

Municipal Buildings, Greenock PA15 1LY

Ref: CM

Date: 22 November 2022

A meeting of the Environment & Regeneration Committee will be held on Wednesday 30 November 2022 at 3pm.

Members may attend the meeting in person at the Greenock Municipal Buildings or via remote online access. Webex joining details will be sent to Members and Officers prior to the meeting. Members are requested to notify Committee Services by 12 noon on Tuesday 29 November 2022 how they intend to access the meeting.

In the event of connectivity issues, Members are asked to use the *join by phone* number in the Webex invitation and as noted above.

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IAIN STRACHAN Head of Legal & Democratic Services

BUSINESS

**Copy to follow

| 1. | Apologies, Substitutions and Declarations of Interest | Page |
|-----|---|------|
| NEW | BUSINESS | |
| 2. | Net Zero Action Plan 2022-2027 Report by Interim Director, Environment & Regeneration | р |

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Enquiries to – Colin MacDonald – Tel 01475 712113



AGENDA ITEM NO: 2

Date:

Report To: Environment & Regeneration

Committee

Report No: ENV045/22/EM

30 November 2022

Report By: Interim Director, Environment &

Regeneration

Eddie Montgomery

Contact No: 01475 712472

Subject: Net Zero Action Plan 2022-2027

1.0 PURPOSE AND SUMMARY

Contact Officer:

1.1 ⊠ For Decision □ For Information/Noting

- 1.2 The purpose of this report is to seek Committee approval for the costed Net Zero Action Plan which is included as Appendix 2.
- 1.3 The report also provides an update on a recently published Audit Scotland briefing document on 'Scotland's councils' approach to addressing climate change' including a summary of the recommendations and Invercive position.

2.0 RECOMMENDATIONS

- 2.1 It is recommended that Committee:
 - approves the Net Zero Action Plan 2022-2027;
 - agrees that an allocation of funding be considered as part of the budget setting process and draft 2023/26 Capital Programme;
 - notes that further approvals will be sought for a number of projects within the Action Plan subject to detailed feasibility studies and confirmation of the relevant capital and revenue cost impacts including carbon reduction improvements;
 - notes that progress of the Action Plan will be reported annually to Committee throughout the life of the plan.

Stuart Jamieson Interim Director, Environment & Regeneration

3.0 BACKGROUND AND CONTEXT

- 3.1 The Environment & Regeneration Committee of 28 October 2021 approved the Net Zero Strategy 2021-2045 which sets out Inverclyde Council's route map to achieving net zero greenhouse gas emissions by 2045 (https://www.inverclyde.gov.uk/assets/attach/14504/Net-Zero-Strategy WEB.pdf). The strategy was developed through external consultants and the input of a working group of Council Officers. The report noted that the strategy had been prepared as a public-facing document setting out Inverclyde Council's commitment to achieving net zero and that a detailed action plan would be presented to a future Committee.
- 3.2 The Environment & Regeneration Committee of 13 January 2022 approved a report and allocation of £350K funding (subject to the 2022 budget setting process) to potentially address aspects of implementation in the areas of low/zero carbon emission heating systems and further fleet decarbonisation. It was also noted that further detailed feasibility studies would be required to establish the extra over costs of low / zero carbon heat solutions and any technical barriers of implementation compared to the 'business as usual' approach involving direct replacement with conventional gas boilers. These studies were to be funded utilising a proportion of the balance of the remaining climate change earmarked reserve.

Net Zero Action Plan 2022-2027

- 3.3 The Net Zero Action Plan included as Appendix 1 has been prepared in consultation with the various services across the Council and with the input of officers who participate in the Council's Climate Change Group. The Net Zero Strategy will be implemented through the Action Plan, which provides the objectives and associated actions that will target the carbon reduction actions and climate change mitigation/adaption activities over the five years of the proposed action plan.
- 3.4 The Net Zero Action Plan has sought to capture and collate current activities that are funded from existing budgets and to also identify new actions which will require additional funding and/or resources. It should also be noted that the actions proposed within the 2022/26 period requiring additional funding and resources focus on the following areas of activity:
 - Reducing energy use in buildings through improved data collection, controls and targeted energy audits;
 - Reducing energy demand in buildings through increased building based renewable generation;
 - Introduction of low/zero carbon heating within smaller scale assets e.g. Early Years Establishments;
 - Offsetting (insetting) via local peatland restoration projects;
 - Fleet decarbonisation through car and light commercial vehicle transition to ULEV including expansion of charge point provision.

As indicated within the appendix, a proportion of the proposed action plan projects within Appendix 2 will require to be brought back to Committee for approval prior to progression following the completion of more detailed technical assessments of the one-off capital costs, revenue cost impacts (negative or positive), and carbon reduction improvements.

- 3.5 The actions towards the end of the five-year period include low / zero carbon heating for larger facilities such as primary schools. At this time, the market and available technology indicates that heat pumps are the most likely solution, and this has been reinforced by recent studies that suggest that the high costs and technical challenges of heating with hydrogen mean that it is unlikely to play a significant role in decarbonising heating. The Committee is requested to note however that the position with regard to the available technologies and options for low/zero carbon heating for larger facilities will continue to be reviewed as the market evolves. It should also be noted that these projects require to be considered in tandem with the action plan item dealing with feasibility studies on deep retrofit which will address the core building fabric performance and associated heat demand beyond the basic decarbonisation of the heating systems. The costs associated with retrofit and fabric upgrades are not included in the action plan items and will be subject to further detailed feasibility studies and reports.
- 3.6 The Action Plan has been created to be undertaken over a five-year period however it should be noted that it will be a live document subject to regular review and challenge which will be managed in line with our Plan-Do-Check-Act improvement cycle model with annual update reports on progress and any changes to this Committee. It is also recognised that, in the context of the significant budget pressures and funding gap being faced by the Council, the Net Zero agenda will be a further budget pressure that requires consideration as part of the 2023/26 Budget Strategy. It is intended that the current report be considered to allow an allocation of funding within the 2023/26 capital programme with the actions within the final year of the plan to be considered as part of future budget setting exercises. Officers have identified a series of projects across the financial years 2023/26 which amount to £3.3m, these are identified in the last page of Appendix 2.

Local Heat and Energy Efficiency Strategies

3.7 Local Heat and Energy Efficiency Strategies (LHEES) are at the heart of a place based, locally led and tailored approach to delivering the transition to climate-friendly, more energy efficient homes and non-domestic buildings. These local Strategies will set out the long-term plan for decarbonising heat in buildings and improving their energy efficiency across an entire local authority area.

The 'Local Heat and Energy Efficiency Strategies (Scotland) Order 2022' was passed by the Scottish Parliament and has now been made a Scottish Statutory Instrument, coming into force on 21st May 2022. The order places a duty on Local Authorities to prepare, publish and update:

- (a) A local heat and energy efficiency strategy; and
- (b) A local heat and energy efficiency delivery plan.

The first strategy and plan must be published on or before 31 December 2023 and thereafter must be kept under review and updated at intervals of no more than 5 years of the publication date.

The Scottish Government, through the Directorate for Energy and Climate Change, confirmed in August 2022 that each local authority will receive funding of £75,000 for 2022/23 to develop their strategies and delivery plans with this funding agreed until financial year 2027/28.

3.8 The Council's Property Service has always had the responsibility for energy management and energy use in buildings however there has been limited resource to address this due to the lean nature of the service and the impact of the restructures and downsizing to date. One of the actions noted in the Council's recently approved Net Zero Strategy is the creation of an Energy Engineer/Officer role to monitor, control and reduce energy use in buildings in addition to leading on energy efficiency projects. With the recent significant increases in the costs of gas and

electricity there is an increasing requirement to focus on understanding where consumption can be managed / reduced across the estate.

As part of the on-going Change Programme activity and Property Services Restructure, the Service has recently attempted to recruit for an Energy Engineer/Officer which has resulted in no suitable candidates being identified. The availability of the funding noted in 3.7 above has allowed the post to be regraded to a Team Leader post to potentially assist in attracting the necessary calibre of candidate who can also lead on the development of the Council's LHEES. The post of Energy & Climate Change Team Leader is to be advertised imminently. In addition to the post above it is proposed to create an Energy & Climate Change Technician post to increase the resource in this area and will include the Council's existing Carbon Reduction Officer.

3.9 The Scottish Government, through the Directorate for Energy and Climate Change, has also confirmed in October 2022 that each local authority will receive funding of £26,000 for 2022/23 to assist in the development of a pipeline of low carbon infrastructure projects which could be supported through the Green Growth Accelerator. The funding may also be used to cover or contribute towards the costs for internal posts, external consultancy support or direct project development expenditure and as such is aligned with the delivery of the proposed Net Zero Action Plan.

Audit Scotland publication – Scotland's councils' approach to addressing climate change

- 3.10 In recognition that this is the crucial decade for action on climate change and that councils have a critical role to play in meeting national climate change targets, Audit Scotland published the above briefing document in September 2022 which focuses on the actions that need to be taken in relation to climate change (https://www.audit-scotland.gov.uk/uploads/docs/report/2022/briefing 220908 climate change.pdf).
- 3.11 The document concluded with a series of recommendations that The Accounts Commission would like councils to consider. Appendix 3 includes a summary of the recommendations with the Council's responses.

4.0 PROPOSALS

4.1 It is proposed to progress the 2022/26 actions within the Net Zero Action Plan 2022/27 subject to the Committee's approval of the Plan attached as Appendix 1 and consideration of the budget pressure as part of draft 2023/26 Capital Programme and Budget Strategy.

5.0 IMPLICATIONS

5.1 The table below shows whether risks and implications apply if the recommendation(s) is(are) agreed:

| SUBJECT | YES | NO | N/A |
|--|-----|----|-----|
| Financial | x | | |
| Legal/Risk | х | | |
| Human Resources | х | | |
| Strategic (LOIP/Corporate Plan) | Х | | |
| Equalities & Fairer Scotland Duty | | Х | |
| Children & Young People's Rights & Wellbeing | | Х | |
| Environmental & Sustainability | Х | | |
| Data Protection | | Х | |

5.2 Finance

One off Costs

| Cost Centre | Budget Heading | Budget Years | Proposed Spend this Report | Virement From | Other Comments |
|----------------------|-------------------------|-----------------|----------------------------------|------------------|---|
| Capital Programme | Various | 2023/26 | £3.3m | - | Allocation to be referred to the 2023/26 Capital programme consideration. |
| 03040 | Payment to other bodies | 2022/23 | £26K | - | Minor items funded from One-off funding from Scottish Government added to existing Climate Change EMR |

Annually Recurring Costs/ (Savings)

| Cost Centre | Budget Heading | With Effect from | Annual Net Impact | Virement From (If Applicable) | Other Comments |
|-------------|-----------------------------|------------------------|----------------------|-------------------------------------|-----------------------------------|
| 02114 | Employee Costs | From 2022/23 | £12K | - | Upgrade of post to Team Leader |
| 02114 | Employee Costs | From 2023/24 | £47K | - | New Technician post at Grade 7 |
| | General Revenue Grant | 2022/28 | (£75K) | - | Scottish Government LHEES funding |

5.3 Legal/Risk

The Climate Change (Scotland) Act 2009 set a target to reduce greenhouse gas emissions by 80% by 2050 from a 'baseline' year of 1990. Scotland, in 2019, became one of the first countries in the world to declare a 'climate emergency' and amended the Climate Change (Scotland) Act 2009, to set a new legally binding, national target to reduce net greenhouse gas emissions by 75 per cent by 2030 and then to reach net zero by 2045.

The Climate Change (Duties of Public Bodies: Reporting Requirements) (Scotland) Amendment Order 2020' requires public sector bodies to declare a target date for achieving zero direct emissions of their greenhouse gases and annually report on their progress in achieving this.

The Council's External Auditors have confirmed that the Council's response to Net Zero will form part of the forthcoming revised Best Value process to commence in 2023/24.

5.4 Human Resources

There is a need to increase the resource within Property Services to address adequate resourcing of energy and utilities management and the legal requirement to develop a Local Heat and Energy Efficiency Strategy (LHEES).

5.5 Strategic

The Council's approved Net Zero Strategy and actions to address climate change require to be integrated into the Council's strategic priorities. The Council's Corporate Plan and Organisational Priorities are scheduled for review in early 2023.

5.6 Equalities and Fairer Scotland Duty

(a) Equalities

This report has been considered under the Corporate Equalities Impact Assessment (EqIA) process with the following outcome:

YES – Assessed as relevant and an EqIA is required.

NO – This report does not introduce a new policy, function or strategy or recommend a substantive change to an existing policy, function or strategy. Therefore, assessed as not relevant and no EqIA is required. Provide any other relevant reasons why an EqIA is not necessary/screening statement.

(b) Fairer Scotland Duty

If this report affects or proposes any major strategic decision:-

Has there been active consideration of how this report's recommendations reduce inequalities of outcome?

YES – A written statement showing how this report's recommendations reduce inequalities of outcome caused by socio-economic disadvantage has been completed.

NO – Assessed as not relevant under the Fairer Scotland Duty for the following reasons: Provide reasons why the report has been assessed as not relevant.

5.7 Children and Young People

Has a Children's Rights and Wellbeing Impact Assessment been carried out?

YES – Assessed as relevant and a CRWIA is required.

NO – Assessed as not relevant as this report does not involve a new policy, function or strategy or recommends a substantive change to an existing policy, function or strategy which will have an impact on children's rights.

5.8 Environmental/Sustainability

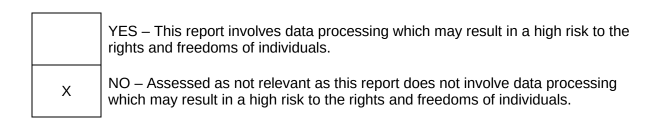
The Net Zero Strategy will be implemented through the Action Plan, which provides the objectives and associated actions that will achieve the Carbon Reduction Actions over the five years of the plan.

Has a Strategic Environmental Assessment been carried out?

| Х | YES – assessed as relevant and a Strategic Environmental Assessment is required. |
|---|---|
| | NO – This report does not propose or seek approval for a plan, policy, programme, strategy or document which is like to have significant environmental effects, if implemented. |

5.9 **Data Protection**

Has a Data Protection Impact Assessment been carried out?



6.0 CONSULTATION

6.1 The Net Zero Action Plan was developed in consultation with the Council Officers who form the Climate Change Working Group. The Corporate Management Team have been consulted on the contents of this report.

7.0 BACKGROUND PAPERS

7.1 Strategic Environmental Assessment, which will be made available through the following link: https://www.inverclyde.gov.uk/planning-and-the-environment/climate-change/net-zero-strategy



Net Zero Strategy Action Plan 2022–2027

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1. Introduction

The Council's Net Zero Strategy 2021-2045 was approved by the Environment & Regeneration Committee in October 2021. https://www.inverclyde.gov.uk/planning-and-the-environment/climate-change/net-zero-strategy

The Strategy sets out Inverclyde Council's route map to achieving net zero direct greenhouse gas emissions from its operations by 2045. The Council will also work with its partners in the Inverclyde Alliance Community Planning Partnership to help achieve a reduction in carbon emissions, and improve sustainability and equality, across Inverclyde.



The Strategy set out a **Vision**, targeted **Outcomes** and **Actions** for climate change mitigation and adaptation and noted that an **Action Plan** would be developed to implement the requirements of the Strategy.

The following **Action Plan** seeks to deliver local actions and target resources over the five-year period **2022-2027**. The targets and action plan will be reviewed and updated annually to Committee.

2. Carbon Reduction Actions

Based on the Scottish Government's target to achieve net zero emissions by 2045 and prepare for climate change impacts, the Strategy identified the following key Carbon Reduction Actions:

- Governance: Embed sustainability into policies, systems and processes across Council Service Areas.
- ❖ **Significant Carbon Emitters:** The scale of the proposed actions relates to the significance of the carbon emission to the Council's carbon footprint. Key action areas are:
 - Energy Use in Buildings
 - Transport
 - o Streetlighting and Water
 - Waste
- **Awareness and Behaviour Change:** Raising awareness of how individual actions contribute to carbon footprint and climate change.
- Offsetting: Action intended to compensate for the emission of greenhouse gases into the atmosphere.

Each of these are set out in the following sections, along with the Key Priority Areas and Actions to achieve carbon reductions. The Council will continue to work with its partners and other public bodies, including those in the Inverclyde Alliance Community Planning Partnership, to improve outcomes for local people and work together to tackle climate change.

2.1 Carbon Reduction Action Area: Governance

Corporate responsibility for climate change rests with the Council's Environment and Regeneration Committee, with actions coordinated by the officers of the Climate Change Group.

The Council's corporate planning structure includes the Inverclyde Alliance Outcomes Improvement Plan, the Council's own Corporate Plan and Directorate Plans. Each of these documents are due for review in 2023.

Inverciyde Council will reduce corporate emissions to ensure we fulfil our obligations to tackle the Climate Emergency and will embed sustainability into our policies, systems and processes across all Council Service Areas.

2.2 Carbon Reduction Action Area: Significant Carbon Emitters

Energy Use in Buildings

The Council's Net Zero Strategy approved in October 2021 recognised that energy use in buildings is a significant carbon emitter for the Council, accounting for nearly 9,000 tonnes CO2e and 77% of the overall carbon footprint in 2019/20.

The Scottish Government's **Heat in Buildings Strategy** aims to transform Scotland's buildings and the systems that supply their heat, ensuring a transition to net zero emissions and addressing fuel poverty commitments. Both heat decarbonisation and action on energy efficiency are identified as key areas within the strategy. Some of the key requirements include:

- An estimated 50,000 non-domestic buildings switching to zero emission heating alternatives (42% of non-domestic buildings are on Energy Performance Certificate (EPC) band G and around 50% using Heating, Ventilation & Air Conditioning (HVAC));
- Phasing out the need to install new or replacement fossil fuel boilers (subject to technological developments and reserved decisions):
 - o In off-gas areas from 2025.
 - o In on-gas areas from 2030.

Local Heat and Energy Efficiency Strategies (LHEES) will provide a long-term framework for taking an area based approach to planning and delivery of the decarbonisation of heat in buildings and improving energy efficiency.

'The Local Heat and Energy Efficiency Strategies (Scotland) Order 2022' was passed by the Scottish Parliament and has now been made a Scottish Statutory Instrument, coming into force on 21st May 2022. The order places a duty on Local Authorities to prepare, publish and update:

- (a) A local heat and energy efficiency strategy; and
- (b) A local heat and energy efficiency delivery plan.

The first strategy and plan must be in published on or before 31 December 2023 and thereafter must be kept under review and updated at intervals of no more than 5 years of the publication date.

In 2018 Inverciyde Council obtained funding under the LHEES pilot 2 to prepare a Local Heat and Energy Efficiency Strategy Pilot focussed on gaining an understanding of the energy performance of the public estate in the Inverciyde Council area to assess the scale of the challenges involved in improving energy efficiency and decarbonising heat in public sector buildings.

The study published in early 2020 considered the strategy and plan to cover the period 2020 to 2032 and selected the following as the key considerations for meeting the targets for low carbon heat in Inverciyde to 2032.

Energy conservation and efficiency

Recommendations included targeting and recording planned improvements through and energy efficiency plan with key target areas such as:

- Consideration of entering into a Non-Domestic Energy Efficiency retrofit programme;
- Reducing out of hours and holiday period energy;
- Using benchmarking and energy data to target heating control improvement projects;
- LED lighting (Although not heat related and with reducing future carbon saving, LED lighting and other electrical saving projects will be used to generate revenue savings to make the overall plan economically viable);
- Energy surveys of large buildings, prioritising poor performers;
- Incorporate information from recent building condition surveys.

Low regret options for heat

Recommendations included targeting and recording planned improvements to move to low carbon heat sources through a heat plan with key target areas such as:

- All sites reviewed for proximity to a considered heat network;
- It was projected that by around 2025, heat pumps will be cost neutral with regard to running costs (and would therefore be a low regret option), therefore any site that requires new heating plant could be considered for the use of heat pumps, either on its own or in combination with conventional plant;
- Small energy consumers may be considered for direct electric heating where heat pumps would be un-economic;
- For sites where heat pumps are not suitable due to higher system temperatures being required, these could be considered for biomass. Any biomass proposal would have to be a low regrets option, being revenue positive and low payback period.
- For sites where none of these options are currently viable, new efficient natural gas plant may require to be considered. Any building where new natural gas plant is considered could be assessed for potential future technologies beyond 2032, which will include an appraisal of extending the life of the existing natural gas plant.

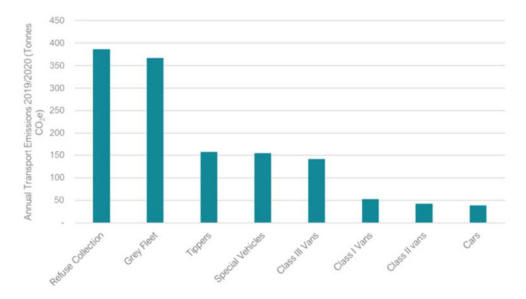
It was anticipated that any strategy would be reviewed on an annual basis with consideration given to developing policies, technologies and approaches.

Transport

Transport contributes to more than a quarter of Scotland's greenhouse gas emissions, with the road sector accounting for the largest proportion of these.

Accounting for 14% of the 2019/20 carbon footprint, at 1,620 tonnes CO2e, transport is a significant carbon emitter for the Council. Recorded transport emissions are from Council-owned vehicles and the authorised use of private vehicles for Council business, sometimes referred to as 'grey fleet'.

There are a wide variety of Council owned vehicles which account for around 75% of the transport carbon footprint including cars, vans and tippers, refuse collection vehicles (RCV), a skip loader, road sweepers and buses. Nearly a quarter of emissions are accounted for through grey fleet journeys (see graph below):



The Scottish Government is promoting the use of ultra-low emission vehicles (ULEVs) and aim to:

- phase out the need for any new petrol and diesel light commercial vehicles by 2025;
- phase out the need for petrol and diesel vehicles in Scotland's public sector fleet by 2030.

There is also a need to review and build an expanded electric charging infrastructure to support the effective use of electric vehicles for Council business.

Streetlighting and Water

Streetlighting

Streetlighting helps reduce accidents and can increase the perception of safety, amongst other benefits. In 2019/20, streetlighting emissions represented greenhouse gas emissions of 673 tonnes of CO2e which is 5.8% of the total 2019/20 carbon footprint.

With over 97% of Inverclyde's streetlighting now upgraded to energy efficient LEDs, streetlights are using 61% less energy when compared to 2012/13

As streetlights are powered using electricity from the national grid, as the grid continues to decarbonise over the coming years, the carbon footprint of streetlighting will also effectively reduce.



Water Use and Disposal

Water is used throughout the Council estate. There is a carbon impact from both water supply/use, and its disposal to sewer for treatment. In 2019/20, emissions from water use and disposal were 255 tonnes CO2e, which is 2.2% of the total 2019/20 carbon footprint

Waste

The disposal of waste has significant environmental and climate impacts, particularly the release of the greenhouse gas methane from landfill sites. Scotland's Waste sector shows a decrease in greenhouse gas emissions in recent years, although the Waste Management sector still represents a significant percentage of Scotland's overall emissions.

The Scottish Government proposes to achieve a 'zero waste Scotland', which will contribute to emissions reduction targets and build on the progress that has already been achieved in reducing the climate impacts of waste management in Scotland.



Around 4/5ths of Scotland's carbon footprint comes from the production, consumption and waste of products and resources that Scots consume. Zero Waste Scotland supports the move to a 'circular economy', which it defines as "an all-encompassing approach to life and business where everything has value and nothing is wasted". By moving to a circular economy, we keep the value of the materials we use and avoid producing more waste. We can be more resilient by reducing demand for the extraction of raw resources and for waste disposal.

In May, the Scottish Government launched two consultations - the <u>Circular Economy</u>

<u>Bill</u> and <u>Delivering Scotland's Circular Economy</u>: A <u>Route Map to 2025 and Beyond</u>. The 12week consultations run until 22 August 2022 and are a pivotal moment for Scotland's
sustainable future.

Inverclyde's targets for waste management are set nationally rather than locally. The current Scottish Government targets for reducing waste and increasing recycling are that by 2025, the aim is to:

- reduce total waste arising in Scotland by 15% against 2011 levels;
- reduce food waste by 33% against 2013 levels;
- recycle 70% of remaining waste;
- send no more than 5% of remaining waste to landfill

Inverciyde Council will work with partners to promote a reduction in consumption and the sharing of resources and skills.

During the 5 years of this Action Plan Inverciyde Council will:

Waste reduction Reuse and Recycling Key Activities:

- Review of the impacts of our garden waste and food waste services;
- Review our fortnightly co-mingled can, paper, plastic and card collection services in light of anticipated changes in material throughput;
- Improving the quality of our recyclable materials through targeted marketing and communications campaigns;
- Increasing consumer options to enhance recycling at our main recycling centres;
- Dedicated commercial waste collection services and associated food and recyclate collections;
- Improve our recycling targets and work with SG to identify more relevant targets in the face of moving waste up the hierarchy;
- Reduce Waste To Landfill.

In terms of waste landfilled the Council will actively seek to procure waste processing contracts that minimise the amount of waste going to landfill and meet the Landfill Ban targets while ensuring any recoveries from the process are maximised.

To achieve this the Council will:

Work in partnership with our stakeholders across our local communities, businesses, groups and government agencies and organisations towards moving to a resource efficient and sustainable Inverciyde.

This approach will be underpinned by the following activities:

- Services aligned to achieve national waste management targets and assess and develop service realignment following the implementation of the Scottish Government's Deposit Return Scheme;
- Develop strategies and communications aimed at tackling waste at source and supporting national initiatives to ensure that waste and excessive packaging is designedout:
- Support our communities to encourage sustainable waste practices;
- Improve our recycling rates by encouraging reduction of landfill waste and improving our recyclate quality;
- Promote and support:
 - o a ban on single use plastics;
 - o promotion of reusable options over disposable;
 - high standards of waste separation and disposal.
- Work with businesses, to promote the reduction and removal of packaging and singleuse plastics, including the use of reusable water bottles, cups and takeaway food boxes;
- Support national strategies to make waste packaging easier to recycle where reduction is unavoidable;
- Encourage local businesses to support sustainable zero waste strategies.

2.3 Carbon Reduction Action Area: Awareness and Behaviour Change

The Scottish government has set many climate targets including those which are to reduce transport emissions, reduce car travel and encourage cycling. These actions can only contribute to the overall target of net-zero by 2045 through effective behavioural change.# The Committee on Climate Change has estimated that more than 60% of emissions reductions to meet net-zero will need to come from a societal change in terms of behavioural patterns.

Based on the significant carbon emitters identified in the Net Zero Strategy, energy use in buildings and transport are priority areas of focus.

Energy which is used unnecessarily e.g. heating, lighting, and vehicle fuel - is a waste and generates a carbon footprint, which users can help to minimise. As the users of energy in buildings and vehicles, all Council staff and users of Council services have a part to play in reducing the Council's carbon footprint. By raising awareness of how individual actions contribute to carbon footprint and climate change, actions to improve usually follow.

Making changes to reduce our own carbon footprint can have a positive economic as well as environmental impacts. Awareness and behaviour change can enhance the speed of the shift from a wasteful 'linear' society (of single use items, or 'take, make, dispose') to a circular economy (where goods are kept in use for longer, re-use and extending life is a key goal, and waste is minimised). The circular economy is a focus of Scottish Government policy.

Behaviour change can go beyond the reduction of carbon emissions to provide a positive framework to encourage climate opportunities in the Inverclyde Council area. This can generate economic as well as environmental benefits, new jobs, reduction of waste and mitigation of future climate impacts.

2.4 Carbon Reduction Action Area: Offsetting

Climate change is happening now and is the single greatest threat to Scotland's habitats. Scotland's nature and landscapes are vital to many sectors of our economy, and these may be affected by climate change impacts. Food and energy supply security, water quality and availability, flood risk, cultural heritage, recreation and human health are all likely to be affected.

Restoring biodiversity and ecosystems will also assist with carbon capture and storage. Offsetting is an action intended to compensate for the emission of greenhouse gases into the atmosphere, and within a net zero context, the relevant offset projects are those which actually remove greenhouse gases including carbon from the atmosphere and prevent their re-emission into the atmosphere.

Scotland's greenhouse gas emissions report shows that all sectors are net carbon emitters with the exception of Woodland / Forestry, which is a net absorber of carbon dioxide. Woodland expansion will make a positive contribution to regional carbon sequestration and national climate change targets. Woodlands, peatlands and saltmarsh in particular store vast quantities of carbon, preventing its release into the atmosphere as carbon dioxide provided these natural habitats remain in good condition.



Much of the upland countryside area of Inverclyde is peatland. The Council has ownership of some of this peatland and in partnership with Peatland Action (part of NatureScot) has undertaken a peatland restoration feasibility study to assess the potential for restoration. Carbon emission savings from peatland depends on the condition of the peatland, ranging from 2-20 tonnes of CO2 per hectare (ha) per year. The Scottish Government's aim is that the 'Land Use, Land Use Change and Forestry' sector will increasingly act as a net carbon sink and that by 2032 woodland cover will increase from around 18% to 21% of Scotland's land area.

The Council is also a partner in the Clyde Climate Forest project. For the Glasgow City Region area, this project seeks to increase:

- Urban tree canopy cover from 17% to 20%
- Broadleaved woodland network to 142ha, an increase of 20%
- The amount of land used for forestry/woodland in the Glasgow City Region from 17% to 20%.

As an urban and rural landowner, the Council has the opportunity to help meet these targets and the objectives will also have significant implications for protecting and restoring natural habitats and biodiversity with a potentially significant contribution towards making Inverclyde carbon neutral.

3. Action Plan for Inverclyde Council Net Zero Strategy 2022-2027

The Net Zero Strategy will be implemented through the **Action Plan**, which provides the objectives and associated actions that will achieve the Carbon Reduction Actions over the 5 years of the plan. The Action Plan identifies tasks to be achieved, the links to other relevant Council strategies and plans, and the lead person / service who will be responsible for progressing the actions. The Action Plan has been created to be undertaken over a 5 year period but will a live document requiring managed in line with our Plan-Do-Check-Act improvement cycle model.

The actions in the Action Plan link to Inverclyde Council's **Corporate Plan** and **Organisational Priorities** (due for review in 2023) as set out in the Strategic Planning and Performance Management Framework.

The **Net Zero Strategy** links to actions and targets from relevant strategies and plans across Service Areas. The Net Zero Strategy **Action Plan** brings these together into one place to set out how Climate Change mitigation and adaptation targets will be delivered.

| Ref | Action | Relevant Strategy / Plan | Lead Person / Service | Service Indicator | Baseline | Target (where applicable) | Target date | Corporate Plan Links |
|-----|--|---|--|--|--------------------------------------|--|-------------------|-------------------------|
| | Leadership | | | | | | | |
| 1.1 | Work with all Council Services and key partners including the Scottish Government to improve the quality of our emissions data and reporting mechanisms, and reduce carbon emissions annually, to reach Net Zero by 2045 | Net Zero Strategy; Climate Change Reporting | Chief Executive; Partners including Scottish Government | Annual Climate Change Reporting to the Scottish Government: Council's total annual corporate emissions | 2012/13 emissions | Continue to reduce carbon emissions annually to reach Net Zero as soon as possible | Annual | OP9 |
| 1.2 | Embed our aims to tackle Climate Change and to achieve emission reductions within our Council Corporate Plan and Inverclyde Outcomes Improvement Plan (IOIP) | Council Corporate Plan; IOIP | Corporate Policy & Performance Team | Council Corporate Plan and IOIP | Outcomes within IOIP 2017–2022 | Key objectives and organisational priorities within the Council Corporate Plan | 2023 | OP9 |
| 1.3 | Work with partners / ALEO's to encourage them to take action to reduce their own carbon footprint; add this requirement to the terms and conditions associated with grants awarded by the Council, Area Partnerships, procurement contracts etc. | Net Zero Strategy; Procurement Strategy | Climate Change Group; Procurement Manager; Regeneration Manager | N/A | N/A | N/A | 2022 / ongoing | OP2; OP9 |

| Ref | Action | Relevant Strategy / Plan | Lead Person / Service | Service Indicator | Baseline | Target (where applicable) | Target date | Corporate Plan Links |
|-----|---|---|---|--|----------|--|----------------|-------------------------|
| 1.4 | Review Council standard committee report format to introduce Environmental / Sustainability implications section to ensure elected members and other readers of reports are alerted to any carbon, climate change or sustainability impacts | Net Zero Strategy | Head of Legal & Democratic Services | Production of new report template and guidance | | New templates and guidance is in place | 2022 | OP9 |
| 1.5 | Inclusion of a new e-learning module on the Climate Emergency, recommended for all Council employees; explore options to make this available to community / third sector organisations, via the wider e-learning platform | Net Zero Strategy | Human Resources & Organisational Development Team | Production of e-learning module on the Climate Emergency | | E-learning module on the Climate Emergency in place | 2023 | OP9; OP10 |
| 1.6 | Ensure that training in carbon efficiency behaviours is provided to all new Council employees via the staff Induction process | Net Zero Strategy; Staff Induction process | Human Resources & Organisational Development Team | Introduction of Induction training in carbon efficiency behaviours for all new staff | | Induction training in carbon efficiency behaviours is in place | 2023 | OP9; OP10 |

| Ref | Action | Relevant Strategy / Plan | Lead Person / Service | Service Indicator | Baseline | Target (where applicable) | Target date | Corporate Plan Links |
|-----|---|---|--|--|--------------------------------|---|----------------|-------------------------|
| | Funding | | | | | | | |
| 1.7 | Work with our partners including the Scottish Government to focus specific funding, measures and resources to address Climate Change at local level | Net Zero Strategy | IC Budget Strategy; Scottish Government (SG) | Specific funding, measures and resources to address the Climate Change projects at local level | N/A | Dedicated funding, measures and resources to address Climate Change projects at local level | Annual | OP9 |
| | Procurement | | | | | | | |
| 1.8 | Continue to implement and refresh the Procurement strategy, to ensure that goods and services are procured ethically and responsibly, from ethical and sustainable sources, including through the supply chain and subcontractors | Net Zero Strategy; Procurement Strategy | Procurement Manager | Procurement Strategy Action Plan | Limited use of previous policy | Production, adoption and implementation of an updated Sustainable Procurement Policy | Dec 2022 | OP9 |
| 1.9 | Produce and implement a new community benefits in procurement procedure, set out in an updated Social Value Strategy | Net Zero Strategy; Procurement Strategy; Social Value Policy | Procurement Manager | Production of an updated Social Value Policy | | Production, adoption and implementation of an updated Social Value Policy | Dec 2022 | OP2; OP3 |

| Ref | Action | Relevant Strategy / Plan | Lead Person / Service | Service Indicator | Baseline | Target (where applicable) | Target date | Corporate Plan Links |
|------|---|--|--|--|---|---|----------------|-------------------------|
| 1.10 | Implement Flexible Framework assessment tool; • Prioritisation Tool; • Sustainability Test | Net Zero Strategy; Procurement Strategy | Procurement Manager | Procurement Strategy Action Plan | | Implementation of flexible framework assessment tool | Feb 2023 | OP9 |
| | Education and Learning | | <u>'</u> | | | | | |
| 1.11 | Continue to support school staff to increase their confidence in embedding 'Learning for Sustainability' (LfS) into the curriculum by working with partner agencies to organise opportunities to share practice | LfS as part of Curriculum for Excellence | Education; national education partners; external partners agencies | Net Zero Strategy objectives embedded into 'LfS' element of school curriculum | | Net Zero Strategy objectives embedded into 'LfS' element of school curriculum | Ongoing | OP1 |
| 1.12 | Support and expand the 'Eco- Schools' programme in Inverclyde schools | Curriculum for Excellence | Education; external partners | Levels of participation in 'Eco-Schools' activity; eco-projects delivered in schools | Currently 38nr schools / early years facilities registered and 9nr have Green Flags | Increased levels of participation in 'Eco-Schools' activities; more Green Flag Awards; more eco-projects delivered in schools | Annual | OP1 |

| Ref | Action | Relevant Strategy / Plan | Lead Person / Service | Service Indicator | Baseline | Target (where applicable) | Target date | Corporate Plan Links |
|------|---|--------------------------------|--|---|--|---|----------------|-------------------------|
| 1.13 | Improve sustainability and recycling in schools including reduction / elimination of single-use plastic packaging, a greater selection of recyclable materials across school catering services, improved recycling in schools | | Facilities Management; Education; Cleansing Services | Quantities of single-use plastic packaging purchased; quantities of recyclable materials across school catering services; recycling facilities in schools | | No single-use plastic packaging in school canteens; increased quantities of recyclable materials across school catering services; recycling facilities in all schools | Annual | OP9 |
| 1.14 | Reduction of food waste within secondary schools through introduction of pre- ordering system | | Facilities Management; Education | Quantities of food purchased | | Preparation of pre- ordered food only | 2023 | OP9 |
| 1.15 | Continue to source local food and achieve the Soil Association's Food for Life Served Here award; and promote/ensure more plant-based food options in schools, including 'meat free' days and vegan options | | Facilities Management; Education | Achieving the Food for Life Served Here award; food options available in school canteens | Food for Life Served Here Bronze award has been achieved by IC for past 4 years | Achieve Food for Life Served Here Silver award; more plant- based food options are available in schools, including promoted 'meat free' days and vegan options | Annual | OP3; OP6; OP9 |

| Ref | Action | Relevant Strategy / Plan | Lead Person / Service | Service Indicator | Baseline | Target (where applicable) | Target date | Corporate Plan Links |
|------|---|---|---|---|--|---|-------------------|-------------------------|
| | Sustainable Transport & Act | ive Travel | | | | | | |
| 1.16 | Work in partnership with our communities to identify local travel and transport solutions and to ensure a fair and just transition to a carbon neutral Inverclyde; explore options for shared community transport options, particularly for our rural communities | Local Transport Strategy (LTS) | Roads Services; partners & stakeholders including, Community Councils, Tenants & Residents Associations | Community involvement in decision-making over local transport and travel solutions | Travel and transport actions in LTS | Community approved travel & transport actions | 2022 / ongoing | OP2; OP7; OP9 |
| 1.17 | Continue the promotion of sustainable transport options in Inverclyde | LTS | Roads Services and other external partners | Awareness levels from Residents' Survey; number of behaviour- change interventions produced | | Increased levels of awareness from Residents' Survey; increased number of behaviour-change interventions produced | Annual | OP2; OP7; OP9 |
| 1.18 | Continue the roll-out of new Electric Vehicle (EV) chargepoints around the area; improve management and maintenance of existing chargepoints | Electric Vehicle chargepoint (EVCP) strategy; LTS; LDP and relevant Planning Policy | Roads Services; Transport Scotland (ChargePlace Scotland); Planning Service; partners | Number of EV chargepoints installed and in good working order | | A Journey (Rapid) charger in each of our 3 largest towns; An increasing number of on- and off-street destination chargers for residential use | 2022 / ongoing | OP2; OP7; OP9 |

| Ref | Action | Relevant Strategy / Plan | Lead Person / Service | Service Indicator | Baseline | Target (where applicable) | Target date | Corporate Plan Links |
|------|---|--|--|--|----------|---|-------------------|-------------------------|
| 1.19 | Support the switch to Electric Vehicles (EVs) in Inverclyde | Electric Vehicle chargepoint strategy | Roads Services; key partners and stakeholders | Nr of electric vehicles registered, as a proportion of the total number of licensed vehicles in Inverclyde | | Increased use of EVs | 2022 / ongoing | OP7; OP9 |
| 1.20 | Develop guidance for the specification and installation of EV chargepoints in new developments (including for new flatted/ communal parking in developments) | EV chargepoint Strategy; LTS; LDP / Supp. Planning Guidance | Roads Services; Planning Service; partners | EV Strategy and guidance | | Implementation of EV Strategy and guidance | 2022 / ongoing | OP7; OP9 |
| 1.21 | Work with NHS to implement Green Travel Plans for staff, and work up a promotional campaign with rewards e.g. Sustrans' Scottish Workplace Journey Challenge | | Roads Services; NHS | Nr of Green Travel Plans for Staff produced for businesses / employers; Nr of staff travelling by active & sustainable Modes | | Increasing number of Green Travel Plans for Staff produced for businesses /employers; increasing number of staff travelling by active & sustainable modes | 2023 / ongoing | OP9; OP10 |

| Ref | Action | Relevant Strategy / Plan | Lead Person / Service | Service Indicator | Baseline | Target (where applicable) | Target date | Corporate Plan Links |
|------|--|--------------------------------|---|---|----------|--|----------------|-------------------------|
| 1.22 | Progress implementation of the Segregated Active Travel Corridor between Greenock & Port Glasgow | LTS; LDP | Planning Service; Roads Services; developers; Sustrans; SPT | Segregated Active Travel Corridor progressing | | Segregated Active Travel Corridor being implemented and being used | Ongoing | OP6; OP9 |
| 1.23 | Implement the actions in the Active Travel Improvement Plan (ATIP) | ATIP | Roads Services; Sustrans; Cycling Scotland; funding partners; community partners | Community initiated projects are incorporated into future LTS and implemented | | Community initiated projects are incorporated into future LTS and implemented | Ongoing | OP2; OP6; OP9 |
| 1.24 | Improve management and maintenance of walking routes and the Core Path Network, continue to improve path surfaces to ensure access for all abilities, constructed for climate resilience (e.g. porous surfaces); ensure that our places encourage walking, with well-maintained streets, paths and public spaces that are fully accessible and fit for purpose; pedestrian priority; information on walking routes; walking/ pedestrian infrastructure | Core Paths Plan; ATIP | Ground Services; Property Services; Roads Services; funding partners; Inverclyde Local Access Forum | Core Paths Audits data | | Improved management and maintenance of Core Paths Network as per Core Paths Audits | Ongoing | OP6; OP9 |

| Ref | Action | Relevant Strategy / Plan | Lead Person / Service | Service Indicator | Baseline | Target (where applicable) | Target date | Corporate Plan Links |
|------|---|--|---|-------------------------------------|---------------------|--|----------------|-------------------------|
| 1.25 | Work with partners to improve cycling route connectivity and safety, particularly to connect rural communities to larger settlements and/or public transport hubs and connectivity to local amenities | ATIP | Roads Services; funding partners; local cycle groups | Progressing connecting cycle routes | | Connecting cycle routes are being implemented and being used | Ongoing | OP2; OP6; OP9 |
| 1.26 | Work in partnership with our communities to identify Green Network Connections initially between Greenock Town Centre and Lady Octavia and Greenock Cut car park | Green Network Connections Project | Roads Service; Planning Service and Sustrans | Outline designs | Existing network | Reduction in Carbon Emissions | 2024 | OP2; OP6; OP9 |
| 1.27 | Ensure connectivity of residential areas with local sustainable transport modes, including buses / bus stops, to reduce reliance on the car; maps of routes available to new residents to encourage active travel | LTS | Roads Services; Transport Services; Planning Service; SPT and other partners | As per LTS | | As per LTS | Ongoing | OP2; OP6; OP9 |

| Ref | Action | Relevant Strategy / Plan | Lead Person / Service | Service Indicator | Baseline | Target (where applicable) | Target date | Corporate Plan Links |
|------|--|--|---|---|--|---|----------------|-------------------------------|
| 1.28 | Ensure that Core Path network, active travel network and wider path network are integrated and connect residential areas (including new developments) with settlement amenities, destinations, parks/open space, transport hubs; path networks in and around settlements should include shorter recreational circuits; paths constructed for climate resilience (e.g. porous surfaces) | Core Paths Plan; LTS / ATIP; LDP | Outdoor Access Forum; Roads Services; Planning Service | Length of Core Paths and length of promoted active travel routes; path and active travel connectivity | Current length of Core Paths and length of promoted active travel routes | Increased length of paths & active travel routes; particularly in urban/semi-urban areas; increased path & active travel connectivity | Ongoing | OP2; OP6; OP9 |
| | Town and Village Centre Reg | generation | | | | | | |
| 1.29 | Continue to support Town and Village Centres to develop and enhance our town and rural centres | LDP; Corporate Plan | Planning Service; Economic Development & Strategic Investment; Roads Service and other partners | As per LDP and Corporate Plan | | As per LDP and Corporate Plan | Ongoing | OP1; OP2; OP3; OP7; OP9 |

| Ref | Action | Relevant Strategy / Plan | Lead Person / Service | Service Indicator | Baseline | Target (where applicable) | Target date | Corporate Plan Links |
|------|---|--------------------------------------|---|---|----------|----------------------------------|--------------------|-------------------------------|
| 1.30 | Digital Towns – Continue to support measures to ensure that all town and village centres have the appropriate future-proofed infrastructure required to enable Inverclyde to have the most digitally-connected local economy and communities. | LDP; Corporate Plan | Economic Development and Strategic Investment; Planning Service; Roads Service and other partners | As per LDP and Town Centre Strategies | | As per LDP and Corporate Plan | Ongoing | OP1; OP2; OP3; OP7; OP9 |
| | Climate Adaptation | | | | | | | |
| 1.31 | Implementation of Glen Mosston Wildlife Reserve Flood Attenuation | Flood Risk Management Strategy | Roads Services | Progress Flood Protection Scheme | | Reduce flooding incidences | Ongoing to 2023 | OP7; OP9 |
| 1.32 | Implementation of Gotters Water Flood Prevention Scheme | Flood Risk Management Strategy | Roads Services | Progress Flood Protection Scheme | | Reduce flooding incidences | Ongoing to 2023 | OP7; OP9 |

| Ref | Action | Relevant Strategy / Plan | Lead Person / Service | Service Indicator | Baseline | Target (where applicable) | Target date | Corporate Plan Links |
|-----|--|---|---|---|----------------------|---|-------------------|------------------------------------|
| | Energy Use in Buildings | | | | | | | |
| 2.1 | Review / manage IC estate and operations to reduce emissions towards achieving Net Zero: energy efficiency, electricity, heat | Net Zero Strategy; IC Climate Change Reporting | Climate Change Group – all relevant Service Areas; Scottish Government | Emissions reduction towards Net Zero for energy efficiency | 2012/13 emissions | Reduce carbon emissions annually to reach Net Zero as soon as possible | Annual | OP7; OP9 |
| 2.2 | Continue Asset Management and New Ways of Working Pilot; review of operational assets and rationalisation; shift towards flexible, mobile working, to reduce energy costs and carbon footprint. Maximise opportunities presented by digital transformation | Council Asset Strategy & Management Plans; New Ways of Working Pilot; Workforce Plan | Strategic Asset & Capital Plan Management; New Ways of Working Project Board | Proportion of staff undertaking flexible / mobile working | N/A | Increased asset office rationalisation; Property Asset Strategy; increased proportion of staff undertaking flexible / mobile working; and increased sharing of assets | 2022 / ongoing | OP1; OP3; OP9 |
| 2.3 | Prepare, publish and update a Local Heat and Energy Efficiency Strategy (LHEES) and Delivery Plan | Local Heat and Energy Efficiency Strategies (Scotland) Order 2022; Net Zero Strategy | Property Services; local partners; DNOs; Scottish Government | Production of an Inverclyde Local Heat and Energy Efficiency Strategy and Delivery Plan | N/A | Production, adoption and implementation of an Inverclyde Local Heat and Energy Efficiency Strategy and Delivery Plan | Dec 2023 | OP2; OP3; OP4; OP5; OP6; OP9 |

| Ref | Action | Relevant Strategy / Plan | Lead Person / Service | Service Indicator | Baseline | Target (where applicable) | Target date | Corporate Plan Links |
|-----|---|---|--|---|--|--|---------------------------------|-------------------------|
| 2.4 | Continue to consider and work towards Scottish Government guidance on Net Zero Public Sector Building Standards when taking forward any new and substantially refurbished building projects | Corporate Asset Management Plan; Capital Plans; Net Zero Strategy | Property Services; Climate Change Group | energy target value per kWh /sqm/annum for core hour / facilities use | N/A | Maximum 67/kWh /sqm/annum for core hour / facilities use | 2023 / ongoing | OP7; OP8; OP9 |
| 2.5 | Continue to consider energy efficiency improvements and incorporation of low carbon technologies in Council owned buildings as part of capital programme maintenance and lifecycle replacement activity | Corporate Asset Management Plan; Capital Plans; Net Zero Strategy | Property Services; Climate Change Group | Energy efficiency measures / improvements installed | N/A | Energy efficiency measures installed / improvements made in all Council buildings | 2022 / ongoing | OP7; OP8; OP9 |
| 2.6 | Continue to address upgrade to LED lighting and intelligent lighting controls in our buildings including grounds and outdoor sports facilities (all new assets specify LED as standard) | Corporate Asset Management Plan; Capital Plans; Net Zero Strategy | Property Services | Number of facilities upgraded to LED | To be established | All facilities upgraded to LED | 2022 – 2027 and beyond | OP7; OP8; OP9 |
| 2.7 | Identify solar PV opportunities for public buildings where technically feasible and payback periods support investment | Net Zero Strategy | Property Services | Number of PV installations | 16 nr installations total capacity 211.59 kW | Increased number of PV installations and kW generation capacity | 2023 - 2027 | OP7; OP8; OP9 |

| Ref | Action | Relevant Strategy / Plan | Lead Person / Service | Service Indicator | Baseline | Target (where applicable) | Target date | Corporate Plan Links |
|------|---|--|--|---|--|--|---------------------------------|-------------------------|
| 2.8 | Identify opportunities for lower emission alternatives to fossil fuel boilers for public buildings where existing boilers are reaching end-of-life, where technically feasible and considering existing building fabric performance | Capital Plans; Net Zero Strategy | Property Services | Number of low / zero emission installations | 5 nr properties with ASHP; 1 nr property with biomass | Increased number of low / zero emission installations | 2022 - 2027 | OP7; OP8; OP9 |
| 2.9 | Identify opportunities for replacement of gas catering equipment with efficient electric alternatives for public buildings where existing equipment reaching end-of-life and where technically feasible | Capital Plans; Net Zero Strategy | Property Services | Number of kitchens with gas equipment | N/A | No kitchens with gas equipment | 2022 – 2027 and beyond | OP7; OP9 |
| 2.10 | Review current estate gas AMR provision and invest in additional devices where asset consumption patterns support investment | Net Zero Strategy | Property Services; Carbon Reduction Officer | Number of assets with gas AMR | 52 nr operational (2 nr half- hourly) | Increased number of assets with gas AMR | 2023 / ongoing | OP9 |
| 2.11 | Review current estate electrical classification profiles to address non-half hourly metered sites, install 'Smart' or AMR meters across Profile Class 1-4 assets | Net Zero Strategy | Property Services; Carbon Reduction Officer | Number of Profile Class 1- 4 assets with 'Smart' or AMR meter | 0 – currently only Profile Class O half- hourly available (32 nr) | Increased number of Class 1-4 assets with 'Smart' or AMR meter | 2023 / ongoing | OP9 |

| Ref | Action | Relevant Strategy / Plan | Lead Person / Service | Service Indicator | Baseline | Target (where applicable) | Target date | Corporate Plan Links |
|------|---|--------------------------------|--|--|---|---|-------------------|-------------------------|
| 2.12 | Investigate the feasibility of a web-based centralised platform to allow facility and energy management staff to monitor, analyse and predict the performance of buildings to minimise energy consumption, reduce costs and work towards net-zero targets | Net Zero Strategy | Property Services; Carbon Reduction Officer | Number of assets linked to centralised platform | Limited ability to view / control data remotely. Installed equipment not used to full potential | Initial pilot involving 20- 25 education buildings | 2023/24 | OP7; OP9 |
| 2.13 | Continue to use benchmarking and historical data to identify the highest emission / energy consuming assets, commission targeted energy audits to inform programme of controls and other improvements | Net Zero Strategy | Property Services; Carbon Reduction Officer | Number of targeted audits completed | 2 audits completed to date | Increased number of audits completed – prioritising top 10 highest consuming assets | 2022 / ongoing | OP7; OP9 |
| 2.14 | Continue to investigate the implications of deep retrofit across the estate to identify potential solutions and associated capital costs including technical and logistical barriers to implementation | Net Zero Strategy | Property Services; Carbon Reduction Officer | Number of detailed retrofit feasibility studies completed | 2 studies currently in progress | Increased number of retrofit feasibility studies completed | 2022 / ongoing | OP7; OP8; OP9 |

| Ref | Action | Relevant Strategy / Plan | Lead Person / Service | Service Indicator | Baseline | Target (where applicable) | Target date | Corporate Plan Links |
|------|--|--|--|---|--|---|-------------------|-------------------------|
| 2.15 | Increase resources to assist in the development of net zero policy / Local Heat and Energy Efficiency Strategy and plans, including the monitoring, control and reduction of energy use in buildings | Net Zero Strategy; Property Services Restructure; LHEES | Interim Head of Property Services | Number of Energy / Carbon Management staff | Currently 1 Carbon Reduction Officer | Increased number of Carbon / Energy Management staff | 2022 / ongoing | OP7; OP9; OP10 |
| | Transport | | | | | | | |
| 2.16 | Review / manage each of the following aspects of IC estate and operations to reduce emissions towards achieving Net Zero: our Transport Fleet and Business Mileage | Net Zero Strategy; IC Climate Change Reporting | Climate Change Group – all relevant Service Areas; Scottish Government | Emissions reduction towards Net Zero for Transport Fleet and Business Mileage | 2019/20 data – Grey Fleet 318 CO2e | Reduce carbon emissions annually to reach Net Zero as soon as possible | Annual | OP7; OP9 |
| 2.17 | Implement an Ultra-Low Emissions Vehicles (ULEV) strategy for our Council vehicle fleet | Vehicle Replacement Programme; ULEV Strategy | Shared Fleet & Waste Manager | ULEV Strategy implemented | N/A | ULEV Strategy implemented | 2022 | OP9 |
| 2.18 | Continue to phase out petrol and diesel light commercial vehicles within the Council fleet as part of ULEV strategy and in line with Scottish Government targets | Vehicle Replacement Programme; ULEV Strategy | Shared Fleet & Waste Manager | Numbers of ULEV light commercial vehicles in Council Fleet | Annual CO2e 2019/20 base – Car 27 / LCV 279 | Replace the Council's light commercial vehicles with ULEV | 2022 - 2025 | OP9 |

| Ref | Action | Relevant Strategy / Plan | Lead Person / Service | Service Indicator | Baseline | Target (where applicable) | Target date | Corporate Plan Links |
|------|--|---|----------------------------------|---|--|---|---------------------------------|-------------------------|
| 2.19 | Continue the development of ultra low emissions vehicles (ULEV) options across the Council, including HGV fleet and utilisation of full electric vehicle (EV) and hybrid technology for pool cars and operational vehicles | VRP; ULEV Strategy | Shared Fleet & Waste Manager | Numbers of ULEV vehicles in Council Fleet | Annual CO2e 2019/20 base – HDV 683 | Replace the Council's fleet with ULEV wherever feasible | 2022 – 2027 and beyond | OP9 |
| 2.20 | Continue the development of an electric vehicle charging strategy and expansion plan for Glasgow City Region | Electric Vehicle Charging Strategy (EVCS) | Head of Shared Services Roads | Number of EV chargepoints across the City Region area | | Increased number of EV chargepoints installed across the City Region area | Annual | OP9 |
| 2.21 | Continue the programme of installation of electric charging points for electric vehicles at all Council offices, depots, public buildings and car parks | Local Transport Strategy (LTS); EVCS | Roads Services | Number of EV chargepoints installed at Council buildings / public car parks | Currently 29nr + 4nr in planning. The first EV chargepoint was installed in 2015 | Increased number of EV chargepoints installed at all Council buildings and public car parks wherever possible | 2023 - 2025 | OP7; OP9 |
| | Streetlighting and Water | | | | | | | |
| 2.22 | Continue the programme of replacement of remaining white light / non-LED streetlights | RAMP; Net Zero Strategy | Head of Shared Services Roads | Percentage of assets LED | Currently 97.5% | 100% - difficult locations, delayed projects etc. | Aug 2023 | OP7; OP9 |

| Ref | Action | Relevant Strategy / Plan | Lead Person / Service | Service Indicator | Baseline | Target (where applicable) | Target date | Corporate Plan Links | | |
|------|---|---|--|---|--------------------------|--|-------------------|-------------------------|--|--|
| 2.23 | Review traffic signals for LED conversion and implement programme of conversion / replacement | RAMP; Net Zero Strategy | Head of Shared Services Roads | Percentage of assets LED | | 100% | Dec 2022 | OP7; OP9 | | |
| 2.24 | Continue the regular review and monitoring of automatic meter reading (AMR) data showing water usage and correct for consumption anomalies and identified leaks | Net Zero Strategy | Property Services; Carbon Reduction Officer | N/A | N/A | N/A | 2022 / ongoing | OP9 | | |
| 2.25 | Review current estate water AMR provision and invest in additional devices where asset consumption patterns support investment | Net Zero Strategy | Property Services; Carbon Reduction Officer | Number of assets with water AMR | 15 nr operational | Increased number of assets with water AMR | 2023 / ongoing | OP9 | | |
| 2.26 | Continue to consider water saving devices and improvements in Council owned buildings as part of capital programme maintenance and lifecycle replacement activity | Corporate Asset Management Plan; Capital Plans; Net Zero Strategy | Property Services; Climate Change Group | Water saving devices / measures installed | N/A | Water saving devices / measures installed in all Council buildings | 2022 / ongoing | OP7; OP9 | | |
| | Waste | | | | | | | | | |
| 2.27 | Review of the impacts of our garden waste and food waste services | Waste Services | Shared Fleet & Waste Manager | N/A | Pre service change years | Assessment of the carbon impact of service changes | Dec 2024 | OP7; OP9 | | |

| Ref | Action | Relevant Strategy / Plan | Lead Person / Service | Service Indicator | Baseline | Target (where applicable) | Target date | Corporate Plan Links |
|------|--|--------------------------------|---------------------------------|---|---|---|----------------|-------------------------|
| 2.28 | Review our fortnightly co- mingled can, paper, plastic and card collection services in light of anticipated changes in material throughput | Waste Services | Shared Fleet & Waste Manager | N/A | Current service delivery model | Following the introduction of Deposit return scheme and emerging packaging interventions the review will assess the fit for purpose status of existing services | Mar 2025 | OP7; OP9 |
| 2.29 | Improving the quality of our recyclable materials through targeted marketing and communications campaigns | Waste Services | Shared Fleet & Waste Manager | % of household waste recycled | 17% | 12% - Identify and reduce contamination and offer additional improve materials quality | Mar 2024 | OP7; OP9 |
| 2.30 | Increasing consumer options to enhance recycling at our main recycling centres | Waste Services | Shared Fleet & Waste Manager | Increased facilities and routes for disposal | N/A | Identify materials streams for additional recycling not currently offered including reuse options where possible | Mar 2023 | OP7; OP9 |
| 2.31 | Dedicated commercial waste collection services and associated food and recyclate collections | Waste Services | Shared Fleet & Waste Manager | N/A | Current service levels | Review commercial waste service and | Mar 2023 | OP7; OP9 |

| Ref | Action | Relevant Strategy / Plan | Lead Person / Service | Service Indicator | Baseline | Target (where applicable) | Target date | Corporate Plan Links |
|------|---|--------------------------------|---------------------------------|-------------------------------------|--------------------------------|--|----------------|-------------------------|
| 2.32 | Improve our recycling targets and work with SG to identify more relevant targets in the face of moving waste up the hierarchy | Waste Services | Shared Fleet & Waste Manager | % of household waste recycled | 48% | 70% - With a reduction in traditionally recycled materials as a result of SG interventions work with ZWS and SEPA to identify long term target metrics | Dec 2027 | OP7; OP9 |
| 2.33 | Review existing waste contract arrangements to meet Landfill Diversion ban | Waste Services | Shared Fleet & Waste Manager | Compliant Contract | N/A New target from 2025 | No more than 5% of Biodegradable Municipal Waste to be sent to landfill | Dec 2025 | OP7; OP9 |

| Ref | Action | Relevant Strategy / Plan | Lead Person / Service | Service Indicator | Baseline | Target (where applicable) | Target date | Corporate Plan Links |
|-----|---|---|--|---|-------------------------|--|----------------|-------------------------|
| | Natural Environment | | | | | | | |
| 3.1 | The Council's Ranger Service to interpret / educate / raise awareness of climate change mitigation, adaptation and sequestration as part of their remit | IC Ranger Service Roles and Remit | IC Ranger Service | Engagement statistics | 200 people per annum | Inclusion of interpretation / education / awareness- raising about climate change mitigation, adaptation and sequestration in ICRS remit and being implemented | Ongoing | OP1; OP7; OP9 |
| 3.2 | Work in partnership with local community to look after the marine environment, including Inverclyde coast and beaches (e.g. beach cleans), including the responsible use and enjoyment of the coast | IC Ranger Service Roles and Remit | IC Ranger Service; Partners; Volunteers | Number of beach cleans / promotional events etc. | N/A | Maintain & increase numbers of beach clean events / promotional events etc. as appropriate | Ongoing | OP1; OP2; OP7; OP9 |

| Ref | Action | Relevant Strategy / Plan | Lead Person / Service | Service Indicator | Baseline | Target (where applicable) | Target date | Corporate Plan Links |
|-----|--|--|---|---|--|---|----------------|-------------------------|
| | Circular Economy | | | | | | | |
| 3.3 | Work with Partners to support the establishment of Circular Economy Facilities including the provision of storage facilities | Forward: Public Library Strategy 2021- 25 | Inverclyde Libraries | Number of circular economy facilities | Toy / gardening equipment Library established in Central Library; Funding procured for Pilot hub in SW Library | Increased Number of circular economy facilities across the Council area | 2025 | OP1; OP2; OP4; OP5 |
| | Active Travel | | | | | | | |
| 3.4 | Support schools to develop Bikeability Scotland training, to teach skills needed to cycle safely on roads, and 'Play on Pedals' (which aims to give all children the chance to learn to ride a pedal bike before they start Primary 1) | Active Travel Strategy; Active Inverclyde | Education; Community Safety and Resilience | Nr pupils undertaking Bikeability Scotland Level 1, 2 & 3 training, and 'Play on Pedals' | Nr pupils undertaking Bikeability training 2021-22: Level 1: 67 Level 2 (on road): 60 Level 2 (playground) : 326 Level 3: 0 Play on pedals: 0 | Increased uptake of Bikeability Scotland [In 2023-24 Increased uptake of 'Play on Pedals' [In 2023-24] | Annual | OP6; OP7; OP9 |

| Ref | Action | Relevant Strategy / Plan | Lead Person / Service | Service Indicator | Baseline | Target (where applicable) | Target date | Corporate Plan Links |
|-----|--|--|---|--|--|--|----------------|-------------------------|
| 3.5 | Active Travel to School campaign and promotion, including parking management around schools, and supporting modal shift from school buses to active travel wherever feasible | Active Travel Strategy; Active Inverclyde | Environmental Services; Education; Community Safety and Resilience | Nr pupils travelling to school by active travel modes (Sustrans Hands Up Scotland Survey data) | 49.7% of pupils travelling actively to school in 2021 (Sustrans Hands Up Scotland Survey data) | Increased % of pupils travelling to school by active* travel modes (Sustrans Hands Up Scotland Survey data) *All school types and travel mode = walk, cycle, scooter/skate, park & stride | Annual | OP6; OP7; OP9 |
| 3.6 | Support Bikeability cycle training for secondary school pupils throughout the county | Active Travel Strategy; Active Inverclyde | Roads Services: Sustrans; Cycling Scotland | Nr of Bikeability training sessions for secondary school pupils and number of participants | None at present | Increased numbers of Bikeability training sessions and participants | Annual | OP6; OP7; OP9 |
| | Awareness Raising & Engage | ement | | | | | | |
| 3.7 | Support and expand the "Kind Climate" Collections and related programming for Schools as part of Libraries Inspire Schools programming | | Inverclyde Libraries Education | Levels of participation in the Libraries Inspire kind climate collections and programming with schools | 8 Primary schools in 2020/21; 16 schools registered 2021/22. | Increased levels of participation in the "Kind Climate" Libraries Inspire programme in Inverclyde Schools | Annual | OP2; OP3; OP9 |

| Ref | Action | Relevant Strategy / Plan | Lead Person / Service | Service Indicator | Baseline | Target (where applicable) | Target date | Corporate Plan Links |
|------|---|---|---|--|--|---|----------------|---|
| 3.8 | Support Community initiatives such as cooking classes, community kitchens, food growing, community entertainment to reduce the need to travel and support vibrant and sustainable communities | Locality Plans | CLD; Cultural Services; ICDT Area Partnerships; Dandelion Connected Communities | Number of Community initiatives supported by the council | Harvest festival Community Pantries | Increased number of community Initiatives supported by the council | Ongoing | OP1; OP2; OP3; OP4; OP5; OP6; OP7; OP9 |
| 3.9 | Set up a network of "Green Teams" to help promote sustainability, raise awareness and encourage engagement with the move to a low carbon lifestyle | | Across Directorates Cultural services | Network of Green teams set up | Many individual departments already engaged | Network of Community Green teams set up | 2025 | OP2; OP3; OP9 |
| 3.10 | Work with Communities to encourage and support the formation of local volunteer groups, such as Blooms and Biccies / Chatty Café @SW to support the enhancement of specific open space | Forward _ Public Library strategy 21-25 | Cultural services; Local Groups; Partners | Number of Local Chatty cafes underway | Currently 4 focussed chatty cafes up and running | Increased number of Climate focussed Chatty cafes underway and supported | Ongoing | OP2; OP5; OP9 |
| 3.8 | Continue to use our collections to explore and respond to aspirations around climate change and planetary limits | | Cultural services Inverclyde | Nr of objects / resources linked to the climate crisis, sustainability and the environment | | Increase in investment in climate focussed collections / programming | Ongoing | OP2; OP3; OP9 |

| Ref | Action | Relevant Strategy / Plan | Lead Person / Service | Service Indicator | Baseline | Target (where applicable) | Target date | Corporate Plan Links |
|-----|--|--------------------------------|--|--|---|---|-------------------|-------------------------|
| | Natural Environment | | | | | | | |
| 4.1 | Review existing tree/flora to establish current carbon sequestration / carbon storage levels | OSAMP | Shared Service Managers | Production of Management Plan | To be established | Increase tree / hedgerow planting | 2022 - 2024 | OP7 |
| 4.2 | Develop and incorporate into LDP and implement measures for new developments e.g. landscaping species list to optimise biodiversity | LDP | Planning Service; Shared Service Managers | Planning Guidance | To be established | Development of adaptation measures. | 2022 - 2023 | OP2; OP7 |
| 4.3 | Continue to control invasive species | OSAMP, Council Policy | Shared Service Managers | Eradication of non-native invasive plant species | As per management of invasive species | Work towards eradication of non- native invasive plant species | Ongoing - 2027 | OP7 |
| 4.4 | Undertake projects to naturalise amenity grassland to enhance local biodiversity, improve natural habitats and support wildlife through wildflower meadow planting | OSAMP | Shared Service Managers | % of amenity grassland naturalised | Current level is under 5% (to include survey work of newly introduced species) | 20% of amenity grassland naturalised (insect/species count) | 2022 - 2027 | OP7 |

| Ref | Action | Relevant Strategy / Plan | Lead Person / Service | Service Indicator | Baseline | Target (where applicable) | Target date | Corporate Plan Links |
|-----|--|--------------------------------|----------------------------|---|----------------------------------|---|----------------|-------------------------|
| 4.5 | Undertake projects for woodland creation / enhancement, native tree planting and hedgerow planting in and around our communities (in appropriate locations) to offset the carbon emissions, including mitigation of impact of tree diseases (e.g. Ash dieback) | OSAMP | Shared Service Managers | Areas of native woodland planted; number of native urban / street trees planted | To be established | Increased areas of woodland in and around urban areas; increased numbers of urban / street trees | 2022 - 2027 | OP7 |
| 4.6 | Undertake projects to maximise carbon storage potential of land through peatland restoration and conservation. | OSAMP | Shared Service Managers | Implement projects working in partnership | As per national indicators | Restoration of up to 1100 hectares of compromised peatland at Hardridge and Dowries Farms | 2022 - 2027 | OP7 |

| | | | Inverclyd | e Net Zero Action Plan | n 2022-202 | 7 - Project Summary | | | | | |
|--|---------------------|--|-----------------------------|------------------------------------|------------|--|------------|----------------------------|------------|---------------------------------|--|
| Carbon Reduction Action Area | Action Plan Ref. | Project Description | Budget Location | Budget Type (Existing Resouces) | Amount (£) | External Funding Contribution (where applicable) | Amount (£) | Additonal Funding Required | Amount (£) | Further Approval Required | Outcome Summary |
| Significant Emitters - Energy Use in Buildings | 2.2 | Office rationalisation via New Ways of Working Pilot | Environment & Regen Capital | E&R - Core Property NWoW | £200,000 | | | | | Yes | Closure of facilities with associated CO2 savings relating to gas, electricity and water consumption. Revenue cost saving related to property costs. Potential capital receipt or lease income from vacated assets. |
| Significant Emitters - Energy Use in Buildings | 2.2 | Closure and disposal of former Neil Street Children's Home | Capital Fund | | | | | | | No | Closure of facility with associated CO2 savings relating to gas, electricity and water consumption. Revenue cost saving related to property costs. Potential capital receipt. |
| Significant Emitters - Energy Use in Buildings | 2.2 | Closure and disposal of Fitzgerald Centre upon completion of new LD hub | Capital Fund | | | | | | | No | Closure of facility with associated CO2 savings relating to gas, electricity and water consumption. Revenue cost saving related to property costs. Potential capital receipt. |
| Significant Emitters - Energy Use in Buildings | 2.2 | Demolition of former Scout Hall, Drumshantie Rd Gourock | Environment & Regen Capital | E&R - Core Property £2m | £20,000 | | | | | No | Closure of facility with CO2 avoidance only given that facility was not inlcuded in Inverclyde baseline CO2 calculations. |
| Significant Emitters - Energy Use in Buildings | 2.2 | Closure and demolition of Roads store 71 East Hamilton Street | Environment & Regen Capital | E&R - Depot AMP | £56,000 | | | | | No | Closure of facility with associated CO2 savings relating to gas, electricity and water consumption. Revenue cost saving related to property costs. |
| Significant Emitters - Energy Use in Buildings | 2.4 | New Inverclyde Learning Disability Community Hub | Social Work Capital | One-off allocation | £8,517,000 | Vacant and Derelict Land Investment Programme | £990,000 | | | No | New build not inlcuded in current CO2 baseline, Improvement based on low carbon design replacing a thermally inefficient property. Air source heat pump with PV and no gas connection to site. Dependancy link with Fitzgerald Centre closure. |
| Significant Emitters - Energy Use in Buildings | 2.4 | King George VI Community Facility | Communities Capital | One-off allocation | £C | Regeneration Capital Grant Fund | £1,734,000 | | | No | Low carbon design with improved running/utility costs. Air source heat pump with no gas connection and photovoltaic panel generation. |
| Significant Emitters - Energy Use in Buildings | 2.5 | Greenock Municipal Buildings Window Replacement Ph.6. Single gazed units being replaced with double glazed. | Environment & Regen Capital | E&R - Core Property £2m | £299,000 | | | | | No | Building fabric (u-value) improvement with double glazed units replacing thermally inefficient single glazing. Should assist in reducing heat demand (gas consumption). |
| Significant Emitters - Energy Use in Buildings | 2.5 | Gourock Outdoor Pool replacement pool cover | Environment & Regen Capital | E&R - Core Property £2m | £24,000 | | | | | No | Effective pool covers allow retention of heat within the pool and should assist in reducing heat demand (gas consumption). |
| Significant Emitters - Energy Use in Buildings | 2.6 | Inverclyde Academy Phased LED Upgrade. Project commissioned, scope and costs being clarified. | Education Capital | Education Lifecycle | tbo | | | | | No | CO2 reduction from electricity consumption reduction with associated revenue saving. CO2 reduction diminishes over time as the decarbonisation of the National Grid is progressed. |
| Significant Emitters - Energy Use in Buildings | 2.6 | Kings Oak LED Upgrade - Gym and Ground Floor circulation | Education Capital | Education Lifecycle | £13,000 | | | | | No | CO2 reduction from electricity consumption reduction with associated revenue saving. CO2 reduction diminishes over time as the decarbonisation of the National Grid is progressed. |
| Significant Emitters - Energy Use in Buildings | 2.6 | Education secondary school 3G pitch floodlight upgrade to LED (Inverclyde Academy / PGCC / St. Columba's HS). Project commissioned, costs to be clarified. | Education Capital | Education Lifecycle | £100,000 | | | | | No | CO2 reduction from electricity consumption reduction with associated revenue saving. CO2 reduction diminishes over time as the decarbonisation of the National Grid is progressed. |
| Significant Emitters - Energy Use in Buildings | 2.6 | Gourock Primary School Phased LED Upgrade. Project commissioned, scope and costs being clarified. | Education Capital | Education Lifecycle | tbo | | | | | No | CO2 reduction from electricity consumption reduction with associated revenue saving. CO2 reduction diminishes over time as the decarbonisation of the National Grid is progressed. |
| Significant Emitters - Energy Use in Buildings | 2.6 | Clydeview Academy 3G Pitch Floodlighting upgrade to LED | Public Private Partnership | Education - PPP Lifecycle | £31,000 | | | | | No | CO2 reduction from electricity consumption reduction with associated revenue saving. CO2 reduction diminishes over time as the decarbonisation of the National Grid is progressed. |
| Significant Emitters - Energy Use in Buildings | 2.6 | Clydeview Academy Phased LED upgrade | Public Private Partnership | Education - PPP Lifecycle | £356,000 | | | | | No | CO2 reduction from electricity consumption reduction with associated revenue saving. CO2 reduction diminishes over time as the decarbonisation of the National Grid is progressed. |
| Significant Emitters - Energy Use in Buildings | 2.7 | Vehicle Maintenance Facility PV expansion. To be commissioned, scoped and costed. | Environment & Regen Capital | E&R - Core Property Net Zero | | | | No Identified Source | £70,000 | Yes | CO2 reduction from electricity consumption reduction through additional on-site generation with associated revenusaving. CO2 reduction diminishes over time as the decarbonisation of the National Grid is progressed. |
| Significant Emitters - Energy Use in Buildings | 2.7 | Parklea Pavilion PV installation. To be commissioned, scoped and costed. | Environment & Regen Capital | E&R - Core Property Net Zero | | | | No Identified Source | £70,000 | Yes | CO2 reduction from electricity consumption reduction through additional on-site generation with associated revenue saving. CO2 reduction diminishes over time as the decarbonisation of the National Grid is progressed. |
| Significant Emitters - Energy Use in Buildings | 2.7 | St. Andrew's PS PV installation. To be commissioned, scoped and costed. | Environment & Regen Capital | E&R - Core Property Net Zero | | | | No Identified Source | £100,000 | Yes | CO2 reduction from electricity consumption reduction through additional on-site generation with associated revenue saving. CO2 reduction diminishes over time as the decarbonisation of the National Grid is progressed. |
| Significant Emitters - Energy Use in Buildings | 2.7 | St. John's PS PV installation. To be commissioned, scoped and costed. | Environment & Regen Capital | E&R - Core Property Net Zero | | | | No Identified Source | £50,000 | Yes | CO2 reduction from electricity consumption reduction through additional on-site generation with associated revenusaving. CO2 reduction diminishes over time as the decarbonisation of the National Grid is progressed. |
| Significant Emitters - Energy Use in Buildings | 2.7 | Inverkip PS PV installation. To be commissioned, scoped and costed. | Environment & Regen Capital | E&R - Core Property Net Zero | | | | No Identified Source | £50,000 | Yes | CO2 reduction from electricity consumption reduction through additional on-site generation with associated revenu- saving. CO2 reduction diminishes over time as the decarbonisation of the National Grid is progressed. |

| | | | | | | | - | | _ |
|--|------|---|-----------------------------|------------------------------|------|----------------------|----------|-----|--|
| Significant Emitters - Energy Use in Buildings | 2.7 | Wemyss Bay PS PV installation. To be commissioned, scoped and costed. | Environment & Regen Capital | E&R - Core Property Net Zero | | No Identified Source | £75,000 | Yes | CO2 reduction from electricity consumption reduction through additional on-site generation with associated revenue saving. CO2 reduction diminishes over time as the decarbonisation of the National Grid is progressed. |
| Significant Emitters - Energy Use in Buildings | 2.8 | Gibshill Children's Centre low/zero emission heating and associated works. Feasibility study required to confirm possible with scope of works costed. | Environment & Regen Capital | E&R - Core Property Net Zero | | No Identified Source | £75,000 | Yes | CO2 reduction from fossil fuel replacement. Electricity consumption increase via air source heat pump or other similar system operation. Overall revenue cost impact dependant on more detailed assessment of system running costs and will be influenced by ability to improve controls. Building fabric improvements may be required in tamdem with this work to reduce demand (not inlcuded in costs stated and subject to further technical assessment/study). |
| Significant Emitters - Energy Use in Buildings | 2.8 | Watt Institution low/zero emission heating and associated works. Feasibility study required to confirm possible with scope of works costed. | Environment & Regen Capital | E&R - Core Property Net Zero | | No Identified Source | £475,000 | Yes | CO2 reduction from fossil fuel replacement. Electricity consumption increase via air source heat pump or other similar system operation. Overall revenue cost impact dependant on more detailed assessment of system running costs and will be influenced by ability to improve controls. Building fabric improvements may be required in tamdem with this work to reduce demand (not inlcuded in costs stated and subject to further technical assessment/study). |
| Significant Emitters - Energy Use in Buildings | | Port Glasgow Municipal Buildings / Library low/zero emission heating and associated works. Feasibility study required to confirm possible with scope of works costed. | Environment & Regen Capital | E&R - Core Property Net Zero | | No Identified Source | £220,000 | Yes | CO2 reduction from fossil fuel replacement. Electricity consumption increase via air source heat pump or other similar system operation. Overall revenue cost impact dependant on more detailed assessment of system running costs and will be influenced by ability to improve controls. Building fabric improvements may be required in tamdem with this work to reduce demand (not inlcuded in costs stated and subject to further technical assessment/study). |
| Significant Emitters - Energy Use in Buildings | | Wellpark Centre low/zero emission heating and associated works. Feasibility study required to confirm possible with scope of works costed. | Environment & Regen Capital | E&R - Core Property Net Zero | | No Identified Source | £130,000 | Yes | CO2 reduction from fossil fuel replacement. Electricity consumption increase via air source heat pump or other similar system operation. Overall revenue cost impact dependant on more detailed assessment of system running costs and will be influenced by ability to improve controls. Building fabric improvements may be required in tamdem with this work to reduce demand (not inlcuded in costs stated and subject to further technical assessment/study). |
| Significant Emitters - Energy Use in Buildings | 2.8 | Whinhill Golf Club low/zero emission heating and associated works. Outline proposals developed and budget cost prepared. | Environment & Regen Capital | E&R - Core Property Net Zero | | No Identified Source | £140,000 | Yes | CO2 reduction from fossil fuel replacement. Electricity consumption increase via air source heat pump or other similar system operation. Overall revenue cost impact dependant on more detailed assessment of system running costs and will be influenced by ability to improve controls. Building fabric improvements may be required in tamdem with this work to reduce demand (not inlcuded in costs stated and subject to further technical assessment/study). |
| Significant Emitters - Energy Use in Buildings | | St Joseph's PS low/zero emission heating and associated works. Feasibility study required to confirm possible with scope of works costed. | Environment & Regen Capital | E&R - Core Property Net Zero | | No Identified Source | £500,000 | Yes | CO2 reduction from fossil fuel replacement. Electricity consumption increase via air source heat pump or other similar system operation. Overall revenue cost impact dependant on more detailed assessment of system running costs and will be influenced by ability to improve controls. Building fabric improvements may be required in tamdem with this work to reduce demand (not inlcuded in costs states and subject to further technical assessment/study). |
| Significant Emitters - Energy Use in Buildings | 2.8 | Kings Oak PS low/zero emission heating and associated works. Feasibility study required to confirm possible with scope of works costed. | Environment & Regen Capital | E&R - Core Property Net Zero | | No Identified Source | £595,000 | Yes | CO2 reduction from fossil fuel replacement. Electricity consumption increase via air source heat pump or other similar system operation. Overall revenue cost impact dependant on more detailed assessment of system running costs and will be influenced by ability to improve controls. Building fabric improvements may be required in tamdem with this work to reduce demand (not inlcuded in costs stated and subject to further technical assessment/study). |
| Significant Emitters - Energy Use in Buildings | 2.8 | Inverkip PS low/zero emission heating and associated works. Feasibility study required to confirm possible with scope of works costed. | Environment & Regen Capital | E&R - Core Property Net Zero | | No Identified Source | £350,000 | Yes | CO2 reduction from fossil fuel replacement. Electricity consumption increase via air source heat pump or other similar system operation. Overall revenue cost impact dependant on more detailed assessment of system running costs and will be influenced by ability to improve controls. Building fabric improvements may be required in tamdem with this work to reduce demand (not inlcuded in costs stated and subject to further technical assessment/study). |
| Significant Emitters - Energy Use in Buildings | 2.10 | Increase number of properties with gas AMR | Environment & Regen Capital | E&R - Core Property Net Zero | | No Identified Source | £5,000 | No | Potential to influence targeted reduction in CO2 via consumption through better understanding of usage patterns/demand. Required as enabler to deliver web based monitoring platform. Potential for revenue savings. |
| Significant Emitters - Energy Use in Buildings | 2.11 | Increase number of properties with electric 'Smart' or AMR meters | Environment & Regen Capital | E&R - Core Property Net Zero | | No Identified Source | £15,000 | No | Potential to influence targeted reduction in CO2 via consumption through better understanding of usage patterns/demand. Required as enabler to deliver web based monitoring platform. Potential for revenue savings. |
| Significant Emitters - Energy Use in Buildings | 2.12 | Implement web based centralised platform for energy management - Phase1 | Environment & Regen Capital | E&R - Core Property Net Zero | | No Identified Source | £50,000 | No | Potential to influence targeted reduction in CO2 via consumption through better understanding of usage patterns/demand. Will provide ability to control sites remotely and actively manage holiday period consumption in schools etc Potential for revenue savings. |

| Significant Emitters - Energy Use in Buildings | 2.13 | Programme of targeted energy audits of top 10 consuming assets | Environment & Regen Capital | E&R - Core Property Net Zero | | No Identified Source | £80,000 | No | Potential to influence targeted reduction in CO2 via consumption through better understanding of usage patterns/demand. Typically will result in a sliding scale of interventions from low cost plant time schedule changes to equipment upgrades. Will inform further investment and actions requiring capital expenditure. Potential for revenue savings. |
|--|------|--|-----------------------------|------------------------------|------------|---------------------------------|------------|-----|---|
| Significant Emitters - Energy Use in Buildings | 2.14 | Programme of deep retrofit feasibility studies | Environment & Regen Capital | E&R - Core Property Net Zero | | No Identified Source | £100,000 | No | Potential to influence targeted reduction in CO2 via consumption through better understanding of where assets require fabric upgrades to align with low carbon heating solutions. Typically will result in a sliding scale of interventions towards Enerphit or Passivhaus standards/. Will inform further investment and actions requiring significant capital expenditure. Potential for revenue savings in utility costs post completion of works (cost stated is feasibility studies only). |
| Significant Emitters - Transport | 2.18 | Additional cost of car and light commercial fleet transition to ULEV over and above VRP allowances | Environment & Regen Capital | E&R - Core Property Net Zero | | No Identified Source | £1,893,000 | Yes | CO2 reduction in removing diesel vehicles and replacing with ULEV. CO2 reduction diminishes over time as the decarbonisation of the National Grid is progressed. Revenue saving on fuel (diesel) costs. |
| Significant Emitters - Transport | 2.21 | Additional 30 charge points to facilitate car and light commercial fleet transition to ULEV | Environment & Regen Capital | E&R - Core Property Net Zero | | No Identified Source | £90,000 | Yes | Income associated with charging costs partially offset by maintenance costs. Enabler for ULEV rollout. |
| Significant Emitters - Streetlighting & Water | 2.22 | Streetlighting LED programme | Environment & Regen Capital | E&R - RAMP | £950,000 | | | No | CO2 reduction from electricity consumption reduction with associated revenue saving. CO2 reduction diminishes over time as the decarbonisation of the National Grid is progressed. Main capital costs in the programme going forward relate to column replacement (no CO2 saving). |
| Significant Emitters - Streetlighting & Water | 2.23 | Traffic signals conversion to LED | Environment & Regen Capital | E&R - RAMP | Inc. above | | | No | CO2 reduction from electricity consumption reduction with associated revenue saving. CO2 reduction diminishes over time as the decarbonisation of the National Grid is progressed. |
| Significant Emitters - Streetlighting & Water | 2.25 | Increase number of properties with Water AMRs | Environment & Regen Capital | E&R - Core Property Net Zero | | No Identified Source | £30,000 | No | Potential to influence targeted reduction in CO2 via consumption through better understanding of usage patterns/demand. Required as enabler to deliver web based monitoring platform. Potential for revenue savings. |
| Offsetting | 4.4 | Naturalise amenity grass / wildflower planting | Environment & Regen Capital | E&R - Env Nature Restoration | | Potential Future NRF | tbc | No | The calculation of carbon reductions from wildflower is complex however studies suggest that grasslands and meadows can store up to 3 tonnes of carbon per year per hectare. In addiiton they have a number of wildlife benefits such as providing food for pollinators, other invertebrates and farmland birds. |
| Offsetting | 4.5 | Woodland creation / native tree planting | Environment & Regen Capital | E&R - Env Nature Restoration | | Potential Future NRF | tbc | No | The calculation of carbon reductions from tree planting is complex and based on variables such as the present condition and soil type of the land, the type and spacing of the trees to be planted, and ongoing monitoring. Studies suggest that British woodland stores up to 1.4 tonnes of carbon per year per hectare. |
| Offsetting | 4.6 | Dowries farm peatland restoration 191 Ha | Environment & Regen Capital | E&R - Core Property Net Zero | | Potential Peatland Code - up to | £175,000 | Yes | Carbon emission savings from peatland depends on the condition of the peatland, ranging from 2-20 tonnes of CO2 per hectare (ha) per year. |
| Offsetting | 4.6 | Hardridge farm peatland restoration 954 Ha | Environment & Regen Capital | E&R - Core Property Net Zero | | Potential Peatland Code - up to | £800,000 | Yes | Carbon emission savings from peatland depends on the condition of the peatland, ranging from 2-20 tonnes of CO2 per hectare (ha) per year. |
| | | | | | | | | | |

| Existing Resources | £10,566,000 | External Grants | £2,724,000 | Estimated Funding Gap | £6,138,000 | |
|--------------------|-------------|-----------------|------------|-----------------------|------------|--|

| Carbon Reduction Action Area | Action Plan Ref. | Project Description | Amount (£) | 2022/23 | 2023/24 | 2024/25 | 2025/26 | 2026/2 |
|--|------------------|---|------------|---------|------------|------------|------------|-----------|
| Significant Emitters - Energy Use in Buildings | 2.7 | Vehicle Maintenance Facility PV expansion. To be commissioned, scoped and costed. | £70,000 | £0 | £35,000 | £35,000 | £0 | £ |
| Significant Emitters - Energy Use in Buildings | 2.7 | Parklea Pavilion PV installation. To be commissioned, scoped and costed. | £70,000 | £0 | £35,000 | £35,000 | £0 | £ |
| Significant Emitters - Energy Use in Buildings | 2.7 | St. Andrew's PS PV installation. To be commissioned, scoped and costed. | £100,000 | £0 | £50,000 | £50,000 | £0 | £ |
| ignificant Emitters - Energy Use in Buildings | 2.7 | St. John's PS PV installation. To be commissioned, scoped and costed. | £50,000 | £0 | £25,000 | £25,000 | £0 | £ |
| significant Emitters - Energy Use in Buildings | 2.7 | Inverkip PS PV installation. To be commissioned, scoped and costed. | £50,000 | £0 | £25,000 | £25,000 | £0 | £ |
| ignificant Emitters - Energy Use in Buildings | 2.7 | Wemyss Bay PS PV installation. To be commissioned, scoped and costed. | £75,000 | £0 | £25,000 | £50,000 | £0 | £ |
| Significant Emitters - Energy Use in Buildings | 2.8 | Gibshill Children's Centre low/zero emission heating and associated works. Feasibility study required to confirm possible with scope of works costed. | £75,000 | £0 | £25,000 | £50,000 | £0 | £ |
| Significant Emitters - Energy Use in Buildings | 2.8 | Watt Institution low/zero emission heating and associated works. Feasibility study required to confirm possible with scope of works costed. | £475,000 | £0 | £0 | £0 | £50,000 | £425,00 |
| Significant Emitters - Energy Use in Buildings | 2.8 | Port Glasgow Municipal Buildings / Library low/zero emission heating and associated works. Feasibility study required to confirm possible with scope of works costed. | £220,000 | £0 | £20,000 | £200,000 | £0 | £ |
| Significant Emitters - Energy Use in Buildings | 2.8 | Wellpark Centre low/zero emission heating and associated works. Feasibility study required to confirm possible with scope of works costed. | £130,000 | £0 | £0 | £0 | £30,000 | £100,00 |
| ignificant Emitters - Energy Use in Buildings | 2.8 | Whinhill Golf Club low/zero emission heating and associated works. Outline proposals developed and budget cost | £140,000 | £20,000 | £120,000 | £0 | £0 | £ |
| ignificant Emitters - Energy Use in Buildings | 2.8 | prepared. St Joseph's PS low/zero emission heating and associated works. Feasibility study required to confirm possible with scope of works costed. | £500,000 | £0 | £0 | £0 | £50,000 | £450,00 |
| Significant Emitters - Energy Use in Buildings | 2.8 | Kings Oak PS low/zero emission heating and associated works. Feasibility study required to confirm possible with scope of works costed. | £595,000 | £0 | £0 | £0 | £50,000 | £545,00 |
| ignificant Emitters - Energy Use in Buildings | 2.8 | Inverkip PS low/zero emission heating and associated works. Feasibility study required to confirm possible with scope of works costed. | £350,000 | £0 | £0 | £0 | £50,000 | £300,00 |
| Significant Emitters - Energy Use in Buildings | 2.10 | Increase number of properties with gas AMR | £5,000 | £0 | £5,000 | £0 | £0 | £ |
| Significant Emitters - Energy Use in Buildings | 2.11 | Increase number of properties with electric 'Smart' or AMR meters | £15,000 | £0 | £15,000 | £0 | £0 | £ |
| ignificant Emitters - Energy Use in Buildings | 2.12 | Implement web based centralised platform for energy management - Phase1 | £50,000 | £5,000 | £45,000 | £0 | £0 | £ |
| ignificant Emitters - Energy Use in Buildings | 2.13 | Programme of targeted energy audits of top 10 consuming assets | £80,000 | £5,000 | £35,000 | £40,000 | £0 | £ |
| ignificant Emitters - Energy Use in Buildings | 2.14 | Programme of deep retrofit feasibility studies | £100,000 | £20,000 | £30,000 | £30,000 | £20,000 | £ |
| ignificant Emitters - Transport | 2.18 | Additional cost of car and light commercial fleet transition to ULEV over and above VRP allowances | £1,893,000 | £0 | £359,000 | £180,000 | £771,000 | £583,00 |
| significant Emitters - Transport | 2.21 | Additional 30 charge points to facilitate car and light commercial fleet transition to ULEV | £90,000 | £0 | £45,000 | £45,000 | £0 | £ |
| ignificant Emitters - Streetlighting & Water | 2.25 | Increase number of properties with Water AMRs | £30,000 | £0 | £30,000 | £0 | £0 | £ |
| Offsetting | 4.6 | Dowries farm peatland restoration 191 Ha | £175,000 | £0 | £75,000 | £100,000 | £0 | £ |
| offsetting | 4.6 | Hardridge farm peatland restoration 954 Ha | £800,000 | £0 | £200,000 | £600,000 | £0 | £ |
| | | | | | | | | |
| | | | £6,138,000 | £50,000 | £1,199,000 | £1,465,000 | £1,021,000 | £2,403,00 |
| | | Existing Net Zero Capital Funding | £350,000 | £50,000 | £300,000 | | | |
| | | Estimated Budget Pressure | £5,788,000 | £0 | £899,000 | £1,465,000 | £1,021,000 | £2,403,00 |

| Scotland's councils' approach to addressing climate change | Inverclyde Response / Comments |
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| Recommendations | , , , |

| 1. | Ensure clear and transparent emissions targets are in place | |
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| - | To help achieve this, councils should consider taking action to: | |
| 0 | Be clear and transparent about what is and is not included in corporate and area-wide targets. | The Council's Net Zero Strategy includes a statement on what emissions generated by the activities of the Council are included within the strategy under the established greenhouse gas emission 'Scopes' 1,2 and 3. The Council has not set any area-wide emissions targets at this time. |
| 0 | Be clear and transparent in policies about how the council will deal with residual emissions if net zero or carbon neutral targets are in place. | The Council's Net Zero Strategy includes a section on offsetting / insetting recognising that there are opportunities in the areas of peatland restoration and tree planting (sequestration) within Inverclyde. It will be necessary to include more detail within the associated Action Plans to clarify the limitations / challenges around emission reductions in some areas e.g. decarbonisation of the Council's buildings, particularly where there may be technical and other limiting factors (listed buildings etc.). |
| 0 | Utilise appropriate interim targets to ensure ongoing progress can be measured and monitored effectively. | The Council's Net Zero Strategy currently includes an ambitious interim target of 72.5% reduction in carbon footprint by 2031 (on a 2012/13 baseline). It is also intended to implement a series of 5 year action plans with the first of those addressing 2022/27. It is not felt appropriate to set any further interim targets at this time however, the action plan projects and their impacts must be capable of being measured and captured within the annual reporting to Scottish Government required by the Climate Change (Scotland) Act 2009. |
| О | Regularly report progress against targets in a clear and transparent way. | The Council's Net Zero Strategy and 2022/27 Action Plan set out the framework of the Plan-Do-Check-Act improvement cycle model which will involve annual reporting within the Council Committee structure supported by Internal Audit activity and the use of Risk Registers / targets within Directorate Improvement Plans etc |

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| 2. | Increase action on adaptation and climate resilience | |
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| - | To help achieve this, councils should consider taking action to: | |
| 0 | Set interim targets with clear performance indicators to ensure focus on adaptation goals. | The Council's 2022/27 Action Plan includes actions related to adaptation projects and all projects are intended to capable of being measured and captured within the annual reporting. |
| 0 | Develop an overarching adaption plan which pulls together all the council's actions and allows an assessment of the impact of these actions. | As above. |
| 0 | Ensure adaptation and climate resilience are considered in decision-making. | The Council has undertaken a review of its standard committee report format to introduce Environmental / Sustainability implications section to ensure elected members and other readers of reports are alerted to any carbon, climate change or sustainability impacts. |
| 0 | Regularly report progress against actions in a clear and transparent way. | The Council's Net Zero Strategy and 2022/27 Action Plan set out the framework of the Plan-Do-Check-Act improvement cycle model which will involve annual reporting within the Council Committee structure supported by Internal Audit activity and the use of Risk Registers / targets within Directorate Improvement Plans etc |

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| Recommendations | |

| 3. | Make action plans clear about the gaps and challenges that remain | |
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| - | To help achieve this, councils should consider taking action to: | |
| 0 | Regularly update action plans. Given the scale of the emergency and the speed at which action is required, an annual review of actions would help to ensure that the actions identified are the most effective options. | The Council's Action Plan(s) is a live document subject to regular review and formal annual reporting as part of the Plan-Do-Check-Act improvement cycle model. Projects have been prioritised recognising that, in the absence of absolute knowledge about the future, we will work now to anticipate, avoid and mitigate the threat of climate change and its environmental impacts and continue to refine the plan as technology, innovation and good practice is shared over the life of the 5 year action plan(s). |
| 0 | Include detailed route maps to achieving climate goals. | The Council's Net Zero Strategy includes the route map with further detail and implementation through the 5 year Action Plan(s). |
| 0 | Include details of the extent to which individual actions in the plans will impact on climate goals for reducing emissions and adapting to climate change, so the scale of the challenge can be clearly seen. | The Council's current 5 year action plan will provide an assessment of emissions reductions associated with each individual action plan item and with the overall impact captured within the annual reporting to Scottish Government required by the Climate Change (Scotland) Act 2009. |
| O | Improve information on costs and budgets of actions. | The Council's current 5 year action plan includes an assessment of costs and the estimated costs to implement each action with more complex projects subject to detailed feasibility studies and individual approval via business case. It is also intended that the measurement and reporting of outcomes is improved e.g. in the area of revenue impacts (savings / pressures) on utility or other costs realised from individual projects. |
| 0 | Ensure the co-benefits or potential negative impacts of net zero actions and adaptation actions on each other are clearly understood. | The Council's current 5 year action plan includes a summary of anticipated project outcomes (benefits and negative impacts). |

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| 4. | Increase collaboration efforts | |
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| - | To help achieve this, councils should consider taking action to: | |
| 0 | Work with partners to further develop existing support networks to ensure learning and good practice is shared across the sector. | Beyond the networks noted in the briefing document which the Council has access to, the Council also participates in a number of other networks including the Scottish Energy Officers Network (SEON); Scottish Heads of Property Services (SHoPS); Climate Ready Clyde; hub West Scotland etc. where learning and good practice are shared across public sector bodies. There is a need to expand this through the LHEES development and the proposed Support Network to assist engagement with local businesses, Registered Social Landlords and energy network providers. |
| 0 | Work collaboratively to tackle some of the key challenges involved in defining and setting targets and monitoring progress, combining resources where it is more effective to do so, and focusing on maximising impact and adding value. | The Council's LHEES pilot in 2018 focussed on gaining an understanding of the energy performance of the public estate in the Inverclyde Council area to assess the scale of the challenges involved in improving energy efficiency and decarbonising heat in public sector buildings. The Council within its Net Zero Strategy has set targets for its own activities however, as noted in the briefing document, the ability to set area-wide targets and ascertain opportunities for economies of scale will involve complex relationships between different partners which will require strong collaboration. Further work is required as part of the LHEES development to engage with businesses and other local partners. |
| 0 | Work collaboratively with local communities and ensure that people are able to effectively contribute to the design and delivery of climate change actions. | The Council's Net Zero Action Plan identifies the activities involving the engagement and empowerment of local communities including encouraging changes in behaviour and lifestyle. The Council actively engages with communities via its budget consultation process and listening events. Further engagement with Communities will be required on the ongoing development of the Net Zero Action Plan activities and opportunities for greater participation. |

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| 5. | Embed climate change into decision making at all levels | |
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| - | To help achieve this, councils should consider taking action to: | |
| 0 | Ensure senior level buy-in and leadership by integrating climate change into their strategic priorities and setting out accountability arrangements. | Climate change activity has support from the highest level within the Council with the Chief Executive and the Net Zero Strategy clearly sets out the governance and accountability / corporate responsibility position. |
| 0 | Integrate climate change into key overarching organisational annual reports and plans. | The Council's Net Zero Strategy and 2022/27 Action Plan set out the framework of the Plan-Do-Check-Act improvement cycle model which will involve annual reporting within the Council Committee structure and targets within Directorate Improvement Plans. |
| 0 | Ensure climate change is fully integrated into existing governance and business processes, including risk management and internal audits. | The Council's corporate planning structure includes the Invercive Alliance Outcomes Improvement Plan, the Council's own Corporate Plan and Directorate Plans. Each of these documents are due for review in 2023 with an opportunity to embed the Council's commitment to netzero, and where appropriate, include carbon reduction targets, supported by Internal Audit activity and the use of Corporate, Directorate and Service Risk Registers. |
| 0 | Develop mechanisms to ensure that the potential impact of policies on climate change goals is considered fully in decision-making. | The Council's Net Zero Strategy and 2022/27 Action Plan are reported through the Council's Committee structure as outlined in responses above. The standard committee report format now includes an Environmental / Sustainability implications section to ensure elected members and other readers of reports are alerted to any carbon, climate change or sustainability impacts. |
| O | Assess whether the council has sufficient capacity, skills and knowledge to support effective decision-making on climate change and to implement the necessary actions by, for example, carrying out a skills and competencies review. | The Action Plan priorities and projects are delivered through the work of the Officers who participate in the Climate Change Group. This cross service multi-disciplinary group possess the necessary skills and competencies to deliver a large proportion of projects with support from external consultants as deemed appropriate. The 2022/27 Action Plan also includes actions to expand the available resource in the area of Energy and Climate Change with the creation of 2 new permanent posts. |