

## Climate Action Plan 24/25

## The Pillars

Seven key pillars have been identified that underpin the Climate Action Plan and define the interventions and mechanisms will help build the capacity, relationships, and momentum of the Council, key partners, local communities, and businesses.

The seven key pillars of the action plan are:

00//=01/41/6=	
GOVERNANCE	Monitoring and Reporting, processes and systems, policy
	and procedures. Data collection and sharing
EDUCATION &	Sustainability, carbon reduction, and climate resilience are
BEHAVIOUR	complex topics. By investing in upskilling and knowledge-
CHANGE	sharing, the Council, local residents, and local businesses
	can accelerate a transition to net zero and build local climate
	resilience, while supporting the delivery of co-benefits.
	Education also supports behaviour change, which is
	required to drive a district-wide sustainable shift.
BUILDINGS	With the majority of carbon emissions coming from the
	operation of buildings, this area presents a significant
	opportunity to reduce carbon emissions, reduce water
	consumption and improve health and wellbeing in interior
	spaces.
TRANSPORT	Significant carbon savings can be made by adapting current
	transport systems. A significant proportion of emissions are
	from transport, of which the vast majority are from car-
	transport.
ENERGY	Low Carbon Energy Generation and Storage: To
	decarbonise energy consumption by maximising local low
	carbon and renewable energy generation, as well as
	enabling communities and businesses to take ownership
	over the energy they use.
WASTE	Tackling waste provides potential for both direct and indirect
	carbon emission savings with regards to:
	g
	- Circular Economy: To transition to a circular economy
	where waste generation is minimised, and re-use is
	highly encouraged.
	- Eliminating Food Waste: To reduce emissions
	associated with food waste, increase food security, and
	unlock new business opportunities through trading food
	waste.
	waste.
LAND USE	Explore carbon sequestration opportunities with farmers and
LAND OOL	large landowners.
	large lariuowilers.

## The Action Plan

	2024/25 FUNDED PROJECTS (MVDC major and minor capital programmes, transformation programme and or grant funding)	PILLARS	*ESTIMATED CO2 Saving (tonnes)
1.	UKSPF		10
8	Develop net zero and sustainability website content and promote its use so businesses and communities can	Education and Behaviour Change	
	access information and advice.	Buildings	
	Create and update accessible content to inform local businesses and suppliers on low carbon and sustainability topics as well as distributing this through new channels and partners.	Energy Generation	
	Support Communities in developing and/or implementing their Climate Action Plans		
	Encourage and support commercial and community asset owners in retrofitting their properties.		
	Create a series of pop-up events for the high streets.		
	Work with existing communities to promote a circular economy, including reuse and repair to reduce the amount of waste going to landfill.		
	Organise a Green Skills and Green Jobs Fair		
2.	Training		1
8	Carbon Literacy training for all staff and	Education and Behaviour Change	
	members together with investment in supporting Council officers, Members, and the wider community becoming climate change confident.	Governance	
	Provide support for staff to allow a better understanding of carbon emissions related to their workstreams; to include system, policy, procedural and technical support.		
	Facilitate the development of a staff sustainable travel plan aimed to reduce the number car journeys made by staff		
	Explore provision of electric pool cars for MVDC staff for site visits in the district		

	2024/25 FUNDED PROJECTS (MVDC major and minor capital programmes, transformation programme and or grant funding)	PILLARS	*ESTIMATED CO2 Saving (tonnes)
3.	Review/Audit of the Carbon Footprint (particular focus on contracts)		N/A
	Review and update of the carbon footprint model	Governance	
4.	LLC Decarbonisation		180
а	instalation	Buildings Energy Generation	
	LLC Corpork Solar Coppey project		
5.	LLC Carpark Solar Canopy project  Decarbonisation Pippbrook Office		20
J.	Energy and performance improvements	Buildings	20
	to Pippbrook Office	<b>Energy Generation</b>	
6.	Decarbonisation Dorking Halls		20
	Dorking Halls refurbishment works (including M&E improvements)	Buildings	
	Review the existing waste	Energy Generation	
	arrangements for Dorking halls (noting existing measures and achievements)	Waste	
	and investigate any further initiatives to		
7	promote recycling and reuse.		40
7.	Decarbonisation of Estate Properties  LED lighting at Dorking Cemetery	Buildings	10
C	Secure Energy Performance Certificate (EPC) improvements the following properties:  - 253 High Street Leatherhead - 5 Curtis Road Dorking	Dullulligs	
8.	Decarbonisation of Housing		5
	Properties  Energy Efficiency improvements to a	Puildings	
	Energy Efficiency improvements to a Thomas Flack property (subject to cabinet approval)  Housing Emergency Accommodation Properties energy efficiency and Planned and Preventative Maintenance (PPM) Plan	Buildings	
9.	Decarbonisation of Pippbrook House		5
а		Governance Buildings	

	2024/25 FUNDED PROJECTS (MVDC major and minor capital programmes, transformation programme and or grant funding)	PILLARS	*ESTIMATE CO2 Savin (tonnes)	ıg
	and low carbon options for this Grade 2* listed asset.			
10.	EV Charging Infrastructure		5	
а	of EV charging points at LLC; maximise their use through promotion together with working with Blink in order to provide customers with the best possible offering.			
11.	Tree Planting Strategy			
	TBC			
Wider project	cts across MVDC with Climate Action ob	ojectives:		
1.	Transformation – collaborate with the transformation and all other teams to identify and record additional possible carbon savings. Building in documentation and data checks relating to carbon. Support colleagues and partner organisations to promote and signpost initiatives relating to combatting climate change.			
1.	Housing – collaborate with the Housing team to ensure where possible carbon savings are maximised in tandem with improvements in service delivery through a programme of energy efficiency measures for our emergency accommodation stock.			
2.	Economic Development – liaise with colleagues and partner organisations to promote and signpost initiatives to businesses relating to combatting climate change and carbon footprint reduction through peer to peer knowledge sharing, training, and signposting funding opportunities.			
<b>J.</b>	Parks – work with the Parks team to:  Support the development and implanting strategy for native trees within Mole Valley District.  Explore carbon sequestration op owned land as well as working wall landowners.  Explore opportunities to invest in infrastructure to adapt to extreme such as heatwaves and heavy ration.  To support improvements to blue infrastructure across the district,	in appropriate areas portunities on MVDC with farmers and large climate resilient e weather events, ainfall. e and green		

Formatted: Not Highlight
Formatted: Not Highlight

## Opportunity Projects 24/25 and beyond (Dependant on availability of additional resources and funding streams) 1. Transport Initiatives Working in partnership to: Education and Behaviour Change Explore opportunities to improve and create new community-led transport schemes Transport

	Reduce single occupancy car use by supporting carpool and car sharing schemes, and other modes of transport  Working with Planning Policy to, progress the County Council's Local Cycling and Walking Investment Plan for Mole Valley, so as to maximise funding opportunities to improve cycling and walking infrastructure across the whole district.  Explore opportunity for a hydrogen refuel station.			
2.	Waste Initiatives		TBC	
2.	Working in partnership to:  Explore opportunities to create a sharing economy.  Explore initiatives and implement new projects to reduce food waste, such as Pippbrook Office composting.  Implement projects that provide business-to-business support to create a circular economy in the area  Progress the proposed relocation of the Waste Depot from its current site	Education and Behaviour Change Waste	150	
3.	Energy Generation and Storage		TBC	
	Consider options energy generation and storage	Energy Generation		
	Identify any possible solar farm development sites on MVDC land	Energy Generation		
	Laser green basket options and Power Purchase Agreement (PPA)	Buildings		
	Investigate models for district wide retrofit programmes.	Buildings		
	Decarbonisation of the Fairfield Centre	Buildings		