### SEA Environmental Report: PART 1

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Or

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SEA Environmental Report: PART 2				
An SEA Scoping Report is attached for:	Culture, Leisure and Sport Strategy			
The Responsible Authority is:	East Dunbartonshire Council			

	SEA Environmental Report: PART 3				
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# STRATEGIC ENVIRONMENTAL ASSESSMENT: ENVIRONMENTAL REPORT

# Culture, Leisure and Sport Strategy



### Strategic Environmental Assessment (SEA) for the Culture, Leisure and Sport Strategy

The CLS strategy is intended to provide a Framework that will underpin the direction of Culture, Leisure and Sport provision across East Dunbartonshire over the lifespan of the strategic action. Participation in the arts and culture, sport and physical activity of those living, working and visiting in East Dunbartonshire and improve facilities, assets, opportunities and efficiencies in the use of these resources.

The strategic framework of the Strategy has been fully assessed including all reasonable alternatives in order to incorporate environmental considerations throughout the Strategy. This assessment includes the strategic alternatives to delivering the outcomes of the Strategy, ambition, objectives, themes and an action plan. In each case the SEA preferred options were identified in order to inform the decision making process and provide the policy-makers with the best practicable environmental option.

The process of SEA is a systematic method for considering the likely environmental effects of this future Strategy. It aims to:

- integrate environmental factors into the Plan preparation and decision-making
- improve the Plan and enhance environmental protection
- increase public participation in decision making
- facilitate the openness and transparency of decision-making

### **SEA Key Stages**

The key SEA stages in the preparation of the Culture, Leisure and Sport Strategy are:

### Scoping

This is the process by which details for the Environmental Report are determined. Through the Scoping Report the level of detail and the consultation period were determined for the Environmental Report. For the Culture, leisure and Sport Strategy, the Scoping Report was produced and the consultation was undertaken with the appropriate Consultation Authorities: Scottish Natural Heritage, Historic Scotland and the Scottish Environmental Protection Agency.

### **Environmental Assessment**

The Environmental Report documents the environmental assessment of the Culture, Leisure and Sport Strategy. Through assessing the Strategy as it is written, it allows the plan-makers 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 demonstrates how the findings of the SEA have been taken into account in the adopted Plan. In accordance with the Environmental Assessment (Scotland) Act 2005, the Post-Adoption Statement will demonstrate:

- > The integration of environmental considerations into the Strategy
- 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 Strategy as adopted in light of other reasonable alternatives
- The measures to be taken to monitor the significant effects of the implementation of the Strategy

The purpose of Strategic Environmental Assessment is to inform the development process for the Culture, Leisure and Sport Strategy in order to reduce, avoid or mitigate any potential adverse environmental impacts and further enhance any potential positive impacts. This Environmental Report presents the results of the Strategic Environmental Assessment (SEA) for the Culture, Leisure and Sport Strategy. It also establishes a monitoring framework and measures to mitigate any adverse impacts that may occur as a result of the strategic document.

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# Section 1: Policy Context

## 1.1. Key Facts

	Section 1: Key Facts	
Responsible Authority	East Dunbartonshire Council	
Title of PPS	Culture, Leisure and Sport Strategy	
Purpose of PPS	<ul> <li>To provide a framework that will underpin the direction of Culture, Leisure and Sport provision across East Dunbartonshire over approximately the next five years. The strategy aims to increase the participation in arts and culture, sport and physical activity of those living, working and visiting in East Dunbartonshire, and improve efficiency in the use of resources by:</li> <li>Making people fully aware of the health and well-being benefits of participating in regular leisure activity and ensuring that leisure and cultural activities are integral to the everyday lives of individuals and communities.</li> <li>Helping to achieve wider policy objectives in the areas of crime reduction, education, social inclusion and economic development.</li> <li>Identifying areas requiring improvement in terms of provision of leisure and cultural services, or where there are currently no such services but where opportunities for provision may be possible/viable.</li> <li>Ensuring little or no duplication or over provision of services in order to maximise use of resources.</li> <li>Establishing an Action Programme detailing specific projects and identifying the responsible bodies for delivering the projects.</li> </ul>	
What prompted the PPS (e.g. legislative, regulatory or administrative provision)	Administrative provision: The strategy is required to update the existing leisure and pitches strategy (published in 2006) and will also incorporate the first cultural strategy for the Council area. The proposed strategy and associated action programme is necessary for the Council to achieve wider goals in respect of health and wellbeing, and is also required in the interests of making the most efficient use of resources.	
<b>Subject</b> (e.g. transport)	Culture, Leisure & Sports assets, facilities and activities across the public, private and voluntary sectors in East Dunbartonshire.	
Period covered by PPS	2016-2021	

Frequency of updates	Reviewed and monitored annually until a replacement strategy is progressed.						
Area covered by PPS (e.g. geographical area – it is good practice to attach a map)	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	The original intention was to assess the Councils Sports Pitches Strategy as part of the wider Leisure and Culture Strategy as stated in the original Screening Report (submitted 14 <sup>th</sup> February 2014). However, the decision was taken to screen the Sports Pitches Strategy individually and a determination was submitted to that effect (9 <sup>th</sup> April 2015). The Sports Pitches Strategy was assessed to be unlikely to have any significant environmental effects due to the scope and nature of the study. The separation of the two component strategy elements has resulted in a rebranding of the original strategy which is now the Culture, Leisure and Sport Strategy.						
	The development and review of the Culture, leisure and Sport Strategy, will underpin the direction of Cultural, Leisure and Sport provision across East Dunbartonshire over the next five years and will be the first overarching strategy of its kind.						
	The purpose of the Strategy will be to provide a coordinated vision and framework for the provision of culture leisure and sport assets, facilities and opportunities throughout East Dunbartonshire; assets and facilities which will continue to make a positive and improved contribution towards health, wellbeing, learning and social inclusion for the communities of East Dunbartonshire.						
	The strategy will analyse the current position in EDC with regards to participation levels in leisure and cultural activities and the existing provision of assets. This will in-turn inform recommendations within the strategy regarding the future needs, availability, and accessibility of leisure and culture assets in order to produce an action plan to provide fit for purpose facilities that address need and raise the profile of sports and arts culture throughout East Dunbartonshire.						
Are there any proposed PPS objectives?	Yes No						

Copy of objectives attached	Yes		No	
Date	17 <sup>th</sup> August 2	015		

# **1.2.** Relationship with other Plans, Programmes and Strategies

This section shows how other plans, programmes and strategies influence, and are influenced by the Culture, Leisure and Sport Strategy.

1.2.1. Nationally, regionally and locally there are a number of other strategies and plans that the LDP needs to be integrated with. These include:

### National

- National Performance Framework Scotland Performs
- National Standards for Community Engagement
- Youth Employment Strategy 2014
- Volunteering Strategy
- Scotland's Digital Future: A Strategy for Scotland
- Tourism Scotland 2020 A Strategy for Leadership & Growth

### **National Health**

- Getting it Right for Every Child
- Re-shaping Care for Older People: A Programme for Change 2011-2021
- Ageing Well

### **National Education & Learning**

- Early Years Framework
- Curriculum for Excellence

### **National Sport & Activity**

- Reaching Higher
- Let's Make Scotland More Active: A Strategy for Physical Activity
   2003
- Let's Get Scotland Walking A National Walking Strategy
- Scotland United SFA National Vision

One National Plan for Non-Professional Football in Scotland 2013-15

- The Big Pitch SFA First Facilities Strategy
- Cycling Action Plan for Scotland
- Commonwealth Games Legacy Plan
- Play Strategy for Scotland

### **National Arts & Culture**

- Creative Scotland 10yr Plan
- Time to Shine: Creative Scotland Youth Arts Strategy
- Soing Further: The National Strategy for Scotland's Museums and Galleries
- What is Creativity? Scotland's Creative Learning Plan

### Regional / Local

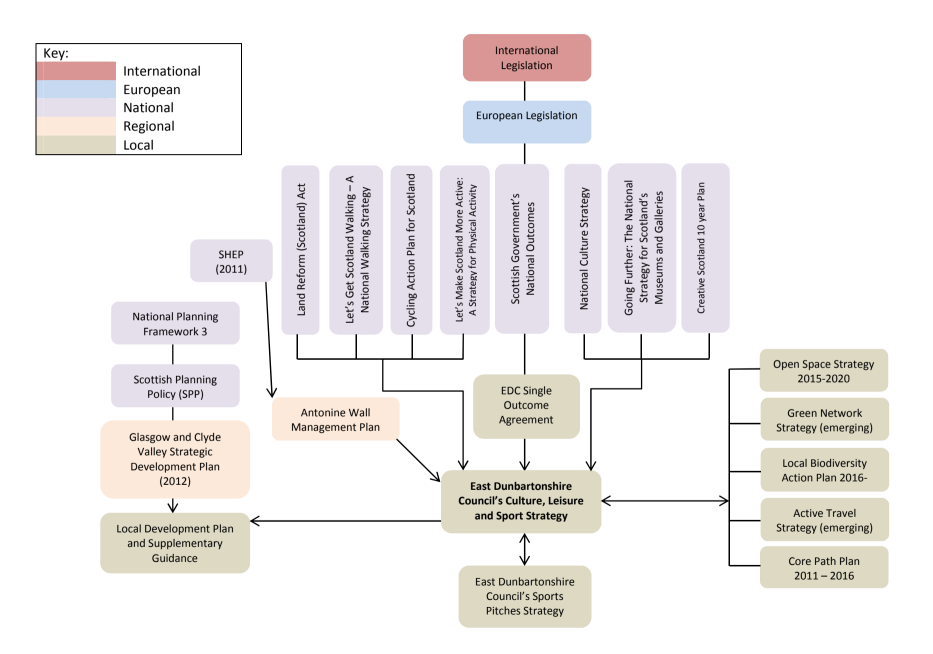
- Single Outcome Agreement
- Community Health Partnership Development Plan

East Dunbartonshire Leisure, Physical Activity & Sport Strategy
 2006

- Corporate Asset Management Plan & Transformation Agenda
- Local Development Plan
- Open Space Strategy
- Green Network Strategy (emerging)
- Active Travel Strategy (emerging)
- > Dunbartonshire Biodiversity Action Plan
- Core Path Plan
- Local Transport Strategy
- Antonine Wall Management Plan 2014-2019
- 1.2.2. Cross-boundary effects with neighbouring authorities will be considered, through integration of the CLS Strategy with neighbouring authorities. However it is not expected that the CLS Strategy will require consideration of transboundary effects with neighbouring EU Member States.
- 1.2.3. Appendix 1 lists key legislation, plans, programmes, policies and strategies that influence or are influenced by the CLS Strategy 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 CLS Strategy.

#### Figure 1: Interrelationship of the CLS Strategy with Other Plans, Programmes and Strategies

This is a diagrammatic representation and as such does not include every one of the plans listed. The template below is useful for demonstrating such relationships.



### **Environmental Protection Objectives**

1.2.4. The environmental 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 CLS Strategy, will be taken into account when preparing the Strategy. These are set out in Appendix 1.

### Section 2: Environmental Context

### **2.1 Baseline Environmental Data**

2.1.1. **Table 1** below summarises the main baseline environmental features, assets and the environmental implications for the preparation and development of the CLS Strategy. The table also contains the SEA objectives used to assess the Strategy and further sub-criteria used within the assessment tables.

### **Table 1: Environmental Baseline Data**

Environmental Factor	Summary of baseline Environmental Data	Environmental Implications for the Culture, Leisure and Sport Strategy	Sources of baseline Data	Proposed SEA Objectives
Population and Human Health	East Dunbartonshire has a total population of 105,860 (2013); a decrease in population of approximately 3% since 2001. Population Projections forecast this trend to continue during the period between 2010 and 2035 with a reduction of 9.8% expected.	East Dunbartonshire hosts a number of areas within the top 15% of deprived areas in Scotland and is showing an increase in non-economically active population and older people.	General Register Office for Scotland Census 2001 – for health data Census 2011 data	To improve human health and community wellbeing
	East Dunbartonshire has a decreasing and ageing population. This is highlighted through the population projections in 2010 that by 2035 East Dunbartonshire's population will be 94,343 with a large increase in the 75+ age group and a projected decline of 22.8% of the under 16 age group in comparison to the 2010 population statistics. The number of people aged over 65 years old is forecast to increase by 11,000 people between 2010 and 2035. Areas of Hillhead and Lennoxtown are	The CLS Strategy will provide opportunities for residents, communities and visitors alike to become involved in and access local natural and historic environment attractors, facilities and assets. This can result in improved quality of environment and will have a potentially positive impact on their wellbeing. By raising awareness of the culture, leisure and sport facilities and assets, the CLS	National Records of Scotland, October 2014 Scottish Government SIMD data for East Dunbartonshire Council Scottish Neighbourhood Statistics NOMIS (Economically active population &	
	Areas of Hillhead and Lennoxtown are within the top 15% most deprived SIMD data zones in Scotland. Generally the health of the residents of East Dunbartonshire is good with nearly	Strategy will present significant health and wellbeing opportunities through East Dunbartonshire.	Average weekly wage) Scottish Household Survey (walking/ cycling to work) 2012/13	

	73% of the residents being generally	There is scope to improve the	
Population and	healthy, in comparison to the average of	number of people partaking in	Glasgow Centre for
Human Health	Scotland (68%) according to the 2001	walking and cycling through	Population Health 2011.
(continued)	census. The level of residents found to be	active encouragement of the	(Briefing Paper 28)
	in general health status of 'not good'	natural and historic	
	within East Dunbartonshire and Scotland	environment and leisure and	
	was 8% and 10% respectively.	sport activities. This includes	
		potential improvements to	
	In terms of walking and cycling to work in	access both within the EDC	
	2012/13, East Dunbartonshire had low	boundary and to other	
	rates of walking (5.1%) when compared	neighbouring authorities.	
	with the Scottish national average		
	(13.2%). Walking to work rates in East	Encouraging increased access	
	Dunbartonshire represent the 2 <sup>nd</sup> lowest	to the areas natural and	
	rates in Scotland against all other Council	historic environment assets	
	areas. There are similarly low levels of	will likely increase the use of	
	cycling to the Scottish national average	the core path network and	
	(2.3%).	cycle routes in East	
		Dunbartonshire. This will	
	The percentage of economically active	potentially lead to	
	people living in East Dunbartonshire has	supplementary positive	
	decreased over recent years; however,	outcomes in reducing car	
	this percentage is still higher than both	travel.	
	the Scottish and British national		
	averages.	The associated conflicts	
		between the rights for public	
		access to the environment and	
		its overall protection will need	
		to be considered within the	
		CLS Strategy.	
		1	

Cultural Heritage	East Dunbartonshire has: -	Listed Buildings and	Historic Scotland	To protect, conserve and,
		Conservation Areas contribute		where appropriate,
	1 UNESCO World Heritage Site;	to the character of the streets	Sites and Monuments	enhance the historic

	Antonine Wall. A buffer zone ha	in East Dunbartonshire.	Record (SMR)	environment
Cultural Heritage	been identified around the Wall	to Through appropriate		
(continued)	help protect its setting. This is se	t management and	East Dunbartonshire	
	out within the Antonine Wall	enhancement, where	Council	
	Management Plan 2014-19 whic	h necessary, the character of		
	was developed by Historic Scotla	and these assets can be further	United Nations	
	in partnership with East	promoted.	Educational, Scientific and	
	Dunbartonshire Council, Falkirk		Cultural Organisation	
	Council, North Lanarkshire Coun	cil, The varied and rich historic	– World Heritage Site	
	West Dunbartonshire Council an	-	Designation	
	Glasgow Council.	in East Dunbartonshire should		
	5	be a vital consideration for the	Scottish Natural Heritage	
	> 43 Scheduled Monuments. In	CLS Strategy.		
	particular the Forth & Clyde Can		Scottish Canals Heritage	
	is made up of a series of Schedu		Strategy 2013-38	
	Monuments.	consider its role and		
		importance regarding the		
	181 Listed Building, including fiv			
	bridges, five mileposts, one hors	•		
	trough and Milngavie Railway	consider how improved access		
	Station. The Luggie Water	to the site will impact on its		
	Aqueduct and Bridge, Kirkintillo	h, value.		
	is Category A.			
		The requirements to protect		
	> 15 Conservation Areas (4 of whi	ch Forth and Clyde Canal, as a		
	are designated as outstanding)	main water body, a Scheduled		
		Ancient Monument and a		
	> 21 Townscape Protection Areas	route corridor, will be		
		influential to the development		
	3 sites recommended as having	the of the CLS Strategy.		
	potential for meeting national			
	inventory standards as Gardens	The CLS Strategy should		
	and Designed Landscapes. 30 su	ch consider how it can integrate,		
	sites have also been identified a	s promote access while		
	having local value.	encourage the use of the		
		different historical and natural		
	A number of registered Building	at environment elements		
	Risk:	throughout East		

	Dur	bartonshire.	
Cultural Heritage	Baldernock	Surtonshire.	
(continued)	> Outbuilding		
(continued)	Bearsden		
	Colquhouns of Garscadden		
	Burial Enclosure		
	Bishopbriggs Cawder House Stables		
	> Huntershill House		
	<u>Cadder</u>		
	Cadder Smithy		
	Kirkintilloch		
	Broomhill Hospital, Outbuildings Lades and		
	Outbuildings, Lodge and		
	Cottages		
	Old Aisle Cemetery		
	Gatelodge		
	> 18A West High Street		
	Former Kirkintilloch Town		
	Hall		
	Lenzie		
	Woodilee Hospital		
	Administration Block		
	<u>Lennoxtown</u>		
	Lennox Castle		
	High Kirk of Campsie		

Biodiversity,	East	: Dunbartonshire has: -	Biodiversity, Flora and Fauna	Dunbartonshire	To protect, enhance,
Flora and Fauna			are important considerations	Biodiversity Action Plan	create and, where
	$\succ$	6 Sites of Special Scientific Interest	for the CLS Strategy. The		necessary restore
		(SSSI)	implementation of the	Scottish Natural Heritage	biodiversity and
			Strategy will have a direct		encourage habitat
	$\succ$	2 Regional Scenic Areas	influence on biodiversity	East Dunbartonshire	connectivity
			through improved access and	Council	
	$\succ$	66 Local Nature Conservation Sites	promotion of existing natural		

	(LNCS)	environment assets and	Native Woodland Survey	
		designated areas. This will be	of Scotland	
	There are networks of Local Nature	particularly significant to those	report for East	
Biodiversity,	Conservation Sites (LNCS) in East	the species and habitats that	Dunbartonshire, October	
Flora and Fauna	Dunbartonshire. There are 80 LNCS	are priorities, vulnerable	2010	
(continued)	designated for their biodiversity	and/or protected.		
	value. These include the Forth &		East Dunbartonshire	
	Clyde Canal, The John Muir &	Native species should be	Council Local	
	Thomas Muir Way from	considered in order to	Development Plan Main	
	Kirkintilloch to Clachan of Campsie,	enhance natural resources that	Issues Report, 2013 &	
	the Main Line Railway and disused	are specific to the local area.	Proposed Plan (emerging)	
	railway lines such as Balmore to			
	Torrance to Kirkintilloch.	The impact of the CLS Strategy		
		throughout East		
	Important Wildlife Corridors will be regioned 2015 (2016 on these	Dunbartonshire will need to		
	reviewed 2015/2016 so these designations along with LNCS are	consider the presence of Protected Species and INNS to		
	subject to alteration.	ensure their protection.		
	> 485 Tree Preservation Orders	The variety of biodiversity,		
	(1 other in Bearsden currently	flora and fauna in East		
	pending)	Dunbartonshire contributes to		
		its scenic value. This possesses		
	3 Local Nature Reserves (LNR)	a valued interest for economic		
	which include Merkland LNR,	benefits in terms of increased		
	Lenzie Moss LNR and Kilmardinny	tourism to the area.		
	Loch.			
		It is important that native		
	There are a number of Protected Species	woodland is managed and		
	identified in East Dunbartonshire	protected.		
	(including those with former Species			
	Action Plans, priority species and lesser			
	priority species). This includes a number			
	of European Protected Species such as			
	Otters, Badgers and Water Vole.			
	Several Invasive Non-Native Species			
	(INNS) have been identified in East			

Biodiversity, Flora and Fauna (continued)	Dunbartonshire such as Japanese Knotweed. The local habitats in East Dunbartonshire that have been prioritised under the previous iteration of the LBAP are: > Urban > Rural > Woodland > Wetland		
	<ul> <li>Woodland in East Dunbartonshire:</li> <li>Native woodland in East Dunbartonshire comprises 22.1% of the total woodland area (4.8% of the total land area).</li> <li>95ha of woodland is present on ancient woodlands, which makes up 34% of native woodland</li> <li>The main native woodland types in East Dunbartonshire are lowland mixed deciduous woodland (34%), wet woodland (25%) and upland birchwoods (21%).</li> </ul>		

Soil and 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	The quality and level of soil in East Dunbartonshire will need to be considered as part of the CLS Strategy to ensure that opportunities to increase visitor number to all attractors and access to the natural environment does not result in	East Dunbartonshire Council EDC Local Plan 2 EDC Local Development Plan (emerging)	To protect and, where appropriate, use high quality and sensitive soils in a sustainable manner and conserve recognised geodiversity assets
	contaminated land as defined in the Environmental Protection Act 1990.	soil exposure to elements, causing erosion and potential	Scottish Vacant and Derelict Land Register	

Г				2012	
		However, a list of potential contaminated	soil acidification.	2013	
		sites has been created based on previous			
		land use. On this list 626 potentially	Disturbance to peatland can	James Hutton Institute	
		contaminated sites (to varying degrees of	result in the release of carbon		
		contamination) have been identified.	into the atmosphere.	Scottish Natural Heritage	
	Soil and Geology		Encouragement of the use and		
	(continued)	There are currently 25 sites of Vacant	increased access to the wider	British Geological Survey	
		and Derelict Land within East	natural and historic		
		Dunbartonshire with a total area of 62	environment should be	UKRIGS (Regionally	
		hectares. These and other Brownfield	considered in order to reduce	Important Geological or	
		land locations within East	any risks of peatland	Geomorphological Site)	
		Dunbartonshire may have potentially	disturbance.		
		contaminated land, depending on their		SNH Information Notice	
		historic uses.		No.38 – Identification of	
				carbon-rich soil mapping	
		East Dunbartonshire also has 1 RIGS		units (2012) – Scotland's	
		(Regionally Important Geological or		Soils	
		Geomorphological Site) at Clachan of			
		Campsie. It also has 34 sites designated			
		as Local Nature Conservation Sites for			
		their geodiversity value.			
		A number of different sites in East			
		Dunbartonshire have been identified as			
		having varying levels of soil carbon			
		richness and peatland including the			
		Campsie Fells and the Kilpatrick Hills.			
L		campere : eno una ene mipaerior fillor		l	

Landscape	East Dunbartonshire's landscape is	The CLS Strategy should	EDC Local Plan 2	To protect and, where
	diverse in terms of character and land	consider effects to landscape		appropriate, restore
	uses. The district is characterised by five	setting and visual amenity.	British Geological Survey	landscape character, local
	main types of landscape character:			distinctiveness and scenic
	Drumlin Foothills; Rolling Farmland;	Any significant actions	UKRIGS (Regionally	value
	Broad Valley Lowland; Rugged Moorland	discussed to deliver the CLS	Important Geological or	
	Hills; and urban areas.	Strategy will need to consider any natural and historical	Geomorphological Site)	
	The topography of East Dunbartonshire is	designations within East	Glasgow & Clyde Valley	
	generally low lying, undulating land with	Dunbartonshire in order to	Landscape Character	
	the exception of two of the Local	prevent negative effects to	Assessment, 1999	
	Landscape Areas; the Campsie Fells and	landscape character and local	,	
	the Kilpatrick Hills to the North and West	distinctiveness.		
	of the district respectively.			
		The different landscape		
	East Dunbartonshire has a total of 973.46	typologies, including LLA		
	hectares of urban open space; the	designations, will need to be		
	greatest proportion of which is classified	considered through the		
	as semi-natural greenspace and Regional	development of the CLS		
	Greenspace.	Strategy.		
	The green belt is defined in the			
	Development Plan and covers the entire			
	area of East Dunbartonshire, with the			
	exception of the upland and urban areas;			
	its objectives include maintaining the			
	character and distinctiveness of the			
	area's settlements.			
	There is a number of Local Landscape			
	Areas (LLA) within the East			
	Dunbartonshire Council boundary area			
	including the Campsie Fells and Kilpatrick			
	Hills.			

Water Quality	The main watercourses within East Dunbartonshire are the River Kelvin,	The water in East Dunbartonshire is a vital	SEPA – RBMP Data	To prevent deterioration and, where possible,
	Glazert Water, Allander Water, Luggie	resource. The management	East Dunbartonshire	enhance the ecological
	Water, Forth and Clyde Canal and Bothlin	and control we have over this	Council	status of water bodies
	Burn. East Dunbartonshire also has two	resource has major		
	reservoirs in Milngavie and a number of	implications on a number of	Dunbartonshire	
	other small dams in various locations	factors, including, water	Biodiversity Action Plan	
	throughout East Dunbartonshire, which	quality, biodiversity and		
	are of significant value to the	human health. These should		
	surrounding area.	be important considerations		
		within the CLS Strategy.		
	From the 2009-2015 River Basin			
	Management Plan cycle, East	The requirements of the Water		
	Dunbartonshire had:	Framework Directive should be		
	> 5.52 km of good quality	taken into account during the development of the CLS		
	<ul> <li>5.52 km of good quality watercourses</li> </ul>	Strategy.		
	watercourses	Strategy.		
	> 33.82 km of watercourses with	In terms of biodiversity, the		
	good ecological potential	CLS Strategy should consider		
		impacts to wetland quality.		
	> 16.01 km of moderate quality			
	watercourses			
	> 19.88 km of watercourses with			
	moderate ecological potential			
	48.19 km of watercourses with			
	poor ecological potential			
	17.22 km of no ar swalling			
	17.32 km of poor quality watercourses			
	watercourses			
	> 28.31 km of watercourses with bad			
	ecological potential			
	All groundwater resources were also			

Water Quality (continued)	assessed in 2008 and found to be of good ecological status.		
	*Flooding is discussed in Climatic Factors		

Air Quality	Emissions from transport has been	Contributing factors that can	East Dunbartonshire	To prevent deterioration
	identified as the main contributor of NO <sub>2</sub>	lead to increased emissions	Council	and, where possible,
	and PM10 (particulates) pollution,	and result in air pollution,		enhance air quality
	specifically, in East Dunbartonshire.	include, transport (both	National Air Emissions	
	Domestic emissions are the main	private and public) and	Inventory	
	contributor of CO <sub>2</sub> emissions.	developments which generate		
		traffic flows and general	Scottish Government	
	The busiest routes that are of concern in	movement to and from areas.		
	relation to air quality within East		DEFRA	
	Dunbartonshire are the A803 and B812 in	The CLS Strategy, alongside the		
	Bishopbriggs; the A81 through Milngavie;	Local Transport Strategy and	Scottish Transport Bus	
	and the A809 and A739 through	emerging Active Travel	and Coach Statistics No.	
	Bearsden.	Strategy, has the opportunity	32, 2013	
		to increase active travel		
	There are currently two Air Quality	participation in East	Local Transport Strategy	
	Management Areas (AQMA) declared	Dunbartonshire.	2013 – 2017	
	within East Dunbartonshire, Bishopbriggs			
	(2005) and Bearsden Cross (2011), both	Transboundary effects in	Scottish Census 2011	
	of which were declared an AQMA after	relation to neighbouring Local		
	several years of exceeding national NO <sub>2</sub>	Authorities such as Glasgow,	Department for	
	and PM10 objective levels.	West Dunbartonshire, North	Transport- Traffic Counts	
		Lanarkshire and Stirling should		
	Whilst traffic levels across the Council	be taken into account in the		
	area have been shown to be decreasing	development of the CLS		
	since 2009 from 125,356 (per 1000	Strategy.		
	vehicle miles) to 118,830 (per 1000			
	vehicle miles) in 2013, which can be	In areas of particularly poor air		
	attributable to a number of factors	quality, emissions in the		
	including the promotion of sustainable	atmosphere as well as		

	troval and influencing economic factors	notontial acid rain can	
	travel and influencing economic factors,	potential acid rain can	
Air Quality	levels still remain relatively high.	adversely alter and affect	
(continued)		biodiversity with additional	
	Of the number of people in East	impacts to habitats and the	
	Dunbartonshire who are of an	natural environment.	
	economically-active age:	Ecosystem services are also	
	6,454 people (9.5%) work or study at home	likely to be changed as a result.	
	12,422 people (18.25%) use	The role of biodiversity and	
	public transport (train,	habitats in improving air	
	underground, metro, light rail,	quality through the removal of	
	tram, bus, minibus or coach) to	pollutants in the soil and in the	
	access work or place of study of	air should be considered.	
	distances of 5km to 30km+		
	26,884 people (39.5%) drive a		
	car or van to access work or		
	place of study of distances of		
	5km to 30km+		
	<ul> <li>18,156 people (26.7%) access</li> </ul>		
	work or place of study by other		
	means of transport of distances		
	of 5km to 30km+		
	The number of people travelling to work		
	by car or van is approximately 4% more		
	than those in the rest of Scotland. Many		
	· · · · · · · · · · · · · · · · · · ·		
	people living in East Dunbartonshire		
	travel to their workplace in neighbouring		
	authorities such as Glasgow.		

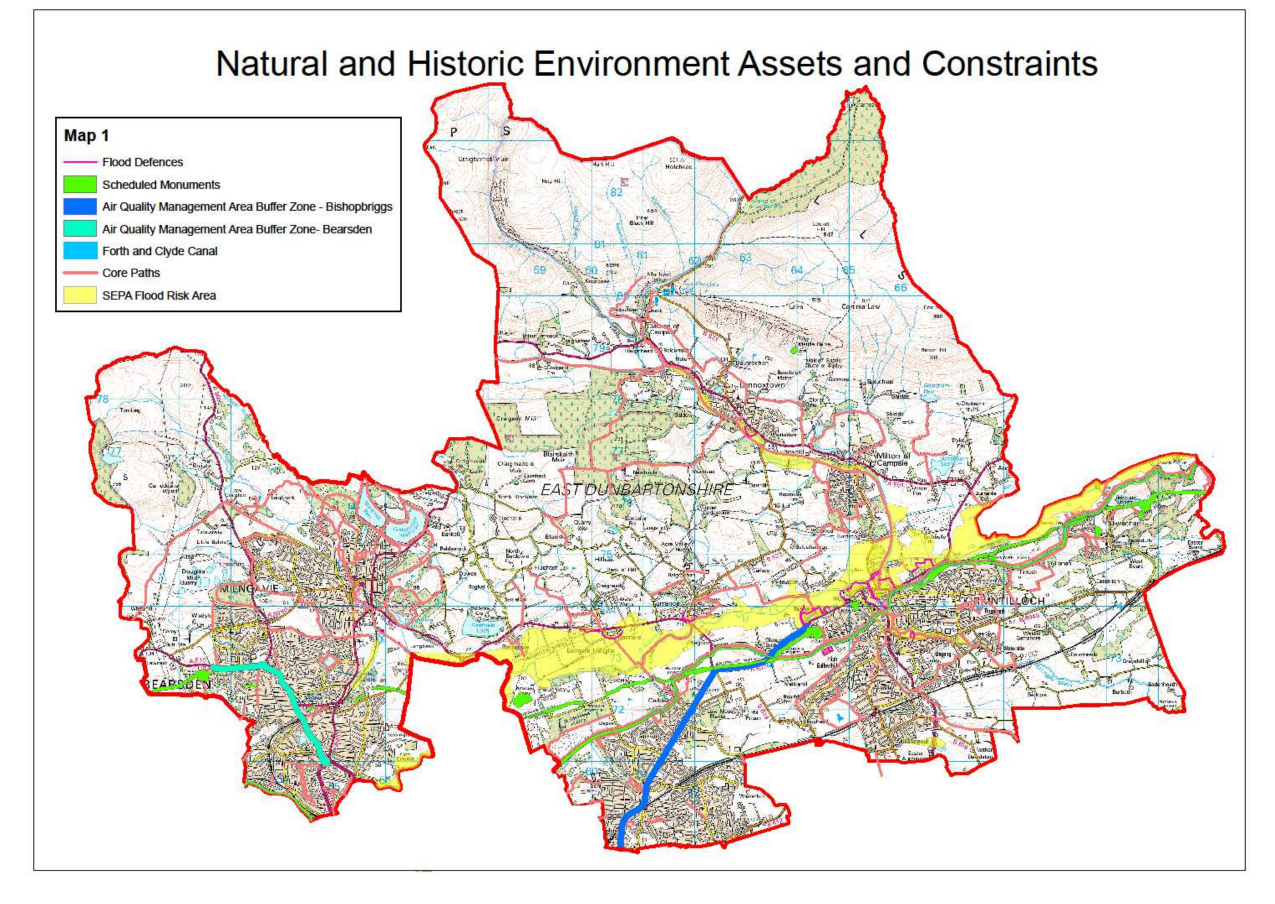
		There are many areas within	Scottish Government	To contribute towards the
Climatic Factors	East Dunbartonshire is attributable to	East Dunbartonshire that are		reduction of Scottish
	vehicular transport emissions, which	currently within Flood Risk	SEPA	greenhouse gas outputs in
	contributes towards climate change,	Areas. Climate change is		line with Government
	although the largest proportion of CO <sub>2</sub>	resulting in an increase of flash	East Dunbartonshire	targets in order to reduce
	emissions is attributable to domestic	flooding events in Scotland	Council	or prevent the overall
	emissions.	which is having an adverse		effects of climate change
		effect on habitats, biodiversity,	UK Climate Impacts	including those related to
	Travel:	flora and fauna as well as an	Programme	flood risks.
	The level of public transport access	impact on leisure and		
	varies across the area. Kirkintilloch is	recreational activities.	Online Handbook of	
	served by bus services that provide		Climate Trends across	
	access to towns and villages in East	Increased active travel and	Scotland 2006 (as	
	Dunbartonshire and adjacent local	accessibility of networks in	updated) (SNIFFER	
	authorities such as Glasgow.	East Dunbartonshire will	Guidance)	
	However, there are areas that do not	encourage people to travel		
	have services that are frequent or	sustainability and cut down on	Scottish Household	
	operate out-with peak travel periods	vehicle usage and related	Survey 2013 (access to	
	and daytime hours.	emissions.	cars per household)	
	Although rail patronage has			
	increased by approximately 10%	In developing the CLS Strategy,	Office of Rail Regulation	
	from the period 2012/13 to 2013/14,	areas of flooding particularly	(rail patronage by region,	
	accessibility to such services means	along rivers, will need to be	2013/14)	
	there is a significant reliance on car-	considered for mitigation,		
	based travel in the area.	management and viability.	Scottish Transport Bus	
	The number of bus passenger		and Coach Statistics No.	
	journeys in Strathclyde and South West Scotland has decreased since		32, 2013	
	2007/08 to 2012/13, which equates		SEPA Flood map	
	to a decrease of 21%. The total		SEPA Flood map	
	distance travelled by buses 2007/08		Scotland's Climate Change	
	to 2012/13 decreased by 17%. This		Declaration 2013-14	
	can be attributable to a reduction in		Report (SSN; Keep	
	the number of services that operate		Scotland Beautiful; EDC)	
	or alterations to routes. This trend is			
	reflected in trends across Scotland		'Local and Regional CO2	
	which has seen a decrease in 4% in		Emissions Estimates for	
	bus and coach journeys between		2005-2012', Department	

	2012 and 2013.	of Energy a	nd Climate
Climatic Factors	Traffic levels have decreased during	Change	
(continued)	recent years from the particularly		
	high volumes experienced during the		
	mid-2000s. This may be a result of		
	the economic downturn.		
	In 2013, 86% of households in East		
	Dunbartonshire had access to at		
	least 1 car.		
	Glasgow is a key attraction for both		
	employment and high education		
	opportunities for the population of		
	East Dunbartonshire which increases		
	the need for travel.		
	See <i>Air Quality</i> for number of people		
	who travel by car or van to access		
	their place of work or study.		
	CO2 emissions associated with the		
	expenditure of energy from		
	industrial/commercial (including		
	agriculture) and domestic buildings		
	accounts for 142.7 ktCO2 and 271.6		
	ktCO2 respectively in 2012. Such energy		
	use has a significant impact on air		
	quality.		
	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		

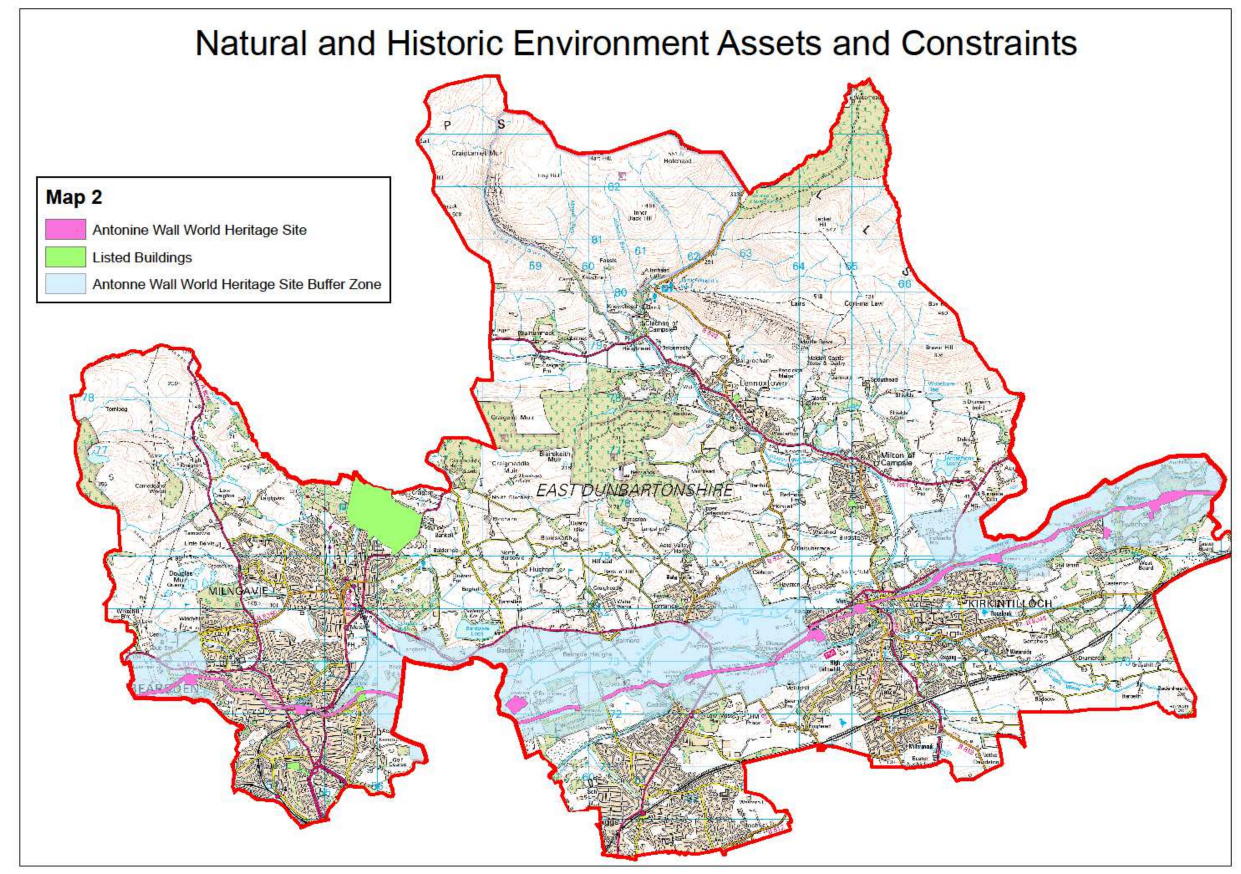
Climatic Factors (continued)	disposal of inert materials, mainly construction materials. All household and commercial municipal waste is transferred to landfills in North Lanarkshire. Therefore, there is minimal methane produced from landfill within East Dunbartonshire to impact on climate change.	

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.	The local open spaces identified in the Open Space Strategy should be taken into account when developing the CLS Strategy. With the emerging Local Development Plan for East	Scottish Government East Dunbartonshire Council Transport Scotland SPT	To promote the sustainable use of community assets in East Dunbartonshire
	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	Dunbartonshire being implemented, there is likely to be an increase in developments (economic and housing) over the life of the Plan which should be a consideration when developing the CLS Strategy.	Local Development Plan for large scale development proposals. Scottish Rights of Way and Access Society East Dunbartonshire Council Transport and Access Officer	
	routes from residential areas to services and businesses. Studies into housing requirements have indicated that East Dunbartonshire has one of the highest net needs for affordable housing, compared to other		Sustrans	

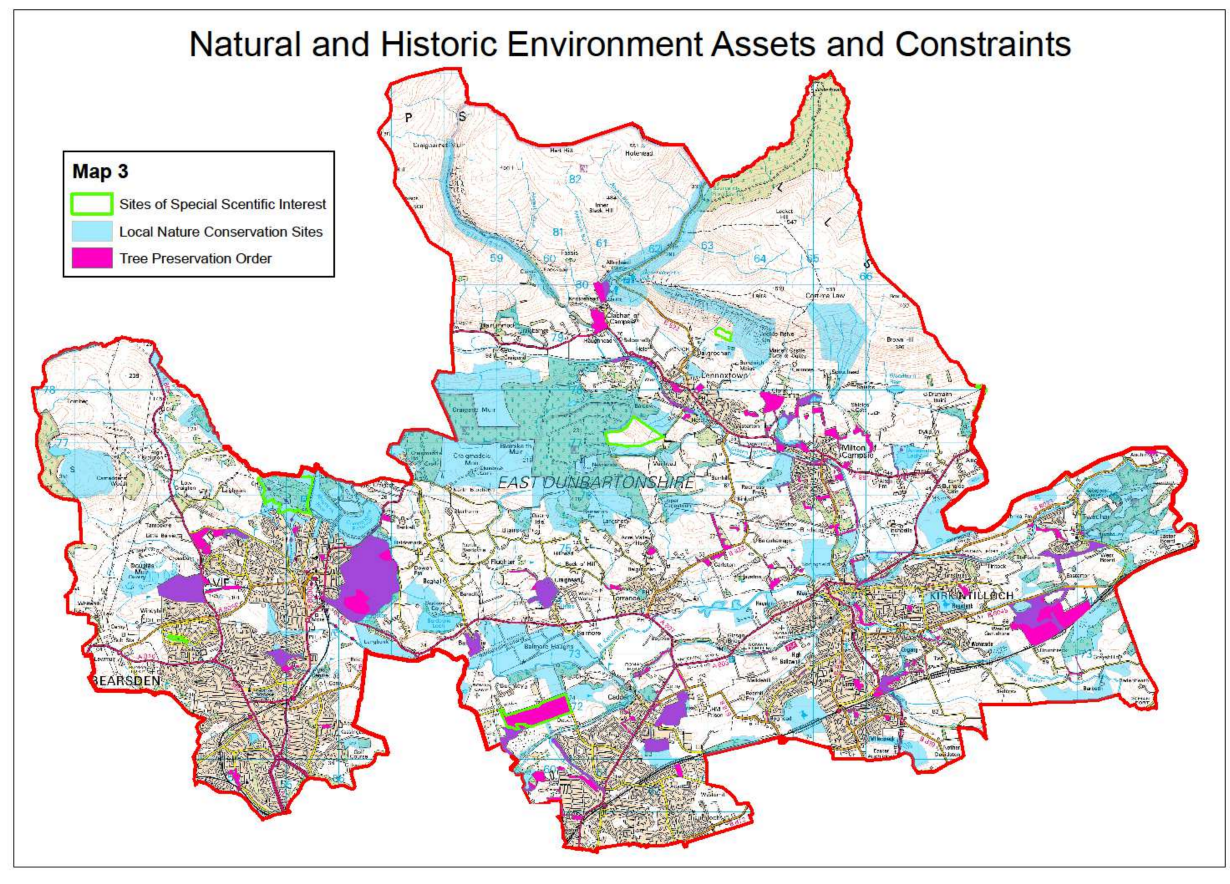
Scottish Local Authorities. The Local Plan			
and emerging Local Development Plan			
identifies the location of new			
development proposals with potential			
for changes to transport			
infrastructure/routes.			
There are 99 Right of Way paths in East			
Dunbartonshire of the highest			
classification. There are also 82 'other'			
Rights of Way which are classified as			
paths that have seized use, have been			
partially built on or overgrown.			
Dunbartonshire Council.			
Thus web the Fast Durchasterships Council			
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	development proposals with potential for changes to transport infrastructure/routes. There are 99 Right of Way paths in East Dunbartonshire of the highest classification. There are also 82 'other' Rights of Way which are classified as paths that have seized use, have been	<ul> <li>and emerging Local Development Plan identifies the location of new development proposals with potential for changes to transport infrastructure/routes.</li> <li>There are 99 Right of Way paths in East Dunbartonshire of the highest classification. There are also 82 'other' Rights of Way which are classified as paths that have seized use, have been partially built on or overgrown.</li> <li>East Dunbartonshire has 8 'Scotways' Heritage Paths and 2 other Heritage Paths have been designated by East Dunbartonshire Council.</li> <li>Through the East Dunbartonshire Council area, there are a number of different cycleways including traffic-free routes, both off and on the National Cycle Network, and on-road routes that are not on the National Cycle Network. Many of these routes are regional/cross- boundary and provide links to Loch Lomond, Glasgow, Stirling and</li> </ul>	and emerging Local Development Plan identifies the location of new development proposals with potential for changes to transport infrastructure/routes. There are 99 Right of Way paths in East Dunbartonshire of the highest classification. There are also 82 'other' Rights of Way which are classified as paths that have seized use, have been partially built on or overgrown. East Dunbartonshire has 8 'Scotways' Heritage Paths and 2 other Heritage Paths have been designated by East Dunbartonshire Council area, there are a number of different cycleways including traffic-free routes, both off and on the National Cycle Network, and on-road routes that are not on the National Cycle Network. Many of these routes are regional/cross- boundary and provide links to Loch Lomond, Glasgow, Stirling and



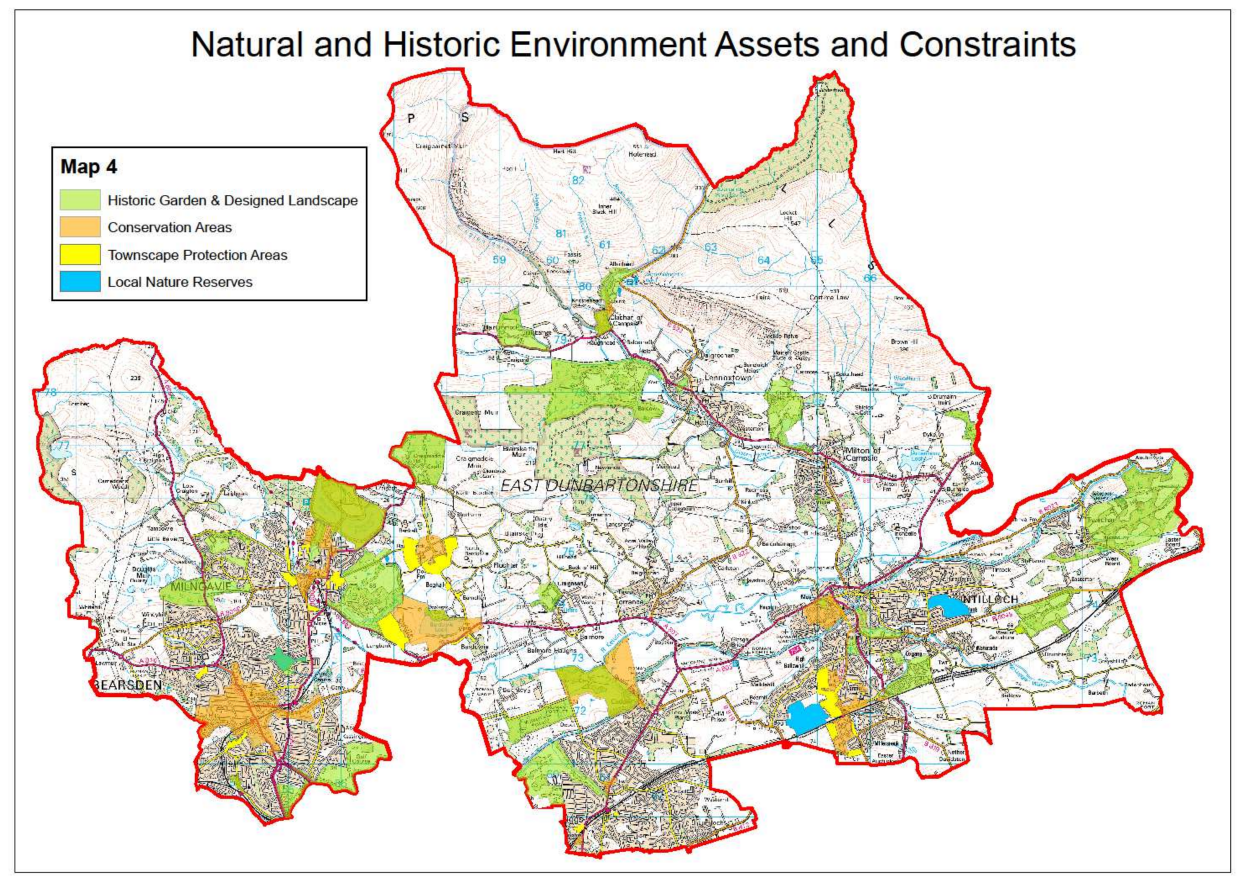




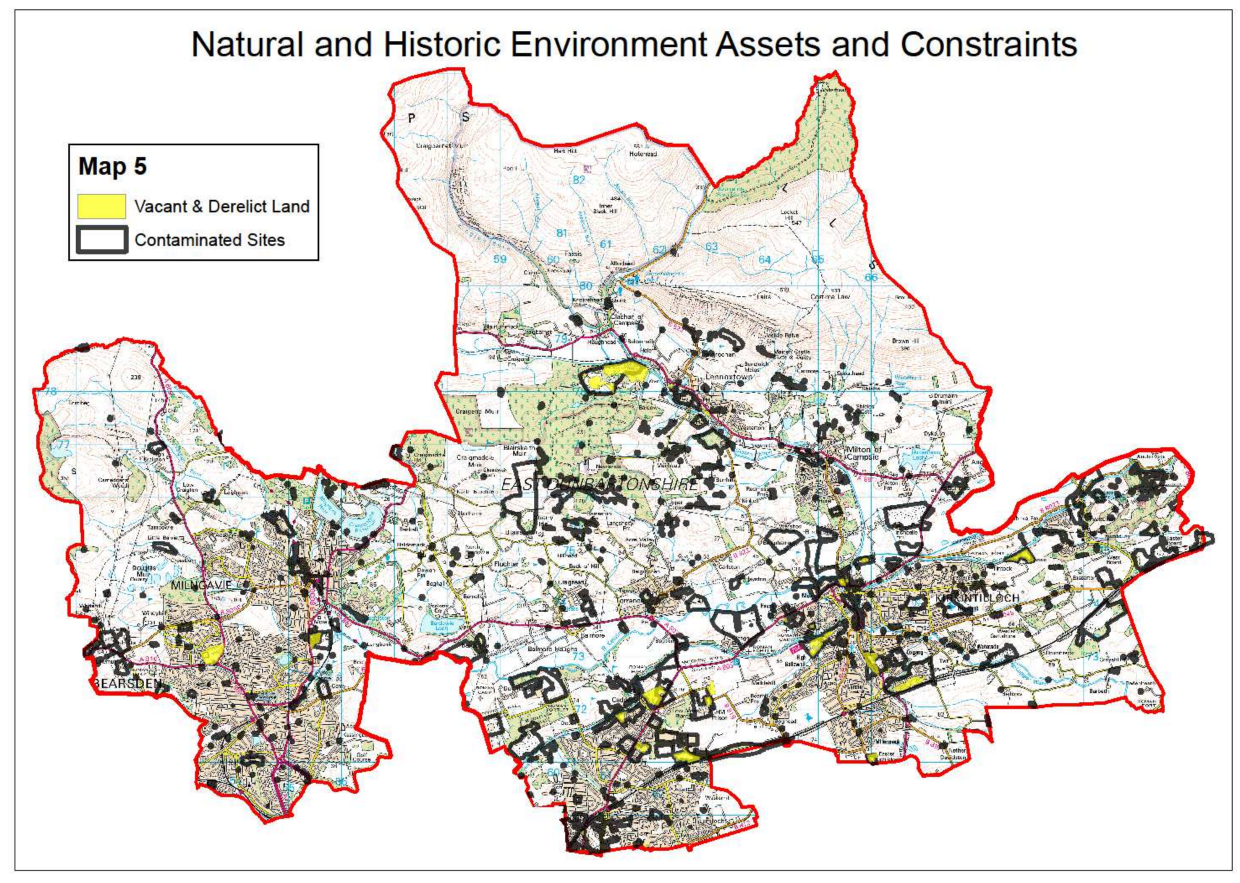












### 2.2 Environmental Issues<sup>1</sup> for the Culture, Leisure and Sport Strategy

2.2.1 The purpose of this section is to explain how existing environmental issues that affect East Dunbartonshire, utilising the information that has been identified through an analysis of the baseline environmental data and potential implications, will affect or be affected by the Culture, leisure and Sport Strategy. When undertaking the assessment of the Strategy, the Council will be able to predict whether the identified environmental problems and issues will worsen, stabilise or improve through the implementation of the Strategy. The main environmental issues and problems facing East Dunbartonshire which are relevant to the CLS Strategy are outlined in Table 2 below.

#### Table 2: Environmental Issues Relevant to the CLS Strategy

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 and Human Health	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 green networks, promotion of active travel and increased access to culture, leisure and sport assets will provide further health benefits to deprived or vulnerable members of the community.
	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 CLS Strategy to address and prevent such conflicts.
	Encouraging the involvement of the community in projects linked to the enhancement of East Dunbartonshire's green network has the potential to benefit health and wellbeing. This is likely to improve the appreciation of the historic and natural 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 CLS Strategy.
	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.
Cultural Heritage	East Dunbartonshire has a varied and valued natural and historic cultural heritage. In the development of the CLS Strategy, the opportunities that will be identified should address how they can contribute to enhancing and protecting the historic environment.

<sup>&</sup>lt;sup>1</sup> 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".

	First Durchards which is based to to wish attended a source the sub-state of the
	East Dunbartonshire is host to tourist attractors across the whole of the
	council-wide area such as the Antonine Wall Heritage Site, the Campsie
	Fells, West Highland Way and Mugdock Country Park. The CLS Strategy is
	likely to improve access to these assets. However, increased footfall to the
	main attractors has the potential to 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, 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 CLS
	Strategy.
	Invasive Non-Native Species in East Dunbartonshire have been identified in
Biodiversity, Flora and Fauna	East Dunbartonshire. Their location and management should be recognised
blouiversity, nora and rauna	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 CLS
	Strategy. The CLS Strategy offers the scope to ensure that benefits for
	biodiversity are considered as part of the wider natural environment 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 LBAP and emerging Green Network Strategy.

# 2.3 Evolution of the Environmental Baseline without the Culture, Leisure and Sport Strategy

- 2.3.1 As part of the SEA process, it is important to assess the likely impact on the environment if the CLS Strategy was not implemented.
- 2.3.2 The CLS Strategy will provide a coordinated framework that will underpin the direction of culture, leisure and sport provision across East Dunbartonshire over approximately the next five years. Without the Strategy, providers of culture, leisure and sport would continue to offer their services in silo's resulting in the following:
  - Failure to link actions on the ground with national and local outcomes, including environmental considerations.
  - Failure to demonstrate the cumulative and long-term positive impact culture, leisure and sport is having locally in terms of health and wellbeing.
  - > Gaps in local provision and potential opportunities not being maximised.
  - > Duplication of provision and less efficient use of resources.
- 2.3.3 The CLS Strategy will be an important vehicle in achieving the overarching vision of East Dunbartonshire's Single Outcome Agreement, 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.

- 2.3.4 A Leisure, Sport and Physical Activity Strategy for East Dunbartonshire was published in 2006, however this is now considered to be out of date. There is currently no strategy specifically covering culture in East Dunbartonshire.
- 2.3.5 The following bullet points set out in more detail the likely implications:
  - Biodiversity: Uncoordinated promotion of access to our natural assets and sporadic development of new facilities could result in adverse effects on biodiversity and vulnerable species and habitats.
  - Landscape: Unplanned, sporadic development related to culture, leisure and sport could have a negative effect on landscape character and local distinctiveness.
  - 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: An uncoordinated approach to increasing participation in culture, leisure and sport could result in an increase of car journeys and subsequently add to existing traffic congestion throughout the area and greenhouse gas emissions. In addition to this, the Strategy should also consider the impact and risks of flooding as a result of the plans implementation.
  - Water: Although protection of water quality as a result of development would be controlled through other legislation, the cumulative effects of increased unplanned development would still present increased risk of deterioration in the ecological quality of water courses.
  - Population & Human Health: The CLS Strategy's main focus is to maintain and increase participation in culture, leisure and sport in the area, which in turn will have significant benefits in improving local health and wellbeing. The CLS Strategy will have particular measures for demographic groups that are known to have lower levels of participation and generally poorer health. Without the co-ordinated approach within this Strategy, with strong links to the current healthcare transformation agenda, inequalities in health and wellbeing will not be addressed in a holistic manner and therefore benefits to the community will not be maximised.
  - Soil & Material Assets: Uncoordinated promotion of access to our natural assets and sporadic development of new facilities could result in significant effects on soils and other material assets. Unplanned development would result in a lack of control of these effects and remove the opportunity to minimise and mitigate any negative effects of development on soil and material assets.

# Section 3: Assessment of Environmental Effects

## 3.1 Assessment Framework

3.1.1 There are a number of key assessment stages that have been identified for the SEA of the CLS Strategy. Each of these stages required a tailored assessment method as detailed below:

#### **Table 3: Assessment Framework**

Assessment Area	Assessment Method
Ambition	The SEA assessment questions and indicators have been used to establish whether the strategic approach in order to deliver the Ambition of the Culture, Leisure and Sport Strategy is compliant with the SEA objectives including the consideration of reasonable alternatives.
Strategic Objectives	The objectives of the Strategy, and alternatives to them, have been tested against the SEA objectives for alignment and compliance. The outcomes of this assessment guided the refinement of the Strategy objectives throughout their development.
Themes and Actions	The CLS Strategy determined the main themes of the Strategy which grouped the Actions together. The Actions, and any reasonable alternative options, were assessed against the SEA assessment questions, including those which are site-specific and / or area wide.
Cumulative Impacts	Using the assessments of options outlined in the CLS Strategy and with the use of GIS mapping, where appropriate, the cumulative effects of the Strategy have been tested. Any impacts for neighbouring authorities have also been considered as part of the assessment process.

## **3.2** Assessment Methodology

- **3.2.1** The SEA legislation requires the environmental effects of 'reasonable alternatives' to the strategic document to be identified, described and assessed.
- 3.2.2 The East Dunbartonshire Culture, Leisure and Sport Strategy has been assessed against the list of environmental issues set out in Schedule 3 of the Environmental Assessment (Scotland) Act 2005.
- 3.2.3 The SEA Directive 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 that would be significantly impacted by the CLS Strategy are Population and Human Health, Cultural Heritage and Biodiversity, Flora and Fauna. Consequently, Soil and Geology, Landscape, Water Quality, Air Quality, Climatic Factors and Material Assets have been scoped out of the assessment. SEPA and Historic Scotland were in agreement with this level of scope, as expressed in their views following the consultation at the Scoping stage. SNH were of the opinion that additional factors should be scoped into the assessment of the CLS Strategy particularly in relation to infrastructure and facilities improvements. Each of the Consultation Authority responses have been fully considered and the Councils resulting responses and actions have been integrated into Appendix E of the ER.

3.2.4 East Dunbartonshire Council has adopted a set of SEA Objectives for the environmental issues that were scoped into the assessment, shown in Table 4, which were derived from other legislation and Strategies (Appendix A).

Environmental Factor (Annex 1 of EC Directive)	SEA Objective
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.

#### **Table 4: SEA Objectives**

## 3.3 Alternatives

- 3.3.1 The Culture, Leisure and Sport Strategy has been developed to update the existing leisure and pitches strategy (published in 2006). Two reasonable alternatives were identified in terms of how the Strategy could be delivered, implemented and the proposed outcomes achieved. An Options Assessment was initially undertaken by the Councils Sustainability Policy Team in order to highlight the benefits and risks of each Option and to determine the preferred approach and outcomes of the Strategy.
- 3.3.2 The alternative strategic options assessed include:
  - > Joint Strategy approach combining Culture, Leisure and Sport

- Addressing Culture, Leisure and Sport assets, facilities and opportunities through individual plans, programmes or strategies
- 3.3.3 Reasonable alternatives within the Strategy have also been considered, assessed against the SEA objectives / criteria and SEA preferred options identified. Reasonable alternatives have been identified in terms of the ambition, strategic objectives and the action plan that form the CLS Strategy.
- 3.3.4 The options that have been generated through the preparation of the Strategy take account of stakeholder consultations and research on the content of the Strategy, the current environmental baseline, relevant policy and strategy documents and are intended to represent approaches which are realistic, deliverable, consistent with other aspects of the Strategy, and consistent with higher-level plans, policies and strategies. The assessment of these options and consultation responses have influenced the options taken forward within the CLS Strategy.

### **3.4** Assessment Findings

- 3.4.1 An environmental assessment has been undertaken for each identified Strategy alternative and has been assessed against the SEA Objectives and set 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 alternative against the SEA objectives and criteria. The environmental effects have been recorded according to their nature (positive, neutral, unknown or no significant effect). The significance of these effects are determined using a combination of the magnitude of the impact and the importance or sensitivity of the receiving environment. A full justification of each assessment is provided in the matrix.
- 3.4.3 The cumulative impact of each options proposed in the delivery of the CLS Strategy has also been carried out and was an important addition into the overall assessment process in order to identify the overall environmental effects of the Strategy once implemented.
- 3.4.4 Recommendations have been made where necessary so that environmental considerations are incorporated into the CLS Strategy. The assessments also seek to enhance the environmental benefits of the CLS Strategy and accordingly suggest recommendations to further enhance or protect the environment relevant to the three environmental factors scoped into the assessment process.
- 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 and justification has been expanded upon with the assessment summary.

## **3.5** Assessment: Strategic Direction

3.5.1 The SEA legislation requires the environmental effects of 'reasonable alternatives' to the strategy to be identified, described and assessed. The following alternatives were considered as part of the SEA of the strategic action.

#### **Table 5: Alternatives: Strategic Directions**

Alternatives Approaches	Strategic Direction: Outline and Implications
Combining Culture, Leisure and Sport into a joint Council Strategy	This alternative requires East Dunbartonshire Council and partners to develop a Strategy focussed on the integration and inter-relationships between culture, leisure and sport facilities, assets and opportunities throughout East Dunbartonshire. This approach to the combined Strategy will present opportunities to focus on the main Strategy components; tourism and access. This will give a more extensive scope to the development of the Culture, leisure and Sport Strategy and potentially take advantage of the wider benefits and opportunities across the whole of the Council-wide area.
Addressing EDC's Culture, Leisure and Sport assets, facilities and opportunities through other plans, programmes, policies and strategies	Leisure and sport are two of the main components of the Strategy direction which have been previously been provided with policy direction through the existing Leisure and Pitches Strategy (published in 2006). East Dunbartonshire Council also has a new Open Space Strategy and emerging Active Travel Strategy, and as such, there is scope to include issues related to access improvements and travel plans to cultural heritage, recreational or sports facilities within each of these strategic actions. However, this approach will limit the scope of the intended Strategy.

Assessment Table Key				
++	Major Positive		SEA Ductoured Option	
+	Minor Positive		SEA Preferred Option	
0	Neutral		CLS Strategy Preferred Alternative Option	
Х	No Significant Effect			
-	Minor Negative		•	
	Major Negative			
?	Uncertain			

## Table 6: Assessment of the Strategic Direction Alternatives of the CLS Strategy

SEA Environmental Factors	Population & Human Health	Cultural Heritage	Biodiversity, Flora & Fauna	CLS Strategy Preferred Alternative
Alternative 1	++	+ +	++	
Combined Culture, Leisure and Sport Strategy for East Dunbartonshire	Assessment Commentary: The overall purpose of havin underpin the direction and provision across East Dunbart this strategic option the opp integration of arts and cultu visiting East Dunbartonshire v			
	This alternative represents a participation, maintaining and opportunities within the 3 Dunbartonshire. Through th benefit a greater number of p improvements related to he provide a more focussed and will improve the awareness of physical activity, open space			

	strategic approach will al departments, and other inter the Scottish Government. Enhancement and increased opportunities have the pote impacts on biodiversity throu where the Strategy will hav protected and non-protected fragmentation through improv It is likely that the productio significant positive impact Dunbartonshire. The integr additional emphasis for the s utilisation of East Dunbartons provide the scope to present cultural heritage assets.			
SEA Environmental Factors	Population & Human Health	Cultural Heritage	Biodiversity, Flora & Fauna	CLS Strategy Preferred Alternative
Alternative 2	+	-	-/?	
Addressing EDC's Culture, Leisure and Sport assets, facilities and opportunities through other plans, programmes and strategies				

PPS will include options that will be in alignment with the SEA objectives for each of the	
environmental factors scoped into this assessment, a specific integrated approach will not	
be fully achieved through other PPS due to conflicts with competing priorities and topics.	
There is also potential that other overarching issues for each of the different PPS could	
adversely impact these environmental factors in East Dunbartonshire, such as	
development. This approach would not provide adequate protection for East	
Dunbartonshire's historic environment with a particular emphasis on the control and	
management in balancing accessibility to cultural heritage assets while also protecting	
these assets and their setting from degradation.	

3.5.2 The combined Strategic Direction was considered the SEA and Strategy Preferred Option to provide the most positive and beneficial approach from an environmental and social perspective to address culture, leisure and sport issues identified and will ensure that environmental consideration is a key element throughout the structure of the Strategy.

## **3.6** Assessment: Ambition

3.6.1 The Ambition and 'reasonable alternatives' have been identified, described and assessed as part of the SEA process. The full assessments of all alternatives including assessment commentary and SEA suggested alterations are contained within Appendix B. Table 7 outlines the various options identified and the SEA and CLS Strategy Preferred Options.

Assessment Table Key				
+ +	Major Positive	$\checkmark$	CEA Drafamad Ontion	
+	Minor Positive		SEA Preferred Option	
0	Neutral			
Х	No Significant Effect	V	CLS Strategy Preferred Alternative Option	
-	Minor Negative			
	Major Negative			
?	Uncertain			

## Table 7: Assessment of the Alternatives for the Ambition for the CLS Strategy

SEA Environmental Factors	Population & Human Health	Cultural Heritage	Biodiversity, Flora & Fauna			
Proposed Ambition 1	++	+/-	+/-			
Through strong partnership working East Dunbartonshire will be a place with first class culture, leisure and sportin opportunities where people enjoy fulfilled and active lives. East Dunbartonshire will be recognised as a leader in th provision of culture, leisure and sport making a significant contribution towards the Scottish Governments purpose of creating a more successful country. We will further improve the health and wellbeing of our community by increasing participation in culture, leisure and sport. We will strengthen local partnerships and improve local infrastructure and facilities. We will safeguard an 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.						
osed Ambition 1	++	+	+			
(Revised) Through strong partnership working East Dunbartonshire will be a place with first class culture, leisure and sporting opportunities where people enjoy fulfilled and active lives. East Dunbartonshire will be recognised as a leader in the provision of culture, leisure and sport making a significant contribution towards the Scottish Governments purpose of creating a more successful country.						
port. We will strengthen nvironmental and design	local partnerships and imp standards. We will safeguard a	community by increasing partic rove local infrastructure and and increase opportunities for efits of participation in cultur	facilities incorporating high all residents, workers, visitors			

Proposed Ambition 2	+ +	+/-	+/-
opportunities where people community by increasing pa local infrastructure and fac	e enjoy fulfilled and active live articipation in culture, leisure a ilities. We will safeguard and i	e will be a place with first class es. We will further improve the and sport. We will strengthen lo increase opportunities for all re sport and the opportunities ava	e health and wellbeing of our ocal partnerships and improve esidents to take part. We will

- 3.6.2 The SEA and CLS Strategy preferred option, illustrated above with SEA mitigation incorporated, was considered to be overall positive in nature. With a clear focus for the Strategy being directed towards increasing participation and provision of culture, leisure and sport assets, facilities and opportunities there is likely to be a significant effect in relation to improving the health and wellbeing throughout East Dunbartonshire's communities. The Strategy is aiming for a high level of recognition and attainment by providing a Strategy that meets National as well as Local Outcomes by leading other local authorities in the provision of related assets and opportunities for the population.
- 3.6.3 The implementation of this ambition is likely to result in multiple benefits to the natural and historic environment by increasing/promoting access and utilising such assets to increase physical activity levels and consequently improve health and wellbeing levels throughout East Dunbartonshire. By incorporating the SEA suggested alteration the positive effects that are anticipated in relation to cultural heritage and biodiversity will be further enhanced. This will be particularly evident in terms of infrastructure and facilities improvements incorporating a higher level of environmental considerations which will have a positive impact in terms of avoiding, reducing or mitigating any issues related to sensitive, vulnerable or designated sites of natural or historic value.

## **3.7** Assessment: Objectives

- 3.7.1 An environmental assessment has been undertaken for the CLS Strategy objectives and reasonable alternatives against the SEA objectives. The environmental assessments have been recorded in the form of a matrix identifying the environmental performance of the alternative objectives. The full assessment tables including re-assessments incorporating SEA recommendations, reasonable alternatives and SEA assessment commentary are provided within Appendix B.
- 3.7.2 Recommendations have been made where necessary so that greater environmental considerations are incorporated into the CLS Strategy. The assessment of the objectives and reasonable alternatives identified the need to:
  - > Provide further protection and consideration regarding environmental impacts.
  - Expand the scope of the CLS Strategy in a sustainable manner to increase participation and utilisation of culture, leisure and sport assets, facilities and opportunities throughout East Dunbartonshire.
  - Incorporate high standards when considering the environment and design of new or upgrading facilities, assets and services within the culture, leisure and sport remit.
- 3.7.3 The SEA Preferred Option for each of the objectives is illustrated below (Table 8) along with its assessment rating regarding the scoped environmental factors and alternatives considered. Each of the SEA Preferred Options in relation to the Strategy objectives has been integrated into the Strategy as the CLS Strategy Preferred Option which highlights the influence and success of the SEA process through the integration of environmental considerations fully throughout the Strategy development.

Assessme	Assessment Table Key				
++	Major Positive	$\checkmark$	CEA Drafamad Option		
+	Minor Positive		SEA Preferred Option		
0	Neutral		CLC Strategy Drafamad Alternative Option		
Х	No Significant Effect	V	CLS Strategy Preferred Alternative Option		
-	Minor Negative				
	Major Negative				
?	Uncertain				

 Table 8: Assessment of Objectives and Alternatives for the CLS Strategy

<b>Proposed Objective</b>	1			
SEA Environmental Factors	Population & Human Health	Cultural Heritage	Biodiversity, Flora & Fauna	CLS Strategy Preferred Alternative
Proposed Objective 1	+ /?	+/-	+/-	
	<b>Proposed Objective:</b> To increase participation in cu	lture, leisure and sport		
	SEA Suggested Alteration: To increase participation in visitors of East Dunbartonshi	· · ·	or all residents, workers and ble manner.	
Proposed Objective 1	++	+	+	
(revised) Re-Assessment	<b>Proposed Objective (revised)</b> To increase participation in visitors of East Dunbartonshim			
<b>Proposed Objective</b>	2			
Proposed Objective 2	++	0/?	0/?	
	and sport opportunities that tive lives.			
Proposed Objective 2 Alternative	No reasonable alternatives we	ere identified in relation to this	s objective.	

Proposed Objective	3			
Proposed Objective 3	+	X	X	
$\checkmark$			involved in delivering culture, individuals in developing their	
Proposed Objective 3	+	×	×	
Alternative	<b>Proposed Objective:</b> To support our volunteers and Dunbartonshire.	l staff involved in delivering cu	Iture, leisure and sport in East	
Proposed Objective	4			
Proposed Objective 4	++	+/-	+/-	
	Proposed Objective: To maintain the quality of ou services and maximise oppor			
	Therefore ensuring that East venues and services.			
	services and maximise opport	unities for providing new facil ental and design standards.	sport offer, improve existing ities, activities and services <b>by</b> Therefore ensuring that East nues and services.	
Proposed Objective 4	++	+/0	+/0	
(revised) Re-Assessment	services and maximise oppor	r current culture, leisure and tunities for providing new fa ental and design standards.	sport offer, improve existing cilities, activities and services Therefore ensuring that East ues and services.	$\checkmark$

Proposed Objective 4	++	?/+/-	?/+/-
Alternative	<b>Proposed Objective:</b> To provide the best culture, le Dunbartonshire.	eisure and sport facilities and s	services for the people of East

### **3.8** Assessment: Actions

- 3.8.1 As part of the Strategy development process, a Steering Group was set up to discuss the issues, intended outcomes and proposed delivery of the Strategy. As part of this process it became evident that the majority of the actions being tabled for consideration within the Strategy were:
  - > Developed and implemented through other Council strategic documents.
  - > Operational in nature or unlikely to result in any significant environmental impacts.
- 3.8.2 The decision was therefore taken to carry out a screening process on the action programme from an SEA perspective to screen out those which the Strategy will simply be highlighting but doesn't have ownership of or responsibility for and screen in those which the Strategy will be developing and delivering in the life of the Strategy. This screening process is contained within Appendix C for further information.
- 3.8.3 An environmental assessment was undertaken for each of the screened in CLS Strategy actions against the SEA objectives and criteria, based on their predicted impact on the current environmental baseline in the form of a matrix. Recommendations have been made where necessary so that enhanced environmental considerations are incorporated into the CLS Strategy. A number of these recommendations include modifications to actions in order for any potential adverse effects to be avoided or become negligible or minor (all actions which have been altered have been re-assessed and recorded within the assessment matrix). The assessments also seek to enhance the environmental benefits of the CLS Strategy and accordingly recommendations have been made to further enhance, protect or conserve the environment. Mitigation has also been recommended where necessary and the cumulative impact of each preferred action is identified and recorded along with the full action assessment matrix within Appendix D.
- 3.8.4 Appendix D illustrates the assessment of the action programme along with all reasonable alternatives and as with the previous elements of the CLS Strategy; recommendations have been made where necessary so that greater environmental considerations are incorporated into the Strategy. The SEA of the CLS Strategy action programme seeks to enhance the

environmental benefits of the Strategy and accordingly recommendations have also been made to further enhance or protect the environment.

3.8.5 The SEA and Strategy Preferred Option for each of the assessed actions is illustrated below (Table 9 and Table 10) along with its assessment rating and commentary regarding the scoped environmental factors. Each of the SEA Preferred actions have been integrated into the Strategy as the CLS Strategy Preferred Option which highlights the influence and success of the SEA process through the integration of environmental considerations fully throughout the Strategy development.

Assessme	Assessment Table Key					
+ +	Major Positive	$\checkmark$	CEA Direferred Option			
+	Minor Positive		SEA Preferred Option			
0	Neutral	$\checkmark$	CIS Stratogy Professed Alternative Option			
Х	No Significant Effect		CLS Strategy Preferred Alternative Option			
-	Minor Negative					
	Major Negative					
?	Uncertain					

#### Table 9: Assessment of the Preferred Actions for Theme 3 of the CLS Strategy

SEA Environmental Factors	Population & Human Health	Cultural Heritage	Biodiversity, Flora & Fauna	CLS Strategy Preferred Alternative
Action C: Active	++	×	×	
Schools & Physical Activity	<ul> <li>Ensuring capacity and</li> <li>Maintaining strong linit</li> <li>Continuing and streng</li> <li>Continuing promotion</li> <li>Re-organising existing</li> <li>Activity and Sport (PER</li> </ul>	and improve the Active Schools sustainability of Active Schools ks with Curriculum for Excellen thening pathways and partners of extra-curricular activities Physical Activity Forum to mee PAS) structure lity physical education as part o	ce ships with clubs et Physical Education, Physical	

	Assessment Commentary: Through support of and initial likely that the resulting in significantly positive. It is like school-age to actively encour help encourage improvement a young age and promote act addition of active improver programme will continually Curriculum for Excellence and sports facilities throughout Ea			
SEA Environmental Factors	Population & Human Health	Cultural Heritage	Biodiversity, Flora & Fauna	CLS Strategy Preferred Alternative
Action D: Outdoor	++	X	0/+ +	
Learning	integration of outdoor learning design standards. Assessment Commentary: The overall impact of this anticipated that there will community, in particular for	Centre at Mugdock Countr ng with school curriculum inco action in delivering 'Outdoo be significant positive impac young people, through the p ation opportunities concerning	r Learning' is positive. It is to East Dunbartonshire's provision of facilities that will	
	Park as part of the school cu 2/3 of Mugdock Country Par range of species. The loca environment will need to be Centre to ensure that they deteriorate. The natural environment	and fauna, integrating outdoor priculum the overall effect is l rk is designated as a SSSI and ation in terms of breeding e considered in the establishn r are not negatively impacted ironment largely provides the propriate mitigation and inco	ikely to be neutral. However, provides vital habitats for a grounds and sensitivity of nent of an Outdoor Learning d and their value does not setting for Mugdock Country	

	and design standards as a cer biodiversity value through en Whilst Craigend Castle and N boundary, are listed building significant positive or negative			
SEA Environmental Factors	Population & Human Health	Cultural Heritage	Biodiversity, Flora & Fauna	CLS Strategy Preferred Alternative
Action G: Provision in	+ +/+	+/-	0/-	
Main Villages	<ul> <li>of Campsie, Torrance and Twe</li> <li>Development of Outdo</li> <li>Expanding outreach i working between EDL sport and leisure activity</li> <li>Working with externa such as local history ar</li> <li>Continued support for</li> </ul> Assessment Commentary: It is likely that this action will human health and cultural he villages, who are generally fut to such facilities will have wellbeing. Due to provision resources will provide enhance as an alternative to formal sp park facilities, are aimed at people. Furthermore, continuing to su additional positive impacts for	echar) through: bor / Green Gyms n these villages and investig C and community managed ities I groups/national organisation of the arts Twechar Healthy Living Centr have an overall positive imp eritage. By ensuring that rura rther from culture, leisure an significant positive impacts of green gyms through this ced encouragement for wider ports facilities. Green gyms, all ages, therefore present	in villages (Lennoxtown, Milton gate potential for partnership facilities in delivering culture, ns to deliver activities in areas re act in relation to population & I communities within the main of sport provision, have access s for health and community action these physical activity participation of active pursuits as opposed to traditional play benefits to a wider range of iving Centre is likely to result in alth through encouraging local ide employment opportunities.	

This action is likely to present positive impacts in relation to the historic environment due to encouraging access to cultural heritage sites and the promotion of local history. This will encourage an increase in local economy from tourism. However, negative impacts may also be likely as a result of conflicts between the promotion and protection of designated sites and improved and increased access to these sites throughout East Dunbartonshire.	
Improving provision of culture, leisure and sport facilities, such as green gyms, are likely to present some negative impacts to biodiversity, primarily due to increased access to facilities and open spaces. Several natural designations are present in or near to the main villages including green belt, Local Nature Conservation Sites (LNCS) for biodiversity and geodiversity, Gardens and Designed and Landscapes and TPOs. Access to such facilities may conflict with these designated sites to some extent, with potential to deteriorate their value.	

### Table 10: Assessment of the Preferred Actions for Theme 4 of the CLS Strategy

SEA Environmental Factors	Population & Human Health	Cultural Heritage	Biodiversity, Flora & Fauna	CLS Strategy Preferred Alternative
Action B: Leisure and	++	+	+	
Tourism Promotion 2	<b>Proposed Action:</b> Work to promote and dev Dunbartonshire in an inclusive			
$\checkmark$	Assessment Commentary: The promotion and develop Dunbartonshire has the poten human health through co participation in recreational a promotion and developmen manner, it provides additional benefits include: > Increasing the scope of t			

	<ul> <li>reaching as many people a</li> <li>Attempting to increase attractors of importance conservation of such envi in order to avoid or mit increased visitor number.</li> </ul>			
SEA Environmental Factors	Population & Human Health	Cultural Heritage	Biodiversity, Flora & Fauna	CLS Strategy Preferred Alternative
Action B: Leisure and	++	0/+	0/+	
Tourism Promotion 4	<ul> <li>Proposed Action:</li> <li>Support improved facilities environmental and design sta         <ul> <li>Antonine Wall (see Action Campsie Fells (see Action Campsie Fells (see Action Clyde Canaline)</li> <li>Long distance walking John Muir Way, Allan Clyde Coast Path</li> </ul> </li> <li>Assessment Commentary: Significant impacts for population services and facilities near incorporating high environmetor significantly reduce any of increased access to such import</li> </ul>			
SEA Environmental Factors	Population & Human Health	CLS Strategy Preferred Alternative		
Action B: Leisure and	+	0/-	0/-	
Tourism Promotion 5		•	and through the operation of uch as the Kirkintilloch Canal	

	Festival, Local History Week and Thomas Muir Festival) and investigate new opportunities				
	such as:			$\sim$	
	- Family and Local Histo	ry Fair			
	- Arts Festivals				
	- Sporting events (using the Forth & Clyde Cana				
	Assessment Commentary:				
	Minor positive impacts are an increased promotion, particip and leisure events and the environment as the setting an				
	Through increased access and impacts on the natural and festivals including the Forth a and the Campsie Fells. These and through proper manager number these effects could be				
SEA Environmental Factors	Population & Human Health	Cultural Heritage	Biodiversity, Flora & Fauna	CLS Strategy Preferred Alternative	
		Cultural Heritage + +/-	Biodiversity, Flora & Fauna		

#### **Assessment Commentary:**

Improving connections (in the form of signage, route upgrades etc) between the WHW and railway station and maximising the attractiveness of the Milngavie Station (with benefits for the WHW) are directly linked to the Local Transport Strategy and emerging Active Travel Strategy. This action is likely to have positive impacts for population and community identity due to proposed improvements to the actual and perceived setting for the WHW, as well as providing opportunities for the local community and others accessing Milngavie's natural environment including for the WHW.

This action has significant positive and minor negative aspects in relation to the historic environment due to Milngavie town centre and the surrounding area being designated as a Conservation Area and Townscape Protection Area. Any amendments to connections between the Railway Station and the starting point of the WHW in terms of streetscape improvements and access promotion will need to be in line with existing Local Plan 2 Policies and Supplementary Planning Guidance (including the emerging Local Development Plan which should be considered as a material consideration). However, negative impacts may also be likely as a result of conflicts between the promotion and protection of designated sites and improved and increased access to the WHW route.

## 3.9 Cumulative Impacts

- 3.9.1 An environmental assessment has been undertaken for each identified Strategy alternative and has been assessed against the SEA Objectives and set criteria, based on their predicted impact on the current environmental baseline. The assessment has been conducted using professional judgement and GIS analysis where appropriate.
- 3.9.2 The cumulative environmental effects are assessed once each action assessment is completed. Cumulative effects arise, for instance where several developments or actions have insignificant impacts, but when combined result in a significant environmental effect. The environmental assessment tables used to assess each action (Appendix D) includes a commentary section to record potential cumulative environmental effects for the CLS Strategy and SEA preferred options being taken forward into the Strategy. The significance of these effects relates to the same matrix point scale as used for the individual assessments. A summary of the justification is provided below on the predicted cumulative effects for each of the environmental factors used to assess the CLS Strategy.
- 3.9.3 The cumulative impact on **Population and Human Health** is considered to be overall major positive. The positive nature of the actions on this SEA criteria are due to a number of factors including;
  - Enhanced community wellbeing and promotion of healthy lifestyles through improved provision of community arts, leisure and sport facilities and open spaces, improved access to outdoor recreation opportunities and the wider countryside.
  - Improved provision of education and awareness raising opportunities and facilities, particular for the younger generation, in terms of the natural environment.
  - The active support for physical activity levels and community health improvements throughout East Dunbartonshire.
- 3.9.4 The overall cumulative environmental impact on **Cultural Heritage** was seen to be minor positive in nature. The actions promote sensitive and increased access to east Dunbartonshire's wide range of historic environment assets from both a tourism and leisure perspective while protecting them from inappropriate development and adverse impacts on their setting. This is of particular importance for the CLS Strategy through the continued and improved access to the Antonine Wall World heritage Site, Listed Buildings, Conservation Areas, Scheduled Monuments and archaeology and Gardens and Designed Landscapes.
- 3.9.5 The overall cumulative environmental impact on **Biodiversity**, Flora and Fauna was seen to be minor positive in nature with additional and adverse impacts also identified. These impacts are predominantly due to the CLS Strategy actions providing:
  - Improved sensitive access to East Dunbartonshire's natural environment and areas of high biodiversity value.
  - Improved provision of education and awareness raising opportunities and facilities in relation to the natural environment.

- An increase in the tourism sector within East Dunbartonshire in a sustainable manner to safeguard to areas rich natural environment while also encouraging greater access to the areas assets, facilities and opportunities.
- New facilities and opportunities to the rural communities and main villages, which without the suggested mitigation could result in adverse impacts, loss or disturbance to designated sites of importance and biodiversity value and their setting.

## Section 4: Mitigation Measures and Monitoring

## 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 Culture, Leisure and Sport Strategy.
- 4.1.2 Mitigation measures have been proposed and incorporated into each element of the Strategy framework (illustrated within the assessment tables in Appendix B and D) in order to avoid, reduce, mitigate or offset any potential adverse environmental impacts and enhance any neutral or 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.

## 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 Culture, Leisure and Sport Strategy. The monitoring should be implemented as 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 CLS Strategy will form part of the Post-Adoption Statement prepared as soon as reasonably practicable after the adoption of the Strategy in accordance with Section 18 of the Act. It is envisaged that the following indicators will be included within the monitoring framework:

SEA Category	Indicators	Data Source
	Changes in the deprivation levels in 20% SIMD areas?	SCROL
Population,	Changes in uses/visitor numbers of major assets such as Leisure Centres, Auld Kirk Museum, Forth & Clyde Canal and West Highland Way?	EDC
Human Health	Number of people in East Dunbartonshire using active travel methods (walking/cycling) to access their place of work/study and for recreation within EDC and across neighbouring authority boundaries.	EDC

#### Table 11: SEA Monitoring Programme for the CLS Strategy

	Health and Wellbeing – Increase in participation from targeted measures and GP Referrals?	EDLC
	% of new developments providing new or access to existing recreation facilities and the effects on the asset?	EDC
Cultural Heritage	% change in tourism levels to East Dunbartonshire to visit cultural heritage assets? Number of people who access heritage sites?	EDC / Historic Scotland
Biodiversity, Flora and Fauna	Total area of protected sites (priority species) and changes to protected sites as a result of the implementation of the CLS Strategy? Ecosystem specific indicators, such as area of woodland habitats improved / changed? Loss / expansion of tree preservation orders?	EDC / SNH

# Section 5: Statutory Consultation and SEA Timetable

## 5.1 Statutory Consultation

5.1.1 The statutory consultation for this document and corresponding Culture, leisure and Sport Strategy is:

# 28<sup>th</sup> September 2015 – 9<sup>th</sup> November 2015

5.1.2 Responses can be submitted by using an online survey by visiting: <u>https://www.surveymonkey.com/r/EDCdraftCLS</u>. Alternatively paper copies of the draft strategy survey can be requested at Council libraries and the drop-in events. Completed paper surveys should be sent:

Land Planning Policy Development and Regeneration East Dunbartonshire Council Southbank House Strathkelvin Place Kirkintilloch G66 1XQ

5.1.3 All enquiries regarding the Strategy and corresponding ER should be sent to <u>development.plan@eastdunbarton.gov.uk</u> or telephone 0300 1234510 and ask to speak to the Land Planning Policy Team.

## 5.2 SEA Timetable

5.2.1 The SEA process has aligned with the Strategy preparation stages. Table 12 below illustrates this alignment and provides the timescales for each.

#### Table 12: SEA Timescale & Milestones

Plan Preparation Stages	SEA Stages	Anticipated Timescale & Consultation Period, if required
Produce ambition and objectives for the Strategy	Screening & Determination	Screening consultation with CA's - 4 week period

Preliminary Assessment and Survey / Research work	<ul> <li>Scoping Report</li> <li>Collate and forecast baseline environmental information</li> <li>Adopt environmental objectives and criteria</li> </ul>	<ul> <li>Research and Develop Scoping Report – May 2015</li> <li>Scoping Report submission 10<sup>th</sup> June 2015</li> <li>Consultation with CA's - 5 week period</li> </ul>
Prepare Draft CLS Strategy	<ul> <li>Environmental Assessment</li> <li>Assess the framework of the Strategy</li> <li>Assess all reasonable alternatives to the Strategy</li> <li>Prepare the Draft Environmental Report</li> </ul>	<ul> <li>Draft Environmental Report will be prepared alongside the preparation of the CLS Strategy</li> <li>Responses from the Consultation Authorities at the Scoping stage will be taken into account</li> <li>Drafting will be between July and August 2015</li> </ul>
Publish & Consult on Draft CLS Strategy	Publish & Consult on Draft Environmental Report	Consultation with the public and CA's - 6 week period in September-November 2015
Adopt CLS Strategy	Publish Post-Adoption Statement along with the adopted Finalised Draft PPS	Adoption of the CLS Strategy and publication of the Post-Adoption Statement – Early 2016
Monitor & Review	Monitor and Review	Ongoing / Annual review