/SEA should aim to conserve the historic environment in relation to transport impacts.
The Historic Environment: A force for our future (2001)	This document details the programme of action in support of the Government's vision for managing the historic environment. It is a programme which the Government itself will lead, but its implementation will depend on the partnership and support of others, both individuals and organisations. It will involve making good use of all the available tools: legislation; funding; policy guidance; restructuring; and partnership working.	The LTP and SA/SEA should include aim to protect and where possible enhance built heritage and cultural assets.
Waste Strategy for England (2007)	 This latest Waste Strategy builds on the Waste Strategy 2000. The Government's key objectives are to: decouple waste growth (in all sectors) from economic growth and put more emphasis on waste prevention and re-use; meet and exceed the Landfill Directive diversion targets for biodegradable municipal waste in 2010, 2013 and 2020; increase diversion from landfill of non-municipal waste and secure better integration of treatment for municipal and non-municipal waste; secure the investment in infrastructure needed to divert waste from landfill and for the management of hazardous waste; and get the most environmental benefit from that investment, through increased recycling 	The SA/SEA should include objectives for sustainable waste management. Transport infrastructure will require excavation of materials and where possible this should be reused or recycled.
Low Carbon Transport: A Greener Future (DfT, 2009)	This strategy sets out how the Government intend to reduce greenhouse gas emissions from transport. It also shows how transport will make a major contribution to UK efforts to reduce CO ₂ emissions by 2022 and 2050 in line with the Climate Change Act 2008. The strategy recognises that decarbonising transport is an essential part of building a low carbon future for Britain. The strategy is based on the following themes: • supporting a shift to new technologies and fuels;	The LTP and SA/SEA should encourage the use of low carbon transport and ensure the infrastructure is in place to achieve this.



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	promoting lower carbon transport choices;	
	using market-based measures to encourage a shift to lower carbon transport.	
Minerals Planning Statement 1 (2006)	 MPS1 is the overarching planning policy document for all minerals in England. MPS1 includes a number of objectives, of particular relevance is the following "to promote the sustainable transport of minerals by rail, sea or inland waterways." The objectives for bulk transportation are to: seek to promote and enable the bulk movement of minerals by rail, sea or inland waterways to reduce the environmental impact of their transportation; promote facilities at ports and rail links that have good communications inland, so that bulk minerals can be landed by sea and distributed from ports, as far as is practicable, by rail or water; safeguard and promote rail links to quarries where there is potential to move minerals by rail. 	The LTP and SA/SEA should encourage sustainable movement of minerals and encourage the use of rail, sea and inland waterways.
Draft Planning Policy Statement: Planning for a Natural and Healthy	This consultation seeks views on the proposed <i>Planning Policy Statement: Planning for a Natural and Healthy Environment</i> , which sets out streamlined and consolidated planning policy relating to:	The LTP and SA/SEA should seek to following principles set out in the PPS
Environment (March 2010)	 biodiversity and geological conservation (currently set out in Planning Policy Statement 9: Biodiversity and Geological Conservation (PPS9)) 	
	 landscape protection, soil and agricultural land quality, and forestry (currently set out in paragraphs 21- 23, 28-29 and 33 of Planning Policy Statement 7: Sustainable Development in Rural Areas (PPS7)) 	
	 coastal access, heritage coast and the undeveloped coast (currently set out in paragraphs 2.9, 2.10 and 3.9 of Planning Policy Guidance 20: Coastal Planning (PPG20)) 	
	 open space, sport, recreation and play (currently set out in Planning Policy Guidance 17: Planning for Open Space, Sport and Recreation (PPG17)) 	
Planning Policy Statement 1 (PPS1): Delivering Sustainable Development (2005)	PPS1 outlines the general principles under which the planning system operates following the introduction of the Planning and Compulsory Purchase Act 2004. It sets out an overview and general statement on the objectives of the planning system. PPS1 requires planning to facilitate and promote sustainable and inclusive patterns of urban and rural development by: making suitable land available for development in line with economic, social and environmental objectives to improve people's quality of life; contributing to sustainable economic development; protecting and enhancing the natural and historic environment, the quality and character of the	The LTP and SA/SEA should seek to achieve economic, social and environmental sustainability, as well as inclusive access for all and high quality design
	countryside, and existing communities; ensuring high quality development through good and inclusive design, and the efficient use of resources;	
	 and ensuring that development supports existing communities and contributes to the creation of safe, sustainable, liveable and mixed communities with good access to jobs and key services for all members of the community. 	
	PPS1 sets out the Government's overarching planning policies on the delivery of sustainable development through the planning system. In preparing development plans, planning authorities should seek to provide improved access for all to jobs, health, education, shops, leisure and community facilities, open space, sport and recreation, by ensuring that new development is located where everyone can access services or facilities on foot, bicycle or public transport rather than having to rely on access by car; and reduce the need to travel and encourage accessible public transport provision to secure more sustainable patterns of	



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rian, roney or rrogrammo	transport development.	
	Development plans should also reduce the need to travel and encourage accessible public transport	
	provision to secure more sustainable patterns of transport development. Planning should actively manage	
	patterns of urban growth to make the fullest use of public transport and focus development in existing	
	centres and near to major public transport interchanges.	
Planning Policy Statement: Planning	The key objectives of all spatial plans must be to deliver the Government's Climate Change Programme	The LTP, SA/SEA should consider
and Climate Change – Supplement to	and energy policies, and in doing so contribute to global sustainability. Also to deliver patterns of urban	climate change mitigation (reducing
Planning Policy Statement 1 (2007)	growth that help secure the fullest possible use of sustainable transport for moving freight, public transport,	greenhouse gases) and climate change
	cycling and walking; and, overall, reduce the need to travel, especially by car; and securing new	adaptation
	development and shaping places that minimise vulnerability, and provide resilience to climate change and	
	in ways that are consistent with social cohesion and inclusion.	
Planning Policy Guidance Note 2	The fundamental aim of Green Belt policy is to prevent urban sprawl by keeping land permanently open;	The LTP and SA/SEA should aim to
(PPG2): Green Belts (1995)	the most important attribute of Green Belts is their openness. PPG2 states that there are five purposes of	protect the character if the landscape
	including land in Green Belts, as follows:	including protection of Green Belts
	to check the unrestricted sprawl of large built-up areas;	
	to prevent neighbouring towns from merging into one another;	
	to assist in safeguarding the countryside from encroachment;	
	to preserve the setting and special character of historic towns; and	
	to assist in urban regeneration, by encouraging the recycling of derelict and other urban land.	
	Paragraph 1.6 of PPG2 advises that once Green Belts have been defined, the use of land in them has a	
	positive role to play in fulfilling the following objectives:	
	to provide opportunities for access to the open countryside for the urban population;	
	to provide opportunities for outdoor sport and outdoor recreation near urban areas;	
	to retain attractive landscapes, and enhance landscapes, near to where people live;	
	to improve damaged and derelict land around towns;	
	to secure nature conservation interest; and	
	to retain land in agricultural, forestry and related uses.	
	DDC2 states that when any large coals development or radevelopment of land secure in the Croon Bolt	
	PPG2 states that when any large-scale development or redevelopment of land occurs in the Green Belt (including road and other infrastructure developments or improvements), it should, so far as possible	
	contribute to the achievement of the objectives for the use of land in Green Belts.	
	Contribute to the achievement of the objectives for the use of land in Green Belts.	
	PPG2 also acknowledges that the countryside immediately around urban areas will often be the preferred	
	location for Park & Ride schemes. Government's commitment to maintaining the openness of the Green	
	Belt means that when seeking to locate P&R development, non-Green Belt alternatives should be	
	investigated first. However, there may be cases where a Green Belt location is the most sustainable of the	
	available options. PPG2 sets out a number of circumstances when P&R development is not inappropriate	
	in Green Belts.	
Planning Policy Statement 3 (PPS3):	In support of its objective of creating mixed and sustainable communities, the Government's policy is to	The LTP and SA/SEA should consider
Housing (2006)	ensure that housing is developed in suitable locations which offer a range of community facilities and with	transport infrastructure in relation to new
	good access to jobs, key services and infrastructure.	housing developments to ensure
	At the regional level, PPS3 states that the Regional Spatial Strategy should identify broad strategic	accessibility
	locations for new housing developments so that the need and demand for housing can be addressed in a	



Plan, Policy or Programme	Description	Implications for the LTP3 and SA/SEA
	way that reflects sustainable development principles. Regional Planning Bodies should, working with stakeholders, set out the criteria to be used for selecting suitable broad locations for new housing, taking into account:	
	Evidence of current and future levels of need and demand for housing, at the local, sub-regional, regional and national level, as well as the availability of suitable land;	
	 The contribution to be made to cutting carbon emissions from focusing new development in locations with good public transport accessibility and/or by means other than the private car and where it can readily and viably draw its energy supply from decentralised energy supply systems based on renewable and low-carbon forms of energy supply, or where there is clear potential for this to be realised. 	
Planning Policy Statement 4 (PPS4): Planning for Sustainable Economic Growth (2009)	PPS4 sets out sets out planning policies for economic development. Policy EC2 of PPS4 relates to planning for sustainable growth and states that regional planning bodies and local planning authorities should ensure that their development plan plans for the delivery of the sustainable transport and other infrastructure needed to support their planned economic development and, where necessary, provides advice on phasing and programming of development.	The LTP and SA/SEA should consider economic growth and transport infrastructure to achieve this
Planning Policy Statement 5 (PPS5): Planning for the Historic Environment	Planning Policy Statement 5: Planning for the Historic Environment (PPS5) sets out the Government's planning policies on the conservation of the historic environment.	The LTP and SA/SEA should protect the historic character of the area and heritage
(March 2010)	This replaces Planning Policy Guidance 15: Planning and the Historic Environment (PPG15) published on 14 September 1994; and Planning Policy Guidance 16: Archaeology and Planning (PPG16) published on 21 November 1990.	and archaeological assets
Planning Policy Statement 7 (PPS7): Sustainable Development in Rural Areas (2004)	PPS7 applies to rural areas, including country towns and villages and the wider, largely undeveloped countryside up to the fringes of larger urban areas. The Government has a number of objectives for rural areas as follows: • to raise the quality of life and the environment in rural areas;	The LTP and SA/SEA should protect the character of the landscape in rural areas and increase public transport accessibility to rural communities
	 to promote more sustainable patterns of development; promoting the development of the English regions by improving their economic performance so that all are able to reach their full potential; and 	
	to promote sustainable, diverse and adaptable agriculture sectors.	
	PPS7 requires that decisions on development proposals are based on sustainable development principles, ensuring an integrated approach to the consideration of social inclusion, recognising the needs of everyone; effective protection and enhancement of the environment; prudent use of natural resources; and maintaining high and stable levels of economic growth and employment.	
Planning Policy Statement 9 (PPS9): Biodiversity and Geological Conservation (2005) including Planning for Biodiversity and Geological Conservation: A Guide to Good Practice (2006) and Circular 06/05: Biodiversity and Geological Conservation - Statutory Obligations and Their Impact Within the Planning System (2005)	PPS9 confirms the importance that the planning system has in meeting the Government's international commitments and domestic policies for habitats, species and ecosystems. The aim of planning decisions should be to prevent harm to biodiversity and geological conservation interests and ensuring that developments take account of the role and value of biodiversity in supporting economic diversification and contributing to a high quality environment. Where granting planning permission would result in significant harm to those interests, local planning authorities will need to be satisfied that the development cannot reasonably be located on any alternative sites that would result in less or no harm. In the absence of any such alternatives, local planning authorities should ensure that, before planning permission is granted, adequate mitigation measures are put in place and where adequate mitigation is not possible, appropriate compensation measures should be sought.	The LTP and SA/SEA should aim to protect and enhance biodiversity and geo-diversity



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, ,	Circular 06/05 provides administrative guidance on the application of the law relating to planning and nature conservation as it applies in England.	·
	The Guide to Good Practise complements PPS9 and Circular 06/05 and provides good practice guidance on ways regional planning bodies and local planning authorities can help deliver the national policies in	
	PPS9 and comply with legal requirements set out in Circular 06/05.	
PPS10: Planning for Sustainable Waste Management	The overall objective of Government policy on waste, as set out in the strategy for sustainable development, is to protect human health and the environment by producing less waste and by using it as a resource wherever possible. Through more sustainable waste management, moving the management of waste up the 'waste hierarchy' of reduction, reuse, recycling and composting, using waste as a source of energy, and only disposing as a last resort the Government aims to break the link between economic growth and the environmental impact of waste.	The SA/SEA should include objectives for sustainable waste management. Transport infrastructure will require excavation of materials and where possible this should be reused or recycled.
PPS12: Local Development Frameworks	The UK Government has four aims for sustainable development in its strategy 'A better quality of life: a strategy for sustainable development in the UK' (as set out in PPS12):	The LTP should take into consideration guidance in PPS12
	 Social progress which recognizes the needs of everyone; Effective protection of the environment; 	
	 The prudent use of natural resources; Maintenance of high and stable levels of economic growth and employment. 	
	The PPS goes on to examine the aims of the new planning system, including:	
	The system should be flexible to enable plans to respond quickly to change	
	The process should be front loaded to enable decisions to be made early in the process	
	 Plan preparation should follow the above sustainable development principles and SA should be undertaken Plans should be based upon a robust evidence base. No precise targets or indicators established 	
Planning Policy Guidance 13 (PPG13): Transport (2001)	The objectives of PPG13 are to integrate planning and transport at the national, regional, strategic and local level to promote more sustainable transport choices for both people and for moving freight; to promote accessibility to jobs, shopping, leisure facilities and services by public transport, walking and cycling; and to reduce the need to travel, especially by car. PPG 13 states that in appropriate circumstances, park and ride schemes can help promote more sustainable travel patterns, both at local and strategic levels, and improve the accessibility and attractiveness of town centres. The guidance suggests that well designed and well conceived schemes should be given favourable treatment through the planning system. PPG13 advises that such proposals need to be developed as an integral part of the planning and transport strategy for the area. Where developments will have significant transport implications, Transport Assessments should be prepared and submitted alongside the relevant planning applications for development.	The LTP and SA/SEA should aim to ensure the transport network is accessible for all, safe, reliable and efficient, and help reduce transport emissions
Planning Policy Guidance 17 (PPG17): Planning for Open Space, Sport and Recreation (2002)	PPG17 considers the importance of open spaces, sport and recreation in underpinning people's quality of life. Well designed and implemented planning policies for open space, sport and recreation are therefore fundamental to delivering broader Government objectives which include supporting an urban renaissance, supporting a rural renewal, promotion of social inclusion and community cohesion, health and well being, and promoting more sustainable development. It also states that local authorities should:	The LTP, SA/SEA should aim to protect areas of open space and make them more accessible



Plan, Policy or Programme	Description	Implications for the LTP3 and SA/SEA
	 avoid any erosion of recreational function and maintain or enhance the character of open spaces; 	
	• ensure that open spaces do not suffer from increased overlooking, traffic flows or other encroachment;	
	 protect and enhance those parts of the rights of way network that might benefit open space; and 	
	consider the impact of any development on biodiversity and nature conservation.	
	PPG17 seeks to protect the recreational quality of open spaces and ensure that this is not eroded by insensitive development or incremental loss of the site. PPG17 asserts that local authorities should avoid any erosion of recreational function and maintain or enhance the character of open spaces; ensure that open spaces do not suffer from increased overlooking, traffic flows or other encroachment; protect and enhance those parts of the rights of way network that might benefit open space; and consider the impact of any development on biodiversity and nature conservation.	
Planning Policy Guidance 20 (PPG20): Coastal Planning (1992)	This guidance sets out the planning policy for the coastal areas of England and Wales. It sets the general context for policy and identifies planning policies for the coast and policies for development that require a coastal location.	The LTP and SA/SEA should consider effects of development and transport projects in coastal locations
PPS22: Renewable Energy	PPS 22 states that planning authorities should encourage the use of renewable energy sources in new development through the development of appropriate policy mechanisms which set targets and explore technology options. No precise targets or indicators established.	The LTP and SA/SEA should aim to encourage energy efficiency and the use of renewable energy sources in transport developments
Planning Policy Statement 23 (PPS23): Planning and Pollution Control (2004)	PPS23 outlines the importance of planning in determining the location of any given development and the subsequent pollutant sources which may be present or generated and that may pose a risk to human health or the environment. PPS 23 advises that any consideration of the quality of land, air or water and potential impacts arising from development, possibly leading to impacts on health, is capable of being a material planning consideration, in so far as it arises or may arise from or may affect any land use.	The LTP, SA/SEA should consider pollution control in terms of land air and water pollution which could lead to human health effects. Where transport infrastructure is to be developed on contaminated land remediation should be implemented.
Planning Policy Guidance Note 24 (PPG24): Planning and Noise (1994)	PPG24 outlines the considerations to be taken into account in determining planning applications both for noise-sensitive developments and for those activities which generate noise. It explains the concept of noise exposure categories for residential development and recommends appropriate levels for exposure to different sources of noise. PPG24 considers that much of the development which is necessary for the creation of jobs and the construction and improvement of essential infrastructure will generate noise.	Transport is one of the main sources of noise pollution. The LTP, SA/SEA and HIA should consider the effects of transport related noise and communities and aim to reduce this
Planning Policy Statement 25 (PPS25):Development and Flood Risk (2006)	PPS25 states that the aims of planning policy on development and flood risk are to ensure that flood risk is taken into account at all stages in the planning process to avoid inappropriate development in areas at risk of flooding and to direct development away from areas at highest risk. Where new development is, exceptionally, necessary in such areas, this policy aims to make it safe without increasing flood risk elsewhere and where possible, reducing flood risk overall. PPS25 sets out a number of responsibilities for developers, which include demonstrating consistency with PPS25 and local development plan policies and providing a flood risk assessment to demonstrate whether development is likely to be affected by current or future flooding from any source; satisfying the local planning authority that the development is safe; demonstrating whether it will increase flooding elsewhere; and the measures proposed to deal with such effects and risks.	The LTP and SA/SEA should flood risk



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Moving forward – The Northern Way (2004)	The Action Plan – Progress Report sets out the key milestones and activities for all the proposals outlined in Moving Forward: the Northern Way. The Plan sets out ten investment priorities, of which Number eight is about transport: 'invest in creating better integrated public transport services within and between our city regions; these are key to efficient labour markets and to enable those living in deprived communities to access jobs elsewhere. Bus services will be the dominant mode of travel but it will be essential to extend and upgrade light rail systems.'	The Northern Way encourages investment in better integrated public transport services enabling deprived communities to access jobs and services. The LTP and SA/SEA should help promote this aim.
	The plan also sets out four strategic themes for Merseyside: a premier destination city region; a connected city region; a creative and competitive city region; a city region of sustainable communities. 	
Regional Sustainable Development Framework – Action for Sustainability	Action for Sustainability is the North West Sustainable Development Framework. It sets out priorities and long-term goals for sustainable development for the Region. The goal for transport states: 'Sustainable transport and access, reducing the need to travel and allowing access for all to places, goods and services'	The LTP and SA/SEA to include objectives on sustainable transport and accessibility.
North West Sustainable Development Integrated Appraisal Toolkit (June 2009)	The Integrated Appraisal Toolkit was developed by the North West Assembly based on AfS to provide organisations with a consistent approach to sustainability appraisal.	The SA/SEA should consider the questions outlined in the toolkit
North West of England Plan Regional Spatial Strategy to 2021 (September 2008)	The Regional Spatial Strategy (RSS) for North West England provides a framework for development and investment in the region over the next fifteen to twenty years. It establishes a broad vision for the region and its sub-regions, priorities for growth and regeneration, and policies to achieve sustainable development across a wide range of topics – from jobs, housing and transport to climate change, waste and energy.	The LTP, SA/SEA should consider economic development, social development and environmental protection
RS2010: Regional Strategy for England's Northwest (2009)	The Northwest Regional Economic Strategy, the Regional Spatial Strategy and the Regional Housing Strategy will be combined in the new single Regional Strategy, known as RS2010. The NWDA has joint responsibility with 4NW in preparing the single Regional Strategy for the Northwest. The aim is to develop a strategy that will bring together environmental, social and economic priorities and reflect the Northwest's long-term commitment to sustainable growth. RS2010 will enable the region to carry out a more in-depth review of future priorities during 2009. The Principles and Issues paper outlines some of the major underlaying considerations for the Regional Strategy. It also suggests major issues to be considered in developing the strategy, drawing on an independent assessment of the issues and challenges facing the region from the evidence base to date and national/regional policy context.	The LTP, SA/SEA should consider economic development, social development and environmental protection
Wild about the North West: A Biodiversity Audit of North West England (1999)	The Audit identifies priority habitats and species of conservation importance at a regional level, it also informs the production of Local Biodiversity Action Plans, and provides a basis for targeting the allocation of resources as well as strategic regional planning and economic initiatives. The audit identifies priority and important areas in Merseyside such as the sand dune coast and estuaries which are internationally important for their habitats and species, some of the industrial "wasteland", of which there is plenty, also supports very interesting and uncommon plant and animal communities. Other natural habitats of importance include the saltmarshes, mosslands, heathlands and wooded cloughs, with farming having created woods, pasture, hay meadows and ponds.	LTP and SA/SEA to include objective for protecting biodiversity and geo-diversity from transport development



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North West Cultural Strategy (2002)	The Strategy sets out the overall context for the region including its cultural strengths and assets and what the NWCC believes can and should be done together with its partners to develop and improve the cultural opportunities and add significantly to the well-being of the north west. One of the aims of the strategy is that: Culture and creativity are central to economic prosperity and growth and we aim to:	The LTP and SA/SEA should aim to increase accessibility to cultural assets through sustainable transport modes
	 Develop a sustainable cultural economy and build on the existing clusters of businesses in all parts of the region; 	
	 Ensure that more of the region's citizens gain and sustain employment in the cultural industries through promotion and export, and the exchange of ideas, skills and products; 	
	 Promote the benefits of culture and creative innovation to businesses and visitors including the attraction of inward investment. 	
Investment for Health – A plan for North West England (2003)	The potential to improve health is important in the North West, given its relatively poor health and projected demographic changes. Policies are required which improve the health of older people, those of working age, children and young people.	The LTP, SA/SEA should consider the health of the population and encourage active lifestyles, reduced road traffic accidents and access to healthcare facilities
North West Regional Development Agency – Regional Funding Advice (2009)	This RFA advice sets out the region's priorities for addressing the challenges under each of the funding areas as requested by the Government.	The LTP and SA/SEA should consider these emerging regional priorities.
North West Economic Strategy (2006)	The vision for the regions set out in the RES is 'A dynamic, sustainable international economy which competes on the basis of knowledge, advanced technology and an excellent quality of life for all'. The RES out priorities for economic growth, culture, environment, community and transport. One of the aims for transport is to reduce levels of congestion by increasing use of public transport and reducing peak traffic volumes	The SA/SEA should reflect the priorities of the RES and include objectives for economic growth, culture, environment, community and transport. The LTP should contribute towards the aim for transport
North West Regional Housing Strategy (2009)	The regional housing strategy aims ensure housing strategies are aligned with sub-regional economic and transport strategies ensure that developments are located so that the best use is made of existing or planned transport infrastructure, particularly that which allows for travel by public transport or other sustainable modes such as walking and cycling	The LTP, SA/SEA should promote objectives that make use of existing or planned transport infrastructure, particularly that which allows for travel by public transport or other sustainable modes such as walking and cycling
Regional Waste Strategy for the North West (2004)	This Strategy recommends wholesale changes to the way in which the region regards waste and how it is managed. The first message this Strategy must deliver is that there is now an urgent need to reconsider how the region views waste and how new methods of waste management can be put in place, including new collection and treatment regimes, reprocessing infrastructure and new built developments.	The LTP and SA/SEA should consider sustainable waste practices for construction and maintenance of transport infrastructure
North West Sustainable Energy Strategy (July 2006)	The strategy identifies key target groups whose actions can help address the energy challenge and sets out a framework within which both the public and private sectors can respond.	The LTP and SA/SEA should encourage energy efficiency and use of renewable energy
North West Regional Freight Strategy (November 2003)	The Strategy sets the strategic context within which the next round of Local Transport Plans are to be developed, the Regional Freight Strategy provides a framework and guidance to assist local authorities in the North West to achieve the status of a 'good' Local Transport Plan with respect to freight.	Objectives should reflect the need for an integrated approach towards the movement of freights and the use of



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, , , , , , , , , , , , , , , , , , , ,		methods of freight movement that reduce
	The aims and objectives of the Regional Freight Strategy are to:	the associated environmental and social impacts
	Assist the promotion of sustainable economic growth by:	
	 maximising the efficient use of existing transport infrastructure and services; 	
	 implementing selective enhancements where necessary; 	
	 minimising the environmental and social impacts of freight transport; 	
	 taking full account of the inter-relationship of land-use planning and freight transport; and 	
	 ensuring that all decisions are taken within the context of an integrated 	
	 transport and land-use strategy. 	
	 To underpin the competitiveness of indigenous business, attract and retain inward investment and reduce the threat of peripherality in Europe by improving accessibility to, from and within the North West for those who use or operate freight transport. 	
	• To provide a vibrant, efficient and safe freight industry in the North West by developing and maintaining a range of high quality transport networks and services.	
	 To involve both private and public sector interests by encouraging partnership working to facilitate a better understanding amongst stakeholders of the needs of modern supply chains. 	
Operation North West England Programme under the Regional	The programme - outside of the least developed regions - is aimed at strengthening the North West regional competitiveness and attractiveness by:	LTP and SA/SEA to promote sustainable clean public transport and increase
competitiveness and employment objective 2007-2013 (2007)	promoting innovation and knowledge transfer	access to employment areas
Objective 2007-2013 (2007)	stimulating enterprise and supporting successful business	
	ensuring sustainable development, production and consumption	
	building sustainable communities. As part of this programme aims to promote clean public transport within towns in the North West	
North West Climate Change Action Plan 2010-2012	The NW Climate Change Action Plan aims to stimulate and measure the progress of England's Northwest towards a low-carbon economy, preparing it for the challenges of a changing climate and expected future energy demands, whilst protecting and enhancing quality of life and preserving the Northwest's rich environment. The Action Plans encourages a low carbon transport system, use of innovative technologies and sustainable fuels, infrastructure for ultra low carbon vehicles and to adapt to climate change. It also	Transport contributes to climate change through vehicle emissions. The LTP and SA/SEA should aim to reduce reliance on the private car by improving public transport and facilitating modal shift
	encourages walking, cycling and public transport use supported by land use planning, improved local services and increased use of digital connectivity which reduce the need for travel.	The LTD CA/OA de la la la constitución
North West Strategic Health Authority Annual Report 2008/09	The North West Strategic Health Authority vision for the North West is: 'To ensure the NHS delivers the best possible health and the highest quality health care for the people of the North West – by operating as a world-class health system'. The aims to achieve this include:	The LTP, SA/SA should support the aims of the North West Strategic Health Authority
	 improve health and wellbeing for all of the North West population; optimise the delivery of quality health care in the most appropriate setting; 	



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	be recognised as a leading health system.	
Strategy for Tourism in England's North West 2003-2010 (2007)	The tourism vision for England's Northwest is that within ten years, it offers our visitors real excellence and superb experiences, wherever they go, and has a thriving visitor economy that is second to none. There are six strategic aims including: enhanced communication with the region's visitors; an improved infrastructure for the visitor economy; and for all activity related to tourism and the visitor economy to be based on the principles of sustainable development.	The LTP and SA/SA should aim to ensure that tourism assets are not adversely affected by transport infrastructure or congestion effects, and that they are accessible by public transport
Water for Life and Livelihoods: River Basin Management Plan North West River Basin District (2009)	The River Basin Management Plan is about the pressures facing the water environment in the North West district river basin, and the actions that will address them. The Plan focuses on the protection, improvement and sustainable use of the water environment. It has been prepared in consultation with a wide range of organisations and individuals and is the first of a series of six-year planning cycles.	The LTP and SA/SEA should aim to consider the impacts and opportunities on water resources and their management.
North West Green Infrastructure Guide (2007)	The Guide has been developed to support the Green Infrastructure Policy in the North West Regional Spatial Strategy (RSS) by Providing detailed information on the concept of Green Infrastructure which appears in the RSS; and Provides initial guidance on producing a Green Infrastructure Plan.	The LTP and SA/SEA should aim to consider an appropriate level of green infrastructure
North West Biodiversity Forum	The North West has regional habitat targets which are the regional contribution to UK Biodiversity targets and the England Biodiversity Strategy. The Strategy emphasizes the need for large scale habitat restoration and better engagement with regional bodies to deliver the targets.	The LTP and SA/SEA should aim to minimise the impact of development on local biodiversity
CCP536 - Countryside Character Volume 2: North West	The document presents landscape descriptions and maps which set out the qualities of the countryside in the North West. The aim is to protect the countryside and ensure that it can be used and enjoyed by future generations.	THE LTP and SA/SEA should aim to consider the impacts and opportunities on the landscape.
North West Regional Landscape Character Framework	The North West Landscape Character Framework brings together information about geology, landform, biodiversity, history and land use to provide an integrated geographic framework for the North West. The Framework maps and describes diverse landscapes at a regional scale.	THE LTP and SA/SEA should aim to consider the impacts and opportunities on the landscape including, geology, landform, biodiversity, history and land use.
Local		
Merseyside Second Local Transport Plan (2006)	Sets out a 10 year strategy and a 5 year plan to help solve some of the social, economic and environmental problems in Merseyside by making the transport system better for the people in Merseyside	The LTP, SA/SEA should build on the aims and policies set out in the LTP2
The Liverpool City Region – Transforming Our Economy: The Strategic Proposals	The Economic City Strategy and Action Plan present a strategic and action framework for further development. It sets out an initial analysis of the city region and also comprises of the more detailed action priorities. The main report is underpinned by a preliminary assessment of the economic prospects for the city region (Appendix 2 of the report) and by a separate economic baseline report.	The LTP, SA/SEA should aim to support the economy of the region and address the detailed action priorities where appropriate.



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Liverpool City Council Air Quality Action Plan (June 2007) and update (2009)	Liverpool City Council requires an Air Quality Action Plan because it is forecast that annual average concentrations of nitrogen dioxide (NO2) in two areas of the City will exceed the national target for 2005. In accordance with legislation, two Air Quality Management Areas (AQMAs) have been declared:	Transport is the major contributor to the AQMAs in Liverpool. The LTP, SA/SEA and HIA should aim to encourage greater use and accessibility of public transport,
	AQMA1 - Liverpool City centre	walking and cycling which may help reduce reliance on the car and in turn
	 AQMA2 - Liverpool M62/ Rocket Junction area Objectives for the AQAP include: To pursue the air quality objectives laid down in the National Air Quality Strategy, whilst 	reduce reliance on the car and in turn reduce emission associated with car travel.
	 improving the quality of life and health of the residents and workers in Liverpool; 	
	 acting in a cost-effective manner, through careful selection of options; 	
	 integrating our work with other Council Strategies and the activities of Council Departments; particularly LTP2, regional bodies, outside Agencies and other interested parties; 	
	taking account of the needs and views of local people; and	
	acting, where possible, to stimulate local employment and the local economy.	
Liverpool 2024: A Thriving International City – Sustainable Community Strategy	Liverpool's Sustainable Community Strategy, together with the city's Local Area Agreement seeks to help promote Liverpool as a thriving international city. The document was produced by Liverpool's local strategic partnership, Liverpool First and outline's the partnerships shared vision and a roadmap for delivery. The vision aims to shape Liverpool into a city that is: Competitive; Connected Distinctive; Thriving; and Healthy.	The LTP, SA/SEA should aim to consider the five strategic drivers of the strategy in order to help reinstate Liverpool as a thriving international city.
Knowsley UDP (2006)	These are the five strategic drivers that underpin the partnership's ambitions between now and 2025. Policy T6 on ensuring choice of travel to serve new developments aims to ensure good choice of mode of travel for all development proposals with an emphasis on waling, cycling and public transport. Policy T8 on Transport Assessments (TA) requires that a TA is submitted for large-scale developments likely to substantially increase traffic generation. Policy T9 on Travel Plans requires the submission and implementation of travel plans for certain types of development.	The LTP should support the policies in the UDP by requiring transport assessments and travel plans for certain thresholds of development
St Helens UDP (1998)	Policy GEN9 on car parking and serving requires all new development to make appropriate level of on-site provision as well as accommodating the requirements of public transport, cyclists and pedestrians.	The LTP should support policies in the UDP by proving more stringent parking standards and facilities for cyclists and pedestrians
Liverpool UDP (November 2002)	Policy T15 on Transport Impact Assessment requires TIA to be carried out for new development that are over certain specified thresholds. The UDP also states that control of car parking is important to reduce reliance on the private car, and encourages improvements and expansion of public transport networks and facilities.	The LTP should support the policies in the UDP through requiring transport assessments for certain developments and controlling car parking.
Sefton UDP (June 2006)	Policy T1 describes the Council's priorities for development of the transport network. The policy aims to improving strategic access to the Port of Liverpool and reducing the environmental impact of traffic on the	The LTP and SA/SEA should support the core transport priorities in the UDP.



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	main Port access routes; implementing the Southport and Bootle Transport Strategies; developing Park and Ride facilities; implementing bus priority measures set out in the Local Transport Plan; implementing the cycle network and the programme for improving pedestrian access; relieving major environmental problems on the Switch Island to Thornton (A5207) route; safeguarding non-operational railway lines for which there is a potential freight or passenger use.	·
	It also states that all transport infrastructure will be designed and implemented in a manner which limits harm to the environment as much as possible.	
Wirral UDP (February 2000)	Policy TRT1 looks at the provision for public transport services and facilities within new developments. Policy TRT3 requires that environmental impacts of transport proposals are considered. Policy TR12 requires that new developments provide differing levels of cycle parking facilities depending on the development type.	The LTP should support the UDP policies on transport through requiring new development to provide cycle facilities.
Wirral LDF Core Strategy Development Plan Document – Draft for consultation (2007)	The Local Development Framework (LDF) will be the key spatial plan for Wirral. The Core Strategy DPD will set out the Council's overall vision, objectives and spatial strategy for the Borough, for a period of up to ten years. It will also set the wider land use framework for private sector investment and the delivery of public services within the area. Wirral Council is currently consulting on the Spatial Options for the Core Strategy for the Borough during January and February 2010	The LTP, SA/SEA should support the forthcoming LDF policies on transport.
Liverpool LDF Core Strategy Development Plan Document – Draft for consultation (2010)	The Local Development Framework (LDF) will be the key spatial plan for Liverpool and the Core Strategy is the primary development plan document. It will establish a planning framework for the City comprising a long term spatial vision, strategic objectives and an overall delivery strategy, which will comprise strategic policies for delivering the objectives. The council are currently consulting on the Core Strategy between February and March 2010	The LTP, SA/SEA should support the forthcoming LDF policies on transport.
Sefton LDF Core Strategy Development Plan Document – Draft for consultation (2009)	The Local Development Framework (LDF) will be the key spatial plan for Sefton. The Core Strategy will set out our overall vision, objectives and spatial strategy for the Borough, over the next 15-20 years. It will also set the wider land use framework for private sector investment and the delivery of public services within the area. Final approval of the core strategy is currently anticipated in 2011.	The LTP, SA/SEA should support the forthcoming LDF policies on transport.
St. Helens LDF Core Strategy Development Plan Document – Draft for consultation (2009)	The Local Development Framework (LDF) will be the key spatial plan for St Helens. The Core Strategy is the principal document in a framework of documents that will guide the Borough in its local development making decisions until 2025. It provides an overall strategy of where development should be located and how we meet the needs of the Borough. It also contains proposals for housing, economy and employment, community facilities, quality of life and accessibility are explained for an individual area and the Borough as a whole.	The LTP, SA/SEA should support the forthcoming LDF policies on transport.
	The Council is currently considering all representations made during the last consultation exercise in 2009.	
Knowsley LDF Core Strategy Development Plan Document – Draft for consultation (2009)	The Local Development Framework (LDF) will be the key spatial plan for Knowsley and the Core Strategy will set out a vision, key objectives and strategic planning policies for Knowsley. The council are currently at an early stage of developing this strategy.	The LTP, SA/SEA should support the forthcoming LDF policies on transport.
'Liverpool First' Liverpool Community Strategy 2005-2008	The vision for Liverpool is 'For Liverpool to become a premier European City. Achieved by building a more competitive economy, developing healthier, safer and more inclusive communities and enhancing	The LTP, SA/SEA should contribute to the transport priority through encouraging



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	individual life chances.'	sustainable transport options which will
		help reduce congestion and air pollution
	Liverpool's key transport priorities are: improving road safety, access and air quality and reducing congestion.	
Knowsley: The Borough of Choice -	The vision is: 'Knowsley - the borough of choice'	The LTP, SA/SEA should consider
Sustainable Community Strategy	The aim of the strategy is that by the year 2023, Knowsley will have:	health, economy, community to reflect the
2008 – 2023 (2008)	attractive, sustainable neighbourhoods with a wide choice of housing and excellent community facilities;	objectives of the community strategy and encourage a sustainable, safe and
	vibrant and welcoming town centres;	vibrant community
	 residents and local communities who are able to make positive lifestyle choices; 	-
	high quality employment areas which help to drive economic growth in the Liverpool City Region; and	
	 narrowed the gap in deprivation levels, both between different parts of the borough and between Knowsley and elsewhere. 	
'A vision for Sefton' Sefton Community Strategy 2006-2011	This is the third Community Strategy for Sefton. It has been drawn together by the Sefton Borough Partnership (the Local Strategic Partnership for Sefton) and reflects the shared vision and commitment of key partners who are committed to working together 'to make Sefton a great place in which to live, work, learn, visit and do business'.	The LTP, SA/SEA should consider health, economy, community to reflect the objectives of the community strategy and encourage a sustainable, safe and vibrant community
	The Strategy sets out priorities and targets which have been agreed to improve the quality of life for those residing and visiting Sefton and are presented as four main themes:	, , , , , , , , , , , , , , , , , , , ,
	Children and Young People;	
	Safer and Stronger Communities;	
	Healthier Communities and Older People;	
	Economic Development and Sustainability.	
St Helen's Community Plan 2002-	The vision for St Helens is to make St. Helens a modern, distinctive, economically prosperous and vibrant	The LTP, SA/SEA should consider
2012 (Revised 2009)	Borough. Key objectives of the Plan include:	health, economy, community to reflect the objectives of the community strategy and
	A diverse, modern economy, offering a wide range of job opportunities.	encourage a sustainable, safe and
	 Opportunity and success for all who live, study, train and work in the Borough, through high quality lifelong learning experiences and activities. 	vibrant community
	A healthy, safe, attractive and rich environment with a choice of good transport facilities for all.	
	A wide choice of quality homes for all our residents.	
	Reduced crime and fear of crime.	
	Improved health and well-being through flexible, responsive health and social care.	
	High quality opportunities and facilities for leisure and sport, with a vibrant cultural life.	
	 Sustainable and stronger communities, narrowing inequalities with better opportunities for disadvantaged groups. 	
'Getting Better Together' Wirral	The vision for Wirral is to 'Make Wirral a better place in which to live, work and invest'.	The LTP, SA/SEA should consider



Plan, Policy or Programme	Description	Implications for the LTP3 and SA/SEA
Community Strategy 2003-2013 and Consultation Draft Wirral 2025: More Equal, More Prosperous (2009)	The aim for transport set out in the strategy states: we want our transport systems to be clean, reliable and integrated, and to offer a variety of sustainable transport choices to provide access to key opportunities and services.	health, economy, community to reflect the objectives of the community strategy and encourage a sustainable, safe and vibrant community
Liverpool City Region Development Programme Update (2006)	The 2006 update to the Liverpool City Region (LCR) Development Programme has been compiled by the Sub Regional Partnership (SRP), guided by The Mersey Partnership It will form the key strategy statement, for submission to the Northern Way, on the future direction of the whole city region and a platform from which partners in the city region can:-	The LTP and SA/SEA should complement the aims of the development programme
	Promote the city region and its assets	
	Provide focus for and help align the various strategies and funding streams	
	Help to stimulate private sector involvement and investment	
	Influence public investment planning and coordination	
	Establish collaborations across the City region	
	Identify and develop pan-northern opportunities	
Merseyside Noise Study (2004)	In April 2003, the Merseyside Transport, Health and Environment Forum, on behalf of the five Merseyside Local Authorities and Merseytravel, commissioned an investigations into environmental (or ambient) noise. The main purpose of the Merseyside Ambient Noise Study was to address the lack of good quality information about environmental noise and its effects on people's quality of life. Particular attention was paid to transport related noise. The Merseyside Noise Study was completed in June 2004 and the results were presented to a conference held in Liverpool on the 22nd June 2004. The results showed that transportation noise especially road traffic noise was the main source of residents noise exposure, and that 44% of residents were caused bother, annoyance or disturbance.	The LTP, SA/SEA should consider noise effects on human health from transport and aim to reduce this
Code of Practice on Access and Mobility (2002)	The Code of Practice was originally compiled and produced by Merseytravel and the five Merseyside Authorities in February 1999. It was updated in 2001 and 2002 to take account of changes in legislation and good practice documentation. It offers guidance on best practice in designing environments not only to meet the needs of disabled people but also of those who may otherwise be restricted by the design of buildings, structures, highways or transportation.	The LTP should aim to increase the accessibility of new developments for cyclists, walkers and disabled people. The SA/SEA should include an objective on increasing accessibility.
Liverpool Superport (2008)	The strategy for developing SuperPort is based around the Vision to bring together and integrate the strengths of the Ports, Airports and Freight Community to create a 'SuperPort' for freight and passenger operations within the Liverpool City Region that will become a key driver of its economy. In doing so it aims to create the most effective and cost efficient environment for freight cargo logistics and passenger transit in the UK	The LTP should aim to encourage an integrated approach to freight transport
Liverpool City Region Multi Area Agreement (June 2009)	This sets out the vision of Liverpool City Region to establish Liverpool's status as a thriving international City Region by 2030. Of particular importance to transport are the aims to Improve transport: will develop a City Region transport network that meets the needs of all stakeholders, and is recognised as setting a standard for others to follow. It will be a fully integrated, sustainable and safe transport network, which supports economic and social regeneration, ensures good access for all, and which is operated to the highest standards to protect the environment and ensure good quality of life.	The LTP and SA/SEA should include objectives to provide safe and sustainable transport network, provide integrated freight infrastructure and cut carbon dioxide emissions.



Plan, Policy or Programme	Description	Implications for the LTP3 and SA/SEA
, , ,	 Maximise connectivity: Through the combination of our ports, airport and multi-modal freight and logistics infrastructure, will deliver Liverpool SuperPort and significantly improve our position as one of the UK's primary international gateways by 2030. 	
	 Become a low carbon economy: will become energy self-sufficient and a net energy exporter by the year 2030, through a combination of greater energy efficiency and renewable supply. This will drive us to become the biggest low carbon goods and services City Region economy in the UK. 	
Liverpool City Region Housing Strategy (May 2007)	The City Region Housing Strategy aims to secure balanced housing markets which will meet locally defined needs and provide a choice of housing and neighbourhoods that will underpin economic growth. Integral to this vision is a focus on growth of the City Region's economic assets and the ways in which the housing can reinforce their growth while at the same time redressing disparities in socio-economic conditions.	The LTP and SA/SEA should consider transport infrastructure in relation to new housing developments to ensure accessibility
	To achieve this the strategy outlines the need to identify and create new elements of transport infrastructure in tandem with the housing needs of the area	
Liverpool City-Region Economic Strategy & Action Plan 2005-2025	This economic strategy has been produced alongside work on the Regional Spatial and Housing Strategies, the Merseyside Local Transport Plan and the review of the North West Regional Economic Strategy. It sets out an initial analysis of the city region and presents a strategic and action framework for further development.	The LTP and SA/SEA should consider economic growth and transport infrastructure to achieve this
Economic Impact of EU and UK Climate Change Legislation on Liverpool and Liverpool City Region (June 2009)	The report warns that the Liverpool City Region economy faces major challenges from current and future climate change legislation and regulation that is needed to push the UK to become a low carbon economy	LTP and SA/SEA to encourage the use of public transport and provide objectives aimed at reducing carbon dioxide from transport.
Liverpool: Active City 2005-2010	The Liverpool Physical Activity Strategy aims to make physical activity an easier choice for people by providing a variety of activity opportunities that individuals can choose to suit themselves and their daily lifestyle. The strategy aims to promote activities such as walking and cycling.	LTP, SA/SEA should aim to promote activities such as walking and cycling to increase the health of individuals in the region.
NewHeartlands Housing Market Renewal Pathfinder	NewHeartlands is one of the Government's ten housing market renewal (HMR) pathfinders. This means they are charged with finding new ways to tackle the problems of low demand and housing market collapse in neighbourhoods across Merseyside.	The LTP and SA/SEA should consider transport infrastructure in relation to new housing developments to ensure accessibility
Sefton Physical Activity Strategy 2001 – 2011 (Review 2009)	Sefton produced a physical activity strategy covering the years 2002-2004, this document has reviewed and updated this strategy. The local context of the document has changed with the formation of the Sefton Public Health Partnership and the physical activity sub-group. The aim of the strategy is to provide a strategic overview and set the direction for funding physical activity from various funding organisations.	LTP, SA/SEA should aim to promote activities such as walking and cycling to increase the health of individuals in the region.
Heart of Merseyside Initiative	Heart of Mersey [HoM] was first established as a Merseyside coronary heart disease [CHD] prevention programme in 2003. HoM became a registered charity in 2005 and broadened its remit to embrace the broader cardiovascular disease [CVD] agenda. Heart of Mersey aims to add value to local initiatives and programmes by working at local, regional, national and European levels to prevent CVD death in the population. Also, to alleviate the health inequalities associated with CVD through integrated, evidence-based interventions. The charity is concerned with the key risk factors associated with achieving these aims, including poor diet (excess dietary fat, salt and sugar), smoking (including secondhand smoke) and physical inactivity (environment).	LTP, SA/SEA should aim to promote activities such as walking and cycling to increase the health of individuals in the region.
Wirral's Biodiversity Action Plan	The Biodiversity Action Plan outlines the work which is needed to protect and enhance natural habitats and	The LTP and SA/SEA should aim to



Plan, Policy or Programme	Description	Implications for the LTP3 and SA/SEA
,,	rare species on Wirral.	protect and where possible enhance
	tale species on thinai	biodiversity and geo-diversity
North Merseyside Biodiversity Action	The North Merseyside Biodiversity Action Plan aims to help local people become more aware of the area's	The LTP and SA/SEA should aim to
Plan (BAP)	natural environment and the issues facing it. The North Merseyside BAP is not a single published	protect and where possible enhance
	document, but instead comprises a number of individual Species & Habitat Action Plans and a Business	biodiversity and geo-diversity
	Plan. There are a total of 44 habitat and species action plans; each one describing the current status of	are are successive and generality
	the habitat or species, issues affecting its wellbeing, conservation objectives & targets and actions to meet	
	them.	
Liverpool PCT	Liverpool Primary Care Trust has announced ambitious plans for new and improved primary care facilities	The LTP, SA/SEA should support the
•	that will deliver enhanced services in an expansion of community-based healthcare in the seven years to	aims and priorities of the PCT, and help
	2014. "A New Health Service for Liverpool" sets out Liverpool PCT's commitment to:	improve health by encouraging active
	 Provide more and better services in the community, so people only go to hospital when absolutely 	lifestyles and improving cycling and
	necessary	walking facilities and routes
	Major investment to improve existing health facilities and to build new centres	
	 Improved access to healthcare, with extended opening hours and more patient-centred appointment 	
	systems	
	Services in locations that are accessible by public transport and core services within a 15 minute walk for	
	everyone in the city	
	 Investment in more community-based doctors, nurses and other health professionals joined-up health 	
	services, bringing together more professionals in one location	
	The PCT Strategic Plan 2006-2014 sets out a vision 'to achieve transformational improvements in health	
	and in service provision and significant reductions in health inequalities'.	
	Underpinning the vision are five key values:	
	Services should be safe and based on recognised clinical standards	
	 Services should be appropriate in terms of need and accessibility 	
	Patients should be informed so that they can share in decisions about their treatment and can take	
	responsibility for their health	
	 Interventions should be equitable reflecting need and improving the health of our population 	
	Services should be integrated with all providers planning and delivering services in cooperation with	
	other parts of the health and social care system	
Sefton PCT	The Revised Commissioning Strategic Plan 2008-2013 states that the PCTs missions is to:	The LTP, SA/SEA should support the
	Improve health; and	aims and priorities of the PCT, and help
	Reduce inequalities in health	improve health by encouraging active
	These two key strategic aims are sustained by three supporting strategic aims which are to:	lifestyles and improving cycling and
	• Ensure quality;	walking facilities and routes
	Provide value;	
	Involve local people.	
	The vision set out in the plan is:	
	'By 2014, working with our partners we shall have ensured that the people of Sefton can enjoy a healthier,	
	better quality life that is longer than the national average. Health inequalities will have been significantly	
	reduced. The people of Sefton will be fully involved in service development and will be assured that we are	
	securing for them health care that represents safe, high quality effective care that is good value for money'.	
Knowsley PCT	The Knowsley Strategic Commissioning Plan 2008/13 states that the PCTs shared guiding principle is that	The LTP, SA/SEA should support the



Plan, Policy or Programme	Description	Implications for the LTP3 and SA/SEA
	in everything we do we should be Improving People's Lives. The vision set out in the plan is: 'The local communities we serve will be more informed and involved in decisions that affect them and experience better health and wellbeing and improved health and wellbeing services through: Prevention – outcomes with an increasing emphasis on proactive prevention rather than emergency / crisis services:	aims and priorities of the PCT, and help improve health by encouraging active lifestyles and improving cycling and walking facilities and routes
	 Empowerment and engagement – enabling people to take control of their own health, and to become involved in local decisions about health and wellbeing services; Closer to home – providing services in the appropriate setting but closer to home and in neighbourhoods where possible; Providing quality services – that are personalised and focussing on outcomes that deliver improved 	
Wirral PCT	quality of life. The Wirral Annual Report 2008/09 states that the PCT vision is: "Working Together for a Healthier Future". Wirral PCT aim: To involve and empower people To target inequalities through effective partnerships	The LTP, SA/SEA should support the aims and priorities of the PCT, and help improve health by encouraging active lifestyles and improving cycling and walking facilities and routes
	 To ensure excellence in our health services To become a high performance, high reputation organisation. 	
Halton and St. Helens PCT	The Halton and St. Helens PCT Annual Report 2007/08 states that the PCTs mission is 'Our contribution to the wellbeing of the people we serve in Halton and St Helens is to enable them to have the best possible health and health care'. Overarching objectives for the PCT include: To ensure the PCT delivers services as a patient-led organisation; Work with the local community and strategic partners to improve health by ensuring clear and effective communication which creates efficient partnerships through integration, shared priorities and commissioning to tackle health inequalities. In addition, we will work as an active partner contributing to the continued viability of the local economy; Focus on the strengthening of the organisation capabilities and capacity to develop.	The LTP, SA/SEA should support the aims and priorities of the PCT, and help improve health by encouraging active lifestyles and improving cycling and walking facilities and routes
Knowsley Council and Sefton Council Strategic Flood Risk Assessment (2009)	in PPS25 "Planning and Flood Risk" (2006) and it's associated Good Practice Guide. The main purpose of the SFRA is to provide a strategic overview of flood risk in Knowsley and Sefton, focusing on future development. The SFRA will help direct new development towards sites at the lowest risk of flooding	The LTP and SA/SEA should aim to consider minimising flood risk
Liverpool City Council Strategic Flood Risk Assessment (2008)	This SFRA has been carried out by Liverpool City Council Planning Policy Department in order to fulfil the requirement set out in PPS25. The SFRA is a tool which plays an important role in delivering sustainable development for the City of Liverpool, taking account of flood risk issues and climate change. The main objectives of the SFRA include (but are not limited to): Identifying land at risk of flooding in Liverpool; Reduce risk and design mitigation measures; and Provide a framework for developers for dealing with flood risk in development proposals	The LTP and SA/SEA should aim to consider minimising flood risk
St. Helens Council Strategic Flood Risk Assessment (2009)	The St. Helens SFRA document has been prepared in accordance with PPS25 to summarise the findings of the SFRA undertaken for St Helens Borough Council. The purpose of the document is to identify areas	The LTP and SA/SEA should aim to consider minimising flood risk



Plan, Policy or Programme	Description	Implications for the LTP3 and SA/SEA
	susceptible to flooding, to avoid flood risk and if necessary highlight mitigation measures.	
The Knowsley Partnership: Local Area Agreement Pilot	The Local Area Agreements (LAA) aims are to tackle deprivation and disadvantage in the Borough of Knowsley. Furthermore the LAA seeks to improve efficiency, reduce bureaucracy and join up public services.	The LTP and SA/SEA should aim to consider opportunities for reducing deprivation and inequality and aid the integration of public services.
Sefton Local Area Agreement 2008 - 2011	As part of the Local Government and Public Involvement in Health Act, the Council now has a statutory duty to prepare a LAA. The model for LAAs involves all partners entering into a robust engagement process to ensure realistic and responsive partnership working and joint planning. The Council aims to ensure that all stakeholders have the opportunity to participate in and influence the determination and delivery of local priorities.	The LTP and SA/SEA should aim to promote sustainable development inline with the LAA
Liverpool Local Area Agreement 2008 - 2011	Liverpool's LAA is a three-year contract between government and local authorities, which state how key priorities of local people are delivered within their neighborhoods. Priorities include improved health and well being, improved connectivity and clean, safe and sustainable neighborhoods.	The LTP and SA/SEA should aim to promote sustainable development inline with the LAA
St. Helens Local Area Agreement 2008 – 2011	St. Helens LAA is now the agreed delivery vehicle for the St. Helens Sustainable Community Plan. The LAA aims to address the most critical actions and targets to improve liveability, achieve better health, and reduce worklessness.	The LTP and SA/SEA should aim to promote sustainable development inline with the LAA
Wirral's Partnership Agreement 2008/9 – 2010/11 (2008)	Wirral's LAA is a three-year agreement between the local area and central government. The LAA sets out how local priorities will be met by applying local solutions. Furthermore, the LAA contributes to national priorities set out by the government	The LTP and SA/SEA should aim to promote sustainable development inline with the LAA
The North Biodiversity Action Plan	The North Merseyside Biodiversity Action Plan aims to help local people become more aware of the area's natural environment and the issues facing it. The Plan is not a single published document, rather it comprises a number of individual Species and Habitat Action Plans.	The LTP and SA/SEA should aim to consider the impacts and opportunities for enhancement in terms of biodiversity
Liverpool World Heritage Site Management Plan and Supplementary Planning Document (SPD)	The SPD has been produced to provide detailed guidance for new development, regeneration and conservation in the Liverpool - Maritime Mercantile City World Heritage Site (WHS) and its Buffer Zone (the surrounding area and setting). The SPD supplements the 'saved' Unitary Development Plan (UDP) and sets out the management of the site and acts as a guide to future development in and around the site. It also embodies the principles in the	The LTP and SA/SEA should aim to consider the impacts and opportunities on the Liverpool - Maritime Mercantile City World Heritage Site and its Buffer Zone.
	existing WHS Management Plan.	
Merseyside Local Geodiversity Action Plan UK Legislation	The Merseyside Local Geodiversity Action Plan aims to set out actions to conserve and enhance the geodiversity of the Merseyside Area	The LTP and SA/ SEA should aim to consider the impacts and opportunities on the geodiversity in the area.
The Transport Act 2008 (as amended by the Local Transport Act 2008)	The Local Transport Act is a key part of the Government's strategy to meet this commitment, empowering local authorities to take appropriate steps to meet local transport needs in the light of local circumstances. The Act will:	The LTP should consider the Act in its preparation
	Give local authorities the right mix of powers to improve the quality of local bus services, as proposed in Putting Passengers First last December following an extensive bus policy review;	
	Allow for the creation of an influential new bus passenger champion to represent the interests of bus passengers;	
	Give local authorities the power to review and propose their own arrangements for local transport governance to support more coherent planning and delivery of local transport;	



Plan, Policy or Programme	Description	Implications for the LTP3 and SA/SEA
	 Update existing legal powers so that, where local areas wish to develop proposals for local road pricing schemes, they have the freedom and flexibility to do so in a way that best meets local needs - whilst ensuring schemes are consistent and interoperable. 	
	The Act requires local transport authorities to have regard to Government guidance and policies on the environment when formulating LTPs and policies.	
Wildlife & Countryside Act 1981	The key UK legislation is the Wildlife and Countryside Act 1981 (WCA 1981) which consolidates and amends existing national legislation to implement the EC Directive on the Conservation of Natural Habitats and of Wild Fauna and Flora, the Convention on the Conservation of European Wildlife and Natural Habitats (Bern Convention) and Council Directive 79/409/EEC on the Conservation of Wild Birds (Birds Directive) in Great Britain. Of particular relevance to the proposed scheme are Schedule 1, which lists bird species afforded special protection and Schedules 5, which protect various mammal species including all bat species, from injury, killing or disturbance,	The LTP and SA/SEA should aim to protect habitats and species
Countryside & Rights of Way Act 2000	The Act provides for public access on foot to certain types of land, amends the law relating to public rights of way, increases protection for Sites of Special Scientific Interest (SSSI) and strengthens wildlife enforcement legislation, and provides for better management of Areas of Outstanding Natural Beauty (AONB). The Act is compliant with the provisions of the European Convention on Human Rights, requiring consultation where the rights of the individual may be affected by these measures.	The LTP and SA/SEA should aim to protect habitats and species and designated landscape areas
The Conservation (Habitats & c.) Regulations 1994 (Habitats Regulations)	The Conservation (Natural Habitats, and c.) Regulations 1994 (as amended): This regulation places a duty on planning authorities to meet the requirements of the Habitats Directive, and to provide protection for priority habitats and species listed in the Habitats Directive outside of protected areas	The LTP and SA/SEA should aim to protect habitats and species
Part IV Environment Act 1995	Part IV of the Environment Act 1995 requires the Secretary of State to publish a national Air Quality Strategy and established the system of local air quality management, for the designation of air quality management areas, which commenced in 1997.	Transport can affect air quality. The LTP, SA/SEA should aim to encourage forms of transport that do not contribute to local air pollution such as cycling and walking
Air Quality Standards Regulations 2007	Regulations implement Council Directive 96/62/EC on ambient air quality assessment and management and require the attainment of air quality standards in respect of the concentration of various pollutants in ambient air.	Transport can affect air quality. The LTP, SA/SEA should aim to encourage forms of transport that do not contribute to local air pollution such as cycling and walking
The Water Environment (Water Framework Directive)(England & Wales) Regulations 2003	The regulations aim to protect and enhance the quality of surface freshwater (including lakes, streams and rivers); groundwaters; groundwater dependant ecosystems; estuaries; and coastal waters out to one mile from low-water.	Surface water run-off from roads and hard surfaced areas can cumulatively pollute watercourses. The LTP and SA/SEA should consider the effects on groundwater, surface water and river water quality
Planning (Listed Buildings & Conservation Areas) Act 1990 and Regulations 2009.	The Planning (Listed Buildings and Conservation Areas) Act 1990 is an Act of Parliament of the United Kingdom that altered the laws on granting of planning permission for building works, notably including those of the listed building system in England and Wales. The Planning (Listed Buildings and Conservation Areas) (Amendment No. 2) (England) Regulations 2009 were made on 6 October 2009 and came into force on 2 November 2009. They amend The Planning (Listed Buildings and Conservation Areas) (England) Regulations 1990 as amended ('the 1990 Regulations'), by substituting Schedule 4 of the 1990 Regulations (notices that a building has become listed or that a building has ceased to be listed), to reflect the fact that English Heritage now compiles lists	The historic environment can be affected by transport in a number of ways, including inappropriate street furniture, road signs and paving, vibration from traffic and visual intrusion. The LTP and SA/SEA should aim to conserve the historic environment in relation to transport impacts.



Plan, Policy or Programme	Description	Implications for the LTP3 and SA/SEA
	of buildings of special architectural or historic interest and the Secretary of State (SoS) is responsible for approving them.	
The Air Quality Limit Values	In the UK, the presence of local air quality pollutants in ambient air is managed through legislation and	Transport can affect air quality. The LTP,
Regulations (2003)	Government policy. With respect to particulates (PM ₁₀ and PM _{2.5}), nitrogen oxides (NO _x) and nitrogen	SA/SEA should aim to encourage forms
	dioxide (NO ₂) a key tool in this management process is the establishment of air quality 'limit values' and	of transport that do not contribute to local
	'objectives'. Air quality limit values and objectives specify the concentration of a pollutant, a time period over which that concentration is measured, and a date by which it should be achieved.	air pollution such as cycling and walking
Ancient Monuments & Archaeological Areas Act 1979	Act provides the legal mechanism for nationally important archaeological sites to be statutorily protected as Scheduled Ancient Monuments.	The LTP and SA/SEA should aim to protect archaeological assets
Natural Environment and Rural	The Natural Environment and Rural Communities Act is designed to help achieve a rich and diverse natural	The LTP and SA/SEA should recognise
Communities Act 2006	environment and thriving rural communities through modernised and simplified arrangements for delivering Government policy. In relation to biodiversity, Section 40 of the Natural Environment and Communities Act (NERC) 2006 and	the specific rural issues set out in the Act and aim to make public transport more accessible in rural locations
	states that:	
	"Every public authority must, in exercising its functions, have regard, so far as is consistent with the proper exercise of those functions, to the purpose of conserving biodiversity".	
	Biodiversity is a core component of sustainable development, underpinning economic development and prosperity, and has an important role to play in developing locally distinctive and sustainable communities. From 1 October 2006, all local authorities and other public authorities in England and Wales have a Duty to have regard to the conservation of biodiversity in exercising their functions. The Duty aims to raise the	
	profile and visibility of biodiversity, to clarify existing commitments with regard to biodiversity and to make it a natural and integral part of policy and decision making.	



Appendix C. Baseline Conditions and Key Issues

SEA Objective 1 - To use energy, water and mineral resources prudently and efficiently, increase energy generated from renewable sources and reduce greenhouse gas emissions

Quantity of electricity generated from renewable sources

Total generation at the NW level is second only to the East Region. In the NW landfill gas represents the greatest proportion.

2.000 ■ Other Biofuels 1,800 □ Landfill œs ■ Wind Alltave 1,600 Hvdro 1.400 1,200 1,000 800 600 400 200 0 HOATH VADE SOUTH WEST West littlenes SOUTH EAST (SPISSOR

Figure C.1: Renewable Energy Generation by English Region, 2007

 $Source: \quad Restats-Renewable \ Energy \ Statistics \ Database \ for \ the \ United \ Kingdom \ www.restats.org.uk/generation-region.htm$

Proportion (%) of electricity generated from renewable sources UK

In 2007, renewable sources represented 5.0% of all electricity generated, increasing from 1.8% in 1990. Between 1990 and 2007, generation from non-hydro sources (wind, wave, solar and biofuels) increased from being 10% of all renewable electricity generated to over 75% (Source: DEFRA, Sustainable Development Indicators in your Pocket 2009,

www.defra.gov.uk/sustainable/government/progress/documents/SDIYP2009_a9.pdf).

Number of existing renewable energy schemes (by type)

Since 2003 (and the 2005 LTP baseline) the number of sites in the NW has increased from under 100 to at least 140 in 2007.



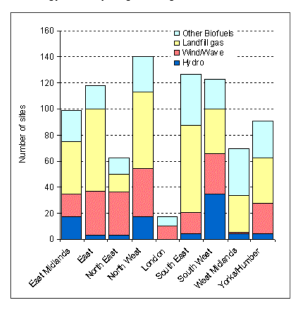
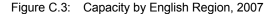


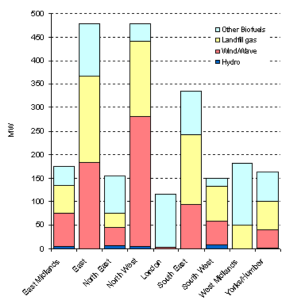
Figure C.2: Number of Renewable Energy Sites by English Region, 2007

Source: Restats – Renewable Energy Statistics Database for the United Kingdom www.restats.org.uk/sites-region.htm

Sefton and Wirral 2008 Annual Monitoring Reports (AMRs) make references to renewable energy schemes and sites but acknowledge that 'current monitoring systems do not measure the total capacity of all schemes, something we hope to address in future AMRs'.

Renewable Energy Potential (by type)





Source: Restats – Renewable Energy Statistics Database for the United Kingdom, www.restats.org.uk/capacity-region.htm 269445/EVT/EMS/002/B 17 December 2010 http://pims01/pims/llisapi.dll/properties/1457505112



Per Capita CO₂ Emissions from Transport

The major emissions of carbon dioxide arise from the combustion of fossil fuels in power generation, transport, domestic and industrial sectors.

It is evident that per capita CO_2 emissions from transport are highest in Knowsley (2.3t CO_2) and lowest in Sefton (1.1t CO_2) across Merseyside.

Table C.1: Per Capita CO₂ Emissions from Transport

Local Authority	Per capita CO ₂ emissions from transport (t)
Knowsley	2.3
Liverpool	1.4
St. Helens	2.0
Sefton	1.1
Wirral	1.4

Source: Merseytravel, 2010

Amount of secondary/recycled aggregates used

Government guidance contained in MPS1 (Minerals Policy Statement 1) provides for an increasing amount of aggregate supply to be met by secondary sources. Previous attempts at collecting information on the total sales and reserves of secondary aggregates have been difficult and have produced vague and unreliable results due to the poor response from operators. Returns received in the past have been crude estimates particularly with regard to construction and demolition wastes (www.communities.gov.uk/documents/planningandbuilding/pdf/nwannual2008.pdf).

Per capita reduction in CO₂ emissions in the Local Authority area

Table C.2: NI 186 – Percentage per capita reduction in CO₂ emissions

Place Survey Indicator	Authority				
	Liverpool	Sefton	Knowsley	St. Helens	Wirral
Per capita reduction in CO2 emissions (%) (NI 186)	0.6%	1.4%	8%	6.8%	2.4%

It is evident that per capita reduction in CO₂ emissions are greatest in Knowsley (8%) and least in Liverpool 0.6%).

Sustainability Issue

Transport and the demands it places on energy resources, as well as the pollutants the sector emits, are strongly linked to climate change. Global climate change is one of the most significant and complex cumulative effects arising from an accumulation of multiple actions, each of which is of limited impact but together will have serious effects.

Per capita emissions for transport are highest in Knowsley (2.3t CO₂) and lowest in Sefton (1.1t CO₂) across Merseyside.



Opportunity: Mitigation to climate change through:

- Reducing carbon emissions;
- Use of renewable energy to power road signs, lighting, traffic lights etc;
- Making the best use of existing transport infrastructure;
- Increase electric car network and charging points;
- Reducing the need to travel; and
- Shifting necessary travel to more sustainable modes (public rights of way and wider access network improvements) and behaviours, and locking in the benefits.

Constraint: Climate change is a global issue. Difficulty in achieving significant modal shift.

SEA Objective 2 - To minimise the production of waste and increase reuse, recycling and recovery rates

Total annual volume of waste generated, Municipal waste arisings

Total Municipal Solid Waste (MSW) generated across Merseyside has decreased annually between 2006/07 (800,000+ tonnes per annum) and 2008/09 (last quarter estimated). The reduction in overall levels of MSW seems to be continuing with the comparison of first 3 quarter tonnages showing a 1.45% decrease from 06/07 to 07/08 and a 4.02% reduction from 07/08 to 08/09 (MWDA Performance Report, Quarter 3, September 2008 – December 2008).

Proportion of waste recycled/disposed by method of disposal

Table C.3: NI 192 - Percentage of household waste sent for reuse, recycling and composting

Name	2007/08	2008/09
Knowsley MD	18.40	25.05
Liverpool MD	22.12	26.39
St Helens MD	20.77	28.78
Sefton MD	30.23	37.66
Wirral MD	31.95	36.31

Source: http://www.wastedataflow.co.uk/htm/datasets.aspx#England, September 2009

2008/09 rates vary across Merseyside from 25.05% in Knowsley to 37.66% in Sefton. But clearly, over 60% of household waste currently either is not or cannot be reused, recycled and composted.



Sustainability Issue

Generally recycling rates in Merseyside are increasing. Transport can generate waste material through maintenance and construction or demolition of transport infrastructure.

Opportunity: Opportunity to use recycled material in transport infrastructure, and opportunity to re-use waste material in other developments.

Constraint: Cost of treating contaminated waste/soils for re-use. Availability of appropriate recycled material for purpose.

SEA Objective 3 - To reduce poverty and social deprivation and secure economic inclusion

Indices of deprivation ranking

Merseyside has seen considerable improvements in the relative deprivation ranking when comparing the Index of Multiple Deprivation (IMD) 2004 and 2007:

- There are now fewer Merseyside Super Output Areas (SOAs) in the most deprived areas (up to 20%) nationally than previously;
- Within Merseyside, four of the five local authorities are less deprived overall, in 2007 than 2004, (when compared to the rest of the country), the exception being Liverpool which is still ranked as the most deprived district;
- All five of the Merseyside districts experienced more SOAs improving then declining.

However, the gap between the most and least deprived SOAs in Merseyside seems to be widening:

- Overall, the average rank of the 3% most deprived SOAs didn't change from 2004, whereas, the least deprived SOAs improved by over 470 ranks;
- This gap is increasing in five of the seven main deprivation domains;
- All five of the Merseyside districts demonstrated further polarisation between the most disadvantaged and their peers;
- The claim of increased polarisation is backed up further when investigating household incomes of the two groups, where earnings have increased by a fifth in the least deprived neighbourhoods and not changed in the most deprived, over the three years to 2007;
- The average household income in the wealthiest neighbourhoods in Merseyside is £42,200 compared to £14,200 in the most underprivileged.



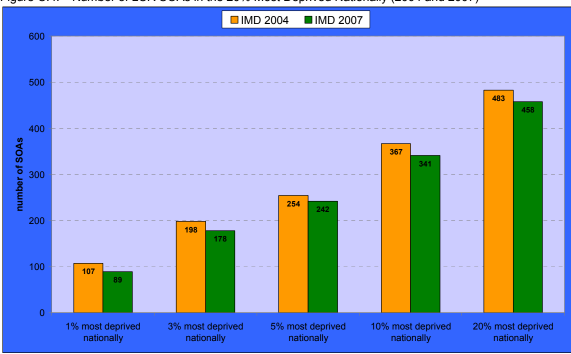


Figure C.4: Number of LCR SOAs in the 20% Most Deprived Nationally (2004 and 2007)

Source: ID2007 and 2004 (CLG) and 'Polarisation in Deprived Neighbourhoods Across Liverpool City Region', MM MIS EDSE subscribers report.

Percentage of working age population unemployed

Table C.4: Working Age Unemployment Rates by Borough

District	Working Age Unemployment rate (Jan – Dec 2008)
Knowsley	8.5
Liverpool	6.9
St. Helens	8.5
Sefton	6.3
Wirral	8.2
NW	6.5
England	6.0

Source: www.nomisweb.co.uk (APS, Jan-Dec2008)

The table above shows the working age unemployment rate for January to December 2008. All Merseyside districts have an unemployment rate which is higher than the national average (6.0). Sefton is the only district which has an unemployment rate which is lower than the regional average.



Percentage of population (or numbers) receiving state benefits

Table C.5: Percentage of population receiving state benefits

	J	<u> </u>	
District	2008 working age population	Working age client group –Out of work benefit claimants (Feb 2009)	Rate claiming out of work benefits (Feb 2009)
Knowsley	93,500	21,660	23.2
Liverpool	285,000	65,810	23.1
St. Helens	108,500	19,510	18.0
Sefton	161,800	25,550	15.8
Wirral	182,300	32,710	17.9
NW	4,238,400	646,890	15.3
England	31,937,600	3,790,570	11.9

Source: www.nomisweb.co.uk (DWP WACG)

The table above shows the volume and rate of out of work benefit claimants (working age) in February 2009 (with rates based on the 2008 working age population). All Merseyside districts have a claimant rate which exceeds the national and regional averages.

The effects of the 2008/09 recession will have an impact on both unemployment and state benefit claimant rates and should be taken into consideration when setting LTP3 targets.

Sustainability Issue

Merseyside has seen considerable improvements in the relative deprivation ranking when comparing the Index of Multiple Deprivation (IMD) 2004 and 2007. However, the gap between the most and least deprived SOAs in Merseyside seems to be widening.

Opportunity: Potential to improve accessibility of deprived areas to key centres, services, employment opportunities and goods. Potential to increase investment into the area through an improved, more efficient and more reliable transport network. The LTP3 could promote improved access to employment centres and educational facilities. Opportunity to link new employment development to existing or new transport infrastructure and particularly to locate such economic development close to existing urban population centres in order to reduce transport, especially that by private car.

Constraint: Congestion can reduce the efficiency and reliability of the transport network, hindering economic growth.

SEA Objective 4 - To protect, enhance and manage Merseyside's rich diversity of cultural, historical and built environment and archaeological assets

Merseyside Heritage Assets at Risk

These are proxy indicators from English Heritage, Heritage Counts 2008 – Merseyside Data.



Table C.6: Proxy indicators from English Heritage

Authority	Buildings (comprising grades I, II* and scheduled ancient monuments which are structures as opposed to earthworks)	Scheduled Monuments at high or medium risk (includes buildings and below ground remains)	Registered Parks and Gardens by size (hectares)
Knowsley	0	0	950.00
Liverpool	9	2	596.50
St Helens	1	1	147.00
Sefton	3	8	31.00
Wirral	3	5	202.50
Totals	16	16	1,927.00
Regional Totals	135	553	9,874.66

Source: Heritage Counts 2008 - Merseyside Data

Registered Battlefields at high or medium risk = none in LADs and Region. Local Authority maintains a 'Heritage Assets At Risk Register' = none in LADs, 1 across Region.

Listed Heritage Assets in Merseyside

These are proxy indicators from English Heritage, Heritage Counts 2008 – Merseyside Data.

Table C.7: Proxy indicators from English Heritage

	. roxy managers ment = ngherr roxhage										
	Listed Buildings		Scheduled Ancient Monuments		Parks & Gardens		WHS	Battlefields			
	Gd I	Gd II*	Gd II	Total		I	*	II	Total		
Knowsley	1	3	93	97	0	0	0	2	2	0	0
Liverpool	27	101	1,392	1,520	4	0	2	8	10	1*	0
St Helens	2	13	126	141	12	0	0	2	2	0	0
Sefton	1	19	540	560	13	0	1	4	5	0	0
Wirral	8	27	669	704	9	1	1	2	4	0	0
Total	39	163	2,820	3,022	38	1	4	18	23	1	0

^{*}Liverpool World Heritage Site – Maritime Mercantile City (2004)

Number of listed buildings and percentage on English Heritage's Buildings at Risk Register - BAR

This information requires rationalisation with data published in AMRs. However the English Heritage data is published here for reference.

Table C.8: Number of Listed Buildings and percentage at risk by district

Tubic C.C.	Trained of Lieted Buildings and personlage at new by district		
District	Number of Listed Buildings	Listed Bu	ildings at risk
		Number	%
Knowsley	101	0	0
Liverpool	1531	9	0.6
St. Helens	141	3	2.1



Sefton	539	1	0.2
Wirral	705	3	0.4
Merseyside	3,017	16	0.5

Source: English Heritage Buildings at risk register (2009), www.english-heritage.org.uk/server/show/nav.19075 and Heritage Gateway (Listed Buildings online) http://www.heritagegateway.org.uk/gateway/advanced_search.aspx

Number and total area of conservation areas

These are proxy indicators from English Heritage, Heritage Counts 2008 – Merseyside Data.

Table C.9: Conservation Area data by authority

Table 6.6. Conservation 7 feet data by additionty					
Authority	Number of Conservation Areas	Number of Conservation Areas with an appraisal in the past 5 years	Number of Conservation Areas which have a management plan		
Knowsley	15	15	0		
Liverpool	35	8	1		
St Helens	10	7	5		
Sefton	25	10	2		
Wirral	24	5	1		
Totals	109	45	9		
Regional Totals	859	309	164		

Sustainability Issue

Sensitivities and due legal regard with respect to accessing and potentially harming cultural, historical, built environment and archaeological assets will continue to be applied.

Opportunity: Contributing to the social, cultural and economic life of the area by promoting improved public access to historic assets. Opportunity to enhance historic character by reinforcing the identity and character of an area e.g. by clearing street clutter, street maintenance, and improving street paving or furniture.

Constraint: Development can be restricted by heritage assets such as conservation areas, listed buildings, scheduled ancient monuments and archaeology as inappropriate development which affects their setting is usually not permitted under planning.

SEA Objective 5 - To protect, enhance and manage biodiversity, the viability of endangered species, habitats and sites of geological importance

Number and total area of internationally and nationally designated nature conservation & geologically important sites and reported condition

Merseyside contains numerous nationally rare species, together with internationally and nationally important habitats, mainly found along the coasts and estuaries. SSSIs can span more than one district (e.g. the Mersey Estuary) and although there are none in, or spanning Knowsley there are 16 across Merseyside. Please note that Natural England updated their 'Nature on the Map' database service in 2009.



Table C.10: Number of SSSI's by District

District	SSSI name	Combined unit size (ha)
Knowsley	None	n/a
Liverpool	Mersey Estuary*	6,714.51
St Helens	Stanley Bank Meadow	14.50
	Hesketh Golf Links	14.88
Sefton	Mersey Narrows*	116.34
Seiton	Ribble Estuary	9,348.45
	Sefton Coast	4,634.05
	Dee Cliffs	15.23
	Dee Estuary	5,241.16
	Dibbinsdale	55.02
	Heswall Dales	29.65
Wirral	Meols Meadows	7.78
vviirai	New Ferry	73.43
	North Wirral Foreshore	1,962.08
	Red Rocks	11.44
	The Dungeon	1.09
	Thurstaston Common	72.08

Source: Natural England; *spans >1 district.

It should also be noted that Sefton Coast is a Special Area of Conservation (SAC). The Ribble and Alt Estuaries, Mersey Estuary and the Dee Estuary are also designated Special Protection Areas (SPA) and Ramsar sites.

Reported levels of damage to designated sites

Between 2007 and 2008 there was an increase in the proportion of Merseyside (to 92.50%) SSSIs which are either in favourable or unfavourable (but recovering) condition. The 2006 figure for Merseyside was 91.65%. By 1st September 2009, the Merseyside figure had reached 93.96% according to Natural England.

Number of Locally Designated Sites

Table C.11: Number of Locally Designated Sites

Authority	Number of Locally Designated Sites
Knowsley	64
Liverpool	25
St. Helens	77
Sefton	55
Wirral	76

Sources: Knowsley Borough Council, Liverpool City Council, St.Helens Council, Sefton Council and Wirral Metropolitan Borough Council

Progress against Biodiversity Action Plan targets



A review of the NMBAP's (North Merseyside BAP) targets and plans was commenced in 2008 and will help to decide whether additional habitats and species are priorities for action in North Merseyside. The progress of the review indicated that the majority of Habitat Action Plans had been published but some were either still to be drafted or were awaiting comments (e.g. Coastal Sand Dunes and Urban Green Infrastructure). Likewise most of the Species Action Plan Reviews, covering birds, mammals, invertebrates, coastal and other plants have also been published. Further information is available at the Merseyside Biodiversity website.

Sustainability Issue

Overall, Merseyside has a rich and diverse range of habitats and species, which are important to biodiversity and connections between habitats. The majority of SSSIs are favourable although some sites need better management. All sites and connections between them need to be conserved.

It is important for indirect pressures on biodiversity and habitats to be considered, such as fragmentation of habitats, impacts of recreational use and water usage and loss of non- designated wildlife and landscape areas.

Other key issues include:

- impacts on the natural environment from transport and associated infrastructure;
- poor access to the natural environment; and
- car based visitor pressure affecting protected landscapes and sites of biodiversity value.

Opportunity: Potential exists to integrate sites of nature conservation into the LTP3. However, their protection should be borne in mind in any integration. The LTP3 could also promote public access to nature conservation sites, where this does not conflict with the nature conservation interest of a site. Opportunity to use transport infrastructure to provide wildlife corridors, through, for instances, native wildflower verge and embankment planting. Opportunities also exist for:

- conserving and enhancing biodiversity (habitats and species) and geo-diversity;
- maintaining and enhancing green infrastructure as part of the transport network for its wide ranging contribution to biodiversity; geo-diversity; accessible recreation and associated health benefits; adapting to climate change (e.g. carbon storage, drainage and water conservation);
- maintaining and improving the public rights of way and wider access network (through integration with and implementation of the Rights of Way Improvement Plan);
- more sustainable access in rural locations that provide benefits for residents as well as visitors; and
- protect sites becoming exemplars of sustainable transport.

Constraint: The LTP3 will be constrained by the existence of designated and non-designated nature conservation sites and the protection of these areas. Impact of implementing LTP3 measures on compensation designated habitat created in Merseyside.

SEA Objective 6 - To protect, enhance and manage the local character and accessibility of the landscape across the sub-region

<u>Total area of publicly accessible open land/green space and Total area of publicly accessible urban green space</u>



The definitions of green space and accessible landscape (including sports areas and parks) can vary and evidence submitted in Merseyside AMRs tends to be piecemeal. The following information derived from OS mapping and The Civic Trust is consistent across Merseyside.

Table C.12: Data surrounding open space

	Total Area (ha)	Total open spaces (ha)	% of district which is open space	Number of open space polygons	Green Flag (ha)	Green Flag (% of open space hectares)
Knowsley	8,647	2,054	23.8	215	66.0	3.2
Liverpool	11,184	2,287	20.4	323	321.6	14.1
St. Helens	13,638	1,271	9.3	326	79.0	6.2
Sefton	15,314	1,427	9.3	386	315.1	22.1
Wirral	15,705	829	5.3	271	216.5	26.1

Source: Open Space from OS mapping, May 2008. Green Flag status from The Civic Trust (Liverpool), Sept 2008.

Extent of Green Belt and areas of designated landscape value/importance

Approximately 45% of the Merseyside land area is designated green belt. The Regional Strategy for the Northwest will bring together its spatial, economic, social and environmental strategies and build a new long term vision for the region. However, Regional Spatial Strategy (RSS) for the North West, Policy RDF5 (Green Belts) stated that 'overall the general extent of the Region's Green Belt will be maintained. There is no need for any exceptional substantial strategic change to Green Belt and its boundaries in the NW within Cheshire, Greater Manchester, Lancashire or Merseyside before 2011 and within Warrington before 2021'.

Total area of woodland/extent of tree cover

Data from OS Mastermap shows woodland coverage (hectares per ward) across Merseyside.



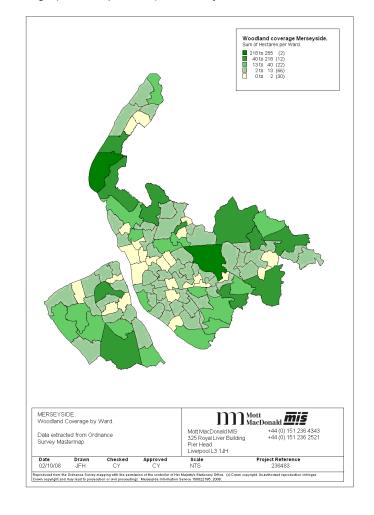


Figure C.5: Woodland coverage (hectares per ward) for Merseyside

Sustainability Issue

Merseyside has many important local landscapes and coastal landscape areas. Traffic infrastructure can affect the landscape through noise and visual intrusion.

Opportunity: Opportunities exist for:

- conserving and enhancing local landscape (and townscape) character and quality, and local distinctiveness (including reducing noise and light pollution;
- maintaining and enhancing green infrastructure as part of the transport network for its wide ranging contribution to biodiversity; geo-diversity; accessible recreation and associated health benefits; adapting to climate change (e.g. carbon storage, drainage and water conservation);
- maintaining and enhancing access to green and open spaces;
- maintaining and improving the public rights of way and wider access network (through integration with and implementation of the Rights of Way Improvement Plan);
- more sustainable access in rural locations that provide benefits for residents as well as visitors; and
- protected sites becoming exemplars of sustainable transport.



Constraint: Protecting the tranquillity and openness of the countryside.

SEA Objective 7 - To protect, improve and where necessary, restore the quality of inland, estuarine and coastal waters

Water quality (chemical & biological) classification of rivers, canals, estuaries and coastal waters, Bathing water quality

The introduction of the WFD is the most important new European water legislation for many years. A new approach to water management is promoted through river basin planning, and it will set the objectives for water protection for the future. It requires all inland and coastal water bodies to reach at least 'good' status by 2015 – subject to certain exemptions. The emphasis is on biological monitoring because this gives a broader assessment of the health of rivers.

There will be a transitional period of reporting water quality. When there is enough new data collected for the water framework directive, the old water quality indicators (General Quality Assessments - GQA) will be replaced with ones that use this new data. The current indicators for England and Wales will be produced for several more years, although in England they will be based on fewer monitoring sites. As a consequence of this, regional and local level results will no longer automatically be produced as part of the process, but in the longer term the Environment Agency will be better able to report on the water environment in river basin districts.

The Environment Agency submitted the River Basin Management Plans, which plan on how to protect and improve the watercourse, to the Secretary of State for the Department for Environment, Food and Rural Affairs and the Welsh Minister. These were completed in December 2009 and are available from: http://www.environment-agency.gov.uk/research/planning/33106.aspx

The latest 2007 River Grades (Biology) shown are therefore at regional and national level only. Consistent Merseyside district level GQA is only available for 2006 and earlier.

Table C.13: River Grades (Biology) data

	5. Taro. Grados (2.0.053), data								
		а	b	С	d	е	f	a and b	a and b
		Very good	Good	Fairly good	Fair	Poor	Bad	Good or better	% point change
England	2004	39.1	31.9	16.4	6.5	5.0	1.0	71.0	
	2005	38.0	33.4	15.9	6.8	4.8	1.0	71.4	
	2006	38.0	34.1	15.9	6.5	4.4	1.0	72.1	
	2007	39.6	32.8	15.7	6.6	4.4	1.1	72.3	1.3
NW	2004	21.6	36.1	20.3	10.1	10.3	1.6	57.6	
	2005	19.4	38.7	18.5	11.6	10.8	1.0	58.1	
	2006	20.5	39.7	17.6	11.1	9.5	1.6	60.2	
	2007	23.5	40.3	15.3	10.1	9.1	1.7	63.8	6.2

Source: Environment Agency, www.environment-agency.gov.uk/research/library/data/34391.aspx



Table C.14: Water Quality data

	Trater Quant	,							
Beach Name	Number of samples	Wate	er Quality	Rating 2007	Wate	er Quality	Rating 2008	Overall Rating 2007	Overall Rating 2008
		Poor	Good	Excellent	Poor	Good	Excellent		
Sefton									
Ainsdale	20	0	9	11	1	7	12	Good	Good
Formby	20	0	5	15	0	5	15	Good	Good
Southport	20	0	8	12	0	9	11	Good	Good
Wirral									
Meols	20	0	1	19	0	1	19	Excellent	Excellent
Morton	20	0	2	18	0	2	18	Excellent	Excellent
New Brighton	20	0	1	19	0	2	18	Excellent	Excellent
West Kirby	20	0	3	17	0	5	15	Excellent	Good

Source: Environment Agency

Sustainability Issue

Road traffic management potentially has a significant role to play in water quality because of the amount of pollutants cumulatively entering the water system via surface discharges. However, the actual level of contribution is unknown.

Opportunity: Potential to improve and promote public access to the River Mersey and riverside routes. Opportunity to further improve existing ferry crossings and use of the River Mersey for transportation. Location of transport infrastructure to avoid flood risk areas.

Constraint: LTP3 constrained by the presence of nature conservation designations within and around the River Mersey. Existing developments on flood risk areas still need transportation links.

SEA Objective 8 - To protect, manage and, where necessary, improve local air quality

Background pollutant concentrations

Table C.15: Summary of continuous PM₁₀ Monitoring Results

Site	Year	Annual Average uLCR-3	No. of Days >50uLCR-3	No. of Days >17hours Data
Liverpool Islington	2000	25	3	259
	2007	28	3	92
Liverpool Speke	2000	20	2	179
	2007	18	11	356
Wirral Tranmere	2000	22	9	223
	2007	17	5	356

Source: AEA July 2008.



Table C.16: Number of days of NO2 above the hourly air quality standard (200 ug/m3) in Merseyside

Year	Nitrogen Dioxide
1997	0
1998	0
1999	1
2000	28
2001	25
2002	9
2003	12
2004	0
2005	0
2006	0
2007	0

Source: AEA July, 2008

Number of 'air pollution days'

Table C.17: Number of 'Air Pollution Days' in Merseyside (number of days in the MODERATE band or above)

Pollutant	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
Carbon Monoxide	0	0	0	0	0	0	0	0	0	0	0
Nitrogen Dioxide	0	0	0	6	7	2	1	0	0	0	0
Ozone	13	8	18	22	30	23	46	18	24	40	19
Particulates (PM10)	17	10	3	25	12	12	19	11	1	3	11
Sulphur Dioxide	9	2	3	2	0	2	0	0	0	0	0
Total	39	20	24	56	49	39	66	29	25	43	30

Source: AEA July, 2008

Annual quantity of emissions by sector

Air Quality information is further presented by the Merseyside Atmospheric Emissions Inventory with mapping of NOX available at 200 metre grid resolution - emissions from transport.



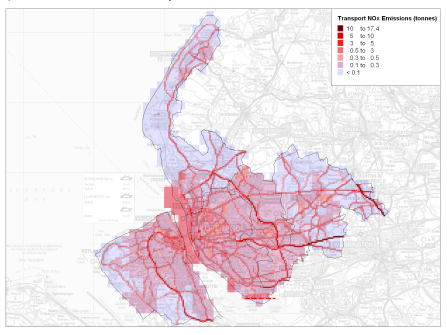


Figure C.6: Transport NOx Emissions for Merseyside

Source: MAEI 2006 Results

Number and total area of Air Quality Management Areas and population living in AQMAs

There are currently six AQMAs in Merseyside. There is a citywide AQMA for Liverpool designated for NO₂. There are two AQMAs in St. Helens designated for NO₂, at High Street Newton le Willows (A49) between the junctions of Ashton Road and Church Street; and the M6 for its entire length within the borough. There are three AQMAs in Sefton: 1) Crosby Road North (A565) between the junctions with South Road and College Road, designated for PM₁₀; 2) Princess Way (A5036) from Ewart Road flyobver up to and including the roundabout and flyover at the junction with Crosby Road South (A565), designated for NO₂; 3) Junction of Millers Bridge (A5058) and Derby Road, designated for NO₂ and PM₁₀.

The population in each varies widely according to ONS 2006 population estimates ranging from over 430,000 in Liverpool to between 30 (Crosby Road North) and almost 500 (Princess Way) in the Sefton AQMAs.

Number of significant 'point sources' - Part A processes

Air Quality information is further presented by the Merseyside Atmospheric Emissions Inventory with mapping of PM₁₀ available at 200 metre grid resolution – industrial emissions from permitted processes and boilers.



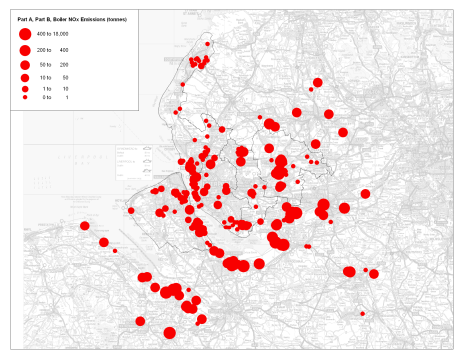


Figure C.7: Number of Significant Point Sources (Part A Processes)

Source: MAEI 2006 Results

Traffic volumes (annual average daily and peak hour) on main roads

Estimated traffic flows for all Motor Vehicles have been increasing since 1994 but appear to be levelling off in most districts during the last two years.



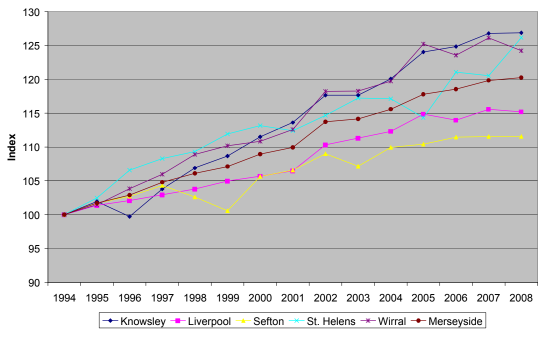
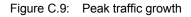
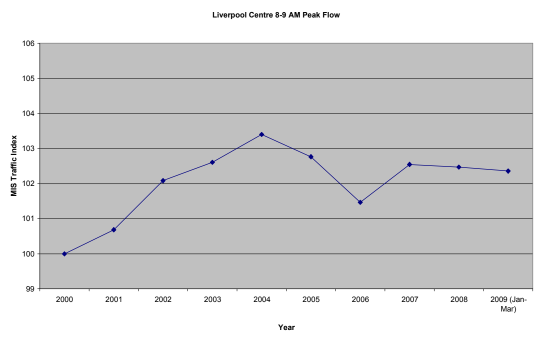


Figure C.8: Growth in Traffic volume all day across Merseyside Districts

Source: DfT Traffic Statistics for Local Authorities

The following graph shows peak traffic growth (derived from TiM, fig 4.67) for Liverpool City Centre as a proxy for Merseyside.







Sustainability Issue

Transport emissions are a major contributor to air pollution at both the national and the local level. There are currently six AQMAs in the Merseyside. The total number of 'air pollution days' in Merseyside has been tracked since 1997. The latest information shows there were 30 days in 2007 compared to 43 in 2006 and 25 in 2005. Estimated traffic flows for all Motor Vehicles have been increasing since 1994 but appear to be levelling off in most districts during the two years to 2008.

Opportunity: Potential to help reduce air pollution through promotion of sustainable transport modes, park and ride sites, and deterrents to using the private car.

Constraint: Difficulty in changing people's behaviour to use sustainable transport modes rather than the private car to create modal shift.

SEA Objective 9 - To protect, manage and, where necessary, improve local environmental quality

Number of people reporting disturbance due to environmental noise

The 2005 SEA baseline report included a table containing data on the number of people reporting disturbance due to environmental noise. The data within these tables originated from a one-off report compiled by Hepworth Acoustics in 2004 titled 'Ambient Noise on Merseyside'. There is no recent data to compare the baseline data with. In response to the lack of published data, noise disturbance data was requested from each of the Councils. The most commonly reported noise disturbance was noisy neighbours, 66.2% in Sefton and 82.7% in St. Helens. Data for other districts was not supplied.

Table C.18: Noise reporting in Sefton and St. Helens

		Sefton		St. Helens
Noise Category	No.	%	No.	%
Road Traffic	14	1.3	7	0.9
Neighbours	696	66.2	629	82.7
Other people nearby	3	0.3	0	0
Aircraft/airport/airfields	0	0	0	0
Building, construction, demolition, renovation or road works	71	608	12	1.6
Trains or railway stations	2	0.2	0	0
Sports Events	6	0.6	0	0
Other entertainment or leisure	157	14.9	45	5.9
Community Buildings	5	0.5	3	0.4
Forestry, farming or agriculture	6	0.6	9	1.2
Factories or works	46	4.4	25	3.3
Other commercial premises	45	4.3	25	3.3
Sea, river or canal traffic	0	0	0	0
Miscellaneous	0	0	6	0.8
Total	1051		761	



Source: "Ambient Noise on Merseyside" Hepworth Acoustics (2004)

Percentage of population exposed to noise levels above acceptable thresholds (to be derived from DEFRA noise mapping).

The following examples show the outputs available from http://services.defra.gov.uk/wps/portal/noise.



Figure C.10: Noise Mapping from Liverpool John Lennon Airport

Source: http://services.defra.gov.uk/wps/portal/noise.



Figure C.11: Noise Mapping from Industry



Source: http://services.defra.gov.uk/wps/portal/noise.

Figure C.12: Noise Mapping from Roads

Map: L1, Liverpool and Birkenhead

Legend:
Road, Lden

Noise Bands
75- dB(A)
70.074.9 dB(A)
60.064.9 dB(A)
60.00-64.9 dB

Source: http://services.defra.gov.uk/wps/portal/noise.

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noise noise mapping



Map: L1, Liverpool and Birkenhead

| Comparison of the comparison

Figure C.13: Noise Mapping from Railways

Source: http://services.defra.gov.uk/wps/portal/noise.

Extent of (designated) tranquil areas

The Campaign to Protect Rural England (2007) has produced tranquillity maps at the Regional level showing areas shaded from most to least tranquil. They show the least tranquil places being those in or near metropolitan and other urban areas and/or along arterial highway routes.

% of people who agree that their local area is a place where people from different backgrounds get on well together

% of people who are satisfied with their local areas as a place to live

% people aged 65 and over who are satisfied with both home and neighbourhood

The following data and indicators are from the Place Survey Results (2008). Sefton received the highest percentage of people who agree that their local area is a place where people from different backgrounds get on well together at 80.9% and the highest percentage of people aged 65 and over who are satisfied with both home and their neighbourhood at 88.3%. Liverpool has the lowest percentages for these two national indicators and also for the percentage of people who are satisfied with their local area as a place to live.

Table C.19: Place Survey Results for NI 1, NI 5 and NI 138

Place Survey Indicators			Authority		
	Liverpool	Sefton	Knowsley	St. Helens	Wirral
% of people who agree that their local area is a place where people from different backgrounds get on well together (NI 1)	69.8	80.9	71.9	73.5	79.6
% of people who are satisfied with their local areas as a	71.3	79.3	72.2	74.2	82.2



place to live (NI 5)					
% people aged 65 and over who are satisfied with both home and neighbourhood (NI 138)	76.1	88.3	83.9	83.2	85.2

Source: Places Analysis Tool

Sustainability Issue

Transport is strongly linked to the local environmental quality by its impact on noise levels and traffic intrusion. According to the Hepworth report 'Ambient Noise on Merseyside', road traffic, followed by neighbours, aircraft/airports and construction/renovation noise featured in the top four sources of noise nuisance. However, neighbours and other entertainment/leisure are the main sources cited.

Opportunity: Opportunity to include innovative noise screening and barriers as part of transport infrastructure. Encourage use of quieter transport modes such as walking, cycling and electric vehicles. Locate strategic and primary road routes away from villages. Ensure HGV's use strategic road networks.

Constraint: Roads need to be located near to residential properties for access.

SEA Objective 10 - To improve health and reduce health inequalities

Coronary Heart Disease (CHD)

Hospital Episode Statistics (HES) and LCR Health Profiles (July 2008) data from the NW Public Health Observatory (NWPHO) present the latest situation on CHD. The data is indexed for comparison and it is evident that Knowsley is of greatest concern in terms of both measures. Sefton has the lowest incidences of CHD HES and early deaths in Merseyside although the latter statistic is combined with stroke. Sefton and Wirral are either on a par with regional rates (HES) or lower (early deaths).

Table C.20: Hospital Episode Statistics and Health Profiles data

District	CHD HES (2001/02 to 2005/06)	Early deaths: heart disease & stroke (Health Profiles 2008)
Knowsley	182.86	123.96
Liverpool	137.68	120.24
St. Helens	140.19	103.89
Sefton	115.92	88.57
Wirral	117.86	91.04
NW	115.91	102.2

Source: NWPHO

Model-Based Estimates of Current Smoking for LADs in England

LCR Health Profiles (July 2008) data from the (NWPHO) show a variety of smoking indicators; in pregnancy, in adults and deaths. Across the range of indicators Knowsley and Liverpool share most of the higher rates. This is also the case for St.Helens but only for 'smoking in pregnancy'. Sefton and Wirral tend to have the lowest rates in Merseyside which are also better than the NW regional rates. The 'adults who



smoke' results echo the Model-Based Estimates produced by the Information Centre for Health and Social Care, 2007 (National Centre for Social Research) based on Health Surveys for England 2003 to 2005.

Table C.21: Merseyside Health Profiles and smoking indicators

	Smoking in pregnancy	Adults who smoke	Deaths from smoking	Model based estimate %*
Knowsley	24.24	34.19	355.04	34.2
Liverpool	22.99	34.28	349.78	34.3
St. Helens	24.06	25.06	277.32	25.1
Sefton	18.79	23.71	248.27	23.7
Wirral	15.78	22.79	257.37	22.8
NW	20.75	25.96	269.96	26.0

Source: NWPHO and *NatCen

Estimates of Obesity and of overweight children

Knowsley has the highest obesity rates for children and Wirral the lowest. For adults, St. Helens has the highest rates and Wirral the lowest although for adults, the overall proportions are higher than for children.

Table C.22: Adult and Children Obesity rates by district

District	Obese children	Obese adults*
Knowsley	13.11	23.45
Liverpool	10.58	21.92
St.Helens	14.30	25.34
Sefton	11.61	21.98
Wirral	9.13	21.73
NW	10.22	24.48

Source: NWPHO and *NatCen

Table C.23: Child obesity data

		Obese	Overw	eight+Obese		Obese	Overv	veight+Obese
District	boys (age 4-5)	girls (4- 5)	boys (4-5)	girls (4-5)	boys (10- 11)	girls (10- 11)	boys (10- 11)	girls (10-11)
Knowsley	13.75	13.15	31.84	28.13	20.37	17.35	34.72	34.54
Liverpool	11.05	10.16	24.57	21.79	20.68	14.81	35.58	28.72
St.Helens	15.52	12.34	34.74	31.68	22.84	19.65	38.36	36.48
Sefton	12.00	11.17	28.02	26.45	20.65	15.89	35.41	29.58
Wirral	9.82	8.40	24.27	22.11	20.84	17.88	35.71	33.41
NW	10.96	9.45	25.21	22.65	18.88	15.64	33.01	29.77

Source: NWPHO based on 2006-07 data

Years of healthy life expectancy (NI 137 - healthy life expectancy age 65)

Healthy life expectancy (HLE) at age 65 is also NI137. People are living longer but HLE is not increasing at the same rate. It is clearly desirable for increased life expectancy to be spent in good health. The measure looks at self-reported health, which captures the effects of the full range of interventions to improve objective health status on subjective states of health, and thus whether efforts are being appropriately targeted at conditions or behaviours that improve people's lives. Baselines and targets are set on the basis



of HLE from the Census 2001 which are up-rated using national average trends in HLE from the annual General Household Survey.

Sefton has the highest male and female life expectancy (LE) at birth (76.2 and 81.0 respectively) and Liverpool the lowest (73.8 and 78.3). However, HLE at age 65 is highest in Wirral (13.2 years) followed by Sefton (13.0). Knowsley and Liverpool share the lowest number of years at 10.9 each.

Table C.24: Life Expectancy by district

District	HLE at age 65	Male Life Expectancy: ONS	Female Life Expectancy: ONS
Knowsley	10.9	74.4	79.0
Liverpool	10.9	73.8	78.3
St. Helens	11.6	75.3	80.2
Sefton	13.0	76.2	81.0
Wirral	13.2	75.7	80.8
NW	12.6	75.8	80.3
England	13.7	-	-

Source: ONS 2002-2006 estimate/NWPHO

Mortality (standardised mortality ratios) by main cause

The all-age all cause mortality rate is also NI120. The indicator is reported and monitored as two separate mortality rates – one for males and one for females. Each of these rates is a single figure for all causes and all ages combined. Single year rates are used to enable timely reporting. The associated national target is assessed using 3-year average figures. The data is sourced from ONS death registrations and population statistics, published by the National Centre for Health Outcomes Development. A 'good' score is a lower score so Sefton demonstrates the lowest all-age all cause mortality in 2007 and 2008 and was also better than the NW average in 2007. Liverpool LAD had the highest score in 2008 amongst the Merseyside districts.

Table C.25: Mortality data

District	1993	2001	2006	2007	2008
Knowsley	1027.3	827.5	756.8	728.1	713.4
Liverpool	968.0	885.4	790.7	775.2	776.1
St. Helens	897.2	794.3	669.9	697.7	677.7
Sefton	862.0	734.4	603.5	624.5	631.1
Wirral	826.7	719.0	652.5	665.6	641.5
NW	880.5	750.0	666.9	661.2	-
England	790.4	667.9	591.6	579.4	-

Source: ONS

The Standardised Mortality Ratio (SMR) is calculated as the number of deaths observed within an area divided by the expected number of deaths within that area, this ratio is then multiplied by 100. At MSOA level the map shows that there are small areas on Merseyside where the SMR is double that of the England average of 100 including Liverpool City Centre. It is also evident that that there are many areas on Merseyside where the SMR is less than the English average.



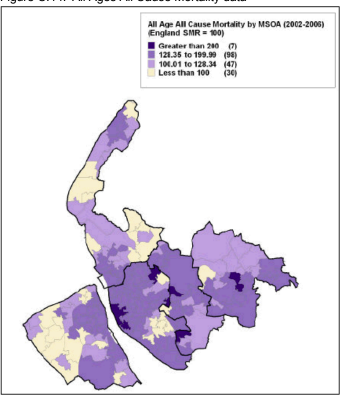


Figure C.14: All Ages All Cause Mortality data

Source: ONS

% people who think that drug use or drug dealing is a problem in their local area

% people who say their health is good or very good

National indicators relating to drug dealing issues and health for the local authorities covered by the LTP3 are shown below.

Table C.26: Place Survey Results for NI 42 and NI 119

Place Survey Indicators	Authority								
	Liverpool	Sefton	Knowsley	St. Helens	Wirral				
% people who think that drug use or drug dealing is a problem in their local area (NI 42)	46.4	38.6	47.4	42.1	29.7				
% people who say their health is good or very good (NI 119)	72.3	74.5	69.4	71.0	73.6				

Source: Places Analysis Tool

% adult participation in sport and active recreation

Table C.27: % adult participation in sport and active recreation

Authority	% adult participation in sport and active recreation
Liverpool	20.0
Sefton	18.9



Authority	% adult participation in sport and active recreation
Knowsley	19.3
St Helens	20.1
Wirral	24.5

Source: Places Analysis Tool

Sustainability Issue

Some transport impacts on health are better known and more direct than others, e.g. road traffic accidents or annoyance from traffic noise. Evidence of the direct effects of air pollution on mortality and respiratory diseases have also emerged in recent years. Children, the elderly, and those with preexisting respiratory and cardiac conditions are the most susceptible to the health impacts of transport. Also car use (as a driver or as a passenger) is strongly associated with a sedentary lifestyle which is viewed as one of the most important risk factors for early mortality in western populations.

Opportunity: The LTP3 provides a good opportunity to encourage healthy and active lifestyles through investment in cycle and pedestrian routes and facilities and public transport. Aiming to encourage modal shift and reduce reliance on cars, this may have other health benefits in terms of air quality.

Constraint: Difficulty in changing people's behaviour and getting modal hsift from car to non-car modes of transport.

SEA Objective 11 - To improve safety and reduce crime, disorder and fear of crime

Numbers of people killed/seriously injured in traffic accidents

The latest Merseyside Road Casualties (Killed or Seriously Injured, All Ages), averages, trajectories and targets are shown in the figure below. Data for each of the Merseyside LADs can also be reproduced if required.



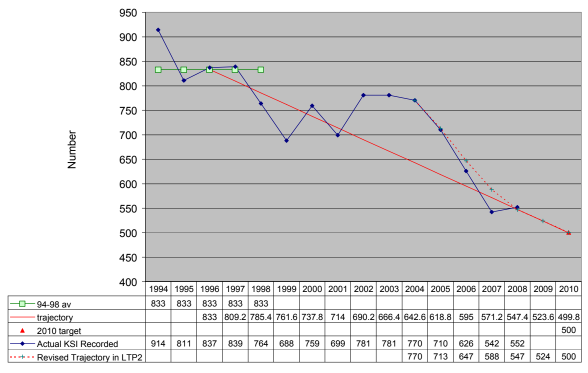


Figure C.15: Merseyside Road Casualties

Year

Source: STATS 19/LTPSU

Numbers of children killed/seriously injured in traffic accidents

It should be acknowledged that LTPSU has more up to date child KSI data available (2008) than that presented here. This can be requested and reproduced if required.

Numbers and rates are shown below. Rates offer a better comparison because they standardise for population although numbers have fallen across Merseyside from 136 in 2003 to 90 in 2007. By 2007 and across Merseyside, only the rates in St. Helens (0.1 per 1,000 population) were better than the regional and national averages (both 0.3).

Table C.28: Numbers of children killed/seriously injured in traffic accidents

Numbers per LAD	2003	2004	2005	2006	2007
Knowsley	12	15	15	11	9
Liverpool	68	64	62	43	39
St. Helens	12	14	14	9	3
Sefton	12	19	17	11	15
Wirral	32	26	38	33	24
Merseyside	136	138	146	107	90

Source: DfT/ONS, Knowsley LDF AMR 2008



Table C.29: Rates of children killed/seriously injured in traffic accidents

Rates per 1,000 population by area	1997	2001	2005	2006	2007
Knowsley	1.0	0.3	0.5	0.3	0.3
Liverpool	0.8	0.6	0.8	0.6	0.5
St. Helens	0.5	0.4	0.4	0.3	0.1
Sefton	0.5	0.4	0.3	0.2	0.3
Wirral	0.6	0.3	0.6	0.5	0.4
NW	0.7	0.5	0.5	0.4	0.3
England	0.5	0.4	0.3	0.3	0.3

Source: DfT/ONS

Recorded crime per 1,000 population

Liverpool LAD experiences both the highest volume of crime (53,949) and the highest rate per 1,000 population (123.9) across Merseyside. The lowest rate, although not the lowest count is found in Wirral (58.9 per 1,000 population).

Table C.30: Recorded Crime Rates

	Population 2008 estimate (rounded)	Total Recorded Crime Count 2008/09	Total Recorded Crime Rate per 1,000 pop 2008/09
Knowsley	150,800	13,093	86.8
Liverpool	434,900	53,949	124.0
St.Helens	177,500	13,798	77.7
Sefton	275,100	18,696	68.0
Wirral	309,500	18,282	59.1
Merseyside	1,347,800	117,818	87.4

Source: ONS 2008 pop estimates, HO CrimSec3 reports

Number of people reporting fear of crime

Fear of crime is no longer a performance indicator. It has been replaced by user and public confidence and satisfaction national indicator (NI) surveys. Complete and consistent baselines are not yet available

% people who think that anti-social behaviour is a problem in their local area

% people who agree that the police and other public services are successfully dealing with anti-social behaviour and crime in their local area

% people who agree that the police and other local public services seek people's views about anti-social behaviour and crime in their local area

% people who think that drunk and rowdy behaviour is a problem in their local area

National indicators relating to anti-social behaviour, crime and police services for the local authorities covered by the LTP3 are shown below.



Table C.31: Place Survey Results for NI 17, NI 21, NI 27 and NI 41

Place Survey Indicators	Authority						
	Liverpool	Sefton	Knowsley	St. Helens	Wirral		
% people who think that anti- social behaviour is a problem in their local area (NI 17)	31.4	22.5	27.9	26.2	18.7		
% people who agree that the police and other public services are successfully dealing with anti-social behaviour and crime in their local area (NI 21)	27.4	29.1	26.6	29.0	25.3		
% people who agree that the police and other local public services seek people's views about anti-social behaviour and crime in their local area (NI 27)	27.5	27.6	26.2	26.5	22.4		
% people who think that drunk and rowdy behaviour is a problem in their local area (NI 41)	32.8	33.5	30.9	34.0	29.5		

Source: Places Analysis Tool

Sustainability Issue

Transport is an important contributor to the objective of improving safety and reducing crime and disorder at the national and local level. The risk people are exposed to varies from place to place and with mode of travel, (for example young pedestrians are particularly vulnerable). Transport's links with safety are strongly associated with traffic accidents. Transport and crime are strongly linked by issues such as car related crimes, safe parking and crime on public transport.

Numbers of people killed/seriously injured in traffic accidents have fallen across Merseyside from 781 in 2003 to 545 in 2007. By 2007, rates in all LADs except Wirral were better than the regional and national averages with St.Helens and Sefton sharing the lowest rates per 1,000 population.

Opportunity: Potential to improve transport related crime and anti-social behaviour through improved safety and security measures. Potential to further increase road safety through road safety awareness campaigns and road safety measures.

Constraint: Perception of crime in more deprived areas and town centres maybe difficult to change, even with increased measures.

SEA Objective 12 - To improve local accessibility of goods, services and amenities and reduce community severance

Government defined indicators for access by public transport to education, work, health care and shopping centres

The Department for Transport has published statistics on the Core Accessibility Indicators for 2008. The Indicators provide a number of measures of accessibility by public transport, walking, cycling and car to seven service types: primary schools, secondary schools, further education, GPs, hospitals, food stores 269445/EVT/EMS/002/B 17 December 2010



and employment. With the exception of further education, indicators have also been produced for an 'atrisk' sub-group of the population.

(See www.dft.gov.uk/pgr/statistics/datatablespublications/ltp/coreaccessindicators2008).

Transport accessibility and mobility - Connectivity Score

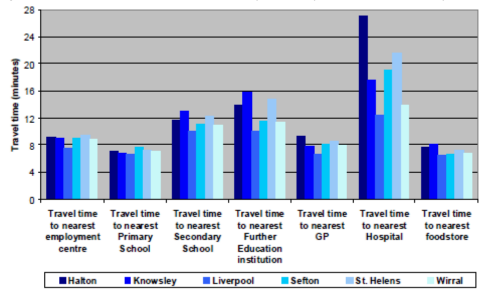
Figure C.16: Connectivity scores

Local Authority District (LAD)	Connectivity score (2005) (GB=100)	Connectivity score rank (of 408)
Middlesbrough	121.5	83
Knowsley	106.4	95
Liverpool	104.8	97
Warrington	91.2	108
Wirral	77.3	121
Ellesmere Port and Neston	67.8	133
Sefton	65.0	134
Halton	60.4	138
St. Helens	38.0	186
Vale Royal	26.2	215
Chester	19.1	249
Hartlepool	12.7	276
Greater Merseyside	157.7	7 (of 53)
North West	66.7	3 (of 11)
Great Britain	100.0	

Source: Halton LTP3 Evidence Base Review (2010)

Travel time to key services by public transport/walk

Figure C.17: Travel time (minutes) to nearest key service by public transport/walk by unitary authority





Source: Halton LTP3 Evidence Base Review (2010)

Access for disabled people to goods, services and amenities

1987-88 1991-93 **□**1996 **2001** 74 ■2005-06 2008 65 63 problems 60 53 mobility 50 ¥i 40 35 % of people 30 20 10 Has disabled pass No disabled pass

Figure C.18: Disabled persons travel pass ownership

Source: Countrywide Survey, 2008

Sustainability Issue

Transport is clearly linked with accessibility issues at the national and local level. For example, 89% of British households have a bus stop within a six-minute walk. It is also important to understand how much travel an individual should be prepared to undertake in order to access a service e.g. work. Given the current distribution of opportunities, some people need both the access to services and also to accept the need to travel more if they are to be economically included. Accessibility to local goods, services and amenities is strongly linked to transport especially in areas where community severance exists.

Opportunity: Opportunity to increase accessibility via sustainable transport modes from residential areas to town centres and other key areas of employment, services and goods.

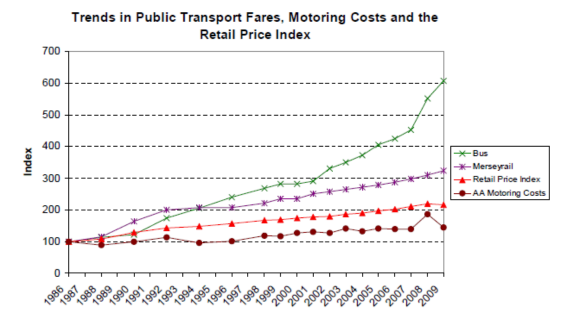
Constraint: Cost of public transport for deprived areas, there needs to be concessions built into public transport ticketing, and bike hire schemes.

SEA Objective 13 - To reduce the need to travel and improve choice and use of more sustainable transport modes



It is evident that, particularly in the last 10 years or so, rail and especially bus fares have increased by more and at a faster rate than both the RPI and motoring costs.

Figure C.19: Trends in Public Transport Fares, Motoring Costs and the Retail Price Index



Sources: Transport Services Monitor, Finance Section & AA web site (www.theaa.com)

Average commercial peak bus fare per mile and average commercial off-peak bus fare per mile (in pence)

The graphic is a proxy measure because it represents average total fares not fares per mile but it compares commercial with supported bus and Merseyrail fares. Latest off-peak fares (07/08 and 08/09) by commercial bus are of a similar magnitude to average Merseyrail fares.

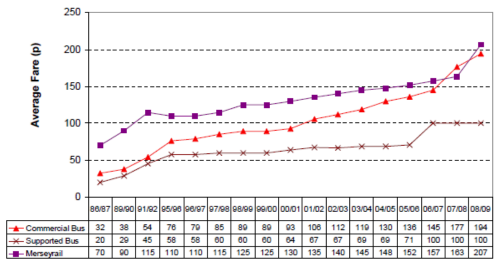


Figure C.20: Average Peak Fares & Average Off Peak Fares

Average Peak Fares



Average Off Peak Fares



Source: Merseytravel Annual Passenger Services Monitor 2008/09

Commercial bus fares per mile from 1986 to 2009 can be seen in the 'Miles 1' row in the following tables.



Figure C.21: Changes in commercial bus fares

		CC	MM	ERC	IAL	BUS	FAI	RES	CHA	١RG	ED							
Averag	ge Pea	ak Fare	es (in p	pence)														
Miles	1986	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
1	20	38	42	46	49	54	57	61	61	64	73	77	83	102	117	137	160	171
2	30	48	52	56	59	64	69	77	77	79	89	95	102	120	122	140	166	176
3	40	58	63	69	73	75	84	87	88	91	104	110	120	135	141	145	177	189
4	50	75	81	86	96	98	103	108	109	113	129	136	141	145	151	147	186	200
5	60	85	92	97	106	108	117	112	113	116	149	155	160	152	151	152	194	207
6	70	95	104	108	117	118	127	125	126	132	149	155	161	154	151	152	196	214
7	70	103	112	119	126	127	129	136	137	142	149	155	161	155	151	153	197	215
8	80	103	112	120	126	127	130	137	138	142	150	155	162	159	165	153	207	218
9	80	104	113	120	126	127	131	137	138	142	150	155	163	162	172	164	207	221
10	100	105	114	122	126	127	132	137	138	142	150	155	163	165	186	189	215	223
11	100	105	114	125	126	127	132	137	138	143	150	155	164	165	186	189	229	225
12	100	105	114	126	126	127	132	137	138	143	150	155	165	165	186	171	229	227
Averac	ne Off	Peak F	Fares	(in pen	ce)													
					,													
Miles	1986	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
1	20	38	42	46	49	54	57	61	61	64	73	77	83	102	117	137	160	171
2	30	48	52	56	59	64	69	76	76	79	89	95	102	120	122	140	166	176
3	40	58	63	69	73	75	84	87	87	91	104	110	120	135	141	145	177	189
4	50	72	78	83	96	98	102	109	110	113	129	135	141	145	151	147	186	200
5	60	75	81	88	106	108	117	111	111	116	149	154	159	151	151	152	194	207
6	60	77	83	90	117	117	125	124	125	132	149	154	159	153	151	152	196	214
7	60	77	83	92	118	118	127	128	128	141	149	154	160	153	151	153	197	215
8	60	78	84	92	118	118	127	128	128	141	149	154	160	156	165	153	207	218
9	60	78	84	94	118	118	127	128	128	141	149	154	160	160	172	164	207	221
10	60	78	84	94	118	118	127	128	128	141	149	154	160	160	186	189	215	223
11	60	78	84	95	118	118	127	128	128	141	149	154	160	160	186	189	229	225
12	60	78	84	95	118	118	127	128	128	141	149	154	160	160	186	171	229	227

Source: Merseytravel Annual Passenger Services Monitor 2008/09

Personal Travel – distances, purposes and modes

The following information is from the Merseyside Countywide Travel Survey 2008. Distances are not available but the modal percentage of trips made in each of the surveys from 1987-88 is two, followed by four.



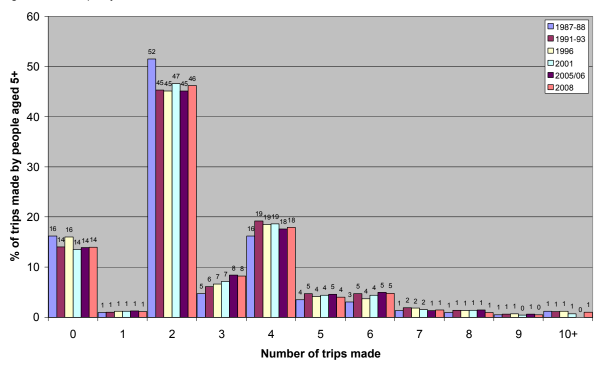


Figure C.22: Trips by Number

The most common purposes for trips are work, shopping and social/recreation although percentages have fluctuated between these three purposes over the years of the survey.



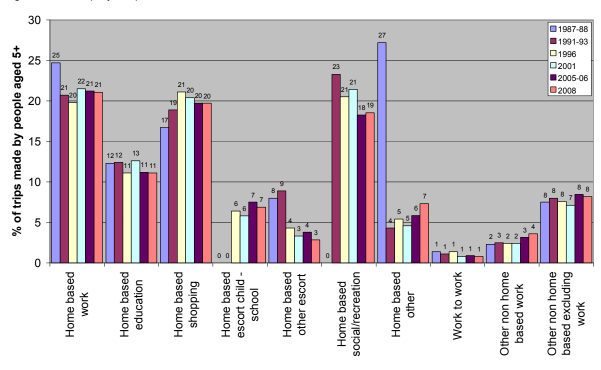


Figure C.23: Trip by Purpose

Driving a car and walking have continually been the most common mode of transport for trips over the years of the survey.



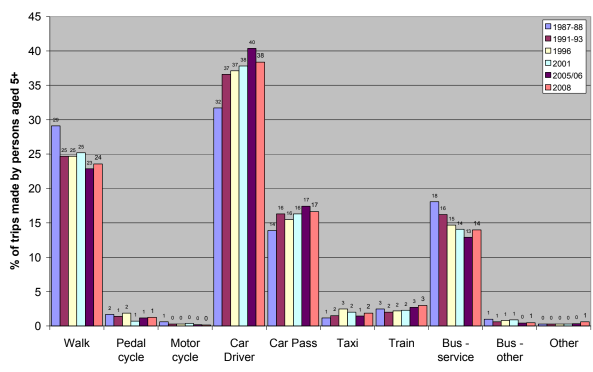


Figure C.24: Trips by Mode

Travel to school, work and shops by mode

Walking is the most common mode of transport to school, decreasing only slightly since the 2006/07 baseline. Comparable figures for work and shops are not presented.

Table C.32: Travel data by mode

	Travelled By Car	Car share	Public Transport	Walking	Cycling	Other
2006/07 baseline	30.5%	3.0%	17.9%	47.1%	1.1%	0.4%
2007/08	31.0%	3.3%	18.2%	45.8%	1.2%	0.4%
2008/09	30.4%	3.2%	18.4%	46.3%	1.2%	0.4%
2008/09 Change from baseline	0.6%	0.3%	-0.4%	-0.7%	0.1%	0.1%

Source: School Census

Trips for all modes and for all purposes are also available from the CWS.



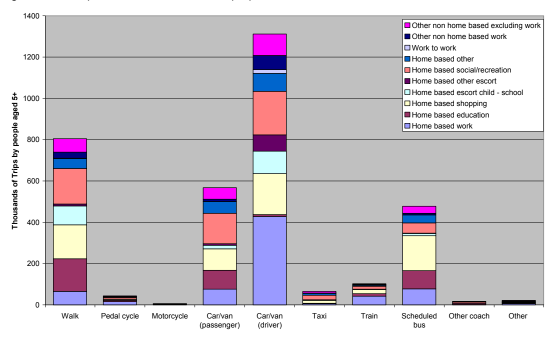


Figure C.25: Trips for all modes and for all purposes

Bus and Rail patronage

Bus patronage (millions of passenger trips per year) has decreased in all metropolitan areas since 2001/02 except in Greater Manchester and also in London.

Table C.33: Bus patronage data

Year	Mersey- side	West Midlands	Greater Man- chester	West Yorkshire	South Yorkshire	Tyne and Wear	All Metro- politan Districts	London
2001/02	164	357	213	187	131	145	1,197	1,422
2002/03	161	349	213	187	130	141	1,181	1,527
2003/04	159	335	223	184	122	137	1,160	1,692
2004/05	158	327	220	179	113	131	1,128	1,802
2005/06	156	321	217	179	115	124	1,112	1,881
2006/07	163	323	223	187	117	127	1,140	1,993
2007/08	151	327	226	177	119	120	1,120	2,090
Change 02/08	-7.9%	-8.4%	6.1%	-5.4%	-9.2%	-17.2%	-6.4%	47.0%

Source: DfT Regional Transport Statistics 2008



Conversely, rail patronage has increased since the 1995/96 baseline in terms of millions of passenger trips per year (numbers are lower than bus patronage).

Table C.34: Rail patronage data

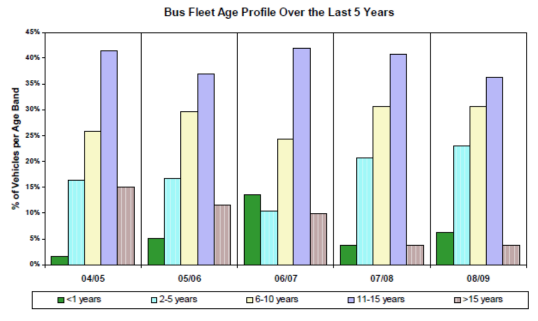
Year	Mersey- side	West Midlands	Greater Man- chester	West Yorkshire	South Yorkshire	Tyne and Wear	All Metro-politan Districts
2007/08	25.20	31.22	34.95	28.75	10.96	7.00	138.08
Change since 1995/96	37%	63%	57%	70%	43%	19%	19%

Source: Office of Rail Regulation, National Rail Trends

Quality of Bus Fleet (age/engine standard)

It is evident that newer vehicles (2-5 years) have become more prevalent since 2006/07 and that the proportion of these vehicles is at its highest since 2004/05. The average age in 2008/09 is just under 9 years compared to 12 years in 1993/94.

Figure C.26: Bus Fleet Profile



Source: Merseytravel Annual Passenger Services Monitor 2008/09

The Merseyside Environmental Standard of Bus Fleet (Euro III or equivalent) was 35% in 2006, increasing to 41.3% in 2008/09.

Sustainability Issue

To reduce the need to travel, and improve choice and use of more sustainable transport modes is an important national issue. It is now widely recognised that many urban areas cannot provide the road space in response to traffic growth projects. Demand management or the reduction of the need to travel



is now widely accepted. Transport plays a central role in reducing the need to travel and improving the choice and use of more sustainable transport modes.

The most common purposes for trips are work, shopping and social/recreation. Driving a car and walking have continually been the most common mode of transport for trips over the years of the surveys (Countywide travel surveys from 1987-88). Walking is the most common mode of transport to school, decreasing only slightly since the 2006/07 baseline. Bus patronage has decreased in all metropolitan areas since 2001/02 except in Greater Manchester and also in London. Conversely, rail patronage has increased since the 1995/96 baseline in terms of millions of passenger trips per year (although volumes are lower than they are for bus).

Opportunity: The LTP3 has the potential to make a large beneficial contribution to reducing congestion through improvements to public transport, cycle and walking routes. Promoting rail and water transportation for freight. Introducing deterrents to using the private car such as increased car parking fees in town centres. Travel planning and initiatives for schools, workplaces and individuals could be investigated

Constraint: Changing behaviour to get modal shift away from the private car.

SEA Objective 14 - To mitigate, reduce and adapt to climate change including flood risk

Extent of flood risk areas - riverine and coastal

A summary of the area of land and number of properties (residential and/or commercial where available) at risk of flooding is available for 3 of the 5 Merseyside LADs.

Table C.35: Flood risk data (area of land and number of properties

1 abic 0.55. T	able C.33. Thoughtsk data (area of fand and flumber of properties							
	Flood Zone (FZ)3 (high risk)	FZ2	FZ1 (low risk)	Total (ha or no.)				
Knowsley*	306	166	-	472				
Liverpool	-	-	-	423				
St.Helens	(2,228 properties)	-	-	(2,228 properties)				
Sefton	2,290 (3,892 res properties)	578 (2,795 res properties)	-	2,868 (6,687 res properties + 281 comm prop)				
Wirral	-	-	-	n/a				

Source: Merseyside 2008 Annual Monitoring Reports (AMRs). Data relates to 2007 and 2008. *Majority of land at risk is in the green belt and should not affect residential or commercial development.

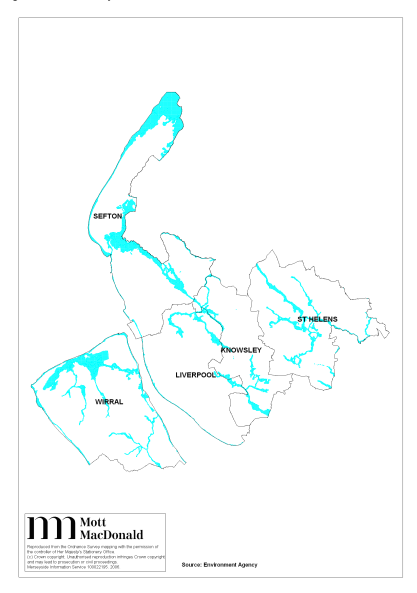
The map shows Merseyside 'flood zones' in June 2006. The available data up to now has focused on flooding from watercourses, but increasingly the focus is on understanding the potential for flooding from all sources, including from groundwater, drains and the sea. All of the Merseyside districts have been



undertaking Strategic Flood Risk Assessments (SFRA) for their areas and detailed site-specific assessments are sometimes required to support development proposals.

The Environment Agency review each planning application thoroughly and provide appropriate responses accordingly, and they may object to a planning application when water quality is considered to be at risk of being degraded which includes, but is not limited to: pollution at a water abstraction point, pollution to surface water and an unsatisfactory means of disposal of sewage.

Figure C.27: Merseyside Flood Zones



Source: Environment Agency

Sustainability Issue

Climate change effects such as increased temperatures, gales, snow and other severe weather



conditions could have effects on the transport network.

Flood risk is a continued risk to particular areas and a constraint to be considered for new transport infrastructure.

Carbon emissions from transport.

Opportunity: Mitigation and adaptation to climate change through:

- Reducing carbon emissions;
- Making the best use of existing transport infrastructure;
- Increase electric car network and charging points;
- Making use of green infrastructure associated with transport networks for climate change adaptation e.g. carbon storage, sustainable drainage, energy generation and water conservation;
- Reducing the need to travel; and
- Shifting necessary travel to more sustainable modes (public rights of way and wider access network improvements) and behaviours, and locking in the benefits.

Constraint: Climate change is a global issue. Cost involved in climate proofing transport infrastructure. Difficulty in achieving significant modal shift.

SEA Objective 15 - To protect, manage and restore land, soil quality and geo-diversity

Agricultural land quality classification

Defra's Agricultural Land Classification (ALC) provides a method for assessing the quality of farmland to enable informed choices to be made about its future use within the planning system. After the introduction of the ALC system in 1966 the whole of England and Wales was mapped from reconnaissance field surveys, to provide general strategic guidance on land quality for planners. This 'Provisional' Series of maps was published on an Ordnance Survey base (scale 1inch:1mile) in the period 1967 to 1974. These maps are not sufficiently accurate for use in assessment of individual fields or development sites, and should not be used other than as general guidance. There is no comprehensive programme to survey all areas in detail.

Since 1999, the amount of field surveying carried out by Defra has been substantially reduced. Private consultants may survey land where it is under consideration for development, especially around the edge of towns, to allow comparisons between areas and to inform environmental assessments. Consultations are mandatory on planning applications that are not consistent with an adopted local plan and involve the loss of twenty hectares or more of the best and most versatile land, which should in theory lead to better monitoring of the larger tracts of farmed land.

Merseyside is heavily urbanised, but agricultural land occupies a sizeable proportion of the overall land area and includes considerable resources of higher grade soils. However, government guidance seeks to protect the best and most versatile agricultural land from irreversible development.

The total farmed area in Merseyside, as a proportion of the NW total has been greater than 1.94% since 2005 but fell slightly between 2006 (2.06%) and 2007 (2.00%). However, farmed area and number of



holdings are slightly down in 2007 across the NW and England as a whole. Within Merseyside, St. Helens and Liverpool have seen increases in both the farmed area and the number of holdings since 2006.

Table C.36: Farmed area data

District		2005		2006		2007
	Farmed area (no. holdings)	Set-aside	Farmed area (no. holdings)	Set-aside	Farmed area (no. holdings)	Set-aside
Knowsley	2,795 (74)	170	3,848 (80)	250	2,634 (65)	97
Liverpool	324 (10)	n/a	308(10)	n/a	346 (12)	n/a
St Helens	6,291 (143)	519	4,967 (138)	384	6,091 (143)	333
Sefton	4,055 (121)	265	5,594 (128)	357	4,906 (110)	182
Wirral	4,050 (128)	168	4,576 (127)	n/a	4,381 (123)	n/a
Merseyside	17,515 (476)	1,122 (excl Liverpool)	19,292 (484)	991 (excl Liv & Wirral)	18,359 (453)	612
NW	905,084 (19,714)	11,291	935,871 (19,858)	10,612	919,119 (19,497)	9,125
England	9,278,375 (174,480)	482,169	9,328,573 (175,531)	439,030	9,291,357 (172,424)	366,034

Source: Agricultural Census Survey, farmed area and set-aside shown in hectares (ha)

Location and extent of (potentially) contaminated land - PCL

Previously Developed Land (PDL) and PCL remains a difficult issue due to the legacy of the Industrial Revolution throughout Merseyside. PCL has not been collated uniformly across the Merseyside Districts. The following text summarises the PCL coverage in each of the Merseyside 2008 AMRs, except Wirral where 'contaminated' or the 'contamination' potential of land was not included.

The Knowsley AMR makes brief mention of Policy ENV5, Contaminated Land and Liverpool highlights the subtlety of the wording in use around some of the statistics. For example the AMR states that at March 2008 there were approximately 10,999 sites in Liverpool of 'potential concern with regard to land contamination'. This is lower than the figure of 11,022 sites in 2007 which is due to some sites having been removed from the list following further investigation under Part IIA of the Environmental Protection Act 1990.

In St. Helens the SHLAA survey 'found' 83 new PDL sites, suggesting that all the official PDL/PCL statistics are potentially an undercount. Finally, the Sefton AMR lists; UDP policies to be saved and the Environmental Protection Policy Number EP3 under the Policy name of 'Development of Contaminated Land'.

Proportion of development on previously used land

The proportion of new dwellings on previously developed land between 1992 and 2007 shows an increase across all Merseyside districts since 1992. In 2007, Liverpool had the highest proportion (96%) and Knowsley the lowest (80%). All districts, except Sefton, have also seen an increase between 2000-2003 and 2004-2007, although the Sefton percentage has historically been higher than in other areas.

Table C.37: Proportion of new dwellings

District	1992-1995	1996-1999	2000-2003	2004-2007
Knowsley	67	77	74	80



District	1992-1995	1996-1999	2000-2003	2004-2007
Liverpool	79	89	92	96
St. Helens	72	73	80	82
Sefton	81	89	97	92
Wirral	73	87	85	94
ENGLAND	53	54	63	74

Source: Table P213 Land Use

www.communities.gov.uk/planningandbuilding/planningbuilding/planningstatistics/livetables/landusechange

The area of (and percentage of total) PDL suitable for housing in each of the Merseyside districts in 2005 and 2007 shows that in 2007 Liverpool had the largest area of PDL available for housing (424ha) although the proportion of its total PDL which this area represents fell from 77.3% in 2005. Sefton had the lowest proportion in 2005 (5.1%) but this value climbed to 24.1% in 2007, above both Knowsley and Wirral.

Table C.38: The area of PDL suitable for housing

District	j	% of total PDL		
	2005	2007	2005	2007
Knowsley	45	38	17.2	20.7
Liverpool	510	424	77.3	63.9
St. Helens	127	142	41.1	44.2
Sefton	17	70	5.1	24.1
Wirral	58	60	15.4	17.6

Source: LCR Local Authority District NLUD Returns compiled by MM MIS (Jan 2009)

Sustainability Issue

There are no direct links between transport and soil management at the local level. However, the location and extent of (potentially) contaminated land, and the proportion of development on previously used land, have prospective implications regarding any new transport-related works.

Opportunity: Upgrading of existing transport infrastructure in preference to new infrastructure. Potential to remediate contaminated land as part of transport infrastructure works.

SEA Objective 16 - To provide good quality, affordable and resource efficient housing

<u>Proportion of population in different housing types (owner occupied, rented private sector, social landlord etc.)</u>

The following information is taken from the annual Housing Strategy Statistical Appendix (HSSA), which is the main tool that informs the development and monitoring of the Regional Housing Strategy.



Table C.39: Different Housing Type data

District	Local Authority	Registered Social Landlord	Other Public Sector	Private Sector
Knowsley	0	18,502	17	45,864
Liverpool	0	61,057	153	151,149
St. Helens	0	16,722	0	61,911
Sefton	0	18,663	0	105,319
Wirral	0	22,193	9	122,524

Source: 2008 Housing Strategy Statistical Appendix (HSSA)

Percentage of properties classed as 'unfit'

HIP Returns data presented in the Liverpool AMR 2008 shows that in 2008, there were 16,885 unfit dwellings in Liverpool (7.9% of total dwelling stock). This is a decrease from 2007 when 18,076 dwellings were unfit (8.6% of the total dwelling stock). Of the unfit dwellings in 2008, 894 are Registered Social Landlord dwellings (1.5% of RSL dwellings), 15,893 are owner occupied and private sector dwellings (10.5%) and 98 are other public sector dwellings (64%). Data for other Local Authorities in Merseyside was not knowingly available.

The HSSA for 2006/07 and 2007/08 has asked questions on housing conditions (fitness) using both the old Fitness assessment and the new (from April 2006) Housing Health and Safety Rating System in sections A (question 4) and section B (questions 1 to 3). This was to allow all local authorities to complete returns whether or not they had been able to reflect this change of standard in their evidence base and information systems for 2006/07 and 2007/08. In consequence however this data can not be aggregated or compared across Local Authorities, or at the regional or national level. It has therefore been decided not to publish the information returned by Local Authorities during this interim period.

Thermal efficiency of housing stock

The table below shows the average SAP¹ rating of the private sector (non RSL) dwellings. This is the most complete dataset in the 2008 HSSA which reports on thermal efficiency for the Merseyside Authorities.

Table C.40: Average SAP rating for private sector dwellings by district

District	Average SAP rating of the private sector (non RSL) dwellings
Knowsley	59
Liverpool	56
Sefton	56
St. Helens	51
Wirral	51

Source: 2008 Housing Strategy Statistical Appendix (HSSA)

¹ SAP stands for Standard Assessment Procedure, also known as Energy Ratings. Houses are rated from 0 - 100, 0 being very inefficient and 100 being highly efficient.



Fuel Poverty

The percentage of households in fuel poverty at equivalised full and basic incomes shows that Liverpool has the highest proportions of both across Merseyside. Sefton has the lowest proportion of households in fuel poverty in terms of full and basic income according to the data available.

Table C.41: Percentage of households in fuel poverty

District	% in Fuel Poverty - Full Income (equivalised)	% in Fuel Poverty - Basic Income (equivalised)
Knowsley	6.48	7.89
Liverpool	7.16	8.51
St Helens	5.88	7.07
Sefton	5.86	6.48
Wirral	5.90	6.63
Merseyside	6.37	7.41

Source: Fuel Poverty Indicator (<u>www.fuelpovertyindicator.org.uk</u>)²

Sustainability Issue

There are few direct links between transport and the provision of good quality affordable and resource efficient housing. The location of housing in relation to provision of public transport, and the level of car parking provided with housing units, can help contribute towards use of more resource efficient modes of transport.

Opportunity: Link planned new housing developments with new or existing transport infrastructure, especially public transport, and cycle and pedestrian routes.

269445/EVT/EMS/002/B 17 December 2010 http://pims01/pims/Ilisapi.dll/properties/1457505112

² The Fuel Poverty Indicator is a statistical model of fuel poverty based on the 2003 English House Condition Survey (EHCS) and 2001 Census. The EHCS was used to predict the risk of fuel poverty for different household types, the results were then applied to the 2001 Census to predict the level of fuel poverty for all Lower Super Output Areas (LSOAs) in England.



Appendix D. Appraisal Tables



D.1. Goal One Appraisal

	rt system supports the priorities of the l	<u> </u>	<u> </u>					
SA/SEA Objectives		LTP3 Actions and Intervention	ons					
	Interaction	Magnitude	Importance	Significance				
To use energy, water and mineral resources prudently and efficiently, increase energy generated from renewable sources	+	Moderate	High	Highly Significant				
and reduce greenhouse gas emissions	Comments Partnership working was considered important to work towards national and regional strategic priorities, such as a Low Carbon Economy. In addition, the development of the Super Port was identified as a significant opportunity for sustainable resource use Relevant partners identified: Liverpool vision; Environment Agency; Merseyside Environment Trust; The Peel Group; Local Authorities; Utility companies; Liverpool universities (University of Liverpool, Liverpool John Moores University, Liverpool Hope University and Edge Hill University); Defra; Non-governmental organisations; Friends of the Earth; Manufacturers; and Local Strategic Partnerships.							
	Consultation with citizen and voluntary gr supporting the Government Big Society a	oups was considered important to gui	de sustainable resource use i	n Merseyside,				
To minimise the production of waste and increase reuse, recycling and recovery rates	+	Moderate	High	Highly Significant				
3. To reduce powerty and social deprivation and secure	Comments Recycling was considered a particularly s recycle local resources. One such examp Partnership working was considered import addition, the development of the Super P Relevant partners identified: Environment Merseyside waste disposal authority; The Consultation with citizen and voluntary grathe Government Big Society approach. F Merseyside (2008) should also be considered.	ortant to work towards national and re ort was identified as a significant opport. Agency; Merseyside Environment Tre Development of bio-fuel partnerships oups was considered important to gui	gional strategic waste and recortunity for waste managemer rust; The Peel Group; Local Also	eycling priorities. In it. uthorities; rseyside, supporting ent Strategy for				
To reduce poverty and social deprivation and secure		Minor	Medium	Significant				
economic inclusion	Comments Reducing poverty and social deprivation should be about 'reducing the gap' so that the social gradient between the 'haves' and the 'have nots' is flattened. The objective should be reducing socio-economic inequalities. Transport can and does play a part in tackling poverty / social deprivation; it is one part of a wider jigsaw so working together collaboratively with other community / governance structures will help to realise benefits. As such, there is a potential positive interaction. Magnitude was considered minor as working with partners was not considered the way in which the LTP could bring about most change in terms of social deprivation. Working with partners to help deliver low carbon economy ambitions through the provision of efficient public transport services							



SA/SEA Objectives	ort system supports the priorities of the l	LTP3 Actions and Intervention	<u> </u>						
SA/SEA Objectives	Interaction	Magnitude	Importance	Significance					
	will help socially deprived areas in which there is generally less access to private transport. Reduced emissions will also be positive for socially deprived groups, who tend to experience poorer health outcomes.								
	Exploring broader and deeper engageme voice to local people and will help to encommunities more easily. Steps could be locations if these links are identified as la	burage cohesion. It will also help to ide taken, for example, to secure more a	entify the transport issues an	d needs for deprived					
	Continuing to develop joint approaches to via the LTP and LDFs – this is quite likely could deliver employment sites that are w tends to discriminate those on lower incompared to the continuous cont	to have a positive impact on deprived rell-served by public transport where a	d communities because a join access is not reliant on privat	ned up approach					
To protect, enhance and manage Merseyside's rich diversity of cultural, historical and built environment and	+	Minor	High	Significant					
archaeological assets	Comments Cultural heritage is already heavily protected by legislation and controlled through the planning process, therefore focused partnership working would add little to the management of such impacts. Relevant partners identified: Liverpool vision; Groundwork: in the Northwest; Merseyside Environment Trust; The Peel Group; Local Authorities; Liverpool universities Defra; Non government organisations; Local Strategic Partnerships. Consultation with citizen and voluntary groups was considered important to preserving cultural heritage in Merseyside, supporting the Government Big Society approach.								
5. To protect, enhance and manage biodiversity, the viability of endangered species, habitats and sites of geological	+	Major	High	Highly Significant					
importance	Comments Relevant partners identified: Liverpool vision; Environment Agency; Merseyside Environment Trust; Local Authorities; Liverpool universities; Defra; Non-governmental organisations; Friends of the earth; and Local Strategic Partnerships Consultation with citizen and voluntary groups was considered important to guide biodiversity impact management in Merseyside, supporting the Government Big Society approach								
To protect, enhance and manage the local character and accessibility of the landscape across the sub-region	+	Moderate	High	Highly Significant					
	Comments Partnership working is likely to generate moderate measurable positive outcomes for the region and is essential to work toward national and regional strategic priorities. In addition, the development of the Super Port was identified as a significant opportun for managing the impact on landscape. Relevant partners identified: Liverpool vision; Environment Agency; Merseyside Environment Trust; Local Authorities; Liverpool universities; Defra; Non-governmental organisations; Local Strategic Partnerships; and The Peel Group.								
7. To protect, improve and where necessary, restore the quality of inland, estuarine and coastal waters	+	Major	High	Highly Significant					



LIP3 Goal One: Ensure the transp	ort system supports the priorities of th	e Liverpool City Region and its Local	Strategic Partnerships							
SA/SEA Objectives		LTP3 Actions and Interventio	ns							
	Interaction	Magnitude	Importance	Significance						
	Comments	•								
	Partnership working was considered important to work towards national and regional strategic water quality priorities. In addition									
	the development of the Super Port was	s identified as a significant opportunity fo	r water quality.							
	Ctakeholders valued the importance of	fragnanding to this issue as high due to	national statutory requiremen	nta (auch ac tha						
		responding to this issue as high, due to najor human health, quality of life and en								
		vision; Environment Agency; Merseyside								
	universities; Defra; Non-governmental	organisations; Local Strategic Partnersh	ips; The Peel Group; and Fri	ends of the Earth						
8. To protect, manage and, where necessary, improve local	0									
air quality	Comments									
		aged, the actions set out in goal one are								
	Improvements in local air quality can o	nly be achieved through the implementa	tion of schemes that discoura	age car use and						
		ne road. A priority for the region is for the the use of more sustainable modes of t								
9. To protect, manage and, where necessary, improve local	0	e the use of more sustainable modes of t	тапърот апа петр то штргоче Г	l quality.						
environmental quality (noise, light nuisance)	Comments		<u> </u>							
(verse, ng. verse)		Whilst collaborative working is encouraged, the actions set out in goal one are not likely to have a direct effect on overall								
	environmental quality. Liaison with the local development planning process is likely to be the most effective way to secure									
	benefits to local environmental quality.									
10. To improve health and reduce health inequalities	+	Minor	High	Oi mulfi a a m4						
To. To improve health and reduce health inequalities	the state of the s									
	Comments	······································	l liigii	Significant						
	Comments A transport system that supports the pr	-								
	A transport system that supports the pr	riorities of the local region is likely to pro-	vide an indirect benefit to imp	proving health and to						
	A transport system that supports the preducing health inequalities. The extended health in each of the partnership strate	riorities of the local region is likely to pro it to which the Goal contributes toward th gies and policies. Therefore, the health s	vide an indirect benefit to imple objective is influenced by to sector has a role to play in in	proving health and to the role / priority of fluencing LSP						
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	A transport system that supports the preducing health inequalities. The exten health in each of the partnership strate priorities, MAA, emerging LEPs, and the public health service (working with local	riorities of the local region is likely to pro- it to which the Goal contributes toward th gies and policies. Therefore, the health s he local development planning process. The al authorities and GP consortia) will funct	vide an indirect benefit to imple objective is influenced by to sector has a role to play in influence is existing uncertainty a ion. Once established it may	proving health and to the role / priority of fluencing LSP around how the new be that there is an						
	A transport system that supports the preducing health inequalities. The exten health in each of the partnership strate priorities, MAA, emerging LEPs, and the public health service (working with location opportunity for more direct liaison between the public health service is the public health service is the public health service (working with location health service).	riorities of the local region is likely to pro at to which the Goal contributes toward the gies and policies. Therefore, the health se the local development planning process.	vide an indirect benefit to imple objective is influenced by to sector has a role to play in influence is existing uncertainty a ion. Once established it may	proving health and to the role / priority of fluencing LSP around how the new be that there is an						
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To improve safety and reduce crime, disorder and fear of crime.	A transport system that supports the preducing health inequalities. The exten health in each of the partnership strate priorities, MAA, emerging LEPs, and the public health service (working with location opportunity for more direct liaison betwan alternative partnerships.	riorities of the local region is likely to pro- it to which the Goal contributes toward th gies and policies. Therefore, the health s he local development planning process. The al authorities and GP consortia) will funct	vide an indirect benefit to imple objective is influenced by to sector has a role to play in influence is existing uncertainty a ion. Once established it may	proving health and to the role / priority of fluencing LSP around how the new be that there is an						
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· · · · · · · · · · · · · · · · · · ·	A transport system that supports the preducing health inequalities. The exten health in each of the partnership strate priorities, MAA, emerging LEPs, and the public health service (working with local opportunity for more direct liaison between alternative partnerships. D Comments The Goal's purpose is not to improve service.	riorities of the local region is likely to provit to which the Goal contributes toward the gies and policies. Therefore, the health she local development planning process. all authorities and GP consortia) will functive	vide an indirect benefit to imple objective is influenced by to sector has a role to play in influence is existing uncertainty alon. Once established it may (and education) sectors, rath	proving health and to the role / priority of fluencing LSP around how the new be that there is an her than through						
· · · · · · · · · · · · · · · · · · ·	A transport system that supports the preducing health inequalities. The exten health in each of the partnership strate priorities, MAA, emerging LEPs, and the public health service (working with locate opportunity for more direct liaison between alternative partnerships. D Comments The Goal's purpose is not to improve separtners, positive interactions could be lit was not considered that LSPs do mu	riorities of the local region is likely to pro- it to which the Goal contributes toward th- igies and policies. Therefore, the health is ne local development planning process. The all authorities and GP consortial will funct iveen the transport system and the health Minor affety and reduce crime so interaction is a realised in future. Hence, it is dependent inch to address improvements in crime an	vide an indirect benefit to imple objective is influenced by to sector has a role to play in influence is existing uncertainty a ion. Once established it may (and education) sectors, rati	proving health and to the role / priority of fluencing LSP around how the new be that there is an her than through Significant e working with other						
	A transport system that supports the preducing health inequalities. The exten health in each of the partnership strate priorities, MAA, emerging LEPs, and the public health service (working with local opportunity for more direct liaison betwan alternative partnerships. D Comments The Goal's purpose is not to improve separtners, positive interactions could be lit was not considered that LSPs do mu would not make much of a difference in	riorities of the local region is likely to provit to which the Goal contributes toward the gies and policies. Therefore, the health she local development planning process. Tall authorities and GP consortia) will functive the transport system and the health Minor Minor affety and reduce crime so interaction is a realised in future. Hence, it is dependent that the address improvements in crime and this regard. This Goal was rated as hig	vide an indirect benefit to imple objective is influenced by to sector has a role to play in influence is existing uncertainty a ion. Once established it may (and education) sectors, rati	proving health and to the role / priority of fluencing LSP around how the new be that there is an her than through Significant e working with other						
crime	A transport system that supports the preducing health inequalities. The exten health in each of the partnership strate priorities, MAA, emerging LEPs, and the public health service (working with locate opportunity for more direct liaison between alternative partnerships. D Comments The Goal's purpose is not to improve separtners, positive interactions could be lit was not considered that LSPs do mu	riorities of the local region is likely to provit to which the Goal contributes toward the gies and policies. Therefore, the health she local development planning process. The local development planning process and authorities and GP consortia) will funct when the transport system and the health the local development system and the health local was realised in future. Hence, it is dependent to address improvements in crime and this regard. This Goal was rated as hig times of people's confidence to travel.	vide an indirect benefit to imple objective is influenced by to sector has a role to play in influence is existing uncertainty a ion. Once established it may (and education) sectors, rath Medium-High low, however, if there is close to on implementation. d safety and, therefore, joint h in importance because crim	oroving health and to the role / priority of fluencing LSP around how the new be that there is an her than through Significant e working with other working with the LSP ne and safety and						
crime 12. To improve local accessibility of goods, services and	A transport system that supports the preducing health inequalities. The exten health in each of the partnership strate priorities, MAA, emerging LEPs, and the public health service (working with local opportunity for more direct liaison betwan alternative partnerships. D Comments The Goal's purpose is not to improve separtners, positive interactions could be lit was not considered that LSPs do mu would not make much of a difference in	riorities of the local region is likely to provit to which the Goal contributes toward the gies and policies. Therefore, the health she local development planning process. Tall authorities and GP consortia) will functive the transport system and the health Minor Minor affety and reduce crime so interaction is a realised in future. Hence, it is dependent that the address improvements in crime and this regard. This Goal was rated as hig	vide an indirect benefit to imple objective is influenced by to sector has a role to play in influence is existing uncertainty a ion. Once established it may (and education) sectors, rati	oroving health and to the role / priority of fluencing LSP around how the new be that there is an her than through Significant e working with other working with the LSP ne and safety and Highly						
crime	A transport system that supports the preducing health inequalities. The exten health in each of the partnership strate priorities, MAA, emerging LEPs, and the public health service (working with locatopportunity for more direct liaison betwan alternative partnerships. D Comments The Goal's purpose is not to improve separtners, positive interactions could be lit was not considered that LSPs do mu would not make much of a difference in anti-social behaviour are relevant in terms.	riorities of the local region is likely to provit to which the Goal contributes toward the gies and policies. Therefore, the health she local development planning process. The local development planning process and authorities and GP consortia) will funct when the transport system and the health the local development system and the health local was realised in future. Hence, it is dependent to address improvements in crime and this regard. This Goal was rated as hig times of people's confidence to travel.	vide an indirect benefit to imple objective is influenced by to sector has a role to play in influence is existing uncertainty a ion. Once established it may (and education) sectors, rath Medium-High low, however, if there is close to on implementation. d safety and, therefore, joint h in importance because crim	oroving health and to the role / priority of fluencing LSP around how the new be that there is an her than through Significant e working with other working with the LSP ne and safety and						
12. To improve local accessibility of goods, services and	A transport system that supports the preducing health inequalities. The exten health in each of the partnership strate priorities, MAA, emerging LEPs, and the public health service (working with locatopportunity for more direct liaison betwan alternative partnerships. D Comments The Goal's purpose is not to improve separtners, positive interactions could be lit was not considered that LSPs do musually make much of a difference in anti-social behaviour are relevant in terms.	riorities of the local region is likely to provit to which the Goal contributes toward the gies and policies. Therefore, the health she local development planning process. The local development planning process and authorities and GP consortia) will funct when the transport system and the health the local development system and the health local was realised in future. Hence, it is dependent to address improvements in crime and this regard. This Goal was rated as hig times of people's confidence to travel.	wide an indirect benefit to imple objective is influenced by to sector has a role to play in influence is existing uncertainty alon. Once established it may (and education) sectors, rath Medium-High Medium-High low, however, if there is close to on implementation. d safety and, therefore, joint h in importance because crim	oroving health and to the role / priority of fluencing LSP around how the new be that there is an her than through Significant working with other working with the LSP ne and safety and Highly Significant						



LTP3 Goal One: Ensure the transpo	ort system supports the priorities of the I	Liverpool City Region and its Local	Strategic Partnerships						
SA/SEA Objectives		LTP3 Actions and Intervention	ons						
	Interaction	Magnitude	Importance	Significance					
	seen as playing a big role in local accessibility, but working with partners is not necessarily the main way to fulfil the objective. Therefore, whilst the interaction is potentially positive the magnitude is low. The importance accessibility would, however, be high on the agenda in any partnership working.								
	LEP, MAA and LSP priorities are likely to bodies / strategies will help to maximise of	delivery against these goals.	, ,	, and the second					
	The issues around the Big Society approximate providing more of a voice to local people severance is presently an issue.								
	Continuing to develop joint approaches to land use and transport integration via the LTP and LDFs is also likely to have a positive impact on improving local accessibility.								
13. To reduce the need to travel and improve choice and use of more sustainable transport modes	+	Major	High	Highly Significant					
	Comments In order to improve choice and encourage the use of more sustainable modes, joint partnerships are essential to ensure that all transport priorities are delivered, particularly those that encourage the use of more sustainable modes, such as walking and cycling.								
14. To mitigate, reduce and adapt to climate change including flood risk	+	Major	High	Highly Significant					
	Comments Partnership working was considered important to work towards national and regional strategic priorities, such as a Low Carbon Economy. In addition, the development of the Super Port was identified as a significant opportunity for climate change management.								
	Strategic partnerships should focus on the 'big players', such as non-departmental public bodies, government departments and non-governmental organisations.								
	Relevant partners identified: Environment Agency; Merseyside Environment Trust; Local Authorities; Defra: Non-governmental organisations; Local Strategic Partnerships; Friends of the earth; UK Climat and; Met Office								
15. To protect, manage and restore land, soil quality and geo- diversity	+	Major	High	Highly Significant					



LTP3 Goal One: Ensure the transport system supports the priorities of the Liverpool City Region and its Local Strategic Partnerships											
SA/SEA Objectives		LTP3 Actions and Interventio	ns								
	Interaction	Magnitude	Importance	Significance							
	Comments Partnership working was considered imp important to work towards national and responsible to the considered important to work towards national and responsible to the considered important to work towards national and responsible to the considered important to work to wo	egional strategic land and soil quality p sion; Environment Agency; Merseyside	riorities. Environment Trust; Local A	uthorities; Liverpool							
	Merseyside, supporting the Government	Consultation with citizen and voluntary groups was considered important to guide land and soil quality impact manage Merseyside, supporting the Government Big Society approach. However, strategic partnerships should focus on the 't such as non-departmental public bodies, government departments and non-governmental organisations.									



D.2. Goal Two Appraisal (Part 1)

			LTP3 G	Soal Two: Provi	de and promo	ote a clean an	d low carbon t	ransport syster	n			
SA/SEA				1	<u></u>		and Intervention	ons	•			
Objectives		1. Traffic	т.			2. Modal Shi					ic Transport	T
	Interaction	Magnitude	Importance	Significance	Interaction	Magnitude	Importance	Significance	Interaction	Magnitude	Importance	Significance
To use energy, water and mineral	+	Major	High	Highly Significant	+	Moderate	High	Highly Significant	+	Major	High	Highly Significant
resources prudently and efficiently, increase energy generated from renewable sources and reduce greenhouse gas emissions	dependant of renewable rean important sector was a The impact comparison	s of electric ve on the proporti esources. The t strategic plan a key funding son on water was	hicle measures on of electricity or public sector is nning role, while source. considered to be tree use areas.	generated from likely to play the private	potential may was limited. change progencouraging. The aim of sprogrammer influence pesustainable success of sinfrastructur. Smarter choalso required to fimplemental Option (BPE successes cidentification change progency and be hiddle wehicles for	arres are likely agnitude of the Therefore, sm grammes should generally modal shift. In the smarter choice is is to impleme to options. However, the such measures the improvement of the Best of the	to be beneficial, ir impact in reduce the reducer that is and behaviour to the solution of the	acing emissions and behavioural le method of le method le method le method of le method le metho	as a key price poorly used. The impact considered luse areas.	ority, such as a bus services a on water and r	improvements varied a reduction in the and the smart tion mineral resource comparison to	e number of cketing system.
2. To minimise the production of waste	0				0				0			
and increase reuse, recycling and recovery rates												
To reduce poverty and social	0				+	Moderate	Low	Not Significant	+	Moderate	Low	Not Significant



			LTP3 C	Soal Two: Provi	de and promo	ote a clean an	d low carbon t	ransport syster	n			
SA/SEA						LTP3 Actions	and Interventi	ons				
Objectives		1. Traffic				2. Modal Shi	ft			3. Publ	ic Transport	
	Interaction	Magnitude	Importance	Significance	Interaction	Magnitude	Importance	Significance	Interaction	Magnitude	Importance	Significance
deprivation and secure economic inclusion					Interaction Magnitude Importance Significance Comments Infrastructure to support higher levels of walking and cycling will be beneficial for all population groups, and in particular for non-car owners, who are disproportionately from deprived communities. Cycling and walking provision will be positive for low income groups.				Interaction Magnitude Importance Significance Comments The promotion and provision of a low carbon transport system is unlikely to have a significant effect on poverty and social deprivation; however general improvements to the public transport system will benefit socially deprived communities due to their reliance on public modes. The proposed Smartcard system would require people to have their own bank account, something that socially deprived groups are unlikely to have; this could, therefore, potentially marginalise these groups. The proposal to encourage Merseyrail Electrics to decarbonise their energy supply is likely to improve local air quality and this could benefit socially deprived groups who traditionally experience more from health inequalities.			
4. To protect,	0				D				0			
enhance and manage Merseyside's rich diversity of cultural, historical and built environment and archaeological assets					Comments The successful implementation of Smarter Choices and behavioural change programmes is likely to require infrastructure improvement. Such infrastructure improvements, if implemented have the potential to negatively impact cultural heritage. However, infrastructure improvements could also have a positive effect if mitigated against - a transport scheme like pedestrainisation or public realm improvements may enhance the setting of a cultural/historical site.							
5. To protect,	D	_			D				D			



			LTP3 C	oal Two: Provi	de and promo	te a clean an	d low carbon t	ransport syster	n				
SA/SEA							and Intervention						
Objectives		1. Traffic				2. Modal Shir	ft			3. Publi	ic Transport		
	Interaction	Magnitude	Importance	Significance	Interaction	Magnitude	Importance	Significance	Interaction	Magnitude	Importance	Significance	
enhance and	Comments				Comments				Comments				
manage			and low carbon				ation of smarter				ns implemented		
biodiversity, the			positive effect				mmes was con				ow carbon trans		
viability of			y low emission v				vement. Such i				and negative e		
endangered			pollution. Howe				ted have the po	tential to			improvements		
species, habitats and sites of	may be lost as a result of the land-take required for the provision of an electric charging infrastructure.				negatively in	npact biodivers	sity.				e from a modal negative impacts		
geological	provision or	an electric cha	arging initiastruc	luie.							legative impacts		
importance									iliselisitive il	iaintenance ii	leasures or iron	i iaiiu take.	
importance													
6. To protect,	D				D				D				
enhance and	Comments				Comments				Comments				
manage the local			narging infrastru				ation of Smarter				nsport may help		
character and			structure requir				mmes was con				even if such acti	ons may have	
accessibility of the	electric vehic	cles may help	improve access	to the			vement. Such i		a negative ir	npact on the la	andscape itself.		
landscape across the sub-region		even if such ac le landscape it	ctions may have	a negative			ited have the po	itential to					
the sub-region	impact on th	ie ianoscape ii	seii.			npact landscap	provements and	1 public					
					transport information provision may help improve access to the landscape, even if such actions may have a								
					negative impact on the landscape itself.								
							<u> </u>						
7. To protect, improve and where	0				D				0				
necessary, restore					Comments			•				•	
the quality of inland,							ation of Smarter						
estuarine and							mmes was con						
coastal waters							vement. Such i						
							ted have the po	tential to					
					negatively in	npact water qu	ality.						
8. To protect, manage and, where	+	Minor	Low	Not Significant	+	Major	Medium - High	Highly Significant	+	Major	Medium - High	Highly Significant	
necessary, improve	Comments		1	1 -	Comments	1			Comments				
local air quality		rovide a clean	and low carbon	transport		in modal shift	will have a posi	tive effect in		tter public trar	nsport services a	and increasing	
			positive effect				vate vehicle mo				reduce use if me		
			ravel by less-po				ements in air q				e CO2 are likely		
	transport.			-		,	·	-			nd particulate ma	atter and	
							ng techniques v		therefore im	prove local air	quality.		
			Il lead to electric			ct, as hard acc	eleration cause	s higher					
			d therefore enco		emissions.								
	use, switchir	ng away from i	modes that are	more polluting.									



			LTP3 C	Goal Two: Provi	de and promo	te a clean an	d low carbon t	ransport syster	n				
SA/SEA					<u> </u>		and Intervention	ons					
Objectives		1. Traffic				2. Modal Shift			3. Public Transport				
	Interaction	Magnitude	Importance	Significance	Interaction	Magnitude	Importance	Significance	Interaction	Magnitude	Importance	Significance	
9. To protect,	D				+	Major	Medium	Highly Significant	+	Moderate	Medium	Significant	
manage and, where necessary, improve local environmental quality (noise, light nuisance)	Comments The contribution to the local environment depends on the design and placement of the infrastructure. Electric vehicles are likely to be cleaner and quieter and therefore contribute to a more pleasant environment. The actions are investigative in nature, rather than practical at this stage. Comments Achieving a modal shift away from motor vehicles is likely to improve local environmental quality. Less traffic is likely to make the urban environment more attractive and a more usable space for other road users (cyclists, pedestrians, etc). Generally, noise is likely to decrease too.							ty. Less traffic ore attractive	Comments Increasing public transport patronage is likely to lead to a more critical mass of users which may mean that investment in infrastructure and maintenance will be improved. This is likely to have a direct impact on the streetscape and vehicle technology which is likely to have subsequent benefits for environmental quality. Generally, noise is likely to decrease too. However, there may be localised increases along arterial public transport routes.				
10. To improve health and reduce	+	Negligible	Low	Not Significant	+	Major	Medium	Highly Significant	+	Moderate	Medium	Significant	
health inequalities	e Significant					Comments A modal shift from motorised transport to more active forms of travel such as cycling and walking is likely to have long term health benefits for the population. Active travel is part of a health lifestyle, contributing to improvements in physical health and mental health. Providing education can help people make informed choices about their travel modes, increasing the likelihood that more sustainable (including less polluting) modes are considered.				Comments A low carbon world is generally good for public health. Actions to promote public transport as a sustainable travel mode may help to improve traveller choice and improve patronage. Low emission and quieter vehicles can help contribute to a cleaner, quieter and more pleasant local environment.			
11. To improve safety and reduce	0				0				0				
crime, disorder and fear of crime													
12. To improve local accessibility of	D				+	Negligible	Low	Not Significant	D				



			LTP3 (Goal Two: Provi	de and promo	ote a clean an	d low carbon tr	ansport syster	n			
SA/SEA					l	_TP3 Actions	and Intervention	ns				
Objectives		1. Traffic				2. Modal Shi	ft			3. Publ	ic Transport	
	Interaction	Magnitude	Importance	Significance	Interaction	Magnitude	Importance	Significance	Interaction	Magnitude	Importance	Significance
goods, services and amenities and reduce community severance	could have a charging poi services and Local incent free parking access to ar	a positive effectints are located amenities. ives for the us at local centremenities. Howe tikely to result	g network for elect on local accesd where there and the electric vehicles could further ever, the magnitude in a measurable.	ssibility if re local nicles, such as improve		cycling facilitie	arough improvemes could help to b		access to locommunities Replacing potentiat are more taxis services	cal services, if s where acces corly used ser e responsive to y would mitigate	ices could help appropriately to sibility is current vices with alterrousers' needs ate any negative age and local ac	argeted at tly low. native services (for example impacts and
13. To reduce the need to travel and	-	Moderate	High	Highly Significant	+	Moderate	High	Highly Significant	+	Moderate	High	Highly Significant
improve choice and use of more sustainable transport modes	more sustair measure wil	nable modes o I not reduce th	vehicles will pro of transport; how he need to trave ate, single occu	mote the use of vever this I and may still	transport mo	des and enco	scourage the use urage users to tr lodes such as w	e of private avel using	available wil choice in su- likely to incre reduce the r	I promote muli stainable mod ease patronag epetition of se	ce of public trans ti-modal journey es of public trans e and could als rvices and instenter areas	sport modes rs. A wider rsport is also to seek to ad, create
14. To mitigate, reduce and adapt to	+	Major	High	Highly Significant	+	Moderate	Medium	Significant	+	Major	High	Highly Significant



CA/CEA	1		LIP3 (Goal Two: Provi					n			
SA/SEA		4 T		1	<u> </u>		and Intervention	ons	ı	0. D. J. J.	·	
Objectives	toto or etter	1. Traffic		0::	toto or offer	2. Modal Shi		0::::::	1		ic Transport	0::
	Interaction	Magnitude	Importance	Significance	Interaction	Magnitude	Importance	Significance	Interaction	Magnitude	Importance	Significance
climate change including flood risk	dependant of renewable re an important sector was a	on the proportion the esources. The	public sector is ining role, while	generated from likely to play	likely to reduce associated of Stakeholders however the reducing em not be a focichange programmes integrate clir transport syst. The aim of seprogrammes influencing persustainable stakeholders depended he particularly for the stakeholders depended he stakeholders depen	ice the number congestion. Is believed such potential magnissions was linguised in smarter grammes. If development and change a stems. In marter choice is are implement people's travel poptions. However, outlined that eavily on infrase	vehicles to othe r of cars on the r of cars on the h measures were initude of their imited. Therefore choices and before the presented and aptation measures and behaviour towat ver in Merseysic the success of structure improver	re beneficial, mpact in e, there should navioural opportunity to ures into	to the predic		s should be des climate change	
15. To protect, manage and restore	0				D				0			
land, soil quality and geo-diversity					behavioural require infra- improvemen	change progra structure impr	ation of Smarter ammes was con ovements. Such nted have the po I soil quality.	sidered to infrastructure				



D.3. Goal Two Appraisal (Part 2)

D.S. Goal	I WO A	praisai (a al Torre D	ulala austria	4ale	d lann ag de en d		-			
SA/SEA			LIP3 G	ioai Iwo: Pro	vide and promo	te a clean and	iow carbon t	ransport syster	n			
Objectives		4. Fleet Vehicle			 5. Freight Traffi		ind Intervention	ons Land-Use Plann	ina	7 Notwork	Maintenance &	Managamant
Objectives	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance
1. To use energy,	+ D	Moderate	High	+	Major	High	+	Major	High	+	Neg	Low
water and mineral		Highly Signific			Highly Signific			Highly Signific			: Not Significant	
resources prudently and efficiently, increase energy generated from renewable sources and reduce greenhouse gas emissions	implementing scheme for each Any positive limited without and funding. The impact of was consider in comparison	of this strategy of the most appropriate transport measurable chaut the support of on water and min red by stakehold in to other resource developer offsetting goal.	priate ode. Inges may be legislation eral resource ers to be low ce use areas	Comments Legislation a to support th The impact o was consider	nd planning police success of sucon water and minred by stakehold in to other resour	cy is needed th actions. eral resource ers to be low	land-use plan integrated int	orkshop it was ic nning measures to national, as w planning policy i objective.	needed to be ell as local	projects coul the recycling	planning of future id involve measu of aggregates to ut and energy us	res, such as help reduce
2. To minimise the	0	tnis goai		0			0			+	Minor	Low
production of	Significance:	•		Significance:			Significance:	•		Significance:	Not Significant	
waste and increase reuse, recycling and recovery rates	significance: and ase reuse, ling and							to be recycle maintenance	otential for aggreed and re-used in e of the network a could help to redu	the and highways		
3. To reduce	0			0			+	Minor	Low	0		
poverty and social	Significance:		•	Significance:		•	Significance:	Not Significant		Significance:		•
deprivation and secure economic inclusion	Significance.						by developer social groups	transport commits may ensure the shave better acceptions better acceptions.	at deprived ess to			



			LTP3 G	oal Two: Pro	vide and promo	te a clean and	l low carbon t	ransport syster	n			
SA/SEA				I		TP3 Actions a						
Objectives		4. Fleet Vehicle	_		5. Freight Traffi			Land-Use Plann			Maintenance &	
4 Ta musta et	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance
To protect, enhance and	0			<u>-</u>	Major	High	+	Minor	High	+	Major	High
manage	Significance:			Comments Comments	Highly Signific	ant	Comments	Significant		Comments	: Highly Signific	cant
Merseyside's rich diversity of cultural, historical and built environment and archaeological assets				The develop is likely to ha impact nega heritage. Me ensure the do nheritage. Stakeholders responding tare national	ment of consolidate a significant patient of Merseys asures should be evelopment consot affect local cults valued the imposo this issue as histatutory requirer of life effects as age.	potential to side's cultural e taken to solidation ltural ortance of gh, as there ments and	It was consider integrate sustendesign, and principles into produce posteritage. Streas crucially in outcome. These action potential to put changes in contideritified the beneficial, all	dered that measustainable transpo Low Emission Stothe planning politive outcomes for a taegic planning with more and the produce slight measures at such measures though some national salready in places.	rt and rrategy rocess would or cultural vas identified orojected ve the easurable Stakeholders s would be tional	Measures to system take environment would have substantial r cultural herit Stakeholder responding national stat	o ensure that the is account of the trand future climate the potential to preasurable outcotage. The valued the improvement of this issue as how the transfer of the effects associated the improvement of the transfer of th	impact on the atic conditions or oduce omes for ortance of igh, due to nts and major
5. To protect,	0			+ D	Minor	Low	+	Major	High	+	Major	High
enhance and	Significance:		•	Significance	Highly Signific	ant	Significance.	Significant	•	Significance	: Highly Signific	ant
manage biodiversity, the viability of endangered species, habitats and sites of geological importance				seek to promimprove envice develop processive the uptake of fuels. As a restricted transand air qualistic on the processive the development of the processive to the could result biodiversity, however redivenicles on the development of the processive transfer of th	actions set out unote best practice irronmental performent policies flow emission versult, it is likely the port emissions with the lemented without emented without enatural environment in negative impactions of the policies of the polici	e and rmance; and that support chicles and nat freight rill reduce ove. der the ntres and if t giving due nent this cts on intres will, of freight g in less	crucially imp outcome as enhance bio land-use pla geological in preserved. Such measu although sor	nning was identi ortant to this pro the greening of r diversity and thro nning habitats an nportance could i res would be bei ne national legal ace to protect Me	jected outes would ough careful d sites of be neficial, isation is	system take environmen produce sub for biodivers Stakeholder responding national stat human heal	o ensure that the is account of the twould have the ostantial measurability. The valued the import to this issue as houtory requirement, quality of life at all effects associated account of the country	impact on the potential to able outcomes ortance of igh, due to ats and major and



			LTP3 G	Soal Two: Pro	vide and promo	ote a clean and	d low carbon t	ransport syste	m			
SA/SEA					L	TP3 Actions a	and Intervention	ons				
Objectives		4. Fleet Vehicle			5. Freight Traffi			Land-Use Plani			Maintenance &	
0 T	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance	Interaction +	Magnitude	Importance
6. To protect, enhance and	0 Significance:			+ Cignificance	Major Highly Signific	High	+ Cianificance:	Major Highly Signifi	High		Minor : Significant	High
manage the local	Significance.			Comments	Highly Signific	anı	Comments	rigiliy Sigilili	Cant	Comments	. Significant	
character and accessibility of the landscape across the sub-region				The develop is likely to ha impact Mers Measures no the developr	ment of consolid ave a significant eyside's landsca eded to be take nent consolidatio cal landscape.	potential to pe heritage. n to ensure	Measures to transport pla Emission Str planning productomes for Strategic pla crucially improutcome. These action potential to p changes in M Stakeholders measures we some national	integrate sustainning and desigategy principles cess would proof Merseyside's lanning was identiontant to this proof were consider incoduce slight makerseyside's lands identified that sould be beneficial legalisation is	n and Low into the luce positive andscape. Iffed as red to have easurable dscape. such al, although already in	Measures to system takes environment	ensure that the s account of the would have the stantial measura e.	impact on the potential to
7. To protect,	0			0			place to prote	ect Merseyside's Minor	s landscape. High	+	Major	High
improve and where	Significance:			Significance	•		Significance:	Significant		Significance	L : Highly Signific	ant
necessary, restore the quality of inland, estuarine and coastal waters							integrate sus and design a principles int produce posi quality. Stratas crucially in outcome. These action potential to p changes in w identified that beneficial, all legalisation is water quality. Stakeholders responding to are national strategram in the strategram of the strategr	s valued the imp to this issue as h statutory require of life effects as	ort planning on Strategy process would or water as identified projected ared to have easurable akeholders is would be attional the to protect ortance of igh, as there ements and	responding t national stat human healt	s valued the impo o this issue as hi utory requirementh, quality of life a al effects associa	igh, due to nts and major and



			LTP3 C	Soal Two: Pro	vide and promo	te a clean and	l low carbon t	ransport syster	n			
SA/SEA					· L	TP3 Actions a	nd Intervention	ons				
Objectives		4. Fleet Vehicle	s		5. Freight Traffi			Land-Use Planr			Maintenance &	Management
	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance
8. To protect,	+	Minor	Medium	+	Moderate	High	+	Minor	Low	0		
manage and, where necessary,	Significance:	Significant		Significance:	Highly Signific	ant	Significance:	Not Significant	t	Significance	:	
improve local air quality	including red	nvironmental per lucing emissions oved air quality		air pollution a movements i positive cont Whilst the us may reduce trips, althoug consolidation decrease in a Greater use	a large contribute and therefore recin AQMAs would ribution to local ase of consolidation the overall number that area around a centre may expair quality. of low emission ave a positive ef	ducing HGV make a air quality. on centres eer of HGV ad the perience a	development an effective v deteriorations	air quality effects through land us way to help limit s in local air qua ategies will also ribution	se planning is future lity. Low			
9. To protect,	+	+ Minor Low			Moderate	Low	+	Moderate	Low	+	Minor	Medium
manage and,	Significance:	Not Significant	t	Significance:	Not Significan	t t	Significance:	Not Significant	t	Significance	: Significant	
where necessary, improve local environmental quality (noise, light nuisance)	Significance: Not Significant Comments Improving environmental performance, including reducing emissions, is likely to lead to improved environmental quality, such as reductions in the levels of noise.			improve loca reduction in large vehicle rural streets and safer to also associa pollution, esp	n HGV traffic is I il environmental volume and freq s can help the u cape appear mor other road users ted with air and i pecially in urban as people's perce vironment.	quality. A uency of rban and re attractive r. HGVs are noise areas and	system is to a environment Actions to co of routes will transport pro environmenta detracting fro	n Strategies will	al communities. and greening are that future as to than	includes a environment highway ass lighting (whi crime), prov cleaning	sets, maintaining ch can help redu iding safer pathor regimes and access (by mai	proving local grough fixing and improving uce the fear of ways, highway facilitating
10. To improve	0			+	Minor	Low	+	Moderate	Medium	+	Moderate	Medium
health and reduce health inequalities	Significance:	Significant		Significance:	Not Significan	t	Significance:	Significant		Significance	: Significant	
				nature and the to be indirect current freight routeing of frepositive effect and air quality	identified are invited and small. Alter and small. Alter at use or change eight traffic coulcts on local envirty, which influencematives to freigernatives to freiger	refit is likely ratives to s to the dhave commental ces health.	sustainable to development of potential not maximise Greening of the Strategy prints	e planning syster ravel choices for will help to tack egative effects opositive effects.	new le the source on health and Emission p to improve	network hav benefits to fa This include improving lo fixing highwa crime (e.g. s lifestyles (sa	e the potential to actors that influer s actions to reducal cal environmenta ay assets), reduc treet lighting), profer pathways for ecreational acces	facilitate nce health. ce accidents, al quality (e.g. ing the fear of omoting health cycling) and



			LTP3 G	oal Two: Pro				transport syster	n			
SA/SEA						TP3 Actions a						
Objectives		4. Fleet Vehicle	_		5. Freight Traffic			Land-Use Plann			Maintenance & I	
	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance
								r quality) which m		maintaining p	oublic rights of wa	ay).
					anges to the route	eing of		nore active and h	ealthy			
	_	ı		freight traffic	; T		(outdoor) life	estyles.	T			
11. To improve	0			0			0			+	Minor	Low
safety and reduce crime. disorder and	Significance:	•		Significance	•		Significance	:			Not Significant	
fear of crime										transportation the fear of cri Improvement the fear of cri footways and	aintain and impron n network are like me and improve is in lighting will h me and improve cycle routes ma ty to design out o	ely to reduce safety. nelp to reduce ments to y allow for
12. To improve	+	Minor	Low	0			+	Moderate	Medium	+	Moderate	High
local accessibility	Significance:	Not Significan	<u> </u>	Significance	•	1	Significance	Significant		Significance:	Highly Significa	•
of goods, services	Comments			- J.J.			Comments			Comments		
and amenities and		in the capacity a	nd choice of					-use planning is I	ikely to		t improvements t	o footways
reduce community		leet vehicles is li						target areas acro			cks would promo	
severance		itive effect on the	•					where access is			in particular for r	
	accessibility	of goods and se	rvices.				limited. The	consideration of	sustainable		can be from depr	
	Improvemen	ts in the environ	mental				transport and	d design is likely	to assist in	communities	and have associ	ated health
	performance	of fleet vehicles	may				the improver	ment of local acco	ess to goods	problems. Ac	cessibility can al	so be
		ciency in the ser					and services	through more ef	ficient,	improved thro	ough well-mainta	ined
		rticularly for thos					environment	ally sound mode	S.	pavements, p	particularly for the	ose who find
	a high reliand	ce on public tran	sport.							mobility diffic		
13. To reduce the	+	Minor	Low	+	Minor	Low	+	Major	High	+	Moderate	Medium
need to travel and improve choice		Not Significan	<u> </u>		Not Significant			Highly Signific	ant	•	Highly Significa	ant
and use of more sustainable transport modes	Comments Improving the environmental performance of sustainable fleet vehicles, including buses, taxis and freight vehicles is likely to lead to improved environmental quality and an increase in the use of more sustainable transport modes			rather road t	ld be encouraged o promote the us and lower emission	e of more	consider and sustainable thave a major and use of m modes. Care also reduce to generating d	e engage with plated encourage the intransport modes report your positive effect on the encourage that the need to trave levelopment is encourage.	ntegration of is likely to on the choice transport oning can I if high trip occuraged in	transportation ensuring that open for traff would result is sustainable to that footways maintained to	and management network is important the infrastructural infras	ortant for e remains e measures ve effect on o important are well e of more



			LTP3 G	oal Two: Pro	vide and promo				n			
SA/SEA						TP3 Actions a						
Objectives		4. Fleet Vehicle	_		5. Freight Traffi			Land-Use Planr			Maintenance &	
	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance
14. To mitigate, reduce and adapt	+	Major	High	+	Major	High	+	Major	High	+	Major	High
	Significance.	Highly Signific	ant	Significance:	Highly Signific	ant	Significance:	Highly Signific	ant	Significance	: Highly Signific	cant
15. To protect, manage and	operators to performance stakeholders development system. How strategy dep most approp transport mo. These action potential to p in emissions believed that limited witho and funding offsetting ma. Stakeholders responding to are national major human environment greenhouse	n bus, taxi and free improve environ was considered to positively cort of a low carbon ever the success ended on implementate scheme for de. It is were considered to the success of the	mental by htribute to the transport s of this henting the each ed to have able changes sholders would be legislation elopernis goal.	uptake of lov considered to development system. The centres transemissions we by stakehold However, leg is needed to actions. These action potential to preserve the provider of the centre of the ce	rement policies to a venission vehico positively contrator of a low carbon development of sferring goods to chicles were also ers to contribute gislation and plar support the success were considerated by the control of the support	les were ribute to the transport consolidation low considered to this goal. nning policy cess of such ed to have rial sions. ortance of igh, as there ments and of life and atted with	transport pla Emission Str planning procoutcomes for management These action potential to p measurable of provide the of climate chan design. Howe that such me integrated int and regional Stakeholders responding to national statu human healtt environments resource use	is were consider produce substant changes in emis apportunity to intege adaptation mever, stakeholde to national, as we planning policy, as valued the important in the importan	ed to have tial sions, and egrate easures into be ell as local ortance of igh, due to ints and major and ated with	ensure the troof future climpotentially primprovement transport neimpacts. Stakeholders responding transport nemational major humanenvironment climate char	·	takes account would tial measurable ce of the change ortance of ligh, as there ements and of life and lated with
	0 Significance			Cignificance	Major Highly Signific	High	+ Cignificance	Major Highly Signific	High	+ Cignificance	Major ∶ Highly Signific	High
restore land, soil	Significance.			Comments	migrily Signific	anı	Comments	migrily Signific	aiit	Comments	. migniy signific	Cant
quality and geo- diversity				Stakeholders of consolidat significant po Merseyside's Measures ne the developm not impact to development as a key issu	s considered the ion centres to ha tential to impact and and soil queded to be takenent consolidational land and soil to derelict land are for this action.	ave uality. n to ensure on centres did quality. The was highlight ortance of	Stakeholders integrate sus and design a principles integrate sustain positive outcome. These action potential to p	s considered that tainable transpound Low Emission on planning would omes for land aregic planning was protant to this plans were consider to the sand and soil qua	ort planning In Strategy In produce Ind soil It is identified It is projected It is to have be a surable	Measures to system take: environment produce sub for land and Stakeholder: responding t are national major humai	s valued the imp to this issue as h statutory require n health, quality tal effects associ	impact on the potential to able outcomes ortance of high, as there ements and of life and



	LTP3 Goal Two: Provide and promote a clean and low carbon transport system LTP3 Actions and Interventions													
SA/SEA					L	TP3 Actions a	nd Intervention	ons						
Objectives	-	4. Fleet Vehicle	s	,	5. Freight Traff	ic	6.	Land-Use Planr	ing	7. Network	Maintenance &	Management		
	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance		
				are national	statutory require	ements and	Stakeholders	s identified that s	uch					
				major quality	of life effects as	ssociated with	measures wo	ould be beneficia	ıl, although					
				land and soil	quality.		some national	al legalisation is	already in					
							place to prote	ect land and soil	quality.					
							Stakeholders	s valued the imp	ortance of					
							responding to	o this issue as h	igh, due to					
							national statu	utory requiremen	its and major					
							human healt	h effects associa	ited with land					
							and soil qual	ity.						



D.4. Goal Three Appraisal

	LTP3 Go	oal Three: Ensure	the transport sys	stem promotes a	nd enables impr	oved health well-b	peing		
SA/SEA Objectives				LTP3	Actions and Inter	ventions	-		
_	1.	Cycling and Wal	king		2. Road Safety	,		3. Health/Equalit	v
	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance
1. To use energy, water and mineral	+	Moderate	Low	-	Minor	Low	0		
resources prudently and efficiently,	Significance: N	lot Significant		Significance: N	ot Significant		Significance:		
increase energy generated from renewable sources and reduce greenhouse gas emissions	Comments Improving the the aim of improposed improvements Improving the aim of improvements in the aim of improving the aim of improving the impact on considered by	cycling and walking roving health and verate measurable	well-being, would reductions in , quality of life ated with do the importance of in regard to the ibeing. resource was a low in	Comments Some road safthe network of Merseyside, we produce negati Stakeholder comeasures used start driving cuthe potential to increases in enthat other traffic considered white emissions. Although there and environme resource use; of responding to	ety strategies, suc ow speed zones a ere considered by we outcomes for re insidered the traffil in low speed zon tures and conges result in slight menissions from trave calming measure ch take account the are human health	across stakeholders to esource use. c calming es created stop tion, which has asurable el. It was believed e should be ne impact on , quality of life ated with d the importance of in regard to the			
To minimise the production of	0			0			0		
waste and increase reuse, recycling	Significance:			Significance:			Significance:		
and recovery rates									
To reduce poverty and social	+	Moderate	High	+	Major	High	D	Moderate	High
deprivation and secure economic	Significance: H	lighly Significant		Significance: H	ighly Significant		Significance: H	lighly Significant	
clusion	deprived areas improvements inequalities, all economic disa walking initiativ community coh	valking and cycling a may contribute to in health, as well a ready associated watvantage. The proves has the potentinesion.	overall as reduce health vith social and motion of group al to encourage	are generally h Efforts to impro extension of lor could help to re socially deprive		eprived areas. Ich as an Iross Merseyside of casualties in Iroy remains at 2010	the actions that health impact a proposals. Examining the proposals to be impact assessi	poverty and deprival tarise as a result cassessment for major potential for all mage subject to a transment as part of the apositive impact on	of the transport/ jor development jor development port/health transport SPD is



	LTP3 Go	al Three: Ensure	the transport sys	tem promotes a	and enables impre	oved health well-	being		
SA/SEA Objectives				LTP3	Actions and Inter				
		Cycling and Wal			2. Road Safety			3. Health/Equal	•
	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance
		on programmes ide			y and the feeling o	f being safe in	deprived group	S.	
		trategy, is also like e. Dedicated and v		these areas.					
		e. Dedicated and v							
		y to participate.	ity so more						
		e and rail integrat							
		use and rail patroi							
		r at stations or on							
	to reduce journ	ss. Measures sucl ey costs.	r as this can help						
		o schoolchildren,							
		kely to have positi							
		oting better outcon . Free or low cost							
		iprove health outc							
	deprived comm		office for filore						
4. To protect, enhance and manage	- D	Minor	Low	0			0		
Merseyside's rich diversity of cultural,	Significance: N	ot Significant		Significance:			Significance:		·
historical and built environment and	Comments	_							
archaeological assets		cycling and walking							
		oving health and v							
	considered to g	generate negative	outcomes for						
	Cultural Heritay	c .							
	The developme	ent of infrastructure	e required to						
		rove the cycling a							
		et this goal, has the							
		measurable impac							
		se of travel wise,							
		al change program le potential to less							
		measures are not							
	solution.								
		Heritage Assets a							
			aid accessibility to						
		age site. The use omple, may aid cul							
		retation of the rou							
		ormation about the							
	access to railw		<u> </u>						



	LTP3 Go	al Three: Ensure	the transport sys	stem promotes a	nd enables impr	oved health well-	being		
SA/SEA Objectives			•		Actions and Inte				
-	1.	Cycling and Wal	king		2. Road Safety	/		3. Health/Equali	ty
	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance
5. To protect, enhance and manage	+ -	Minor	Low	0			0		
biodiversity, the viability of	Significance: N	lot Significant		Significance:			Significance:		
endangered species, habitats and	Comments								
sites of geological importance		cycling and walking							
		oving health and v							
		stakeholders to ge							
	'	ing and cycling infi	,						
		ess of a negative in							
		comparison to othe							
		Improvements to the							
		k are likely to enco							
		educe the number							
		ting in improvemer							
		ncluding a reductio	n in emissions						
	and levels of n	oise.							
	The developme	ent of infrastructure	e required to						
		rove the cycling ar							
		et this goal, has th							
		measurable impac							
	biodiversity. Th	ne use of travel wis	e, smarter						
		ehavioural change							
		al has the potentia	al to lessen this						
	impact.								
	Although thoro	ara human haalth	avality of life						
		are human health ntal effects associ							
		akeholders valued							
		to this issue as low							
	aim of improvir	ng health and well-	being.						
6. To protect, enhance and manage	+ -	Minor	Low	0			0		
the local character and accessibility of	Significance: N	lot Significant		Significance:			Significance:		
the landscape across the sub-region	Comments								
		cycling and walking							
		oving health and v							
		stakeholders to ge							
	positive and ne	egative outcomes f	or landscape.						
	The developme	ent of infrastructure	e required to						
		rove the cycling ar							
		et this goal, has th							
		measurable impac							
	p. oddoo oligin		to c.i idiidocapo.	1			1		



	LTP3 Goa	al Three: Ensure	the transport sys	stem promotes a	nd enables impr	oved health well-	being		
SA/SEA Objectives				LTP3	Actions and Inter				
		Cycling and Wal	king		2. Road Safety	<u> </u>		3. Health/Equa	ity
	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance
		el wise, smarter c							
		ange programmes							
	goal has the por	tential to lessen th	nis impact.						
			effects associated						
		stakeholders val							
		esponding to this							
	_	m of improving he	aith and weil-						
7. To protect, improve and where	being.	Minor	Low	0			0		
necessary, restore the quality of	Significance: No		LOW	Significance:			Significance:		
inland, estuarine and coastal waters	Comments	ot Organicant		oigiiiiouiioo.			Oigninounos.		
		rking was conside	red important to						
			al strategic water						
		s. In addition, the							
		was identified as							
	opportunity for v	water quality.	· ·						
			nce of responding						
		high, due to natio							
		such as the Water							
		he major human h							
		mental effects ass	sociated with						
	water quality.								
	Delevent nertne	ers identified inclu	do: Liverneel						
		nent Agency; Mer							
		rust; Local Authori							
		fra; Non-governm	· •						
		_ocal Strategic Pa							
		d Friends of the E							
8. To protect, manage and, where	+	Minor	Medium	+	Negligible	Low	0		
necessary, improve local air quality	Significance: Si	gnificant	1	Significance: N	ot Significant	•	Significance:	1	•
•	Comments				-				
	Air quality directly influences health so				safety could enco				
		can often be achi			orised transport a				
		uality. The propos			al shift. However,	any changes are			
		al shift away from		likely to be sma	all.				
		would improve ai				1			1
9. To protect, manage and, where	+	Moderate	High	+	Minor	High	0		
necessary, improve local	Significance: Hi	ighly Significant		Significance: S	ignificant		Significance:		



	LTP3 Go	al Three: Ensure	the transport sys			oved health well-b	eing		
SA/SEA Objectives				LTP3 A	Actions and Inter		•		
		Cycling and Wall			2. Road Safety			3. Health/Equalit	
	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance
environmental quality (noise, light nuisance)	away from moto benefit local en numbers of car- quieter environi	actions could resultrised transport whe vironmental quality s, vans and lorries ment and make the efor pedestrians a	nich would y. Reducing the would provide a e streetscape	considering local speed zones considering local speed zones construction of local speed zones.	road safety are im al environmental o buld help to impro cal streets, shiftin erance caused by	ve a sense of g the emphasis			
10. To improve health and reduce	+	Moderate	Medium	+	Minor	High	+	Minor	High
health inequalities	Significance: Si	gnificant		Significance: Si	gnificant		Significance: Si	gnificant	
	walking will have physical and me strategies such Travelwise and coordinated app walk routes and parking) will hel Most health ber and exercise, se cycling are an authorized The actions set to the needs of unlikely to be elected. Geograph in the areas out areas with high who are less moption. Plans to	ase the amount of e direct health berental health. Imple as the Active Trav. Bikeability will hel proach. Provision of cycle infrastructup to provide long the fit is associated to it may not be the appropriate travel of the fit is associated to t	nefits, for both menting yel Strategy, p to ensure a of new cycle and re (e.g. cycle term benefits. with leisure time at walking and solution. hould be tailored CR. They are oughout the are key issues There are also be population ag may not be an low cost cycle	relationship with short term injuring for roa high priority, with 2010 levels. The actions do priorities or sch whether there a issues. Road so benefit to health enforcement, and address accide protecting child		s should remain a "at least" that of tail of the cult to assess alth inequality an provide great gh education, changes (to specially in safer	planning, the tra developments is Making journeys vulnerable grou	ration of health issansport SPD and resto be welcomed. Is can be more diffips. Complying with likely to lead to a country.	najor cult for h Equalities
	to improve the	mmes targeted at ates of cycling. Th ave longer term be	nis behavioural .						
11. To improve safety and reduce crime, disorder and fear of crime	+	Minor	Medium - High	Safety: + Crime: D	Major Minor	High Low	D	Moderate - Major	Medium
	Significance: Si	gnificant			ance: Significant ance: Not Signific		Significance: Si	gnificant – Highly	y Significant



	LTP3 Goa	al Three: Ensure	the transport sys	tem promo	tes an	d enables impro	ved health well-b	eing			
SA/SEA Objectives			•	Ė	TP3 A	ctions and Interv	rentions				
-	1.	Cycling and Wall	king			2. Road Safety			3. Health/Equality	у	
	Interaction	Magnitude	Importance	Interaction	n	Magnitude	Importance	Interaction	Magnitude	Importance	
	Comments			Commen	its			Comments			
		of walking and cyc		Safety – 7	There is	s likely to be a ma	jor, positive	Improvements in safety and a reduction in crime			
		sage of public spa		effect on	safety.				actions that will be		
		ense of personal s							ealth/equality asse		
		esult in minor safe	ety improvements			ments in safety ar			roups, such as old		
	and minor reduc	ctions in crime.		reduce in:	stances	signing out crime social bel	haviour and	likely to be targeted by transport providers.			
	However:					crime. Although t			n part governed by		
		ng walking and cy anti-social behav		the LTP3 problem is		e significant impa	ct on this		g Equalities legisla ation does not exp		
	social grou		lour by some	problem	S IIIIIILE	u.			ces to crime, man		
		ple may feel safer	in certain areas	Maintaini	na sner	nding on road safe	ety at the		(such as women,		
		s and consequent				10 levels, and ens			d people and BAM		
		walk or cycle.	, 20			n road safety is m			ter fear of crime, p		
				LTP2 leve	LTP2 levels will both ensure a continuing commitment to road safety.				port, public transp		
	Expanding cycle	e and rail integrati	on including the						night. Ensuring co		
	provision of sec	ure cycle parking	facilities at rail			-		equalities legisla	ation will therefore	help to ensure	
		je of cycles on tra	ins and cycle hire					that transport planning has the interests of groups			
	are likely to help reduce theft. Group cycling activities increase the opportunities					at risk from, or v	vith increased con	cerns about			
						crime.					
		Group cycling activities increase the opportunities for collective travel which can feel and be safer									
	than travelling a		i dila be salei								
12. To improve local accessibility of	+	Major	High	-	D	Minor	Low	+	Moderate	Medium	
goods, services and amenities and reduce community severance	Significance: Hi	ghly Significant	_	Significan	nce: No	t Significant		Significance: Si	nnificant		
Todade community severance	Comments	giny Oiginneant		Commen		t Olgillicant		Comments	giiiioaiit		
		ment surfaces ma	v henefit			tial for road safety	measures to		l of 2010 has beer	n introduced to	
		and older people				accessibility of a			lic sector duties to		
		essibility issues, b				dependant upon			ty groups (on the		
	easier to travers		, 0			mplemented. The			d disability) is exte		
				of guard r	rails cou	uld restrict access	to certain areas	all seven key ed			
		o walking may dis				rier. Certain traffic					
		sibility for certain e				ample speed hun			ensure that all ac		
		e; BAME groups; v	women) who use			ain equality group	os and may also		need to meet equ		
	this mode more.		increase t	tne risk	of falls and trips.			fore has the poten			
	Expanding cycle and rail integration (as above) are, as above, likely to benefit younger people e			Low open	d zono	s are likely to hav	o a positivo		bility improvement	t to equality	
				effect on	the loca	al accessibility of	e a positive vulnerable road	groups.			
		sures such as this				yclists and walker					
		to a wider area a		particular			o and in				
		t social, economic		Particular		···,·					
	activities.										



CA/CEA Objectives	LIFS G	oai illiee. Elisuit	e the transport sys		ctions and Inter		being		
SA/SEA Objectives		Cyaling and Ma	lleim or	LIP3 A	2. Road Safety		1	2 Haalth/Eaus	114.
	Interaction	. Cycling and Wa Magnitude	Importance	Interaction	Magnitude	Importance	Interaction	3. Health/Equa Magnitude	Importance
13. To reduce the need to travel and				Interaction	Minor	Low	0	Magnitude	Importance
	+ Cinnificance I	Major	High			LOW			
improve choice and use of more sustainable transport modes	Comments The actions or regards to cycle provision for a walk routes is via other sustathe health and population. In order to red that planning a travel is neces	and transport are i	this Goal with including the ork of cycle and e need to travel d also increase Merseyside avel it is essential ntegrated. Where walking should be	slight benefits for casualties due to people travelling through the use transport. This h	nt Significant the need to travel representation in the areduction in the presentation	nce traffic ne number of congestion; or uch as public offset due to the	Significance:		
14. To mitigate, reduce and adapt to	sustainable mo	odes. Moderate	High	-	Minor	Low	0		
climate change including flood risk		lighly Significan	t	Significance: No	t Significant		Significance:		
	the aim of imp considered by positive outcor These actions produce meas travel. Stakeholders a improvement to climate change. Although there and environme change; stakel responding to	also considered are to be an opportunite adaptation meast are human health ental effects associated this issue as low ing health and well	well-being, was natirectly generate lange mitigation. to potentially in emissions from any infrastructure ty to incorporate sures into design. In the design of the clated with climate a importance of a regard to the libeing.	the network of lo Merseyside, we produce negative Stakeholder cor measures used start driving cult the potential to a increases in em Although there a and environment resource use; st of responding to aim of improving	ty strategies, such ow speed zones are considered by the outcomes for classidered the traffic in low speed zonures and congest result in slight me dissions from travelare human health tal effects associated this issue as low to health and well-	stakeholders to imate change. c calming es created stop ion, which has asurable ell. q quality of life ated with d the importance in regard to the			
15. To protect, manage and restore land, soil quality and geo-diversity	Cianificanas:	Minor	Low	Significance:			Significance:		
rand, son quanty and geo-diversity				Significative.			Significance.		



SA/SEA Objectives	LTP3 Actions and Interventions											
•	1	. Cycling and W	alking		2. Road Safet	у		3. Health/Equal	ity			
	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance			
	sufficiently imp network has the measurable im- use of travel w behavioural ch goal has the p	vise, smarter choi	and walking aduce slight d soil quality. The ces and es to achieve this this impact;									
	environmental	e are quality of life I effects associate akeholders value										



D.5. Goal Four Appraisal (Part 1)

SA/SEA Objectives				LTP3	Actions and Interv	entions				
	1. A	ccess to Employ	/ment	2.	Access to Healtho	are	3.	Access to Educat	ion	
	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance	
1. To use energy, water and mineral	+	Major	High	+	Moderate	Medium	+	Major	High	
resources prudently and efficiently,	Significance: H	ighly Significant		Significance: Si	gnificant		Significance: Hi	ighly Significant		
increase energy generated from renewable sources and reduce greenhouse gas emissions	support access achieve substatemissions from volumes associ Travel wise, sm change program measures that demployment who	ainable transport to employment had not a measurable represented to the ated with employment of the could improve accould improve accould improve accould also reducing water and mineral stakeholders to be	as a potential to reductions in high journey ment travel. I behavioural ried as key ress to remissions.	change program measures that of while also reduce The impact on v	vater and mineral re takeholders to be lo	d as key ss to healthcare esource was	Comments Similarly to employment, access to education considered a key area for consideration in ter of emission reduction. This is due to the high travel volumes associated with education. Travel wise, smarter choices and behavioural change programmes were identified as key measures that could improve access to educate while also reducing emissions. The impact on water and mineral resource was considered by stakeholders to be low in			
		other resource use						other resource use		
2. To minimise the production of	0			0			0			
waste and increase reuse, recycling and recovery rates	Significance:			Significance:			Significance:			
To reduce poverty and social deprivation and secure economic inclusion	+	Major	High	+	Major	High	+	Minor- Moderate	High	
	Comments Increasing accessintegration with Employment St poverty and sociareas. Specific free cycles to the along with imprevays will assist barriers to emp The proposed to disadvantaged improvements as	ess to employment individual actions rategy is highly like cial deprivation in actions such as those in disadvanta overments to confunction people to overcoloyment. The property of the prop	t through in the City cely to reduce disadvantaged ne provision of aged areas, ect the cycle me transport ans for e what gnificant positive	Comments Equitable access major, positive of poverty and sood greater commiss access to health health inequality communities. The promotion of those who are retransport; in additional to the communities of the communities of the promotion of the communities o	ghly Significant is to healthcare is lieffect on areas whe itial deprivation are a sioning of joint serv incare will further he es experienced by of walking and cycli eliant on non-privat dition these active n and well-being of d	re levels of already high. A ices to improve lp to reduce the socially deprived and will help e modes of nodes will help to	Comments Improvements i have a moderal social deprivation children to get to without necessary one due to accest tackling lower e communities. Liefforts to promote employability of groups. Proposals to im	in access to educate, positive effect of on within Merseyside on appropriate starily having to rely electronal attainmong term this could obte community coherent of disadvantaged and approve pedestrian lightly colled to the community coherent of the cohere	ion are likely to n poverty and de. Enabling chool or college on the closest tant in terms of ent in poorer also assist with esion and the d vulnerable nks to and ools will also	



SA/SEA Objectives					Actions and Inter				
	1. A	ccess to Employ		2	. Access to Health	care		Access to Educ	ation
	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance
	initiative to assi	st workless reside					fewer private ca	,	
	economic inclus	rs is directly relev sion.	ant to improving				providers to as	led resources with sist with travel co comes will be dirently s.	sts to schools fo
4. To protect, enhance and manage	0			0			0		
Merseyside's rich diversity of cultural, historical and built environment and archaeological assets	Significance:			Significance:			Significance:		
5. To protect, enhance and manage	0			0			0		
biodiversity, the viability of endangered species, habitats and sites of geological importance	Significance:			Significance:			Significance:		
6. To protect, enhance and manage the local character and accessibility of	0			0			0		
he landscape across the sub-region	Significance:			Significance:			Significance:		
7. To protect, improve and where	0			0			0		
necessary, restore the quality of inland, estuarine and coastal waters	Significance:	•		Significance:			Significance:		•
8. To protect, manage and, where	+	Minor	Low	+	Negligible	Low	+	Minor	Medium
necessary, improve local air quality	Significance: No	ot Significant		Significance: N	lot Significant		Significance: S	ignificant	
	employment sites could result in a modal shift away from motorised transport towards more sustainable modes, such as public transport. However, the actions are targeted at			modal shift tow walking. This v the total number	have the potential t vard public transpor vould improve air que er of trips is likely to ges to local air qual	t and cycling and uality. However, be small and	modal shift tow such as public This would imp education – e.g component of p	have the potentia ards more sustain transport and cyc rove air quality. J g. the school run - peak traffic and a pose is likely to b	nable modes, ling and walking ourneys to acce - are a large reduction in car
9. To protect, manage and, where	0			0			0		
necessary, improve local environmental quality (noise, light nuisance)	Significance:			Significance:			Significance:		



SA/SEA Objectives				LTP3	Actions and Inter	ventions				
,	1. /	Access to Employ	yment	2.	Access to Health	care	3.	Access to Educ	ation	
	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance	
10. To improve health and reduce	+	Minor	High	+	Minor	Low	+	Minor	High	
health inequalities	Significance: \$	Significant		Significance: N	lot Significant	•	Significance: Si	gnificant		
	Comments			Comments			Comments			
		provide physical a			notion of walking ar		Actions to promote more active forms of travel			
		pportunities as we			nefits, these are no			p to promote hea		
		ess training facilitie			r people to access			afe and healthy e	environment for	
		ead to employmer		· · ·	ticularly if feeling u	nwell or for food	children.			
		an lead to improve		shopping.						
	to better physi	ner levels of incom	e also contribute	Coordinating re	sources and comm	viccionina will				
	to better priysi	cai nealin.			he needs of patient					
	Specific action	s to target workles	ss residents and		nsport. However, th					
		disadvantaged are			wider work with the					
		s), would help to ta			uce the need for tra					
	deprivation, se	ecure economic inc	clusion and	services locally) or by influencing	travel providers				
		loyment. This wou	lld also help to	(e.g. operators	of bus services).					
	reduce health	inequalities.								
					ons to reduce heal	th inequalities are				
44. To improve a efety and made a		Minor	1	proposed.			D			
11. To improve safety and reduce crime, disorder and fear of crime	+ Significance: N	Not Significant	Low	Significance:			Significance:			
crime, disorder and rear or crime	Comments	vot Significant		Significance.			Comments			
		s to employment is	s likely to have a				Improvements in safety and crime will be			
		ct effect on crime						n the measures in		
	levels of crime	and anti-social be	haviour are often					ption of the LTP3		
		h areas where une						ation in the Merse		
		ovements in acces					0 1	rships with school	, ,	
		en up the number						es could be prom		
		and reduce the leve						ough school trave		
	unemploymen	t across the region	1.					ere younger schoo cure storage facili		
	Links hetween	deprivation and c	rime are well					ol grounds will en		
		nproving condition								
		n the most deprive				and deter anti-social behaviour and crime New educational opportunities may arise				
		a reduction in lev						provements in ac	•	
	anti-social beh	aviour.					facilities, such a	as further educati	on and access	
				new schools. This is likely to increase the nur of people in full and part-time education, which						
								educe anti-social		
								er levels of crime	, disorder and f	
							of crime.			



SA/SEA Objectives					Actions and Inter					
		Access to Employ			Access to Health			Access to Educa		
	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance	
12. To improve local accessibility of goods, services and amenities and	+	Major	High	+	Major	High	+	Major	High	
reduce community severance		Highly Significant			ghly Significant		Significance: Highly Significant			
improve choice and use of more	through investr transport syste terms of improv	in accessibility an ment in a high qua m will have signifi ving local accessit menities through e	lity, sustainable cant benefits in bility to goods,	healthcare facil services. In terr interaction and Working with butiming of bus se	inks and connectivities will increase a ns of this objective positive impacts are us operators will entroices coincide wit particularly for the exps	ccess to vital significant re likely.	direct positive	in access to educa interaction with imp local services and	proving	
13. To reduce the need to travel and improve choice and use of more	+ Significance: N	Minor Not Significant	Low	0 Significance:			0 Significance:		<u> </u>	
Improve choice and use of more sustainable transport modes	through home- only be promot		his action can rships with local are willing to					_		
14. To mitigate, reduce and adapt to	+	Major	High	+	Moderate	Medium	+	Major	High	
climate change including flood risk	Significance: I	Highly Significant	İ	Significance: Si	gnificant		Significance: F	lighly Significant		
	support access achieve substa emissions from journey volume travel. Travel wise, sn change programeasures that	tainable transport to employment had to employment had to employment had to employ the travel es associated with the employee and the employee according to employ the employee according to employ the employee according the employee according to employ the employee according to employee according to employ the employee according to employee	as a potential to reductions in due to the high employment behavioural fied as key sess to	change prograr measures that and facilitate m emissions asso specialist nature	arter choices and to names were identified could improve accessional shift, while also ciated with private es of healthcare sentivel to a healthcare ivate car.	ed as key ess to healthcare to reducing car use. The vices	considered a key area for consideratio of emission reduction.			



LTP3 Goal Four: Ensure the to	he transport system supports equality of travel opportunity by ensuring people can connect easily with employment, services and social activities												
SA/SEA Objectives		LTP3 Actions and Interventions											
	1. A	ccess to Employ	ment	2.	Access to Healtho	are	3.	Access to Educ	ation				
	Interaction	on Magnitude Importance Interaction Magnitude Importance Interaction Magnitude Importance											
15. To protect, manage and restore	0	0 0 0											
land, soil quality and geo-diversity	Significance:			Significance:		Significance:							



D.6. Goal Four Appraisal (Part 2)

To use energy, water and mineral resources production of waste and mineral recovery rates Significance: Highly Significant Significance: Highly	SA/SEA Objectives				LTP3	Actions and Inter	ventions			
1. To use energy, water and mineral resources production of greenhouse gas emissions 1. Significance: Highly Significant: 1. Significance: Significant: 2. To minimise the production of waste and mineral resource was considered by stakeholders to be low in comparison to other resource use areas. 2. To minimise the production of waste and mineral resource was considered by stakeholders to be low in comparison to other resource use areas. 2. To reduce poverty and social deprivation and secure economic inclusion 3. To reduce poverty and social deprivation and secure economic inclusion 1. Significance: Highly Significant: 2. Significance: Significant: 2. Significance: Highly Significant: 3. To reduce poverty and social deprivation and secure economic inclusion 2. To reduce poverty and social deprivation and secure economic inclusion 3. To reduce poverty and social deprivation and secure economic inclusion 3. To reduce poverty and social deprivation and secure economic inclusion 3. To reduce poverty and social deprivation and secure economic inclusion 3. To reduce poverty and social deprivation and secure economic inclusion in the local level are important to help people make informed choices, particularly in disadvarianged communities where travel horizons are limited. However, the level of interaction is likely to depend on the measures implemented and which areas of Merseyside are targeted. Discounted ticket would have a positive important to help people make informed choices, particularly in disadvarianged communiti	-	4. Fare	s, Information &	Ticketing	5. Tax	is & Community T	ransport		6. Public Transpo	ort
resources prudently and efficiently, increase energy generated from renewable sources and reduce greenhouse gas emissions Significance: Highly Significant Comments Improvements in fares and ticketing are likely to improve accessibility and encourage public transport use. These actions were considered to have a potential to produce measurable reductions in emissions from travel. The impact on water and mineral resource was considered by stakeholders to be low in comparison to other resource use areas. 2. To minimise the production of waste and increase reuse, recycling and recovery rates 3. To reduce poverty and social deprivation and secure economic inclusion D Moderate High Significance: Highly Significant Comments Improvements in access to information at the local level are important to help people make informed choices, particularly in disadvantaged communities where travel horizons are limited. However, the level of interaction is likely to depend on the measures implemented and which areas of Merseyside are targeted. Discounted areas of Merseyside are targeted. Discounted tickets would have a positive impact but may not be introduced if independent bus operators who influence the price of tickets do not buy-in. 4. To protect, enhance and manage O Significance: Significance: Significance: One ments Significance: Significance: Significance: Significant Comments An increase in the number of taxi and community transport services is particularly if level to have a considered by stakeholders to be low in comparison to other resource use areas. Significance: Significance: Significance: Significante Comments Improvements in the accessibility of the publit transport system were considered by stakeholders to be low in comparison to other resource use areas. Significance: Significance: Mighly Significante Comments Improvements in the accessibility of the publit transport system were considered by stakeholders to be low in comparison to other resource use areas. Significance: Significance: Mighly Si		Interaction	Magnitude	Importance	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance
Comments Improvements in fares and ticketing are likely to improve accessibility and encourage public transport use. These actions were considered to have a potential to produce measurable reductions in emissions from travel. The impact on water and mineral resource was considered by stakeholders to be low in comparison to other resource use areas. 2. To minimise the production of waste and increase reuse, recycling and recovery rates 3. To reduce poverty and social deprivation and secure economic inclusion Significance: Highly Significant Comments Com		•		High	0					High
renewable sources and reduce greenhouse gas emissions Improvements in fares and ticketing are likely to improve accessibility and encourage public transport use. These actions were considered to have a potential to produce measurable reductions in emissions from travel. The impact on water and mineral resource was considered by stakeholders to be low in comparison to other resource use areas. 2. To minimise the production of waste and increase reuse, recycling and recovery rates 3. To reduce poverty and social deprivation and secure economic inclusion D Moderate High Significance: Significance: Significance: Significance: Significance: Significance: Significance: Significance: Significance: Significance: Significance: Significance: Significance: Significance: Significance: Significance: Comments A minimise the production of waste and increase reuse, recycling and recovery rates 3. To reduce poverty and social deprivation and secure economic inclusion D Moderate High Significance: Highly Significant Comments Comments Comments A nimprovements in fares as and ticketing are likely to the public transport system were considered by stakeholders to be low in comparison to other resource use areas. Significance: Significance: Significant: Comments Comments Comments A nimprovements in the accessibility of the public transport system were considered by stakeholders to be low in comparison to other resource use areas. Significance: Significance: Significant: Comments Comments A nimprovements in fares substantial measura reductions in Elevely of the public transport system were considered to significance: Significance: Significance: Highly Significance: Highly Significance: Highly Significance: Significante: Comments A nimprovements in terms of resource as a series of the number of taxi and community transport services is particularly likely to have a positive impact but may not be introduced if independent bus operators who influence the price of tickets do not buy-in. The impact on water and miniera		Significance: H	ighly Significant		Significance:			Significance:	Highly Significant	
Significance: Significant Comments An increase in the number of taxi and community transport services is particularly likely to have a positive effect on socially deprived areas. Taxi use is often highly associated with disability groups as they can be easily accessed. Taxis and community mides are trace of the value of indirectly assist in the reduction of power and social deprivation however, this is likely to trave, particularly lifely to have a positive effect on socially deprived areas. Taxi use is often highly associated with disability groups as they can be easily accessed. Taxis and community mides are value of indirectly assist in the reduction of the value of the value of indirectly assist in the reducti	renewable sources and reduce	Improvements improve access transport use. Thave a potential reductions in error on considered by several transport and transpor	sibility and encoura These actions were Il to produce meas missions from trav water and mineral stakeholders to be	age public e considered to surable el. resource was				Improvement transport sys to generate p Such improve the potential reductions in The impact o considered b	tem were considered ositive outcomes for ements were highlight to produce substanti emissions from traven water and minerally stakeholders to be	I by stakeholders resource use. ated as having al measurable el. resource was low in
waste and increase reuse, recycling and recovery rates 3. To reduce poverty and social deprivation and secure economic inclusion D Moderate High Significance: Highly Significant Significance: Significance: Significance: Significance: Highly Significant Significance: Significance: Significance: Significance: Highly Significant Significant Significance: Highly Significant Significance: Highly Significant Significant Significance: Highly Significant Sig	2 To minimise the production of	0			0			0		
3. To reduce poverty and social deprivation and secure economic inclusion D	•	Significance:			Significance:			Significance:		
deprivation and secure economic inclusion Significance: Highly Significant Significant Significant Significance: Significant Significance: Mighly Significant Comments					- ige					
inclusion Comments Improvements in access to information at the local level are important to help people make informed choices, particularly in disadvantaged communities where travel horizons are limited. However, the level of interaction is likely to depend on the measures implemented and which areas of Merseyside are targeted. Discounted tickets would have a positive impact but may not be introduced if independent bus operators who influence the price of tickets do not buy-in. 1. To protect, enhance and manage Comments An increase in the number of taxi and community transport services is particularly likely to have a positive effect on socially deprived areas. Taxi use is often highly associated with disability groups as they can be easily accessed. Taxis and community minibuses would provide a more cost effective way to travel, particularly if the same service can be offered to a small group of people. They can provide a service that is not only cost effective but one that is flexible and could help to promote social and economic inclusion in socially deprived areas. 4. To protect, enhance and manage	3. To reduce poverty and social	D	Moderate	High	+	Major	High	+ D	Moderate	Medium
Improvements in access to information at the local level are important to help people make informed choices, particularly in disadvantaged communities where travel horizons are limited. However, the level of interaction is likely to depend on the measures implemented and which areas of Merseyside are targeted. Discounted tickets would have a positive impact but may not be introduced if independent bus operators who influence the price of tickets do not buy-in. Improvements in access to information at the local level are important to help people make informed choices, particularly in disadvantaged communities where travel horizons are limited. However, the level of interaction is likely to depend on the measures implemented and which areas of Merseyside are targeted. Discounted tickets would have a positive impact but may not be introduced if independent bus operators who influence the price of tickets do not buy-in. An increase in the number of taxi and community transport services is particularly likely to have a positive effect on socially deprived areas. Taxi use is often highly associated with disability groups as they can be easily accessed. Taxis and community minibuses would provide a more cost effective way to travel, particularly likely to have a positive effect on socially deprived areas. Taxi use is often highly associated with disability groups as they can be easily accessed. Taxis and community minibuses would provide a more cost effective way to travel, particularly likely to have a positive effect on socially deprived areas. Taxi use is often highly associated with disability groups as they can be easily accessed. Taxis and community minibuses would provide a more cost effective way to travel, particularly likely to have a positive import on the where efficiency savings and they can be easily accessed. Taxis and community minibuses would provide a more cost effective way to travel, particularly likely to have a positive import on the where efficiency savings and they can be easily accessed. Tax		Significance: H	ighly Significant		Significance: H	ighly Significant		Significance:	Significant	
4. To protect, enhance and manage 0 0	ITICIUSIOTI	Improvements local level are informed choice communities will However, the led depend on the areas of Merse tickets would he be introduced if	mportant to help pes, particularly in othere travel horizonevel of interaction measures implemyside are targeted ave a positive impfindependent bus	eople make disadvantaged ns are limited. is likely to ented and which I. Discounted act but may not operators who	An increase in transport service positive effect of is often highly they can be earninibuses wou to travel, particoffered to a small provide a service one that is flex	tes is particularly lill on socially deprived associated with dis- sily accessed. Taxi Id provide a more of ularly if the same s all group of people be that is not only of ble and could help	d areas. Taxi use ability groups as and community cost effective way ervice can be. They can cost effective but to promote social	Public transp could indirect and social de dependant or made. In add level of influe	ly assist in the reduction however, the street where efficience ition, the LTP3 only nce in terms of resonant	tion of poverty his is likely to be y savings are has a certain urces, as the bus
	4. To protect enhance and marries	0		1		nciusion in socially	deprived areas.			
Margavaidala riah divaraity of aultural Cincilianusa	4. To protect, enhance and manage Merseyside's rich diversity of cultural,	Significance:			Significance:			Significance:		



SA/SEA Objectives				LTP3	Actions and Inter	rventions			
•	4. Fare	s, Information &	Ticketing	5. Tax	is & Community T	Fransport		6. Public Transpo	ort
	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance
historical and built environment and archaeological assets									
5. To protect, enhance and manage	0			0			+ -	Minor	Low
biodiversity, the viability of	Significance:	•	•	Significance:	•	•	Significance:	Not Significant	•
endangered species, habitats and sites of geological importance							public transpo away from privalso likely to in the long-term. impacts on the	mote and encouragent are likely to result yate modes of trans in prove local air and There may howeve a natural environme thake or insensitive	in a modal shift port, which is noise quality in r, be negative nt that could
6. To protect, enhance and manage	0			0			+ -	Minor	Low
the local character and accessibility of	Significance:			Significance:			Significance:	Not Significant	
							landscape cou affected throug carbon transpreduce the nur on the road ar the provision of carbon transport	acter and accessibild be both positively gh the provision of a bort system. A modal mber of single occur d thus reduce congrammer in frastructure ort system may resus on the landscape.	y and negatively a clean and low shift is likely to pancy vehicles estion. However to support a low alt in significant
7. To protect, improve and where	0			0			0		
necessary, restore the quality of inland, estuarine and coastal waters	Significance:		•	Significance:		•	Significance:		•
8. To protect, manage and, where	+	Moderate	High	+	Negligible	Low	+	Negligible	Low
necessary, improve local air quality	Significance: I	lighly Significant	, ,	Significance: N		•		Not Significant	
	Comments These actions have the potential to result in a modal shift away from motorised transport. This would improve air quality.			transport (such	community transpo as taxis) could rer I trips and therefor air quality.	nove the need for			
9. To protect, manage and, where	0			0			0		
necessary, improve local	Significance:			Significance:			Significance:		



LTP3 Goal Four: Ensure the transp SA/SEA Objectives	LTP3 Actions and Interventions										
•	4. Fare	s, Information &	Ticketing	5. Tax	is & Community T	ransport		6. Public Transpo	ort		
	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance		
environmental quality (noise, light nuisance)											
10. To improve health and reduce	+	Moderate	High	+	Minor	Low	D				
health inequalities		Highly Significant		Significance: N	ot Significant		Significance:				
	Comments Actions to improve the affordability of public transport are likely to have positive effects in making public transport accessible (by providing flexibility) and in reducing health inequalities, especially as these measures are targeted at low income households. People on low incomes are often those less able to take advantage of the most cost-effective tickets. Information and education can help people on how to use the bus or make the best financial choices for public transport use.			organisations in they can provide a they can provide a for the likely to be the these services. Taxis can profe	ng independence a	em are welcome hoare and A key issue is al viability of and provide an	Comments The actions set out are not specific enough to determine whether they will result in health benefits or tackle health inequalities.				
11. To improve safety and reduce	+	Moderate	High	+	Moderate	Low	+	Minor	Low		
crime, disorder and fear of crime	Significance: H	lighly Significant		Significance: N	ot Significant		Significance: I	Not Significant	<u> </u>		
	Significance: Highly Significant Comments Ticket pre-pay schemes have the potential to reduce crime by reducing the need to carry cash on public transport.			Comments The door-to-door travel that community transport and taxi services offer is likely to reduce personal safety concerns (as compared to other public modes). In the long term, if a single taxi licensing authority for Merseyside was established it would help to ensure that all licensed taxi drivers are held on record, and that a single licence format could be made available, which the public could be made aware of. This would reduce the risk from bogus taxi drivers, help to protect both drivers and passengers and reduce the fear of crime particularly among women.			Comments Travel training has the potential to make public transport users more aware of all aspects of publi transport use, including awareness of personal security and crime. However, this will only be successful if such training is targeted at the right audiences.				



SA/SEA Objectives				LTP:	Actions and Inter	ventions				
	4. Fare	s, Information 8	Ticketing	5. Ta	is & Community 1	ransport		6. Public Transpo		
	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance	
12. To improve local accessibility of	D			+	Major	High	+	Major	High	
goods, services and amenities and	Significance:			Significance: I	lighly Significant		Significance: Highly Significant			
reduce community severance	opportunities to help to open up local services a	o more opportunit and amenities. The cess improvemen	ne households will ties for accessing his will help to	and taxi use a offer, there wil services so the local services, those populati experience more population per	nding the use of cors part of the wider part of the wider part of the provide acceptaint they provide acceptaint will be particular groups who trad ore accessibility prose; notably older part of the	tublic transport ties to tailor ess to essential larly beneficial for itionally blems than the	Comments Sharing services with providers in other sectors is likely to improve accessibility across the Merseyside region and reduce community severance. Neighbourhood Travel Teams will support people to use public transport. They will also seek to identify what services people require and give good advice on how to access local services and amenities.			
13. To reduce the need to travel and	+	Minor	Medium	disabled peop		Uiah	+	Major	High	
improve choice and use of more			weatum	+ Major High Significance: Highly Significant			Significance: Highly Significant			
sustainable transport modes	Significance: Significant Comments Measures to improve ticketing, the provision of information and fares can help to inform people's choice and use of more sustainable transport modes. Consequently, the operation of public transport modes is likely to be more efficient if such measures of the existing public transport system are enhanced, which will encourage the use of more sustainable modes			Comments Taxis and community transport, including car share schemes should be promoted in order to reduce the number of single occupancy vehicles and reduce congestion. In areas of low accessibility, taxi and community transport should be promoted as the preferred method of travel.			Comments			
14. To mitigate, reduce and adapt to	+	Moderate	High	0			+	Moderate	High	
climate change including flood risk				Significance:			Significance: Highly Significant Comments Improvements in the accessibility of the public transport system were considered by stakeholde to generate positive outcomes for climate change mitigation. Such improvements were highlighted having the potential to produce substantial measurable reductions in emissions from travel.			
15. To protect, manage and restore	0			0			0		1.5 6 1 1	
land, soil quality and geo-diversity	Significance:		•	Significance:		•	Significance:		<u>'</u>	



D.7. Goal Four Appraisal (Part 3)

U.7. Goal Four Appr		ity by analysing manula can connect easily with a	mulayment complete and accial activities						
SA/SEA Objectives	ansport system supports equality of travel opportun	LTP3 Actions and Interventions	employment, services and social activities						
ONOLA Objectives	7	7. Joint Working to address Common Objectives							
	Interaction	Magnitude	Importance						
1. To use energy, water and mineral	+	Moderate	High						
resources prudently and efficiently, increase energy generated from	Significance: Highly Significant		-						
renewable sources and reduce greenhouse gas emissions	Comments Joint working had the potential to ensure that transport takes regard of resource use issues, enabling the consideration of the minimisation or sustainable resource use in the improvement of the transport system. Stakeholders considered there to be a potential to generate measurable positive changes for the region. Stakeholders valued the importance of responding to this issue as high, due to national statutory requirements and major human health, quality of life and environmental effects associated with sustainable resource use. Stakeholders identified that joint working should focus on the 'big players', such as non-departmental public bodies, government departments and non-government organisations. Also, joint working with resource use organisations could provide funding opportunities.								
2. To minimise the production of waste	The impact on water resources was considered to be low in comparison to other resource use areas. + Moderate High								
and increase reuse, recycling and	Significance: Highly Significant	Moderate	nigii						
recovery rates	3 3 5								
2. To reduce neverty and essial	-	Minor	High						
To reduce poverty and social	· · · · · · · · · · · · · · · · · · ·	WIIIIOI	nign						



Re ob	Interaction omments educing poverty and social deprivation should be about	LTP3 Actions and Interventions 7. Joint Working to address Common Objectives Magnitude	Importance								
Re ob	Interaction omments educing poverty and social deprivation should be about	Magnitude	Importance								
Re ob	omments educing poverty and social deprivation should be abo	<u> </u>	Importance								
Re ob Tr.	educing poverty and social deprivation should be abo		Comments								
	Reducing poverty and social deprivation should be about 'reducing the gap' so that the social gradient between the 'haves' and the 'have nots' is flattened. The objective should be to reduce the socio-economic inequalities.										
l rea	Transport can, and does play a part in tackling poverty / social deprivation; it is one part of a wider jigsaw, so working together collaboratively will help to realise benefits. As such, there is a potential positive interaction.										
M	lagnitude was considered minor as working with partr	ners was not the way in which the LTP could bring at	out most change in terms of social deprivation.								
are	orking with partners to help deliver Low Carbon Ecor reas where there is generally less access to private tr porer health outcomes.										
	Continuing to work collaboratively will help to integrate transport planning with wider objectives, which is likely to lead to positive outcomes in turn, reducing poverty and tackling deprivation / economic inclusion.										
en	ontinue to develop joint approaches to ensure good la mployment sites that are well-served by public transp ho have less access to their own transport.										
To protect, enhance and manage	+	Moderate	High								
	ignificance: Highly Significant										
archaeological assets St	Comments Stakeholders identified that joint working could ensure that transport takes appropriate consideration of cultural heritage issues to potentially produce measurable positive outcomes in the enhancement of the transport system.										
the	Stakeholders valued the importance of responding to this issue as high. There are national statutory requirements and quality of life impacts associated with the management of cultural heritage. However, cultural heritage is already heavily protected by legislation and controlled through the planning process; therefore focused joint working in addition to this would add little to the management of cultural heritage impacts.										
	Stakeholders thought that strategic partnerships should focus on the 'big players', such as non-departmental public bodies, government departments and non government organisations. Stakeholders also highlighted that working in partnership with cultural heritage organisations could provide funding opportunities.										
		-									
5. To protect, enhance and manage	+	Major	High								



LTP3 Goal Four: Ensure the tr	ransport system supports equality of travel opportuni	ity by ensuring people can connect easily with le	mployment, services and social activities					
SA/SEA Objectives		LTP3 Actions and Interventions						
		. Joint Working to address Common Objectives						
	Interaction	Magnitude	Importance					
endangered species, habitats and sites of geological importance	Comments Stakeholders outlined that joint working would ensure t potentially producing measurable positive outcomes in		ropriate consideration of the impacts on biodiversity,					
	Stakeholders valued the importance of responding to this issue as high, as there are national statutory requirements (such as Green Infrastructure and biodiversity actions plans) and major human health, quality of life and environmental effects associated with biodiversity management.							
	It was considered that strategic partnerships should focus on the 'big players', such as non-departmental public bodies, government departments and non government organisations. In addition, working in partnership with biodiversity organisations could provide funding opportunities.							
6. To protect, enhance and manage	+	Moderate	High					
the local character and accessibility of	Significance: Highly Significant		-					
the landscape across the sub-region	Comments Stakeholders identified that joint working would ensure that improvements to the transport system takes appropriate consideration of the impact on landscape, potentially generating measurable positive changes for the region. Stakeholders valued the importance of responding to this issue as high, as there are national statutory requirements and quality of life effects associated with landscape management. Stakeholders identified that strategic partnerships should focus on the 'big players', such as non-departmental public bodies, government departments and non government organisations. These groups also highlighted that working in partnership with landscape management organisations could provide funding opportunities.							
7. To protect, improve and where	+	High						
necessary, restore the quality of	Significance: Highly Significant							
inland, estuarine and coastal waters	Comments Stakeholders identified that joint working would ensure that improvements to the transport system takes appropriate consideration of the impact on water quality, potentially generating substantial measurable positive changes for the region. Stakeholders valued the importance of responding to this issue as high, as there are international statutory requirements (such as the Water Framework Directive) and major human health, quality of life and environmental effects associated with water quality management.							
	Stakeholder identified that strategic partnerships shoul government organisations. In addition, working in partr							
8. To protect, manage and, where								
8. To protect, manage and, where necessary, improve local air quality	government organisations. In addition, working in partr	nership with resource use organisations could provid	e funding opportunities.					
	government organisations. In addition, working in partr	nership with resource use organisations could provid Moderate	e funding opportunities. High					
	government organisations. In addition, working in partress. + Significance: Highly Significant Comments Joint working to confirm commitments to sustainable treatments transport. This would improve local air quality.	nership with resource use organisations could provid Moderate	e funding opportunities. High					
9. To protect, manage and, where necessary, improve local	government organisations. In addition, working in partress. + Significance: Highly Significant Comments Joint working to confirm commitments to sustainable to	Moderate avel and environmental improvement have the poter	High tial to result in a modal shift away from motorised					
necessary, improve local air quality 9. To protect, manage and, where	government organisations. In addition, working in partress. + Significance: Highly Significant Comments Joint working to confirm commitments to sustainable treatments transport. This would improve local air quality.	Moderate avel and environmental improvement have the poter Major g a high quality local environment as this should be and Land Use study should identify those issues whe	High High High A common objective across all organisations.					



SA/SEA Objectives		LTP3 Actions and Interventions								
		. Joint Working to address Common O	bjectives							
	Interaction	Magnitude	Importance							
nealth inequalities	Significance: Highly Significant									
	Comments There are many social determinants of health, so coordinating and integrating travel and accessibility with other strategies is fundamental to addressing these influencing issues to achieve better health outcomes. Highlighting strategies such as the City Region Child and Family Poverty Framework will help to tackle existing social and health inequalities.									
To improve safety and reduce	D	Minor	Medium-High							
rime, disorder and fear of crime			inoutain riigii							
mile, disorder and rear or orime		Significance: Significant								
	could be realised in future. Hence, it is dependent on in	mplementation.	nere is close working with other partners, positive interaction							
2. To improve local accessibility of	+	Major	High							
oods, services and amenities and educe community severance	Significance: Highly Significant	•								
			the main way in which the LTP hopes to fulfil this objective.							
	Transport is seen to play a big role in local accessibility. Therefore, whilst the interaction is potentially positive to in any partnership working. MAA and LSP priorities are likely to include objectives.	he magnitude is low. The importance of de	the main way in which the LTP hopes to fulfil this objective. elivering accessibility would, however, be high on the agend by with these governance bodies / strategies will help to							
2. To reduce the peed to travel and	Transport is seen to play a big role in local accessibility. Therefore, whilst the interaction is potentially positive to in any partnership working.	he magnitude is low. The importance of de around accessibility, and therefore synerg	elivering accessibility would, however, be high on the agend by with these governance bodies / strategies will help to							
	Transport is seen to play a big role in local accessibility. Therefore, whilst the interaction is potentially positive to in any partnership working. MAA and LSP priorities are likely to include objectives maximise delivery against this goal.	he magnitude is low. The importance of de	elivering accessibility would, however, be high on the agend							
To reduce the need to travel and mprove choice and use of more ustainable transport modes	Transport is seen to play a big role in local accessibility. Therefore, whilst the interaction is potentially positive to in any partnership working. MAA and LSP priorities are likely to include objectives maximise delivery against this goal. + Significance: Highly Significant	he magnitude is low. The importance of de around accessibility, and therefore synerg	elivering accessibility would, however, be high on the agend by with these governance bodies / strategies will help to							
mprove choice and use of more ustainable transport modes	Transport is seen to play a big role in local accessibility. Therefore, whilst the interaction is potentially positive to in any partnership working. MAA and LSP priorities are likely to include objectives maximise delivery against this goal. ** Significance: Highly Significant Comments Through joint working, the integration of transport and to ensure that new development, particularly housing is because town centres often tend to be the places with different journeys that have to be made.	around accessibility, and therefore synerg Major land-use planning is likely to be successfus centred on town centres to encourage a best access by public transport. Also, local	gy with these governance bodies / strategies will help to High Il and thus, reduce the need to travel. Efforts should be maderange of high trip generating uses in town centres. This is atting different uses together often reduces the number of							
nprove choice and use of more ustainable transport modes 4. To mitigate, reduce and adapt to	Transport is seen to play a big role in local accessibility. Therefore, whilst the interaction is potentially positive to in any partnership working. MAA and LSP priorities are likely to include objectives maximise delivery against this goal. + Significance: Highly Significant Comments Through joint working, the integration of transport and to ensure that new development, particularly housing is because town centres often tend to be the places with different journeys that have to be made.	around accessibility, and therefore synerg Major land-use planning is likely to be successfus centred on town centres to encourage a	gy with these governance bodies / strategies will help to High Il and thus, reduce the need to travel. Efforts should be mad range of high trip generating uses in town centres. This is							
nprove choice and use of more ustainable transport modes 4. To mitigate, reduce and adapt to	Transport is seen to play a big role in local accessibility. Therefore, whilst the interaction is potentially positive to in any partnership working. MAA and LSP priorities are likely to include objectives maximise delivery against this goal. ** Significance: Highly Significant Comments Through joint working, the integration of transport and to ensure that new development, particularly housing is because town centres often tend to be the places with different journeys that have to be made. ** Significance: Highly Significant	around accessibility, and therefore synerg Major land-use planning is likely to be successfus centred on town centres to encourage a best access by public transport. Also, local	gy with these governance bodies / strategies will help to High Il and thus, reduce the need to travel. Efforts should be maderange of high trip generating uses in town centres. This is atting different uses together often reduces the number of							
nprove choice and use of more	Transport is seen to play a big role in local accessibility. Therefore, whilst the interaction is potentially positive to in any partnership working. MAA and LSP priorities are likely to include objectives maximise delivery against this goal. + Significance: Highly Significant Comments Through joint working, the integration of transport and to ensure that new development, particularly housing is because town centres often tend to be the places with different journeys that have to be made. + Significance: Highly Significant Comments Stakeholders identified that joint working would ensure potentially generating substantial measurable positive	around accessibility, and therefore synerg Major Indicate the synerg of the synerg o	gy with these governance bodies / strategies will help to High Il and thus, reduce the need to travel. Efforts should be mad range of high trip generating uses in town centres. This is atting different uses together often reduces the number of High							



LTP3 Goal Four: Ensure the s	transport system supports equality of travel opportuni	ty by ensuring people can connect easily wi	th employment, services and social activities				
SAISEA Objectives	7	Joint Working to address Common Objective	ves				
	Interaction	Magnitude	Importance				
15. To protect, manage and restore	+	Minor	High				
land, soil quality and geo-diversity							
	Significance: Significant						
	potentially generating substantial measurable positive of international statutory requirements and major quality of Stakeholders identified sustainable land use planning,	of life and environmental effects associated with	1 0				
	of the transport system. Stakeholders identified sustainable land use planning joint working had significant potential to produce positive outcomes in regard to land and soil quality.						
	Stakeholders highlighted that strategic partnerships sho non government organisations. In addition, joint working						



D.8. Goal Five Appraisal

	ive: Ensure the	ve: Ensure the Transport System Supports the Economic Success of the LCR by the Efficient Movement of People and Goods LTP3 Actions and Interventions										
SA/SEA Objectives				LTP3		entions						
		1. Public Transpor			2. Goods			3. Cycling				
	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance			
1. To use energy, water and mineral	+	Moderate	High	+	Major	High	+	Moderate	High			
resources prudently and efficiently,	Significance: H	ighly Significant		Significance: H	ighly Significant		Significance: Highly Significant					
increase energy generated from renewable sources and reduce greenhouse gas emissions	Merseyside wa measure to end turn reduce tra outlined that padeveloped to s car. Therefore, in areas of high access to key for believed that mot focused on in areas alread such as train stopark and ride s of deprevation, already likely to the impact on considered by comparison to	water and mineral re stakeholders to be lo other resource use a	eholders as a port use and in takeholders should be from private tegically placed it provide eholders ervices were not were located olic transport, uggested that totated in areas quality are esource was ow in areas.	planning policy of such actions freight is integra process across environmental a The impact on a considered by s	water and mineral restakeholders to be loother resource use a	port the success portant that se planning to support the support esource was ow in areas.	considered to be illustrated that to considered heat supporting infradevelopment of required strateg supporting short facilities. The application improvement of was considered measurable posstakeholders the improvements. Streets recomm such infrastruct of materials and the impact on stakeholders to resource use at the supporting the impact on stakeholders to resource use at the supporting the impact on stakeholders to resource use at the supporting th	and cycling infrastre insufficient. Stake he success of such vily dependant on the structure. In addition cycle and walking ficiplanning, with a fit journeys to public of the Manual for Softhe cycling and wall by stakeholders to sitive outcomes for react the cycling and viequired significant in The application of the deure would enable the difference use into exact and was consible low in comparisonal.	cholders measures was ne provision of n, the facilities focus on transport ctreets in the lking network generate resource use. valking network infrastructure he Manual for velopment of e consideration design. idered by			
2. To minimise the production of	+	Minor	Low	+	Moderate	High	0					
waste and increase reuse, recycling	Significance: N	ot Significant		Significance: H	ighly Significant		Significance:					



	rive: Ensure the	ransport Syster	n Supports the Ec			he Efficient Moven	nent of People a	ana Goods	
SA/SEA Objectives		4. Dublic Transm		LTP3	Actions and Inte	rventions	1	2 Overline	
	Interaction	1. Public Transp Magnitude		Interaction	Magnitude	Immortonoo	Interaction	3. Cycling	Immortonee
and recovery rates	Comments	Magrillude	Importance	Comments	Magrillude	Importance	Comments	Magnitude	Importance
and reservery rules	The introduction transport, such oil could produ	on of new technolon as the use of biouse positive outcon attract new busine	fuel from waste nes for the local	Stakeholders considered working with the Freight Quality Partnership to promote best practice and support environmental agendas would produce measurable waste management benefits. This measure would enable consideration of and action to support waste management issues, particularly recycling.			Commonic		
				to this issue a requirements					
3. To reduce poverty and social	D	Negligible	Low-Medium	0			D	Negligible	Low
deprivation and secure economic		Not Significant		Significance:				Not Significant	
inclusion	Comments		6.0	Comments			Comments	e :a a	
	Improvements in the accessibility of the rail						I hrough integ	ration with other sus	stainable modes
	network could have a positive effect on socially							port, cycling can fur acts on socially dep	
	deprived areas, as access to rail services in deprived areas is currently very poor. This would							vithin Merseyside b	
	be dependent on location of stations.						private travel		y boosting non –
	be dependent on location of stations.						private traver	opportunities.	
	poverty and pr careful conside location of trar	es in particular cou romote social inclu eration will need to n stops to ensure to s have access to s	sion; however be given to the that socially				whenever pos from socially of	of enhanced cycling sible is likely to impleprived areas howendant on the location	rove accessibility
	accessibility of effects on the	rove ticketing, info f services are likely less affluent areas ovision of more co	to have positive of Merseyside						
	The provision of high quality and more frequent bus services is likely to promote social inclusion and improve access to services and jobs.								
	positive impac	public transport ge ts for economically	deprived groups.						
	Providing enha	anced cycling and	walking facilities						



SA/SEA Objectives			•		Actions and Interv	e Efficient Move			
0,10 <u>1</u> ,101,001,000		1. Public Transp	ort	1	2. Goods			3. Cycling	
	Interaction	Magnitude .	Importance	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance
	whenever pos	sible is likely to imp	prove accessibility						
	from socially d	leprived areas.							
	voluntary sector	e role of community or organisations ma prived socio econor the impact of socia	ay benefit those mic groups and						
4. To protect, enhance and manage	-	Minor	High	+	Moderate	High	+	Moderate	High
Merseyside's rich diversity of cultural, historical and built environment and	Significance: §	Significant	•	Significance: I	lighly Significant	· II	Significance:	Highly Significant	1
archaeological assets	Comments The development required to sufficiently improve public transport, cycling and walking infrastructure to meet this goal is likely to impact on cultural heritage. However, the scale of the impact is expected to be low due to the provision of cultural heritage management legislation. The use of travel wise, smarter choices and behavioural change programmes may lessen this impact; although these measures are not considered a solution as some infrastructure			Stakeholders considered working with the Freight Quality Partnership to promote best practice and support environmental agendas would produce measurable cultural heritage benefits. This measure would enable to consideration of and action to support cultural heritage issues.			Stakeholders felt that the cycling and walking network in Merseyside required significant infrastructure improvements. The application of the Manual for Streets recommendations in the development of such infrastructure would enable the consideration cultural heritage into design.		
5. To protect, enhance and manage	development	s considered to be		+	Moderate	High	+	Minor	High
biodiversity, the viability of	Significance: 9		підіі		lighly Significant	підіі	Significance:		підіі
endangered species, habitats and		Jigiiiii Caiit		Comments	nginy Oiginicant		Comments	Jigiiiiicant	
sites of geological importance	Comments The development required to sufficiently improve public transport, cycling and walking infrastructure to meet this goal may have both positive and			Stakeholders Quality Partne support enviro measurable bi	considered working rship to promote be nmental agendas woodiversity benefits. to consideration of a ersity issues.	st practice and ould produce This measure	The developm public transporto meet this go However, the low due to the management The use of transportory and the low due to transport the use of transport; althout considered as	nent required to suffi int, cycling and walki bal is likely to impact scale of the impact in provision of biodiver legislation. The provision of biodiver legislation. The provision of biodiver legislation. The provision of biodiver legislation. The provision of biodiver legislation and biodi	ng infrastructure t biodiversity is expected to be ersity loices and may lessen this are not rastructure



LTP3 Goal F	ive: Ensure the	Transport System	Supports the Ec	onomic Success	of the LCR by the	Efficient Mover	nent of People a	and Goods		
SA/SEA Objectives			• •		Actions and Interv		•			
-		1. Public Transpo	rt		2. Goods			3. Cycling		
	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance	
6. To protect, enhance and manage	+ =	Minor	High	+	Moderate	High	+ -	Moderate	High	
the local character and accessibility of	Significance: S	ignificant		Significance: H	ghly Significant		Significance: Highly Significant			
the landscape across the sub-region	public transporto meet this go outlined in Goa action measure system to ensure and goods have amenity or affet the scale of the to the provision legislation. The use of trave behavioural chempact; althoug considered a second outlined to the provision legislation.	ent required to suffit, cycling and walki al is likely to impact al 2 under the Public es to improve the pure the efficient move the potential to in ect the existing land a impact is expected of landscape man rel wise, smarter change programmes on these measures olution as some infits considered to be resulted in the existing landscape man rel wise, smarter change programmes of these measures olution as some infits considered to be resulted.	ng infrastructure t biodiversity. As c Transport ublic transport vement of people nprove visual scape. However, d to be low due agement oices and may lessen this are not rastructure	Quality Partner support enviror measurable lan	onsidered working value of the promote best mental agendas work descape benefits. The consideration of an apper issues.	t practice and ould produce is measure	Comments Stakeholders felt that the cycling and walking network in Merseyside required significant infrastructure improvements. The application of the Manual for Streets recommendations in the development of such infrastructure would enable the consideration landscape issues into design.			
7. To protect, improve and where	-	Minor	High	+	Moderate	High	+	Moderate	High	
necessary, restore the quality of	Significance: S	ignificant			ghly Significant			lighly Significant		
inland, estuarine and coastal waters	public transporto meet this go However, the slow due to the management leads to be a violate of transport; althoug considered a signal of the management of the management leads to be a violate of the management	ent required to suffit, cycling and walki al is likely to impact is provision of water cegislation. The likely to impact is provision of water cegislation. The likely to impact is provision of water cegislation. The likely to be reasures of these measures of the considered to be reasured.	ng infrastructure t biodiversity. s expected to be quality oices and may lessen this are not rastructure	Comments Stakeholders considered working with the Freight Quality Partnership to promote best practice and support environmental agendas would produce measurable water quality benefits. This measure would enable consideration of and action to support water quality issues.			Comments Stakeholders felt that the cycling and walking network in Merseyside required significant infrastructure improvements. The application of the Manual for Streets recommendations in the development of such infrastructure, such as the implementation of Sustainable Drainage Systems (SuDS) would benefit water quality.			
8. To protect, manage and, where	+	Moderate	High	+	Moderate	High	+	Negligible	Low	
necessary, improve local air quality		lighly Significant		Significance: H			Significance: N			



LTP3 Goal F	ive: Ensure the T	ransport System S	Supports the Ec	onomic Success	of the LCR by the	Efficient Movem	nent of People a	nd Goods		
SA/SEA Objectives				LTP3	Actions and Interv	entions				
	•	1. Public Transpor	t		2. Goods			3. Cycling		
	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance	
	Comments			Comments			Comments			
	An efficient pub	lic transport system	will have the	HGVs make a large contribution to urban air			Improvements i	in cycling provision	have the	
	aim of achieving	g modal shift at its c	ore. Where		pollution and therefore reducing HGV movements			potential to reduce vehicle numbers and improve		
	there is a moda	I shift away from mo	otorised	in AQMAs wou	ld make a positive o	ontribution to	air quality. However, the changes are likely to be			
	transport, local	air quality is likely to	improve.		. Whilst the use of c duce the overall nur		very small			
	The provision of	f more public transp	ort services	trips, although	the area around the	consolidation				
	(bus, rail, tram) has the potential to remove other			centre may exp	erience a decrease	in air quality.				
	vehicle trips from the road and therefore improve					. ,				
	air quality.			Greater use of low emission vehicles would also						
				have a positive	effect on air quality					
	Park and ride schemes are aimed at reducing									
	vehicle movements in areas where they are									
	needed the most. The effects of park and ride									
	schemes on air quality are generally positive,									
	although there of	could be deterioration								
9. To protect, manage and, where	+	Moderate	Low	+	Moderate	High	+	Negligible	Low	
necessary, improve local	Significance: No	ot Significant			ighly Significant		Significance: N	ot Significant		
environmental quality (noise, light	Comments			Comments			Comments			
nuisance)		lic transport system			arge contribution to			to have positive ef		
		nvironmental quality			ing HGV movemen			quality, as low level		
		notorised traffic. Thi			ution to local enviro			this mode of transp		
		se. Increased patro		Whilst the use of consolidation centres may reduce				increase in lighting		
		for better infrastruct		the overall number of HGV trips, although the area around the consolidation centre may experience a			cycleways. Although the provision of linkages with Green Infrastructure could provide benefits to the			
		could mean that upo							benefits to the	
		smarter bus stops, rail stations and routes are commissioned, helping to improve environmental			se, particularly at niç	gnt	local community	y		
	quality	neiping to improve	environmentai							
10. To improve health and reduce	+	Moderate	Low	+	Moderate	High	+	Minor	Low	
health inequalities	Significance: No	ot Significant		Significance: H	ighly Significant		Significance: No	ot Significant		



	ive: Ensure the 1	ransport Syster	m Supports the Ec				nent of People a	nd Goods	
SA/SEA Objectives		4 Bulle Tours		LTP3	Actions and Inte	rventions		0.0	
		1. Public Transp		Interaction	2. Goods Magnitude	Immortonoo	Interaction	3. Cycling	Immortonos
		мадпітиае	ітропапсе		мадпітиае	Importance		Magnitude	Importance
	Interaction Magnitude Importance Comments There are a number of actions proposed that will help support the economic success of the LCR. These actions may have direct health benefits themselves, and achieving the goal will help to address social determinants of health including poverty reduction, economic inclusion and increased employment. Reducing the number of poorly used services is likely to have negative effects on those people that rely on these services to access services. Tram and Park and Ride measures are not likely to have any effect on health. Actions to improve ticketing, information and accessibility of services are likely to have positive effects on health by providing more cost effective ways to travel, either to work or to training opportunities The investigation into the use of flexible bus services should consider replacement services to meet the needs of t travellers currently using services that would be reduced.			Comments Actions to mainvestigate co a positive effe addressing the Management and improve ti	nage the volume of nsolidation centres ct on health. A targe issue within exist Areas will help to in the health of people nat could be damage	f freight traffic and are likely to have geted approach to ing Air Quality mprove air quality already exposed	Actions to consider cycling in the development planning process are likely to produce the most benefits to health. Improving connections for active travellers is like to help promote healthy lifestyles through recreational activity. Similarly, access to Green Infrastructure will have a positive, but less direct effect on health by improving accessibility to ope spaces.		
11. To improve safety and reduce		f high quality and considered to ha	I more frequent ve positive effects					•	Medium-
crime, disorder and fear of crime	0			0			+	Minor	High
	Significance:			Significance:			Significance: S	ignificant	
							may increase use the sense of peresulting in mir reductions in contraining programmers.	ersonal security in nor safety improve	aces and therefore those areas, ments and minor in particular will
							bike.	uraging walking ar	



	ive: Ensure the	Transport System	Supports the Ec				ment of People a	nd Goods			
SA/SEA Objectives				LTP3	Actions and Interv	entions	1				
		1. Public Transpor	,	tt	2. Goods		1-4	3. Cycling	T		
	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance	Interaction	Magnitude anti-social behavio	Importance		
							social groups	anti-social benavio	our by some		
							Provide connections between cycle and pede friendly areas to create routes for active trave – such link have potential to enhance safety a security.				
12. To improve local accessibility of							Seeking funding to ensure cycle training is available to secondary school children and Bikeability level 2 training is available to prischool children, and cycle maintenance tra available to all is likely to reduce the risk of accidents involving cyclists due to poorly maintained cycles.				
goods, services and amenities and	+	Negligible	Low	0			+	Moderate	High		
reduce community severance	Significance: N	otSignificant	•	Significance:		•	Significance: H	ighly Significant	•		
	public transpor accessibility to The MerseyTra to increase the and has the op villages to majo would only be	ed that rail is the lead to modes to improve to goods, services and am system, if implem capacity of those traportunity to link smaler services; however to the services that a diffic tram corridors.	the local I amenities. The likely avelling by PT ler towns and these links				friendly areas to This has links w All cycling initia impact on youn	ctions between cycle o create routes for a vith Green Infrastru tives are likely to ha g people as they m e than any other ag	active travellers. cture initiatives. ave a positive ake more		
	scheme, thoug impact of the tri dependent on the	sures are dependen h are likely to provid ansport measure is the concentration an particular transport	e a benefit. The likely to be d types of								
13. To reduce the need to travel and improve choice and use of more	+	Moderate	High	+	Major	High	+	Major	High		
p. 5. 5 onoice and acc of more	Significance: H	ighly Significant	ı	Significance: H	ighly Significant	1	Significance: H	ighly Significant	1		



SA/SEA Objectives		LTP3 Actions and Interventions									
•		1. Public Transpor	rt	2. Goods			3. Cycling				
	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance		
sustainable transport modes	and infrastructure use and choice Expanding Mer on groups which this may encourservice, which from the private transport. Better ticketing	in existing public training are highly likely to end modes available. The seyrail is likely to poot the rely on rail service arage more people to may lead to a modal end car to more sustaining and real-time informations will contribute to	to increase the expositively impact es. In addition or use the rail all shift away nable modes of mation on public	more sustainab transportation of transport mode waterways sho Freight should use planning pr infrastructure e sustainable mo Consolidation of transferred to lo potentially redu	pe made to encoura ple transport modes of freight. More sust as such as railways a suld be favoured ove however be integral forcess to ensure the axists to support the des.	for the ainable and inland or other modes. Led into the landat the use of more are sould ourneys made by	transport and the roads, cut people's healt Improvements encourage per environmental	of the most sustaina can help to decrease exhaust emissions a h and well-being. to the cycling netwo ople to make short tr ly friendly mode and ed to travel by car.	e congestion on and improve ork are likely to rips using this		
14. To mitigate, reduce and adapt to	+	Major	High	+	Major	High	+	Moderate	High		



SA/SEA Objectives	Goal Five: Ensure the Transpor	System Supports the Ed		S Actions and Inter		ilelit oi reopie a	anu 300us		
SA/SEA Objectives	1. Public	Transport	LIF	2. Goods	ventions		3. Cycling		
	Interaction Magnitude		Interaction	Magnitude	Importance	Interaction	Magnitude	Importance	
	Comments	,	Comments		'	Comments		,	
	The integration of cycle a	nd walking facilities with	The developm	The development of consolidation centres,			Improving the cycling and walking network and		
		public transport to encourage multi-modal journeys			ns vehicles and	programme to encourage cycling were consider			
	was considered by stake			tation of carbon red			produce measurable		
	measurable reductions in			Merseyside were co reduce transport em		transport gree	nhouse gas emiss	ions.	
		However, current walking and cycling infrastructure was considered to be insufficient.				Ctalvahaldana		:	
	Stakeholders illustrated t			ceholders believed to diplanning policy wa	•		also considered ar as an opportunity t	,	
	measures was considere			iccess of such action			e adaptation meas		
	the provision of supporting			ortant that freight is		Cilinate change	c adaptation meas	ares into aesign.	
	addition, the developmer			lanning process ac					
	facilities required strateg			oort climate change					
	on supporting short journ	eys to public transport	adaptation ag	endas.	-				
	facilities.								
	Duan anala fan nail avenana	it.							
	Proposals for rail expans	side were not a priority as							
	a high level of rail infrast								
	place. Although, such me								
	accessibility and encoura								
	in turn producing reduction								
	addition, stakeholders ou	tlined that the							
	electrification and decart	onisation of the Mersey							
	ail energy supply would a	lso generate significant							
	emission reductions.								
	Improvements in fares a	d ticketing and in							
	particular smart ticketing								
	stakeholders to improve								
	encourage public transpo								
	were considered to poter								
	measurable reductions in								



SA/SEA Objectives		•	n Supports the Ec		Actions and Inte		•		
•		1. Public Transpo	ort		2. Goods			3. Cycling	
	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance
	Measures to Ir	crease the efficien	cy of bus						
		considered by stak							
	produce reduc	tions in emissions	from travel.						
	The provision of	of park and ride fac	cilities in						
	Merseyside wa	as supported by sta	akeholders as a						
	measure to en	courage public trar	nsport use and in						
		nsport emissions.							
		ark and ride facilitie							
		upport a modal shi							
		, sites should be st							
		h private car use ai							
		facilities. Some sta							
		nany park and ride							
		key impact areas							
	·	d in areas already	•						
	public transpor	t, such as train sta	itions.						
		considered any infr							
		in opportunity inco							
	change adapta	ation measures into	design.						
		in the accessibility							
		of the public transpo couraging the efficie							
		ods, were consider							
		ods, were consider o generate positive							
		e. These improvem							
		having the potentia							
		asurable reduction							
	from travel.	addiable reduction							
	Stakeholders v	alued the importar	nce of responding						
		high, as there are							
		rements in regard t							
		ainable transport.							
		quality of life and							
	effects associa	ted with greenhou							
15. To protect, manage and restore		Minor	High	+	Moderate	High	0		
land, soil quality and geo-diversity	Significance: S	ignificant		Significance: I	lighly Significant		Significance:		



SA/SEA Objectives	3 Goal Five: Ensure the	- manaport dyste	iii oupports the Ec		Actions and Inte		nent of Feople	ana occus		
•		1. Public Transp	ort		2. Goods			3. Cycling		
	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance	
	Comments			Comments			Comments			
	The developm	nent required to su	fficiently improve	Stakeholders	considered working	g with the Freight				
	public transpo	ort, cycling and wal	king infrastructure	Quality Partne	ership to promote b	est practice and				
		to meet this goal is likely to impact biodiversity.			nmental agendas v	would produce				
	,	However, the scale of the impact is expected to be			ind and soil quality					
		low due to the provision of land and soil quality			d enable considera					
	management	legislation.			d and soil quality is					
					erelict land was a k	key issues raised				
		avel wise, smarter		in this area by	stakeholders.					
		hange programme	•	Ot all a la all a ma	and the state of the					
		ugh these measure			valued the importa					
		solution as some i			•	e national statutory				
	development	is considered to be	e required.		and major human h	, , ,				
					nmental effects as	sociated with land				
				and soil qualit	V.					



D.9. Goal Five Appraisal (Part 2)

SA/SEA Objectives				LTP3 A	ctions and Inter	ventions			
•		4. Maintenance	9		5. Traffic			6. Travelwise	1
	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance
1. To use energy, water and mineral	+	Minor	Low	+	Moderate	High	+	Major	High
resources prudently and efficiently,	Significance: N	ot Significant		Significance: Hi	ghly Significant		Significance: Highly Significant		
increase energy generated from renewable sources and reduce greenhouse gas emissions	used for the res	ntial for recycled a urfacing of roads and water consu	and footpaths,	Comments Working with partners to educate and provide information on sustainable vehicle choice and fuel efficient driving techniques was considered by stakeholders to potentially produce measurable reductions in transport emissions. The impact on water and mineral resource was considered by stakeholders to be low in			Comments The implementation of travel plans, targeted behavioural change programmes and smarter choices were considered by stakeholders as likel to produce measurable reductions in transport emissions. The impact on water and mineral resource was considered by stakeholders to be low in		
					other resource use		,	other resource use	
2. To minimise the production of	+	Minor	Low	0			0		
waste and increase reuse, recycling	Significance: N	ot Significant		Significance:	<u>.</u>		Significance:		<u>,</u>
and recovery rates		ntial for recycled a surfacing of roads							
3. To reduce poverty and social	0			0			0		
deprivation and secure economic inclusion	Significance:			Significance:			Significance:		
4. To protect, enhance and manage	0			0	<u> </u>	1	0		
Merseyside's rich diversity of	Significance:	<u> </u>		Significance:	<u>.</u>		Significance:		I
cultural, historical and built environment and archaeological assets	Ü						, and the second		
5. To protect, enhance and manage	0			+	Minor	Low	0		
biodiversity, the viability of	Significance:			Significance: No			Significance:		
endangered species, habitats and sites of geological importance					Alternatively fuelled taxis are likely to result in improvements in air quality and again, reduce the number of private vehicles on the road through sustainable vehicle choice.				
6. To protect, enhance and manage	0			+	Negligible	Low	0		
the local character and accessibility	Significance:			Significance: No	ot Significant		Significance:		



SA/SEA Objectives				LTP3 /	Actions and Inte	erventions				
		4. Maintenance	•		5. Traffic		6. Travelwise			
	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance	
of the landscape across the sub- region				Positive effects may include greening the landscape of new routes to make them more attractive through the promotion of sustainable design.						
7. To protect, improve and where	0			0			0			
necessary, restore the quality of	Significance:			Significance:			Significance:			
inland, estuarine and coastal waters			T		Minar	10.5		W asan	Tr. I	
8. To protect, manage and, where necessary, improve local air quality	Significance:			+ Significance: S	Minor	High	Significance: S	Minor	High	
necessary, improve local all quality	Significance.			Comments	igillicant		Comments	ignincant		
			_	emissions and	improve air qualit	iving would reduce y	choices and to transport syste	people make sus make more use o m will help to redu sport and have a p	f the public ace reliance on positive effect or	
9. To protect, manage and, where	+	Moderate	High	0			+	Minor	High	
necessary, improve local	Significance: H	lighly Significant		Significance:			Significance: S	ignificant		
environmental quality (noise, light nuisance)	actions to impr through fixing I improving light of crime), provi cleaning regim access (by ma If these actions would be a det	nagement programs rove local environm highway assets, ma- ing (which can help iding safer pathway les and facilitating r intaining public righ s were not implement trimental effect on l	ental quality aintaining and b reduce the fear ys, highway recreational ats of way).				choices and to transport syste	people make sus make more use o m will help to redu sport and have a p ental quality	f the public ice reliance on	
10. To improve booth and we dive	environmental			0				BB - d	1111.1	
10. To improve health and reduce health inequalities	+ Cignificance: N	Minor	Low	Cignificance			+ Cignificance: H	Moderate ighly Significant	High	
Treater moderation	Significance: Not Significant Comments Many components of the asset maintenance plans have the potential to facilitate benefits to factors that influence health.			Significance:			Comments Travelwise initi tackle existing Smarter Choice	atives have the po health inequalities es and Personal T ntaged communitie	otential to help to a. Actions on ravel Planning t	



SA/SEA Objectives				LTP3 A	Actions and Inte	erventions			
		4. Maintenance	9		5. Traffic			6. Travelwise	
	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance
	improving local environmental quality (e.g. fixing highway assets), reducing the fear of crime (e.g. street lighting), promoting health lifestyles (safer pathways for cycling) and facilitating recreational access (e.g. maintaining public rights of way). It is assumed that the needs of vulnerable members of society will continue to be considered; for example, by providing crossing facilities that are accessible for all equality groups. Many of the actions that are likely to form part of the asset management programme have the potential to facilitate benefits to factors that influence health. The health benefits associated with each asset maintenance action could be explicitly identified and taking into account in prioritising the programme. Similar to the proposals to take account of climate change.						have the most direct effects on health by assisting social and economic inclusion and providing equitable access to health, social, education and welfare services		
11. To improve safety and reduce	proposals to tak	Minor	Low	0			+	Minor	Low
crime. disorder and fear of crime			LOW	Significance:				lot Significant	LOW
	Significance: Not Significant Comments A regularly, well maintained and efficient network is likely to be safer for all users and modes of transport. Good maintenance should also deter anti-social behaviour and vandalism, as people generally take more pride in areas that are well looked after. However, regular maintenance can potentially cause temporary disruptions to traffic flows but such enhancements, in the long-term will outweigh the short-term negative traffic disruptions.			Comments			Comments Smarter Choic	es and initiatives suce the fear of crime	
12. To improve local accessibility of goods, services and amenities and	+	Moderate	Medium	0			+	Moderate	Medium
reduce community severance	Significance: Significance	gnificant	-	Significance:	<u> </u>		Significance: S	Significant	·
reduce community severance	Comments A well maintained and enhanced network is likely to lead to increased accessibility to local goods and services, and promote a network that is more efficient on a day to day basis. There is likely to be a wider choice of modes available if all of the infrastructure and vehicles are kept in good			Comments			increase acces areas as their such information	es information targes, particularly for the choices will be more on provision will entry of ways in which	nose in deprived e informed and able them to



SA/SEA Objectives				LTP3 A	ctions and Inte	rventions			
		4. Maintenand	e		5. Traffic			6. Travelwise)
	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance
	improve acces community sev	s to key services a	ch is also likely to and reduce				Information on Smarter Choices should be targeted towards groups that are less informed and also to all local communities to increase access for all.		
13. To reduce the need to travel	0			+	Minor	High	+	Major	High
and improve choice and use of more sustainable transport modes	Significance:			Significance: Si	gnificant		Significance: H Comments	ighly Significant	
				information on s to increase the transport and re Efforts should b Merseyside that private car use encourage then travel pattern by associated with		le choice is likely ainable modes of travel by car. n areas within igh levels of behaviour and is sustainable benefits entally friendly	Travelwise initiatives have the potential to discourage the use of less environmentally frien modes of transport through effective marketing and the promotion of more sustainable modes. Smarter Choices and public transport marketing will help people to make more informed choices and enable them to identify the direct benefits associated with such modes.		
14. To mitigate, reduce and adapt to	+	Major	High	+	Moderate	High	+	Major	High
climate change including flood risk	Significance: H	lighly Significant		Significance: Hi	ghly Significant		Significance: H	ighly Significant	
	transport syste conditions wou climate change. These actions major positive measurable im transport network. Stakeholders was to this issue as statutory requirements.	were considered to outcomes, product provements in the ork to climate chairalued the importating, as there are rements and majond environmental	of future climatic re outcomes for on have potential resilience of the ringe impacts.	information on sefficient driving measurable red Stakeholders vato this issue as statutory require quality of life an	techniques are lil uctions in transpo llued the importa high, as there are ements and majo	le choice and fuel kely to produce ort emissions. Ince of responding enational rhuman health, effects associated	behavioural chechoices were controlled to produce measures emissions. Stakeholders voto this issue as statutory requiriquality of life and the controlled to the controlled t	ation of travel plat ange programmes onsidered by stak asurable reduction alued the importa high, as there are ements and majo nd environmental treenhouse gas er	s and smarter eholders as likely as in transport nce of responding a national r human health, effects associated
15. To protect, manage and restore	0			0			0		
land, soil quality and geo-diversity	Significance:		•	Significance:	•	-	Significance:	•	•



D.10. Goal Six Appraisal

LT	P3 Goal Six: Mai	ntain our Assets	to a High Stand	lard		
SA/SEA Objectives			LTP3 Actions	and Interventions		
-	1. Complet	te Asset Manageme	nt Register	2. Produce effe	ctive asset manage	ment programme
	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance
1. To use energy, water and mineral resources prudently	0	-	,	0		
and efficiently, increase energy generated from renewable	Significance:			Significance:		
sources and reduce greenhouse gas emissions						
2. To minimise the production of waste and increase reuse,	0			0		
recycling and recovery rates	Significance:		I.	Significance:	<u>'</u>	
	-					
3. To reduce poverty and social deprivation and secure	0			0		
economic inclusion	Significance:		I.	Significance:	<u>.</u>	
	_					
4. To protect, enhance and manage Merseyside's rich	0			+	Major	High
diversity of cultural, historical and built environment and	Significance:			Significance: Highly	Significant	
archaeological assets				transport system tak environment would heritage. These acti major positive outco changes for cultural importance of respo		act on the omes for cultural to have potential antial measurable is valued the high, due to national of life effects
5. To protect, enhance and manage biodiversity, the	0			+	Major	High
viability of endangered species, habitats and sites of geological importance	Significance:			system takes accou produce positive out considered to have producing substantia	s for biodiversity. sponding to this issue nents and major	
6. To protect, enhance and manage the local character and	0			+	Major	High
accessibility of the landscape across the sub-region	Significance:		I	Significance: Highly		



LT	P3 Goal Six: Ma	intain our Assets	to a High Stand	lard			
SA/SEA Objectives			LTP3 Actions	and Interventions			
	1. Comple	te Asset Manageme	nt Register	2. Produce effe	ctive asset manage	ment programme	
	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance	
				system takes accouproduce positive ou considered to poter producing substant Stakeholders value as high, due to nation	int of the impact on the itcomes for landscape ntially result in major p ial measurable change	. These actions were ositive outcomes, es for landscape. sponding to this issue nents and major	
7. To protect, improve and where necessary, restore the	0			+	Major	High	
quality of inland, estuarine and coastal waters	Significance:	-	1	Significance: Highly		<u> </u>	
				system takes accouproduce positive ouwere considered to outcomes, producir water quality. Stake responding to this is requirements and n	dered that measures to the impact on the itcomes for water qual potentially result in mag substantial measurate holders valued the impasue as high, due to not a port of the impagor human health, quets associated with wa	ity. These actions ajor positive able changes for portance of ational statutory uality of life and	
8. To protect, manage and, where necessary, improve local	0			0			
air quality	Significance:			Significance:			
O Translation and the second state of the seco		<u></u>					
9. To protect, manage and, where necessary, improve local environmental quality (noise, light nuisance)	0 Significance:			+ Significance: Not S	Minor	Low	
environmental quality (noise, light halbanee)	Ogrimounioc.			Comments The asset management programme includes actions to improving local environmental quality through fixing highway assets, maintaining and improving lighting (which can help reduce the fear of crime), providing safer pathways, highway cleaning regimes and facilitating recreational access (by maintaining public rights of way).			
10. To improve health and reduce health inequalities	0			+	Moderte	Medium	
	Significance:			Significance: Signif	ficant		



נו	ΓΡ3 Goal Six: Mai	intain our Assets	to a High Stand	ard		
SA/SEA Objectives	LTP3 Actions and Interventions					
	1. Comple	te Asset Manageme	nt Register	2. Produce effect	tive asset manage	ment programme
	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance
	Comments			Comments The asset managem accidents, improving highway assets), red lighting), promoting h cycling) and facilitatin public rights of way).	local environmental ucing the fear of criminal the fear of criminal the lifestyles (safering recreational access	ne (e.g. street pathways for
				It is assumed that the will continue to be co-	nsidered; for exampl	e, by providing
				Many of the actions of management program benefits to factors the associated with each explicitly identified an programme. Similar change.	mme have the potent at influence health. T asset maintenance and taking into accoun	ial to facilitate he health benefits action could be
11. To improve safety and reduce crime, disorder and fear	0			0		
of crime	Significance:			Significance:		
12. To improve local accessibility of goods, services and	0			0		
amenities and reduce community severance	Significance:			Significance:		
13. To reduce the need to travel and improve choice and	0			+	Moderate	Medium
use of more sustainable transport modes	Significance:	<u> </u>	ı	Significance: Significance:		
	Asset maintenance actions and preserva Line 1 are likely to promote sustainable to					
14. To mitigate, reduce and adapt to climate change	+	Major	High	+	Major	High
including flood risk	Significance: Highly	•	<u> </u>	Significance: Highly	•	<u> </u>
	Comments Stakeholders conside system takes account	lered that measures to nt of future climatic co comes for climate cha	nditions would	Comments	ered that measures to	
	These actions were considered to have potential major positive outcomes, producing substantial measurable improvements in the resilience of the transport network to climate change impacts.		These actions were considered to have potential major positive outcomes, producing substantial measurable improvements in the resilience of the transport network to climate change impacts.			



Lī	ΓΡ3 Goal Six: Ma	intain our Assets	to a High Stand	ard		
SA/SEA Objectives	LTP3 Actions and Interventions					
	1. Complete Asset Management Register			2. Produce effective asset management programme		
	Interaction	Magnitude	Importance	Interaction	Magnitude	Importance
	Stakeholders valued the importance of responding to this issue as high, as there are national statutory requirements and major human health, quality of life and environmental effects					
	associated with climate change impacts.			associated with climate change impacts.		
15. To protect, manage and restore land, soil quality and	0			+	Major	High
geo-diversity	Significance:		Significance: Highly Significant			
				Comments Stakeholders considered that measures to ensure the transport system takes account of the impact on the environment would produce positive outcomes for land and soil quality. These actions were considered to have potential major positive outcomes, producing substantial measurable changes for land and soil quality. Stakeholders valued the importance of responding to this issue as high, as there are national statutory requirements and major quality of life and environmental effects associated with land and soil quality.		



Appendix E. SA/SEA Consultation Reponses



Table E.1: SA/SEA Consultation Comments

Consultation Comments Received	Mott MacDonald response
Letter dated 23rd November 2010, from Clare Warburton, Natural England.	
Methodology We welcome and support the efforts made by the Merseyside Transport Partnership in preparing the SA Report and we are pleased to see that our comments made at the SEA Scoping stage have been taken forward (as detailed in Appendix A of the SA Report). We are pleased to see Natural England's comments on issues and opportunities have been incorporated into Table 4.4 and that the SA/SEA objectives have been amended to take account of our comments.	No action required.
The SA Report is well laid out and the Non-Technical Summary provides a clear summary of the findings of the assessment, although we do have some reservations relating to the lack of identification of the significant effects that have been predicted to result from the implementation of the LTP (see more detailed comment on this issue below).	No action required. Significant effects addressed below.
With respect to the assessment of the LTP3 Strategy we note that a very thorough appraisal of the LTP3 goals and major schemes has been undertaken using a workshop format and we welcome this robust approach to identification and prediction of effects. However we are concerned that there is no clarity as to which of the identified effects are considered to be significant. It is a requirement of the SEA Regulations to identify, describe and evaluate the likely significant effects on the environment of implementing the plan and therefore as it stands the SEA does not fully accord with the Regulations.	A column will be added to the Appraisal tables to determine the significance of the effect.
When undertaking the initial appraisal on the LTP3 Strategic options (Section 6) it has clearly been identified which of the effects were considered to be significant using the '+++' and '' nomenclature. Unfortunately the more detailed appraisal of the LTP3 strategy that followed has not taken forward this approach and it is therefore not clear whether an individual appraisal result (e.g. '-' 'major' 'medium' as identified in relation to Merseytram Line 1 for SA/SEA objective 5) is considered significant or not.	As above.
The need to describe the significant effects identified in the appraisal is recognised in Section 10 of the SA Report, i.e. "Monitoring the significant sustainability effects of implementing the LTP3 is an essential ongoing element of the SA/SEA process." and " the monitoring proposals outlined in Table 10.1 have been selected from SA/SEA indicators presented in Table 4.6 and focus on significant affects". However it is not clear from Table 10.1 what significant effects are to be monitored, as the proposed indicators are linked to SA/SEA objectives rather than being associated with identified significant effects.	Monitoring proposals have been reviewed against the actions/interventions that were identified as producing negative significant effects and Table 10.1 has been updated to reflect this.

Merseyside Local Transport Plan 3 Sustainability Appraisal Report



Consultation Comments Received	Mott MacDonald response	
On a point of clarity, the description of the methodology at the start of Section 7 makes reference to the "DfT Sustainability Appraisal methodology" on which the appraisal has been based. We note that the only DfT guidance document included in the References (Section 11) is the 'Draft: Strategic Environmental Assessment for Transport Plans and Programmes – TAG Unit 2.11'. This guidance does not use the methodology that you have adopted and we would therefore welcome clarification as to which DfT methodology is being referred to here.	The methodology adopted is based on the DfT Tag Unit 2.11D Guidance and Merseytravel's methodology, as adopted in the LTP2. Section 7 will be updated to reflect this.	
Objectives and Indicators	An indicator for Objective 13 has been added that includes a target on the length	
With regard to indicators we would like SA/SEA objective 13 to include a target on the length (km) of new access routes for walkers, cyclists and horseriders that are proposed to be created through the LTP.	of new access routes for walkers, cyclists and horse riders	
Appraisal With regard to the findings of the assessment against the biodiversity objective (SA/SEA objective 5) there appears to be some inconsistency when compared to the findings of the HRA, specifically in relation to the LTP's support for the SuperPort under Goal 1. Task 1 of the HRA has concluded that there is the potential for Likely Significant Effects (alone and in-combination) on the Mersey Narrows and North Wirral Foreshore proposed SPA and Ramsar; Liverpool Bay SPA; and Mersey Estuary SPA and Ramsar as a result of the LTP's support for the SuperPort project. However the SA/SEA assessment for Goal 1 against the biodiversity objective makes no reference to the potential adverse effects. We would welcome clarity on this issue. There are similar inconsistencies with the Easter Access Transport Corridor which is assessed in the HRA but not in the SEA.	The action to support SuperPort was assessed collectively with the other actions under Goal 1. The Eastern Access Transport Corridor is an action under Goal 5 and has been accessed collectively under the 'Goods' topic. More information on the nature and scale of the EATC is now available and the HRA has been updated to state that there will no likely significant effects.	



Consultation Comments Received

We think that some impacts on biodiversity and landscape have not been included and would suggest modifications to the Appraisal Results. We believe the following actions in the LTP could have a positive and negative effect on biodiversity and landscape. The positives arise mainly from the modal shift that would potentially take cars off the road thereby potentially improving air quality, noise, and visuals impacts and with consequent effects on the natural environment and the landscape. However many of the above have the potential for negative impacts from land take or insensitive maintenance measures.

Goal 2:

Traffic Biodiversity D

Landscape D

Public Transport Biodiversity D Freight Biodiversity +

Goal 3:

Cycling and Walking Biodiversity +/-

Landscape +/-

Goal 4:

Public Transport Biodiversity +/-

Landscape +/-

Goal 5:

Public transport/cycling/Maintenance Biodiversity +

Landscape +/-

Traffic Biodiversity +

Landscape +

Goal 6: We would like recognition of the potential negative impacts on biodiversity (see also comments below).

We think it is misleading to assess the cumulative effects of all the LTP3 goals on the biodiversity and landscape objectives as neutral, as this does not take into account the assessment of major schemes. It is also difficult to assess whether this is a accurate conclusion given that there has been no assessment of the significance of the impacts.

For the major schemes we notice that the SuperPort is not included in this list. We are not sure if this is an LTP project or not. We would also prefer to see acknowledgment that there could be negative biodiversity impacts from the Edge Lane scheme and the Hall Lane Strategic Gateway due to landtake. We would also suggest that the Access to the Port of Liverpool scheme is likely to have negative effects on biodiversity and landscape.

Mott MacDonald response

The modifications suggested by Natural England have been made to the Appraisal results for Goals 2, 3, 4 and 5 with regards to the effects on biodiversity and landscape. However, under Goal 5, we believe that it is unlikely that there will be no negative effects on either landscape or biodiversity as, according to the individual actions of the LTP3 there will be no land-take as they largely refer to the upgrading and maintenance of the infrastructure.

We do agree, however that there may be positive, negligible effects on biodiversity and the landscape, as a well maintained transport infrastructure is likely to result in a reduction in carbon emissions due to an efficient transportation network; and improvements in environmental quality.

Goal 6

The actions specified in the LTP3 under Goal 6 largely refer to a review of the existing policy and policy areas. There are no individual actions that refer to infrastructure improvements and therefore it is unlikely that there will be any negative effects on biodiversity and landscape.

The assessment has been split into each of the six goals and then was further split into the action/intervention topics. Although each individual action was not assessed, they have each been considered during the assessment.

As stated above, a significance column has been added to the assessment tables.

SuperPort is not considered to be a Major Scheme, as it is more of a concept that has locational elements attached to it. The separate elements, for example access to the port of Liverpool and Liverpool John Lennon Airport would be subject to a separate assessment outside of the remit of the LTP. We have reviewed the assessment of the three major schemes (Edge Lane, Hall Lane Strategic Gateway and Access to the Port of Liverpool) and have changed the assessment to 'D – Dependant on Implementation'. A high level review of all three areas revealed that they each have low ecological value as they are all

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Consultation Comments Received

Mitigation and Enhancement

We are pleased to see that the SA Report recommends a wide range of mitigation and enhancement measures and we look forward to these being incorporated into the final LTP3.

We note that there are no biodiversity or landscape mitigation and enhancement measures proposed for the following goals, and would suggest the following additional measures are included:

Major schemes:

Additional measures for the biodiversity and landscape objectives: the need to recognise the importance of protecting and enhancing the natural environment, including biodiversity, landscape, geodiversity and soils, by avoiding, mitigating or compensating for negative impacts of traffic and transport infrastructure, where possible securing environmental gain from all activities affecting the maintenance, operation and improvement of the transport networks.

Goal 2: Modal Shift

An additional measure under landscape: public transport should provide options for travel to the natural environment as well as to other facilities and services.

Goal 3: Walking and cycling and Goal 5: Cycling

An additional measure under landscape: cycling and walking networks (including the ROW network) should improve access to the local countryside and greenspaces close to where people live.

An additional measure under health: recognising the mental and physical health benefits associated with access to the natural environment.

Goal 4:

An additional measure under objective 13 'more sustainable modes': recognising the role that walking and cycling (including Rights of Way) can play in accessing employment, education and healthcare.

Goal 6:

This goal has the potential to have a negative effect on biodiversity. Making the network more resilient to climate change can, if not done carefully, impact negatively on wildlife. A mitigation measure would be welcome on this.

Transport networks can also play a role in providing valuable ecosystem services that can actually assist in the management of, and adaptation to climate change. For example, linear transport features (such as canal towpaths, PROW, road verges, cycle routes and railway embankments) are well suited to enhancing wildlife connectivity across our countryside, as well as providing areas for carbon storage, enabling better water conservation, and in towns and cities, providing valuable cooling systems. This is recognised in the recent Lawton review, 'Making Space for Nature'. An enhancement measure recognising this would be welcome.

Mott MacDonald response

located in built up areas. However, some trees and open space may be lost depending on the nature of the works.

All of the suggested additional measures have been included in Section 8.1.

A mitigation measure on this issue has been added.

An enhancement measure on this issue has been added



Consultation Comments Received	Mott MacDonald response		
Letter dated 30th November 2010, from Cllr Malcolm Kennedy Cabinet Member for Regeneration and Transport, Liverpool City Council.			
There is still uncertainty regarding the long term future of the RSS. The RSS has been included within the SA/SEA because much of the LTP3 development has been influenced by the policies. Despite the ongoing uncertainty, the document may need to review current policy developments in line with the localism agenda.	Local planning policy has been reviewed in the SA/SEA. Priorities may change as a result of the localism agenda and the LTP3 should be reviewed in light of any changes.		
Not all of the major schemes have been referenced in the SA/SEA with North Liverpool and International Gateway the main omissions. Monitoring the significant sustainability effects of implementing the LTP3 is an	North Liverpool and International Gateway are not classified as major schemes in the LTP3 and were therefore not assessed.		
essential ongoing element of the SA/SEA process. However, despite detailing a comprehensive monitoring programme and identifying potential data sources, it does not say who will be accountable or who will oversee the results.	Section 10 of this report has been updated to include information on who is responsible for the monitoring process.		
Email dated 16th November 2010, from Sarah Jolly, Climate Change Officer, Merseyside LTP Support Unit.			
Some comments on the Integrated Assessment and a couple of spellings I noticed. How do the proposed SA/SEA monitoring indicators relate to the ones which Motts are looking at for LTP3? There seem to be an awful lot of them as it stands.	The proposed SA/SEA monitoring indicators have been cross checked against the proposed 17 LTP3 monitoring indicators that were discussed in a workshop on Friday 17 th December. The list of SA/SEA indicators has been revised and updated to ensure that the relevant indicators were taken forward where significant negative effects were identified for each action/intervention.		
Pg. ix, 1st paragraph, lines 1-3: Don't think we can claim that electric charging infrastructure will improve accessibility given the high upfront cost of purchase	Comment addressed. Sentence amended to include 'modal shift and the provision of a charging network for electric and low emission vehicles'		
Pg. ix, 2nd paragraph, line 4: Should read 'examining funding streams for cycle training'	Comment addressed.		
Pg. ix, 2nd paragraph, line 15: Missing word - 'what road safety measures are implemented'	Comment addressed		
Pg. x, 2nd paragraph, lines 8-9: 'Actions to improve the movement of people and goods are likely to promote the use of more environmentally friendly modes' doesn't sound right, could it be removed or changed to 'Actions to improve the movement of people and goods focus on promoting the use of more environmentally friendly modes'.	Comment addressed		
Pg. xi, 3rd paragraph, line 7: Should read 'Therefore, an overall neutral effect'	Comment addressed		



Consultation Comments Received	Mott MacDonald response	
Pg. xii, 1st paragraph, lines 1-3: Agree that landtake, habitat loss, waste generation, resource use are likely to happen, but whilst disturbance to heritage assets could happen I wouldn't think that it is likely.	We believe that there is a potential for heritage assets to be disturbed as the provision of new transport infrastructure could (depending upon implementation) impact the setting of heritage assets or disturb undiscovered archaeological remains. Therefore, based on this reasoned justification this particular comment has not been addressed.	
Pg 17, 4th paragraph, line 1:	Comment addressed.	
Should read 'reducing the need to travel and encouraging accessible public transport.'		
Pg 22, 1st row, 3rd column:	Comment addressed.	
Could we alter the 2nd point to read 'Increase electric charging point network and infrastructure for low emission vehicles and fuels'		
Pg 23, 4th row, 3rd column:	Comment addressed. The following, in relation to freight has been included:	
Might be worth including something about freight here as it is a significant contributor to air quality problems in	Opportunities to reduce freight movements;	
certain areas	Encourage alternative fuels and modes; and	
	Encourage strategic freight networks.	
Pg 25, 2nd row, 3rd column:	Comment addressed.	
As above, can we alter the point about electric vehicles to include other low emission vehicles and fuels?	Climate Change Adaptation is already covered in the same section:	
Nothing about climate change adaptation currently.	'Making use of green infrastructure associated with transport networks for climate change adaptation e.g. carbon storage, sustainable drainage, energy generation and water conservation'.	
Pg 40, 2nd paragraph, line 1:	Comment addressed.	
The sub-topic is focussed on delivering infrastructure for low emission vehicles and fuels, not just electric vehicles. Can we make sure that the IA refers to both not just electric vehicles?		
Pg 40, 2nd paragraph, lines 6-7:	Comment addressed.	
As above, I don't think that electric cars would have a positive effect on accessibility.		
Pg 46, 3rd paragraph, line 6:	This summarised section has been updated to include the comment about resource use, sustainable transport and climate change.	
Table 7.5 shows that the Travelwise actions are likely to have positive effects on a number of SEA objectives but only air quality is picked out in this sentence – reduced reliance on motorised transport would have a positive impact on resource use, sustainable transport and climate change also.		
Pg 58, Table 8.1:	Sentence deleted as the LTP3 already addresses the benefits of low emission a	
Not clear on what is meant by 'in the short-term the LTP3 should highlight the impacts of not encouraging the development of infrastructure for electric vehicles' – perhaps the sentence could be clarified. Also think that the point should be under Goal 2 rather than Goal 1.	electric vehicles.	



Consultation Comments Received	Mott MacDonald response	
Pg 58, table 8.2:	All points have been moved to the most appropriate actions, as mentioned,	
A lot of these points don't seem to relate to the actions under the goal; I've identified a few below but there are quite a lot:		
Row 1. Traffic		
'ensure smart ticketing does not inadvertently discriminate against people from deprived backgrounds' shouldn't be in the traffic section, more applicable to row 3. Public transport. 'cycling and walking to help ensure potential safety blackspots are addressed' - move to row 2. Modal shift.		
'cost of using public transport can be a barrier to those on lower incomes' move to row 3. Public transport.		
Row. 2. Modal Shift		
'SUDS and other measures may act as mitigation measures' – move to row 7. Network maintenance and management.		
As above, the references to electric vehicles need changing to include other low emission vehicles and fuels.		
I would also say that some of the points are reiterations of the actions proposed within LTP3 rather than enhancements or mitigations, and needs some more work e.g. Row 3. Public Transport 'procurement of low emission buses, decarbonisation of the rail network'. There's also some evidence of this in other tables e.g. Table 8.3 Row 2. Road Safety 'consider low speed zones'.	The mitigation and enhancement measures have been cross0checked against the actions in the LTP3 and updated where appropriate to avoid duplication.	
Pg 64, 3rd bullet point	All points that reference electric vehicles have been updated to consider low	
As above, this point could be clearer – it also needs clarification that the actions in LTP3 refers to electric and low emission vehicles not just electric vehicles.	emission vehicles also.	
Pg 67, Table 10.1	Indicator added.	
Row 1, could we include reduced GHG emissions from transport as an indicator as we already have the information through the Merseyside Atmospheric Emissions Inventory?		
Email dated 22nd November 2010, from Judith Nelson, English Heritage.		
Thank you for your email sent on the 1st November 2010 consulting English Heritage on the above report. EH has produced guidance on SEA/SA and the historic environment see http://www.helm.org.uk/upload/pdf/Stratenv-ass.pdf?1290424305		
	Appendix B of this report has been updated to include a review of the UNESCO	
This guidance includes a list of relevant plans and programmes and critically for Merseyside the UNESCO	World Heritage Convention is missing as is the Liverpool WHS management plan	
World Heritage Convention is missing as is the Liverpool WHS management plan and SPD.	and SPD.	
The appraisal includes objectives relating to the historic environment and local character (4&6) but goes on to find that the "effect depends on implementation". (table 6.1). The report could have helpfully drawn out or given examples of how interventions could be implemented in ways which avoided or minimised and mitigated harmful impacts and maximised opportunities for enhancing the historic environment, i.e. building on table 4.4.	Section 8 of this report details specific examples of mitigation and enhancement measures that relate to the historic environment.	

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The appraisal results in section 7.2 highlight some potential negative impacts for heritage assets but the reasons why are not explained in the commentary. For example why should better walking and cycling routes harm heritage assets. Making sympathetic improvements to the public realm, maintaining and decluttering streetscapes can both enhance the historic environment and make places more pleasant to walk in. If there are harmful impacts what can be done about them.	The effects on Heritage Assets are also scheme dependent as some routes may aid accessibility to a cultural heritage site. The use of old railway lines as an example, may aid cultural and historical interpretation of the route with the provision of information about the route etc, and access to railway structures.
The report highlights potential negative impacts on the Historic environment from the proposed Merseytram lines. It will be important that early consultation is had with both English Heritage and Liverpool/Merseyside conservation staff about this matter. The appraisal report could highlight this for inclusion in the LTP and the need for development and proposals to safeguard the significance of heritage assets and their setting.	A mitigation and enhancement table has been included in Section 8 for the Major Schemes and this comment has been highlighted in the table as a potential mitigation measure to safeguard the significance of heritage assets and their setting.

