STRATEGIC ENVIRONMENTAL ASSESSMENT Environmental Report

Local Transport Strategy 2020 – 2025



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Strategic Environmental Assessment and the Local Transport Strategy

As part of the preparation of the Local Transport Strategy (LTS), East Dunbartonshire Council carried out a Strategic Environmental Assessment (SEA). The process of SEA is a systematic method for considering the likely environmental effects of this Strategy. It aims to:

- Integrate environmental factors into the Strategy preparation and decision-making
- Improve the Strategy and enhance environmental protection
- Increase public participation in decision making
- Facilitate the openness and transparency of decision-making

Key SEA Stages

The key SEA stages carried out in the preparation of the LTS were:

Screening & Determination: This is the process whereby the Screening Report is produced to set out the characteristics of the Strategy and its likely environmental effects, if implemented. The Council requests the views of the Consultation Authorities: Scottish Natural Heritage (SNH), Historic Environment Scotland (HES) and the Scottish Environmental Protection Agency (SEPA) on the likely significant of any environmental effects identified through the formal submission of the Screening Report. After taking into account the views of each of the Consultation Authorities, the Council must determine whether a SEA is required or not and advertise their decision-making.

Scoping: This is the process by which details for the Environmental Report were determined. Through the Scoping Report the level of detail and the consultation period was determined for the Environmental Report and followed by a consultation with the appropriate Consultation Authorities.

Environmental Assessment: The Environmental Report documents the environmental assessment of the LTS. The assessments of the relevant components were carried out in parallel to the development of the Strategy. This helped the policy-maker to refine the Strategy in order to avoid or mitigate the negative environmental impacts and to further enhance the positive environmental impacts.

Post-Adoption Statement: The Post-Adoption Statement will demonstrate how the findings of the SEA have been taken into account in the adopted LTS. In accordance with the Environmental Assessment (Scotland) Act 2005, the Post-Adoption Statement will highlight:

- How the environmental considerations have been incorporated into the LTS;
- How the findings of the Environmental Report have been taken into account;
- How opinions expressed, from both the Community and Consultation Authorities during the consultation of the Environmental Report have been taken into account;
- The reasons for choosing the LTS as adopted in light of other reasonable alternatives; and,
- The measures to be taken to monitor the significant effects of the implementation of the Strategy.

The purpose of SEA is to inform the development process of the LTS. The assessment identified, described and evaluated the likely significant negative and positive environmental effects of the LTS, including any alternatives. This was beneficial in order to reduce, avoid or mitigate any potential environmental impact and further enhance any potential positive impacts. This Environmental Report presents the results of the SEA for the LTS. It also establishes a monitoring framework and measures to mitigate any adverse impacts that may occur as a result of the strategic document.

Key Facts Relating to the Local Transport Strategy

Responsible Authority	East Dunbartonshire Council			
Title of PPS	Local Transport Strategy			
Purpose of PPS	The purpose of the Strategy is to provide a document that is consistent with national, regional and local aspirations and addresses multiple policy objectives, agreed and evaluated by stakeholders and the public.			
Minatoria	 The Strategy will: Be consistent with existing and emerging EDC policies such as the Active Travel Strategy, Green Network Strategy, Economic Development Strategy, Local Biodiversity Action Plan, Open Space Strategy and Air Quality Strategy, Support deliver the delivery of East Dunbartonshire's Local Development Plan, and; Present a range of policies and actions that set out the Council general approach to sustainable transport issues, improving general transport conditions and providing residents with enhances transport options that are not reliant on private vehicle use. 			
What prompted the PPS	Local authorities are expected to maintain an up to date Local Transport Strategy in order to ensure that the evidence base and framework for transport projects is up to date and reflects current trends and national and regional issues. The Council recently published Route Corridor Studies (multi modal transport appraisal) on the A81 and A803, which serve as evidence base for planning transport interventions. These studies will require to be reflected in the next iteration of the study in order to ensure consistency			
	with recent evidence and this is a requirement of public sector transport funders such as Transport Scotland and SPT.			
Subject	Transport			
Period covered	2020 – 2025			
Frequency of	The Strategy will be updated every four years, with biennial monitoring			
updates	reports.			
Area covered by PPS	The geographical area of East Dunbartonshire Council plus Mugdock Country Park (geographically contained within Stirling Council but managed by EDC), and potential linkages, where appropriate, to surrounding Council areas, namely Glasgow, West Dunbartonshire, Stirling and North Lanarkshire.			
Summary of nature/ Content of the PPS	 In summary the East Dunbartonshire LTS will: set out the strategy for the Council's roads and transportation plans provide a transport objectives link between the Council's Local Outcomes Improvement Plan Community Planning, Local Development Plan and other policies focus the Council's transport budget towards making sure that transport investment contributes positively to regeneration and sustainable development maintain and improve, where possible, the quality and safety of roads and transportation 			

 aim to improve health by encouraging walking and cyclin improve public transport services and accessibility to where possible 		
It is proposed that the new LTS will be structured around chapters: • Review of Local Transport Strategy 2013 – 2017 an Report;		
 Evidence review including The Demographic profile of East Dunbartonshire; Transport Statistics review Route Corridor Studies review Policy Context; 		
	 Report of Engagement to date; Issues and Constraints; Ambition and Transport Planning Objectives (TPOs) Transport Options Report (and consultation report) – links to TPOs Action Plan for each of four EDC communities 	
Proposed/draft outcomes	 Monitoring and Evaluation. The Local Transport Strategy will update the Local Transport Strategy 2013 2017 and respond to updated local demands for enhanced transport networks. 	

Context of the Local Transport Strategy

The East Dunbartonshire Local Transport Strategy 2020-2025 is a detailed vision for enhancing transport and travel in East Dunbartonshire. This strategy replaces the Local Transport Strategy 2013-17 which contributed to delivering a more sustainable and accessible transport network for the area. Enhancing the transport network is a key driver for: improving the local economy, improving the environment, increasing social inclusion and delivering health benefits for all residents and visitors of East Dunbartonshire. The Local Transport Strategy sets out the Council's policy on transport, presents Transport Planning Objectives and coordinates future priorities through a series of actions and interventions to enhance transport and travel in East Dunbartonshire.

It will be shaped by Local Planning Objectives and Transport Options. These strategic elements will help shape other plans, policies, programmes, strategies, masterplans and commitments by the Council.

Environmental Baseline Data for East Dunbartonshire

The environmental baseline information for East Dunbartonshire has been identified in relation to each of the environmental factors scoped into the assessment for the LTS (*Population and Human Health; Biodiversity, Flora and Fauna; Cultural Heritage; Landscape; Soil and Geology; Water Quality; Climatic Factors and Material Assets*). The information has been collated using a range of statistics and resources, including information from Scotland's Environment Web, SNH, SEPA, Historic Environment Scotland, SNIFFER, Forestry Commission Scotland, Scottish Government, National Records and Air Quality Scotland, as well as local information obtained from the different relevant Services within the Council. The baseline data has been updated if and when available data has become available in order to ensure that the data is as relevant as possible.

Section 2.2 of the main report contains a full outline of the environmental baseline data for each of the environmental factors considered in SEA, including spatial representations of the main environmental constraints in East Dunbartonshire using Geographical Information Systems (GIS).

Existing Environmental Problems

Reviewing the environmental baseline data for East Dunbartonshire helped to identify any existing environmental problems that would need to be taken into account during the preparing and implementation of the LTS.

The main challenges identified include:

- Hillhead, Lennoxtown, Twechar and Auchinairn have been identified as areas of socio-economic deprivation according to the Scottish Index of Multiple Deprivation (SIMD).
- The need to enhance and promote active travel networks, particularly by integrating them within wider networks to provide further health benefits to the community, particularly deprived or vulnerable individuals.
- Conflicts between access to the environment and local biodiversity, habitats and cultural assets. However improved transport networks could encourage appropriate access giving residents and visitors greater opportunities to experience their local communities.
- Both Bishopbriggs and Bearsden Cross are designated as Air Quality Management Areas (AQMA). The options explored in the LTS will contribute to local air quality management to ensure that poor air quality is reduced.
- Changes and enhances to the local transport network can play a role in mitigating or adapting to the effects of climate change, particularly at the local level.
- In general, other issues include parking constraints, particularly at rail stations, poor bus service provision in some areas and traffic congestion.

Assessment of Environmental Effects

The main function of the Environmental Report as part of the full SEA process is to suggest ways to improve the environmental performance of the plans and strategies through assessment of the significant environmental effects identified. An assessment of the Strategy's Strategic Direction, Transport Planning Objectives and Transport Options were carried out which highlighted an overall positive effect on the environment with the potential for significant impacts and particular focus of effects for multiple factors, Population and Human Health, Air Quality, Climatic Factors and Material Assets. The positive nature of the effects have been enhanced, where it was deemed appropriate, through the integration of proposed mitigation measures. A summary of the findings are detailed below:

Population & Human Health and Material Assets	 Opportunities to enhance the existing network for active travel as well as better public transport facilities, giving communities better access within East Dunbartonshire and across the region. This supports accessibility for leisure and employment opportunities Better options for travel within and to other communities from East Dunbartonshire's Place Areas to support each Place Plan A modal shift towards a more sustainable and connected transport network
Cultural Heritage and Biodiversity, Flora & Fauna	Localised impacts on cultural and biodiversity designations

Air Quality & Climatic	
Factors	

- A modal shift away from vehicular based travel through the promotion of active travel alternatives which in turn will contribute to a reduction in air pollution and carbon emission levels
- A positive influence on traffic flow, particularly in relation to actions relating to Urban Traffic Control Systems, public realm improvements and road narrowing.

Section 3 and Appendix D provide full details of the assessments.

Mitigation and Monitoring

Mitigation measures have been proposed through the environmental assessments and incorporated into the Strategy where necessary in order to avoid, reduce, mitigate or offset any potential adverse environmental impacts and enhance any uncertain, neutral, positive environmental impacts identified. The mitigation measures incorporate all environmental factors which were scoped into the assessment and will be the responsibility of East Dunbartonshire Council to implement in conjunction with key agencies and stakeholders.

The mitigation measures will form part of the Post-Adoption Statement for the LTS, prepared as soon as reasonably practicable after the adoption of the Strategy, in accordance with Section 18 of the Environmental Assessment (Scotland) Act 2005. The environmental baseline data (Section 2.2) and the monitoring indications as part of the proposed monitoring framework (Section 4.2) will form the basis of future monitoring of the potential effects, predicted and unforeseen, of the LTS on the local environment.

Next Steps: Statutory Consultation

The next step for both the Environmental Report and the LTS is a 6 week consultation with the public and key agencies. All of the comments received will be taken into account and amendments may be made accordingly to both documents. Any significant changes to the Strategy in relation to consultation responses may require further consideration in terms of environmental implications.

The statutory consultation for this Strategic Environmental Assessment document and corresponding LTS was:

Tuesday 17 September – Tuesday 12 November 2019

Following the Screening Determination & Scoping for the Local Transport Strategy (LTS), East Dunbartonshire Council is carrying out a full environmental assessment for the LTS.

Section 1: Key Facts

This section provides some key facts about the LTS and a brief summary regarding the content.

Section 2: Strategic Action Context

This section provides an overview of the LTS and the main issues it is likely to address. In addition, this section provides the environmental baseline data collected and used as part of the assessment of the Strategy.

Section 3: Assessment of Environmental Effects This section outlines how the SEA process incorporates the identification of reasonable alternatives; assessment methodology, assessment process and findings regarding each Strategy element and the influence of the SEA on the LTS.

Section 4: Mitigation and Monitoring

This section sets out the concluding stages proposed for the Environmental Report.

Section 5: Statutory Consultation and SEA Timetable

This section outlines the consultation dates and procedures and the timeline for the LTS and corresponding SEA documentation.

Appendix A: Influence of key legislation & PPS

This appendix lists key legislation, plans, programmes, policies and strategies that influence or are influenced by the LTS.

Appendix B: Consultation Responses to the Scoping Report

The appendix highlights the main issues raised by the Consultation authorities during the consultation of the Scoping Report and how they have been addressed within the Environmental Report.

Appendix C: SEA Assessment Criteria and Questions

This appendix outlines the chosen assessment methodology for both the policy framework and site proposals.

Appendix D: Assessment of Transport Options

This appendix contains the full assessments of the Transport Options and alternatives.

1.1. Key Facts relating to the Local Transport Strategy

Responsible East Dunbartonshire Council				
Authority				
Title of PPS	Local Transport Strategy			
Purpose of PPS	The purpose of the Strategy is to provide a document that is consistent with national, regional and local aspirations and addresses multiple policy objectives, agreed and evaluated by stakeholders and the public.			
	 The Strategy will: Be consistent with existing and emerging EDC policies such as the Active Travel Strategy, Green Network Strategy, Economy Development Strategy, Local Biodiversity Action Plan, Open Space Strategy and Air Quality Management Plans for Ear Dunbartonshire, Support deliver the delivery of East Dunbartonshire's Local Development Plan, and; Present a range of policies and actions that set out the Council general approach to sustainable transport issues, improving general transport conditions and providing residents with enhances transport options that are not reliant on private vehice. 			
What prompted the PPS	Local authorities are expected to maintain an up to date Local Transport Strategy in order to ensure that the evidence base and framework for transport projects is up to date and reflects current trends and national and regional issues. The Council recently published Route Corridor Studies (multi modal transport appraisal) on the A81 and A803, which serve as evidence base for planning transport interventions. These studies will require to be reflected in the next iteration of the study in order to ensure consistency with recent evidence and this is a requirement of public sector transport			
	funders such as Transport Scotland and SPT.			
Subject	Transport			
Period covered	2020 – 2025			
Frequency of	The Strategy will be updated every four years, with biennial monitoring			
updates Area covered by	reports. The geographical area of East Dunbartonshire Council plus Mugdock			
PPS	Country Park (geographically contained within Stirling Council but managed by EDC), and potential linkages, where appropriate, to surrounding Council areas namely: Glasgow, West Dunbartonshire, Stirling and North Lanarkshire.			
Summary of	In summary the East Dunbartonshire LTS will:			
nature/	set out the strategy for the Council's roads and transportation plans			
Content of the PPS	 provide a transport objectives link between the Council's Loca Outcome Improvement Plan Community Planning, Loca Development Plan and other policies 			

	 focus the Council's transport budget towards making sure that transport investment contributes positively to regeneration and sustainable development maintain and improve, where possible, the quality and safety of roads and transportation aim to improve health by encouraging walking and cycling improve public transport services and accessibility to services, where possible 		
	It is proposed that the new LTS will be structured around the following chapters: • Evidence review including the Demographic profile of East Dunbartonshire • Transport statistics review • Route Corridor Studies review • Policy Context • Report of Engagement to date • Issues and Constraints • Ambition and Transport Planning Objectives (TPOs) • Action Plan for each of four EDC communities • Monitoring and Evaluation.		
Proposed/draft	The Local Transport Strategy will update the Local Transport Strategy 2013		
outcomes	 2017 and respond to updated local demands for enhanced transport networks. 		

2.1. Relationship with other Plans, Programmes and Strategies

2.1.1. There are a number of other strategies and plans internationally, nationally, regionally and locally that the Local Transport Strategy (LTS) needs to be integrated with. The following list indicate the primary related legislation and **Figure 1** shows a diagrammatic representation, although it does not include every one of the plans listed. The template below is useful for demonstrating such relationships.

International

- Kyoto Protocol (1997)
- Gothenburg Protocol (1999)
- Johannesburg Declaration (2002)

European

- EU Climate and Energy Framework (2008 and updates)
- European Biodiversity Strategy
- EU Birds Directive
- EU Habitats Directive
- EU Water Framework Directive
- EU 2020 Biodiversity Strategy
- EU Floods Directive

National

- National Transport Strategy (Refreshed 2015)
- UK Post-2010 Biodiversity Framework
- Nature Conservation (Scotland) Act 2004
- Scottish Forestry Strategy (2006)
- Scottish Planning Policy 2014
- National Planning Framework 3
- Let's Get Scotland Walking A National Walking Strategy
- Active Travel, Active Scotland: Our Journey to a Sustainable Future 2012
- A Long Terms Vision for Active Travel in Scotland 2030 (2014)
- Cycling Action Plan for Scotland 2017 2020
- Cleaner Air for Scotland 2015
- Low Carbon Scotland Meeting the Emissions Reduction targets 2013-2027
- 'Climate Ready Scotland' Scotland's Climate Change Adaptation Programme
- Scottish Climate Change Declaration 2007
- Climate Change (Scotland) Act 2009
- Scotland's Zero Waste Plan 2010
- Scotland's Economic Strategy 2015
- National Walking Strategy 2014
- Historical Environmental Scotland Policy Statement 2016

Regional

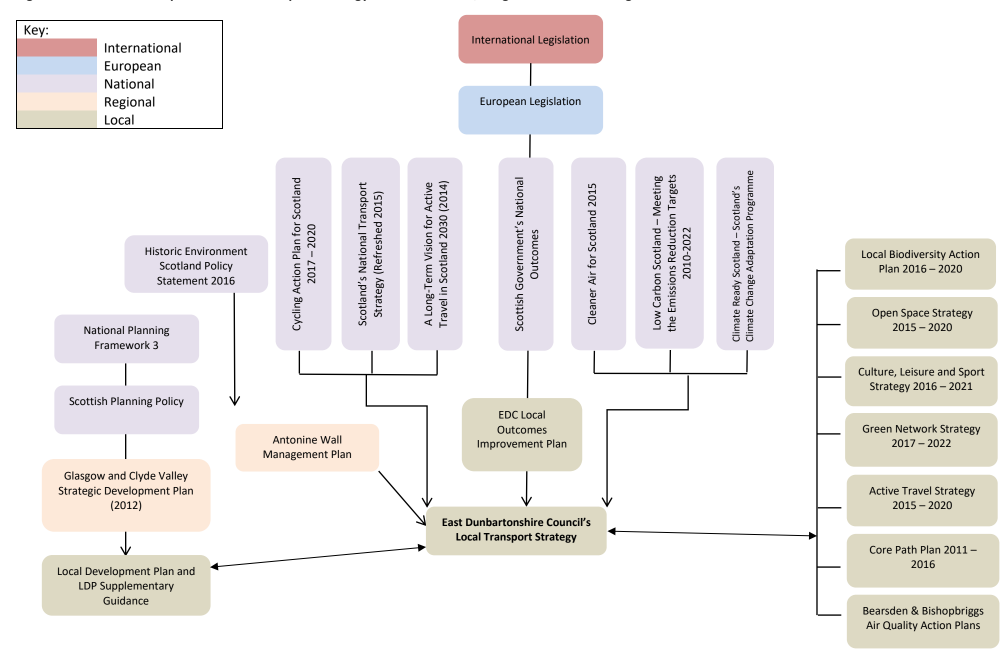
- Strathclyde Partnership for Transport A Catalyst for Change: Regional Transport Strategy (RTS) 2008 – 2021
- SDP Clydeplan
- Glasgow and Clyde Valley Strategic Development Plan

Antonine Wall Management Plan 2014 – 2019

Local

- East Dunbartonshire Local Outcome Improvement Plan
- Local Plan 2 and emerging Local Development Plan
- Sustainability and Climate Change Framework 2016 2021
- Green Network Strategy 2017 2022
- Culture, Leisure and Sport Strategy 2016 2021
- Core Path Plan 2011 2016
- Local Transport Strategy 2013-17
- Local Biodiversity Action Plan 2017 2021
- Open Space Strategy 2015 2020
- Active Travel Strategy 2015 2020
- Carbon Management Plan 2015 2020
- Bearsden Air Quality Management Plan (draft) 2018
- Bishopbriggs Air Quality Management Plan 2012
- Economic Development Strategy 2017 2020
- 2.1.2 Cross-boundary effects with neighbouring authorities will be considered through the integration of the LTS as well as a consideration of Plans and Strategies produced by the neighbouring authorities. This will be particularly important in relation to Mugdock Country Park, which lies within the Stirling Council area. It may also be necessary to work with other neighbouring local authorities in the development of actions that result in strategic, regional and local impacts with potential cross-boundary effects. However, it is not expected that the LTS will require consideration of transboundary effects with neighbouring EU Member States.
- 2.1.3 Appendix A lists key legislation, plans, programmes, policies and strategies that influence or are influenced by the LTS. This list includes documents that refer to international, European Community, and national environmental objectives; regional and local objectives. Their content, where appropriate, has been used to inform the environmental objectives for the SEA of the Strategy.

Figure 1: Interrelationship of the Local Transport Strategy with Other Plans, Programmes and Strategies



2.1.4 The Environmental Protection Objectives that are contained within international, European, UK and Scottish legislation, as well as national guidance which are considered to be of the greatest relevance to the LTS will be taken into account when preparing the Plans. These are set out in Appendix A.

2.2. Baseline Environmental Data

- 2.2.1. The early stages of SEA, such as describing the baseline, identifying environmental problems/issues and analysing the links and relationships between other strategic actions, should be carried out concurrently and they should inform each other throughout the process. This approach has been adopted as part of the LTS SEA.
- 2.2.2. In order to measure the significant environmental effects of these strategic actions the current state of the environment must be known. East Dunbartonshire Council will gather sufficient information to provide the current state of the environment, or an Environmental Baseline, utilising GIS mapping where possible, to show the geographical location and scale of key environmental designations and assets. The potential effects (including, cumulative, secondary and synergistic effects) of the information contained within the LTS and their alternatives have been measured against this baseline.
- 2.3.1 For the purposes of this Report, a broad summary of baseline environmental information has been collated. **Table 1** below summarises the main baseline environmental features.
- 2.3.2 Table 1 contains a broad summary of the baseline environmental information which has been collated and also includes the SEA objectives used for the assessment. These have been developed taking into account the summary baseline data. The SEA Objectives were used to assess the Strategy and they provide the basis for the development of the assessment questions and monitoring indicators.

Table 1: Proposed Environmental Baseline Data

Environmental Factor	Summary of baseline Environmental Data	Source of Data Collected	Proposed SEA Objectives
Population & Human Health	East Dunbartonshire has a total population of 108,130 (2017); an increase of 0.5% from 107,540 in 2016. Population Projections forecast that the population of East Dunbartonshire will increase to 112,640 by 2026 (+4.7% increase between 2016 and 2026). East Dunbartonshire has an ageing population. This is highlighted through the population projections that by 2026 East Dunbartonshire's 75+ population will increase by +30.5% based on 2016 levels. Areas of Hillhead, Lennoxtown and Auchinairn are in the most deprived 20% in Scotland (SIMD 2016). Twechar is also considered to be an area of socioeconomic disadvantaged. Each of these localities have a Locality Plan as outlined in the Local Outcome Improvement Plan (LOIP). Generally the health of the residents of East Dunbartonshire is good with nearly 73% of the residents being generally healthy, in comparison to the average of Scotland (68%) according to the 2001 census. The level of residents found to be in general health status of 'not good' within East Dunbartonshire and Scotland was 8% and 10% respectively. In terms of walking and cycling to work in 2012/13, East Dunbartonshire had low rates of walking (5.1%) when compared with the Scottish national average	Population, health and employment statistics - National Records for Scotland - last updated March 2018 - 2011 Scottish Census - Nomis 2015 Local Authority Labour Market Profile SIMD 2016 Open Space Audit and Strategy East Dunbartonshire Green Network Strategy East Dunbartonshire Local Outcome Improvement Plan	To improve human health and community wellbeing

	(13.2%). Walking to work rates in East Dunbartonshire represent the 2 nd lowest rates in Scotland against all other Council areas. There are similarly low levels of cycling to the Scottish national average (2.3%). The percentage of economically active people living in East Dunbartonshire has decreased between 2014 and 2015 by -0.6%; however, this percentage is still higher than both the Scottish and British national averages at 78.2%. Of this total in East Dunbartonshire, 82.1% of economically active people are male and 74.5% female. There are 6 Strategic Green Network Assets in the area: including Mugdock Country Park and Milngavie Reservoirs and 6 Green Network Strategic Access Links, including the long distance paths of the West Highland Way and John Muir Way.		
Cultural Heritage	 1 UNESCO World Heritage Site (part) - Frontiers of the Roman Empire (Antonine Wall). A buffer zone has been identified around the Wall to help protect its setting, in Supplementary Planning Guidance. 48 Scheduled Monuments. In particular the Forth & Clyde Canal and Antonine Wall are made up of a series of Scheduled Monuments. 177 Listed Building, including 15 Category A (of national importance) including: Luggie Water Aqueduct and Bridge; Mugdock & Craigmaddie Reservoirs; three churches, two castles, three town houses , four country houses and a 	Historic Environment Scotland Sites and Monuments Record (SMR) East Dunbartonshire Council United Nations Educational, Scientific and Cultural Organisation – World Heritage Site Designation Scottish Natural Heritage Scottish Canals Heritage Strategy 2013-38 Buildings at Risk Register for Scotland.	To protect, conserve and, where appropriate, enhance the historic environment

	 cemetery. There are 84 category B designations and 78 category C designations. 15 Conservation Areas (4 of which are designated as outstanding) 21 Townscape Protection Areas Mugdock and Craigmaddie Reservoirs national inventory Garden and Designed Landscape, and two other sites recommended as having the potential for meeting national inventory standards. 30 such sites have also been identified as having local value. There are nine buildings identified in the Buildings at Risk Register, one of which has restoration in progress. It is important to recognise and consider non-designated heritage assets as part of the assessment process 		
Biodiversity, Flora & Fauna	 East Dunbartonshire has: 6 Sites of Special Scientific Interest (SSSI) 5 Local Landscape Areas 76 Local Nature Conservation Sites (LNCS) with biodiversity value and an additional 16 proposed 34 LNCS with geodiversity value 356 Tree Preservation Orders 3 Local Nature Reserves (LNR) which include Merkland LNR, Lenzie Moss LNR and Kilmardinny Loch. An identified green network in particular 8 Green Network Habitat Links, including the River Kelvin and its tributaries. 	Priority Species and Habitats. Regionally and locally designated sites. East Dunbartonshire Green Network Strategy Record areas and levels of planting Results of the review of LNCS and Important Wildlife Corridor designations detailed in EDC's	To protect, enhance, create and, where necessary, restore biodiversity and encourage habitat connectivity

	There are a number of Protected Species identified in East Dunbartonshire (including those with former Species Action Plans, priority species and lesser priority species). These are detailed in East Dunbartonshire's Local Biodiversity Action Plan.	Natural Environment Planning Guidance EDC Local Biodiversity Action Plan Scottish Natural Heritage	
	Several Invasive Non-Native Species (INNS) have been identified in East Dunbartonshire.	Native Woodland Survey of Scotland report for East Dunbartonshire, October 2010	
	 Woodland in East Dunbartonshire: Native woodland in East Dunbartonshire comprises 22.1% of the total woodland area (4.8% of the total land area). 95ha of woodland is present on ancient woodlands, which makes up 34% of native woodland The main native woodland types in East Dunbartonshire are lowland mixed deciduous woodland (34%), wet woodland (25%) and upland birchwoods (21%). 	Scottish Ancient Woodland Inventory	
Soil & Geology	Despite three quarters of the land in East Dunbartonshire being utilised for agricultural processes, the district has a small percentage (5%) of prime agricultural soil. Currently East Dunbartonshire has not designated any areas of land as contaminated land as defined in the Environmental Protection Act 1990. However, a list of potential contaminated sites has been created based on previous land use. On this list 618 potentially contaminated sites (to varying degrees of contamination) have been identified.	EDC Local Development Plan Scottish Vacant and Derelict Land Survey 2017 James Hutton Institute Scottish Natural Heritage British Geological Survey UKRIGS (Regionally Important Geological or Geomorphological Site) SNH Carbon and Peatland Map 2016	To maintain or improve soil quality, prevent any further degradation of soils and conserve recognised geodiversity assets.

	There are currently 25 Vacant and Derelict Land within East Dunbartonshire with a total area of 76 hectares. East Dunbartonshire also has 1 RIGS (Regionally Important Geological or Geomorphological Site) at Clachan of Campsie. It has 36 sites representing geological diversity, and 34 are recommended as Local Geodiversity Sites (LGS). There are varying levels of identified peatland in East Dunbartonshire including: Class 1, 3, 4 and 5 across the Campsie Fells Class 3 predominantly in the Kilpatrick Hills Areas of Class 1 and 5 including High Moss Class 3, 4 and 5 around Lennox Forrest Areas of Class 4 in Kirkintilloch, Torrance and Twechar		
Landscape	East Dunbartonshire's landscape is diverse in terms of character and land uses. The district is characterised by five main types of landscape character: Drumlin Foothills; Rolling Farmland; Broad Valley Lowland; Rugged Moorland Hills; and urban areas. The topography of East Dunbartonshire is generally low lying, undulating land with the exception of the two Local Landscape Areas; the Campsie Fells and the Kilpatrick Hills to the North and West of the district respectively. There are five Local Landscape Areas (LLA) within East Dunbartonshire Council's boundary, including the Campsie Fells, Kilpatrick Hills, Bar Hill (which are also Green Network Strategic Assets); Bardowie, Balmore and Torrance and Glazert Valley.	British Geological Survey UKRIGS (Regionally Important Geological or Geomorphological Site) Glasgow & Clyde Valley Landscape Character Assessment, 1999 EDC Local Development Plan	To protect and, where appropriate, restore landscape character, local distinctiveness and promote access to the wider environment

	East Dunbartonshire has a total of 973.46 hectares of urban open space; the greatest proportion of which is classified as semi-natural greenspace and Regional Greenspace. The green belt is a Development Plan policy which covers the East Dunbartonshire area, with the exception of the upland areas; its objectives include maintaining the character and distinctiveness of the areas settlements.		
Water Quality	The main watercourses within East Dunbartonshire are the River Kelvin, Glazert Water, Allander Water, Luggie Water, Forth and Clyde Canal and Bothlin Burn. East Dunbartonshire also has two reservoirs in Milngavie and a number of other small dams in various locations throughout East Dunbartonshire, which are of significant value to the surrounding area. Watercourse ecological status related to East Dunbartonshire: • River Carron – good classification (improved from previous year) • River Kelvin (Glazert Water to Tidal Limit – poor classification (degraded from previous year) • River Kelvin (Kelvinhead to Glazert) – bad classification (degraded from previous year) • Allander Water – moderate classification (degraded from previous year) • Craigmaddie Burn – good classification (no change from previous year) • Luggie Water (Kelvin to Mollins Burn) – moderate classification (no change from previous year)	River Basin Management Plans Local water quality data Drinking water quality SEPA – RBMP Data EDC Local Biodiversity Action Plan	To prevent deterioration and, where possible, enhance the water environment

- Bothlin Burn (Garnkirk Burn to Luggie confluence) – moderate classification (no change from previous year)
- Glazert Water/Finglen Burn poor classification (degraded from previous year)
- Kirk Burn moderate classification (no change from previous year)
- Garrel Burn poor classification (degraded from previous year)
- Forth and Clyde Canal (Mountblow to Maryhill and Glasgow Branch to Kirkintilloch) – good classification (degraded from previous year)
- Stand Burn/Park Burn poor classification (degraded from previous year)
- Luggie Water (u/s Mollins Burn) good classification (improved from previous year)
- Forth and Clyde Canal (Kirkintilloch to Kelvinhead) – good classification (degraded from previous year)
- Board Burn moderate classification (no change from previous year)

The groundwater sources applicable to East Dunbartonshire:

- Clydebank: good
- Kilpatrick: good
- Lennoxtown: poor
- Denny: poor
- Carron and Touch: good
- Campsie: good
- Kirkintilloch: poor
- Glasgow and Motherwell: poor
- Kelvin Sand and Gravel: good
- Clydebank Sand and Gravel: good

^{*}Flooding is discussed in Climatic Factors

Air Quality	A significant concern for air quality in East Dunbartonshire is transport which is the main contributor of air pollutants such as NO_2 (nitrogen dioxide) and PM10 (particulates). The busiest routes that are of concern in relation to air quality within East Dunbartonshire are the A803 and B812 in Bishopbriggs; the A81 through Milngavie; and the A809 and A739 through Bearsden. There are currently two Air Quality Management Areas (AQMA) declared within East Dunbartonshire, Bishopbriggs and Bearsden Cross, both of which were declared an AQMA after several years of exceeding national NO_2 and PM10 objective levels, although the levels have been decreasing over the years. Bearsden Cross experienced an annual average of 33 μ g/m³ of NO_2 (low) and 13 μ g/m³ of PM10 (low) in 2017. Bishopbriggs experienced an annual average of 27 μ g/m³ of NO_2 (low) and 16 μ g/m³ of PM10 (low) in 2017. Traffic levels across the Council area have shown to	East Dunbartonshire Council National Air Emissions Inventory Scottish Government DEFRA Scottish Transport Bus and Coach Statistics No. 32, 2013 Local Transport Strategy 2013 – 2017 Scottish Air Quality statistics www.scottishairquality.scot/ DECC Transport and Travel in Scotland East Dunbartonshire Council – Air Quality Monitoring Report 2017/18 – ratified 2017 data	To prevent deterioration and, where possible, enhance air quality
	Traffic levels across the Council area have shown to be steadily decreasing since 2012 which can be attributable to a number of factors including the promotion of sustainable travel and influencing economic factors.		
Climatic Factors	A significant source of carbon dioxide in East Dunbartonshire is attributable to vehicular transport emissions (144.3ktCO ₂), which contributes towards climate change, although the largest proportion of	Flood Risk Assessments Flood defences	To contribute towards the reduction of Scottish greenhouse gas outputs in line with Government targets.

CO2 emissions is attributable to domestic emissions (208.4 ktCO₂).

Travel:

- The level of public transport access varies across the area. Kirkintilloch is served by bus services that provide access to towns and villages in East Dunbartonshire and adjacent local authorities such as Glasgow. However, there are areas that do not have services that are frequent or operate out-with peak travel periods and daytime hours.
- The number of vehicle miles has been increasing in recent years between 2007 and 2016 with 557,000,000 miles recorded on EDC roads in 2016.
- Rail patronage has increased by approximately 10% from the period 2016/17 to 2017/18 across all rail stations in East Dunbartonshire.
- The number of local bus services used by adults, aged 16+, in 2017 have remained fairly similar to bus patronage in 2016, although there is approximately 7% more people not using buses each month in 2017 compared to 2016. Only 6% of people use a bus every, or almost every, day.
- In 2017, 85.4% of households in East Dunbartonshire had access to at least 1 car.
- Glasgow is a key attraction for both employment and higher education opportunities for the population of East Dunbartonshire which increases the need for travel.

CO2 emissions associated with the expenditure of energy from industrial/commercial (including agriculture) and domestic buildings accounts for 96.8 ktCO2 and 208.4 ktCO2 respectively in 2012. Such energy use has a significant impact on air quality.

Emissions levels within East Dunbartonshire

Flooding and storm information and events

Renewable energy potential

Scottish Government

SEPA

East Dunbartonshire Council

Office of Rail and Road

UK Climate Impacts Programme

Scottish Transport Statistics

Scottish Transport Bus and Coach Statistics No. 32, 2013

SEPA Flood map

Scotland's Climate Change Declaration 2017-18 Report (SSN; Keep Scotland Beautiful; EDC)

Scottish Government UK local authority and regional carbon dioxide emissions national statistics: 2017-18

To reduce overall flood risk by ensuring new development is not at flood risk and it doesn't add to the risk elsewhere. For areas already at flood risk secure management measures.

	Flooding has been an issue in the Kelvin Valley for many years with the most recent flood events occurring in 1994 and 2005. The main areas of concern for potential flooding are the River Kelvin and its tributaries – the Allander, Glazert and Luggie Waters. East Dunbartonshire only has one operating landfill (Inchbelle Quarry, Kirkintilloch) but is only used for the disposal of inert materials, mainly construction materials. All household and commercial municipal waste is transferred to landfills in North Lanarkshire. Therefore, there is minimal methane produced from landfill within East Dunbartonshire to impact on climate change.		
Material Assets	East Dunbartonshire is supplied by various levels of transport infrastructure, through well serviced rail networks, bus routes encompassing the whole district and the various road networks that link settlements within East Dunbartonshire together with providing routes out with the district. There are 54km of A class roads, 47 km of B class roads and 34km of C class roads. This amounts to 27% of the road network. There are 369 km of unclassified roads. East Dunbartonshire has a network of Core Paths and public open spaces which provide opportunities for recreation. Some of these also provide active travel routes from residential areas to services and businesses.	Transport and infrastructure data Core Path Network and Rights of Way Walking and cycle routes Public open spaces and accessibility Scottish Government East Dunbartonshire Council Transport Scotland SPT	To promote the sustainable use of community assets, natural resources and material assets

2.3. Environmental Issues¹ for the Local Transport Strategy

2.3.1. The purpose of this section is to explain how existing environmental issues will affect or be affected by the Local Transport Strategy, and whether this strategic action is likely to aggravate, reduce or otherwise affect existing environmental issues. The main environmental issues and problems facing East Dunbartonshire are outlined in **Table 2** below.

Table 2: Environmental Issues

SEA Topic	Relevant Environmental Issues
	Eight datazones within East Dunbartonshire fall into the top 25% most deprived areas in Scotland; these are located in Hillhead, Lennoxtown, Auchinairn and Milngavie. In particular, some areas in Hillhead remain within the 5% most deprived areas in Scotland according to the Scottish Index of Multiple Deprivation.
	With areas of deprivation in East Dunbartonshire and an increasingly ageing population, there is a significant reliance on public transport and access to primary facilities such as town centres, retail parks, healthcare and leisure. To reduce this need and pressure, there is significant evidence that enhancement and promotion of green and active travel networks can be integrated with interventions and provide further health benefits to deprived or vulnerable members of the community.
	Local pollution such as vehicle fumes can aggravate asthma and cause / exacerbate other health issues. Respiratory and heart disease can be linked to transport emissions; reducing emissions can improve public health and reduce levels of respiratory disease within East Dunbartonshire.
	East Dunbartonshire should aim to improve levels of safety and security on the
Population and Human Health	transport network, especially for pedestrians, cyclists and those on public transport. This will improve the perception of public transport and encourage greater usage.
	Conflicts may arise between increasing public access within East Dunbartonshire and the need to conserve the natural environment. This will be a vital consideration for the LTS to address and prevent such conflicts.
	Current use and awareness of East Dunbartonshire's active travel network has scope to be improved. Increasing the awareness, understanding of the role of the active travel alternatives amongst the population of East Dunbartonshire, as well as how local communities can gain benefits from accessing local and regional facilities using the network alongside the upgrade of the network should be a significant factor for consideration in the LTS. This should include the promotion of the active travel network for educational purposes in partnership with local schools.
	Encouraging the involvement of the community in projects linked to the enhancement of East Dunbartonshire's sustainable travel network has the potential to further benefit health and wellbeing. This is likely to improve the appreciation of the environment as well as achieve the renewal of run down areas, particularly those in urban contexts, and increase economic value and investment to the area. There is scope for this to be promoted through the LTS.

¹ The term "environmental issues" is the name collectively given to air, water, soil, biodiversity, climatic factors, landscape, material assets, population and human health as well as cultural heritage (including architectural and archaeological heritage) in the EU Directive 2001/42/EC. In practice they are referred to as "SEA topics".

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Cult Heri	There are a number of cultural heritage assets in East Dunbartonshire including the Antonine Wall (UNESCO World Heritage Site) and the Forth and Clyde Canal which require protection and management. East Dunbartonshire has a varied and valued natural and historic cultural heritage. In the development of the LTS, the interventions, proposals and opportunities that will be identified should address how they can contribute to enhancing and protecting the historic environment. East Dunbartonshire is host to tourist attractors across the whole of the councilwide area such as the Antonine Wall Heritage Site, the Campsie Fells, West Highland Way and Mugdock Country Park. The LTS is likely to improve access to these assets. However, increased footfall to the main attractors can result in both positive impacts, such as stimulating the local economy, and negative impacts, such as path erosion and the degradation of sites/buildings and their
	setting. East Dunbartonshire has a wide range of designated and non-designated sites,
Biodive Flora and	 including those of ecological importance and protected species. This is seen through a number of Local Nature Conservation Sites and Important Wildlife Corridors, Tree Preservation Orders and Local Nature Reserves. East Dunbartonshire also has 6 Sites of Special Scientific Interest (SSSI). The management and protection of these assets is essential through the LTS. Invasive Non-Native Species in East Dunbartonshire have been identified in East Dunbartonshire. Their location and management should be recognised within the Strategy. There are a number of protected species and habitats within East Dunbartonshire which will need to be considered as part of the LTS. The LTS offers the scope to ensure that benefits for biodiversity is considered as a vital part of the wider active travel network in East Dunbartonshire and will play a contributing role for continued enhancement and protection of such species to avoid any loss. These concerns should be considered alongside the Councils LBAP, Open Space Strategy and Green Network Strategy. Habitat connectivity within East Dunbartonshire is fragmented. In particularly, river and canal corridors are, to varying extents, below their potential in terms of habitat connectivity as a result of confinement and the presence of Invasive Non-Native Species. There is scope to reduce habitat fragmentation through improvements to access routes across the council area, with additional benefits anticipated in relation to biodiversity.
Soil Geo	There are several sites in East Dunbartonshire that have been identified as peatland. Any action as part of the Strategy that may result in the disturbance of such sites for the release of carbon should be avoided. This includes conflicts between the transport network improvements and peatland protection. There is scope within the LTS to consider the role of enhanced biodiversity in managing ecosystem services including carbon storage, drainage and to alleviate flooding. There are 36 sites identified as being geologically diverse, of which 34 have been assigned as Local Geodiversity Sites (LGS). The area also hosts 1 RIGS (Regionally Important Geological or Geomorphological Site) and 1 SSSI of geological importance. The LTS should consider these designations in the development of the opportunities and actions within the Strategy to ensure their protection and enhancement where possible.

	East Dunbartonshire has varying degree of landscapes including the green belt,
	the Campsie Fells/Kilpatrick Hills and agricultural land. Ensuring that the
	landscapes are well-connected throughout East Dunbartonshire is a vital
	consideration for the LTS.
	East Dunbartonshire has a number of Local Landscape Areas with
	high/moderate scenic value as well as varied landscape character and setting
Landscape	across the Council area, including the Campsie Fells and Kilpatrick Hills. The LTS
Lanascape	should take into account the specific landscape features to ensure that there
	are no specific conflicts these areas and access issues, and are sensitive to, the
	local landscape and retain East Dunbartonshire's local distinctiveness.
	The cumulative effects of projects that will enhance or extend the active travel
	network that may be established through the Strategy should be accounted for
	at a local, EDC-wide and regional level.
	There are a number of good/moderate quality watercourses in East
	Dunbartonshire including the Forth and Clyde Canal which is also a Scheduled
	Monument. These assets require protection to which the LTS can contribute to
	in order to reduce, prevent or offset any adverse impacts to water quality.
	There are a number of sites within East Dunbartonshire's landscape which are
Water Quality	classified as wetland. Wetlands provide vital habitats for a number of species
Tracer Quanty	and ecosystem services but their quality is under pressure from external
	influences such as flooding, developments and access. The Strategy should
	account for this priority habitat in the development of its action plan as well as
	consider its role in reducing pressures on this resource to maintain a high level
	of water quality.
	Unacceptably high levels of air pollution can be harmful to the environment and
	human health. East Dunbartonshire currently has two designated Air Quality
	Management Areas (Bishopbriggs and Bearsden Cross). These are managed
Air Quality	through Air Quality Management Plans and the emerging Air Quality Strategy,
	the requirements of which should be taken into account within the LTS.
	Changes to air quality can have a significant impact on ecosystem services,
	which can affect biodiversity value and environmental assets.
	Domestic emissions account for the largest proportion of carbon dioxide in East
	Dunbartonshire, although emissions from transport account for the largest
	proportion of NO ₂ and PM10 emissions. This contributes to the effects of climate
	change which include changing temperatures and rainfall patterns, and
au	increased incidences of extreme weather events. Where appropriate, the
Climatic Factors	interventions proposed as part of the LTS should consider its role in mitigating
	or adapting to the effects of climate change.
	Climate change has a direct link to flood risk. The SEPA Flood Risk Map has identified several locations within the East Dunbartonshire Council area which
	could have a significant impact on habitats and the value of East
	Dunbartonshire's environment.
	As a result of the spatial strategy of the impending Local Development Plan
	there is potential for a rise in developments in East Dunbartonshire over the life
	of the Plan. New developments are likely to require new or improved transport
	infrastructure which have the potential to result in further fragmentation of
Material Assets	habitats and requirements for access routes which should be accounted for
	within the LTS.
	It is important that natural resources in East Dunbartonshire are managed
	sustainably.

There are currently a series of Core Path Networks, Rights of Way and open spaces in East Dunbartonshire which create recreational opportunities, promote active travel and provide a sense of community. The opportunities that will be identified through the Strategy should consider its role in enhancing existing networks as well as integrating with the new green network across the councilwide area. The sites identified in the Open Space Strategy should also be accounted for.

There is currently a lack of good quality active travel routes and options across the Council area which link certain towns, villages and community areas. Specific areas which could be improved, and additional active travel infrastructure provided include:

- Bishopbriggs to Lenzie
- Bearsden/Milngavie to Kirkintilloch/Lenzie
- Torrance to Kirkintilloch
- Bearsden and Milngavie (local)

The current transport network has a limited amount of on-road active travel provision. Additional provision of such improvements has the potential to significantly increase the active travel participation throughout East Dunbartonshire.

Integration of our active travel network with public transport will be an essential part of the LTS. Improving the link between these forms of transport has the potential to significantly increase sustainable travel participation, subsequently reducing car journeys and associated emissions levels throughout East Dunbartonshire.

2.4. Evolution of the Environment in the Absence of the Local Transport Strategy

- 2.4.1. The SEA process is also required to assess the likely impact on the environment if the LTS was not implemented, or the existing Strategy was not updated.
- 2.4.2. The LTS will communicate the Councils strategy, proposals and interventions for transport and travel to East Dunbartonshire's communities and stakeholders. The Strategy is set within the framework of the National and Regional Transport Strategies and aim to achieve the vision of a safe, accessible, integrated and reliable transport system that meets the needs of the communities it serves.
- 2.4.3. In the absence of the emerging LTS, it is likely the following would occur:
 - Failure to link projects on the ground with national, regional and local outcomes, including environmental considerations.
 - Failure to demonstrate the cumulative and long-term positive impact of sustainable travel has on a number of indicators such as: health and wellbeing, modal shift, air quality, reduced congestion, increased economic competitiveness, increased attractiveness of the walking environment and perception of improved safety.
 - There would be an increased likelihood of roads being built to serve development, rather than development locations and design being negotiated close to existing transport infrastructure.
 - Gaps in the local travel networks will remain unaddressed and potential opportunities not being maximised.

- Obvious connections (easy wins) in the transport and travel network being overlooked.
- Selection of projects not informed by robust evidence base and clear rationale based on objective led process.
- 2.4.4. The LTS will be an important vehicle in achieving the overarching vision of East Dunbartonshire's Local Outcome Improvement Plan, which includes commitments relating to health inequalities and economic regeneration. Environmental protection is intrinsically linked to these agendas, and measures such as promoting healthy lifestyles and encouraging leisure related economic activity will contribute towards physical, social and financial wellbeing.
- 2.4.5. The following bullet points set out in more detail the likely implications:
 - Biodiversity: Uncoordinated promotion of access to our natural assets and random delivery of developments to the transport network could result in adverse effects on biodiversity and vulnerable species and habitats.
 - Landscape: Improving sustainable transport networks will require enhancement of the existing urban and rural environments to make the choice to walk or cycle for travel purposes more attractive. The LTS is likely to include interventions which will as a by-product of enhancing the transport network, improve local landscapes. Another benefit as a result of the LTS is the promotion of settlement connectivity in East Dunbartonshire away from the road network. This is likely to reduce the need to build new roads which would remove previously greenbelt/open space assets. Without the LTS, there will be a lack of coordination between road-based and sustainable transport alternatives which would contribute to perceptions of poor local landscape quality.
 - Cultural Heritage: Uncoordinated promotion of access to our historic environmental assets could result in degradation of East Dunbartonshire's built heritage and inadvertently harm the area's cultural offer and heritage.
 - Air Quality & Climatic Factors: Modal shift away from private cars is a major contributor to improved air quality in urban areas, failure to provide a coordinated framework for delivering measures that facilitate this modal shift would result in increased risk of air quality remaining an unacceptably poor level or worsening. Transport emissions from private cars on average equate to approximately 25% of CO2 emissions. Increasing sustainable transport provision is a major approach to reducing private car journeys and subsequently reducing the CO2 generated by the transport sector.
 - Water: Although protection of water quality as a result of development would be controlled through other legislation, the cumulative effects of increased unplanned transport development without a corresponding provision for sustainable travel would likely increase car use which through increased emissions could have adverse effects on hydrological environments and drainage requirements as part of infrastructure improvements.
 - Population & Human Health: Failure to deliver a coordinated approach to
 facilitating increased proportion of journeys taken by active means carries
 significant health risks for our population in the future. In order to increase
 activity levels, provision for sustainable travel to increase the rates of people
 walking and cycling for everyday and leisure journeys should be delivered via a
 clear framework. With failure to provide this coordinated approach it is unlikely
 adequate investment will be made to the active travel network and levels of

- participation will stagnate. This would represent a risk to aggregate health levels as a result of inactivity, contributing to already rising obesity levels and corresponding health risks.
- Soil & Material Assets: The LTS would present, and have a direct influence, on opportunities to further promote the sustainable use of materials and contribute to improvements to the varying walking and cycling path networks in East Dunbartonshire. This would reduce the need for further road building which could have adverse effects on soil and material assets through the loss of open / greenspace. Without the influence of the LTS, these opportunities are less likely to be identified and the benefits to the relevant material assets will be minimal.

3.1. Assessment Framework

- 3.1.1 The Environmental Assessment (Scotland) Act 2005 requires the Environmental Report to assess and evaluate the likely significant impacts that the Local Transport Strategy (LTS) will have on the environment. It is essential to SEA that the assessment process and reporting of the findings are unbiased, robust, objective, transparent and ultimately easy to follow and understand.
- 3.1.2 The assessment will focus on the strategic direction, Transport Planning Objectives and transport options being considered for the LTS. It should be noted that only the significant environmental impacts will be identified and assessed through the SEA process.
- 3.1.3 In addition to this, the assessment will evaluate the Strategy as a whole in terms of the potential cumulative effects (direct, indirect, secondary and synergistic) associated with the implementation of the LTS. Table 3 gives an indication to each of the stages as part of the assessment framework.

Table 3: Assessment framework

Assessment Stage	Assessment Method
LTS Vision	The Vision for the LTS is that of East Dunbartonshire's Local Outcomes Improvement Plan (LOIP) ² . The LOIP has been through the process of SEA and therefore the LTS vision will not require additional assessment.
Strategic Direction	The different strategic approaches, as outlined in Paragraph 3.3.1., will be assessed against the proposed SEA objectives to identify the SEA preferred option for the strategic direction of the Strategy.
Transport Planning Objectives	The Transport Planning Objectives, along with all reasonable alternatives, were tested against the proposed SEA objectives for alignment and compliance. The findings of this assessment process helped guide the refinement and improvement of the components throughout the development of the LTS.
Transport Options	A suite of transport options and alternatives were assessed as part of a Transport Options Report (TOR) prior to a public consultation on the options. These have been refined and new assessments carried out on altered or new options as part of this Environmental Report, which include suggested SEA alterations, improvements and mitigation measures, where necessary. The SEA process has been used to inform the final options for the LTS.

3.2. Assessment Methodology

3.2.1 The SEA Directive requires the environmental effects of 'reasonable alternatives' to the strategic document to be identified, described and assessed where appropriate. The LTS has been assessed against the list of environmental issues set out in Schedule 3 of the Environmental Assessment (Scotland) Act 2005.

² https://www.eastdunbarton.gov.uk/our-local-outcomes

- 3.2.2 It also requires environmental assessments to consider the environmental objectives established at International, European Community and national levels that are relevant to the strategic document. During the Scoping stage of SEA, it was determined that the environmental issues likely to be significantly impacted by the LTS were all of the environmental factors. The Consultation Authorities were in agreement with this level of scope, as expressed in their views following the consultation at the Scoping stage (Appendix B).
- 3.2.3 East Dunbartonshire Council has adopted a set of SEA Objectives and criteria questions for the environmental issues that were scoped into the assessment, shown in **Table 4**, which were derived from other legislation and Strategies (**Appendix A**). The criteria questions are used to guide the assessments of all elements of the Plans.

Table 4: SEA objectives

able 4. SEA Objectives						
Environmental Factor	SEA Objectives					
Population and Human Health	To improve human health and community wellbeing					
Cultural Heritage	To protect, conserve and, where appropriate, enhance the historic environment					
Biodiversity, Flora and Fauna	To protect, enhance, create and, where necessary, restore biodiversity and encourage habitat connectivity					
Soil and Geology	To protect and, where appropriate, use high quality and sensitive soils in a sustainable manner and conserve recognised geodiversity assets					
Landscape	To protect, enhance and, where appropriate, restore landscape character, local distinctiveness and scenic value					
Water Quality	To prevent deterioration and, where possible, enhance the water environment					
Air Quality	To prevent the deterioration and, where possible, enhance air quality					
Climatic Factors	To contribute towards the reduction of Scottish greenhouse gas outputs in line with Government targets in order to reduce or prevent the overall effects of climate change including those related to flood risks					
Material Assets	To promote the sustainable use of community assets and natural resources in East Dunbartonshire					

3.3. Alternatives

- 3.3.1. Through the development of East Dunbartonshire's LTS there may be alternatives as to how the Strategy is delivered or implemented. The reasonable alternatives to the LTS are:
 - Do minimum approach this alternative requires East Dunbartonshire Council and partners to continue to carry out essential maintenance on the road and active travel network, but carry out no improvements.
 - Sustainable transport approach (active travel and public transport focus) this
 alternative requires East Dunbartonshire Council and partners to focus primarily on
 investment in public transport infrastructure, subsidised services and active travel
 provision. This will be at the expense of improving and maintain the local road
 network.
 - Private vehicle approach this alternative requires East Dunbartonshire Council and partners to concentrate investment in the local road network and traffic flow and leave

- public transport and active travel development to the market. This approach would cease investment in public transport and active travel infrastructure and increase investment into improving and maintaining the road network.
- Integrated approach (based on a combination of all modes of transport) this
 alternative requires East Dunbartonshire Council and partners to adopt a mixed and
 pragmatic approach where the focus may be on improving sustainable transport but
 also to ensure that the local road network is well maintained and improved where
 necessary in order to reduce journey times, improve traffic flow, reduce congestion
 and air pollution.
- 3.3.2. The environmental assessment will also, where appropriate, propose further alternatives to the proposed strategic elements, as well as suggest changes from an SEA perspective that will form part of the overall Strategy. This will guide any required mitigation measures in order to reduce any potential negative/adverse impacts or to suggest enhancements to those receptors that provide potential positive impacts to East Dunbartonshire.

3.4. Assessment Findings

- 3.4.1 An environmental assessment has been undertaken for the proposed Transport Planning Objectives and options for the Strategy and has been assessed against the SEA Objectives and criteria, based on their predicted impact on the current environmental baseline. The assessment has been conducted using professional judgement and GIS analysis where appropriate.
- 3.4.2 The environmental assessments have been recorded in the form of a matrix identifying the environmental performance of each component against the SEA objectives and criteria. The environmental effects are recorded according to their nature (positive, neutral, negative, unknown or no significant effect). The significance of these effects is determined using a combination of the magnitude of the impact and the importance or sensitivity of the receiving environment.
- 3.4.3 Recommendations have been made where necessary so that environmental considerations are incorporated into the LTS. The assessments also seek to enhance the environmental benefits and suggest recommendations to further enhance or protect the environment.
- 3.4.4 **Table 5 and 6** provide a full assessment of the Strategic Direction and Transport Planning Objectives respectively. The full assessments for the Transport Options can be found in **Appendix D** provide a full assessment of the Transport Planning Objectives and options for the LTS respectively. An assessment has been undertaken for each component, including all reasonable alternatives and recommendations considered, the key environmental factors are outlined including the influence of SEA on the development of the LTS. In each case the SEA preferred option has been illustrated and commentary to support the reasoning and the options taken forward into the Strategy have also been illustrated.
- 3.4.5 In cases where the assessed SEA preferred option has not been carried forward into the Strategy as a preferred option the detailed non-environmental reasoning for this has been expanded upon within the assessment summary.

3.5. Assessment: Strategic Direction

3.5.1 The alternatives for delivering an update to the previous iteration of the Local Transport Strategy have been identified, as in paragraph 3.3.1, and assessed as part of the SEA process. **Table 5** sets out the assessments for each strategic direction option and highlights the main differences between the preferred alternatives and the other options.

Table 5: Full assessment of the Strategic Direction for the LTS

	ASSESSMENT TABLE KEY							
++	Major Positive		SEA Preferred Option					
+	Minor Positive	•	SEA Preferred Option					
0	Neutral		LTS Professed Alternative Ontion					
Х	No Significant Effect	Y	LTS Preferred Alternative Option					
-	Minor Negative							
	Major Negative							
?	Uncertain							

				SEA ENVI	RONMENTAL F	ACTORS				
Strategic Direction	Heritage Geology 'Ouality 'Factors Assets									SEA Preferred Option
Option 1	0	Х	Х	Х	Х	Х	0	0	0	
	Strategic Dire	ction: Do min	imum approach	1						
	Assessment C	ommentary:								
	Whilst this alt	ernative to th	ne proposed up	date to the LT	rs will result in	essential ma	intenance on t	he existing ro	ad and active	
	travel networ	ks, it will not p	resent an oppo	rtunity to revi	ew and update	existing prior	ities and comm	nitments in the	e previous LTS	
	in order to allo	ow for improv	ements to the e	xisting transp	ort network. Tl	nis is likely to r	esult in neutra	l impacts to Po	opulation and	
	Human Healt	h, Air Quality,	Climatic Factor	rs and Materia	al Assets only.					
Option 2	+/0	?	?	?	?	?	+	+	+/0	
	Strategic Direction: Sustainable transport approach (active travel and public transport focus)]	
		Chategie Direction Sustainable transport approach (active travel and public transport locus)								

	SEA ENVIRONMENTAL FACTORS									
Strategic Direction	Population and Human Health	Cultural Heritage	Biodiversity, Flora and Fauna	Soil and Geology	Landscape	Water Quality	Air Quality	Climatic Factors	Material Assets	SEA Preferred Option
	Assessment Commentary: This alternative strategic direction would involve a commitment to improving the sustainable transport network in East									
	Dunbartonshire with a focus on improvements to public transport infrastructure and active travel routes. Whilst this could									
		•	itive impacts to	•						
			more sustaina	•		•	•			
			tentially impro						-	
			nprovements ar approach wou							
			fore the effects			•				
			the other envir				ctors implicals	o be illilited to	Ticatiai omy.	
Option 3	+/-	?	?	?	?	?	-/	-/	+	
	•	ction: Private	vehicle approa	ch	-	-		,		
	Assessment C									
	Although this	approach to a	n updated LTS v	will improve th	e existing road	network which	ch in turn will h	elp traffic flov	v and improve	
	public safety,	resulting in po	otential positive	e impacts to Pe	opulation and	Human Healt	h and Materia	I Assets in ter	ms of a more	
			opportunity fo			•				
		•	to increase ove				_	•	-	
			f increased nur			•				
			es, near schoo could lead to er	_			ent Areas (AQ	IVIA) the impa	acts could be	
Option 4	+/++	X	X	X	X	X	+/++	+/++	+/++	
Option 4			ted approach –				.,	1,11	.,	V
	July 2 mg	ictioni integra	сса арргоас		51 a.i. 1110 a.c. 5 c.	transport				
V	Assessment Commentary: This mixed approach to improving the overall transport network in East Dunbartonshire including the sustainable transport and									
			approach would	•			_		•	
			ulting in a netw			•		•		
	and encourag	e a change in	behaviour towa	ards more sust	ainable mode	s of transport	in order to imp	orove air quali	ty and reduce	
	the transport	-related effec	ts of climate c	hange. Theref	ore it is antic	ipated that th	ere would be	minor positiv	e impacts on	

		SEA ENVIRONMENTAL FACTORS								
Strategi Directio	and Hilman	Cultural Heritage	Biodiversity, Flora and Fauna	Soil and Geology	Landscape	Water Quality	Air Quality	Climatic Factors	Material Assets	SEA Preferred Option
	Population a effects.	Population and Human Health, Air Quality, Climatic Factors and Material Assets, with the potential for significant positive effects.								

3.5.2. The proposed options for the Strategic Direction of the LTS have been considered through the SEA process. The outcome of the assessment is that each of the SEA preferred option has been carried forward into the Strategy.

3.6. Assessment: Transport Planning Objectives

- 3.6.1 The Transport Planning Objectives and their 'reasonable alternatives' have been identified and assessed as part of the SEA process. **Table 6** sets out the assessment for each of the Transport Planning Objective and highlights the main differences between the preferred alternatives and the other options.
- 3.6.2 Direct modifications have been made where necessary so that greater environmental considerations are incorporated into the final proposals for the LTS.

Table 6: Full assessment of the LTS Transport Planning Objectives

	ASSESSMENT TABLE KEY						
++	Major Positive	1	SEA Broforred Ontion				
+	Minor Positive	•	SEA Preferred Option				
0	Neutral		LTC Dreferred Alternative Option				
Х	No Significant Effect	Y	LTS Preferred Alternative Option				
-	Minor Negative						
	Major Negative						
3	Uncertain						

Proposed Objectives	SEA ENVIRONMENTAL FACTORS									
and Alternatives	Population and Human Health	Cultural Heritage	Biodiversity, Flora and Fauna	Soil and Geology	Landscape	Water Quality	Air Quality	Climatic Factors	Material Assets	
Proposed Obj	ective 1									
Alternative	++ ?/+ ?/+ ?/0 ?/+ ?/+ ++ ++						++	1		
1.1	Proposed Ob	jective: Incre	ase modal shift	towards more	e sustainable m	odes of trave	el for both trav	el to work/stu	dy and leisure	
	trips									
	Assessment Commentary: Through this objective and the intention to increase sustainable modes of travel for both commuting and leisure journeys it will result in the potential for positive effects in relation to Population and Human Health, Air Quality, Climatic Factors and Material Assets. This objective will focus on increasing the proportion of everyday journeys by public transport, walking or cycling and create a realistic, natural option and alternative to private car use throughout East Dunbartonshire. This objective could contribute towards a behavioural change throughout the Council for accessing key attractors, reduce traffic congestion and related harmful carbon emissions levels. The significant positive effects will be mainly focussed around the increased provision and participation in sustainable transport alternatives throughout East Dunbartonshire which will have a significant impact on air quality levels through modal shift away from private car use, physical activity, and health and community wellbeing improvements.									

The effects on the remaining environmental factors are uncertain at this stage with the potential to provide a positive impact on these factors but this will be dependent on sustainable transport infrastructure improvements or transport options to deliver this objective. Modal shift towards sustainable transport modes could potentially contribute to a reduction in road based travel and related run-off pollution which in turn could reduce potential detrimental effects on Water Quality.

Proposed Mitigation Measures:

Cultural Heritage

- Minimise and monitor any ground disturbance and incorporate design measures in order for required infrastructure improvements and maintenance to be carried out in a sensitive and sustainable manner to avoid or minimise any impacts on the historic environmental assets or their setting.
- Ensure appropriate and responsible access to heritage assets.

Biodiversity, Flora and Fauna

- Additional surveys to determine level and type of species/habitats that will be potentially impacted from the intended outcomes such as bat surveys/extended habitat surveys etc.
- Any infrastructure changes/improvements should aim to retain features of ecological value within the design. The highest priorities for protection such as woodland, riparian habitats, ponds, wetlands etc. should be considered and any impact prevented.

Soil and Geology

- Further surveys of peatland/carbon rich soils should be carried out to ensure construction activities achieve outcomes which will not devalue protected soil.
- Implement soil erosion prevention measures outlined in good practice guidance where necessary.

Landscape

- Integration of high environmental and design standards that maintain existing landscape distinctiveness and will be consistent with the Local Development Plan.

Water Quality and Climatic Factors

- Control and treatment of surface run-off.
- Adoption of best practices to prevent/minimise adverse impacts to drainage.
- Further Flood Risk Assessments to determine extend of flood risk in the area and the implementation of flood risk management measures, if required.

Alternative 1.2

+ ?/+ ?/+ ?/0 ?/+ ?/+ + + +

Proposed Objective: Increase modal shift towards more sustainable modes for leisure trips by improving public transport to attractions

Assessment Commentary:

Through this objective and the intention is to increase sustainable modes of travel for leisure journeys will result in potential for minor positive effects in relation to Population and Human Health, Air Quality, Climatic Factors and Material Assets. This objective is likely to generate measures which may reduce private vehicle trips around attractions in East Dunbartonshire. These would reduce congestion and parking pressures at attractions like Mugdock Country Park, potentially increasing visitor rates with positive impacts on economic growth.

However this objective fails to address the potential for realising the benefits of modal shift from travel to work and study journeys, which make up the majority of journeys in the area and therefore the overall impacts of this objective, are likely to be minimal.

The effects on the remaining environmental factors are uncertain at this stage with the potential to provide a positive impact on these factors but this will be dependent on sustainable transport infrastructure improvements or transport options to deliver this objective. Modal shift towards sustainable transport modes could potentially contribute to a reduction in road based travel and related run-off pollution which in turn could reduce potential detrimental effects on Water Quality.

Proposed Mitigation Measures:

The same proposed mitigation measures as Alternative 1.1.

Alternative

Proposed Objective: Increase modal shift towards more sustainable modes for travel to work and study by improving public transport

Assessment Commentary:

This objective is likely to generate measures which may reduce private vehicle trips on the key cross boundary routes in East Dunbartonshire. These would reduce congestion on radial corridors, relieve parking pressures at transport hubs, improve journey times, reduce harmful emissions levels and reduce noise. However, this objective fails to address the potential for realising the benefits of modal shift from leisure journeys by increasing sustainable travel to main attractions. There is potential for minor positive effects in relation to Population and Human Health, Air Quality, Climatic Factors and Material Assets.

The effects on the remaining environmental factors are uncertain at this stage with the potential to provide a positive impact on these factors but this will be dependent on sustainable transport infrastructure improvements or transport options to deliver this objective. Modal shift towards sustainable transport modes could potentially contribute to a reduction in road based travel and related run-off pollution which in turn could reduce potential detrimental effects on Water Quality.

Proposed Mitigation Measures:

The same proposed mitigation measures as Alternative 1.1.

Proposed Objective 2 Alternative + + 2.1 Propos

Proposed Objective: Reduce inequality by providing high quality access for all

Assessment Commentary:

Through this objective and the intention to use and improve sustainable transport modes as an enabler to improve opportunities for all by increasing access to essential services and facilities that are both affordable and easily realised, there is potential for positive effects specifically in relation to Population and Human Health, Air Quality, Climatic Factors and Material Assets. This objective will focus on social inclusion and intends to benefit the most deprived areas of East Dunbartonshire while also encouraging active travel, healthy travel habits, outdoor leisure and improve health and wellbeing throughout the local authority area. This objective is anticipated to increase the proportion of everyday journeys by public transport, walking or cycling and create a realistic option and alternative to private car use throughout East Dunbartonshire. This objective could contribute towards a behavioural change throughout the Council for accessing essential services and facilities, reducing traffic congestion and related harmful carbon emissions levels. The significant positive effects will be mainly focussed around the increased provision and participation in sustainable transport alternatives throughout East Dunbartonshire which will have a significant impact on air quality levels through modal shift away from private car use, physical activity, and health and community wellbeing improvements.

The effects on the remaining environmental factors are uncertain at this stage with the potential to provide a positive impact on these factors but this will be dependent on sustainable transport infrastructure improvements or transport options to deliver this objective.

Proposed Mitigation Measures:

Cultural Heritage

- Minimise and monitor any ground disturbance and incorporate design measures in order for required infrastructure improvements and maintenance to be carried out in a sensitive and sustainable manner to avoid or minimise any impacts on the historic environmental assets or their setting.
- Ensure appropriate and responsible access to heritage assets.

Biodiversity, Flora and Fauna

- Additional surveys to determine level and type of species/habitats that will be potentially impacted from the intended outcomes such as bat surveys/extended habitat surveys etc.
- Any infrastructure changes/improvements should aim to retain features of ecological value within the design. The highest priorities for protection such as woodland, riparian habitats, ponds, wetlands etc. should be considered and any impact prevented.

Soil and Geology

Further surveys of peatland/carbon rich soils should be carried out to ensure construction activities achieve outcomes which will not devalue protected soil. Implement soil erosion prevention measures outlined in good practice guidance where necessary. Landscape Integration of high environmental and design standards that maintain existing landscape distinctiveness and will be consistent with the Local Development Plan. **Water Quality and Climatic Factors** Control and treatment of surface runoff. Adoption of best practices to prevent/minimise adverse impacts to drainage. Further Flood Risk Assessments to determine extend of flood risk in the area and the implementation of flood risk management measures, if required. ? + ? + + 2.2 **Proposed Objective:** Improve the transport network for the elderly and disabled **Assessment Commentary:** Through this objective improved access to the sustainable transport network is intended to be an enabler to improve opportunities for the elderly and disabled by increasing access to essential services and facilities that are both affordable and easily realised. There is potential for positive effects specifically in relation to Population and Human Health, Air Quality, Climatic Factors and Material Assets. This objective is focussed on improvements aimed at very specific cohorts and is not based on ensuring optimum access standards for all transport network users. This objective would likely result in measures that are helpful to some users with restricted mobility but fail to improve overall standards or access. This will reduce the positive impacts on physical activity, health and community wellbeing, by limiting the scope of the transport strategy, while also reducing the overall impacts of a sustainable transport modal shift. The effects on the remaining environmental factors are uncertain at this stage with the potential to provide a positive impact on these factors but this will be dependent on sustainable transport infrastructure improvements or transport options to deliver this objective. **Proposed Mitigation Measures:** The same proposed mitigation measures as Alternative 2.1. **Proposed Objective 3** ?/+ ?/+ ?/0 ?/+ ?/+ Proposed Objective: Reduce emissions through reduced vehicle mileage in East Dunbartonshire **Assessment Commentary:** Through this objective the intention is to increase everyday journeys through the use and improvement of sustainable transport. From a National perspective EDC has a higher than average car ownership and lower than average active travel

participation and public transport usage rate. Through this objective there is potential for positive effects specifically in relation to Population and Human Health, Air Quality, Climatic Factors and Material Assets. This objective will focus on reducing journeys through private vehicular travel in order to achieve a reduction in related carbon emissions.

The effects on the remaining environmental factors are uncertain at this stage with the potential to provide a positive impact on these factors but this will be dependent on sustainable transport infrastructure improvements or transport options to deliver this objective. In particular, the intended modal shift towards sustainable transport modes could potentially contribute to a reduction in road based travel and related run-off pollution which in turn could reduce potential detrimental effects on Water Quality.

Proposed Mitigation Measures:

Cultural Heritage

- Minimise and monitor any ground disturbance and incorporate design measures in order for required infrastructure improvements and maintenance to be carried out in a sensitive and sustainable manner to avoid or minimise any impacts on the historic environmental assets or their setting.
- Ensure appropriate and responsible access to heritage assets.

Biodiversity, Flora and Fauna

- Additional surveys to determine level and type of species/habitats that will be potentially impacted from the intended outcomes such as bat surveys/extended habitat surveys etc.
- Any infrastructure changes/improvements should aim to retain features of ecological value within the design. The highest priorities for protection such as woodland, riparian habitats, ponds, wetlands etc. should be considered and any impact prevented.

Soil and Geology

- Further surveys of peatland/carbon rich soils should be carried out to ensure construction activities achieve outcomes which will not devalue protected soil.
- Implement soil erosion prevention measures outlined in good practice guidance where necessary.

Landscape

- Integration of high environmental and design standards that maintain existing landscape distinctiveness and will be consistent with the Local Development Plan.

Water Quality and Climatic Factors

- Control and treatment of surface runoff.
- Adoption of best practices to prevent/minimise adverse impacts to drainage.
- Further Flood Risk Assessments to determine extend of flood risk in the area and the implementation of flood risk management measures, if required.

?/+ +/++ 3.2 Proposed Objective: Impose stricter emission standards for vehicles travelling in East Dunbartonshire **Assessment Commentary:** Through this objective it is likely that older vehicles, which usually have the worst emissions standards, would be removed. Higher emissions standards are likely to be imposed on the Council fleet and taxis. However, enforcement of the private vehicles standards would not be financially feasible or deliverable, given the staff resources/costs required which will limit the significance of the positive impacts through this objective. It may be possible to restrict entry to certain geographical zones to zero emissions vehicles only but it would not be practical to restrict entry to the whole authority area. There is potential for positive effects specifically in relation to Population and Human Health, Air Quality and Climatic Factors. These effects will be mainly through the related health and wellbeing benefits of improved air quality, reductions in harmful emissions through vehicular travel and potential positive impact on the two existing designated Air Quality Management Areas in Bishopbriggs and Bearsden by creating zero emissions zones. **Proposed Objective 4** ?/+/-?/+/-?/+/-?/+/-?/+/-Proposed Objective: Facilitate sustainable economic growth by improving connections across our boundaries and between 4.1 our communities **Assessment Commentary:** This objective is intended to encourage improvements to transport connectivity between East Dunbartonshire's communities and with other neighbouring authorities across our boundaries. Through this objective there is potential for positive effects specifically in relation to Population and Human Health, Air Quality, Climatic Factors and Material Assets. Whilst the development of sustainable transport infrastructure has an overall positive effect on many environmental factors the encouraged improvements of the road network could offset the positive effects anticipated through this objective and cause a net neutral or possibly even negative impact on a number of factors, particularly Air Quality and Climatic Factors. This objective will focus on mixed transport interventions to encourage inward investment and economic growth, including the development of vibrant, well-connected town centres and active destinations. This objective could contribute to improved transport linkages between communities, particularly rural areas, while also encouraging behavioural change throughout the Council for accessing essential services and facilities, reducing traffic congestion and related harmful carbon emissions levels. The significant positive effects will be mainly focussed around the increased provision and participation in sustainable transport alternatives throughout East Dunbartonshire which will have a significant impact on air quality levels through modal shift away from private car use, physical activity, and health and community wellbeing improvements.

The effects on the remaining environmental factors are uncertain at this stage with the potential to provide a positive and negative impact on these factors but this will be dependent on sustainable transport or road based infrastructure improvements and selected transport options to deliver this objective.

Proposed Mitigation measures:

Cultural Heritage

- Minimise and monitor any ground disturbance and incorporate design measures in order for required infrastructure improvements and maintenance to be carried out in a sensitive and sustainable manner to avoid or minimise any impacts on the historic environmental assets or their setting.
- Ensure appropriate and responsible access to heritage assets.

Biodiversity, Flora and Fauna

- Additional surveys to determine level and type of species/habitats that will be potentially impacted from the intended outcomes such as bat surveys/extended habitat surveys etc.
- Any infrastructure changes/improvements should aim to retain features of ecological value within the design. The highest priorities for protection such as woodland, riparian habitats, ponds, wetlands etc. should be considered and any impact prevented.

Soil and Geology

- Further surveys of peatland/carbon rich soils should be carried out to ensure construction activities achieve outcomes which will not devalue protected soil.
- Implement soil erosion prevention measures outlined in good practice guidance where necessary.

Landscape

Integration of high environmental and design standards that maintain existing landscape distinctiveness and will be consistent with the Local Development Plan.

Water Quality and Climatic Factors

- Control and treatment of surface runoff.
- Adoption of best practices to prevent/minimise adverse impacts to drainage.
- Further Flood Risk Assessments to determine extend of flood risk in the area and the implementation of flood risk management measures, if required.
- Use of construction SUDS and adoption of best practices to avoid pollution of watercourses.

Air Quality and Climatic Factors

- Ensure road improvements are designed with due regard to areas of poor air quality e.g. AQMAs.
- Should changes in road alignment be proposed, it is important to ensure, where practicable, that the distance between road traffic and sensitive receptors is not significantly reduced. Where the opportunity presents itself, the distance

				ve receptors w	ith poor air q	uality should b	oe increased ir	n order to improve local a			
	quali	ty at these red				T					
Alternative	-	?/-	?/-	?/-	?/-	?/-	-/	- ?/-			
4.2	Proposed Objective: Stimulate economic growth by increasing road capacity to reduce congestion										
	Assessment Commentary:										
	An increase in the road capacity would reduce congestion in the short term and reduce commuting journey times but is likely										
	to exacerbate the long term problem by signalling to commuters and travelling public that the council is primarily seeking to accommodate car drivers rather than sustainable modes of transport. While increasing capacity may relieve some congestion										
								-			
								nan Health, Air Quality an			
				•	•		_	odal shift, contribute to a tenvironment to live, wor			
	and visit.	ar borr erriissio	iis aiiu pooi ai	i quality and ci	reate an overa	iii iess attractiv	re and pleasan	t environment to live, wor			
	and visit.										
	The effects o	n the remaini	ng environme	ntal factors are	uncertain at	this stage with	the potential	to provide negative impac			
	The effects on the remaining environmental factors are uncertain at this stage with the potential to provide negative impact on these factors but this will be dependent on the road based infrastructure improvements and selected transport options to										
	deliver this objective.										
	Proposed Mitigation Measures:										
	Cultural Heritage										
	- Minimise and monitor any ground disturbance and incorporate design measures in order for required infrastructure										
	improvements and maintenance to be carried out in a sensitive and sustainable manner to avoid or minimise any										
	impacts on the historic environmental assets or their setting.										
	- Ensure appropriate and responsible access to heritage assets.										
	Biodiversity, Flora and Fauna										
	- Additional surveys to determine level and type of species/habitats that will be potentially impacted from the intended										
	outcomes such as bat surveys/extended habitat surveys etc. - Any infrastructure changes/improvements should aim to retain features of ecological value within the design. The										
	•						_	_			
	_	•	•	such as woodia	and, riparian r	abitats, ponds	, wetlands etc	. should be considered an			
	any impact prevented.										
	Soil and Geo	•	noatland/carb	on rich soils sh	ould be carrie	d out to oncur	construction	activities achieve outcome			
			peatiand/carb alue protected		ould be carrie	u out to ensure	e construction	activities achieve outcome			
			•	on measures ou	ıtlined in good	nractice guid:	ance where ne	cessarv			
	Landscape	ciliciti 3011 e10	Jon preventie	in incasares of	atimica in goot	a practice guide	ance which e he	ccssui y.			
	Lariascape										

Integration of high environmental and design standards that maintain existing landscape distinctiveness and will be consistent with the Local Development Plan.

Water Quality and Climatic Factors

- Control and treatment of surface runoff.
- Adoption of best practices to prevent/minimise adverse impacts to drainage.
- Further Flood Risk Assessments to determine extend of flood risk in the area and the implementation of flood risk management measures, if required.
- Use of construction SUDS and adoption of best practices to avoid pollution of watercourses.

?/+

Air Quality and Climatic Factors

?/+

- Ensure road improvements are designed with due regard to areas of poor air quality e.g. AQMAs.
- Should changes in road alignment be proposed, it is important to ensure, where practicable, that the distance between road traffic and sensitive receptors is not significantly reduced. Where the opportunity presents itself, the distance between road traffic and sensitive receptors with poor air quality should be increased in order to improve local air quality at these receptors.

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?/+

4.3

Proposed Objective: Stimulate economic growth by focussing solely on improving public transport infrastructure

Assessment Commentary:

This objective would lead to improvements to bus and rail infrastructure which would make public transport journeys a more attractive and realistic alternative throughout East Dunbartonshire. This objective in combination with the Councils Active Travel Strategy would form a strong alliance to drive the improvements in the sustainable transport network in East Dunbartonshire. This objective is likely to provide positive impacts on all environmental factors, most significantly concerning Population and Human Health, Air Quality, Climatic Factors and Material Assets.

Proposed Mitigation Measures:

Cultural Heritage

- Minimise and monitor any ground disturbance and incorporate design measures in order for required infrastructure improvements and maintenance to be carried out in a sensitive and sustainable manner to avoid or minimise any impacts on the historic environmental assets or their setting.
- Ensure appropriate and responsible access to heritage assets.

?/+

Biodiversity, Flora and Fauna

Additional surveys to determine level and type of species/habitats that will be potentially impacted from the intended outcomes such as bat surveys/extended habitat surveys etc.

Any infrastructure changes/improvements should aim to retain features of ecological value within the design. The highest priorities for protection such as woodland, riparian habitats, ponds, wetlands etc. should be considered and any impact prevented.

Soil and Geology

- Further surveys of peatland/carbon rich soils should be carried out to ensure construction activities achieve outcomes which will not devalue protected soil.
- Implement soil erosion prevention measures outlined in good practice guidance where necessary.

Landscape

- Integration of high environmental and design standards that maintain existing landscape distinctiveness and will be consistent with the Local Development Plan.

Water Quality and Climatic Factors

- Control and treatment of surface runoff.
- Adoption of best practices to prevent/minimise adverse impacts to drainage.
- Further Flood Risk Assessments to determine extend of flood risk in the area and the implementation of flood risk management measures, if required.
- Use of construction SUDS and adoption of best practices to avoid pollution of watercourses.

Proposed Objective 5

native ++ X X X X X X ++ ++

Proposed Objective: Improve health by increasing walking and cycling rates



Through this objective the intention is to increase everyday journeys through the use and improvement of sustainable transport. From a National perspective EDC has a higher than average car ownership and lower than average active travel participation and public transport usage rate. Through this objective there is potential for positive effects specifically in relation to Population and Human Health, Air Quality, Climatic Factors and Material Assets. This objective will focus on reducing journeys through vehicular travel in order to achieve a reduction in related carbon emissions.

The national policy framework for increasing activity levels is clearly set out in the Cycling Action Plan for Scotland and the National Walking Strategy and Lets Get Scotland More Active. There is substantial evidence that increasing physical activity levels contribute to a healthier lifestyle bringing numerous benefits including: a higher quality of life for the people in East Dunbartonshire, reducing health inequalities; reduced risk of developing health problems like heart disease, stroke, Type 2 Diabetes and cancer. Changing travel habits by helping people who are able to do so, get out of the car and travel actively by walking or cycling would go some way to improving the health of the residents of East Dunbartonshire. Increased walking and

cycling at the expense of private car journeys would also contribute to reduced emissions levels with positive impacts on human health, air quality and contributing towards National emissions reduction targets. **Proposed Mitigation Measures: Cultural Heritage** Minimise and monitor any ground disturbance and incorporate design measures in order for required infrastructure improvements and maintenance to be carried out in a sensitive and sustainable manner to avoid or minimise any impacts on the historic environmental assets or their setting. Ensure appropriate and responsible access to heritage assets. **Biodiversity, Flora and Fauna** Additional surveys to determine level and type of species/habitats that will be potentially impacted from the intended outcomes such as bat surveys/extended habitat surveys etc. Any infrastructure changes/improvements should aim to retain features of ecological value within the design. The highest priorities for protection such as woodland, riparian habitats, ponds, wetlands etc. should be considered and any impact prevented. Soil and Geology Further surveys of peatland/carbon rich soils should be carried out to ensure construction activities achieve outcomes which will not devalue protected soil. Implement soil erosion prevention measures outlined in good practice guidance where necessary. Landscape Integration of high environmental and design standards that maintain existing landscape distinctiveness and will be consistent with the Local Development Plan. **Water Quality and Climatic Factors** Control and treatment of surface runoff. Adoption of best practices to prevent/minimise adverse impacts to drainage. Further Flood Risk Assessments to determine extend of flood risk in the area and the implementation of flood risk management measures, if required. Use of construction SUDS and adoption of best practices to avoid pollution of watercourses. ?/+/-?/+/-?/+/-?/+/-?/+/-+ Proposed Objective: Improve health in East Dunbartonshire by providing attractive walking and cycling routes 5.2 **Assessment Commentary:** Through this objective the intention is to provide attractive waking and cycling routes to improve health in East Dunbartonshire. Through this objective there is potential for positive effects specifically in relation to Population and Human Health, Air Quality, Climatic Factors and Material Assets. However, the objective relates to provision of routes as a means to

improving health but not an actual increase in rates of cycling or walking. Thus if this objective were fulfilled, its success would be measured by the number of attractive routes delivered which if located in unsuitable locations could be under-utilised and have a very low impact on human health due to low uptake. It is likely that provision of routes would contribute to increased activity levels undertaken by residents, however it would be difficult to link rates with new routes. Through this objective there is potential for positive effects specifically in relation to **Population and Human Health**, **Air Quality, Climatic Factors and Material Assets**. However, the effects on the remaining environmental factors are uncertain at this stage with the potential to provide positive and negative impact on these factors but this will be dependent on the location and natural and historic environmental constraints present for proposed walking and cycling infrastructure projects to deliver this objective.

Proposed Mitigation Measures:

Cultural Heritage

- Minimise and monitor any ground disturbance and incorporate design measures in order for required infrastructure improvements and maintenance to be carried out in a sensitive and sustainable manner to avoid or minimise any impacts on the historic environmental assets or their setting.
- Ensure appropriate and responsible access to heritage assets.

Biodiversity, Flora and Fauna

- Additional surveys to determine level and type of species/habitats that will be potentially impacted from the intended outcomes such as bat surveys/extended habitat surveys etc.
- Any infrastructure changes/improvements should aim to retain features of ecological value within the design. The highest priorities for protection such as woodland, riparian habitats, ponds, wetlands etc. should be considered and any impact prevented.

Soil and Geology

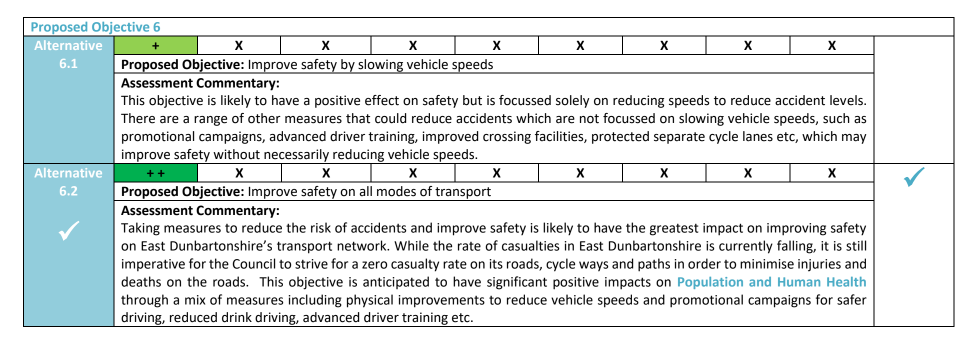
- Further surveys of peatland/carbon rich soils should be carried out to ensure construction activities achieve outcomes which will not devalue protected soil.
- Implement soil erosion prevention measures outlined in good practice guidance where necessary.

Landscape

- Integration of high environmental and design standards that maintain existing landscape distinctiveness and will be consistent with the Local Development Plan.

Water Quality and Climatic Factors

- Control and treatment of surface runoff.
- Adoption of best practices to prevent/minimise adverse impacts to drainage.
- Further Flood Risk Assessments to determine extend of flood risk in the area and the implementation of flood risk management measures, if required.
- Use of construction SUDS and adoption of best practices to avoid pollution of watercourses.



3.6.3. The proposed Transport Planning Objectives, and all reasonable alternatives, for the LTS have been considered through the SEA process. The outcome of the assessment is that SEA preferred options for Objectives 1, 2, 3, 5 and 6 have been carried forward into the Strategy, in some cases incorporating SEA suggested alterations and/or mitigation. However, the SEA preferred option for Objective 4 has not been taken forward to the draft LTS for the following reason. The alternative option focuses on improving connectivity between East Dunbartonshire and the Glasgow City Region as well as improving connectivity between our communities such as the villages and between town centres. It, therefore, relates to all modes as it is a general objective for connectivity to ensure that people of East Dunbartonshire can get to areas of employment as an economic driver and that inward investment is attracted to the area as a whole.

3.7. Assessment: Transport Options

- 3.7.1 An environmental assessment has been undertaken for each of the transport options. The assessments have been recorded in the form of a matrix identifying the environmental performance against each of the scoped-in environmental factors and set criteria.
- 3.7.2 SEA suggested alterations and/or mitigation measures have been made where necessary to ensure that greater environmental considerations are incorporated into the final proposals for the LTS. This has been done through SEA commentary and suggested mitigation sections for each proposed option and their alternatives.
- 3.7.3 The full site assessment for each transport option are contained within **Appendix D**. The site assessment findings, suggested alterations and proposed mitigation measures have been used to form the decision-making within the LTS. The SEA mitigation measures for relevant options have been integrated into the delivery plan in the LTS to ensure that the SEA information is integrated into the project level in an efficient process.
- 3.7.4 Whilst the assessments highlighted positive impacts in relation to improved infrastructure, better access to sustainable transport and better connectivity within East Dunbartonshire and neighbouring areas, the main negative impacts identified were attributable to impacts of new or improved infrastructure on built and natural designations and the potential to encourage use of private vehicles. Where negative impacts have been identified the environmental assessments of the sites have included mitigation measures or SEA suggested alterations to address these negative impacts.

3.8. Cumulative Impacts

- 3.8.1. Following the assessment of each of the components of the LTS an assessment of the cumulative effects is carried out. Cumulative effects can arise from the combined effects of Strategies, as well as a result of interaction between different components of a single Strategy. For example, where several developments each have insignificant effects but together have a significant effect, or where several individual effects of the PPS have a combined effect.
- 3.8.2. It should be noted that, with the implementation of the proposed mitigation measures suggested in each of the individual local opportunities assessments, the effects for each of the environmental factors are likely to be neutralised and other effects could potentially become more positive in nature.
- 3.8.3. The cumulative, secondary and synergistic effects of the LTS Transport Planning Objectives and Planning Options have been determined as detailed below. As the Options are defined by community areas, the cumulative effects for each community have been outlined in **Tables 7 11** as well as the impact of the Strategy as a whole for East Dunbartonshire.

Table 7 – Area Wide Cumulative, Secondary & Synergistic Effects

	Secondary & Synergistic Effects
Environmental Factor	Cumulative, Secondary & Synergistic Effects
Population & Human Health	Overall minor and major positive impacts including:
	Better access to the wider environment for leisure and
	business purposes as a result of improved transport
Material Assets	networks and
	Smarter travel options including active travel, public
	transport and Car Clubs
Cultural Heritage	No significant impacts identified
Biodiversity, Flora & Fauna	No significant impacts identified
Soil & Geology	No significant impacts identified
Landscape	No significant impacts identified
Water Quality	No significant impacts identified
Air Quality	Overall minor positive impacts, with the potential for significant
	effects, including:
	A modal shift away from vehicular based travel through
	the promotion of active travel alternatives which in turn
Climatic Factors	will contribute to a reduction in air pollution and carbon
Cililiatic ractors	emission levels and
	A positive influence on traffic flow, particularly in relation
	to actions relating to Urban Traffic Control Systems,
	public realm improvements and road narrowing.

Table 8 – Bearsden & Milngavie Cumulative, Secondary & Synergistic Effects

Environmental Factor	Cumulative, Secondary & Synergistic Effects			
Population & Human Health	Overall minor and major positive impacts including:			
	Better access to the wider environment for leisure and			
	business purposes as a result of improved transport			
Material Assets	networks and			
	 Smarter travel options including active travel and 			
	improved accessibility to public transport facilities			

Cultural Heritage	Cumulative minor negative impacts in relation to the implications
	of new parking options on the A81 corridor at existing rail stations
	and the potential construction of a new rail station at the Allander
	due to impacts on Conservation Areas and Townscape Protection
	Areas both within Milngavie and Bearsden town centres, as well
	as potential impacts to the Antonine Wall World Heritage Site
	Buffer Zone.
Biodiversity, Flora & Fauna	No significant impacts identified
Soil & Geology	No significant impacts identified
Landscape	No significant impacts identified
Water Quality	No significant impacts identified
Air Quality	Overall minor positive impacts including:
	 A modal shift away from vehicular based travel through the promotion of active travel alternatives which in turn will contribute to a reduction in air pollution and carbon emission levels.
Climatic Factors	However a number of negative impacts were identified, notably
	in relation to new parking options on the A81 corridor at existing
	rail stations and the potential construction of a new rail station at
	the Allander. These include:
	Localised increased traffic, especially at peak times, to
	access such facilities and
	 Impacts to the flood risk area located along the A81 and near the Allander.

Table 9 – Bishopbriggs, Torrance, Balmore & Bardowie Cumulative, Secondary & Synergistic Effects

, balmore & bardowie Cumulative, Secondary & Synergistic Effects					
Cumulative, Secondary & Synergistic Effects					
Overall minor and major positive impacts including:					
Better access to the wider environment for leisure and					
business purposes as a result of improved transport networks					
Better transport connections in areas such as Auchinairn					
Improved transport options as part of the City Deal					
project, including a potential rail station at Westerhill,					
and					
 Smarter travel options including active travel and 					
improved accessibility to public transport facilities					
No significant impacts identified					
No significant impacts identified					
No significant impacts identified					
No significant impacts identified					
No significant impacts identified					
Overall minor positive impacts, with the potential for significant					
effects, including:					
A modal shift away from vehicular based travel through					
the promotion of active travel alternatives which in turn					
will contribute to a reduction in air pollution and carbon					
emission levels and					

	•	Active AQMA	monitoring	and	management	of	Bishopbriggs

Table 10 - Kirkintilloch, Lenzie, Waterside and Twechar Cumulative, Secondary & Synergistic Effects

Environmental Factor	Cumulative, Secondary & Synergistic Effects						
Population & Human Health	Overall minor and major positive impacts including:						
	Better access to the wider environment for leisure and						
	business purposes as a result of improved transport						
	networks. The options within the Hillhead & Harestar						
	Place Plan will, in particular, result in cumulative and						
Material Assets	secondary positive impacts as local walking and transport						
	routes are upgraded and enhanced to suit local demand.						
	Smarter travel options including active travel and						
	improved accessibility to public transport facilities,						
	particularly in the Kirkintilloch/Lenzie/Woodilee area.						
Cultural Heritage	No significant impacts identified						
Biodiversity, Flora & Fauna	No significant impacts identified						
Soil & Geology	No significant impacts identified						
Landscape	No significant impacts identified						
Water Quality	No significant impacts identified						
Air Quality	Overall minor positive impacts, with the potential for significant						
	effects, including:						
	A modal shift away from vehicular based travel through						
	the promotion of active travel alternatives which in turn						
	will contribute to a reduction in air pollution and carbon						
	emission levels						

Table 11 – Lennoxtown, Milton of Campsie, Haughhead & Clachan of Campsie Cumulative, Secondary & Synergistic Effects

Environmental Factor	Cumulative, Secondary & Synergistic Effects					
Population & Human Health	Overall minor and major positive impacts including:					
	 Better access to the wider environment for leisure and business purposes as a result of improved transport networks 					
Material Assets	 Improved public realm to support improved accessibility for pedestrians and 					
	 Smarter travel options including active travel and improved accessibility to public transport facilities 					
Cultural Heritage	No significant impacts identified					
Biodiversity, Flora & Fauna	No significant impacts identified					
Soil & Geology	No significant impacts identified					
Landscape	No significant impacts identified					
Water Quality	No significant impacts identified					

Air Quality	Overall minor positive impacts, with the potential for significant
	effects, including:
	A modal shift away from vehicular based travel through
	the promotion of active travel alternatives which in turn
	will contribute to a reduction in air pollution and carbon
	emission levels and

3.9. Influence of SEA on the Local Transport Strategy

- 3.9.1. Through each of the assessments for the Strategic Direction, Transport Planning Objectives and Transport Options there have been notable examples of the positive influence of SEA on the development of the LTS including the acceptance of a number of SEA suggested alterations, the inclusion of SEA preferred options and the integration of proposed mitigation measures in to the Strategy. The SEA preferred options were fed back to the LTS stakeholders and an agreement was made to adopt these into the final draft of the LTS.
- 3.9.2. However, the SEA preferred option was not accepted as the Strategy preferred option for all options assessed; these were Option 31 Alternatives 1 and 2. Therefore justification for this decision was requested and provided by the Strategy development officer. The reason for these decisions are outlined in **Table 12**.

Table 12 – Justification for not taking forward SEA Preferred Options

Option	Wording	Justification
Option 31	Investigate the design and	The option of expanding the rail station car
LTS preferred	implementation requirements	park at Milngavie was the preferred option in
alternative	of parking options at rail	the 2018 A81 Options Appraisal Study.
	stations on the A81 corridor	However, some more detailed analysis is
		required to assess the feasibility of delivering
		this option at Milngavie and at other stations
		on the A81 corridor.
		The option of extending the Bears Way was
		the second highest scoring option in the 2018
		A81 Options Appraisal Study so was included
Option 31	Extension of segregated Bears	as an alternative option. However, in
SEA preferred	Way cycleway (phases 2 and 3)	September 2016, the Council voted to halt
alternative		progress on this project and there has been
		no decision taken since to continue the
		project, therefore it will not be included in
		the draft LTS.

- 3.9.3. The SEA process has influenced the Strategy direction of the LTS by ensuring that the additional elements proposed within the SEA preferred vision are incorporated into the Transport Planning Objectives and Transport Options.
- 3.9.4. Mitigation measures have also been identified as part of the assessments where appropriate and discussed with the relevant stakeholders in order to avoid adverse impacts, reduce the significance of the effects or enhance neutral or positive impacts. Mitigation has also taken the form of suggested alterations to the wording of the Objectives and Options considered and project level mitigation.

4.1. Mitigation Measures

- 4.1.1. Schedule 3 paragraph 7 of the Environmental Assessment (Scotland) Act 2005 require that the Environmental Report includes the measures envisaged to prevent, reduce and, as fully as possible, offset any significant adverse effects on the environment of implementing the Local Transport Strategy (LTS).
- 4.1.2. Mitigation measures have been proposed and incorporated into each of the assessments, where necessary, in order to avoid, reduce, mitigate or offset any potential adverse environmental impacts and enhance any neutral or positive environmental impacts identified. For the assessment of the LTS, mitigation has been incorporated into the assessments which have led to the adoption as the Strategy preferred option in the majority of cases.
- 4.1.3. The SEA suggested alterations and mitigation measures will be used to inform the delivery of individual projects to ensure that the SEA information is integrated into the project level in an efficient process.
- 4.1.4. Where the mitigation proposed does not relate to modification to the Strategy itself the proposed mitigation measures have been set out in **Table 13** to clearly identify: (1) the impacted and (2) the measures required. The lead authority for implementing such measures will be determined by who is delivering the option.

Table 13 – Proposed Mitigation Measures

Issue/Impact Identified in the Environmental Assessment	Mitigation Measure
Waste from construction and changes to infrastructure Short-term disruptions to routes and the use of facilities e.g. bus stops/shelters	Good practice guidance should be followed relating to construction dust and waste management e.g. environmental protection standards, good codes of practice, construction principles and design guides. Waste should be reused or recycled where possible. Where disruption to routes and bus stops/shelters occurs arrangement should be
Tuellities e.g. bus stopsyshelicers	made to provide alternative infrastructure in the short-term
Impacts to cultural heritage assets including restricting access	Minimise and monitor any ground disturbance and incorporate design measures in order for required infrastructure improvements and maintenance to be carried out in a sensitive and sustainable manner to avoid or minimise any impacts on the historic environmental assets or their setting. Ensure appropriate and responsible access to heritage assets.
Changes to existing public realm and transport network resulting in adverse effects on the character and quality of conservation areas	Avoid or reduce impacts by improving the quality, design and appropriateness of street furniture, lighting, road signs, safety features, public transport facilities (bus stops) and by reducing street clutter.

Impacts relating to now or altered	Additional surveys to determine level and type
Impacts relating to new or altered	1
infrastructure on species and habitats with the	of species/habitats that will be potentially
potential to impact on features of ecological	impacted from the intended outcomes such as
value	bat surveys/extended habitat surveys etc.
	Any infrastructure changes/improvements
	should aim to retain features of ecological
	value within the design. The highest priorities
	for protection such as woodland, riparian
	habitats, ponds, wetlands etc. should be
	considered and any impact prevented
	The materials used should be considerate of
	the surrounding environment
Impacts of construction on geological and soil	Further surveys of peatland/carbon rich soils
assets including peat	should be carried out to ensure construction
Section 2 to Share	activities achieve outcomes which will not
	devalue protected soil.
	Implement soil erosion prevention measures
	outlined in good practice guidance where
Now or alterations to existing road and nath	necessary.
New or alterations to existing road and path	Integration of high environmental and design
networks on the existing landscape	standards that maintain existing landscape
	distinctiveness and will be consistent with the
	Local Development Plan.
Impacts on drainage, surface water and flood	Control and treatment of surface run-off
risk areas as a result of new or altered road and	Adoption of best practise to prevent/minimise
path networks	adverse impacts to drainage
	Further Flood Risk Assessments to determine
	extend of flood risk in the area and the
	implementation of flood risk management
	measures, if required
	Ensure all new transport interventions and
	transport improvement works will implement
	appropriate measures to minimise pollution
	from surface water run off e.g. oil separators
	and silt traps.
Transport network improvements impacting on	Ensure road improvements are designed with
local air quality	due regard to areas of poor air quality e.g.
7	AQMAs.
	Should changes in road alignment be proposed,
	it is important to ensure, where practicable,
	that the distance between road traffic and
	sensitive receptors is not significantly reduced.
	Where the opportunity presents itself, the
	distance between road traffic and sensitive
	receptors with poor air quality should be
	increased in order to improve local air quality at
	these receptors.

4.2. Monitoring

- 4.2.1 Through Section 19 of the Environmental Assessment (Scotland) Act 2005, East Dunbartonshire Council is required to monitor significant environmental effects of the implementation of the LTS. The monitoring should be implemented to enable the identification of any unforeseen adverse effects at an early stage to allow the appropriate remedial action to be implemented.
- 4.2.2 The specific measures that are to be taken to monitor the significant environmental effects of the implementation of the LTS will form part of the Post-Adoption Statement, prepared as soon as reasonably practicable after the adoption of both documents in accordance with Section 18 of the Act. It is envisaged that the following indicators will be included within the monitoring framework.
- 4.2.3 The proposed SEA monitoring framework (**Table 14**) will directly align with the monitoring framework for the LTS. The progress being made in the delivery of each action contained within the action plan will be monitored throughout the lifetime of the Strategy. The progress being made in delivering on the six Transport Planning Objectives will also be monitored by recording progress being made across a number of indicators. These indicators are provided through national, regional and local datasets as well as information recorded by the Council delivery services.

Table 14: Proposed SEA Monitoring Framework for the LTS

Mode	Theme	Indicator	Source	Baseline	Link to Transport Planning Objective(s)
Active Travel	Travel to school	Proportion of pupils who walk to school	Hands Up Scotland Survey	43.4% (2018)	1, 5
		Proportion of pupils who cycle to school	Hands Up Scotland Survey	3.1% (2018)	1, 5
	Travel to work	Proportion of East Dunbartonshire residents who walk to work	National Census	4.8% (2011)	1,5
		Proportion of East Dunbartonshire residents who cycle to work (Average 2013-2017)	Travel and Transport in Scotland	1.4% (2013-2017 average)	1, 5
	Frequency of walking	Adults (16+) – frequency of walking as a means of transport in previous 7 days	Travel and Transport in Scotland	No days – 36.2% 6-7 days – 13.9% (2016)	1, 5
	Training	Number of children trained in	East Dunbartonshire Council	Level 1 – 344 Level 2 – 333	5, 6

Mode	Theme	Indicator	Source	Baseline	Link to Transport
					Planning Objective(s)
		Bikeability cycle training		(2016/17)	
	Training	Proportion of primary schools delivering Level 2 Bikeability cycle training	East Dunbartonshire Council	22% (2016/17)	5, 6
	Cycle counts	Number of people passing cycle counters in EDC	East Dunbartonshire Council / Sustrans / Scottish Canals	Various levels across separate counters	1,5
Public transport	Bus services	Adults (16+) use of local bus services in the previous month	Travel and Transport in Scotland	Every day or almost every day – 6% Not used in the past month – 64.2%	1
				(2017)	
	Rail patronage	Estimated entries and exits at stations	Office of Rail and Road	Bearsden – 542,322 Bishopbriggs – 772,256 Hillfoot – 317,556 Lenzie – 885596 Milngavie – 940026 Westerton – 783,084 (2017/18)	1
	Travel to work	Proportion of East Dunbartonshire residents who travel to work by bus	National Census	7.4% (2011)	1,3
		Proportion of East Dunbartonshire residents who travel to work by train	National Census	8.4% (2011)	1, 3

Mode	Theme	Indicator	Source	Baseline	Link to
					Transport Planning Objective(s)
Roads	Road traffic	Vehicle kilometres travelled on EDC roads	Scottish Transport Statistics	581 million km (2017)	3
	Road counts	Number of vehicles on specific roads	East Dunbartonshire Council	Various levels across separate counters	3
	Road condition	Rating of EDC road conditions by traffic light systems	East Dunbartonshire Council	Red (all roads) – 6% Amber (all roads) – 29%	6
	Travel to work	Proportion of East Dunbartonshire residents who travel to work by car	National Census	67.7% (2011)	3
	Frequency of driving	People aged 17+ frequency of driving	Travel and Transport in Scotland	Every day – 41.7% Less than once a month – 0.9%	3
				(2017)	
Parking	Use of EDC Car Parks	Use and turnover of EDC Charged car parks	East Dunbartonshire Council	Various levels across town centre car parks	1
	Use of EV charging points	Total number of charging events / kwh charged	East Dunbartonshire Council / Scottish Government	Various levels across individual charging points	1, 3
All modes	Inequalities	Overall SIMD ranking for EDC and geographic access ranking	Scottish Index for Multiple Deprivation		2
	Employment	Level of employment by type in East Dunbartonshire	NOMIS		4
	Employment		Scottish Government		4

5.1. Statutory Consultation

5.1.1. The statutory consultation for this SEA document and corresponding Local Transport Strategy (LTS) was:

Tuesday 17 September – Tuesday 12 November 2019

5.2. SEA Timetable

- 5.2.1. The SEA activities to date and approximate timetable for the LTS and further SEA stages are summarised below (**Table 15**). The SEA process has aligned with the development stages for the Strategy itself.
- 5.2.2. Please note that the anticipated timescales for the completion of further SEA stages and the Strategy may require to be extended if contributions from the Outcome Delivery Groups are delayed or are reallocated due to failure of Partners to deliver them.

Table 15: Consultation and SEA timetable

Strategy Preparation Stages	SEA Stages	Timescale & Consultation Period, if required
Preliminary Assessment and Survey / Research work as part of the Transport Options Report	Scoping Report: Collate and forecast baseline environmental information Adopt SEA environmental objectives and criteria	 March – June 2016 (research and draft) Scoping Report submitted to the SEA Gateway on 8th June 2016 5 week period of Consultation with the Consultation Authorities.
Prepare Draft Plan	 Assess the LTS Strategic Direction and Transport Planning Objectives Assess Transport Options Assess alternatives to the LTS and options considered Prepare Draft Environmental Report 	• June 2016 – July 2019
Publish & Consult on Draft Plan	Publish & Consult on Draft Environmental Report	 Seeking Committee Approval for the Draft Strategy and ER at Place, Neighbourhood and Corporate Assets

		Committee 29 th August 2019 • Submission of the Draft ER to the CA's September 2019 (6 week consultation)
Adopt Plan	Produce Post-Adoption Statement and publish along with the adopted Finalised LTS	 Final Strategy aiming to publish in January 2020 Submission of Post-Adoption Statement to the CAs February/March 2020
Monitor & Review	Monitor and Review	On-going/Annual review Public report to be produced by Policy Officer in 2022

Section 6: Appendices

Appendix A	Initial list of the International, European Community and National Protection, Regional and Local Objectives
Appendix B	Consultation Reponses to the Scoping Report
Appendix C	SEA Assessment Criteria and Questions
Appendix D	Assessment of Transport Options

Appendix A – Relevant Policies, Plans, Programmes, Strategies, Legislation and Environmental Protection Objectives

Please note that this appendix lists key legislation, plans, programmes, policies and strategies that influence or are influenced by the Local Transport Strategy. Their content, where appropriate, has been used to inform the environmental objectives for the SEA of the Plan.

Relevant PPS and Legislation	Summary / Objectives or requirements	How objectives and requirements influence or are influenced by the Local Transport Strategy		
	International			
Rio Declaration (1992)	The Declaration sets out 27 principles to enable the global community to work towards international agreements that respect the interests of all and protect the integrity of the global environmental and developmental system. The Declaration highlighted the necessity to protect and enhance the environment, economics and social aspects in both developed and developing countries.	The LTS will demonstrate a commitment at a local level to realise economic, social and environmental wellbeing as much as possible for the residents and visitors of East Dunbartonshire.		
Kyoto Protocol (1997)	The UK has committed itself to a 12.5% reduction in greenhouse gas emissions from 1990 levels by 2008-2012. It had also set its own domestic target of a 20% reduction in carbon dioxide by 2010.	The LTS will seek to identify potential areas within East Dunbartonshire that will offer a range of benefits, including adaptation to climate change. This aspect of the LTS will contribute to the targets in greenhouse gas emission reductions as set originally by the Kyoto Protocol and demonstrate the Council's duty to reducing emissions.		
Johannesburg Declaration (2002)	The Johannesburg Declaration on Sustainable Development. The 2002 Declaration built upon the principles established through the Rio Declaration and further developed principles of sustainable development and sought international commitment to these Sustainable Development Principles.	Within the LTS, all outcomes will be guided by sustainable development principles.		
	National Nat			
EU Climate and Energy Framework (2008 and updates)	The original EU Climate and Energy Framework committed member states of the EU to a binding 20% reduction in greenhouse gas emissions, a binding target for 20% of energy generation from renewable sources and a non-binding target for	As above, carbon reduction will be an important element of the LTS through the increased provision for sustainable and active travel alternatives away from private car use.		

	200/:	
	a 20% improvement in energy efficiency to be achieved by 2020	
	(20:20:20 targets).	
	The Framework has been succeeded by the EU 2030 Framework	
	for Climate and Energy Policies (2014). Its targets include:	
	an emissions reduction target of at least 40% on 1990	
	levels by 2030, binding on Member States;	
	reform and strengthening of the EU Emissions Trading	
	System (ETS) with a cap declining by 2.2% annually from	
	2021 onwards (an increase on the 1.74% up to 2020);	
	a renewable energy target of at least 27% by 2030,	
	binding at EU level;	
	a non-binding energy efficiency target of 27% by 2030 (to	
	be reviewed in 2020 with a view to an increase to 30%);	
	a 15% target for energy interconnections between	
	member states by 2030 (binding only at EU level), and;	
	a reliable and transparent governance system will be	
	developed to help ensure that the EU meets its energy	
	policy goals.	
Directive	The Habitats Directive builds on the Birds Directive by protecting	Although there are currently no designated sites in East
92/43/EEC on the	natural habitats and other species of wild plants and animals.	Dunbartonshire under the Directive, The EU Habitats Directive
conservation of	Together with the Birds Directive, it underpins a European	outlines the requirement for the protection of specific habitats.
natural habitats	network of protected areas known as Natura 2000. This network	These habitats are considered to be the highest priority for
and of wild fauna	includes SPA's classified under the Birds Directive and a new set	protection. The LTS has a duty to adhere to the requirements
and flora (EU	of international nature conservation areas introduced by the	of the Directive within East Dunbartonshire and ensure that
Habitats Directive)	Habitats Directive, Special Areas of Conservation (SAC's).	policies and proposals have no cross-boundary impacts on
		SAC/SPA designated sites within neighbouring authorities.
Directive	The Water Framework Directive aims to protect and improve the	The LTS should ensure that it complies with the requirements
92/43/EEC	water environment in order to contribute to achieving	of the Directive and that any transportation proposal should
establishing a	sustainable development. It sets out specific objectives and	consider the need improve water quality, including the
framework for	targets for committed parties to work towards and achieve. The	provision of Sustainable Urban Drainage Systems and
Community action	main objectives include:	remediation of any potentially contaminated land which
in the field of		impacts on controlled waters. This also includes any proposals
water policy (The	Achieving 'Good' status across all water bodies by 2015.	for recreational boat transport on the Forth and Clyde Canal.

Water Framework	The status achieved should not deteriorate	
Directive)	Protected area requirements should be met through the	
	achievement of standards and objectives	
	Any identified increasing trends in pollutants in	
	groundwater, specifically, should be remediated and	
	reversed	
	A continuous and progressive reduction of pollution	
	(particularly priority substances) in order to phase out	
	hazardous substances and ultimately prevent/reduce	
	pollution of groundwater.	
	The Divertion also estaths assume the for March or Chatanata	
	The Directive also sets the requirements for Member States to	
	develop River Basin Districts and River Basin Management Plans for them.	
EU 2020		The LTC will netentially play an important role in connecting
	The Strategy seeks to protect Europe's Biodiversity, and the	The LTS will potentially play an important role in connecting
Biodiversity	ecosystem services it provides. The vision of the Strategy is 'By 2050, European Union biodiversity and the ecosystem services it	habitats and biodiversity in East Dunbartonshire, and will help to contribute to the EU Biodiversity Strategy by showing its
Strategy	provides – its natural capital – are protected, valued and	commitment to managing and enhancing ecosystems and their
	appropriately restored for biodiversity's intrinsic value and for	services, and conserving and restoring nature. Consideration of
	their essential contribution to human wellbeing and economic	biodiversity as part of the LTS will provide further benefits to
	prosperity, and so that catastrophic changes caused by the loss of	human health and wellbeing. The objectives of the LTS should
	biodiversity are avoided'. It establishes a framework for action	consider, where possible, how it will adhere to the framework
	which includes:	of actions set in the Biodiversity Strategy.
	Willest includes.	or detions see in the Bloanversity Strategy.
	Conserving and Restoring Nature	
	Maintaining and Enhancing Ecosystems and their	
	Services	
	Ensuring the sustainability of agriculture, fisheries and	
	forestry	
	Combating invasive alien species	
	 Addressing the global biodiversity crisis 	
Directive	The Birds Directive protects all wild birds, their nests, eggs and	There are currently no designated sites within EDC; however
2009/147/EC on	habitats within the European Community. It gives EU member	the Birds Directive also makes certain provisions for the

the Conservation of wild birds (EU	states the power and responsibility to classify Special Protection Areas (SPA) to protect birds which are rare or vulnerable in	protection of wild birds in the wider countryside outwith protected areas. The LTS has a duty to adhere to the
Birds Directive)	Europe as well as all migratory birds which are regular visitors. (Source: SNH website)	requirements of the Birds Directive within East Dunbartonshire and ensure there are no cross-boundary impacts from transport policies and proposals on SPA designated sites within neighbouring authorities.
Directive 2007/60/EC on the assessment and management of flood risks (EU Floods Directive 2007)	The Floods Directive requires Member States to engage their government departments, agencies and other bodies to draw up a Preliminary Flood Risk Assessment. Flood Risk Management Plans can then be produced to indicate to policy makers, developers, and the public the nature of the risk and the measures proposed to manage these risks.	The LTS objective will take cognisance of the Flooding Directive and any transportation proposal should consider: The need to improve water quality. The provision of Sustainable Urban Drainage Systems. Impact on identified actions within the Local Flood Risk Management Plan.
Scotland's National Transport Strategy (Refreshed 2015)	The refreshed NTS considered the transport policy context in 2015 and aimed to assess whether the high level objectives, priorities and are still relevant. The refreshed NTS highlights changes and trends since 2006. The refreshed NTS restates the NTS framework. The refreshed document has reviewed the transport context since 2006 and how plans from the 2006 have addressed issues in transport. The NTS states that it will continue to use the Three Strategic Outcomes as guiding principles when developing strategy and prioritising resources. These and the Five High Level Objectives from 2006 remain valid and are restated. Five High Level Objectives:	East Dunbartonshire can help meet the National Key Strategic Outcomes by: Developing a transport network which supports the wider region through delivering sustainable economic growth, particularly main line rail improvements. Encouraging modal shift towards public transport and active travel alternatives to private car usage. Reducing congestion and emission levels, improving air quality and resultant health improvements for the areas residents, workers and visitors.
	 Promote economic growth by building, enhancing managing and maintaining transport services, infrastructure and networks to maximise their efficiency; 	

- Promote social inclusion by connecting remote and disadvantaged communities and increasing the accessibility of the transport network;
- Protect our environment and improve health by building and investing in public transport and other types of efficient and sustainable transport which minimise emissions and consumption of resources and energy;
- Improve safety of journeys by reducing accidents and enhancing the personal safety of pedestrians, drivers, passengers and staff; and
- Improve integration by making journey planning and ticketing easier and working to ensure smooth connection between different forms of transport.

Three Key Strategic Outcomes

- Improved journey times and connections, to tackle congestion and lack of integration and connections in transport
- Reduced emissions, to tackle climate change, air quality, health improvement
- Improved quality, accessibility and affordability, to give choice of public

The overall framework also underpins the extended planning horizon for transport improvements now translated into the Strategic Transport Projects Review (STPR) valid up to 2032 and the Infrastructure Investment Plan valid up to 2035. The Scottish Government considers that a full review of the NTS and the STPR in the next Scottish Parliamentary term is required. This could be done in parallel with work to review the National Planning Framework.

Cleaner Air for Scotland 2015

Cleaner Air for Scotland – The Road to a Healthier Future (CAFS) is a national cross government strategy that sets out how the Scottish Government and its partner

organisations propose to reduce air pollution further to protect human health and fulfil

Scotland's legal responsibilities as soon as possible. A series of actions across a range

of policy areas are outlined, and there are a number of important new initiatives:

- a National Modelling Framework;
- > a National Low Emission Framework:
- adoption of World Health Organization
- guideline values for particulate matter in Scottish legislation; and
- proposals for a national air quality awareness campaign.

CAFS identifies transport as a key cause of poor air quality and acknowledges that a sixth of PM10 and over a third of NOx is caused by road transport. Sets out the transport conditions that affect air quality. Lists Transport Scotland's high level NTS strategic outcome as:

"To 'reduce emissions, to tackle the issues of climate change, air quality and health improvement which impact on our high-level objective for protecting the environment and improving health.'

To achieve this strategic outcome Transport Scotland has prioritised:

seeking low carbon technology and infrastructure with reduced emissions; and Clearly, the transport actions within CAFS will have a direct influence on EDC's LTS and in the main, actions aimed at achieving a modal shift and reducing journeys are central to this, how given the NTS refresh, there are comprehensive actions relating to the bus industry in particular, these actions could be supported at a local level in partnership with the RTP.

CAFS identifies key performance indicators which it suggests should be used for monitoring progress. The KPIs are:

- % change in NO2 at each monitoring location, averaged over a three-year period.
- % change in PM10 at each monitoring location, averaged over a three-year period.
- Share of public transport journeys in the overall modal split – % change and/or comparison to the national average.
- Share of low emission vehicles in the overall modal split – % change and/or comparison to the national average.
- Share of cycling and walking journeys in the overall modal split – % change and/ comparison to the national average.

These KPIS are clearly linked to transport and may provide a strong base for monitoring aspects of the LTS.

	demonstrating environmental sustainability through the	
	delivery of environmental protection across Transport	
	Scotland's operations.	
Climate Change	The Climate Change (Scotland) Act commits the Scottish	The LTS will aim to identify and promote sustainable travel
(Scotland) Act	government to establishing a zero-carbon economy through the	opportunities which will contribute to the targets in reducing
(2009)	reduction of greenhouse gas emissions. Within the Act, a number	greenhouse gas emissions at a local level, while also
(2000)	of targets were set:	maximising the benefits of climate change adaptation
	A 42% reduction in greenhouse gas emissions by 2020	opportunities.
	An 80% reduction in emissions by 2050	
	The Act intends Local Authorities to adhere to the	
	requirements and targets set in order to contribute to	
	Scotland's emission reduction progress as well as	
	reductions locally.	
Scottish Climate	Scotland's Climate Change Declaration was signed by all 32 local	This is a commitment that the Council is already signed up to.
Change	authorities in Scotland, committing them to responding to the	However, the Strategy will drive actions to improve the
Declaration 2007	challenge of climate change. The Declaration commits them to	Council's climate change impact and its sustainability.
	mitigate their impact on climate change and to adapt to	
	predicted climate change impacts. It represents a commitment	
	to sustainable development. By signing the Declaration, local	
	authorities must produce annual reports detailing their progress.	
'Climate Ready	The Programme addresses the impacts identified for Scotland in	The LTS should consider its role in contributing to achieving the
Scotland'-	the UK Climate Change Risk Assessment (CCRA). It sets out the	aims set out by Climate Ready Scotland. In particular, the LTS
Scotland's Climate	Scottish Ministers' objectives in relation to adaptation to climate	will help achieve the aims related to a 'productive, health and
Change	change, and their proposals and policies for meeting those	diverse natural environment' and 'ensuring strong, healthy,
Adaptation	objectives. Aims include:	resilient communities'.
Programme	Ensuring a productive, healthy and diverse natural	
	environment which is able to adapt to change, including	
	promotion of green infrastructure and development of	
	the ecosystem approach; and implementation of the	
	Scottish Biodiversity Strategy	
	Ensuring well-managed, resilient infrastructure and	
	buildings providing access to the amenities and services	
	we need;	

	Ensuring strong, healthy, resilient communities which are	
	well informed and prepared for a changing climate,	
	including increased awareness of the importance of flood	
	risk management	
Low Carbon	'Low Carbon Scotland – Meeting our Emissions Reduction Targets	The LTS should contribute to Low Carbon Scotland, and the
Scotland- Meeting	2013-27' is the second report on policies and proposals ('RPP2')	targets set therein, by highlighting the role of the transport
our Emissions	that will contribute to reducing greenhouse gas emissions in	network. The objectives of the Strategy should demonstrate
Reduction Targets	Scotland. It was designed to address the duty placed on the	the role of sustainable travel and proposed opportunities in
2013-2027	Scottish Government by the Climate Change (Scotland) Act 2009	terms of promoting a modal shift within East Dunbartonshire
	to provide policies and measures for addressing the need to	away from car-based travel and contribute to achieving the
	reduce greenhouse gas emissions. In support of targets set to	targets set at a local level in line with this national legislation.
	reduce emissions 42% by 2020 and by 80% by 2050 compared to	
	1990 levels, Low Carbon Scotland focusses its vision on energy	
	supply, homes and communities, business and the public sector,	
	transport, rural land use and waste. Within the document, the	
	benefits of a low carbon society are set out.	
Wildlife and	The Wildlife and Countryside Act is the primary legislation for the	The objectives of the LTS should be compliant with the Wildlife
Countryside Act	protection of animals, plants and certain habitats in the UK. It	and Countryside Act as they will contribute to the requirements
1981	sets out the requirements of protection and associated fines	of the Act.
	where the Act is not adhered to in relation to the specific	
	species/habitats identified in the legislation. It requires any land	
	that is identified as being of special interest by reason of any of	
	its flora, fauna, geological or physiographical features to be	
	classified as a Site of Special Scientific Interest (SSSI) and	
	afforded certain protection against damaging measures.	
Wildlife and	The Act amends existing legislation relating to the protection of	The Act highlights the requirements for a focussed effort to
Natural	certain birds, species, habitats and activities, aiming to make law	protect and manage certain species which should be translated
Environment	on wildlife and the natural environment more effective and	through the LTS to ensure that its actions ensure the protection
(Scotland) Act	proportionate. Issues covered in the Act include:	of species specific to East Dunbartonshire at a local level.
2011	Deer management,	
	Species licencing,	
	Protected areas,	
	Game species,	

	Wildlife crime, and	
The Protection of Badgers Act (1992)	Invasive Non-Native species. This Act specifies the requirement for the protection of Badgers in the UK which includes any offences that would disrupt, endanger or kill a badger sett.	The protection of badgers, and their habitats, will need to be considered in the LTS and the actions included in the Strategy and Action Plan should be considerate of the requirements of the Act.
The Conservation (Natural Habitats &c.) Regulations 1994 as amended	The Habitats Regulations require competent authorities to carry out appropriate assessments in certain circumstances where a plan or project affects a Natura (European) site. Habitats Regulations Appraisal (HRA) refers to the whole process, including the appropriate assessment step.	In alignment with the biodiversity duty set by the Regulations, the LTS should ensure that the duty is considered for the protection and enhancement of biodiversity as part of the wider transport network.
Nature Conservation (Scotland) Act 2004	The Act places duties on public bodies in relation to the conservation of biodiversity, increases protection for Sites of Special Scientific Interest (SSSI), amends legislation on Nature Conservation Orders, provides for Land Management Orders for SSSIs and associated land, strengthens wildlife enforcement legislation, and requires the preparation of a Scottish Fossil Code.	Through the production of the LTS, East Dunbartonshire will contribute towards the requirements set out in the Act, which includes East Dunbartonshire showing its commitment to the duty as a public body. The LTS should demonstrate how it intends to ensure the protection of the sites set out in the Act through its action plan programme.
Scottish Biodiversity List	The Scottish Biodiversity List details the animals, plants and habitats determined to be of principle important for the conservation of biodiversity in Scotland. Its purpose is to guide public bodies in the protection of the species outlined in the List.	Through compliance the LTS will show its commitment to the Biodiversity Duty as full consideration will be given to listed species during the production of the Strategy, in particular the action programme. It is also important that the LTS considers the species in the List as well as showing its compliancy with the appropriate action needed to protect these species.
UK Post-2010 Biodiversity Framework	The UK Post-2010 Biodiversity Framework succeeds the UK Biodiversity Action Plan 1994 and was developed in response to the Strategic Plan for Biodiversity 2011-2020 and the 20 Aichi Biodiversity Targets. The Framework details the requirements for the UK to achieve the Aichi Biodiversity Targets. The requirements needed by each of the 4 UK countries are outlined in terms to the activities needed to contribute to international obligations. The Framework reflects a revised direction for nature conservation.	The LTS should consider how its objectives will be compliant with the objectives and requirements of the UK Post-2010 Biodiversity Framework in order to show its commitment to achieving the targets and highlight the preferred actions which will contribute towards nature conservation in East Dunbartonshire.

Scottish Biodiversity Strategy 2004 (Scotland's Biodiversity: It's in Your Hands) and The 2020 Challenge for Scotland's Biodiversity (2013)

The Scottish Government's Strategy document, published in 2004: 'Scotland's Biodiversity: It's in Your Hands' has an aim to "conserve biodiversity for the health, enjoyment and wellbeing of the people of Scotland now and in the future." The Strategy represented Scotland's response to the Convention on Biological Diversity and the Scottish commitment to the UK Biodiversity Action Plan. This Strategy was later augmented by The 2020 Challenge in 2013 in response to new international targets and builds upon the original Strategy.

The objectives set out within the LTS should consider its role in supporting the targets set within The 2020 Challenge for Scotland's Biodiversity.

The Vision of the Strategy is to present Scotland as a recognised world leader in biodiversity conservation by 2030 by involving everyone in order to appreciate the benefits and ensure that 'the nation is enriched'.

The Scottish Biodiversity Strategy aims to:

- Protect and restore biodiversity on land and in our seas, and to support healthier ecosystems.
- Connect people with the natural world, for their health and wellbeing and to involve them more in decisions about their environment.
- Maximise the benefits for Scotland of a diverse natural environment and the services it provides, contributing a sustainable economic growth.

Scottish Forestry Strategy (2006)

There are 7 key themes to achieve the vision of the Scottish Forestry Strategy- "By the second half of this century, people are benefiting widely from Scotland's trees, woodlands and forests, actively engaging with and looking after them for the use and enjoyment of generations to come. The forestry resource has become a central part of our culture, economy and environment"-which include:

The LTS has a role to play in terms of improving; encouraging and promoting the active travel network access East Dunbartonshire, including woodland assets and outdoor leisure opportunities. The LTS should consider the role of the forestry and woodland within East Dunbartonshire and ensure alignment with the Scottish Forestry Strategy. The action plan set out in the LTS should demonstrate how the Strategy will contribute to the protection, enhancement and management of existing forestry assets in East Dunbartonshire.

	 Using forestry, and adapting forestry practices, to help reduce the impact of climate change and help Scotland adapt to its changing climate Getting the most from Scotland's increasing and sustainable timber resource Strengthening forestry through business development to underpin sustainable forest management and support economic growth and employment across Scotland Improving the quality of life and wellbeing of people by supporting community development across Scotland Making access to, and enjoyment of, woodlands easier for everyone – to help improve physical and mental health 	
	 Protecting the environmental quality of our natural resources (water, soil, air) contributing to and improving our scenery, and helping to make the most of our unique historic environment Helping to restore, maintain and enhance Scotland's biodiversity, and increasing awareness and enjoyment of it. 	
	 The outcomes of the Strategy include: Improved health and well-being of people and their communities Competitive and innovative businesses contributing to the growth of the Scottish economy High quality, robust and adaptable environment. 	
Land Reform (Scotland) Act 2003	The Land Reform (Scotland) Act establishes the statutory rights related to access to land in Scotland for recreational, commercial and educational purposes. It also sets the provisions for Right of Way and Core Path Plans. The requirements for a Scottish Outdoor Code to be produced and implemented by SNH and local authorities.	The LTS will need to adhere to the requirements of the Land Reform (Scotland) Act. The requirements related to Rights of Way, Core Path Plans and access rights will be of particular importance for the LTS.

Flood Risk	The Act provides a more sustainable and modern approach to	The Act is likely to influence the LTS particularly regarding the
Flood Risk Management (Scotland) Act 2009	The Act provides a more sustainable and modern approach to flood risk management, taking in to account the impact of climate change. The Act will also create a more joined up and coordinated process to manage flood risk at a national and local level. Specific measures within the Flood Risk Management (Scotland) Act 2009 include: A framework for coordination and cooperation between all organisations involved in flood risk management; Assessment of flood risk and preparation of flood risk management plans; New responsibilities for SEPA, Scottish Water and Local Authorities in relation to flood risk management; A revised, streamlined process for flood protection schemes; New methods to enable stakeholders and the public to contribute to managing flood risk, and;	The Act is likely to influence the LTS particularly regarding the action programme for the Strategy by promoting actions to mitigate any identified flooding risks through appropriate management.
River Basin Management Plan for Scotland	A single enforcement authority for the safe operation of Scotland's reservoirs. Produced as a result of the requirements of the Water Framework Directive, the River Basin Management Plan for Scotland sets out a Plan for integrating land and water management for effective protection and improvement to the water environment in Scotland. The Plan details the current condition of waterbodies and sets objectives to be achieved by 2015 and beyond to prevent deterioration.	The RBMP is an important consideration in the development of the LTS. The requirements of the RBMP should be taken into account within the Strategy and should express its commitment to meeting the targets for the waterbodies in East Dunbartonshire.
National Planning Framework 3	The National Planning Framework 3 is the Scottish Government's Strategy for the long term development of Scotland's towns, cities and the countryside. The NPF3 supports four main themes: A successful, sustainable place; a low carbon place; a natural, resilient place; and a connect place.	The LTS should recognise and support the requirements of the main themes set out within the Framework. The LTS will show a commitment to the four main aims of the NPF3, particularly a natural, resilient place and a connected place.

The consolidated SPP provides a shorter, clearer and more **Scottish Planning** The LTS will need to consider the requirements of SPP Policy (SPP) 2014 focused statement of national planning policy. The SPP and NPPG throughout its development, including the impact of series has been replaced by a single SPP. As part of the development of travel routes and use of the wider network for commitment to proportionate and practical planning policies, biodiversity, habitats and path networks within East Dunbartonshire. The Strategy will contribute to and be the Scottish Government has rationalised national planning influenced by a number of subject policies set out within the policy. The SPP sets out: SPP in relation to: > the Scottish Government's view of the purpose of > Valuing the Natural Environment Maximising the Benefits of Green Infrastructure planning, > the core principles for the operation of the system and Promoting Sustainable Transport and Active Travel the objectives for key parts of the system, > statutory guidance on sustainable development and planning under Section 3E of the Planning etc. (Scotland) Act 2006, concise subject planning policies, including the implications for development planning and development management, and > The Scottish Government's expectations of the intended outcomes of the planning system. Principal policies (sustainability and placemaking) A commitment to the four themes set out in the NPF3. Alongside policy on development plans, development management, community engagement, sustainable development, climate change and sustainable economic growth, the SPP sets out policies related to the delivery of low carbon communities and natural heritage. It also supports the development of green networks for the protection or enhancement of connectivity and habitats. Scottish Fifteen National Outcomes were set for the Scottish Government Government, and were updated in 2011. These include: The LTS should contribute towards each of the National **National** We live in a Scotland that is the most attractive place for Outcomes, where possible. The National Outcomes particularly relevant to the LTS, although not limited to, include: Outcomes (2007) doing business in Europe.

- We realise our full economic potential with more and better employment opportunities for our people.
- We are better educated, more skilled and more successful, renowned for our research and innovation.
- Our young people are successful learners, confident individuals, effective contributors and responsible citizens.
- Our children have the best start in life and are ready to succeed.
- We live longer, healthier lives.
- We have tackled the significant inequalities in Scottish society.
- We have improved the life chances for children, young people and families at risk.
- We live our lives safe from crime, disorder and danger.
- We live in well-designed, sustainable places where we are able to access the amenities and services we need.
- We have strong, resilient and supportive communities where people take responsibility for their own actions and how they affect others.
- We value and enjoy our built and natural environment and protect it and enhance it for future generations.
- We take pride in a strong, fair and inclusive national identity.
- We reduce the local and global environmental impact of our consumption and production.
- Our people are able to maintain their independence as they get older and are able to access appropriate support when they need it.
- Our public services are high quality, continually improving, efficient and responsive to local people's needs.

- Our young people are successful learners, confident individuals, effective contributors and responsible citizens
- We live longer, healthier lives
- We have tackled the significant inequalities in Scottish society
- We live in well-designed, sustainable places where we are able to access the amenities and services we need
- We have strong, resilient and supportive communities where people take responsibility for their own actions and how they affect others
- We value and enjoy our built and natural environment and protect it and enhance it for future generations
- We take pride in a strong, fair and inclusive national identity

We reduce the local and global environmental impact of our consumption and production

Cycling Action Plan for Scotland (2013)

The Cycling Action Plan for Scotland sets out 19 actions to achieve the vision set by the Scottish Government and Transport Scotland that "by 2020, 10% of everyday journeys taken in Scotland will be by bike". The 19 actions are:

- Establish an annual national cycling summit involving the Minister for Scotland and local authority Heads of Transportation and relevant Committee Convenors, to lead delivery and gauge progress.
- Develop for each local area the strategic approach to supporting functional cycling (and active travel more broadly), mapping the appropriate infrastructure improvements required along with supporting promotional work to achieve tangible changes in travel choices.
- Continue to promote a national training programme on cycling-integration design and best practice to planners, designers and engineers, through the delivery of accredited modules such as Making Cycling Mainstream, and promote the use of planning policy - Designing Streets, Cycling by Design cycle guidance and Smarter Choices, Smarter Places good practice.
- Continue to develop and maintain community links i.e., high quality, local infrastructure to support active travel (routes and public realm improvements) particularly in urban areas where high levels of cycling can be achieved, along with associated infrastructure such as cycle parking facilities at key destinations including schools, bus and rail stations, shopping areas and workplaces.
- Continue to develop and maintain the National Cycle Network to provide long distance cycling routes, connecting rural communities and promoting tourism.

With access forming a considerable focus for the LTS, the objectives of the Strategy should demonstrate links that will complement the actions set by the Cycling Action Plan. In doing so, EDC will show a commitment to increasing bike journeys to meet Scottish Government targets.

- Develop better integration with public transport, through partnership working with interests such as rail and bus/coach operators and RTPs.
- Establish the Cycle Hub at Stirling Station as a pilot and evaluate it pilot for potential wider roll-out at other railway stations.
- Promote the implementation of 20 mph schemes in all residential areas and share best practice across the country.
- Develop and deliver a 'Mutual Respect' Campaign for all road users (complementing the 'Give Me Cycle Space' campaign aimed at drivers).
- Continue the roll-out of Bikeability Scotland cycle training through schools, steadily expanding participation, particularly in on-road training (Bikeability level 2). Develop and promote support for this, including volunteer-led delivery and parental involvement.
- Develop Adult Cycle Training resources, building on Bikeability Scotland standards, including an essential skills module as a pilot for potential roll-out nationwide.
- Promote and support community-led cycling initiatives, through signposting resources and providing support for projects that will promote cycling participation in an inclusive, accessible way. Evaluate the delivery of the Cycle Friendly Communities Fund programme to date and promote the learning to further develop approaches to supporting communities.
- Continue to promote projects which encourage primary school pupils to continue cycling when progressing to secondary schools, such as I-Bike and delivery of Bikeability Scotland level 3.
- Promote cycling for young people more broadly, for leisure or travel, for fun, health and sport, through the

	promotion of cycling activities, events and led cycle rides. Develop approaches to promoting access to bikes – e.g., develop Bike Library schemes for schools and communities to promote access to bikes in areas of low cycle use or deprivation, as taster cycling sessions. Encourage all employers across all sectors to become Cycle Friendly (e.g., by offering support for workplace cycling facilities and promotional resources, active travel champions, travel planning). Develop follow-up work from the Smarter Choices, Smarter Places evaluation report, applying learning to encourage active travel as part of community-based sustainable transport promotion. Report annually on an appropriate suite of national indicators to inform the national picture of cycling participation. Develop local monitoring, using data from local cycle counts and surveys etc., with support from national delivery bodies to develop a coordinated approach to data collection.	
Active Travel, Active Scotland:	Our vision is for walking and cycling to be the natural choice for short journeys, creating a healthier, socially inclusive,	Throughout the development of the LTS, the focus of creating a sustainable future and culture and behavioural change
Our Journey To A	economically vibrant, environmentally friendly Scotland.	throughout East Dunbartonshire in terms of promoting the
Sustainable Future (2012)	To realise our vision:	benefits and enhancing the active travel network will need to be in line with the vision set out within the Active Travel, Active
	 We need championing – by politicians, local councillors, heads of transport, public health directors and others – to advocate active travel. We need to achieve more creative and appropriate use of existing transport budgets to allocate more to active travel schemes on the basis that they clearly deliver better value for money than most traditional schemes. 	Travel Scotland document.

	We need to invest in people and places, not modes of transport.	
	 We need to develop better partnership working to help 	
	align policy objectives and to achieve common outcomes	
	and benefits.	
	We need more holistic and effective planning and	
	appraisal systems that truly recognise the benefits	
	walking and cycling schemes bring.	
A Long-Term	Scotland's communities are shaped around people, with walking	With active travel provision and accessibility forming an
Vision for Active	or cycling the most popular choice for shorter everyday journeys.	essential component of the LTS, the objectives of the Strategy
Travel in Scotland		should demonstrate long-term strategic thinking and links that
2030	This helps people make healthy living choices and assists in	will complement the actions set by the Long-Term Vision for
(2014)	delivering places that are happier, more inclusive and equal, and	Active Travel in Scotland in order to meet Scottish Government
	more prosperous. Travelling by foot or cycle, or with a personal	targets.
	mobility aid such as a scooter, is a realistic option for all local journeys as individuals.	
	journeys as individuals.	
	People are confident to walk and cycle more often and they	
	value and use their local transport networks (streets, roads and	
	path networks), which offer safe, high quality, realism and	
	predictable journey options for active travel.	
	Objectives:	
	Better health and safer travel for all	
	Reducing inequalities	
	Cutting carbon emissions and other pollution	
0 111 6 11	Delivering Liveable, more pleasant communities	
Scottish Outdoor	The Scottish Outdoor Access Code provides detailed guidance on	The LTS should ensure that the principles of the Outdoor
Access Code	the responsibilities set out within the Land Reform (Scotland)	Access Code are integrated within the Strategy as part of
	Act. The main principles laid out in the Code are:	identifying opportunities to enhance the active travel network
	Respect the interests of other peopleCare for the environment	throughout East Dunbartonshire.
	Take responsibility for your own actions	
	rake responsibility for your own actions	

Let's Get Scotland	The National Walking Strategy is a key element to delivering the	The development of the LTS will ensure that the aims of the
Walking – A	National Physical Activity Implementation Plan. Its vision <i>is a</i>	National Walking Strategy are contributed to. The LTS will
National Walking	Scotland where everyone benefits from walking as part of their	present a number of different opportunities to encourage
Strategy	everyday journeys, enjoys walking in the outdoors and where	walking in East Dunbartonshire.
Strategy	places are well designed to encourage walking.	waiking in Last Dunbartonsinie.
	places are well designed to encodinge walking.	
	The 3 strategic aims are:	
	Create a culture of walking where everyone walks more	
	often as part of their everyday travel and for recreation	
	and well-being	
	 Better quality walking environments with attractive, well 	
	designed and managed built and natural spaces for	
	everyone	
	Enable easy, convenient and safe independent mobility	
	for everyone.	
Let's Make	Strategy Vision – 'People in Scotland will enjoy the benefits of	The development of the LTS will ensure that the aims of the
Scotland More	having a physically active life'	National Strategy for Physical Activity are contributed to. The
Active: A Strategy	Strategy Goal – 'To increase and maintain the proportion of	Strategy will present and promote a number of different
for Physical	physically active people in Scotland'	opportunities to encourage walking and active travel
Activity (2003)	Strategic Objectives	throughout East Dunbartonshire together with highlighting the
	To develop and maintain long-lasting, high-quality	leisure and sport facilities to increase physical activity statistics
	physical environments to support inactive people to	in the area.
	become active.	
	To provide accurate and evidence-based advice to staff	
	who are involved in government policy and service	
	delivery and who work in the voluntary and private	
	sectors.	
	To raise awareness and develop knowledge and	
	understanding about the benefits of physical activity and	
	provide access to information	
	To carry out research, monitoring and evaluation.	

The LTS will contribute to the aims of SHEP by encouraging **Scottish Historic** SHEP sets out the main principles and policies that will guide the appropriate management, use and access in terms of the **Environment** management and enhancement of the historic environment for Policy (SHEP) 2011 Scotland in support of the national outcome that 'we value and transport network, which will encompass historical assets enjoy our built and natural environment and protect and enhance within East Dunbartonshire. It is likely that enhancements to it for future generations'. the network will provide benefits for the historic environment including visual amenity and improved access. Conversely, The aims of SHEP are to: management and enhancement of the historic environment is Realise the full potential of the historic environment as a likely to promote knowledge and use of the surrounding active resource – cultural, educational, economic and social – travel network. across every part of Scotland and for all the people; Make the best use of the historic environment to achieve their wider aims of economic and social regeneration; Identify the many aspects of our environment and protect and manage them in a sustainable way to secure their long-term survival and preserve their embodied energy; Understand fully all aspects of the historic environment, and their condition and inter-relationships; Broaden access to the historic environment and break down intellectual physical and economic barriers; Ensure that effective systems underpinned by appropriate legislation and information are in place to conserve and manage the historic environment. **Good Places,** Good Places, Better Health recognises the role of the physical Through the opportunities that will be identified in in the LTS, environment for improving health inequalities and highlights the the Strategy will show its commitment improving health and **Better Health** need to improve connections between these two factors. It (2008)wellbeing in East Dunbartonshire. The LTS will demonstrate how the physical environment and access to it is vital for supports five of the national outcomes: Our children have the best start in life and are ready to improving health and wellbeing. succeed We live longer, healthier lives We have tackled the significant inequalities in Scottish

society

	 We live in well-designed, sustainable places where we are able to access the amenities and services we need We value and enjoy our built and natural environment and protect and enhance it for future generations. 	
Equally Well (2008)	In order to drive a vision to improve health inequalities in Scotland, the key principles include: Improving the whole range of circumstances and environment that offer opportunities to improve people's life circumstances and hence their health Addressing the inter-generational factors that risk perpetuating Scotland's health inequalities from parent to child, particularly by supporting the best possible start in life for all children in Scotland Engaging individuals, families and communities most at risk of poor health in services and decisions relevant to their health Delivering health and other public services that are universal, but also targeted and tailored to meet the needs of those most at risk of poor health. We need to prevent problems from arising in the future, as well as addressing them if they do.	The LTS should demonstrate its commitment to improving health inequalities at a local level in East Dunbartonshire. It is likely that by enhancing the transport network for benefits related to biodiversity and improvements in accessing the environment for local communities, there will also be notable health benefits, particularly concerning active travel enhancements.
Scotland's Zero Waste Plan 2010	Vision: This vision describes a Scotland where resource use is minimised, valuable resources are not disposed of in landfills, and most waste is sorted into separate streams for reprocessing, leaving only limited amounts of waste to go to residual waste treatment, including energy from waste facilities. Scotland's Zero Waste Plan will: Be where everyone – individuals, the public and business sectors - appreciates the environmental, social and	EDC's LTS will address transportation waste issues for the Council and, in doing so; the Council will be able to develop actions that will contribute to meeting the targets set by the Zero Waste Plan at a local level.

- economic value of resources, and how they can play their part in using resources efficiently;
- Reduce Scotland's impact on the environment, both locally and globally, by minimising the unnecessary use of primary materials, reusing resources where possible, and recycling and recovering value from materials when they reach the end of their life;
- Help to achieve the targets set in the Climate Change (Scotland) Act 2009 of reducing Scotland's greenhouse gas emissions by 42% by 2020 and 80% by 2050;
- Contribute to sustainable economic growth by seizing the economic and environmental business and job opportunities of a zero waste approach.

Regional

Strathclyde
Partnership for
Transport – A
Catalyst for
Change: Regional
Transport Strategy
(RTS) 2008-2021

The RTS for West Scotland was published in 2007 by Strathclyde Partnership for Transport (SPT), and presents a vision for "A world class, sustainable transport system that acts as a catalyst for an improved quality of life for all". SPT is the transport partnership for the west of Scotland, of which East Dunbartonshire is one of its 12 members.

The document aims to develop the economy, promote social inclusion and equality, improve health and protect the environment. In order to achieve this, the following objectives are presented:

- Safety and Security: to improve safety and personal security on the transport system;
- Modal Shift: to increase the proportion of trips undertaken by walking, cycling and public transport;
- Excellent Transport System: to enhance the attractiveness, reliability and integration of the transport network;

The structure and content of the LTS should be in line with the shared goals and strategic objectives set out within the RTS.

	Effectiveness and Efficiency to ensure the provision of	
	Effectiveness and Efficiency: to ensure the provision of	
	effective and efficient transport infrastructure and	
	services to improve connectivity for people and freight;	
	Access for All: to promote and facilitate access that	
	recognises the transport requirements of all;	
	Environment and Health: to improve health and protect	
	the environment by minimising emissions and	
	consumption of resources and energy by the transport	
	system; and	
	Economy, Transport and Land-use Planning: to support	
	land-use planning strategies, regeneration and	
	development by integrating transport provision.	
	Through these objectives, the RTS aims to facilitate the following	
	outcomes, aligned with the Scottish Government's National	
	Outcomes: improved connectivity; access for all; reduced	
	emissions and attractive, seamless, reliable travel.	
SDP Clydeplan	The SDP acknowledges that modal shift from private to public	A range of core transport corridors and strategic options are
	transport supports moves towards a low carbon economy	presented and East Dunbartonshire features with two
	(consistent with the Scottish Economic Strategy objectives), It	inclusions. The A803 Glasgow / Bishopbriggs / Kirkintilloch
	also states that increasing active travel through creation of	corridor is included with identified potential options as a
	walking and cycle networks and behaviour change has a vital role	Quality Bus Corridor, EGIP and Park and Ride options. The A81
	in achieving these goals, reducing inequalities and creating	is also included with the Glasgow/Bearsden/Milngavie corridor
	health benefits.	stating improved heavy rail frequency and a quality bus
		corridor identified as possible options. The LTS will reflect the
	The Vision and Spatial strategy is designed to promote	Clydeplan strategic framework at a local level.
	sustainable transport options and integrate land use and	
	transport. The SDP highlights that to support this a complete	
	step change is required on a number of themes, in particular:	
	Maximising use of existing infrastructure and recognising	
	that bus is the most used mode across the city region	
	Improved public transport provision in terms of quality	
	and frequency	
	' '	

Focus on regional	bus hubs including	park and rides

- Support for smartcard ticketing to ensure integration across modes
- Increasing active travel
- Modal shift from private to public modes and towards rail or water in terms of freight.

In summary Clydeplan, outlines a range of strategic projects currently underway, states that a strategic review will be made and presents a vision and spatial strategy with various priorities. Clydeplan also outlines support of development of a strategic active travel network, enhancement of sustainable access to Glasgow Airport and support for bring High Speed Rail to the region.

Glasgow and Clyde Valley Strategic Development Plan (SDP)

The Scottish Ministers approved, with modifications, the Glasgow and the Clyde Valley Strategic Development Plan on 29.5.12.

The SDP together with the LDP forms the Development Plan in city region areas. It is prepared under Scottish Parliamentary Law, the Planning etc. (Scotland) Act 2006 and the Town and Country Planning (Scotland) Act 1997.

The key aim of the SDP is to set out a long term Spatial Vision and related spatial development strategy. This will determine the future geography of development in the city region to 2035, which will support economic competitiveness & social cohesion, set within a sustainable environmental approach. It is about creating quality of place by focusing on the continued regeneration and transformation of the city region's communities whilst securing positive action on its key asset, its natural environment. It seeks to minimise the development and carbon footprints of the city region, meet climate change emissions targets and above all, support a drive towards a sustainable low carbon economy. It recognises the green

The SDP provides the overall geographical framework for development in the Glasgow and Clyde Valley Region. The LTS should consider the role of the transport network network in East Dunbartonshire for achieving the objectives set through the SDP, particularly those pertaining to sustainability and emission reduction targets.

	network as a key environmental component for addressing the	
	range of objectives in the SDP.	
Glasgow and Clyde	The Strategy recognises the role of trees, woods and forests as	The LTS should support the vision of the Glasgow and Clyde
Valley Forestry	essential to the environment, livelihood and culture. It also	Valley Forestry and Woodland Strategy. It should consider the
and Woodland	supports the delivery of woodland based opportunities as part of	role of woodland and forestry in East Dunbartonshire and the
Strategy	the wide green network in the Glasgow and Clyde Valley region	role this can play in integrating with the Strategy objectives in
	and establishes a framework to guide local level interventions.	order to align with the aims of the GCV Forestry and Woodland
	It aims to 'increase the economic, social and environmental	Strategy.
	contribution that forests and woodlands make to Glasgow and	
	the Clyde Valley. This requires us to make the most of both our	
	existing woodlands and to created opportunities for new ones	
	where they add most value to the environment, local	
	communities and society as a whole'. The Vision is intended to be	
	delivered with a 25 year life span.	
Clyde and Loch	The draft Clyde and Loch Lomond Flood Risk Management Plan	The Clyde and Loch Lomond Flood Risk Management Plan
Lomond Flood Risk	provides a short overview of the Local Plan District and the flood	(C&LLFRMP) will be an important consideration for the LTS
Management Plan	risk authorities involved (of which there are 16 local authorities	once it is fully implemented, particularly since East
	that are completely within or overlapping the district boundary;	Dunbartonshire lies within or overlapping the district boundary
	Argyll and Bute Council, Dumfries and Galloway Council, East	of the C&LLFRMP. The LTS should consider the impacts of the
	Ayrshire Council, East Dunbartonshire Council, East Renfrewshire	actions discussed in the C&LLFRMP.
	Council, Falkirk Council, Glasgow City Council, Inverclyde Council,	
	North Ayrshire Council, North Lanarkshire Council, Renfrewshire	
	Council, Scottish Borders Council, South Lanarkshire Council,	
	Stirling Council, West Dunbartonshire Council and West Lothian	
	Council).	
	The Plan sets out actions for flood risk management within the	
	Clyde and Loch Lomond District, which are summarised	
	separately for each District. The overall objective of the Plan is to	
	reduce overall flood risk. To achieve this general objective, a set	
	of actions are outlined:	
	Self-help – individuals have the responsibility for	
	protecting themselves and their property from flooding	

- Awareness raising SEPA and the responsible authorities have a duty to raise public awareness of flood risk
- Flood forecasting
- Emergency planning and response
- Watercourse maintenance/clearance and repair
- Maintenance/asset management

In addition to the general objective and actions for the management of floods in the Clyde and Loch Lomond district, Potentially Vulnerable Areas (PVA) have been identified, each with a set of objectives and potential actions for the delivery of the Plan. PVA 11/04 Kilsyth to Bearsden – North of Glasgow City is relevant to the area of East Dunbartonshire.

Antonine Wall Management Plan 2014-19

The Management Plan sets out the significance of the proposed Antonine Wall World Heritage Site, and provides a vision and a framework for an integrated and consensual approach to the management of the Site while ensuring outstanding universal values are conserved.

The Plan's long term aims for 2014-44 are:

- Safeguard and enhance the Outstanding Universal Value of the World Heritage Site by managing, conserving and protecting the Site and its cultural and natural landscape setting
- Promote awareness and understanding of this Outstanding Universal Value to local, regional, national and global audiences by improving physical and intellectual accessibility
- Realise the World Heritage Site's full potential as an education and learning resource
- Build strong structural and organisational partnerships with local, national and international organisations; strengthen engagement with local communities; and contribute to sustainable economic growth

The LTS will need to consider the requirements set out in the Antonine Wall Management Plan to ensure the protection and conservation of the WHS within East Dunbartonshire. It should ensure that any actions proposed within the Strategy are sensitive to the setting and value of the Antonine Wall WHS.

	 Balance wider environmental concerns in the sustainable management of the World Heritage Site Increase research opportunities nationally and internationally and use this new research to underpin work to protect and promote the World Heritage Site. 	
Antonine Wall World Heritage Site and Buffer Zone Supplementary Planning Guidance (SPG) 2011 - 2016	The area that is covered by the SPG includes Falkirk, North Lanarkshire, Glasgow City, West Dunbartonshire and East Dunbartonshire. The policy emphasis of the SPG is upon protection and conservation of the authenticity and integrity (and the Outstanding Universal Value underpinning its inscription) of the World	As above.
Neighbouring Authority Strategic Actions	Heritage Site. The neighbouring authorities to which this would relate include: • West Dunbartonshire Council • Stirling Council • North Lanarkshire Council and • Glasgow City Council This will include documents that could potentially impact on East Dunbartonshire, for example: • Local Plan (Local Development Plans) • Local Biodiversity Action Plans • Local Transport Strategies • Active Travel Strategies • Green Network Strategies	The LTS will need to consider neighbouring authorities strategic plans in the development of the Strategy. This is particularly important where travel routes and networks cross boundaries into other local authorities, such as Mugdock Country Park which is part of Stirling Council.
Local (East Dunbarto		
East Dunbartonshire Community	The LOIP reiterates the strategic direct, priorities and outcomes for East Dunbartonshire Council that will be delivered in	The most relevant elements of the LOIP which will help to drive forward the LTS are throughout East Dunbartonshire, include:

Planning Partnership Local	partnership with the Community Planning Partners. It sets a vision for East Dunbartonshire	- Local Outcome 5: Health and Wellbeing – Our people and communities enjoy increased physical and mental
Outcome Improvement Plan (LOIP)	'Working together to achieve the best with the people of East Dunbartonshire.' The LOIP also hosts a number of Local Outcomes and Guiding Principles for the Community Planning Partners to adhere to and strive for.	 health and wellbeing. Guiding Principle 1: Planning for Place We will target resources where they are most needed to reduce disadvantage caused by socio-economic inequality. Guiding Principle 2: Sustainability - We will create the conditions for a better quality of life for East Dunbartonshire residents, by recognising the importance of the quality of our built, natural and historic environment in improving the health and wellbeing of our communities. Our environments must also support sustainable economic growth in our communities. We will protect and enhance our local natural environment, build resilience to a changing climate, use natural resources prudently and consider
		the long term implications of our decisions for present and future generations.
Locality Plans	The Locality Plans respond to a series of Place consultation and community engagement events in each of East Dunbartonshire Council's areas of multiple deprivation to identify the needs of the local community. Overall the Plans will prioritise an approach to improving the outcomes for children, young people, families and the adult population within each area of deprivation. The Locality Plans respond to the requirements of the Community Empowerment (Scotland) Act 2015 and will be a distinctive local expression of the Vision, Outcomes and Guiding Principles of the emerging Local Outcome Improvement Plan (LOIP).	Although not exclusively, the Local Transport Strategy will contribute to the delivery of transport and access related issues, where identified in the Locality Plans. The Locality Plans and Local Transport Strategy should complement each other where the localities of Auchinairn, Hillhead and Harestanes, Twechar and Lennoxtown are focussed on.
Local Development Plan 2017 – 2022	The LDP for East Dunbartonshire sets the framework for the growth and development of East Dunbartonshire up to 2022 and beyond and establishes a presumption in favour of development that contributes to sustainable development as defined in Scottish Planning Policy.	The LTS objectives will promote the issues that can be delivered by development. They include safe transport network, improving accessibility to services, facilities and businesses and improving health and wellbeing through active

		travel. This complements the policy for what transportation impacts development should consider.
Local Transport Strategy (2013-2017)	The LTS sets out the objectives, strategy and transport actions and interventions for East Dunbartonshire Council. The principal transport objectives include: Delivering a safe transport network across all modes; Improving the health and wellbeing of the community through promoting sustainable travel and attractive well designed streets and/or active travel routes throughout East Dunbartonshire; Improving the accessibility of services, facilities and businesses in East Dunbartonshire, which promote social inclusion; Delivering reliable and efficient public transport services through close working with key transport partners and providers in order to achieve modal shift; Ensuring that existing roads and footways are maintained incorporating high environmental and design standards; Developing a transport network that supports both the local and wider region through delivering sustainable economic growth and travel, while conserving and enhancing the natural and historic environment where possible; and Ensuring that the impacts from transportation on the environment and air quality are mitigated in order to work towards the targets set out in the Climate Change Act 2008. Measures to reduce emissions from regional emission sources	The LTS will refresh and revisit these objectives to cover the 2017 to 2021 period and produce a new action plan.

	Measures to reduce receptor exposure to poor air quality	
	Measures to prevent new emissions sources or minimise	
	growth of emissions in the future.	
EDC Core Path Plan	 The East Dunbartonshire Council Core Path Plan objectives are: To improve the health and wellbeing of our communities by delivering a path network that gives everyone opportunities for uncomplicated everyday physical exercise, To support the reduction of traffic congestion and pollution by providing everyone with opportunities to make journeys on foot and by bike, To support local business by bringing visitors to the area, using our key routes such as the West Highland Way, the Forth and Clyde Canal and the Campsie Hills as destinations, linked with encouraging walking and cycling, and To support good farming and land management and minimise irresponsible behaviour by proactively 	The Core Path Plan promotes the enhancement of the wider countryside in East Dunbartonshire, with a particular focus around the natural environment and the associated benefits of improvements to these assets. Issues related to access will be directly addressed within the LTS and opportunities will be highlighted to improve the active travel network. As such, the objectives of the Strategy will be aligned with those in the Core Path Plan. In addition, the different network and core paths identified in the CPP will be an important consideration when developing the Strategy and enhancement measures and action for the LTS.
	managing access to the countryside.	
East Dunbartonshire Sustainability and Climate Change Framework 2016 - 2021	Ambition: By 2020, East Dunbartonshire Council will demonstrate sustainability by delivering services in a way that protects and enhances the local and global natural environment while meeting social and economic needs, especially where those needs are greatest. By recognising and fostering the natural links between environmental, social and economic agendas, the Council will demonstrate forward-thinking, creative and joined-up ways of working which show that being greener is compatible with, and can often enhance the achievement of corporate and community benefits.	The LTS will contribute, in parallel, to the aims of the SCCF. In particular, the LTS should show its commitment to the sustainable use of the natural environment to ensure that it is protected. The LTS should play a key role in EDC's carbon emissions reduction targets set out within the Framework through the management and changing modal shift away from private car use.

EDC Open Space Strategy 2015 -2020

The Open Space Strategy sets a framework for current and future open space provision in East Dunbartonshire, which includes an updated Audit. The OSS will contribute to SPP, NPF3 and the Central Scotland Green Network as a tool to:

- Improve the management structures and practices;
- Help ensure that the Council has a clear strategic direction to its open space investment and asset management;
- Establish requirements for new open space from development proposals together with the scale and nature of any planning obligations; and
- Contribute to meeting the objectives of the Single Outcome Agreement.

The LTS will contribute to the aims of the Open Space Strategy. Both are aligned in terms of expected outcomes to improve open spaces and there accessibility throughout East Dunbartonshire and meeting the LOIP targets. Improvements to the active travel network, as expressed in the OSS, will be addressed specifically through the LTS and ATS.

EDC Local Biodiversity Action Plan 2016-2020

East Dunbartonshire Council are in the process of developing a Local Biodiversity Action Plan which will play an important role in contributing towards the national targets for biodiversity set out by the Scottish Biodiversity Strategy (SBS) to prevent further biodiversity loss and restore the essential services for a healthy natural environment by 2020. The targets of the SBS are due to be updated in 2020. As a result it is proposed the LBAP will run from 2016-2020 and then be reviewed to reflect any changes emerging from the review of the SBS targets. The proposed outcomes of the Plan are:

- Biodiversity in East Dunbartonshire is protected and enhanced with clear evidence for the reversal or slowing of decline
- Improved health and quality of life for the people of East Dunbartonshire, through protection and enhancement of greenspaces, protected areas, nature and landscapes
- The intrinsic value and importance of East Dunbartonshire's biodiversity and the additional social and economic benefits it provides are understood by all

The LBAP and the LTS will be direct linked in terms of biodiversity and the enhancement of East Dunbartonshire's transport network. The LTS should demonstrate an alignment between the objectives for the Strategy and the LBAP.

	Ecosystems in East Dunbartonshire are healthy and	
	functioning well so they are able to provide ecosystem	
	services to residents and businesses	
The Campsies: A	The Campsies Action Plan is a key document for a number of	The Campsie Fells is significant to the landscape of East
Strategic Review	local authorities to which the Campsie Fells are a significant	Dunbartonshire. There is significant potential to integrate the
and Action Plan	landscape feature; Stirling Council, East Dunbartonshire Council,	actions of the LTS with the actions set out in the Campsies
(2011)	North Lanarkshire Council and Falkirk Council. The purpose and	Action Plan in terms of protecting and enhancing East
	vision of the Action Plan is:	Dunbartonshire's natural environment. The LTS should reflect
		East Dunbartonshire's commitment to protecting biodiversity
	'Contributing towards realising sustainable economic, social and	assets and promoting active travel access that are linked to the
	ecological development in the Campsies through the delivery of	Campsie Fells. The LTS should also consider its role in
	strategically significant actions and initiatives. These should	benefiting the landscape of the Campsies.
	support communities living and working within the Campsies,	
	promote responsible access for all, develop visitor interest, use	
	and understanding of the mixed land use resource whilst	
	conserving the area's landscape, biodiversity and geodiversity	
	features'.	
	The Action Plan is focused around access, tourism and recreation,	
	marketing, economic development and business support, and	
	biodiversity and geodiversity as key themes to meet the	
	objectives and vision of the Plan over a 10 year timescale.	
EDC Green	The Green Network Strategy seeks to produce a strategic green	The LTS will be developed in line with the Green Network
Network Strategy	network map for East Dunbartonshire to identify opportunities	Strategy (GNS) objectives in order to ensure that proposed
2016-2021	for enhancement of East Dunbartonshire's existing green	enhancement opportunities and improvement measures in
	network including areas that are classified as vacant and	terms the transport network are integrated into the decision-
	derelict land, fragmented habitats or greenspaces that are	making process.
	underperforming. The identification of opportunities will help	
	to highlight areas that are eligible for expansion and/or	
	enhancement to realise a number of benefits to East	
	Dunbartonshire including improved habitat connectivity,	
	increased active travel and better access to green and open	

spaces, and improved health and wellbeing, as well as opportunities for adaptation to the effects of climate change. The Strategy will present local, EDC-wide and regional opportunities which include the enhancement of the green network between neighbouring authorities. In doing so, the Green Network Strategy will help to inform the emerging Local Development Plan Green Infrastructure and Green Network Supplementary Guidance and related planning obligations, as well as demonstrating synergies between both biodiversity and access. It will also define open space provision in East Dunbartonshire as an update to the Open Space Strategy 2015 - 2020, although the Open Space Strategy will continue to set open space requirements. Both Strategies should complement each other. The Green Network Strategy should also help to raise awareness and an understanding of East Dunbartonshire's green network for local communities and demonstrate how the green network can be of benefit in terms of education. By identifying opportunities for enhancing the green network, a set of recommendations will be established that will be used to inform an action plan. This will be developed between East Dunbartonshire Council and the key stakeholders and will highlight opportunities for external funding and funding from developer contributions as well as interventions that contribute to the aims and objectives of the Strategy.

Active Travel Strategy 2015 -2020

EDC's ATS was published in December 2015 and contains a comprehensive active travel network review as a background report. The ATS sets out two action plans, one related to Infrastructure and another related to Behaviour change.

The ambition for this strategy for East Dunbartonshire as a place, is defined as:

The ATS will form a significant part of the LTS and will in particular ensure that active travel actions will link effectively with other modes of transport, public and private. Given the recent publication of this work, it should not be necessary to reproduce the same work but use findings that arose through the ATS process to inform the LTS. The ATS aims to be consistent with government and regional targets and

"East Dunbartonshire is a place where walking and cycling for aspirations while also bearing in mind results from the recent Route Corridor Studies (also published in 2015). The LTS should everyday journeys is a convenient, safe and attractive choice for residents, also adopt an approach consistent with these documents and commuters and visitors." use the RCS as the evidence base to inform potential transport projects. This Strategy has the following aims: 1 Facilitate an increase in the proportion of everyday journeys made by walking and cycling for commuting or leisure purposes in East Dunbartonshire. 2 Deliver a more connected network of active travel routes and infrastructure incorporating high environmental and design standards. 3 Facilitate delivery of behavioural change, through activities such as training and promotion of active travel. The CLSS requires an effective transport network with good The CLSS has the ambition: **Culture, Leisure** and Sport Strategy connections between settlements and good connections between residential areas and services such as museums. 2016-2021 "Through strong partnership working East Dunbartonshire will be a place with first class culture, leisure and sporting opportunities sports and leisure centres, libraries, theatres and other where people enjoy fulfilled and active lives. East locations where residents participate in cultural, sporting or Dunbartonshire will be recognised as a leader in the provision of leisure activities. culture, leisure and sport making a significant contribution towards the Scottish Governments purpose of creating a more The CLSS also relates to improved health and well-being. While transport generally facilitates participation in culture, leisure successful country. and sport, active travel can have a positive contribution to this We will further improve the health and wellbeing of our objective and it allows people to integrate physical activity into community by increasing participation in culture, leisure and participating in other activities. sport. We will strengthen local partnerships and improve local infrastructure and facilities. We will safeguard and increase opportunities for all residents, workers, visitors and volunteers to take part. We will promote the benefits of participation in culture, leisure and sport and the opportunities available." It also has the objectives:

	 Increasing Participation for All Improving Physical/ Mental Health and Well-being Developing People Maintaining the Quality of Our Existing Culture, Leisure and Sports (CLS) Offer & Maximising Opportunities 	
Bearsden /	Draft Actions being considered for the revision of both plans set	The plans are currently under development and the LTS will
Bishopbriggs Air	out the following approaches:	need to be consistent with the- actions determined with each
Quality Action		AQMA Action Plan.
Plans	Ensure integration with other council strategies and	
	create an AQMA steering group	
	Junction improvements studies	
	Traffic Management system implementation – SCOOT,	
	MOVA	
	Air Quality planning guidance- developers will know	
	requirements and expectations of EDC planning to minimise emissions	
	Fleet waste collection – altered shift patterns to reduce	
	number of vehicles on road	
	 Continue fleet replacement programme to ensure 	
	cleaner fuels utilised	
	 Introduction of Fleet environmental recognition scheme 	
	– ECO STARS	
	Dust management plans to be statutory for all	
	construction sites close to AQMA	
	Increase availability of electric vehicles to staff	
	Increase number of charging points	
	Bus idling enforcement – EDC adopted powers to	
	monitor bus idling and issue fines for non-compliance	
	Suitably manage biomass installations	

	 Better travel choices/behavioural change schemes – awareness raising of AQ issues and integrating action with ATS behaviour change actions Sustainable Transport/Quality Bus Corridors – support any plans for quality corridors and agreements that facilitate priority for sustainable modes of transport – consistent with ATS and LTS Continue to invest in SMART working technology to facilitate home working and reducing the need to travel Expand the active travel network Support school, business and council travel plans Eco driver training Vehicle idling awareness raising campaigns Pool car policy Vehicle emission testing – issue of fixed penalty when non-compliance identified Council fleet to have vehicle tracking system installed Support Healthy Habits project – information for active travel Domestic emissions awareness raising Tree planting schemes – offsets air pollutions and improves air quality levels Joint health improvement plan Solar PV panels on school buildings Taxi licensing- Trail of green roofs policy 	
Carbon Management Plan 2015-2020	Introduced a new baseline year of 2012/13, where 32,420 tonnes of carbon dioxide equivalent (tCO2e) were emitted from the use of electricity, natural gas, other fuels and transport (fleet and business travel) and from waste disposal. A target has been set to reduce the Council's total annual carbon footprint by 20% in relation to the baseline year, by the end of financial year	The LTS can be an important role in meeting the Councils emissions reduction targets through increased promotion and integration of sustainable transport as a realistic alternative to private vehicle use and improvement of the active travel network.

2019/20. Reductions will be achieved through a range of projects including renewables installations, fleet management initiatives and street lighting replacement, supported by a range of 'enabling measures' including policy development support and procurement processes. The CMP identifies of the Council's 2013/14 total CO2 emissions, 11% of this was comprised of vehicle emissions from council vehicles. The CMP clearly makes the statement of the plan's target as:

East Dunbartonshire Council will reduce its annual carbon footprint by 20% by the end of 2019-20 compared to the 2012/13 baseline carbon footprint. Chapter 4.2 lists current projects and other projects programmed to take place in the future that will contribute to achieving this target. For transport the current projects are:

- Replacement of 21 fleet vehicles with reduced-emission models (2013/14)
- Replacement of 11 social and educational transport vehicles at Euro 4 standard with Euro 5 models (2014/15)

Planned future projects are:

- On-going fleet vehicle replacement (annual)
- ➤ Introduction of Eco-Driver training (planned for 2014-15)

	HISTORIC ENVIRONMENT SCOTLAND	
ISSUE	COMMENT	HOW HAS THIS BEEN ADDRESSED IN THE ASSESSMENT?
Scope of Assessment and Level of Detail	It is my understanding that the Local Transport Strategy 2017-2021 will set out East Dunbartonshire Council's approach to travel issues, including sustainable travel, and will set out policies and actions to support this approach. The scoping report sets out your proposed approach to the assessment clearly and concisely. I note that you have scoped the historic environment into the assessment. On the basis of the information provided, I am content with this approach and am satisfied with the scope and level of detail proposed for the assessment.	Noted
Consultation Period for the Environmental Report	I am content with the minimum 6-8 week consultation period that you have proposed. Please note that, for administrative purposes, Historic Environment Scotland consider that the consultation period commences on receipt of the relevant documents by the SEA Gateway.	Noted
	SNH	
ISSUE	COMMENT	HOW HAS THIS BEEN ADDRESSED IN THE ASSESSMENT?
Scope of Assessment and Level of Detail	Subject to the specific comments below, we are content with the scope and level of detail proposed for the environmental report.	Noted
Biodiversity, Flora and Fauna – Draft indicators – Page 49 Scoping report	To encourage the enhancement of biodiversity and landscape when developing new routes/upgrading existing routes, we recommend that the "Number of transport related projects incorporating native planning" draft indicator is refined as follows - "Number of transport related projects incorporating habitat and landscape enhancement work". This will hopefully result in a more multi-disciplinary approach to developing new routes/upgrading existing routes and contribute to the Scottish Biodiversity Strategy route map.	Noted. However the monitoring framework set out in the ER is now aligned to the monitoring framework for the LTS itself and incorporates specific indicators that will be applied by the

		Transport and Policy Officers.
Further guidance	We have published a number of guidance documents that you might find useful in your preparation of the ER. The following SEA guidance is available on our website: • General SEA webpage page including links to guidance on specific topics and environmental data - http://www.snh.gov.uk/planning-and-development/environmental-assessment/sea/; • Biodiversity and Geodiversity Considerations in Strategic Environmental Assessment - http://www.snh.gov.uk/docs/A1015717.pdf • Landscape Considerations in Strategic Environmental Assessment - http://www.snh.gov.uk/docs/B710441.pdf	Noted
Environmental baseline	Please see Annex 1 for our advice on potential additional sources of environmental baseline information. Annex 1 Scoping report - Biodiversity Flora and Fauna (continued) - Page 18 Please note that badgers and water voles are not European protected species - Badgers are protected under the Protection of Badgers Act 1992 (as amended) and water voles are protected under the Wildlife and Countryside Action 1981 (as amended). For further information on protected species, please see our website - http://www.snh.gov.uk/protecting-scotlands-nature/protected-species/which-and-how/ Potential sources of environmental baseline information Paragraph 25 and Table 3 of our guidance on Biodiversity and Geodiversity Considerations in Strategic Environmental Assessment - http://www.snh.gov.uk/docs/A1015717.pdf list potential sources of environmental information that you may find useful. In addition, we would draw your attention to the following additional sources of information: Native Woodland Survey of Scotland (NWSS) - http://scotland.forestry.gov.uk/supporting/strategy-policy-guidance/native-woodland-survey-of-scotland-nwss. The NWSS was carried out from 2006-2013 in order to establish the first authoritative picture of Scotland's native woodlands. It provides a sound, detailed and accurate understanding of the location, condition, extent and composition of our native woodland resource. A summary report for East Dunbartonshire is also available along with the GIS data for the survey. Please see the above link for full details. Integrated Habitat Network (IHN) maps for the Central Scotland Green Network (CSGN) - http://www.snh.gov.uk/land-and-sea/managing-the-land/spatial-ecology/habitat-networks-and-csgn/. IHN maps are available for a number of key habitats within the CSGN. Further details of the maps,	Noted. These considerations have been incorporated into the baseline data tables.

Consultation period for the environmental report	including how they can be used and interpreted, can be found at the following link - http://www.snh.gov.uk/docs/C334188.pdf. ② Carbon and Peatland map 2016 - http://www.snh.gov.uk/planning-and-development/advice-for-planners-and-developers/soils-and-development/cpp/ . This map is a predictive tool that provides an indication of the likely presence of carbon rich soils, deep peat and Priority peatland habitat. The map is now available for download as a GIS shape file from the NaturalSpaces section of the SNHi Information Service (renewable category). We note that a minimum period of six to eight weeks is proposed for consultation on the Environmental Report and we are content with this proposed period.	Noted
Concluding remarks	I hope that these points are of assistance to you. Please note that this response is in the context of the Environmental Assessment (Scotland) Act 2005 and our role as a Consultation Authority. We understand that we will be separately consulted on our views regarding the Environmental Report and on the Strategy. SEPA	Noted
ISSUE	COMMENT	HOW HAS THIS BEEN ADDRESSED IN THE ASSESSMENT?
Relationship with other Plans, Policies and Strategies (PPS)	Some of the PPS included have themselves been subject to SEA. Where this is the case you may find it useful to prepare a summary of the key SEA findings that may be relevant to the Local Transport Strategy. This may assist you with data sources and environmental baseline information and also ensure the current SEA picks up environmental issues or mitigation actions which may have been identified elsewhere.	A review of PPS which have been subject to SEA was undertaken and lessons learned or elements taken forward into the LTS assessment
Baseline information	SEPA holds significant amounts of environmental data which may be of interest to you in preparing the environmental baseline, identifying environmental problems, and summarising the likely changes to the environment in the absence of the PPS, all of which are required for the assessment. Many of these data are now readily available on SEPA's website. Additional local information may also be available from our Access to Information unit at our Corporate Office (Telephone 01786 457700 or email dataenquiries@sepa.org.uk).	Noted

	Other sources of data for issues that fall within SEPA's remit are referenced in our Standing Advice for	Noted
	Responsible Authorities on Strategic Environmental Assessment (SEA) Scoping Consultations.	
Environmental	We consider that the environmental problems described generally highlight the main issues of	Noted
Problems	relevance for the SEA topics within our remit.	
Alternatives	We note that alternatives are still being considered. Any reasonable alternatives identified during the preparation of the plan should be assessed as part of the SEA process and the findings of the assessment should inform the choice of the preferred option. This should be documented in the Environmental Report. We note that further alternatives are still being considered. Any reasonable alternatives identified during the preparation of the plan should be assessed as part of the SEA process and the findings of the assessment should inform the choice of the preferred option. This should be documented in the Environmental Report.	Noted
Scoping in / out of environmental Topics	We agree that in this instance all environmental topics should be scoped into the assessment.	Noted
	Including a commentary section within the matrices in order to state, where necessary, the reasons for the effects cited and the score given helps to fully explain the rationale behind the assessment results. This allows the Responsible Authority to be transparent and also allows the reader to understand the rationale behind the scores given.	Noted
Methodology	Where it is expected that other plans, programmes or strategies are better placed to undertake more detailed assessment of environmental effects this should be clearly set out in the Environmental Report.	Noted
for assessing environmental	We would expect all aspects of the PPS which could have significant effects to be assessed.	Noted
effects	We support the use of SEA objectives as assessment tools as they allow a systematic, rigorous and consistent framework with which to assess environmental effects.	Noted
	When it comes to setting out the results of the assessment in the Environmental Report please provide enough information to clearly justify the reasons for each of the assessments presented. It would also be helpful to set out assumptions that are made during the assessment and difficulties and limitations encountered.	Noted

It is helpful if the assessment n measures such as in the examp		•	the assessment result with proposed mitigation	Noted – Proposed SEA suggested alterations and / or mitigation
SEA ISSUES - CHECKLIST QUESTION	Yes or No	Effect	COMMENT and OPPORTUNITIES TO MITIGATE OR IMPROVE	measures fed back to the Policy Officer to be incorporated into the
Is the allocation at risk from fluvial or coastal flooding?	Υ	Negative	Part of site found to be at risk now removed from allocation.	Strategy.
Could the allocation have a physical impact on existing watercourses?	Υ	Negative	Site dissected by watercourse. Developer Requirements includes statement "watercourse to be integrated as positive feature of the development. No culverting."	
Can the allocation currently be connected to the public sewerage system?	Υ	Positive	Developer Requirement includes statement "connect to public sewer"	
We are content with the proportion of mitigation the consideration of mitigation	Noted			
We would recommend that the Soil. 'To maintain or improve the improvement of soil qualit Water. 'To protect and enhance of wetland habitats and ecosystems.	e wording walk as well as well as well as the statems as it qualit	ng of the fol ity and prev I as protecti tate of the v s well as wat y and reduc	vater environment.' This allows for wider protection ter bodies. e emissions of key pollutants.' This allows for the	These suggestions have been reflected in the wording of the SEA Objectives.
We note that one of the draft protection of habitats and spec	questior cies that s questi	ns for assess t have "Pro on should b	sment under the Soil and Geology Theme refers to otected Species status, including Invasive Non-Native are under the Biodiversity Theme. We are also unclear	Reference to INNS has been removed from the questions as part of the SEA Objectives.

	14/2	lal anna anna anna anna anna				Neted
			onmental performance of	Noted		
		•	ment of positive effects			
		s mitigation of nega				
			•	and proposed mitigation	/ enhancement measures	Noted
		ssessment framewo				
		• ,	•	ronmental Report about r	•	Noted
				ese should follow the mit	igation hierarchy (avoid,	
		remedy or compens				
		•	, -	nt environmental effects i	_	Noted
			-	nat significant effects are a		
Mitigation and				changes made to the plan		
enhancement		•		odification to the plan itse		Noted
				measures in a way that cl		
				and (3) who will be requi	•	
	The inclu	usion of a summary	sented below will help to			
	track pro					
		Issue / Impact	Mitigation Measure	Lead Authority	Proposed Timescale	
		Identified in ER		,	,	
		Insert effect	Insert mitigation	Insert as appropriate	Insert as appropriate	
		recorded in ER	measure to address			
			effect			
		etc	etc	etc	etc	
	Although	h not specifically red	quired at this stage, moni	toring is a requirement of	the Act and early	Noted.
	_		-	ach particularly in the cho	-	
Monitoring		_		•	envisaged to monitor the	
	significa					
Consultation			od for the Environmental	Noted.		
Period	Report.	•				
Outcomes of	<u> </u>	ıld find it helpful if t	he Environmental Report	included a summary of th	e scoping outcomes and	Noted – Scoping
the Scoping		•	onsultation Authorities we	•	. 0	comments and
exercise						ER/Strategy amendments
L	1					

	noted within this
	Appendix.

Appendix C – SEA Assessment Criteria and Questions

Environmental Factor (Annex 1)	SEA Objective	SEA Criteria Will the LTS:
Population, Human Health	To improve human health and community wellbeing.	Demonstrate the benefits of a healthy environment on the health and wellbeing of communities? Promote an environment that is both sustainable and safe? Contribute to reducing social, economic and environmental deprivation in East Dunbartonshire? Encourage active travel, healthy travel habits and outdoor leisure? Improve linkages for rural communities to access amenities? Enhance connectivity for people to access essential services, employment and wider countryside throughout East Dunbartonshire and beyond in other local authority areas? Reduce exposure to potentially harmful transport emissions? Encourage sustainable behavioural changes within the Council and across all communities? Improve access to public transport?
Cultural Heritage	2. To protect, conserve, and where appropriate enhance the historic environment	Enhance natural heritage sites such as Gardens and Designed Landscapes? Impact or encourage improvements to the site, setting and value of the Antonine Wall World Heritage Site? Protect Listed Buildings within East Dunbartonshire? Have an impact on Conservation Areas, Scheduled Ancient Monument and Listed Buildings or their setting? Encourage appropriate access to cultural heritage assets with benefits to increased tourism? Promote responsible design and siting of transport proposals? Impact or protect archaeological resources within East Dunbartonshire?
Biodiversity Flora and Fauna	3. To protect, enhance, create and, where necessary, restore biodiversity and	Have a direct or indirect impact on designated and/or non-designated sites? Seek to minimise negative impacts of climate change on valued biodiversity including protected and non-protected species? Maximise the role of biodiversity to support climate change management?

	encourage habitat	Prevent habitat loss, disturbance, and fragmentation of important links for biodiversity including
	connectivity.	connections between designated nature conservation sites?
		Contribute to improved ecosystems?
		Seek to contribute to the positive management and protection of woodlands throughout East Dunbartonshire?
		Encourage native planting, including hedgerows?
		Improve habitat connectivity and decrease the number of fragmented habitat network as a result of transport activity?
		Support current efforts within the Council in relation to biodiversity, green network and greenspace enhancement?
		Address issues related to improved roads, active travel and public transport networks and resulting conflicts to biodiversity and habitats?
	4. To maintain or im	prove Protect and improve areas of peatland?
	soil quality, preve	nt any Seek to prevent and improve soil degradation and erosion?
Soil &	further degradation	on of Result in improvements to or remediation of contaminated land?
Geology	soils and conserve recognised geodiv assets.	riotest and cimanic sites of Securities (1 importance)
		Contribute to and enhance local distinctiveness in East Dunbartonshire?
	5. To protect and, what appropriate, resto	
Landesane	landscape charact	er, Seek to improve habitat connectivity?
Landscape	local distinctivene	ss and Utilise appropriate native planting to benefit landscape setting and visual amenity?
	scenic value.	Ensure that transport network enhancements have no detrimental impacts regarding settlement patterns or landscape setting?
		Improve access to and quality of the green belt?
	C To protect and an	Seek to contribute to enhancing the ecological status of water bodies in East Dunbartonshire?
Water Quality	 To protect and en the state of the ware environment. 	Have a direct or indirect impact on water quality or drainage through transport projects or related
	environment.	Support measures to reduce the effects of run-off pollution on water quality?
Air Quality	7. To maintain or im	

		emissions of key	Contribute to the improvement of current designated AQMAs?
		pollutants.	Support measures to prevent the designation of additional AQMAs throughout East Dunbartonshire?
			Reduce the impact of transport activities on air quality for benefits related to health and wellbeing throughout East Dunbartonshire?
	8.	To contribute towards the reduction of Scottish	Promote a change in culture and behaviour to ensure that the Council and local communities are aware of the issues associated with climate change?
		greenhouse gas outputs	Promote surface-water and flood risk management?
Climatic Factors		in line with Government targets in order to	Promote the enhancement of active travel networks and associated improvements as a means to mitigate potential flood risks?
Factors		reduce or prevent the	Include adaptation measures in light of a changing climate and local environment?
		overall effects of climate change including those related to flood risk.	Seek to protect, create or enhance natural (carbon capture) resources such as trees, carbon rich soils and peatland?
			Encourage and improve the safe use of the Core Path Network, Rights of Way and heritage paths?
	_	T	Consider the sustainable use and protection of natural resources?
	9.	To promote the	Promote changes to current transport infrastructure to a more sustainable network?
Material Assets		sustainable use of community assets and natural resources in East	Have a positive influence over planning and development as part of other plans, policies or strategies within East Dunbartonshire?
		Dunbartonshire.	Support the Councils Active Travel Strategy and Green Network Strategy?
		Dunisa tonsine.	Support zero-carbon and zero-waste principles to influence the planning and development of transport-related projects throughout East Dunbartonshire?

	ASS	ESSMENT TAB	LE KEY
++	Major Positive		SEA Preferred Option
+	Minor Positive	•	SEA Preferred Option
0	Neutral		LTS Droforrad Alternative Option
Х	No Significant Effect	Y	LTS Preferred Alternative Option
-	Minor Negative		
	Major Negative		
,	Uncertain		

Area Wide

National and Regional Transport Network

				SEA ENVI	RONMENTAL	FACTORS				
Options and Alternatives	Population and Human Health	Cultural Heritage	Biodiversity, Flora and Fauna	Soil and Geology	Landscape	Water Quality	Air Quality	Climatic Factors	Material Assets	SEA Preferred Option
Option Assess	ment									
Option 1	+/?	?	?	?	?	?	+/?	+/?	+/?	
Alternative	Proposed Op	tion: Contrib	ute to the deve	lopment of na	ational and reg	gional transpo	ort strategies a	nd legislation)	•
1	Assessment	Commentary								
\checkmark	It is anticipa	ted that regio	nal and nation	al strategies,	including the	National Tran	sport Strategy	, Transport (S	Scotland) Bill,	
	Strategic Tra	insport Projec	cts Review 2 ar	nd Regional T	ransport Strat	egy, are likel	y to collective	ly contribute	to all of the	
	Transport Pla	anning Objecti	ves. At a local le	vel, positive ir	mpacts are like	ly to be associ	ated with Pop	ulation and H	uman Health,	
	Air Quality, 0	Climatic Facto	rs and Material	Assets in terr	ns of better ac	cess, an impro	oved transport	network and	contributions	
	to smarter tr	ravel options	to reduce poor	air quality an	d impacts asso	ciated with c	limate change	. However, su	ich strategies	
	may not end	courage more	sustainable tr	ansport optic	ons and theref	ore impacts	to these envi	ronmental fac	ctors may be	

negative. At this stage, the impacts to the other environmental factors is unknown until more details of the implications of the regional and national strategies is known.

There is no reasonable alternative to this option. The strategies and legislation will be produced and failure for the Council to contribute and monitor the implications could be detrimental to the Council in the future.

Option Assessment

Option 2

Proposed Option: Continue to support transport improvements that benefit East Dunbartonshire by improving the connectivity of the City Region



Assessment Commentary:

Whilst this option has the potential to generate multiple benefits for East Dunbartonshire residents and stimulate economic growth in central Scotland generally and encourage journey time savings and increase the competitiveness of the region more widely with knock on benefits for local economies, the option is related to areas out with the EDC boundary and will focus on continual support of programmed options. Therefore it has been determined that this option will not require to be assessed at this stage and there are no reasonable alternatives.



General

				SEA ENVIR	RONMENTAL	FACTORS				
Options and Alternatives	Population and Human Health	Cultural Heritage	Biodiversity, Flora and Fauna	Soil and Geology	Landscape	Water Quality	Air Quality	Climatic Factors	Material Assets	SEA Preferred Option
Option Assess	ment									_
Option 3	?/+/+ +	?	?	?	?	?	?/+/++	?/+/+ +	?/+/+ +	
Alternative 1	Proposed O	ption: Ensure	that transport	and travel p	lanning carrie	d out by the	Council is in li	ne with the L	ocal Transport	t
	Strategy's T	ransport Plan	ning Objectives	5						
\checkmark		Commentary								
			proach will ensu		•	•	•		•	
			jectives and the				• .		•	
	-		າ Health, Air Qເ					_	of the effects	
	to these env		ctors, as well a				es taken forwa	rd.		
Option 3 Alternative 2	+	X	X	X	X	X	+	+	+	
Alternative 2	Proposed O	ption: Deliver	a pool bike sch	neme for Cou	ncil employees	5				
	Assessment	Commentary	':							
	A pool bike	scheme for	employees w	ill enable en	nployees to b	e able to acc	cess other Co	uncil offices,	carry out site	
	visits, atter	nd meeting e	tc. without ha	ving to rely (on personal v	ehicle use, p	ool car use o	r public trans	port. This has	5
	the potenti	al to result ir	n minor positiv	e impacts to	Population a	nd Human F	Health, Air Qւ	ality, Climat	ic Factors and	I
	Material As	ssets due to	the following	predicted im	pacts:					
	• Pote	ential improv	ements to hea	Ith and well	being due to	access to bil	kes for exerci	se and access	to the wide	r
	envi	ronment;								
	• A re	eduction in er	missions from	cars resulting	in improveme	ents to air qu	uality, especia	ly in AQMAs,	which in turr	n
	dem	onstrates pos	sitive effects for	the overall ir	mpacts of clima	ite change at	a local level; a	nd,		
	• A sh	ift in behaviou	ur towards more	e sustainable	modes of trans	port. This coι	uld impact on p	ersonal lives a	s well as withir	n
	the	work culture.								

Active Travel – Walking and Cycling

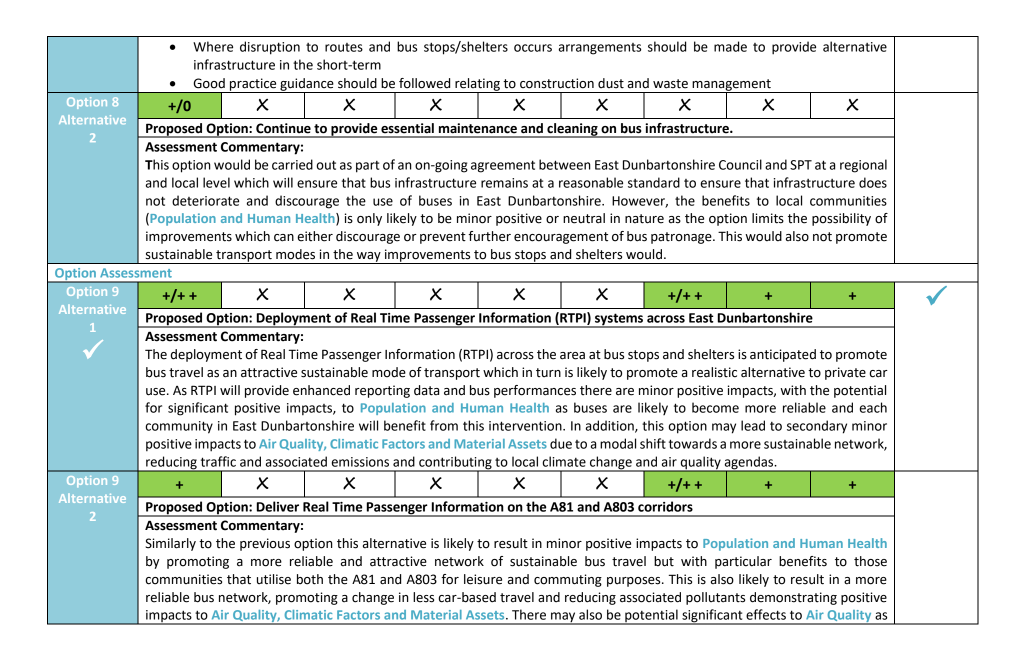
				SEA ENVI	RONMENTAL	FACTORS				
Options and Alternatives	Population and Human Health	Cultural Heritage	Biodiversity, Flora and Fauna	Soil and Geology	Landscape	Water Quality	Air Quality	Climatic Factors	Material Assets	SEA Preferred Option
Option Assess	sment									
Option 4	+	X	X	X	X	X	?/+	?/+	?/+	1
Alternative	Proposed Op	tion: Provisio	n of low level c	ycle signals at	traffic signals	at carriagewa	y crossings w	here appropri	ate	
Option 4 Alternative 2	pedestrians we roads which we participation. There is the participation terms of the participation. + Proposed Op	yithin East Durvill help to interior in cycling as a potential that potential outcook	ycle signals at hbartonshire by egrate cycling in means of activithis option coupomes of this in	contributing of contributing of contributing of contribution of contribution contri	to a safer enviolent to a safe	ironment. The I-based infrast nor positive in to Air Quality Ile transport n	ese signals will ructure. This is npacts to Popu y, Climatic Fac etwork includi ?/+	give cyclists p s likely to enco ulation and Hu tors and Mate ng less freque ?/+	riority on the urage greater uman Health. erial Assets in	
	As above com	•	Option 17 Alteri	native 1.						
Option Assess		,	1	-						
Option 5	+	X	X	X	X	X	?/+	?/+	?/+	√
Alternative 1	Proposed Op appropriate	tion: Provisio	n of Advanced	Stop Lines (ASLs) with lea	d in Cycle Lai	nes at signal o	controlled jun	ctions where	ř
√	cyclists as wel	provision of A II as pedestriar s will provide	dvanced Stop L ns within East D advantages for r cyclists turnin	unbartonshire cyclists in the	e by contributing form of a visib	ng to a safer ar ble and clear ro	nd healthier en oute to bypass	vironment. Th queuing traffi	ese proposed c and provide	

		-				•			ntion in cycling	
		-	-	•	•	•			the potential	
			•	•					f the potential	
Ontion F		· ·	1		sport network				1 14	
Option 5 Alternative	X	X	X	X	X	X	X	X	X	
2	Proposed Opt	ion: Do minin	num							
	Assessment C	•								
				•			-	•	going forward.	
	•					•			and is likely to	
	_				•	uld result in a	a missed oppo	ortunity to en	courage more	
Ontion Acco	sustainable tr	avei options b	ut the effects	are likely to b	e unchanged.					
Option Asse Options 6	Proposed Opt	tions: Dolivor	the Active Tra	vol Stratogy					T	
Alternative			ine Active Ira	verstrategy						V
1		•	neen assessed	as part of the	e SEA for East I	Dunhartonshir	e Council's Act	tive Travel Stra	itegy and	
		•		•	assessed as pa				itegy und	
	Proposed Mit			.,						
V	•	•	is included in	the Environm	nental Report f	or the Active	Travel Strategy	<i>1</i> .		
ption Asse	_	<u> </u>			•					
Options 7	+/++	Х	X	X	X	X	+/+ +	+/+ +	+/+ +	/
lternative	Proposed Op	tions: Produce	a new Active	Travel Strate	egv		-			
1	Assessment C				<u> </u>					
		•	النبي مصناء النبي	h the Transpo	ort Planning Ob	jectives of the	e Local Transpo	ort Strategy. Th	nis will ensure	
	A new Active	Travel Strategy	y will align wit	in the manape						
√	A new Active a more ambit				ore journeys a				d contribute	
√	a more ambit	ious and robus	st Strategy to e	ensure that m		re made by w	alking and cycl	ing. This would		
√	a more ambit towards a mo	ious and robus dal shift in tra	st Strategy to ensport, reduce	ensure that me inequality, re	ore journeys a	re made by w ns, contribute	alking and cycl to economic d	ing. This would evelopment a	nd improve	
✓	a more ambit towards a mo the safety of t	ious and robus dal shift in tra ravel for users	st Strategy to ensport, reduces. This could p	ensure that me inequality, reference in the medium in the	ore journeys a educe emissio	re made by wns, contribute ts to Population	alking and cycl to economic d on and Humar	ing. This would evelopment a	nd improve	
Options 7	a more ambit towards a mo the safety of t	ious and robus dal shift in tra ravel for users	st Strategy to ensport, reduces. This could p	ensure that me inequality, reference in the medium in the	ore journeys a educe emission positive impac	re made by wns, contribute ts to Population	alking and cycl to economic d on and Humar	ing. This would evelopment a	nd improve	
Options 7	a more ambit towards a mo the safety of t Climatic Facto	ious and robus dal shift in tra cravel for users ors and Materi X	st Strategy to ensport, reduces. This could posal Assets with	ensure that me inequality, referent minor parties the potentian	ore journeys a educe emission positive impac I for significant	re made by was, contribute to Population positive effects	alking and cycl to economic d on and Humar cts.	ing. This would evelopment at Health, Air Q	nd improve uality,	
Options 7 Alternative 2	a more ambit towards a mo the safety of t Climatic Facto	ious and robus dal shift in tra cravel for users ors and Materi X	st Strategy to ensport, reduces. This could posal Assets with	ensure that me inequality, referent minor parties the potentian	ore journeys a educe emission positive impac I for significant	re made by was, contribute to Population positive effects	alking and cycl to economic d on and Humar cts.	ing. This would evelopment at Health, Air Q	nd improve uality,	

Whilst the current Active Travel Strategy (ATS) will contribute to delivering its aims to increase levels of walking and cycling with the implementation of new infrastructure and behavioural change initiatives with minor positive benefits to Population and Human Health, Climatic Factors, Air Quality and Material Assets, not updating the Strategy in response to changing localised and national issues/priorities has the potential to lessen the ability to meet the objectives of the Strategy and align to the TPOs.

Public Transport

				SEA ENVII	RONMENTAL	FACTORS				
Options and Alternatives	Population and Human Health	Cultural Heritage	Biodiversity, Flora and Fauna	Soil and Geology	Landscape	Water Quality	Air Quality	Climatic Factors	Material Assets	SEA Preferred Option
Option Asses	sment									
Option 8	+/+ +	X	X	X	X	X	+	+	+/-	
Alternative 1	Proposed Op SPT	otion: Continu	e to deliver bus	s stop and she	elter improven	nents across I	East Dunbarto	nshire in parti	nership with	
	term basis w provide valua bus travel in where access as the attrac Air Quality a	with direct possible assistance an area where is to rail station tiveness as a mid Material A ainable travel	ovements, in ger sitive and poten e and improvem e bus patronage ns are car is limit sustainable trav Assets in terms agendas in its re	tially signification that for the control of the co	intly positive in overall passeng in the national a ely to improve ire is also likely ing a modal shif educing air pol	mpacts to Pol ger experience averages, part the effectiver to be second it in transport lution and im	pulation and He. This is likely to ticularly in more ness and functidary positive in tation to a more proving air quant	duman Health to encourage ge e rural locatio onality of bus npacts on Clin re sustainable ality.	as it aims to greater use of ns or in areas travel as well natic Factors, network and	



greater bus use and less car use will help to reduce the risk of poor air quality along these routes which both have a designated AQMA at Canniesburn Toll and Bishopbriggs Cross. Whilst the delivery of the RTPI system on these two corridors will provide benefits to some of the local communities in Milngavie, Bearsden and Bishopbriggs with some benefits environmentally, this option is limited in that it fails to provide a uniform, reliable service across the whole of East Dunbartonshire; several key routes and local communities will not benefit from increased information provision. **Option Assessment** Option 10 X X +/++ X X X ?/+ ?/+ ?/+ Proposed Option: Support greater integration between bus and rail This includes: - identifying potential locations where synchronisation of bus and rail timetables is feasible - promote existing integrated ticketing options such as the ZoneCard and support a region wide integrated ticketing scheme **Assessment Commentary:** In general it is anticipated that this option will promote more seamless transfers between bus and rail transportation which is likely to improve overall passenger experience, inducing a modal shift in transport to a more sustainable network and encouraging greater public transport use with improved connectivity which is likely to offer minor positive benefits to Population and Human Health. In particular options to introduce ZoneCards will give people better access within and out with East Dunbartonshire. Whilst this is also likely to have a minor positive impact on Climatic Factors, Air Quality and Material Assets in terms of encouraging reduced vehicular traffic, emission and contributions to a more sustainable network within East Dunbartonshire the full nature of the effects are unknown at this stage as the nature of the action is such that it will be externally managed and facilitated by transport groups such as Transport Scotland and SPT. It is considered that there are no reasonable alternatives to this option as timetabling of rail and bus services are the responsibility of private commercial operators. Therefore the Council has limited power to influence the option directly but it can contribute to support and highlight the benefits of this option. **Option Assessment** Option 11 +/++ +/? Proposed Option: Work in partnership with the third sector and external organisations to develop options for improving **Community Transport in East Dunbartonshire Assessment Commentary:**

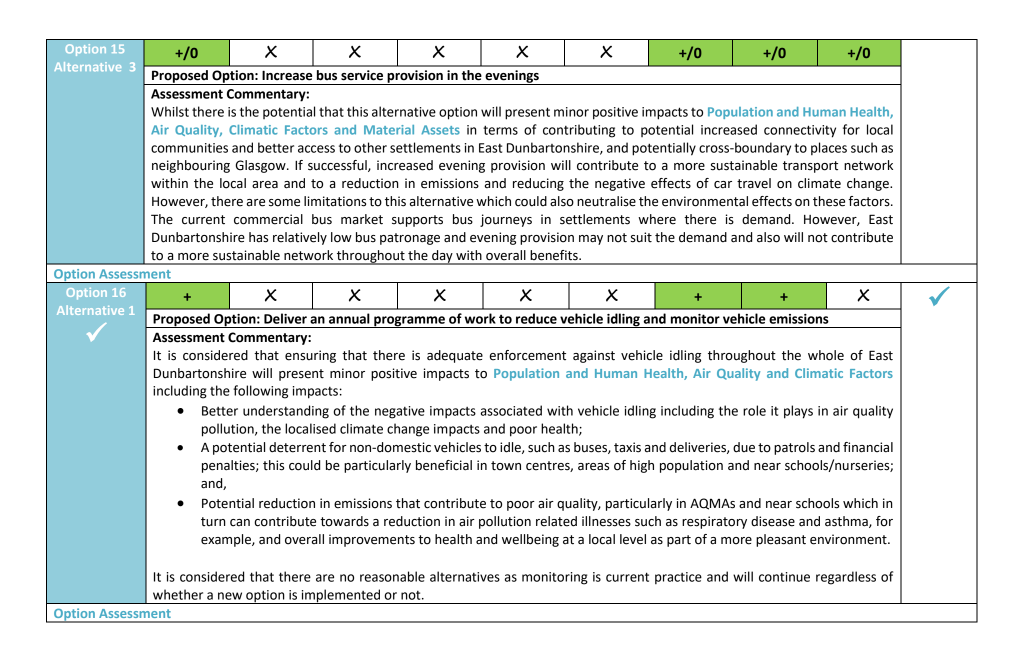
	•		-	use of sustaina	•				_	
				ic Factors and rmine the full						
	· ·	•		in relating to a					and to	
Option 11	0	?	?	?	?	?	0	0	0	
Alternative	Proposed Op	tion: Maintai	n current leve	l of community	transport in	the area				
2	Assessment	Commentary:	1		•					
	There is curre	ently a small o	ffering of com	munity transpo	rt opportuniti	es in East Dunl	bartonshire;	however the c	urrent options	
				rovements. Co	•		•	•		
		ommunities a	nd the effects	will be neither	negative nor p	ositive on the	current envi	ronmental bas	seline.	
Option Assess			1 -	T -	T _	T -		1 -	T _ T	
	?	?	?	?	?	?	?	?	?	√
	· ·				_					
Alternative				bartonshire Tra	vel Survey					
	Assessment	Commentary:			-	211				
	Assessment This option	Commentary: would provid	e the Council	and transport	operators w	•				•
Alternative	Assessment This option improvemen	Commentary: would provid ts and Strateg	e the Council gies relating to	and transport transport. At	operators w	effects to eac	h factor are	unknown but	the action will	Ť
Alternative	Assessment This option improvement support an u	Commentary: would provid ts and Strateg	e the Council gies relating to	and transport	operators w	effects to eac	h factor are	unknown but	the action will	·
Alternative 1	Assessment This option improvemen	Commentary: would provid ts and Strateg	e the Council gies relating to	and transport transport. At to on in which ne	operators w	effects to each	h factor are ies should ta	unknown but ake in respons	the action will e to need and	,
Alternative 1 Option 12	Assessment This option improvement support an udemand. ?	Commentary: would provid ts and Strateg inderstanding	e the Council gies relating to of the direction?	and transport transport. At to on in which ne	operators w this stage the w opportunition	effects to eac	h factor are	unknown but	the action will	
Alternative 1 Option 12	Assessment This option improvement support and demand. ? Proposed Or	Commentary: would provid ts and Strateg inderstanding ? otion: Continu	e the Council gies relating to of the direction ?	and transport transport. At to on in which ne	operators w this stage the w opportunition	effects to each	h factor are ies should ta	unknown but ake in respons	the action will e to need and	
Alternative 1 Option 12 Alternative	Assessment This option improvement support and demand. ? Proposed Op Assessment	Commentary: would provid ts and Strateg inderstanding ? otion: Continu Commentary:	e the Council gies relating to of the direction ?	and transport transport. At ton in which ne ? ish Household	operators withis stage the wopportunition?	effects to each	h factor are ies should ta	unknown but ake in respons	the action will e to need and	
Alternative 1 Option 12 Alternative	Assessment This option improvement support and demand. ? Proposed Op Assessment The SHS dat	Commentary: would provid ts and Strates inderstanding ? otion: Continu Commentary: :a is a useful	e the Council gies relating to of the direction ? The to use Scottics tool for the C	and transport transport. At the continuous management of the continuous ma	operators we this stage the wopportunition ? Survey data rer, the quality	effects to each es and strategy ? ty and quanti	h factor are ies should to ? ty of the da	unknown but ake in respons ? ta varies fron	the action will e to need and ? n year to	
Alternative 1 Option 12 Alternative	Assessment This option improvement support and demand. ? Proposed Op Assessment The SHS dat year. This m	Commentary: would provid ts and Strateg inderstanding ? otion: Continu Commentary: a is a useful neans that th	e the Council gies relating to of the direction ? te to use Scottic tool for the C e results can	and transport transport. At ton in which ne ? ish Household council, however be of varying	coperators we this stage the wopportunition ? Survey data rer, the quality use to the Co	effects to each es and strategety ? ty and quantion ouncil and car	h factor are ies should to ? ty of the dan fail to capt	unknown but ake in respons ? ta varies fron cure accurate	the action will e to need and ? n year to behaviours	
Alternative 1 Option 12 Alternative	Assessment This option improvement support an undermand. ? Proposed Operation Assessment The SHS data year. This many of the residual	commentary: would provid ts and Strates inderstanding ? ction: Continu Commentary: a is a useful heans that the	e the Council gies relating to of the direction ? The to use Scottic tool for the Counbartonships in the countbartonships in the count	and transport transport. At the continuous ments of the content of	coperators we this stage the wopportunition ? Survey data rer, the quality use to the Cother opporture.	effects to each es and strategoty ? ty and quantification and carnities to improper	h factor are ies should to ? ty of the dan fail to captove the net	enknown but ake in respons ? ta varies fron ture accurate work in response.	r year to behaviours onse to need	
Alternative 1 Option 12 Alternative 2	Assessment This option improvement support and demand. ? Proposed Operate of the SHS date year. This many of the resident and demand	commentary: would provid ts and Strates inderstanding ? ction: Continu Commentary: a is a useful heans that the	e the Council gies relating to of the direction ? The to use Scottic tool for the Counbartonships in the countbartonships in the count	and transport transport. At ton in which ne ? ish Household council, however be of varying	coperators we this stage the wopportunition ? Survey data rer, the quality use to the Cother opporture.	effects to each es and strategoty ? ty and quantification and carnities to improper	h factor are ies should to ? ty of the dan fail to captove the net	enknown but ake in respons ? ta varies fron ture accurate work in response.	r year to behaviours onse to need	
Alternative 1 Option 12 Alternative	Assessment This option improvement support and demand. ? Proposed Operate of the SHS date year. This many of the resident and demand	commentary: would provid ts and Strates inderstanding ? ction: Continu Commentary: a is a useful heans that the	e the Council gies relating to of the direction ? The to use Scottic tool for the Counbartonships in the countbartonships in the count	and transport transport. At the continuous ments of the content of	coperators we this stage the wopportunition ? Survey data rer, the quality use to the Cother opporture.	effects to each es and strategoty ? ty and quantification and carnities to improper	h factor are ies should to ? ty of the dan fail to captove the net	enknown but ake in respons ? ta varies fron ture accurate work in response.	r year to behaviours onse to need	

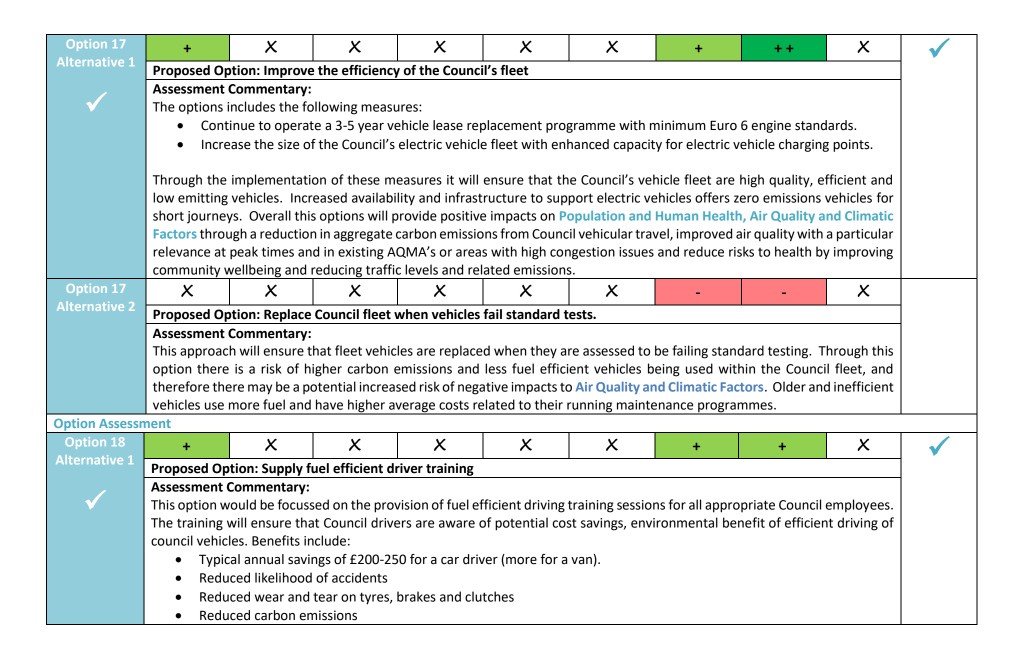
Option 13		Commentary:								
Alternative			ption will be to							
	to reduce the	e reliance on c	ar journeys. Th	is could prese	nt both minor	and significar	nt positive effe	ects to health a	and wellbeing	
	overall.			1	1	1	1	1		
Option 13	×	X	X	X	X	X	X	X	X	
Alternative	Proposed Op	tion: Do mini	mum				•			
2	Assessment	Commentary:								
	Doing minin	num and not	improving acc	cessibility of l	healthcare se	rvices by cor	ntinuing with	existing option	ons will	
	have no imp	pact on the co	urrent enviror	mental base	line.					
Option Assess	sment								<u>'</u>	
Option 14	+	X	X	X	X	X	+	+	+	√
Alternative 1		otion: Maintai in East Dunba	n a close relation rtonshire	onship with SF	PT and bus op	erators to con	tinue to enco	urage the prov	vision of local	
	Assessment	Commentary:								
	It is anticipat	ed that this op	tion will result	in a more sust	ainable transp	ort network ir	n East Dunbart	onshire with g	reater access	
		•	ulting in positi	•				•		
		-	ly, this option h	-						
		-	educe poor air c					ld also improve	e connectivity	
0 11 11			ns and villages,	i i				T		
Option 14	?/+	X	X	X	X	X	?/+	?/+	?/+	
			the commercia	I market to pi	rovide service	s as thev deer	n acceptable			
Alternative	Proposed Op	ition: Rely on	the commette			,				
		Commentary:				<u> </u>	•			
	Assessment (Commentary:						nere is a level c	of uncertainty	

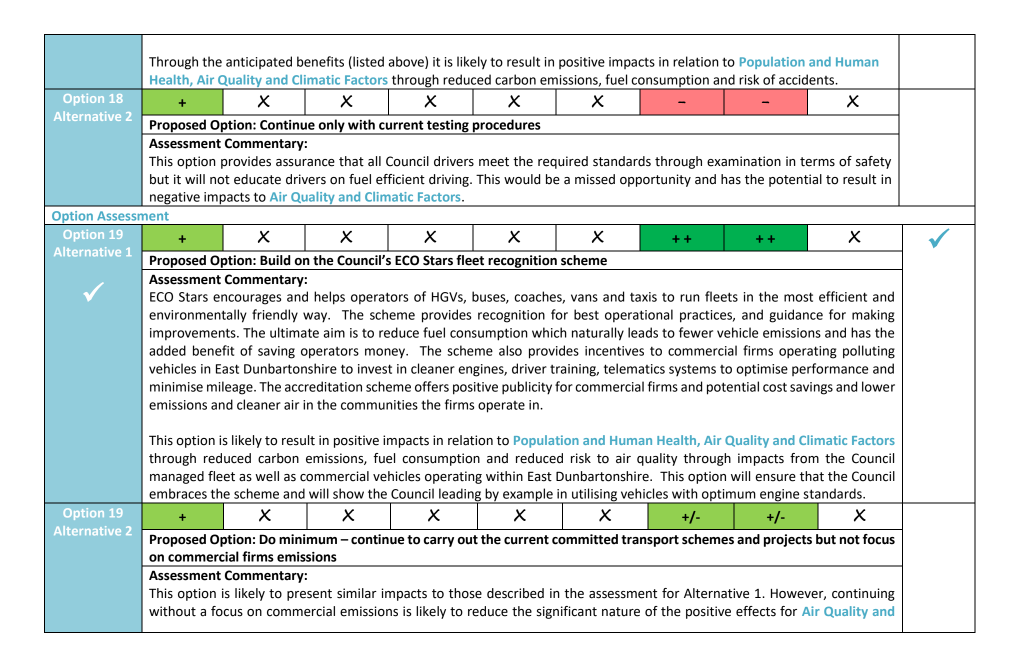
Roads

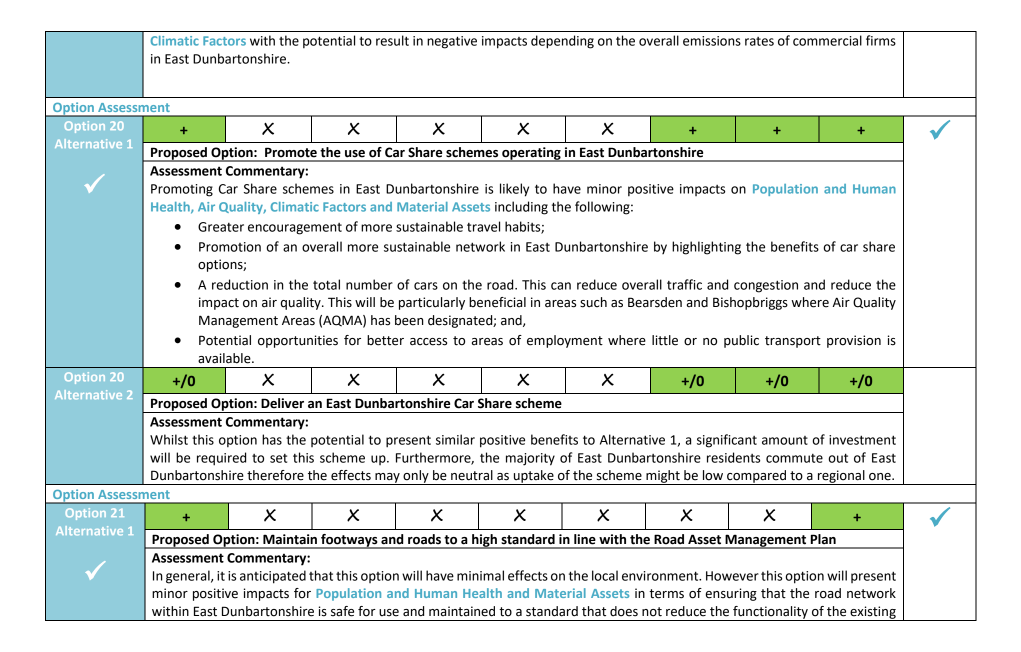
				SEA ENV	IRONMENTA	L FACTORS				SEA
Options and Alternatives	Populatio n and	Cultural Heritage	Biodiversity , Flora and Fauna	Soil and Geology	Landscape	Water Quality	Air Quality	Climatic Factors	Material Assets	Preferred Option

	Human Health											
Option Assessi	ment											
Option 15	+	X	X	X	X	X	+	+	+	—		
Alternative 1	Proposed Op A car club is as you go systemployment Assessment Population a Propulation of Propulation of Potes A retail traff	a membership stem. These ver areas. Commentary and Human Heater encourage notion of an or e of transport ential decrease duction in sho ic and conges	the feasike p based scheme hicles can be the introduce alth, Air Qualement of more overall more state in personal corter and unnestion and red	pility of introdine that provide accessed at an accessed at a	ucing a Car Clues members any time and any club in East Dufactors and Maravel habits parwork in East I courneys and to cot on air qual	ub in East Dun ccess to a poo e available fro unbartonshire aterial Assets articularly for a Dunbartonshire otal number of	bartonshire. I of vehicles the modedicated spans is likely to have including the formore infrequence by highlighting for cars on the repersistent of the particularly	nat can be acceptances near to reminor positional positions of the benefit oad. This can beneficial in	essed on a pay residential and live impacts on a sof a realistic reduce overall areas such as			
	 Bearsden and Bishopbriggs where Air Quality Management Areas (AQMA) has been designated; and, Potential opportunities for Council workers to utilise the Car Club during working hours and public use during evening hours to maximise utilisation of the scheme. 											
Option 15	?	X	X	X	X	X	?	?	?			
Alternative 2	Proposed O	otion: Increase	e Council poo	car provision	<u>I</u>							
	The overall ravailability of determined Factors and the number use of pool of for each jou petrol/diese	of pool cars outhat the enviruation of the environment of the environm	effects of this at with Councing on mental facts. Although the cars on the rourage car-shar overall positive addition, use constants.	il operating ho tors likely to k he use of pool ads, including ing there are a ve impact is lik	ours and the tope impacted a cars as an alte benefits to reassumptions neely to be benefits to be	ype of pool ca re Population rnative to priveduced traffic hade that the efited by the	r provision pro and Human H ate car usage h levels, congest use of pool can use of electric	ovided, althou Health, Air Quas the potention and emission will be by mark cars rather the	gh it has been tality, Climatic ial to cut down sions levels, as nultiple people nan traditional uiring workers			









	-		oad Asset Ma Dunbartonshir	_	n (RAMP) will	contribute to	further mana	gement of a sa	ife and usable			
	This is a stat	tutorv require	ment and it is	therefore cons	sidered that th	nere are no rea	sonable alteri	natives.				
Option Assessr									L			
Option 22	+	Х	X	X	X	X	X	X	X	√		
Alternative 1	Proposed Op	otion: Plan and	d deliver an ef	fective annua	l Winter Servi	ce Policy	- 1					
\checkmark	Assessment	Commentary:										
	The impacts of this option will primarily relate to Population and Human Health. As the Winter Service Policy will help to											
	•		•	•				g the safe passa	_			
		•				•		health and safe	•			
		•				ties. This could	have econom	ic implications	too in			
0 11 00	relation to b		tions and abilit	1	i '	T	T	1				
Option 22	+	X	X	X	X	X	X	X	X			
Alternative 2	Proposed Op	otion: Carry o	ut a pothole bl	itz								
	Assessment	Commentary:										
	Carrying a '	Pothole Blitz'	' will ensure t	hat all report	ed potholes	are removed	in a systema	tic approach t	hrough a			
	dedicated p	rogramme. ٦	he concentra	ited nature o	f operation v	vill ensure ec	onomies of s	cale are delive	ered. This			
	will have a i	minor positiv	e impact on F	Population ar	nd Human He	ealth by conti	ributing to a	safer road net	work			
	whereby in	cidents such	as car damag	e are reduced	d.							
Option Assess	ment											
Option 23	+	X	X	X	X	X	X	X	X			
Alternative 1	Proposed O	ption: Promo	te road safety	through scho	ols							
	Encouraging	g young peopl	e to become Ju	unior Road Saf	ety Officers (J	RSO)						
\checkmark		t Commentary								V		
	_	•	•		•	-	•		opulation and			
		•		, .	. ,		•	nderstanding of	good practice			
0 11 00				·		safe behaviou			Γ			
Option 23	?/+	X	X	X	X	X	X	X	X			
Alternative 2	Proposed O	ption: Provide	e signage near	schools warn	ing drivers of	children cross	ing					

Assessment Commentary: This alternative option would provide visual warnings to drivers to consider road safety and take consideration of children that might be in the vicinity. This will be particularly important in areas where there are schools. However, this option is reliant on responsible driving and fails to educate young people of road safety, reducing the potential for positive impacts for Population and Human Health. **Option Assessment** Option 24 X X X X X +/++ +/++ + **Alternative 1** Proposed Option: Identify suitable locations and roll out Urban Traffic Control systems to improve traffic management **Assessment Commentary:** The roll out of Urban Traffic Control Systems, where appropriate, will have a direct influence on traffic flow which in turn will directly positively impact on Air Quality, Climatic Factors, Material Assets and Population and Human Health in terms of reducing congestion and associated emissions which contribute to urban heating and poor air quality, especially in areas such as Bishopbriggs and Bearsden where an AQMA is designated, improving journey times and contributing to efficient transport networks. Such systems can also help to detect incidents which can increase safety on the roads and further ensure that the transport network operates with minimum issues. For bus travel, this option will help to give buses priority on the road which will help to improve bus journey times and increase the attractiveness of bus as a sustainable mode of transport. Option 24 X X X X X + **Alternative 2** Proposed Option: Implement MOVA systems at individual junctions across the authority area **Assessment Commentary:** Whilst this alternative is likely to present some minor positive impacts to Population and Human Health, Air Quality, Climatic Factors and Material Assets in terms of increasing traffic flow at individual junctions in East Dunbartonshire, where appropriate, which can contribute to a more efficient transport network, the option does not respond to wider traffic patterns unlike alternative 1 which reduces opportunities to improve traffic flow particularly at pressure points which can limit the positive nature of the impacts. **Option Assessment** ?/-?/-?/-?/-Option 25 +/++ +/++ +/++ +/-**Alternative 1** Proposed Option: Implement appropriate measures for reducing vehicle speeds to enhance the appeal of sustainable travel These measures can include: Carriageway marking Localised road narrowing, • Place making initiatives to town centre environments e.g. public realm improvements

V

Assessment Commentary:

There are likely to be a number of minor positive impacts across the East Dunbartonshire Council-wide area as a result of delivering this option for Population and Human Health, Landscape, Air Quality, Climatic Factors and Material Assets, such as the following:

- Carriageway marking and localised narrowing would help to naturally discourage speeding which could be particularly beneficial for improving safety for pedestrians, especially in busier town environments or where path provision is not as well integrated into the road network. Improved safety for pedestrians and cyclists could also contribute to an increase in active travel participation as an alternative to car travel.
- Provision of appropriate street furniture, street lighting and cycling facilities in town centres and to/from new
 developments will help to contribute to a shift towards a more sustainable transport network with appropriate
 provision and infrastructure available to enable individuals to participate more regularly in active travel. These place
 making initiatives are also likely to have a direct influence on creating a more pleasant and visually appealing
 environment, especially for local, shorter journeys. This can have secondary positive impacts to tourism, active travel
 participation and economic growth.
- As this option is anticipated to encourage greater active travel participation and a shift towards a more sustainable transport network, the option is likely to demonstrate a commitment to reducing localised air and noise pollution associated with vehicular transport and idling especially in town centre locations and near to East Dunbartonshire's two AQMA (Bishopbriggs and Bearsden Cross). This will also promote a change in culture and behaviour to address the risks of climate change at a local level including the urban heat island effect, increased risk of pluvial and fluvial flooding and air pollution which could be significantly beneficial.

Although this option has the potential to result in positive environmental benefits there is also the possibility of negative impacts to arise as a result. Further information will be required to determine the full nature of the impacts, but there is the potential that alterations to the width of carriageways will require changes to the existing infrastructure which has the potential to create construction waste, remove and/or disrupt habitats and species, increase the risk of habitat fragmentation, disturb valued soil assets such as peat and impact on water due to pollution run off in the process. Impacts in Conservation Areas or near cultural heritage assets should also be considered.

Proposed Mitigation:

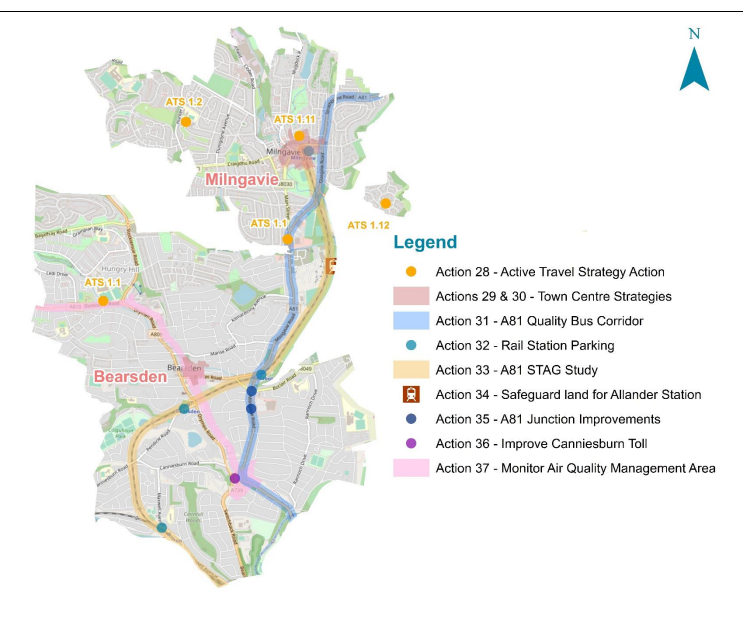
Assessments relating to biodiversity, water quality and soil should be carried out to determine if measures will impact on any designations or valued assets. Good practice guidance should also be followed in relation to reducing construction waste, reusing or recycling waste wherever possible. Provision of alternative routes would also help to minimise any impacts due to changes as the work is implemented.

0.11.07	All measures should also take account of any cultural designations, such as Listed Buildings, Townscape Protection Areas and Conservation Areas, in terms of ensuring that they are sensitive to the setting.											
Option 25 Alternative 2	+	X	X	X	X	X	+/-	+/-	X			
Alternative 2	Proposed Op	Proposed Option: Introduce 20 mph zones along the majority of the A81 and A803 corridors.										
	Assessment	Commentary	:									
	This approach would contribute to slowing down traffic and help to reduce noise pollution, contributing towards minor positive											
	impacts to A	ir Quality an	d Climatic Fa	ctors. In additi	ion, reduced s	peeds along t	hese main cor	ridors would he	lp to improve			
	safety and re	edress the ba	lance of prio	rity for differe	nt road users	as well as im	prove the peo	lestrian environ	ment in town			
	centres with positive impacts to Population and Human Health. However, the benefits of 20mph zones along the A81 and											
	A803 have th	ne potential t	o be counter-	productive in	comparison to	the benefits	of reduced sp	eed limits in res	idential, town			
	centre and so	chool zones as	s this may incr	ease traffic co	ngestion, espe	cially at pinch	points and pe	ak times, and inc	crease journey			
	times. This c	ould reduce t	he positive na	ature of the eff	fects to Air Qu	ality and Clim	natic Factors o	r even have a ne	gative impact			
	due to poter	itial increased	l pollution.						-			

Parking

				SEA ENVIR	ONMENTAL	FACTORS				
Options and Alternatives	Population and Human Health	Cultural Heritage	Biodiversity , Flora and Fauna	Soil and Geology	Landscape	Water Quality	Air Quality	Climatic Factors	Material Assets	SEA Preferred Option
Option Assessm	nent									
Option 26	+/+ +	X	X	X	X	X	+	+	+	/
Alternative 1	Proposed Opt	tion: Produce	a Parking Strat	tegy for East D	unbartonshir	2				•
	schools has the shift away fro Health, Air Queffects on cline sustainable tr	ntegy for East In the potential to m driving; this the deliand the the potential the the potential the the potential the potential the the potential the potential the potential the the potential the	encourage most has the poten natic Factors in particularly in n ork. In general,	ore people to	ravel sustainal n positive impa uce localised a le areas such a Il result in bet	oly as parking acts to Materia ir quality issue s schools and ter parking op	lway stations, roptions will be all Assets, Popular sto improve he AQMAs, and ertions to create as to Population	limited, encou lation and Hu ealth and redu ncouraging a n safer environr	uraging a man ace the nore nents for all	
Option 26	?	?	?	?	?	?	?	?	?	

Alternative 2 Proposed Option: Continue to make decisions on an ad-hoc basis in line with current practice **Assessment Commentary:** Unlike Alternative 2, this option will not ensure consistency in improving parking options in East Dunbartonshire. Therefore it is difficult to determine the likely effects on the area as a whole. The extent of effects are uncertain at this stage due to a potentially piecemeal approach to parking improvements. **Option Assessment** Option 27 +/++ +/++ +/++ +/++ **Alternative 1** Proposed Option: Increase the availability of electric vehicle charging infrastructure **Assessment Commentary:** The number of electric vehicles is expected to increase in the coming decades. Assessing the current infrastructure and ways to improve it can help build a platform for future growths expected in this market and ensuring an adequate number of EV charging points are available to ED residents. This will present minor positive impacts to Material Assets, Population and Human Health, Climatic Factors and Air Quality, with the potential for significant impacts, including: • A modal shift towards sustainable transport options. Development of the necessary infrastructure throughout East Dunbartonshire is more likely to encourage a change from fuel-powered vehicles to electric. Greater access to electric vehicle and related infrastructure has the potential to improve localised air quality particularly in areas of high pollutant levels such as Bearsden Cross and Bishopbriggs, which in turn will contribute to reducing the negative effects of climate change at a local level. This has secondary positive impacts to health and wellbeing. At this stage in the assessment, the nature of the impacts on the other environmental factors is unknown. This will be dependent on the type and number of infrastructure changes required as well as their location. Factors such as proximity to water bodies, cultural assets, soil assets and natural designations will need to be considered. **Option 27** 0/+ X X X X X 0/+ **Alternative 2** Proposed Option: Maintain the current Electric Vehicle charging infrastructure **Assessment Commentary:** In comparison to Alternative 1, this option is less likely to result in benefits to the environment to the same extent. While maintaining the current infrastructure allows for it to be kept in good working order and keeping up with the latest technology; it fails to take in to account predicted future rises in electric vehicle ownership. This could mean in future that the infrastructure in public spaces is unable to cope with the rise in demand for electric vehicle charging, especially for those who cannot access charging points within their own homes. Therefore positive impacts to Air Quality and Climatic Factors are likely to be minor and impacts to Population and Human Heath and Material Assets neutral.



28. Active Travel Strategy Actions

These actions will be delivered in line with the approach set out in East Dunbartonshire's Active Travel Strategy 2015 – 2020. Each of these options have been assessed as part of the SEA for East Dunbartonshire Council's Active Travel Strategy and therefore it has been determined that they will not be assessed as part of the LTS to avoid duplication.

29. Bearsden Town Centre Strategy Actions

These actions will be delivered in line with the approach set out in the Bearsden Town Centre Strategy. It was determined as part of the Screening for the Town Centre Strategy that effects were unlikely to be significant and therefore it has been determined that they will not be assessed as part of the LTS to avoid duplication.

30. Milngavie Town Centre Strategy Actions

These actions will be delivered in line with the approach set out in the Milngavie Town Centre Strategy. It was determined as part of the Screening for the Town Centre Strategy that effects were unlikely to be significant and therefore it has been determined that they will not be assessed as part of the LTS to avoid duplication.

Public Transport

	SEA ENVIRONMENTAL FACTORS											
Options and Alternatives	Population and Human Health	Cultural Heritage	Biodiversity, Flora and Fauna	Soil and Geology	Landscape	Water Quality	Air Quality	Climatic Factors	Material Assets	SEA Preferred Option		
Option Assess	sment							•	•			
Option 31	Proposed Op	tion: Deliver a	an A81 Quality	Bus Corridor								
Alternative	Assessment (Commentary:										
1	This option was assessed as part of the environmental assessment of the A81 Route Corridor Study and, as the environmental											
	baseline has not changed significantly, it has been determined that this option will not be subject to an assessment at this											
	stage in order to reduce duplication of assessments.											
Option 31	+	?	?	?	?	-	+	+	+/-			
	Proposed Op	tion: Bus park	and ride on a	site alongsid	e the A81	•	•					

Alternative

Assessment Commentary:

Creating a bus park and ride alongside the A81 in Bearsden will provide a means to reduce traffic levels around Bearsden and into Glasgow, potential congestion and associated emissions due to the introduction of a more sustainable mode of transport. In addition, a park and ride facility in Bearsden will help to fill the existing gap in terms of access to public transport provision in relation to the current residential properties and planned development at Kilmardinny near Mosshead Road. This has the potential to reduce existing traffic levels along the A81, especially following an influx of people in relation to the Kilmardinny development, and will help to reduce air pollution and emissions levels. Overall, it is anticipated that this proposal would present minor positive environmental effects for Population and Human Health, Material Assets, Climatic Factors and Air Quality. However, this option will require new or changes to infrastructure within a primarily residential area which can disrupt current transport links and significant increase the risk of construction waste, construction traffic and surface-water run-off and release of pollutions to waterbodies and the air, presenting potential negative effects for Material Assets and Water Quality.

Option Assessment

Option 32 Alternative +/- X X - X -/+ -/+/-- -/+

Proposed Option: Investigate the design and implementation requirements of parking options at rail stations on the A81 corridor



The 2015 and 2018 A81 route corridor studies have included a number of options for increasing parking at rail stations including:

- Decking at Milngavie station
- Decking at Westerton station
- Decking at Bearsden station
- Provision of additional parking for Hillfoot station at south Kilmardinny

Assessment Commentary:

The full nature of effects are likely to be dependent on the chosen location for parking both on and off-site. However, there are likely to be negative impacts to Cultural Heritage, Landscape, Air Quality and Climatic Factors in terms of the following effects:

- Potential detraction from the adjacent Conservation Area status and Townscape Protection Area which is within close proximity of Milngavie railway station car park and the Old Bearsden Conservation Area in which the Bearsden railway station is located due to the visual impact of decking in the town centre area;
- Encouragement of car use to access the train station for onward travel, resulting in an increase of localised emissions in all locations and contributing to localised effects of climate change;
- Discouragement of the use of core paths nearby both the Bearsden and Westerton stations;

Furthermore, the impacts to Hillfoot station may present both positive and negative effects; this option will encourage use of train for onward travel by helping to encourage connectivity for Population and Human Health, particularly where parking provision was an issue restricting use previously, this option is likely to increase private vehicle use, further contributing to poor Air Quality locally and increasing the negative effects for Climatic Factors. Furthermore, the site is located within a flood risk area, which may result in significant effects to Climatic Factors by increasing the risks for future flooding in this area, with secondary impacts to train service efficiencies. The impacts to air quality and flood risks has the potential for secondary health-related impacts for Population and Human Health as there will be an enhanced risk of exposure to transport emissions. Although the proposed option will promote changes to the current transport network to some extent in terms of encouraging sustainable options for onward travel, the option does not entirely promote sustainable transport networks. There may also be negative impacts to Material Assets in terms of construction waste.

However, there is the potential to present positive impacts for Population and Human Health and Material Assets in relation to all locations by enhancing connectivity for people to access essential services, employment and leisure opportunities, particularly where parking was a constraints for using the rail network for onward travel. However, the mentioned impacts to air quality has the potential to affect health negatively as a result of emissions in the air, particularly for vulnerable people.

Proposed Mitigation:

Some of the negative impacts of this option are out with EDC's control at this stage and proposed mitigation would include alternative options such as Alternative 2 below. However other mitigation could include:

- Implementation of construction management plans
- Good practice guidance (e.g. construction dust management)
- Provision of alternative routes during construction phases

Option 32
Alternative

+/++ - X X X + + + +

Proposed Option: Extension of segregated Bears Way cycleway (phases 2 and 3)

Assessment Commentary:

The proposal to extend phase 1 of the Bearsway from Hillfoot to Kessington and Kessington to Garscube will contribute to encouraging greater use of cycling as a means of active travel for both leisure and commuting into Glasgow. This will be beneficial for Population and Human Health, with the potential for significant effects, as it will give people the opportunity to utilise a safer environment for active travel as well as to benefit from the health benefits of cycling. In addition, the Bearsway has the potential to contribute to a shift towards a more sustainable transport network which in turn can be used as an alternative to vehicle use, reducing local emissions and helping to improve air quality and limiting the negative impacts associated for climate change. This will present minor positive impacts to Air Quality, Climatic Factors and Material Assets.

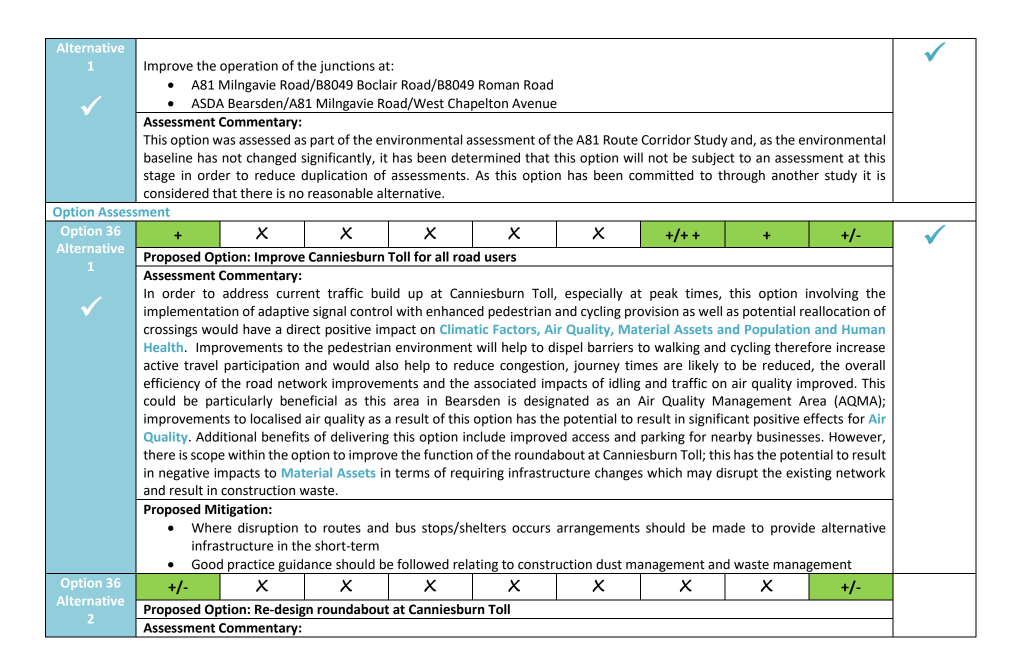


	changes to the value with m		d network, the	ere is the pote					olve significant acting from its	
Option Assess		1	1	ı	1	_		1		
Option 33	?	?	?	?	?	?	?	?	?	
Alternative 1	Proposed Option: Undertake a study in line with Scottish Transport Appraisal Guidance on the A81 Corridor to assess options for enabling a shift to sustainable transport, including options for improving performance of the Milngavie railway line									
√	Assessment Commentary: At this stage in the assessment the effects on each environmental factor is uncertain until the study findings have been reported and analysed.									
Option 33	?	?	?	?	?	?	?	?	?	
Alternative	Proposed Op	tion: Await th	ne outcome of	the work beir	ng taken forw	ard by the Sco	tRail Alliance	•		
2	Assessment	Commentary:				-				
	At this stage	in the assess	ment the effe	cts on each e	environmental	factor is unc	ertain until th	e study findir	ngs have been	
	reported and	d analysed.						-		
ption Assess	sment									
Option 34	+	-	?	?	+	-	+/-	+/-	+/-	
Alternative 1		ption: Continuuding land for	•			cal Developm	ent Plan 2 fo	a potential	rail station at	
	Assessment	Commentary:								
✓	Assessment Commentary: The safeguarding of land for a new rail station at Allander with a park and ride facility would ensure that a commitment to preserving an opportunity for a new sustainable transport facility is made, with the potential to improve public transport access in order to reduce the proportion of journeys made by private vehicle. Therefore it is anticipated that the effects of this option will be minor positive for Population and Human Health, Air Quality, Climatic Factors and Material Assets in terms of a shift towards a more sustainable transport network, reduced car journeys and associated emissions and better connectivity.									✓
	station and F need to be § creating the	P&R facility in t given to the va facilities on dra	this situation malue of this dealinage and wic	night result in i esignation. Fur ler flood risks s	negative impa thermore, the should be con	cts to Cultural e site is withir sidered as the	Heritage and n medium risk re may be the	therefore cor flood risk ar potential for r	s of a new rail nsideration will ea; impacts of minor negative sult in negative	

impacts to Material Assets in terms of requiring infrastructure changes which may disrupt the existing network and result in construction waste. In terms of Air Quality, whilst there could be positive impacts there is the potential that there could be increased traffic in the local area especially at peak times which could exacerbate issues of poor air quality. The development of a new station could encourage options for remediation of contaminated land, therefore presenting positive impacts to Soil and Geology. **Proposed Mitigation:** Adverse effects on the character and quality of conservation areas will be avoided or reduced by improving the quality, design and appropriateness of street furniture, lighting, road signs, safety features, public transport facilities (bus stops) and by reducing street clutter. • Ensure that all new transport interventions and transport improvement works involving construction activities adhere to appropriate environmental protection standards, good codes of practice, construction principles and design guides to ensure that the correct measures are implemented to prevent the pollution of surface water and groundwater. Ensure all new transport interventions and transport improvement works will implement appropriate measures to minimise pollution from surface water runoff e.g. oil separators and silt traps. Where disruption to routes and bus stops/shelters occurs arrangements should be made to provide alternative infrastructure in the short-term • Good practice guidance should be followed relating to construction dust management and waste management Option 34 X X X X X X X **Proposed Option: Remove safeguarding of the land Assessment Commentary:** This option would prevent any opportunities to provide a new sustainable transport option in Bearsden. Therefore there is likely to be no effects to most of the environmental factors. However, there may be an increased risk of negative effects in terms of Air Quality and Climatic Factors as sustainable travel options will be reduced and it is likely that there will be more emphasis on private vehicle travel.

Roads

Ī	Option Assess	ment	
	Option 35	Proposed Option: Deliver junction improvements on the A81	



Although final designs of the roundabout at Canniesburn Toll are not finalised, discussions of the design include:

- part signalising of the roundabout
- removal of pedestrian path round the outside of the roundabout
- redesign the area outside the front of the shops (no clear design decided yet for this, possible options include a bypass road directly outside the row of shops.

This option has the potential to result in minor positive impacts to both Population and Human Health and Material Assets as it will provide positive infrastructure changes to help improve connectivity throughout Bearsden and wider to Glasgow in a way that encourages safe travel. However, there is also the potential for minor negative to Population and Human Health in terms of possible fragmentation of the existing paths for walking and cycling. There may also be short-term disruption for local businesses.

Option Assessment

Option 37 Alternative Proposed Option: Continue to monitor air quality in Bearsden and deliver actions for improving local air quality in line with obligations for an Air Quality Management Area





Assessment Commentary:

The monitoring of air quality in designated AQMAs in East Dunbartonshire is a statutory requirement. The most recent Bishopbriggs Air Quality Management Plan has previously been subject to SEA (Screening) where it was determined that the Plan was unlikely to result in significant positive or negative environmental impacts. Therefore this option will not be subject to SEA at this stage and consequently, there are no reasonable alternatives.



Legend

- Action 38 Active Travel Strategy Action
- Action 39 Town Centre Strategy
- Action 40 Bishopbriggs Path Improvments
- Action 41 Deliver a bus hub in Auchinairn
- Action 42 Safeguard land for Westerhill station
- Action 43 City Deal project
- Action 44 Monitor Air Quality Management Area



Active Travel - Walking and Cycling

38. Active Travel Strategy Actions

Each of these options have been assessed as part of the SEA for East Dunbartonshire Council's Active Travel Strategy and therefore it has been determined that they will not be assessed as part of the LTS to avoid duplication.

39. Bishopbriggs Town Centre Strategy Actions

These actions will be delivered in line with the approach set out in the Bishopbriggs Town Centre Strategy. It was determined as part of the Screening for the Town Centre Strategy that effects were unlikely to be significant and therefore it has been determined that they will not be assessed as part of the LTS to avoid duplication.

				SEA ENVI	RONMENTAL	FACTORS							
Options and Alternatives	Population and Human Health	Cultural Heritage	Biodiversity Flora and Fauna	Soil and Geology	Landscape	Water Quality	Air Quality	Climatic Factors	Material Assets	SEA Preferred Option			
Option Assess	ment												
Option 40	+	X	X	X	X	X	+	+	+	✓			
Alternative	Proposed Op	tion: Deliver	improvements	to the Bisho	pbriggs path n	etwork				Ť			
1	Assessment	Commentary:	·										
	Improving th	e path netwo	rk throughout	Bishopbriggs	will help to in	nprove conne	ctivity to existi	ng paths and	networks and				
✓	•						ncourage activ						
			•	•	•		ian Health, an						
	•	•		uality and Cli	matic Factors	in terms of th	e potential pro	moting active	travel has on				
	reduce assoc	iated emission	ns.	·	1	1	1	_	1				
Option 40	0	X	0	X	X	X	X	X	X				
Alternative	Proposed Option: Maintain current core path network												
2		Assessment Commentary:											

While maintenance of the current path network ensures they are at kept at a consistent standard, it fails to build on their connections to the wider active travel links throughout Bishopbriggs. Therefore effects to Population and Human Health, and Biodiversity, Flora and Fauna are likely to be neutral due to limitations of expanding the existing network.

Public Transport

				SEA ENVI	RONMENTAL	FACTORS						
Options and Alternatives	Population and Human Health	Cultural Heritage	Biodiversity Flora and Fauna	Soil and Geology	Landscape	Water Quality	Air Quality	Climatic Factors	Material Assets	SEA Preferred Option		
Option Assess	ment									•		
Option 41	+/+ +	X	X	X	X	X	+/+ +	+/+ +	+/+ +	√		
Alternative	Proposed Op	tion: Deliver	a bus hub in A	uchinairn	1	l				·		
1	Assessment	Commentary:										
	It is anticipated that this option would present overall positive environmental impacts for the local communities, air quality and climate change benefits. In particular, the proposed option may present minor positive effects to Population and Human Health, Air Quality, Material Assets and Climatic Factors, with the potential for significant effects, as it would actively enhance integrated travel networks between cycling, walking and bus use. This will provide more opportunities for locals to											
\checkmark												
		_			_		-					
	travel within	East Dunbarto	onshire. It will a	also specificall	y benefit those	e who are soc	ially excluded o	r don't have r	egular access			
	travel within to a car. Furt	East Dunbarto thermore, this	onshire. It will a proposal is lik	also specificall kely to encour	ly benefit those rage a modal s	e who are soc hift in transp	ially excluded o	or don't have r Sustainable ne	egular access etwork within			
	travel within to a car. Furt Auchinairn a	East Dunbarto hermore, this nd Bishopbrig	onshire. It will a proposal is lik gs, in particula	also specificall kely to encour ar, and the im	ly benefit those rage a modal s aproved bus us	e who are soc hift in transp	ially excluded o	or don't have r Sustainable ne	egular access etwork within			
	travel within to a car. Furt Auchinairn a	East Dunbarto thermore, this nd Bishopbrig egative impac	onshire. It will as proposal is lik gs, in particula ts of transport	also specificall kely to encour ar, and the im on climate ch	y benefit those rage a modal s aproved bus us lange.	e who are soc hift in transp se will help to	ially excluded o	or don't have r Sustainable ne	egular access etwork within			
Option 41	travel within to a car. Furt Auchinairn a	East Dunbarto hermore, this nd Bishopbrig	onshire. It will a proposal is lik gs, in particula	also specificall kely to encour ar, and the im	ly benefit those rage a modal s aproved bus us	e who are soc hift in transp	ially excluded o	or don't have r Sustainable ne	egular access etwork within			
Option 41 Alternative	travel within to a car. Furt Auchinairn a reduce the n	East Dunbarto chermore, this nd Bishopbrig egative impac	onshire. It will as proposal is lik gs, in particula ts of transport	also specificall kely to encour ar, and the im on climate ch	y benefit those rage a modal s aproved bus us ange.	e who are soc hift in transp se will help to	ially excluded cort to a more so reduce emiss	or don't have r sustainable ne ions and air p	egular access etwork within pollution, and			
	travel within to a car. Furt Auchinairn a reduce the ne	East Dunbarto chermore, this nd Bishopbrig egative impac	onshire. It will as proposal is like gs, in particulate ts of transport K Ent RTPI in Bis	also specificall kely to encour ar, and the im on climate ch	y benefit those rage a modal s aproved bus us ange.	e who are soc hift in transp se will help to	ially excluded cort to a more so reduce emiss	or don't have r sustainable ne ions and air p	egular access etwork within pollution, and			
	travel within to a car. Furt Auchinairn a reduce the ne + Proposed Op Assessment	East Dunbarto chermore, this nd Bishopbrig egative impac X tion: Impleme Commentary:	onshire. It will as proposal is like gs, in particulate of transport	also specificall kely to encour ar, and the im on climate ch X hopbriggs and	y benefit those rage a modal supproved bus usuange. X d Lenzie alone	e who are soc hift in transp se will help to	ially excluded cort to a more so reduce emiss	or don't have resustainable neighbors and air p	egular access etwork within collution, and			
	travel within to a car. Furt Auchinairn a reduce the new the Proposed Op Assessment of Similarly to the state of the state	East Dunbarto chermore, this nd Bishopbrig egative impac X otion: Impleme Commentary: Area Wide Op	onshire. It will as proposal is like gs, in particular ts of transport X ent RTPI in Bis	also specificall kely to encour ar, and the im on climate ch	y benefit those rage a modal supproved bus usuange. X d Lenzie alone	e who are sochift in transpose will help to	ially excluded cort to a more so reduce emiss	r don't have r sustainable ne ions and air p + resent positiv	egular access etwork within pollution, and + e impacts to			
	travel within to a car. Furt Auchinairn a reduce the ne + Proposed Op Assessment Similarly to a Population a	East Dunbarto chermore, this nd Bishopbrig egative impac X otion: Impleme Commentary: Area Wide Op and Human He	onshire. It will as proposal is like gs, in particulate of transport X ent RTPI in Bis otion 2 Alternate alth, Air Qua	also specificall kely to encour ar, and the im on climate ch X hopbriggs and ative 1, this a	y benefit those rage a modal supproved bus usuange. X d Lenzie alone alternative operactors and M	e who are sochift in transpose will help to the will help to the will help to the will have the will have the will be will be with the will be	reduce emiss	r don't have r sustainable ne ions and air p + resent positiv fects are mor	egular access etwork within collution, and + e impacts to e likely to be			
	travel within to a car. Furt Auchinairn a reduce the ne + Proposed Op Assessment of Similarly to a Population a minor in com time informa	East Dunbarto chermore, this nd Bishopbrig egative impac X btion: Impleme Commentary: Area Wide Op and Human He parison to the stion in our to	enshire. It will as proposal is like gs, in particular ts of transport X ent RTPI in Bis entity Alternation 2 Alternation 2 Alternation 2 Alternation ose effects deswin centres will	also specificall kely to encour ar, and the im on climate ch X hopbriggs and ative 1, this a lity, Climatic scribed in the Il have multip	y benefit those rage a modal supproved bus usuange. X d Lenzie alone alternative opproved bus usuange. Alternative opproved bus usuange.	e who are sochift in transpose will help to the will help to the will help to the will have the will be the will b	excluded cont to a more so reduce emiss + potential to poss. However, ef	resent positive fects are morative 1. While	egular access etwork within collution, and + e impacts to e likely to be e greater real			
	travel within to a car. Furt Auchinairn a reduce the ne + Proposed Op Assessment of Similarly to a Population a minor in com time informa	East Dunbarto chermore, this nd Bishopbrig egative impac X btion: Impleme Commentary: Area Wide Op and Human He parison to the stion in our to	onshire. It will as proposal is like gs, in particulate of transport X ent RTPI in Bis otion 2 Alternate ose effects des	also specificall kely to encour ar, and the im on climate ch X hopbriggs and ative 1, this a lity, Climatic scribed in the Il have multip	y benefit those rage a modal supproved bus usuange. X d Lenzie alone alternative opproved bus usuange. Alternative opproved bus usuange.	e who are sochift in transpose will help to the will help to the will help to the will have the will be the will b	tally excluded cort to a more so reduce emiss + potential to poss. However, ef	resent positive fects are morative 1. While	egular access etwork within collution, and + e impacts to e likely to be e greater real			

Option 42 X -/--? X X +/-+/-Proposed Option: Continue to safeguard land in the emerging Local Development Plan 2 for a potential rail station at Westerhill including land for an associated park and ride facility **Assessment Commentary:** The safeguarding of land for a new rail station at Westerhill with a park and ride facility would ensure that a commitment to preserving an opportunity for a new sustainable transport facility is made, with the potential to improve public transport access in order to reduce the proportion of journeys made by private vehicle. Therefore it is anticipated that the effects of this option will be minor positive for Population and Human Health, Air Quality, Climatic Factors and Material Assets in terms of a shift towards a more sustainable transport network, reduced car journeys and associated emissions and better connectivity. However the development of such facilities also has the potential to result in negative impacts to Material Assets in terms of requiring infrastructure changes which may disrupt the existing network and result in construction waste. In terms of Air Quality, whilst there could be positive impacts there is the potential that there could be increased traffic in the local area especially at peak times which could exacerbate issues of poor air quality. This could exacerbate existing air quality issues is Bishopbriggs as the Cross is designated as an AQMA. The development of a new station would also impact on the Local Nature Conservation Site (LNCS) at Cadder Yard adjacent to the proposed location. This would be adversely impact on this designation with the potential for significant negative impacts to Biodiversity, Flora and Fauna depending on the scale of the station and park and ride facility. There is also likely to be increased traffic and footfall in the area as people utilise the facilities which could further impact on the designation. **Proposed Mitigation:** Adverse effects on the character and quality of conservation areas will be avoided or reduced by improving the quality, design and appropriateness of street furniture, lighting, road signs, safety features, public transport facilities (bus stops) and by reducing street clutter. Ensure that all new transport interventions and transport improvement works involving construction activities adhere to appropriate environmental protection standards, good codes of practice, construction principles and design guides to ensure that the correct measures are implemented to prevent the pollution of surface water and groundwater. Ensure all new transport interventions and transport improvement works will implement appropriate measures to minimise pollution from surface water runoff e.g. oil separators and silt traps.

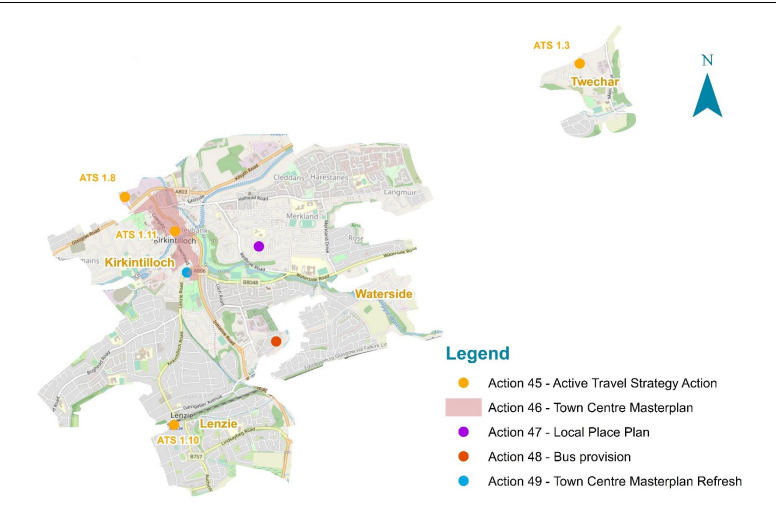
	 Where disruption to routes and bus stops/shelters occurs arrangements should be made to provide alternative infrastructure in the short-term Good practice guidance should be followed relating to construction dust management and waste management 									
Option 42	Х	X	X	X	X	X	-	-	X	
ternative 2		tion: Remove		of the land				•		
	Assessment Commentary: This option would prevent any opportunities to provide a new sustainable transport option in Bearsden. Therefore there is likely to be no effects to most of the environmental factors. However, there may be an increased risk of negative effects in terms of Air Quality and Climatic Factors as sustainable travel options will be reduced and it is likely that there will be more emphasis on private vehicle travel.									

General

	SEA ENVIRONMENTAL FACTORS											
Options and Alternatives	Population and Human Health	Cultural Heritage	Biodiversity Flora and Fauna	Soil and Geology	Landscape	Water Quality	Air Quality	Climatic Factors	Material Assets	SEA Preferred Option		
Option Assess	ment											
Option 43	?	?	?	?	?	?	?	?	?	/		
Alternative	Proposed Op	tion: Work or	developing a	Glasgow City	Region City De	al project for	East Dunbarto	onshire		•		
1	Assessment	Commentary:										
	At this stage,	, the likely eff	ects on each of	the environn	nental factors	cannot be de	termined. Furt	her details of	the project,			
\checkmark	At this stage, the likely effects on each of the environmental factors cannot be determined. Further details of the project, which have not been finalised, would be required to fully assess this option.											
	There are no	reasonable al	ternatives at th	is stage.								
Option Assess	ment											
Option 44	Proposed Op	tion: Continu	e to monitor ai	r quality in Bi	shopbriggs and	d deliver action	ons for improv	ing local air q	uality in line	/		
Alternative	with obligati	ons for an Air	Quality Manag	ement Area						•		
1	Assessment (Commentary:										
	The monitor	ing of air qua	ality in designa	ated AQMAs	in East Dunba	artonshire is	a statutory re	quirement. T	he updated			
	Bishopbriggs	Air Quality M	anagement Pla	n (2017) has բ	previously bee	n subject to S	EA (Screening)	where it was	determined			



that the Plan was unlikely to result in significant positive or negative environmental impacts. Therefore this option will not be subject to a SEA at this stage and consequently, there are no reasonable alternatives.



Active Travel - Walking and Cycling

45. Active Travel Strategy Actions

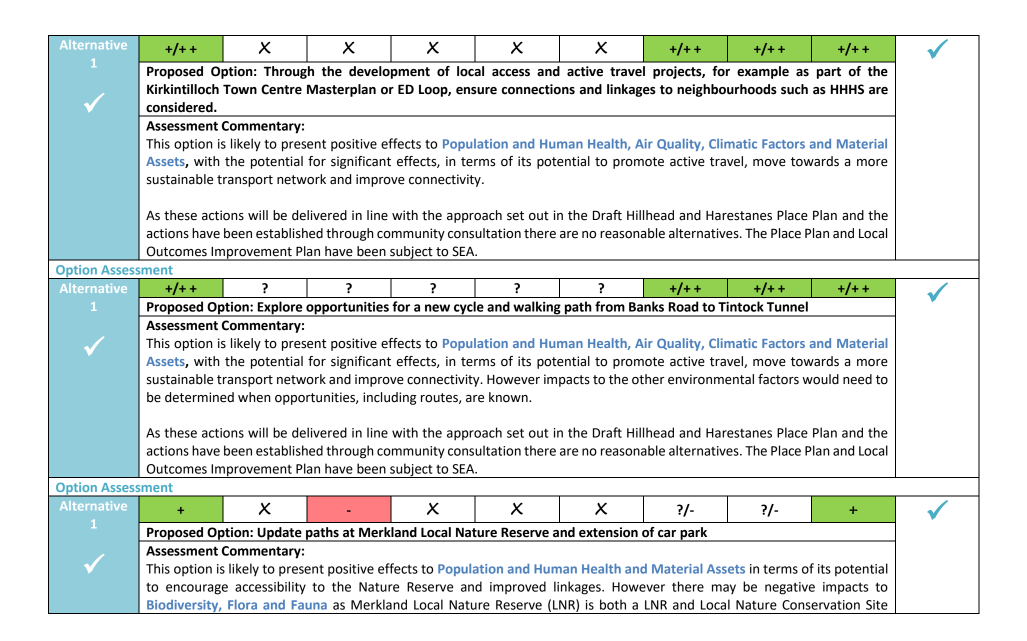
These actions will be delivered in line with the approach set out in the Active Travel Strategy 2015 – 2020. Each of these options have been assessed as part of the SEA for East Dunbartonshire Council's Active Travel Strategy and therefore it has been determined that they will not be assessed as part of the LTS to avoid duplication.

46. Kirkintilloch Town Centre Masterplan Actions

These actions will be delivered in line with the approach set out in the Kirkintilloch Town Centre Strategy. It was determined as part of the Screening for the Town Centre Strategy that effects were unlikely to be significant and therefore it has been determined that they will not be assessed as part of the LTS to avoid duplication.

47. Draft Hillhead and Harestanes Place Plan Actions

				SEA ENVI	RONMENTAL	FACTORS				
Options and Alternatives	Population and Human Health	Cultural Heritage	Biodiversit y, Flora and Fauna	Soil and Geology	Landscape	Water Quality	Air Quality	Climatic Factors	Material Assets	SEA Preferred Option
Option Assess	sment									
Alternative	?	?	?	?	?	?	?	?	?	
<u> </u>	canal path no cycling unsaf	etwork identi fe for children		•		• •	•			
	At this stage dependent o As these acti actions have	n the outcome ons will be de been establish	sment, the nate of the analysication of the analysication of the analysication of the analysis	s and feasibili with the appr mmunity cons	ity work associate out in the set ou	ated with this n the Draft Hil	option. Ilhead and Har	estanes Place	Plan and the	
Option Assess	sment									



(LNCS). Updating paths is likely to increase footfall and access to the site which has the potential disturb any species and potentially result in negative impacts to habitat value.

Furthermore, extending the car park has the potential to result in negative impacts to Air Quality and Climatic Factors as this may encourage people to drive more often to the LNR which could increase emissions locally.

As these actions will be delivered in line with the approach set out in the Draft Hillhead and Harestanes Place Plan and the actions have been established through community consultation there are no reasonable alternatives. The Place Plan and Local Outcomes Improvement Plan have been subject to SEA.

Proposed Mitigation:

Given that the site is a LNR and LNCS, biodiversity surveys should be carried out where appropriate and disturbance should be avoided wherever possible by carrying out works out with breeding seasons. The materials used for the path upgrade should be considerate of the surrounding environment. Any changes to the path and car park should also aim to retain features of ecological value within the design of the intervention. The highest priorities for protection are ponds, riparian habitats, wetland areas, woodland areas (particularly ancient woodland), important hedgerows, railway, and veteran trees. However, consideration should also be given to the scrub, mature trees, hedgerows, stone walls and grass verges.

Public Transport

				SEA ENVIR	RONMENTAL	FACTORS				
Options and Alternatives	Population and Human Health	Cultural Heritage	Biodiversity, Flora and Fauna	Soil and Geology	Landscape	Water Quality	Air Quality	Climatic Factors	Material Assets	SEA Preferred Option
Option Assess	ment									
Option 48	Proposed Op	tion: Continu	e to work with	SPT to invest	igate ways of	mproving bus	s provision bet	ween Kirkinti	lloch, Lenzie	
Alternative	and Woodile	e								
1	Assessment	Commentary:								
			s part of the envi				•			•
	duplicated at		· ·	- ,.	•					
Option 48	?/+	X	X	X	X	X	?/+	?/+	?/+	

Alternativ

Proposed Option: Do nothing and allow the deregulated bus market to provide services on a commercial basis

Assessment Commentary:

Whilst the deregulated bus market currently does not provide bus services along the Kirkintilloch Link Road (KLR) between Lenzie and Kirkintilloch with access to other locations in East Dunbartonshire and out with, for example Glasgow, there is the potential that implementation of such services will present some minor positive impacts. Whilst the full nature of the effects is unclear at this stage and will be dependent on factors such as the routes provided, compliance with the bus market, frequency of services and uptake, minor positive impacts may result for Population and Human Health, Air Quality, Climatic Factors and Material Assets due to the following:

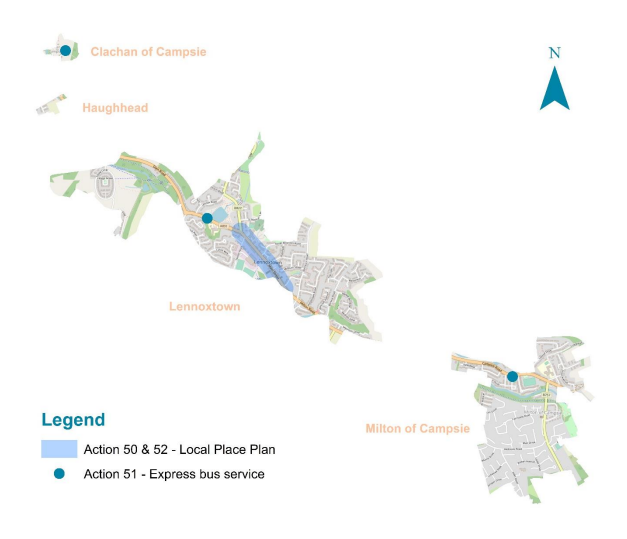
- Better provision for local residents to utilise public transport and therefore travel to other locations;
- Potential reductions in car use and associated emissions with benefits to localised air quality and effects of climate change; and,
- A shift towards more sustainable modes of transport.

Town Improvements

				SEA ENVIR	RONMENTAL	FACTORS				
Options and Alternatives	Population and Human Health	Cultural Heritage	Biodiversity, Flora and Fauna	Soil and Geology	Landscape	Water Quality	Air Quality	Climatic Factors	Material Assets	SEA Preferred Option
Option Assess	ment									
Option 49	+/+ +	X	X	X	X	X	?	?	+/+ +	1
Alternative 1	•	•	e the layout and Centre Masterpl		ansport infras	tructure in Ki	rkintilloch Tow	n Centre thro	ugh a refresh	
✓	throughout the for it to cope Population and	will be facilit nis process. The better with nd Human H nproved conn	ated by EDC but he main transpo n the volume of lealth in terms lectivity betwee	rt impacts this f traffic curre of improved n cycle routes	s initiative will ently passing t safety from t s. This has the I	have is to ado hrough it. Th raffic and po potential to p	Iress the main I his has the poto ptential speeding promote a chang	ownhead jun ential to pos ng. There is a ge in transpor	ction in order e benefits to also scope to t modes with	

impacts on Air Quality and Climatic Factors will be dependent on the outcomes of this consultation exercise with community groups.

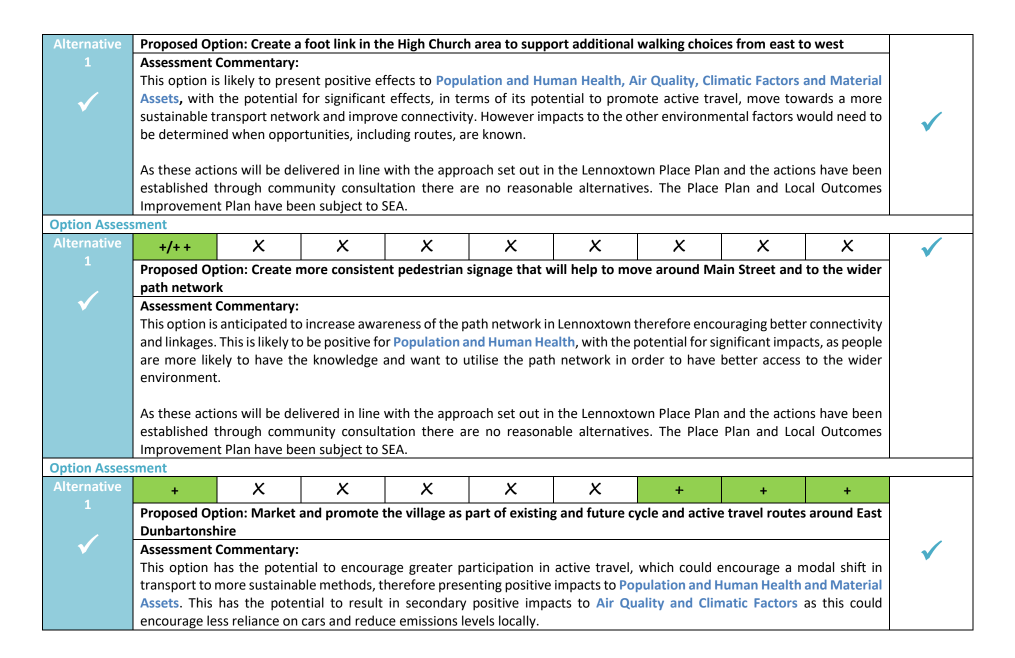
This option is being facilitated by the regeneration team within the Council and funding is already in place to recruit a consultant and, therefore, there is no reasonable alternative.



Active Travel – Walking and Cycling

50. Lennoxtown Place Plan Actions

				SEA ENVI	RONMENTAL	FACTORS				
Options and Alternatives	Population and Human Health	Cultural Heritage	Biodiversit y, Flora and Fauna	Soil and Geology	Landscape	Water Quality	Air Quality	Climatic Factors	Material Assets	SEA Preferred Option
Option Assess	sment									
Alternative	?	?	?	?	?	?	?	?	?	
1	Proposed Op	tion: As part o	of the public re	ealm feasibilit	y, look at opti	ons to create	better and add	itional pedest	trian crossing	
	opportunitie	s along the m	ain street							
\checkmark		Commentary:								
· ·	At this stage	in the assessm	nent the effect	s are unknowi	n without a fea	sibility study	being undertak	en.		
	_				_					
							own Place Plan			
		•	•		re no reasona	ible alternativ	es. The Place	Plan and Loc	al Outcomes	
		t Plan have be	en subject to S	SEA.						
Option Assess			I		1					
Alternative 1	+/+ +	X	X	X	X	X	+/+ +	+/+ +	+/+ +	V
1	Proposed Op	tion: Create a	link between	the Strathkel	vin Railway Pa	th and the vil	lage centre via	Station Road		
	Assessment	Commentary:								
\checkmark	This option is	s likely to pres	ent positive e	ffects to Popu	lation and Hu	man Health, A	Air Quality, Clir	matic Factors	and Material	
	Assets, with	the potential	for significant	effects, in te	rms of its pot	ential to pron	note active tra	vel, move tov	vards a more	
	sustainable t	ransport netw	ork and impro	ve connectivit	Ξy.					
							own Place Plan			
		•			re no reasona	ible alternativ	es. The Place	Plan and Loc	cal Outcomes	
		t Plan have be	en subject to S	SEA.						
Option Assess						_				
	+/+ +	?	?	?	?	?	+/++	+/+ +	+/++	



As these actions will be delivered in line with the approach set out in the Lennoxtown Place Plan and the actions have been established through community consultation there are no reasonable alternatives. The Place Plan and Local Outcomes Improvement Plan have been subject to SEA.

Public Transport

				SEA ENVIR	RONMENTAL	FACTORS				
Options and Alternatives	Population and Human Health	Cultural Heritage	Biodiversity, Flora and Fauna	Soil and Geology	Landscape	Water Quality	Air Quality	Climatic Factors	Material Assets	SEA Preferred Option
Option Assess	ment									
Option 51	+	X	×	X	X	X	+	+	+	✓
Alternative	Proposed Op	tion: Work w	ith operators a	nd SPT to ens	ure continuati	on of express	services from	Campsie Glei	n to Glasgow	·
√	Ensuring the commuting a	ınd leisure pu	of this bus servion rposes and in toport as a more s	urn will help t	to meet air qu	ality improve			-	
	•	e able to prov	on of bus servic ride an alternati				•			

Roads

52. Lennoxtown Place Plan Actions

				SEA ENVIR	RONMENTAL	FACTORS				CEA
Options and Alternatives	Population and	Cultural Heritage	Biodiversity, Flora and Fauna	Soil and Geology	Landscape	Water Quality	Air Quality	Climatic Factors	Material Assets	SEA Preferred Option

	Human Health									
Option Assess	sment			•						
Alternative	?	?	?	?	?	?	?	?	?	_/
	Proposed Op	tion: Commis	sion feasibility	work to deve	lop options fo	or public realn	n improvemer	nts in the area	identified in	
	the Charrette	e process. Thi	s includes: ne	w multi-funct	ional village s	space; traffic	calming meas	ures; reconfig	gurations and	
	enhancemen	ts to street la	yout; and stree	et furniture up	ogrades throu	ghout the Mai	in Street area			
	Assessment	Commentary:								
	This action w	vill be delivere	ed in line with	the approach	set out in the	e Lennoxtown	Place Plan. A	t this stage th	ne effects are	
	uncertain un	til the feasibili	ty work has be	en carried out						
	It is consider	ad that there	ara na raacana	والمراجع والمالي والمال						
	I It is consider	eu mai mere d	are no reasona	ible alternative	es to this optic	on. Work is on	going to delive	er improveme	nts that were	
			noxtown Char		•	on. Work is on s.	going to delive	er improveme	nts that were	
ption Assess	identified as				•		going to delive	er improveme	nts that were	
•	identified as				•		going to delive	er improveme	?	
•	identified as sment ?	part of the Ler	nnoxtown Char	rette and Plac	e Plan process	s. ?	?	?	?	✓
•	identified as sment ? Proposed Op	part of the Ler ? tion: Carry ou	nnoxtown Char	rette and Plac	e Plan process	s. ?	?	?	?	√
•	identified as sment ? Proposed Op future upgra	? tion: Carry ou de works	? t roads and foc	rette and Plac	e Plan process	s. ?	?	?	?	√
•	identified as sment ? Proposed Op future upgra Assessment	? tion: Carry ou de works Commentary:	? t roads and foo	? otway audits in	? n partnership	? with the local	? community to	? help identify	? any potential	✓
•	identified as sment ? Proposed Op future upgra Assessment of This action w	? tion: Carry ou de works Commentary: ill be delivered	? t roads and foo	? ptway audits in	? n partnership	? with the local	? community to e Plan. Whilst t	? help identify he audit is like	? any potential ely to improve	√
•	Proposed Op future upgra Assessment This action w path and roa	? tion: Carry ou de works Commentary: ill be delivered d networks man	? t roads and foo	? ptway audits in	? n partnership	? with the local	? community to e Plan. Whilst t	? help identify he audit is like	? any potential ely to improve	✓
•	identified as sment ? Proposed Op future upgra Assessment of This action w	? tion: Carry ou de works Commentary: ill be delivered d networks man	? t roads and foo	? ptway audits in	? n partnership	? with the local	? community to e Plan. Whilst t	? help identify he audit is like	? any potential ely to improve	✓
•	Proposed Op future upgrade Assessment of This action we path and roa has been care	? tion: Carry ou de works Commentary: ill be delivered d networks maried out.	? t roads and foc	? ptway audits in e approach set ore usable and	? n partnership t out in the Ler	with the local nnoxtown Place stage the effec	? community to e Plan. Whilst tots are uncerta	? help identify he audit is like in until the fe	? any potential ely to improve easibility work	✓
Option Assess Alternative 1	Proposed Op future upgra Assessment This action w path and roa has been care It is considered	? tion: Carry ou de works Commentary: ill be delivered d networks maried out.	? t roads and foo	? ptway audits in e approach set ore usable and	? n partnership t out in the Ler safer, at this	y with the local nnoxtown Place stage the effect	? community to e Plan. Whilst tots are uncerta	? help identify he audit is like in until the fe	? any potential ely to improve easibility work	✓