

Contents

Foreword

Chapter 1 – Introduction

What do we mean by sustainable development?

Well-being and quality of life

Why is the environment important?

How do we achieve sustainable development?

Climate Change

What are the impacts for Scotland?

What has climate change go to do with sustainable development?

How the strategy has been developed

Chapter 2 - Policy Background

International context
National context
Local context

Chapter 3 - Sustainable Council

What this theme is about

Issues that influence our approach

What has been achieved so far?

Strategic outcomes and how we intend to achieve them

Chapter 4 – Sustainable Environment

What this theme is about

Issues that influence our approach

What has been achieved so far?

Strategic outcomes and how we intend to achieve them

Chapter 5 – Sustainable Communities

What this theme is about

Issues that influence our approach

What has been achieved so far?

Strategic outcomes and how we intend to achieve them

Chapter 6 – measuring, monitoring and reporting

How we will deliver the strategy

How we will monitor and report on the strategy

Climate change duties statutory reporting

South Lanarkshire's State of the Environment report

Appendix 1 – Environmental Statement

Appendix 2 – Consultation and statutory assessments

Appendix 3 – Summary of strategic outcomes and how we intend to achieve them

Appendix 4 – Monitoring table

Appendix 5 – Definitions and links

Sustainable Development and Climate Change Strategy 2017-2022

Foreword

Welcome to the consultation draft of the council's third 'Sustainable Development and Climate Change Strategy' which covers the period 2017 to 2022. This strategy ensures the connections between sustainable development and climate change are more explicit and sets out the council's approach to sustainable development and addresses the challenges and opportunities of climate change.

The strategy not only covers the next five years but is also the mechanism for longer term planning to contribute to global sustainable development goals and meet national climate change targets.

Sustainable development is about taking forward the development of our economy, society and environment together, in an integrated way. In keeping with our previous approach, this strategy will focus on the environmental aspects of sustainable development, to complement the council's already extensive work in the areas of social and economic development.

The vision for our overall approach to sustainable development remains:

'People live and work sustainably in South Lanarkshire while respecting and enjoying the benefits of a high quality environment'.

We aim to achieve this vision through the commitment of our employees and the services they deliver, through our work with community planning partners, and the wider community. We will build on the strong foundation provided by the first two sustainable development strategies.

Many of our strategies and plans have a strong connection to the Sustainable Development and Climate Change Strategy. Due to its cross-cutting nature, all our services have a role in delivering sustainable development and meeting our climate change targets. Decisions need to be taken which are robust and able to adapt to the uncertainties of the future climate. We will also promote resource efficiency which will help us deliver best value for South Lanarkshire.

Using the principles of sustainable development, we can provide improved local services at the same time as ensuring the resilience of our environment, economy and local communities.

Councillor John Ross Leader of South Lanarkshire Council

Chapter 1 – Introduction

This Strategy sets out how we aim to achieve sustainable development and tackle climate change over the next five years. The Strategy will provide a broad strategic direction and sets our planned actions and projects to deliver our vision.

What do we mean by 'achieve sustainable development'?

Sustainable development can be interpreted in many different ways, but the most frequently quoted definition is:

"Sustainable Development is development that meets the needs of the present without compromising the ability of future generations to meet their own needs."

What does this really mean? Simply stated, the principle of sustainable development recognises the importance of ensuring that all people should be able to satisfy these basic needs and enjoy a better quality of life, both now and in the future

It supports strong economic and social development, in particular for people with a low standard of living. At the same time it emphasises the importance of protecting natural resources and the environment.

Wellbeing and quality of life

Traditionally, the term 'development' was more commonly associated with 'economic growth' in which the focus was improving the economic 'well-being' and 'quality of life' for people by creating and/or retaining jobs, supporting and growing incomes, the expanding or retaining of local businesses, and promoting technological advances and innovation.

However focusing predominately on economic growth does not take into account other factors essential for 'wellbeing' and 'quality of life' for people, like a healthy environment and social progress.

It is recognised that in order to have a strong economy we require a strong society. Social progress is essential for a strong society and, includes necessities like access to education, health care, affordable housing, equal opportunities for all, inclusion, safety and a fair distribution of wealth.

Why is the 'environment' important to economic growth and social progress?

Fundamentally the environment provides natural resources essential to meet our basic needs, including clean water, fertile soils, clean air, food, medicine, and energy and building materials. The world's stocks of natural resources are referred to as natural capital which underpins our economy and society.

Natural capital is central to economic activity and growth, providing raw materials we need to produce goods and services however the continuous supply of goods and services from the available natural capital is dependent upon a healthy, functioning environment. The structure and diversity of habitats and ecosystems are also important components of natural capital.

We are, however, consuming natural capital at a rate faster than the planet can replenish, contributing to the depletion of natural resources like water; fossil fuels (coal, oil and natural gas); and metals and minerals. The capacity of the natural environment to absorb and process unwanted by-products, in the form of pollution and waste, is also under stress due to the over-consumption of natural capital.

The removal of forests for agriculture, housing and commercial use is also on the increase. This is resulting in a loss of biodiversity which can affect food and medicine sources, industry, and intensify climate change.

Therefore, while natural capital is used to generate economic growth, it needs to be used sustainably and efficiently in order to secure growth in the long run - whether by improving the efficiency of resource consumption or by adopting new production techniques and product designs.

Using fossil fuels for energy and transport causes substantially more harm to the environment than renewable energy sources, including air and water pollution, damage to public health, wildlife and habitat loss, water and land use and increased carbon emissions.

Reducing these environmental impacts has great potential to lead to economic growth by creating new markets in areas such as biofuels and renewable energy sources. This could lead to new employment opportunities, benefits in population and environmental health, whilst also improving energy security in the long run.

Ecosystems like grasslands, wetlands, woodlands and forests also contribute to managing risks to economic and social activity, helping to minimise flood risks, regulating the local climate (both air quality and temperature), and maintaining the supply of clean water and other resources.

Protecting and enhancing the natural environment is a key factor in sustaining economic and social development, not just today but for future generations.

A strong economy requires a strong society, and both depend on a healthy natural environment.



How do we achieve sustainable development?

Developing sustainably requires a new way of thinking. Essentially we need to integrate social progress, a healthy environment, and economic growth outcomes (otherwise referred to as **People**, **Planet** and **Prosperity**) in our decision making and actions. All three are essential factors for the wellbeing and quality of life for people and communities: we cannot aim to achieve one at the cost of another.

Achieving complete sustainable development is not easy due to overlapping national, political and economic interests or conflicting priorities. However we should strive to move closer to building an inclusive, sustainable and resilient future for **people**, **planet** and **prosperity**.

Sustainable development is not a "thing we do" or a "program we carry out." It is a set of fundamental values by which we make decisions and how we choose to live. These values are outlined in the 17 Global Sustainable Development Goals (SDGs) of the United Nations 2030 Agenda for Sustainable Development.



The overarching themes **People**, **Planet**, **Prosperity**, **Peace and Partnership** – the **Five Ps** – integrate the Goals and targets together.



Climate Change

What is Climate Change?

Weather reflects short-term conditions of the atmosphere while climate is the average daily weather for an extended period of time at a certain location. Climate change is a change in global or regional climate patterns.

The earth's climate has always gone through natural cycles. However, widely accepted scientific evidence shows that there is a buildup of greenhouse gases in the atmosphere produced by human activities which is increasingly warming the planet causing changes in the earth's climate.

One of the primary greenhouse gases is carbon dioxide (CO₂) which is emitted through the burning of fossil fuels – for example oil, gas and coal - is the primary greenhouse gas. Other human activities, such as agriculture and deforestation, also contribute to the increase of greenhouse gases that cause climate change.

The concentration of greenhouse gases in the atmosphere is 40% higher than at the start of the industrial revolution and is still increasing.

Effects of Climate Change

The Earth's atmosphere is warming faster than it ever has, resulting in more frequent extreme weather events like heavy rain, stronger storms and severe heat waves. In some cases weather patterns, climates and natural environments are changing quicker than wildlife or people can adapt.

Some of the effects of climate change could have serious effects which will amplify health implications such as increased sun exposure, increased air pollution, a longer and more intense allergy season and the spread of insect-borne diseases. Damage to property and infrastructure which could be extremely costly with a greater impact on those on low incomes; and energy, food and water supplies could be affected.

Businesses and industries that are closely linked to weather and climate, such as tourism, sporting and outdoor activities, and agriculture, may also face considerable challenges from climate change.

Other effects are less serious like the disruption to transport systems. And some effects, like less cold-weather related illnesses and longer growing seasons for crops, are positive.

However, as the Earth keeps getting warmer, the negative effects are expected to outweigh the positive ones. This decade has seen the warmest years ever recorded globally, and even the current 1°C of warming is causing significant impacts to people such as serious health problems, livelihoods are being ruined and people are being forced to become climate migrants.

What are the impacts for Scotland?

The climate has already changed here in Scotland; over the last century the average temperatures have increased with warmer summers and milder winters, however not all of the clear-sky, bright sunshine variety. We have experience increased cloud cover and rainfall and less snow coverage during the winter. We have also experienced more frequent extreme weather from heavy storms, flash floods and heatwaves. It is anticipated that the extreme weather events will increase as a result of climate change.

While climate change is no longer a new concept, it can sometimes seem less important to people on a personal level. However, no matter what we are passionate about, something we care about could be affected by climate change.

Scotland is already experiencing the consequences of our changing climate and we are only likely to see more of these if the changes continue at their current rate.

- Scottish skiing industry could disappear within decades as winters become too mild for regular snowfall
- Summer water shortages will threaten our whisky and fish farming industries
- Climate change in Scotland could see an increase in pests and diseases, which could affect livestock and add pressure on the farming industry.
- Wetter winters are expected to lead to increased fungus growth in poor quality or inadequately heated housing, causing problems for those suffering from asthma and other respiratory diseases.
- Warmer, drier summers are expected to lead to an increase in the number of days with high pollen counts, also causing problems for those who have respiratory diseases, or suffer from hay fever.
- Heat waves have increased this decade and affect cities particularly badly. Scottish cities
 could suffer more than more southerly UK cities because our cooler climate makes us more
 sensitive to these kinds of changes. Summer heat waves may make our homes, workplaces
 and public transport uncomfortable, and can have an effect on our health, particularly of
 vulnerable people.
- While an abundance of fresh water is something we take for granted here in Scotland, droughts are also on the increase and will an impact on water quality and supply.

The effects of climate change in other countries will also impact Scotland. For instance, a devastating drought in Eastern Europe can push up food prices here.

What has climate change got to do with sustainable development?

Climate change is now recognised globally as one of the most significant threats to humanity and is a key challenge for sustainable development.

The effects of climate change can add significant stress to development and growth of the economy, society, and a healthy environment. However in turn, developing sustainably can help reduce the greenhouse gas emissions that are causing climate change and also help prepare for the effects of a changing climate.

Taking action to reduce greenhouse gas emissions and adapting to a changing climate would be far less expensive than dealing with the consequences of not doing so. We have the knowledge and the technology to reduce our impact on the climate, and ease the pressures on people, planet and prosperity.

How the strategy has been developed?

In keeping with our previous approach, this strategy focuses on the environmental aspects of sustainable development to complement and align with other Council strategies which focus on social and economic development.

The strategy has three themes which are interconnected.

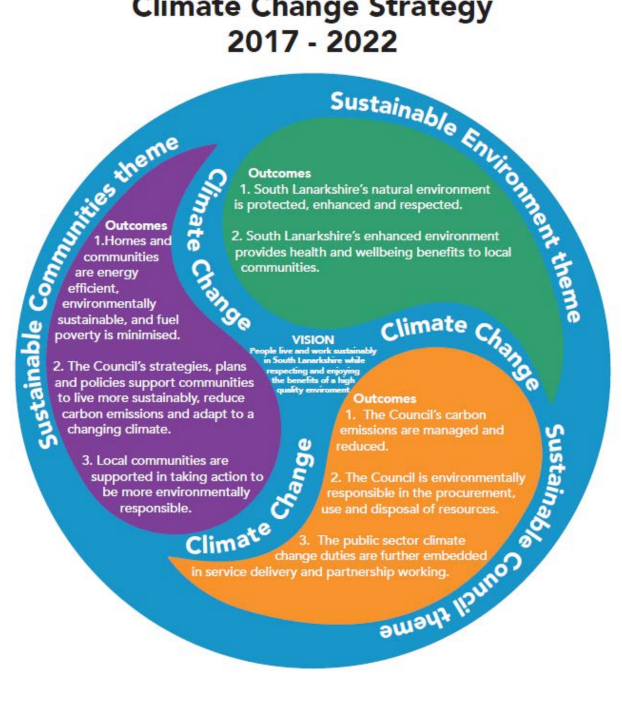
- 1. **Sustainable Council**: Considers the council's own impact on the environment and what we and our partners will do to minimise it.
- 2. **Sustainable Environment**: Considers what the council is doing to protect, enhance and respect the quality of the natural environment contributing to the health and wellbeing of local communities.
- Sustainable Communities: Considers how the council's services will help provide places for people to live and work in an environmentally responsible way and be better prepared for a low carbon Scotland.

For each theme we have identified the outcomes we hope to achieve and how we intend to achieve them. Addressing climate change issues will be a guiding principle through each theme.

To help guide our approach to sustainable development and climate change we have the council's Environmental Statement which summarises the commitments we have made. This is attached as Appendix 1.

As part of the development of the strategy we carried out a number of engagement and consultation sessions, carried out an equalities impact assessment and followed the Strategic Environmental Assessment procedures as at appendix 2.

Sustainable Development and Climate Change Strategy 2017 - 2022



Chapter 2 - Policy Background

The concept of sustainable development has been around for about 25 years and in that time has seen many changes in the international and national legislation that has shaped local policies.

The policy history of sustainable development and climate change is detailed in the previous strategy and is updated here with the changes since 2012.

International Context

Sustainable Development Goals

The 17 Sustainable Development Goals (SDGs) are a new, universal set of goals aimed to to end poverty, protect the planet, and ensure prosperity for all. The SDGs follow and expand on the Millennium Development Goals (MDGs), which were agreed by governments in 2001 and expired in 2015.

Each goal has targets and indicators that United Nations member states are expected to use to frame their agendas and political policies over the next 15 years. The Scottish Government adopted the goals in July 2015 making Scotland one of the first nations to commit to them.

The new goals recognise that tackling climate change is essential for achieving sustainable development and as such, many of the SDGs are addressing the core drivers of climate change. In particular SDG Number 13 promotes urgent action to combat climate change and its impacts.

The Paris Agreement

At the United Nations Climate Conference in Paris in December 2015, world leaders agreed to adopt a legally-binding agreement to limit global average temperature rise to well below 2°C and to build resilience and reduce vulnerability to the adverse effects of climate change.

The Scottish Government is committed to delivering on the Paris Agreement and has announced proposals for a new Climate Change Bill, including a new ambitious 2020 target of reducing Scottish emissions by more than 56% (based on 1990 levels).

National Context

Climate Change Plan

The Scottish Government published the Climate Change Plan in January 2017. This is the third report which sets out how Scotland will meet the emission reduction targets in the period 2017-2032.

The plan sits alongside the Scottish Government's Energy Strategy and provides the strategic framework for the transition to a low carbon Scotland. Building on previous reports on policies and proposals, the Plan sets out the path to a low carbon economy while helping to deliver sustainable economic growth and secure the wider benefits to a greener, fairer and healthier Scotland in 2032.

The draft Plan includes policies and proposals to reduce emissions from electricity generation, housing, transport, services, industry, forestry, peatlands, waste, and agriculture.

Climate change duties reporting

The Climate Change (Scotland) Act 2009 sets clear and ambitious targets for 80% emissions reductions by 2050 and other climate change provisions including adaptation. The public sector has a crucial leadership role in the delivery of Scotland's climate change ambitions. The Act, which came into force in January 2011, places duties on public bodies requiring them to:

- contribute to carbon emissions reduction targets;
- contribute to climate change adaptation;
- and to act sustainably

Further to the duties contained in the Act, the Scottish Government introduced annual statutory reporting in 2016, for public bodies, on their compliance with the climate change duties. The new reporting platform has improved the quality and consistency of climate change information reported across the public sector in Scotland. The reports and analysis are publicly available thereby increasing accountability and transparency. The standardised format makes it easier for the public and other parties to understand an organisation's climate performance.

This in turn is helping to improve leadership and engagement, while raising awareness of the impact of climate change with senior management, ensuring climate change objectives are integrated in corporate business plans and action embedded across all departments. The council's annual climate change duties report can be found on our website.

Climate change duties for Integration Joint Boards

New legislation, in the form of the Public Bodies (Joint Working) (Scotland) Act 2014 came into force on 1 April 2014. The act requires Health Boards and Local Authorities to work together effectively to agree a model of integration to deliver quality, sustainable health and social care services. In April 2016, the integration of health and social care went live in South Lanarkshire and is led by the South Lanarkshire Health and Social Care Partnership (H&SCP).

The Lanarkshire H&SCP agreed that an Integration Joint Board (IJB), otherwise known as the 'Body Corporate' model, would be established. The IJB has developed a strategic commissioning plan for integrated functions and budgets delegated to them.

The IJB is a public body as such is subject to the climate change duties and the statutory reporting. South Lanarkshire's IJB will work alongside the Council and Health Board to comply with their climate change duties and reporting requirement.

Local Context

Connect 2017 – 2022

The council's Vision to 'improve the quality of life of everyone in South Lanarkshire' remains at the heart of the Council Plan (Connect) and, along with our values, ambitions and objectives, influences everything that we do. Although all of Connect's objectives are relevant to sustainable development, several are of particular importance to this Strategy.

Connect Objectives	Key Outcomes for Sustainable Development
Improve the quality, access and availability of housing	Council housing stock meets the energy efficiency standard by 2020 and the impact of fuel poverty and climate change on people is minimised

Improve the road network, influence improvements in public transport and encourage active travel	 South Lanarkshire's road and public transport network enables the flow of people, goods, and services thereby supporting the local economy Increased active travel and recreational access to the outdoors will improve health and wellbeing and reduce the reliance on fossil fuels
Collaborate with partners and communities to promote high quality, thriving and sustainable communities	 Communities are better prepared for a low carbon future and can adapt to the effects of climate change Local environments are protected and enhanced and communities benefit from a high quality natural environment
Support the local economy by providing the right conditions for inclusive growth	 Job creation, potential growth and investment opportunities within a green economy in South Lanarkshire Develop skills, knowledge and competence to assist with the transition to a green economy in South Lanarkshire
Tackle disadvantage and deprivation, and support aspiration	 Improve energy efficiency in homes to help tackle fuel poverty Reduce the vulnerability of those most at risk from the impacts of climate change
Improve achievement, raise educational attainment and support lifelong learning	All learners, but especially young people are enabled to contribute to the global Sustainable Development Goals
Ensure schools and other places of learning are inspirational	Educational establishments are environmentally sustainable
Encourage participation in physical and cultural activities to improve health	Individuals enjoy the benefits of healthier lifestyles in a high quality natural environment

This strategy contributes to the council's overall vision and sets out an appropriate plan of action based on the changes in policy background.

Chapter 3 – Sustainable Council

The 'Sustainable Council' theme is about our own environmental performance and how we can continue to improve it.

South Lanarkshire is the eleventh largest authority area in Scotland and is home to more than 317,000 people making it the fifth largest population-based local authority. The council provides services for everyone in the South Lanarkshire area. We recognise that an organisation our size could significantly impact the environment and that we have a responsibility to reduce our carbon footprint and use resources wisely.

We will continue to reduce our carbon footprint through the way we manage our estate. This includes energy use in our buildings, waste management, energy from our street lighting, and fuel used in staff and business travel. We will ensure the services we deliver are efficient and resilient in the face of a changing climate

As a public body we have a key role in leading by example and promoting climate change action more widely. The way we carry out our functions, the decisions we make and the engagement we have with local communities means we have a much wider sphere of influence on carbon emissions than just our own direct impact. By working with our partners we can strengthen this approach.

The way we source goods and services can also be a key lever through which we can influence a more sustainable economy, reduce carbon emissions, and ensure resilience to a changing climate.

Our previous strategies have helped us improve our environmental performance. This could not have been achieved without strong leadership and the support of our employees. It is essential that we continue to create a culture that focuses on sustainability by embedding sustainable development into our strategies, plans and policies and decision making. We also need to maintain awareness of the Council's sustainable development and climate change priorities.

Employee surveys consistently show there is a good understanding of the need to use resources more wisely and the part employees can play in helping use resources like energy, water, transport and raw materials more efficiently, and reduce waste. Resource efficiency helps achieve financial savings as well as improve our environmental performance.

What are the issues that influenced our approach to this theme?

Policy	Key priorities
Sustainable Development Goals	 Use resources efficiently and reduce waste Promote sustainable procurement practices Invest in climate change mitigation and adaptation measures Create a culture that focuses on sustainability
Paris Agreement	 Reduce the council's carbon footprint Ensure service delivery is resilient to the effects of climate change
Climate Change Plan (RPP3)	 Increase energy efficiency and heat decarbonisation programmes across Council assets Promote a circular economy model in construction and make greater use of green infrastructure in council facilities Interventions to encourage sustainable and active

	travel Strategic Environmental Assessment is applied appropriately and consistently in policy development
Climate Change Assessment Tool and Statutory Reporting	 Resource efficiency and climate change action incorporated in procurement practices Climate change action embedded in staff competencies Identify risks and opportunities of climate change for the council Demonstrate leadership and good partnership working in addressing climate change Climate change is incorporated into relevant policies, plans and strategies
Procurement Reform Bill	Comply with the new sustainable procurement duty

What has been achieved so far?

Our Carbon Footprint

The council's carbon footprint comprises of energy use from our buildings, household waste to landfill, energy used for street lighting, fuel consumption used in our fleet and business travel.

Over the course of the previous strategy we have reduced our carbon emissions from 135,256 tonnes to 110,894 (16/17 data), an 18% reduction. A range of initiatives can be attributed to this significant reduction.

- An ambitions street lighting LED replacement programme began in 2015 and promising savings of 12% in the first year and 32% in the second year were achieved. Expected savings of over 50% are anticipated at the end of the three year programme.
- Recycling services for our households have continued to expand with segregated waste collections extended to multi occupancy properties in 2014. New food and garden waste collections introduced in 2016 will also have contributed to the 20% reduction since 2012.
- Emissions from the energy used in our buildings has reduced by 8,630 tonnes since 2012 and
 this is due partly to the milder weather experienced but also to a successful energy efficiency
 campaign and a host of new technologies and improvements made to the fabric of buildings.
- More than 40 LED lighting and solar photovoltaic projects have been carried out, 36 voltage optimisers and 13 boiler optimisers have been installed, 11 combined heat and power units, 49 biomass boilers and 8 ground source heat pumps have all contributed to this 13% reduction.
- To improve efficiency and reduce the ecological impact of our vehicles we have installed a 'telematics' tracking system in many of our large vehicles such as refuse collection, roads maintenance (including winter maintenance), road/footpath sweepers and buses and in our light vehicles, such as cars and small vans. Installation of telematics helps reduce carbon emissions, vehicle emission, fuel costs, and improve the services provided by a wide range of vehicles and machinery.

 In 2014, our low emission, low carbon, sustainable Fleet Service achieved a silver award in the Scottish Green Apple Awards for environmental best practice and a bronze award in the International Green Apple Awards.

Creating a culture that focuses on sustainability

Staff engagement

We have continued to raise awareness and engage staff on environmental sustainability and climate change through various methods including training, using learn-online courses, webinars and the Management Development Programme. Regular news articles in the work's online magazine, email, intranet and social media are also key methods of communication.

We have provided opportunities for staff to take part in national campaigns such as Earth Hour, Recycling Week, Home Energy Scotland and Paths for All Step Challenge. The council's environmental campaigning work led to an Earth Hour runner up award from the World Wide Fund for Nature in 2013.

The council managed to secure external funding to promote sustainable travel choices for employees. Initiatives included the 'Cycle to Work' scheme, 'Dr Bike' maintenance sessions, 'Essential Cycling Skills' training and equipment like cycle shelters, lockers and dryers. All initiatives have been well supported and received by staff.

Decision making and governance

Following a report from the World Economic Forum detailing that climate change is the top global risk for 2016, the council has updated its top risks to include sustainable development and climate change duties. Climate change is considered to be a concern both in the short and long term. The importance of long term thinking about risk is especially significant when attempting to limit the extent of climate change and to adapt to the change that is already inevitable. It is important that the council recognises that climate change is an increased risk to economic, social and environmental development.

Sustainability and climate change action is used as a guiding principle for all new and revised programmes, plans, polices and strategies (PPPS). Environmental impacts are also considered through the Strategic Environmental Assessment process for all new and revised PPPS. Furthermore all committee reports have a requirement to detail any sustainability or environmental implications.

The Sustainable Development Member Officer Working Group, consisting of three Elected Members and three Executive Directors, has the responsibility for implementing this Strategy and reporting progress to the Executive Committee. An Officers' Coordination Group supports the work of the Member Officer Group, making recommendations and developing work programmes.

Sustainable Procurement

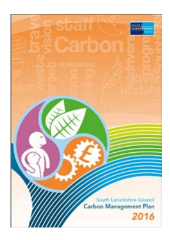
The Sustainable Procurement Policy was updated in 2013 and again in 2016. This has helped to further embed sustainability and climate change considerations in the procurement process. Sustainability testing is now a requirement in the corporate sourcing methodology allowing for climate change and sustainability to be considered when compiling tender specifications.

Sustainable South Lanarkshire

During the development of the previous Sustainable Development Strategy, internal consultation took place with employees to gain their views and ideas in relation to the Council's approach to developing sustainably. The feedback revealed that employees were aware of individual areas of work such as energy reduction, active travel and recycling. However, many did not make the connection that these areas of work contributed towards the Council's overall sustainable development objectives.

There was a suggestion to develop branding to be included on all sustainability related publicity material so that employees could easily recognise that the varying topics, projects and initiatives contribute to the council's sustainable development objectives.

'Sustainable South Lanarkshire' has been designed to provide a visual connection to sustainability for employees and the wider community. The use of the branding is still in its infancy; however through promotion and further use this will become a recognised brand for the council.







Email: sustainability@southlanarkshire.gov.uk

Strategic outcomes and actions

In this section, we have set out our strategic outcomes and how we intend to achieve them.

Outcome 1.1: The council's carbon emissions are managed and reduced.

How can we achieve this?

- Implement our Carbon Management Plan to reduce the council's carbon footprint in line with the Scottish Government's targets
- o Continue to implement energy efficiency measures across council facilities including investment in renewable and low carbon energy solutions
- Implement measures within the council's fleet to contribute to the Scottish Government's ambition of the decarbonisation of road transport
- Continue to improve the efficiency of our business travel and promote more sustainable travel options for employees

Outcome 1.2: The council is environmentally responsible in the procurement, use and disposal of resources.

How can we achieve this?

- Continue to develop procurement processes to improve environmental outcomes and ensure compliance with the council's sustainable procurement duty
- o Create a culture of resource efficiency in the workplace
- Maximise the use of environmentally responsible materials and reduce, reuse and recycle construction waste in new and refurbished council facilities

Outcome 1.3: The public sector climate change duties are further embedded in service delivery and partnership working.

How can we achieve this?

- Demonstrate leadership and further develop partnership approaches in sustainable development and climate change action
- Ensure that sustainable development and climate change is used as a guiding principle in Council plans, policies and strategies and that these also incorporate environmental considerations
- Take account of the public sector climate change duties (mitigation, adaptation and acting sustainably) when making decisions about the use of our assets and capital investment in our estate
- Continue to raise awareness of sustainable development and the business impacts of climate change with our employees and develop the skills required across the council to influence and adapt to change

Sustainable Council key strategies and plans

There are a number of key strategies and plans that will help us achieve the intended outcomes in this theme. These include:

- Asset Management Plans
- Carbon Management Plan
- The Council Plan, 'Connect'
- Employee Travel Plan
- Energy Management Framework
- Fuel Efficiency Strategy
- Sustainable Procurement Policy and Action Plan

Chapter 4 - Sustainable Environment

The focus of this theme is South Lanarkshire's natural environment and the benefits it can bring to people who live, work or visit the area. The quality of the environment across South Lanarkshire is in many aspects relatively good. A rich and diverse environment provides the area with its unique character.

It also has a significant influence on human health and quality of life. The provision of high quality, safe and easily accessible greenspace, for example, is recognised as being an effective way to promote physical and mental health and community wellbeing.

The council continues to work with its community planning partners to develop and enhance greenspace provision and encourage more outdoor recreation. There are well established links between economic growth and the quality of the environment. This is self-evident in relation to industries which clearly rely on a clean and healthy environment, for example, food production and tourism, but can also be a factor in determining business investment choices.

Clean air is important for our good health and wellbeing. That is why it is so important that we all play our part in protecting and improving the quality of the air that we breathe. Pollution from road traffic, and particularly diesel fumes, is a significant cause of poor air quality. The council's role is to monitor air quality and where concentrations exceed national levels, measures should be put in place to reduce emissions. Typical measures to reduce emissions from local sources include traffic management, the encouragement of uptake of cleaner vehicles, and increased use of public transport along with more sustainable transport methods such as walking and cycling.

Healthy biodiversity supports sustainable development and benefits not only by providing us with clean air, water, food, energy, medicine, and building materials but also provides jobs and places for recreation and enjoyment. The resources that biodiversity provides are known as 'ecosystem services'. Biodiversity conservation is not just about protecting those species that are rare or we find especially attractive; it is about securing the fundamental building blocks on which we all rely.

Predicted changes in the local climate as a result of global warming, present some risks to our natural and physical environment. While these are difficult to quantify at present, the council has a duty to consider potential impacts and contribute to national plans being developed to help Scotland's natural systems and infrastructure to adapt.

What are the issues that influenced our approach to this theme?

Policy	Key priorities
Sustainable Development Goals	 Sustainable tourism that creates jobs and promotes local culture and products Robust and reliable environmental data Reduce air pollution Provide safe, inclusive and accessible green public spaces and foster healthy lifestyles Protect and safeguard South Lanarkshire's cultural and natural heritage for future generations Biodiversity conservation is an integral part of local development planning Community-based participation in environmental management
Paris Agreement	 Ensuring the integrity of all ecosystems and the protection of biodiversity

	 Conservation and protection of carbon sinks Help natural systems adapt to changes in the climate Use the natural environment to minimise the effects of climate change
Climate Change Plan (RPP3)	 Greater sequestration potential through woodland creation and restoration of degraded peatlands Accessible open/greenspace or woodlands contributing to improving people's health and wellbeing
Climate Change Assessment Tool and Statutory Reporting	Indentify the threats to biodiversity from a changing climate
Cleaner Air for Scotland	Local air quality action planning which includes measures that will provide co-benefits in terms of sustainability and carbon reduction

What has been done so far?

Greenspace and Biodiversity

Woodland Restoration at Chatelherault Country Park

Restoration of conifer plantation sites to ancient woodland is a national conservation priority and a key objective of South Lanarkshire Council's long term management plans for various sites. The woodlands at Chatelherault are an important component of the Clyde Valley Woodlands National Nature Reserve, and one of the most biodiverse natural habitats in Scotland. 18 hectares (6,500 tonnes of timber) of commercial plantation conifers have been removed from the west banks of the River Avon. Revenue generated from timber will be invested in vital improvements at the country park. The natural regeneration of native woodland will greatly improve biodiversity of the site.

Returning Salmon to the River Avon.

On the River Avon, two abandoned weirs: Ferniegair (Chatelherault Country Park) and Millheugh (close to Larkhall) were identified as high impact obstacles to the movement of species such as salmon. South Lanarkshire Council was one of a number of partners involved in constructing fish passes at these weirs, creating a navigable pathway for fish. The project was completed in October 2016, allowing fish to migrate upstream and access an additional 200km of waterways for spawning.

Urban Greenspace

The council's Countryside and Greenspace Service work with various partners including community groups to regenerate and maintain the council's land assets, especially woodland and other natural open spaces. Over the five year period of this strategy the volunteer time invested in keeping these resources accessible and in good environmental condition has equated to £700,000. Over the same period, more than £800,000 of external funding has been invested in greenspace improvement.

Health and the environment

Outdoor Access - South Lanarkshire has over 775km of core paths (which are detailed in South Lanarkshire's Core Path Plan), 1,180km of wider access network routes, and 114 km of core water based routes. Investment in maintaining, upgrading and extending the network of paths and tracks available for walkers, cyclists and horse-riders includes projects such as the completion of the South Lanarkshire section of the Glasgow to Carlisle National Cycle Network Route No.74 and the Clyde Walkway Community Links project where paths have been improved to link local communities with the Clyde Walkway.

Air Quality - In South Lanarkshire we generally have good and improving air quality. However, there are some localised air pollution hotspots in our towns. We have declared three air quality management areas in these hotspot (East Kilbride (Whirlies), Rutherglen and Lanark) which allows action planning to improve air quality to be developed and delivered.

- We have facilitated an air quality and active sustainable travel programme for schools. The
 programme has included classroom workshops, social marketing training and travel action
 days. The aim of the programme is to raise awareness of air quality issues and encourage
 active and sustainable travel among older school pupils and their family groups, particularly
 during the journey to school. To date approximately 3,400 pupils have participated in over 118
 classroom sessions.
- We have joined the ECO Stars Fleet Recognition Scheme which is a free scheme available to fleet operators within South Lanarkshire. It is aimed at helping fleet operators improve efficiency, reduce fuel consumption and emissions as well as making cost savings. To date there are 101 scheme members including national and local operators. The scheme covers 5481 vehicles which regularly operate in the South Lanarkshire area.
- Vehicle emission testing events as well as engine idling patrols which focus on school pickup times are undertaken on a regular basis. These events help support efficient vehicle emissions as well as encouraging behaviour change in terms of engine idling.

Vacant, derelict or contaminated land – Under the Environmental Protection Act 1990 we have a responsibility to investigate our land area specifically to find and resolve contaminated land issues. Potential contaminated sites are investigated and remediated through the planning process which helps support sustainable development. To date 1,698 sites (29% of the total) have been, in whole or part, investigated and remediated.

Flooding – As part of the statutory duties within the Flood Risk Management (Scotland) Act 2009, the Council has been involved in the production of Local Flood Risk Management Plans, part of a collaborative approach with other local authorities, the Scottish Government, SEPA and Scottish Water amongst other external stakeholders, to manage flood risk in a sustainable manner.

Environmental Monitoring

South Lanarkshire's comprehensive State of the Environment report is produced every two years and was last updated in 2015. The Report provides an effective means of tracking changes in the local environment, ensuring that the council and partners have a clear understanding of its current condition and helps to promote awareness of local environmental pressures and priorities that need to be considered alongside local community issues and the economy.

Environmental Education

The Outdoor Learning Strategy was launched in 2015, which is aimed at taking the curriculum outdoors. Many of our schools now have outdoor learning provision within their grounds which include facilities such as outdoor classrooms, biodiversity areas, planters/plots for growing vegetables, orchards, trim trails, nature trails and accessible wooded/wildflower areas. In addition, many teaching staff across South Lanarkshire have undergone accredited Forest School Training which allows them to lead teaching on woodland activity.

South Lanarkhire's 'State of the Environment' report has been made available as an interactive resource on 'GLOW', the online educational platform for schools. Pupils and staff can access data tables, charts and maps as well as other resources within the State of the Environment section on GLOW. In turn environmental data collated through their own research and experiments can be uploaded and will be used to influence future editions of the State of the Environment Report.

Partnership working

The Lanarkshire Greenspace, Health and Wellbeing Partnership was established in 2012 to build upon the growing evidence that physical exercise, especially in a natural environment, has a positive impact on physical and mental health. The Partnership supports a Walking Development Officer, who co-ordinates the Get Walking Lanarkshire initiative. Developing environmental volunteering remains a key partnership objective, with the council's Countryside and Greenspace continuing to run three successful, mental health focussed volunteering programmes with health and social care sector partners: Recover Through Nature (Phoenix Futures), Cadzow Crew (Lanarkshire Association for Mental Health) and Branching Out (Forestry Commission and NHS Lanarkshire).

Environmental Volunteering

Work has continued with environmental volunteers across South Lanarkshire to help improve parks, woodlands, walking routes and many other green places. Environmental volunteering can include 'Friends of' groups that look after their local woodlands; horticulture groups, health walk groups leading weekly walks, and practical conservation groups all of which have equated to over 12,100 volunteer days in the last four years.

Conservation Volunteering at South Haugh

South Haugh is an area of land, approximately 32 hectares, near the centre of Hamilton, bordered by the river Avon, the M74, Motherwell Road and the houses at Smithycroft. It is made up of a variety of habitats: ponds, riverbank, woodlands, meadows and public recreation land.

Over the last two years South Lanarkshire Council's Countryside and Greenspace team have worked with a number of local groups and individuals who have volunteered at South Haugh to restore and improve its natural heritage. The team supports volunteering in a number of ways such as running events and training courses; directly supporting groups to apply for funding for site improvements and running regular conservation work days.





From February 2014 to June 2016, the Countryside and Greenspace team have hosted 43 conservation action events which has resulted in a contribution of time by volunteers equal to 393 days. They have undertaken a wide variety of environmental volunteering activities including clearing paths, thinning trees and removing invasive plant species. The volunteers have also built and installed a number of benches, information boards and repaired a bird screen at one of the ponds.

Environmental volunteering not only improves the local environment but reconnects people with nature and provides health and wellbeing benefits and social and equality opportunities for people.

Strategic outcomes and actions

In this section, we have set out our strategic outcomes and how we intend to achieve them.

Outcome 2.1: South Lanarkshire's natural environment is protected, enhanced and respected.

How can we achieve this?

- Continue to measure progress and report on the state of South Lanarkshire's environment
- Ensure our planning and land use policies protect and safeguard the natural environment
- Use our natural environment to help adapt to the impacts of climate change
- Review and assess air quality throughout South Lanarkshire in line with our Air Quality Strategy
- Meet our statutory biodiversity duty by managing our own estate to enhance and protect biodiversity
- Contribute to South Lanarkshire Biodiversity Partnership's action plan ensuring ecosystems are strengthened and used sustainably

Outcome 2.2: South Lanarkshire's enhanced environment provides health and wellbeing

benefits to local communities.

How can we achieve this?

- Continue to develop the Greenspace Strategic Partnership to enable people to learn, play and be physically active outdoors in South Lanarkshire
- Work in partnership to develop and implement South Lanarkshire's Outdoor Access Strategy
- Continue to educate our young people about the local environment in which they live and encourage them to reduce the impacts they have upon it
- Provide environmental volunteering opportunities and support community groups to manage local environmental projects

Sustainable Environment key strategies and plans:

There are a number of key strategies and plans that will help us achieve the intended outcomes in this theme. These include:

- Air Quality Strategy and Action Plan
- Biodiversity Duty Implementation Plan
- Contaminated Land Strategy
- Core Paths Plan
- The Council Plan 'Connect'
- Flood Risk Management Plans
- Open Space Strategy
- Local Transport Strategy
- Local Development Plan and Statutory Supplementary Guidance
- Outdoor Access Strategy
- South Lanarkshire Biodiversity Strategy
- South Lanarkshire Council Invasive Species Strategy

Chapter 5 - Sustainable Communities

Sustainable communities can be described as places in which people want to live, now and in the future; improving the quality of life for all whilst safeguarding the environment for future generations.

This theme is about the action the council takes, solely or in partnership, to enable people in South Lanarkshire to live within environmental limits whilst ensuring strong, healthy and just communities and help to achieve a sustainable local economy. There are many areas where the council's policies and actions can make it easier for people to live more sustainably.

Statutory duties set out in the Climate Change (Scotland) Act, 2009 requires us to help reduce greenhouse gas emissions not just from our own services, but across the wider community as well. The statutory duties also require us to support communities increase resilience to climate change impacts. We can contribute to action on climate change through our policies, powers and partnership activities.

- The waste management services we provide enable householders to recycle more of what they throw away and so help reduce greenhouse gas emissions from landfill sites. Recycling helps reduce demand for new raw materials, the energy needed to process them and the environmental impact on the natural environments where they are sourced. Increased awareness of the impact of waste can hopefully encourage people to be less wasteful in their everyday lives.
- The council is investing in the energy efficiency of homes to help reduce fuel poverty and minimise the costs to householders using a range of available funding mechanisms. Lowering wasted energy to heat homes will help achieve further reductions in South Lanarkshire's greenhouse gas emissions.
- Enhancing active travel within our communities is a key focus for the Council. Work is ongoing
 to improve cycling infrastructure and to date there are over 750km of paths for walking and
 cycling within the area, and over 250km of signed cycle routes. The cycle network has also
 been extended with the construction of new schemes, including the recent completion of
 National Cycling Network (NCN) Route 74 through South Lanarkshire linking Glasgow and
 Carlisle via Cambuslang, Hamilton, Larkhall, Stonehouse, Kirkmuirhill and Lesmahagow, and
 NCN Route 756, which connects East Kilbride to Glasgow.
- How we plan for new developments has a significant impact on the transport needs of local communities to access jobs, services and recreation opportunities. It can promote a shift towards walking, cycling or use of public transport systems and away from a reliance on private cars.
- The Council also has a role in supporting communities and local businesses to be ready for, and benefit from, Scotland's transition to a low carbon economy.

What are the issues that influenced our approach to this theme?

Policy	Key priorities
Sustainable Development Goals	 Integrate climate change adaptation and mitigation into local development planning Help build resilience of our communities to the effects of climate change Ensure learners acquire knowledge and skills needed to promote sustainable development

	 Invest in energy efficient buildings, renewable energy sources and help tackle fuel poverty Promote active travel, the use of public transport and electric vehicles Discourage engine idling and promote ongoing vehicle maintenance Provide communities with facilities for waste management Develop quality, reliable, sustainable and resilient infrastructure to support economic development and human well-being with a focus on affordable and equitable access for all Equip local communities with the knowledge and tools to reduce their environmental footprint Engage with local communities on sustainable development and climate change action
Paris Agreement	 Council polices, plans and strategies will help reduce carbon emissions in the South Lanarkshire area Work with communities to build resilience and decrease vulnerability to the adverse effects of climate change
Climate Change Plan (RPP3)	 Increase energy efficiency and heat decarbonisation programmes across council housing - Improving the energy efficiency of homes will also improve health outcomes Adopt circular economy principles in construction and make greater use of green infrastructure in council housing Enhance the capacity of the electric vehicle charging network, promote the uptake of ultra low emission vehicles and consider urban-wide low emission zones – lower emissions from transport will help reduce air pollution and improve health Further infrastructure improvements in favour of walking and cycling
Climate Change Assessment Tool and Reporting	Local infrastructure and local communities are resilient to adapt to the impacts of climate change
Fairer Scotland Action Plan	Tackling fuel poverty by providing warm homes that are affordable to heat

What has been achieved so far?

Transport

South Lanarkshire's Local Transport Strategy was revised in 2013 and includes policies which address climate change issues including flood risk management and sustainable travel options. South Lanarkshire's first cycling strategy was also published providing details of projects to promote and encourage more cycling in the area.

Excellent progress has been achieved in delivering improvements to cycling infrastructure across South Lanarkshire. One of the projects completed during the previous sustainable development strategy was the final section of the National Cycling Network 74 route from Lesmahagow to Happendon. The completion of this final section now allows cyclists to travel on a direct route from Glasgow to Gretna. In 2014 the first South Lanarkshire Cycling Partnership was established to promote and progress cycling issues within the area.

There are now 58 electric vehicle charging posts covering 98 bays across South Lanarkshire which encourages the use of electric vehicles in line with the Scottish Government's commitment to complete decarbonisation of the road transport sector by 2050. In order to achieve this goal it will mean moving away from the current dependence on fossil-fuelled vehicles. Locations of electric charging points in South Lanarkshire can be found using 'Locate it'.

We have used secured funding through Paths for All as well as air quality grants monies to support an ongoing initiative aimed at increasing active sustainable travel across South Lanarkshire. There are many health and environmental benefits to be gained from choosing more active and sustainable means of travel. The initiative has involved a promotional campaign with adverts, posters, leaflets, online articles and social media promotion of cycling and walking.

A review of the walking and cycling information available on South Lanarkshire Council's website was undertaken. Signposts to useful online walking and cycling resources were added. Between June 2016 and June 2017 these pages received 6,341 page views with an increasing trend observed from late January 2017 which coincides with increased promotion of the campaign.

Land use and housing

The council has invested significant resources in its 25,000 homes to bring them up to the Scottish Housing Quality Standard (SHQS), significantly improving the sustainability of council homes.

The average energy efficiency rating across council housing has increased and the improvements are estimated to save households around £40 per year on fuel bills. As a result of this investment the total lifetime reduction of carbon emissions is projected to be over 100,000 tonnes.

Through the Homes Energy Efficiency Programmes for Scotland (HEEPS) and other schemes, the council has attracted over £15million external funding for improving energy efficiency in private homes.

Local Development Plan

We adopted the Local Development Plan (LDP) in June 2015 and it runs until 2020. The LDP sets out a land use planning framework for South Lanarkshire which seeks to ensure that future development takes place in a sustainable way. It is supported by a suite of ten Statutory Supplementary Guidance (SG) which contain detailed policies and guidance on a range of topics including Sustainable Development and Climate Change, Natural and Historic Environment, Green Networks and Greenspace and Renewable Energy Development. Work has commenced on LDP2 which will update the policies in LDP1. It is proposed that the adopted Minerals Local Development Plan be amalgamated into LDP2 with separate statutory SG on Minerals being produced.

Climate change adaptation

The local development plan and associated sustainable development climate change supplementary guidance includes policies and advice that helps address land use issues arising from the impact of climate change. The policies and advice from the LDP and SG will help ensure:

- New developments are adaptable to withstand more extreme weather, including prolonged wet or dry periods
- The development and promotion of local green infrastructure to support local biodiversity (such as green corridors)
- The use of sustainable urban drainage to reduce flood risk
- The promotion of landscaping and natural shading to cool spaces during hotter periods

When assessing new development sites we utilise the latest climate change predictions, from the met office, to ensure that developments are not only constructed out with current flood plains but also future flood plains when our rainfall events become more severe. We also use the latest climate change predictions when undertaking Flood Studies, Surface Water Management Plans or Flood Protection Schemes, to ensure our assets are able to cope with the demands of future rainfall patterns.

Waste management and recycling

We have created greener waste collection services for households across South Lanarkshire, including food and garden waste collection and the extension of our recycling services to flats. As a result, 49.8% of household waste was recycled in 2015-16 compared to 37.7% in 2012-13. In 2015, we won the Scottish Green Apple Gold Award for environmental best practice in waste management.

Community Involvement

All schools within South Lanarkshire are engaged with Eco schools or similar programmes. The aim of the Eco-Schools programme is to make environmental awareness and action an intrinsic part of the life and ethos of the school for both pupils and for staff and to engage the wider community. Over 40% of our schools have achieved the internationally recognised symbol of excellence in Sustainable Development Education - the Green Flag – demonstrating their good work in protecting, respecting and enhancing the environment and reducing their school's carbon footprint.

Climate Challenge Fund

Community groups in South Lanarkshire have received grants through the Scottish Government's Climate Challenge Fund (CCF) to tackle climate change by running projects that reduce local carbon emissions. The CCF has supported projects involving energy efficiency improvements to community owned buildings, home energy efficiency advice, lower carbon travel options, community growing initiatives and schemes to tackle waste. Some of the projects funded in South Lanarkshire through the CCF have included:-

- Bike Town, run by Healthy n Happy Community Development Trust
- Passback and Blantyre Bikes Better both run by Blantyre Soccer Academy
- The Healthy n Happy Community Hub Eco Project, run by Healthy n Happy Community Development Trust
- R:evolve Recycling, run by Lightburn Elderly Association Project

Local community engagement

The council has facilitated a series of air quality and active travel workshops funded from Smarter Choices, Smarter Places (SCSP) and Air Quality Action Plan (AQAP) grant programmes. The bespoke workshops have involved pupils from Primary 4, 5 and 6 from various schools across South Lanarkshire and have focused on awareness of air quality issues, the benefits of active and sustainable travel and related issues such as car parking and engine idling near schools. The workshops were mainly classroom based however did include supporting activities such as homework exercises and take-home information.

Following the workshops, two separate projects were undertaken consisting of more focussed activities, allowing whole schools to participate, with parents and carers being encouraged to travel by active/sustainable modes on the day. Pupils delivered presentations on air quality, active travel and engine idling, and distributed air quality and active travel information leaflets (which they designed) to their families, friends and the wider community.

Going forward it is hoped that we can continue to secure funding for these workshops engaging pupils in tackling air pollution in South Lanarkshire, helping them understand how their families' travel choices could help reduce these problems, and ultimately encouraging a change in travel behaviour toward choices other than the private car.

Strategic outcomes and actions

In this section, we have set out our strategic outcomes and how we intend to achieve them.

Outcome 3.1: Homes and communities are energy efficient, environmentally sustainable, and fuel poverty is minimised.

How can we achieve this?

- Explore options for innovative low carbon energy and heating solutions in local areas that will contribute towards national climate change ambitions
- Continue to invest in energy efficiency measures in council homes including improvements to the fabric of the building, installation of low carbon heating and the use of renewable technologies
- Work in partnership to provide advice and support to local communities to help increase energy efficiency at home and minimise fuel poverty
- Increase focus on sustainability for new developments through innovative design and delivery, using natural resources and environmentally-responsible building materials, and incorporating low carbon energy solutions
- Incorporate inclusive and sustainable place-making principles into the design and delivery of area-based housing development projects and programmes

Outcome 3.2: The council's strategies, plans and policies support communities to live more sustainably, reduce carbon emissions and adapt to a changing climate

How can we achieve this?

- Continue to divert waste from landfill by providing and encouraging the effective use of household waste management services across South Lanarkshire
- Work in partnership to ensure that local infrastructure and local communities are resilient to adapt to the impacts of climate change
- Encourage the uptake of low emission vehicles across South Lanarkshire
- Help to reduce vehicle emissions and congestion and connect communities by improving infrastructure in favour of, and integration between, walking, cycling and using public transport
- Work in partnership to support and encourage sustainable travel choices for people within South Lanarkshire, with emphasis on walking and cycling promoting a healthier lifestyle
- Ensure that opportunities for environmental benefits are realised through our procurement practices and externally funded programmes such as the renewable energy fund and developers' contributions
- Support renewable energy generation across South Lanarkshire helping to reduce the area's carbon emissions and promote economic growth
- Encourage sustainable production and consumption in the business community and support the growth of a low carbon industry in South Lanarkshire

Outcome 3.3: Local communities are supported in taking action to be more environmentally responsible

How can we achieve this?

- Support communities to access funding for environmentally sustainable projects or action on climate change
- Communicate and engage with communities on environmental and climate change issues empowering further local action
- o Support local communities to be more resilient to the impacts of climate change
- Embed sustainability and climate change in the school curriculum and continuing to engage young people in environmental education through Eco Schools and similar programmes
- Work in partnership to provide the appropriate skills required for employment opportunities in the low carbon and renewable energy industry
- Develop and implement policies which supports sustainable tourism, creating jobs and promoting local culture and products

Sustainable Environment key strategies and plans:

There are a number of key strategies and plans that will help us achieve the intended outcomes in this theme. These include:

- Air Quality Strategy
- Cycling Strategy
- The Council Plan, 'Connect'
- Energy Management Framework
- Lanarkshire Tourism Action Plan
- Local Housing Strategy
- Local Transport Strategy
- Local Development Plan and Statutory Supplementary Guidance
- Outdoor Access Strategy
- Sustainable Procurement Policy

Chapter 6 - Measuring, monitoring and reporting

How will we deliver our strategy?

Sustainable development is part of our approach to best value and should inform how we deliver all our services. Therefore, we will integrate the actions from the Sustainable Development and Climate Change Strategy into the council's annual Resource and Service Plans.

A table of how we intend to deliver our strategy is attached at appendix 3 and will be reviewed annually.

How we will monitor and report on our Strategy

As has been noted throughout the strategy, many of our strategic outcomes and actions are delivered through, or shared by, other plans and strategies. We will, however, report in relation to sustainable development objectives 'as a whole' to provide an overview of our progress.

Actions will be monitored quarterly using the Council's performance management software system 'IMPROVe' and progress will be reported at least twice a year through the Council's committee structures. Progress reports will also be made available to the public on the Council's website. We aim to improve the way the Council's approach to sustainable development is reported to make it more accessible and transparent.

As well as reporting on actions, there are a number of specific measures which will be used to help assess the overall success of our approach in relation to each strategy theme. These will be collated through our Outcome Monitoring Plan and reported in the annual review of the strategy. Key measures for each theme are attached at appendix 4.

Climate Change Duties Statutory Reporting

We will continue to report progress on our sustainable development and climate change outcomes to the public through various methods of communication including our website, news articles, and social media.

We also have a statutory requirement, as part of the Climate Change (Scotland) Act 2009, to annually report our climate change duties compliance to the Scottish Government. Our annual climate change duties report is available on our website.

South Lanarkshire State of the Environment Report

In addition, we will continue to maintain the biennial South Lanarkshire's State of the Environment report. This report provides analysis across a range of environmental issues, giving an overall picture of the condition of South Lanarkshire's environment. It is used to identify environmental challenges facing South Lanarkshire and to track changes in environmental conditions.

Appendix 1 – Environmental Statement

This 'Environmental Statement' sets out the council's environmental commitments as detailed in this sustainable development and climate change strategy. The Environmental Statement is relevant to all staff as everyone has a part to play in being sustainable, and protecting and enhancing the environment both locally and globally.

Communication

- We will communicate openly the Council's environmental policies, plans and performance and involve local communities in decisions impacting on their local environment
- We will ensure that our employees and elected members are familiar with this environmental statement and will enlist their support in improving our environmental performance

Education

- We will continue to educate our young people about the environment through the Curriculum for Excellence and help them learn the skills they will need in a low carbon economy
- We will promote the importance of the local environment in which our young people live and encourage them to reduce the impacts they have upon it

Resource Efficiency

- ♦ We will improve resource efficiency, including our use of water, energy and raw materials
- We will reduce our reliance on fossil fuels and promote the use of renewable energy sources

Waste

 We will promote the reduction of waste produced and encourage the re-use and recycling of materials

Procurement

 We will aim to buy our goods and services in a sustainable manner and encourage our suppliers to adopt similar environmental principles

Travel

 We will promote sustainable travel through the efficient use of our own fleet and promote greater use of the public transport network, car sharing and cycling and walking as alternative means of travel. We will support the use of low carbon vehicles

Protect the physical environment, biodiversity and greenspace

- We will protect the public from environmental hazards, take action to improve the quality of local environments and promote the potential of the environment to improve health and wellbeing.
- We will work to protect biodiversity and safeguard ecosystem services in accordance with national and international legislation, policies and guidelines.
- We will work with communities to provide access to well managed, good quality greenspace and opportunities for accessing the outdoors.
- We will support and develop opportunities for environmental volunteering.

Climate Change

- We will work in partnership in response to the national targets to reduce the council's carbon emissions and those for the South Lanarkshire area
- We will minimise the effects of climate change on our service delivery and work in partnership to
 ensure that local infrastructure and local communities are resilient to adapt to the impacts of
 climate change

Delivering our statutory requirements

 We will comply with relevant legislation and contribute to national targets in relation to the environment

Appendix 2 – Consultation and statutory assessments

Consultation and engagement

In preparing the Strategy we held engagement and consultation sessions using a set of sustainability questions designed to help understand people's attitudes and perceptions to environmental issues in their local area.

- An internal consultation was carried out for all our employees to gain their views and ideas
- A public consultation was conducted to understand local residents' needs and priorities
- Discussion sessions were held with young people in local schools and colleges to hear their views on how decisions made by the council affects their lives now and in their future

We received considerable feedback during the consultation process and we would like to thank everyone who contributed. The strategy has been strengthened as result of the feedback we have received.

Strategic Environmental Assessment (SEA)

We have carried out an SEA screening of the draft Strategy. The statutory Consultation Authorities (Historic Environment Scotland, Scottish Environment Protection Agency and Scottish Natural Heritage) agreed with our determination that a full SEA was not required for the Strategy.

It is considered that no new significant environmental effects would be identified through the preparation and implementation of this strategy beyond that already taken account of in the full SEA of the previous Sustainable Development Strategy. In preparing this Strategy, full cognisance of this SEA has been taken.

Equalities

Reducing inequalities and creating opportunities for is a key goal of sustainable development and is reflected in the United Nation's new global Sustainable Development Goals. This strategy has been developed using the principle of equality for all as it cuts across all three themes and indeed the work of the Council.

Our corporate commitment to equality is contained in the Council's mainstreaming equalities report and the equalities outcomes it sets out. The report outlines our whole organisation's approach to meeting the general duties contained in the Equality Act (2010) to eliminate discrimination, harassment and victimisation; advance equality of opportunity; and foster good relations in relation to the protected characteristics of age, disability, gender reassignment, race, religion and belief, gender and sexual orientation, pregnancy and maternity, and marriage and civil partnership.

An equalities and human rights impact assessment is currently being undertaken to assess the impact of the strategy on people living, working and visiting South Lanarkshire. This will be available on the Council's website.

Appendix 3 – Summary of strategic outcomes and how we intend to achieve them

Theme	Outcome	How we intend to achieve outcomes
Sustainable Council	The council's carbon emissions are managed and reduced	Implement our Carbon Management Plan to reduce the council's carbon footprint in line with the Scottish Government's targets
		Continue to implement energy efficiency measures across council facilities including investment in renewable and low carbon energy solutions
		Implement measures within the council's fleet to contribute to the Scottish Government's ambition of the decarbonisation of road transport
		Continue to improve the efficiency of our business travel and promote more sustainable travel options for employees
	The council is environmentally responsible in the procurement, use and disposal of resources The public sector climate change duties are further embedded in service delivery and partnership	Continue to develop procurement processes to improve environmental outcomes and ensure compliance with the council's sustainable procurement duty
		Create a culture of resource efficiency in the workplace
		Maximise the use of environmentally responsible materials and reduce, reuse and recycle construction waste in new and refurbished council facilities
		Demonstrate leadership and further develop partnership approaches in sustainable development and climate change action
		Ensure that sustainable development and climate change is used as a guiding principle in council plans, policies and strategies and these incorporate environmental considerations
work	working	Take account of the public sector climate change duties (mitigation, adaptation and acting sustainably) when making decisions about the use of our assets and capital investment in our estate
		Continue to raise awareness of sustainable development and the business impacts of climate change with our employees and develop the skills required across the council to influence and adapt to change

Theme	Outcome	How we intend to achieve outcomes
Sustainable Environment	South Lanarkshire's natural environment is protected,	Review and assess air quality throughout South Lanarkshire in line with our Air Quality Strategy
	enhanced and respected	Ensure our planning and land use policies protect and safeguard the natural environment
		Continue to measure progress and report on the state of South Lanarkshire's environment
		Meet our statutory biodiversity duty by implementing our Biodiversity Duty Implementation Plan which will enhance and protect biodiversity through managing our own estate
		Contribute to South Lanarkshire Biodiversity Partnership's action plan ensuring ecosystems are used sustainably and strengthened
		Use our natural environment to help adapt to the impacts of climate change
	South Lanarkshire's enhanced environment	Continue to develop the Greenspace Strategic Partnership to enable people to learn, play and be physically active outdoors in South Lanarkshire
	provides health and wellbeing benefits to local	Work in partnership to develop and implement South Lanarkshire's Outdoor Access Strategy
Co	communities	Continue to educate our young people about the local environment in which they live and encourage them to reduce the negative impacts they have upon it
		Provide environmental volunteering opportunities and support community groups to manage local environmental projects

Theme	Outcome	How we intend to achieve outcomes
Sustainable Communities Homes and communities are energy efficient, environmentally sustainable, and fuel poverty is minimised	energy efficient,	Explore options for innovative low carbon energy and heating solutions in local areas that will contribute towards national climate change ambitions
	Continue to invest in energy efficiency measures in council homes including improvements to the fabric of the building, installation of low carbon heating and the use of renewable technologies	
	Work in partnership to provide advice and support to local communities to help increase energy efficiency at home and minimise fuel poverty	
		Increase focus on sustainability for new developments through innovative design and delivery, using natural resources and environmentally-responsible building materials, and incorporating low carbon energy solutions

	Incorporate inclusive and sustainable place-making principles into the design and delivery of area-based housing development projects and programmes
That council's strategies, plans and policies support communities to live more sustainably, reduce carbon emissions and adapt to a changing climate	Continue to divert waste from landfill by providing and encouraging the effective use of household waste management services across South Lanarkshire Work in partnership to ensure that local infrastructure and local communities are resilient to adapt to the impacts of climate change Encourage the uptake of low emission vehicles across South Lanarkshire Help to reduce vehicle emissions and congestion and connect our communities through infrastructure improvement projects in favour of, and integration between, walking, cycling and using public transport Work in partnership to support and encourage sustainable travel choices for people
	within South Lanarkshire, with emphasis on walking and cycling promoting a healthier lifestyle Ensure that opportunities for environmental benefits are realised through our procurement practices and externally funded programmes such as renewable energy fund and developers' contributions Supporting renewable energy generation across South Lanarkshire helping to reduce the area's carbon emissions and promote economic growth Encourage sustainable production and consumption in the business community and support the growth of a low carbon industry in South Lanarkshire
Local communities are supported in taking action to be more environmentally responsible	Support communities to access funding for environmentally sustainable projects or action on climate change Communicate and engage with communities on environmental and climate change mitigation and adaptation issues empowering further local action Support local communities to be more resilient to the impacts of climate change Embed sustainability and climate change in the school curriculum and continue to engage young people in environmental education through Eco Schools and similar
	programmes Work in partnership to provide the appropriate skills required for employment opportunities in the low carbon and renewable energy industry Devise and implement policies to promote sustainable tourism that creates jobs and promotes local culture and products

Appendix 4 – Monitoring Table

Theme	Measures
Sustainable	♦ Council greenhouse gas emissions relative to 2005/06 baseline
Council	Energy consumption in council buildings
	Carbon emissions related to council transport
	Building energy performance ratings achieved for new buildings
	Percentage of recycled materials used in construction of new buildings
	♦ Number of employees who have received training in sustainable development issues
	◆ Employee awareness of, and attitude to, sustainable development and climate change policies (council employee survey)
	◆ Percentage public satisfaction with the council's response to climate change (council wide satisfaction survey)
	Mileage travelled by electric fleet vehicles
	Self-evaluation results using the Climate Change Assessment Tool
Sustainable	◆ Percentage of adult residents normally taking visits to the outdoors at least once per week (Scottish Recreation Survey)
Environment	Figures from walking/cycling counters in South Lanarkshire
	♦ Number of environmental volunteer days
	◆ Number of formally constituted community groups working with the council to manage local greenspace and/or path
	networks
	Number of teaching staff trained in leading outdoor learning
	◆ Air Quality monitoring levels
Sustainable	◆ South Lanarkshire area wide greenhouse gas emissions
Communities	South Lanarkshire wide household energy consumption
	Installed capacity of domestic renewable generation
	Percentage of council houses which meet ESSHH
	South Lanarkshire recycling rate for domestic waste
	◆ Tonnage of domestic waste produced per household
	◆ Amount of funding invested in domestic energy efficiency measures
	◆ Percentage of adults travelling to work or education by active or public transport (Scottish Household Survey)
	◆ Percentage mode share of children travelling to school by active or public transport using data (annual national 'Hands
	Up' survey)
	◆ The number of electric vehicle charging bays available to the public in South Lanarkshire
	Involvement in the Eco Schools and related programmes
	Total funding awarded within South Lanarkshire from the Scottish climate challenge fund

Appendix 5 – Definitions and links

Adaptation Scotland – Formerly known as the Scottish Climate Change Impacts Partnership. This is a partnership that brings together stakeholders across Scotland to address and prepare for impacts to climate change. Further information can be found at their website **www.adaptationscotland.org.uk**

Air pollution - occurs when harmful substances including particulates and biological molecules are introduced into Earth's atmosphere.

Air quality - the degree to which the air in a particular place is pollution-free.

Air Quality Management Area – where a local authority finds places where the national air quality objectives are not likely to be achieved, it must declare an Air Quality Management Area there. This area could be just one or two streets, or it could be much bigger.

Best value – A framework to help local authorities ensure the delivery of better, more responsive public services through continuous improvement and ensuring that they are of the highest quality at a cost which is acceptable to their local communities.

Biodiversity – Biodiversity is the variety of life which inhabits the planet including all plants, animals, fungi and also the surroundings they live in.

Biodiversity duty – A duty to further the conservation of biodiversity was placed on all public sector bodies in Scotland through The Nature Conservation Act (Scotland) 2004. This biodiversity duty is about connecting people with the environment and managing biodiversity in the wider environment all around us, not just in specific protected sites

Biomass – A renewable energy source from organic materials that can be burned and used as a source of fuel. Wood being the main source of biomass such as saw-dust or any type of waste from wood is processed to make wood-pellets and used as fuel for **wood pellet boilers** and stoves.

Boiler optimisers - technology works with existing boiler controls by using self learning intelligence that can determine if and when a boiler should fire and for how long.

Built environment - surroundings that are built by humans, that is, distinguished from the natural **environment**

Carbon dioxide (CO₂) – A colorless, odorless gas. It is produced both naturally as people and animals exhale CO₂, and through human activities, such as burning gas, coal, oil, and wood, all contributing to CO₂ levels in the air. In the earth's atmosphere CO₂ acts as a greenhouse gas and plays a major role in global warming and climate change.

Carbon emissions - The release of carbon dioxide into the atmosphere over a specified area and period of time.

Carbon footprint - a measurement of the amount of carbon dioxide produced by the activities of a person, company, organisation, country or the planet

Carbon management – Monitoring and measuring an organisation's carbon emissions and developing initiatives to reduce them through an agreed action plan.

Carbon sequestration – is a natural or artificial process by which carbon dioxide is removed from the atmosphere and held in solid or liquid form.

Carbon sinks - a forest, ocean, or other natural environment viewed in terms of its ability to absorb carbon dioxide from the atmosphere.

Circular economy - is an alternative to a traditional linear **economy** (make, use, dispose) in which we keep resources in use for as long as possible, extract the maximum value from them whilst in use, then recover and regenerate products and materials at the end of each service life.

Climate challenge fund – A fund launched by the Scottish Government to help community groups tackle climate change by running projects to reduce their carbon footprint. For further information see the 'Keep Scotland Beautiful' website www.keepscotlandbeautiful.org

Climate change - A change in global or regional climate patterns, in particular a change apparent from the mid to late 20th century onwards and attributed largely to the increased levels of atmospheric carbon dioxide produced by the use of fossil fuels.

Climate change adaptation - actions or changes required in anticipation of, or in response to, the impacts of a changing climate.

Climate change duties - The Climate Change (Scotland) Act 2009 places duties on public bodies relating to climate change which requires them to: contribute to carbon emissions reduction targets; contribute to climate change adaptation; and to act sustainably.

Climate Change Mitigation – Limiting the extent of future climate change by reducing greenhouse gas emissions now and in the future. It can also mean removing carbon dioxide from the atmosphere, for example by planting more trees or restoring peat bogs (carbon sinks).

Climate Change (Scotland) Act 2009 – An act passed by the Scottish Government to ensure the reduction of greenhouse gas emissions and a transition to a low carbon economy. Further information can be found on the Scottish Government's website www.scotland.gov.uk

Climate Ready Clyde – Bringing together organisations across all sectors to address the climate change adaptation challenges facing Glasgow and the Clyde Valley. For further information see Adaptation Scotland's website www.adaptationscotland.org.uk

Community planning - The process through which public sector organisations work together and with local communities and the voluntary sector, to identify and solve local problems, improve services and share resources

Cultural heritage - the legacy of physical artefacts and intangible attributes of a group or society that are inherited from past generations, maintained in the present and bestowed for the benefit of future generations

Curriculum for Excellence – The curriculum in Scotland for 3 to 18 year olds aiming to help every learner develop knowledge, skills and attributes for learning, life and work.

Cycle to Work Scheme – This is a UK Government tax exemption initiative to promote healthier journeys to work and to reduce environmental pollution. It allows employers to loan cycles and cyclists' safety equipment to employees as a tax-free benefit.

Decarbonisation - The reduction or removal of carbon dioxide from energy sources.

Dr Bike - A service aimed at organisations that require a mechanic to come to their workplace/community and carry out basic bicycle servicing.

Earth Hour - An annual global event dedicated to heightening awareness of climate change. It is an hour in which people are invited to show their commitment to caring for the planet by switching off all non-essential lights and electrical appliances.

Economic development – A process by which a community or nation creates, retains and reinvests wealth and improves the quality of life.

Economic growth – An increase in the capacity of an economy to produce goods and services, compared from one period of time to another.

Eco-schools programme – An international programme that engages children and young people in key issues including the environment, sustainability, global citizenship and the value of a low carbon future.

ECO Stars Fleet Recognition Scheme - A free scheme that aims to help fleet operators improve efficiency, reduce fuel consumption & emissions and make cost savings

Ecosystem - Short for 'ecological system', includes all the living organisms such as plants, animals, fungi existing together in a particular area and how they interact with each other and with the non-living elements of the area, such as climate, water, soil etc.

Ecosystem services – these are the benefits that are supplied by an ecosystem; these include clean air, water, food, and energy, medicine, building materials, jobs and places to live.

Energy efficiency – A goal to reduce the amount of energy required to provide products and services. It is achieved primarily by means of a more efficient technology or use.

Environmental footprint - the impact of human activities measured in terms of the area of biologically productive land and water required to produce the goods consumed and to assimilate the wastes generated.

Environmental performance - The measurable outcome of an organisation's ability to meet environmental objectives and targets set out in the organisation's environmental plan or policy.

Environmentally responsible materials - those that make optimal use of resources, produce minimum waste and are safe for the environment and people

Equalities impact assessment – is a process designed to ensure that a policy, project or scheme does not discriminate against any disadvantaged or vulnerable people.

Essential cycling skills – training provided through <u>Cycling Scotland</u> to help boost the confidence of those new to or returning to cycling and give them the necessary skills to negotiate on-road journeys.

Fleet – is a number of vehicles under the control of an organisation.

Fossil fuels – Non-renewable energy sources formed from fossilised plants and animals over millions of years such as coal, oil and gas.

Forest School - offers all learners regular opportunities to achieve and develop confidence and self-esteem through hands-on learning experiences in a woodland or natural environment with trees.

Forestry Commission (FC) – are the Government department responsible for the protection and expansion of woodlands. Further information can be found on their website www.forestry.gov.uk

Framework – A broad outline of the principles and supports required to achieve a particular goal.

Fuel poverty – Is when a household would have to spend more than 10% of their income on fuel to keep their home in a satisfactory condition and is determined by a number of factors, such as the cost of energy, the energy efficiency of the property and the household income.

GLOW – online community for Scottish Schools

Global risk - an occurrence that causes significant negative impact for several countries and industries

Green corridors – is a thin strip of land that provides sufficient habitat to support wildlife, often within an urban environment, thus allowing the movement of wildlife along it. Common green corridors include railway embankments, river banks and roadside grass verges.

Greenhouse gases – gases that stop heat escaping from the earth's atmosphere ensuring that the planet is warm enough to sustain life. Human activity has increased the emission of greenhouse gases contributing to global warming (e.g. Carbon Dioxide)

Greenspace – An area of grass, trees, shrubs or other vegetation used for recreational or aesthetic purposes (e.g. a park or community garden).

Habitats - The natural home or environment of an animal, plant, or other organism

Homes Energy Efficiency Programmes for Scotland (HEEPS) - is the Scottish Government initiative to tackle fuel poverty and increase energy efficiency in homes.

IMPROVe – The council's system for managing and reporting performance.

Industrial revolution - The rapid development of industry that occurred in Britain in the late 18th and 19th centuries, brought about by the introduction of machinery

Infrastructure - are the physical structures and facilities needed to operate a functional society e.g. roads, utilities, water, sewage, etc.

LED lighting - Stands for "Light-Emitting Diode." An LED is an electronic device that emits light when an electrical current is passed through it. LEDs are energy efficient and have a long lifespan. The energy efficient nature of LEDs allows them to produce brighter light than other types of bulbs while using less energy.

Local development planning - planning for the future development of the **local** area, drawn up by the local planning authority in consultation with the community.

Low carbon - causing or resulting in only a relatively small net release of carbon dioxide into the atmosphere.

Low carbon economy – An economy that produces goods and services of increasing value while reducing the associated carbon dioxide in their production, use and disposal.

Low carbon energy / heating – energy or heating that comes from processes or technologies that produce power with substantially lower amounts of carbon dioxide emissions than is emitted from conventional fossil fuel power generation.

Low carbon industry – manufacturers of low carbon technologies

Low carbon future / society / Scotland – A future, society or Country, that has economic growth while ensuring minimal carbon emissions. This may involve the deployment of low carbon technologies and changes to social behaviours and lifestyles.

Low emission zones – a **defined** area where access by some polluting vehicles is restricted or deterred with the aim of improving the air quality.

National nature reserve - is a protected area of importance for wildlife, flora, fauna or features of geological or other special interest, which is reserved and managed for conservation and to provide special opportunities for study or research.

Natural capital – the world's stocks of natural assets which include geology, soil, air, water and all living things.

It is from this natural capital that humans derive a wide range of services, often called ecosystem services, which make human life possible.

Natural heritage – Inherited habitats, species, ecosystems, geology and landforms, including those in and under water, to which people attach value.

Natural resources – Something that is found in nature and is necessary or useful to humans such as such as a forest, minerals, fresh water.

Objectives – a goal / target

Outcome – desired end result following action

Partnership working – Partnerships can be formed between a number of individuals, agencies or organisations with a shared interest. There is usually an overarching purpose for partners to work together and a range of specific objectives. Partnerships are often formed to address specific issues and may be short or long term.

Paths for All - a partnership of organisations committed to promoting walking for health and the development of multi-use path networks in Scotland.

Performance management - includes activities to ensure that goals are consistently being met in an effective and efficient manner

Photovoltaic – The method used to convert sunlight into electricity (i.e. solar power)

Place-making - is a multi-faceted approach to the planning, design and management of public spaces.

Public Sector Climate Change Duties – a legal obligation for the public sector under The Climate Change (Scotland) Act 2009. Further information on the Act and its duties can be found on the Scottish Government's website www.scotland.gov.uk

Renewable energy generation - Energy which comes from natural resources such as sunlight, wind, rain, tides, and geothermal (thermal energy generated and stored in the Earth).

Resource efficiency - maximising of the supply of money, materials, staff, and other assets in order to function effectively, with minimum wasted (natural) resource expenses. It means using the Earth's limited resources in a sustainable manner while minimising environmental impact.

Scottish Environment Protection Agency (SEPA) - Scotland's environmental regulator and national flood forecasting, flood warning and strategic flood risk management authority. Its main role is to protect and improve Scotland's environment.

Scottish Green Apple Awards – An annual campaign to recognise, reward and promote environmental best practice.

Scottish Housing Quality Standard – is the Scottish Government's principal measure of housing quality in Scotland. The SHQS is a set of five broad housing criteria which must all be met if the property is to pass SHQS.

Smarter Choices, Smarter Places (SCSP) - grant scheme to support behaviour change initiatives to increase active and sustainable travel.

Social development - Social development is about improving the well-being of citizens and communities and creating the conditions for all individuals to reach their full potential.

Social progress – is the on-going process moving towards the goal of social development

South Lanarkshire Biodiversity Partnership – The **South Lanarkshire Biodiversity Partnership** is a group of organisations who wish to further biodiversity in the area and work together to deliver the South Lanarkshire Local Biodiversity Action Plan (LBAP).

South Lanarkshire Sustainability Partnership - facilitate and coordinate joint action by partners allowing people to enjoy the benefits of a sustainable South Lanarkshire.

Staff competencies – Knowledge, skills, abilities and personal attributes that contribute to enhance employee performance and ultimately result in organisational success.

Stakeholders – a person or group with a direct interest, for example our employees and customers

State of the Environment Report – provides information on the different aspects of South Lanarkshire's environment. A copy of the report can be found on the Council's website www.southlanarkshire.gov.uk

Strategic environmental assessment (SEA) – a requirement under the Environmental Assessment (Scotland) Act 2005, to consider environmental impacts both positive and negative in policies, plans, programmes and strategies developed by the public sector.

Sustainable procurement duty - The <u>Procurement Reform (Scotland) Act 2014</u> places a duty on public procurement to maximise the social, environmental and economic benefits through effective and efficient procurement activity.

Sustainable Scotland Network (SSN) – a partnership of the Scottish Government, Keep Scotland Beautiful and SSN members throughout the public sector to improve Scotland's public sector performance on sustainability and climate change. Further information can be found on their website www.sustainable-scotland.net

Sustainable tourism - is an industry committed to making a low impact on the environment and local culture, while helping to generate future employment for local people.

Sustainable urban drainage – is a natural approach to managing drainage in and around properties and other developments.

Telematics – records and analyses business journeys which helps with vehicle routing and reduces vehicle idling thus reducing carbon emissions.

Ultra low emission vehicles - a motor vehicle that emits extremely low levels of motor vehicle emissions compared to other vehicles.

United Nations - The United Nations **(UN)** is an intergovernmental organisation tasked to promote international co-operation and to create and maintain international order.

Voltage optimisers - technology optimises the incoming site voltage to a level such that electrical equipment runs more efficiently and consumes less energy.

World Economic Forum - an independent non-profit organisation dedicated to improving global economic and social conditions on a global scale.

World Wide Fund for Nature - An international non-governmental organization working in the field of the biodiversity conservation and the reduction of humanity's footprint on the environment. It is also concerned with endangered species, sustainable production of commodities and climate change. Further information can be found on their website www.wwf.org.uk

If you require more information on the strategy or you want this information in another language or format, please contact us to discuss how we can best meet your needs.

Phone: 0303 123 1015

Email: equalities@southlanarkshire.gov.uk