Below is a list of the actions included in each of the CAP Themes. For more specific information on the actions, including the partners responsible for delivery, potential funding sources and funding status, please view the full draft CAP. The list below is intended to give an overview of the climate action intended to be taken to help the Council meet its net zero targets.

Theme 1 - Transport Actions

Action No.	Action	Target Date
140.	Area-wide: Reduce car mileage and achieve modal shift via behavioural and technological change such as working from home.	2025 - 2045
1.1	- Meeting East Dunbartonshire Council's area-wide net zero target requires approximately 22% of car kilometres to be avoided by 2045. 1 2	
	Specifics from climate modelling include: - Shifting 9% of car journeys to walking and cycling - Shifting 17% of journeys or around 6% of car mileage to public transport Increasing vehicle occupancy to 1.7 from a baseline value of 1.5 Source: Evidence and Options Report	
	Area-wide: Create the conditions to increase the uptake of electric vehicles.	2025 - 2045
1.2	Source: SCCF – Sustainable Transport & Travel section, Under action (9.9) & Evidence and Options Report	
	<u>Corporate</u> : Develop and implement a Corporate Travel Plan to support sustainable travel, increase sustainable commuting, explore working towards 'Cycle Friendly Employer' status and Reduce emissions related to Business Travel.	2025 - 2030
1.3	The Evidence and Options Report's approved emissions reductions pathway assumes that changes to business travel policy could deliver a 30% reduction in corporate travel emissions. The Statutory Guidance also identifies this as a required area for scope 3 reporting and this is likely to be included in the forthcoming 2025 Amendment Order.	
	Source : Evidence and Options Report (Scope 3) & SCCF - Sustainable Transport & Travel section, action (9.3): Produce a corporate travel planning document and achieve Cycle Friendly Employer status.	
1.4	<u>Corporate</u> : Establish an Officer Sustainable Travel Working Group to support the development of a Corporate Travel Plan and the development and implementation of measures to encourage changes to staff commuting behaviour.	2025 - 2027
	Source: Evidence and Options Report	
	<u>Corporate</u> : Design and Implement an Electric Vehicle Infrastructure Plan that includes a suitable charging network across Council sites to meet projected demand.	2025 - 2030
	Source : Evidence and Options Report and Energy Saving Trust (EST) Fleet Decarbonisation Report (2024/2025) & SCCF – Sustainable Transport & Travel section	

¹ Audit Scotland (2025) <u>Sustainable transport: Reducing car use</u>

² Cycling Scotland (2024) <u>30% increases in cycling across Scotland | Cycling Scotland</u>

1.5		
1.6	Corporate: Develop and implement a Fleet Decarbonisation Plan: The net zero pathway chosen by Council assumes a transition to an electrified vehicles fleet (all 250+) by 2030 and electrification of most plant vehicles / equipment by 2036 in line with Council's corporate net zero targets and on the basis that suitable electric alternatives are available. The timeframe allows for vehicles being replaced as they reach end of life.	2025 - 2036
1.7	Source: Evidence and Options Report & EST Fleet Decarbonisation Report Corporate: Decarbonise School coach / bus hire vehicle by switching to ULEV alternatives. The Evidence and Options report notes that this action could be implemented through procurement requirements for ULEV coach hires such as in specifications. Source: Evidence and Options Report (Scope 1) & EST Fleet Decarbonisation Report	2027 - 2040
1.8	Corporate: Reduce Business Travel emissions, such as through procurement requirements, for Taxi Switch to EV and low carbon vehicles. Modelling assumes 36 taxis switch to EVs by 2030 based on smaller vehicles (cars and minivans) having suitable electric alternatives. The UK Government has committed to phasing out the sale of new petrol and diesel cars by 2030. However, there is currently a lack of local private hire providers using electric vehicles which means it will not be possible to implement this action until there is a greater economy of scale and lower prices for electric vehicles. Source: Evidence and Options Report (Scope 3)	2027 - 2040
1.9	Corporate: Improve efficiency of vehicle use by investigating scope for further use of telematics, route planning and driver training. The Evidence & Options Report identifies an opportunity to achieve 5% savings on current fuel use through driver training and vehicle adjustments (such as fitting fuel-efficient tyres), including in waste vehicles. This will build on and supersede the original SCCF action to: Arrange and deliver further FuelGood Driver Training sessions for 50 Council staff, pending availability of funding and Covid restrictions. Source: Evidence and Options Report & SCCF – Sustainable Transport & Travel	2023 - 2028 (by 2026 for non-waste vehicles)
1.10	Adaptation: Increase and improve resilience of transport networks Source: CAP Evidence and Options Report: Adaptation Section	2025 - 2029
1.11	Corporate: Assess carparks for potential for renewable energy generation and develop an action plan to roll out appropriate schemes. Source: Evidence and Options Report	2026 - 2030

Theme 2 – Buildings and Heat Decarbonisation Actions

Action No.	Action	Target Date
	<u>Corporate</u> : Set out a plan to decarbonise the Council's housing stock through the Capital Investment Plan and Asset Management Plan(s).	2025-2036
	The modelling provided from the Evidence and Option Report recommended the following targets:	
2.1	Upgrade all properties to at least EPC D by 2026	
	 Upgrade all properties to at least EPC B by 2032. 	
	Source: Evidence and Options Report & Element Energy Report	
	<u>Corporate</u> : Set out a plan to decarbonise the Council's assets, including leased buildings and joint ventures but excluding Council housing, through the Capital Investment Plan and Asset Management Plan(s).	2025-2036
	The Evidence and Options Report set out the following reduction targets in emissions and energy use:	
	16% reduction of heating consumption from building fabric improvements	
2.2	10% reduction of heating consumption from pump and fan replacement	
	16% reduction of heating consumption from electrification of heating	
	2% energy savings from Building Energy Management Systems	
	 2% energy savings from moving to more efficient appliances 	
	Source: Evidence and Options Report (Scope 1 and 2)	
	Area-wide: Implement the Local Heat and Energy Efficiency Strategy (LHEES) Delivery Plan for East Dunbartonshire by 2029.	2025 - 2029
	Replaces SCCF completed action: Produce a Local Heat and Energy Efficiency Strategy (LHEES) for East Dunbartonshire	
2.3	Source: SCCF - Corporate Support Functions	
	Corporate: Implement office rationalisation.	2025 - 2030
	Source: Evidence and Options Report, (Scopes 1, 2 and 3)	
2.4		
	Corporate: Prepare a Refrigerants Plan.	2025 - 2030
2.5	Modelling suggests that a 60% reduction in emissions from refrigerants, including a 10% saving of refrigerant leakage, can be achieved.	
2.0	Source: Evidence & Options Report (Scope 1)	
	Corporate: Prepare corporate water and wastewater management plan.	2025 - 2028
2.6	Source: Evidence and Options Report	
	<u>Area-wide</u> : The Council will engage with Scottish Water to investigate the potential for preparing an area-wide water and wastewater management plan.	2025 - 2030
	Evidence and Option report modelling recommended the following targets:	

2.7 • and Co Source: Extended a control of the con	educe water use by 10%	
2.7 • and Cook Source: Expression aligns 2.8 Source: Expression aligns 2.9 Source: Expression and emers solutions: 2.9 Area-wide encourage developments or age, not and emers hydrogen 2.10 Source: Expression across the regional position are updated in the Area-wide encourage of the source: Expression across and emers are updated in the source: Expression across are updated in	educe waste-water related emissions by 21%	
Source: End of the second seco	nd improve water data for better management of services within the	
2.8 Source: Examplement solutions 2.9 Source: Examplement solutions 2.9 Source: Examplement solutions 2.10 Area-wide encourage development storage, nand emer hydrogen Source: Examplement solutions 2.11 Source: Examplement solu	council's purview.	
2.8 Source: Examplement solutions 2.9 Source: Examplement solutions 2.9 Source: Examplement solutions 2.10 Area-wide encourage development storage, nand emer hydrogen Source: Examplement solutions 2.11 Source: Examplement solu		
2.8 Source: Example a solutions a implement solutions a implement solutions a implement solutions a a storage, n and emer hydrogen 2.10 Source: Example a storage, n and emer hydrogen Source: Example a storage a storage, n and emer hydrogen Source: Example a storage a stora	Evidence & Options Report, Scope 3	
2.8 Source: Example a implement solutions a implement solutions a implement solutions a implement solutions a solutions are a solutions. Solutions are a solutions are a solutions are a solutions are a solutions as a solutions are a solutions. Solutions are a solutions as a solutions are a solutions are a solutions as a solutions are a solutions. Solutions are a solutions. Solutions are a solutions. Solutions are a solutions. Solutions are a solutions. Solutions are a solutions are a solutions are a solutions are a solutions. Solutions are a solutions are a solutions are a solutions are a solutions. Solutions are a solutions. Solutions are a solutions. Solutions are a solutions. Solutions are a solutions are a solutions are a solutions are a solutions. Solutions are a solutions. Solutions are a solutions. Solutions are a solutions are solutions are a solutions are a solutions are a solutions are a	e: Development of Authority Construction Requirements (ACR's)	2025 - 2028
2.9 Source: Examplement solutions: 2.9 Source: Examplement solutions: 2.10 Area-wide encourage development storage, nand emer hydrogen Source: Examplement storage, nand emer hydrogen Area-wide across the regional periods are updated in the storage of the stora	new build project or conversion to ensure the housing estate/stock nment with climate change and relevant sustainability policies.	
Adaptation impacts a implement solutions: 2.9 Source: Evaluation Area-wide across the regional positions are updated in the pull area impacts a implement solutions: Area-wide encourage development storage, in and emer hydrogen Source: Evaluation Area-wide in the pull area impacts are updated in the pull		
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2.9 Source: Example 2.10 Area-wide encourage development storage, not and emer hydrogen Source: Example 2.11 Source: Example 2.11 Source: Example 2.11 Area-wide net zero actions are updated modeled mo	and identifying the required adaptive measures. Following this,	2025 - 2030
2.9 Source: End Area-wide encourage development storage, not and emer hydrogen Source: End Area-wide across the regional personal person	nt the audit recommendations for adaptation and nature-based	
Area-wide encourage developments storage, in and emer hydrogen 2.10 Source: Evaluate Area-wide across the regional picture actions are updated in the Area-wide encourage of the storage	s to build resilience of the Council estate.	
encourage developme storage, no and emer hydrogen Source: Event Area-wide across the regional personal persona	Evidence and Options Report	
development storage, in and emer hydrogen Source: Event Area-wide across the regional personal person	e: Local Development Plan 3 implements NPF 4 Policy 11 'to	2025-2045
storage, n and emer hydrogen Source: Ev Area-wide across th regional p 2.11 Source: Ev Area-wide net zero actions ar updated m Area-wide UK So see	ge, promote and facilitate all forms of renewable energy	
and emer hydrogen Source: Example across the regional p 2.11 Source: Example across the regional p 2.11 Area-wide net zero actions are updated m Area-wide UK Source: Example across the regional p	nent including wind and solar, including energy generation, new and replacement transmission and distribution infrastructure	
Source: Example across the regional position of the second across are updated in the second across across are updated in the second across are updated in the second	erging low-carbon and zero emissions technologies including	
Area-wide across the regional p 2.11 Source: Events Area-wide net zero actions are updated m Area-wide	n and carbon capture utilisation and storage.'	
2.11 Source: Events Area-wide net zero actions are updated modeled mo	Evidence and Options Report	
2.11 Source: Events Area-wide net zero actions ar updated m Area-wide Uk Source: Events Area-wide Uk Source: Events Area-wide He pui	e: Drive forward renewable outputs, particularly, solar PV uptake he domestic, commercial/public and industrial sectors through	2025-2045
Source: Ev Area-wide net zero actions ar updated m Area-wide UK So see	partnerships and other avenues within Council remit.	
Source: Ev Area-wide net zero actions ar updated m Area-wide UK So see		
net zero actions ar updated m Area-wide Uk So sec	Evidence and Options Report	
actions ar updated m Area-wide Uk So sec	e: Monitor progress on assumptions within the Council's selected pathway, identify where partnership working can support the	2025-2045
Area-wide Uk So see	and identify where corrective action needs to be taken to reflect	
• Uk • So sec	modelling.	
• Uk • So sec	e metrics, much of which is outside the Council's direct purview, includes:	
• He	K grid decarbonisation to 0.0066kgCO₂e/kWh by 2045	
• He	olar uptake across the industrial, commercial, public and domestic ectors by 2045	
pu	o Industry: 2GWh and 60% of roof space	
pu	Commercial/public: 2GWh and 30% of roof space Paragetic: 40CWh and 60% of roof space	
pu	 Domestic: 40GWh and 60% of roof space leat pump and heat network uptake across the industrial, commercial, 	
2.12	ublic and domestic sectors	
	 Domestic: 90% heat pumps, 10% heat networks by 2045 Public: 95% heat pumps, 5% heat networks by 2038 	
	 Commercial & industry: 95% heat pumps, 5% heat networks by 	
	2045 Resulting 16% drep in heating use by 2038 where heat numbs or	
	heat networks are installed	
	Grid electricity, hydrogen uptake and bioenergy with carbon capture &	
IIIC	50% reduction by 2040	
sto	 2045 Resulting 16% drop in heating use by 2038 where heat pumps or heat networks are installed 	

 Industrial and commercial fabric efficiency improvements 16% heating savings by 2038 Upgrades to non-domestic ventilation, and air conditioning systems (including retrofitting measures, smart heating controls, uptake of LED lighting, energy efficient appliances) 30% reduction in energy demand 	
Source: Evidence and Options Report	

Theme 3 – Sustainable Communities Actions

Action No.	Action	Target Date
	Corporate: Establish the communication plan for the CAP.	2025
3.1	 This action incorporates and supersedes the following SCCF actions: ensure that Sustainability and Climate Change Communication Strategy and Action Plan includes workshops and learning sessions for staff and elearning to promote behaviour change, improve awareness of sustainability and climate change issues, and support delivery of the Council's sustainability and climate change commitments. Continue to promote sustainability to staff and the wider public systematically, in line with CAP developments and national guidance contained in Net Zero Nation 	
	Source: Evidence and Options Report & SCCF - Corporate Social Function section and education sections	
3.2	<u>Corporate, Area-wide and Adaptation</u> : Implement targeted training and Skills Development Opportunities for Climate Mitigation and Adaptation and ensure relevant skills are reflected in the Work Force Strategy.	2025 - 2045
	Source: SCCF – Education section (Action 7.1), Evidence and Options Report & SCCF - Community Capacity Building under action (6.1).	
	Area-wide: Develop a set of Community Payback principles.	2025 - 2028
3.3	Source: SCCF - Community Capacity Building section (action 6.3)	
3.4	Area-wide: Support community climate empowerment via community grant pots and community asset transfer processes.	2025
	Source: SCCF - Community Capacity Building section Adaptation: Support communities to build resilience and create climate ready places throughout East Dunbartonshire.	2025-2030
3.5	Source: CAP Evidence and Options Report	
3.6	<u>Adaptation</u> : Disseminate up to date information on projected local and national impacts of climate change to key internal and external partners to help to protect critical services and anticipate impacts on service delivery and business continuity.	2025-2027
	Source: CAP Evidence and Options Report <u>Corporate and Area-wide</u> : Conduct a review of Council land to assess potential and feasibility of renewable energy generation in partnership with local stakeholders.	2025 - 2026
3.7	Source: Evidence and Options Report	
3.1	Corporate, Area-wide and Adaptation: Develop a robust process such as a Climate Change impact Assessment (CCIA) process to deliver against the	2025 - 2026

3.8	statutory requirement for an alignment of Council spend and use of resources with net zero.	
	Source: Evidence and Options Report and Statutory Guidance	

Theme 4 – Natural Environment Actions

Action No.	Action	Target Date
	<u>Corporate, Area-wide and Adaptation</u> : Develop and implement the actions from a Nature-Based Investment Study to maximise natural sequestration of emissions, deliver adaptation solutions, and support flourishing biodiversity.	2025 - 2045
4.1	This will build on and supersede the SCCF action to undertake peatland restoration and investigate the feasibility of producing a Peatland Action Plan for East Dunbartonshire.	
	Source : Evidence and Options Report and SCCF – Natural Environment Section	
4.2	<u>Area-wide</u> : Maximise nature-based solutions through planning mechanisms and establish partnerships to support area-wide nature-based solutions.	2025 - 2045
	Source: Evidence and Options Report, area-wide section	
	Area-wide: Produce and implement a Greenspace Strategy.	2025-2026
4.3	Source: SCCF – Natural Environment Section	
4.4	Area-wide and Adaptation: Identify nature-based solutions and climate adaptation opportunities along the main corridor of the River Kelvin in East Dunbartonshire to maximise co-benefits for biodiversity, flood mitigation, community development and health and wellbeing.	2025 - 2030
	Source: Evidence and Options Report	
4.5	Adaptation: Drive naturalisation and de-culverting of watercourses for biodiversity and flood attenuation.	2025 - 2035
	Source: Evidence and Options Report	
4.6	Adaptation: Implement existing Surface Water Management Plans (SWMPs) and develop additional plans where problems areas are identified.	2025 - 2028
	Courses Evidence and Ontions Depart	
	Source: Evidence and Options Report Adaptation: Through the Greenspace Strategy, identify opportunities to create climate ready parks across East Dunbartonshire to make them more climate resilient.	2025 - 2030
4.7		
	Source: Evidence and Options Report	
4.8	<u>Area-wide and Adaptation</u> : Develop strengthened actions for climate change and biodiversity in LDP3 and associated workstreams.	2024 - 2025
	Source: CAP Evidence and Options Report	
	Adaptation: Embed and mainstream adaptation considerations, monitoring and actions throughout the Local Authority including delivering on statutory SNAP3 requirements.	2025 - 2027
4.9		

	Source: Evidence and Options Report	
	Adaptation: Contribute to the delivery of adaptation at a Glasgow City-Region level.	2025 - 2029
4.10	Source: Evidence and Options Report	

Theme 5 – Consumption and Waste Actions

Action No.	Action	Target Date
	Corporate: Develop and implement a corporate Waste Route Map and Local Waste Strategy.	2025 - 2026
	The Waste Strategy, with support from facilities management and education, will deliver against the SCCF's and Circular Economy Strategy's focus on reducing waste in schools, much of which is already underway through the Waste Team's engagement with schools.	
	Among the CES actions delivered against are:	
	 Utilise additionally captured data on purchased goods to identify key areas for improvement (CES Action 1B). Work to reduce food waste in schools, including working towards achieving 	
5.1	the Soil Association UK's Food for Life award for local school meals (CES Action 6D).	
	 Encourage active participation in the Circular Economy from school age through daily school activities and ethos, and working to improve recycling provision and waste segregation in schools (CES Action 16E). 	
	Source: Evidence & Options Report (Scope 3), SCCF – Single Plastic Use section, under action (11.3) & Circular Economy Strategy	
	Area-wide: Promote composting to reduce organic waste emissions as far as the Council's sphere of influence and control allows	2025 - 2030
5.2	The Evidence & Options Report projects a 23% reduction of current composting emissions based upon the CCC's Sixth Carbon Budget Report through improving composting processes.	
	Source: Evidence & Options Report (Scope 3)	
5.3	<u>Area-wide</u> : Continue to promote the reduction of waste going to landfill through waste reduction, recycling incentives and targeted material bans.	2025 - 2045
	Source: Evidence & Options Report (Scope 3) Corporate: Increase use of recycled material in roadbuilding and	2025
	maintenance where possible.	
	This action delivers against SCCF and the Circular Economy Strategy actions: - incorporate use of recycled materials into path creation more systematically and pursue other elements of resource efficiency and sustainable sourcing (SCCF action 9.2)	
5.4	 undertake a baselining exercise for road resurfacing works to establish recycled content and carbon impacts over 2022/23. Alongside the online guidance for potential Council suppliers (CES Action 1C), highlight the Council's commitment to working towards circular construction (CES action 3E). 	

Ī	Source: SCCF – Sustainable Transport & Travel section and Circular Economy	
	Strategy	

Theme 6 – Business and the Economy Actions

Action No.	Action	Target Date
	<u>Corporate</u> : Support delivery of sustainable development actions in the forthcoming Economic Development Strategy (EDS) and through East Dunbartonshire Economic Development Partnership (EDEP) activities.	Ongoing
6.1	Source: SCCF - Sustainable Economic Growth section	
6.2	<u>Corporate</u> : Develop a new Circular Economy Strategy delivery programme, amended Action Plan, and Monitoring and Review Framework in line with the emerging Economic Development Strategy.	2025
	Source: SCCF – Sustainable Economic Growth section	
6.3	Area-wide: Develop and send a regular community bulletin to highlight key sustainability developments and opportunities for local businesses. This incorporates SCCF action (2.3) Communicate regularly with the local business community on sustainability.	Ongoing
	Source: SCCF – Sustainable Economic Growth section	
	<u>Area-wide</u> : Run sustainability seminars and workshops through Business Gateway and explore other opportunities to encourage businesses to take up support for renewable energy and sustainability.	Ongoing
6.4	Under SCCF Action 2.3 Communicate regularly with the local business community on sustainability	
	Source: SCCF – Sustainable Economic Growth section	

Theme 7 – Supply Chains, Investment and Digital Infrastructure

Action No.	Action	Target Date
	<u>Corporate</u> : Carry out an in-depth assessment of the steps required to decarbonise the Council's supply chain.	2027 - 2030
7.1	The Evidence and Options Report stresses the need for this action due to the disproportionate significance of this area to the Council's corporate carbon footprint. However, there is not yet a standardised methodology for public bodies in Scotland to estimate and monitor emissions from the Council's supply chain and the Council would need to allocate additional resources to be able to do this. Sources: Evidence and Options Report & SCCF – Procurement section	
	<u>Corporate</u> : Expand the Annual Procurement Strategy to embed sustainability via an Action Plan to reduce supply chain emissions and to ensure alignment with forthcoming legislation on supporting net-zero carbon targets through procurement.	2030-2032
7.2	The Evidence and Options Report assumes that 90% of suppliers decarbonise although with the caveat that facilitative action from the Council, including the development of an action plan, would be required to realise these benefits. It also notes that additional costs are likely to arise from implementing the action plan.	

	Source: Evidence & Options Report, (Scope 3)	
	<u>Corporate</u> : Promote sustainable procurement capacity building, including specification / tender writing training for relevant staff.	Ongoing
7.3	This action incorporates the SCCF action to use the tender process to introduce a more systematic approach to sustainable procurement, encompassing and building on existing systems. ³	
	Source: Evidence and Options Report, Procurement Early Actions & SCCF actions – Procurement	
7.4	<u>Corporate</u> : Continue to consider sustainable investments and to continue to explore whether the Council's investments are consistent with its statutory duties in relation to climate change mitigation and sustainable development.	On-going
	This action stems from the SCCF action to continue to explore whether our investments are consistent with our statutory duties in relation to climate change mitigation and sustainable development.	
	Source: SCCF – Finance section	
7.5	<u>Corporate / Area-wide</u> : Incorporate Climate within the forthcoming Community Benefits Strategy.	2025-2028
	Source: SCCF – Procurement section	
7.6	<u>Area-wide</u> : Monitor Strathclyde Pension Fund's commitment to responsible investment, advocate for decarbonisation and ensure the Council's investments are consistent with statutory duties in relation to climate change mitigation and sustainable development.	Ongoing
	This action will entail delivering against SCCF action (8.1)	
	Source: SCCF – Finance section & Evidence and Options Report section 3.4.3.3 Corporate: Explore potential finance models to help to bridge funding gaps to climate action and support the achievement of the Council's net zero targets.	2025 - 2045
7.7	The Evidence and Options report notes that significant amounts of additional funding will be required to achieve Council's net zero and adaptation targets.	
	Source: Evidence & Options Report and Funding Net Zero report	

Theme 8 – Food and Agriculture Actions

Action No.	Action	Target Date
	Area-wide: Prepare and implement a Food Growing Strategy.	2025 - 2026
8.1	Source: SCCF - Natural Environment Section	

³ https://sustainableprocurementtools.scot/index.cfm/elearning1/

8.2	Corporate: Promote and support the adoption of sustainable food including through school meals whilst complying with Scottish Government nutritional guidelines. Source: Evidence and Options Report	2025 - 2030
8.3	Corporate: Promote and support the adoption of sustainable food through Council catering. Source: Evidence and Options Report	2025 - 2045
8.4	Area-Wide: Promote the reduction of food waste through local awareness campaigns and programmes. Source: Evidence and Options Report, Area-wide	Ongoing
8.5	Area-wide: Monitor progress on reducing emissions from agriculture and reduced meat and dairy consumption and identify new actions or partnerships to support the transitions where possible. The Climate Change Committee's sixth and seventh carbon budgets both identify the need to reduce meat and dairy consumption in addition to achieving reductions in agricultural emissions. Accordingly, assumptions relating to this are key parts of the Council's area-wide pathway to net zero. • a 20% reduction in meat consumption by 2030 • a further 15% meat reduction by 2045 • reduce agricultural fossil fuel use by 60%. Source: Evidence and Options Report	