ENVIRONMENT POLICY DEVELOPMENT GROUP

11 JANUARY 2022

REPORT - CLIMATE AND SUSTAINABILITY UPDATE - ANNEX A

Cabinet Member(s): Cllr C R Slade - Cabinet Member for the Environment and

Climate Change.

Responsible Officer(s): Andrew Busby - Corporate Manager Property, Leisure &

Climate Change. Jason Ball, Climate and Sustainability

Specialist.

1.0 Performance

1.1. Performance Indicators

- 1.1.1. Progress on Performance Indicators (PI) is provided separately, on the regular Performance and Risk Reports.
- 1.1.2. The tables below summarise actions and progress in achieving the Council's Corporate Plan *aims* and Climate Strategy *priorities*.

Table 1 - Relevant Aims from the Corporate Plan (CP)

ref	Aim	Notes on actions taken	
	Environment		
env 01	Encourage retro-fitting of measures to reduce energy usage in buildings.	The Climate & Sustainability Specialist (C&S Specialist) continues to support teams with projects and improvements in practice and policy.	
		Public Sector Decarbonisation Scheme (PSDS): 2021 heat decarbonisation study completed for Phoenix House and leisure centres; the £300k project to help decarbonise those facilities is in progress; ongoing solar PV generation and export; ongoing effort to bid for further funding etc.	
		Housing: archetypes project; retrofit projects; ongoing solar PV generation; bids for funding.	
		Planning and Regeneration: The C&S Specialist works with teams to review Plans and Strategies e.g. Culm Garden Village.	
		Forward Planning: C&S Specialist will help develop interim statements etc, to support Local Plan.	
env 02	Encourage "green" sources of energy, supply new policies and develop plans to decarbonise energy consumption in Mid Devon.	C&S Specialist has encouraged Environment PDG to consider local renewable energy investments.	
		Securing greener electricity procurement.	
		Solar PV for householders - the Council is part of the Solar Together Devon project.	
		The Council has facilitated the Green Homes Grant and others.	
		Electric Vehicle charging points using renewable energy; the Council is facilitating more locations.	
env 03	Identify opportunities to work with landowners to secure additional	Ongoing work with colleagues, parishes and landowners etc, for opportunities and proposals.	

	hedgerow planting, biodiversity and reforestation.		
env 04	Consider promoting the designation of the Exe Valley as an Area of Outstanding Natural Beauty (AONB).	The C&S Specialist will liaise with Policy Development Groups and officer teams e.g. Planning and Regeneration to examine this.	
env 05	Encourage new housing and commercial developments to be "exemplars" in terms of increasing biodiversity and reducing carbon use.	The C&S Specialist is working with colleagues to promote the importance and benefits of Net Zero performance buildings, sustainable materials, biodiversity net gain, resource protection etc. The C&S Specialist will continue to work on this aim with Forward Planning (statements and policy guidance) and others in the Planning and Regeneration section (e.g. input to Town Centre Plans, Neighbourhood Plans and Master Plans).	
env 06	Increase recycling rates and reduce the amounts of residual waste generated.	The C&S Specialist has worked with Street Scene to promote the <i>reduce-reuse-recycle</i> message and improvements in practice e.g. Mid Devon Show.	
env 07	Explore large-scale tree-planting projects and re-wilding to enhance biodiversity and address carbon pressures.	The Climate and Sustainability Specialist has worked with Devon County Council (DCC) with a view to the Council being strategic partners in local tree planting, with additional external funding. Up to 1 hectare of Council land assessed for potential planting. The C&S Specialist proactively asked members, staff and parishes for planting proposals (ongoing). The C&S Specialist will work with others to seek external funding and partnership work to support	
		nature recovery and habitat enhancements.	
env 08	Promote sustainable farming practices in partnership with local farmers, district and county councils; including research into best practice re better soil management and animal husbandry.	The C&S Specialist attended the recent informal briefing by Andrew Butler (National Farmers Union) to the Economy PDG. The C&S Specialist will work with others to seek external funding and support partnership work with land managers (e.g. farming working group).	
env 09	Work with parish and town councils to promote the development and retention of parks and play areas across the district.	Outwith the C&S Specialist role, but relevant to e.g. healthy lifestyles, green infrastructure, nature recovery, climate adaptation.	
env 10	Support community activities that improve the environment	The new climate and sustainability website. Ongoing outreach with groups, partnerships and at district, town and parish level to support activity.	
_	Homes		
h 01	Introduce zero carbon policies for new development.	The C&S Specialist worked with the Housing Strategy team to embed and respond to Council's aim for Net Zero and to help deliver on this priority.	
h 02	Encourage the piloting of Modern Methods of Construction (MMC) and self-build opportunities.	The Building Services team are commissioning modular Zed-Pod housing with SAP 'A' scores (Standard Assessment Procedure) with renewable energy installed to achieve Net Zero emissions. The Council is a supporter of the National Custom and Self Build Association and continues to invite proposals for custom and self-build projects.	
h 03	Use new development as opportunities to help communities to become increasingly sustainable and self-sustaining at neighbourhood level (district heating, energy use, recycling	The C&S Specialist works with others e.g. Planning and Regeneration to help realise this aim. The C&S Specialist has provided input to help develop: Culm Garden Village Sustainability Strategy; Cullompton Town Centre Masterplan; Cullompton Heritage	

	/ re-use systems etc.).	Action Zone ideas.	
	Economy		
ec 01	Promote zero carbon exemplar sites within commercial settings.	The C&S Specialist will work with others in the Property team and colleagues in Planning and Regeneration to realise this.	
ec 02	Use car park pricing mechanism to effectively balance the needs of vehicular access with those of reducing car use.	This seems a natural next step after the 2021 Electric Vehicle (EV) charging units project.	
ec 03	Promote the development of the farming economy and local food production.	Local sourcing and networks. (as above)	
ec 04	Working in partnership with farmers to develop and grow markets on the principle of reducing carbon emissions and sustainability.	The C&S Specialist will work with others to seek funding, partnership work, and promote good practice exemplars.	
	Community		
c 01	Work with developers and DCC to deliver strategic cycle routes between settlements and key destinations.	The C&S Specialist will work with others in Planning and Regeneration to realise this.	
c 02	Secure decent digital connectivity for all of Mid Devon.	The C&S Specialist will encourage this via Planning and Regeneration teams.	
c 03	Work with education providers to secure appropriate post-16 provision within the district to minimise the need to commute out for A/T level studies.	The C&S Specialist will encourage this via Planning and Regeneration teams.	
c 04	Promote new, more integrated approaches to promoting good health and healthier living especially in the context of planned new developments.	The C&S Specialist will encourage this via Planning and Regeneration teams.	

Table 2 - Climate Strategy (CS) 2020-24 Key Priorities

	Key Priorities	Notes on actions taken	
1	Increase climate knowledge, literacy and	Net Zero Advisory Group (NZAG) active.	
	capacity at Mid Devon District Council.	Ongoing: the C&S Specialist is working with the	
		learning and communications teams.	
2 Identify schemes that will put us on track Ongoing work to facilitate and m		Ongoing work to facilitate and manage the Council's	
	for net zero carbon by 2030.	Climate Action Plan.	
		The Council has decided to procure greener	
		electricity to reduce its climate impact.	
3	Enable and encourage the use of	Solar PV scheme.	
	renewable energy locally.	EV chargers.	
4	Create a 'Community Climate &	The C&S Specialist will seek funding from internal	
	Biodiversity Support Fund'.	and external sources. The NZAG has begun to	
		consider how best to set up a grant.	
5	Identify cycling and walking priorities	TBC. The C&S Specialist will work with colleagues	
	and opportunities	to seek funding and partnership opportunities. Must	
		link into Devon level plans.	
6	Review and update MDDC Procurement	The C&S Specialist has initiated a review and is	
	strategies.	working with key managers on this.	

1.2. Monitoring the Council's Carbon Footprint.

- 1.2.1. The Council reports its 'Greenhouse Gas Inventory' or 'Carbon Footprint' which is an assessment of its climate change impact as an organisation, measured in tonnes of carbon dioxide equivalent (tCO₂e). The tCO₂e is based on the Global Warming Potential (GWP) of different greenhouse gases over a 100-year period in comparison to carbon dioxide (CO₂).
- 1.2.2. Carbon Footprint assessments were carried out by the University of Exeter using internationally accepted methods, and cover Scopes 1, 2, and 3.
- 1.2.3. For the reporting period inclusive of April 2018 to March 2019: gross emissions were 20,372 tCO₂e. This was the 'baseline' year.
- 1.2.4. Net emissions are calculated based on reductions in greenhouse gas emissions linked to e.g. the generation of renewable energy. Net emissions will be estimated in retrospect for 2018-2019.

 Table 3 - Mid Devon District Council - Carbon Footprint

Year	Gross (tCO ₂ e)	Net (tCO ₂ e)
Apr 2018 - Mar 2019	20,372	(TBC)
Apr 2019 - Mar 2020	19,754	19,439
Apr 2020 - Mar 2021	19,407	19,122

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Circulation of the Report: Cabinet Member for the Environment and Climate Change; Leadership Team.

List of Background Papers: The previous climate change and sustainability report provided to the <u>Environment Policy Development Group</u> on <u>02 November 2021</u>. Link to <u>Report</u>. Link to <u>Appendix A</u>.