## Appendix 1a: Ambition 1 - Net Zero Carbon Council 2025: ensure the new South Warwickshire Council is net zero carbon within a year of its first elections and that services provided through contractors include carbon reduction targets to deliver net zero by 2030.

Theme	Target Annual Carbon Savings by 2025/ 2030	Commitment	Action	Start Date	End Date	Progress Update May 2022	Progress Update December 2022	R.A.G Rating
g Council Buildings	tCO2e by 2025	1.1 By February 2022, we will develop a fully costed Heat Deacarbonisation Plan (HDP) comprising a programme of works for decarbonising all Council Buildings	Appoint a qualified surveyor or consultant to prepare a Heat Decarbonisation Plan Complete Heat Decarbonisation Plan	01/10/2021 31/10/2021	31/10/2021	The Assets Decarbonisation Strategy was agreed at Cabinet on 10/2/22		
1 Decarbonising	3251.14 t(	1.2 Deliver the HDP by establishing a Building Decarbonisation Fund for three years (2022/23; 2023/24; 2024/25)	Apply for PSDF Phase 3 and any future rounds of the PSDF Deliver HDP			The Assets Decarbonoisation Strategy sets out proposals for utilising £225,000 from the Climate Action during 2022/23. It is anticipated that this will also draw in additional resources from	Proposals for energy efficiency and rooftop solar being brought forward for Jubilee House and Althorpe Enterprise Hub. Further proposals being developed for the Temprate House including solar, heat pumps and energy demand reduction measures. Roof top solar	

1.3 Where the measures implemented in year 1 result in revenue savings as a result of reduced energy costs, these savings will be used to supplement the delivery of the Building Decarbonisation Fund. 1.4 We will ensure	Apply net zero carbon building standards to new Council offices Actions to deliver this commitment to be reviewed in 2022		internal sources and external grant funding. Further funding has provisonally been set aside from the Climate Action Fund for 2023/24. However, the full requirement over three years will be a substantial amount of money (minimum £1m per year for three years). Some grant funding can be expected, but the majority will need to be found from within Council budgets. For years two and three, there may be potential to reinvest savings from year 1 (and 2) Stage 1 of the Assets Decarbonisation Strategy focuses on smaller scale initiatives. The carbon and financial savings arising from these will be calculated on a case by case basis, with a running total retained	for leisure centres being explored though Midlands Net Zero Hub. Further work asociated with office relocation, Town Hall and Pump Rooms being developed in the context of other projects and initiatives To date none of the measures implemented or planned have delivered demonstrable financial savings. Further, the steep increase in energy costs has also, for the time being, prevented this approach being taken forward Part of discussions with solar farm	
1.4 We will ensure all electricity used by the Councils is from renewable sources.	Explore off-taker arrangements through direct wire or Power Purchase Agreements with local renewable energy providers		Both SDC and WDC currently source electricity from 100% renewable sources. However we are exploring a Power Purchase Agreement with a local solar farm an, in	Part of discussions with solar farm developer. No conclusion reached at present	

		1.5 Any residual carbon emissions arising from Council buildings after 2025 will be balanced by either direct investment in equivalent renewable energy generation projects or in a recognised local carbon offsetting fund.	Explore the potential to utilise roof space on Council assets to generate electricity in partnership with a local Community Energy Company Actions to deliver this commitment to be reviewed in 2023/24. Link to carbon market development (see Funding Strategy) Liaise with WPD		conjunction with the Midlands Net Zero Hub, we are also appraising the feasibility of more extensive rooftop solar within our assets. We are working with Warwickshire County Council in establishing a local verified carbon offset fund. It is not known as this stage to what extent this will need to be used (or should be used), but it is expected to provide an option for consideration by 2025.	Expect this to be launched in April 2023 in parallel with the adoption of WDC 's NZC Development Plan	
2 Decarbonising Council Travel	252.8 tCO2e by 2025	2.1 We will ensure all the vehicles fleet directly operated by the Councils is fully electric by 2025	Prepare a comprehensive vehicle decarbonisation plan for mileage undertaken on Council business . Review operational requirements of each vehicle with service managers to ensure EV is feasible		All directly operated WDC vehicles are 100% electric. At present, EV charging infrastructure to support this is limited. However, once a clearer way forward regarding the future of Riverside House and the Council's office basehas been established, internal EV charging infrsytructrure will be expanded. In the interim, in addition to the EV charging points that have been introduced at Radciffe Gardens and Riverside House, a review of other options will be	A Staff EV Car salaray sacrifice scheme is being developed. The preferreed provider has now been identified	

	Assess EV charging infrastructure requirements (numbers, speed, locations) Provide EV charging infrastructure as required			undertaken. Currently procuring a South Warwickshire EV Infrastructure Strategy which will provide a sense of direction of requirements		
	Procure an EV Charger Installer, either as South Warwickshire or in line with WCC			See Ambition 2, Commitment 1.3	See ambition 2, Commitment 1.3	
	Ensure that wherever feasible, vehicles are switched to EV when current leases ends (or where operational requirements prevent this, the lowest carbon alternatives)				With the exception of two vehicles being used on workstream that will be terminating in March 2023, all directly operated WDC vehicles are electric	
2.2 We will incentivise staff to undertake business journeys by bike, foot or public transport	Promote the "Choose how you move" initiative through Better Points for staff	Current	Summer 2022	Work is underway to re- procure Choose How you Move, Better Points from September 2022. As part of this procurement, the	"Choose How You move" Better Points scheme will be extended by a further year until September 2023. Interviews are due to take place shortly to take on an	
where this can be achieved efficiently and without impacting on service quality	Consider the procurement of a similar South Warwickshire Active Travel initiative across South Warwickshire beyond 2022	Summer 2022	Potentially on-going	scheme will be promoted to WDC staff. Discussions have been taking place with SDC regarding a south Warwickshire contract	apprentice to move forward with this project.	

2.3 We will enable staff to switch personal vehicles that are used on Council business to electric vehicles by • Incentivising the lease and or purchase of	Procure "Tusker" or similar for a salary sacrifice lease car scheme to encourage staff to procure EV's	2022/23		A small working group has been establsihed from April 2022 to to introduce a salary sacrifice scheme for EVs for staff	The preferreed provider has now been identified.	
electric vehicles; • by March 2022, carrying out a building by building EV charging infrastructure needs assessment including number of chargers required; power supply assessment and upgrades etc • Ensuring sufficient EV charging infrastructure is available at, or close to, places of work	Ensure that the South Warwickshire authorities work as early as possible with local Distribution Network Operator (DNO), Western Power as a partner as early as possible	2021	2022	Arguably the electrical requirements for all aspects of the Climate Change agenda across South Warwickshire needs to be considered to understand the future requirement of the Power Grid and to provide the information to the DNO at the earliest opportunity	Discussion has been had with National grid. Efforts are being made to explore EV charging on Car Parks, Social Housing and Village hall Carparks in rural communities. Building by building EV charging infrastructure has not yet been considered.	
	Develop a green travel plan in association with the relocation to new office buildings	2022	2023	No progress, except to ensure that carbon emissions resulting from staff commuting are part of the considerations for new office accommodation. To be progressed once the office accommodation options have been narrowed.	This will happen when proposals for new accommodation are finalised.	

		2.4 Any residual carbon emissions arising from Council travel after 2025 will be balanced by either direct investment in equivalent renewable energy generation projects or in a recognised local carbon offsetting fund.		2025	2028	Not a priority within first 3 years of the programme. See 1.5 above	Not a priority with first 3 years of the programme	
ontracts	30	3.1 We will ensure all new major Council contracts incorporate a Carbon Reduction Plan to demonstrate progress towards net zero operations by 2030 and will manage progress on these	We will ensure all new major Council contracts incorporate Carbon Reduction Plan to demonstrate progress towards net zero operations by 2030	2021	2030	Waste collection contract include a carbon reduction plan and a requirement for annual reviews	No new major contracts procured since May 2022.	
3 Decarbonising Council Contracts	4729.0 tCO2e by 2030	Plans throughout the life of the contract .	We will work with contractors holding existing contracts to annually agree carbon reduction measures to be delivered	2021	2030		Discussions underway with reviewing Everyone Active's carbon impacts	
3 Der		3.2 We will explore opportunities to work with existing contractors to invest in processes, facilities and infrastructure to minimise carbon	Ensure light vehicles within the new waste contract fleet (due to start from August 2022) will be electric vehicles	Aug-22	2029	For discussion between the two Councils	The light vehicles involved in supporting the new waste contract are EVs	

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emissions - including	As required by	Nov-21	2029	Through colleagues in	Hydrogen RCV's continue to be	
for instance leisure	through the			North Warwickshire, HVO	explored. Further work suggests	
centres, depots,	contract, work with			has been explored to	this could be a cost effective	
vehicles and	the new waste			enable fleet	solution if we are able to produce	
equipment	contractor to			decarbonisation. At	local hydrgen at a competitive	
	develop a plan for			present, it is not	price.	
	decarbonising the			recommneded that this		
	vehicle fleet during			option is pursued.		
	the life of the			Although HVO has the		
	contract including			potential to deliver		
	alternative fuels			significant carbon savings		
	(such as HVO);			if used, there is growing		
	introducing new or			concern about the knock		
	converted electric or			on environmental effects		
	hydrogen vehicles;			of HVO - specifically, as		
	supporting the			demand increases,		
	development of			recycled supply (e.g from		
	necessary			cooking oils) will be		
	infrastructure for			insufficient. As a result		
	alternative fuels			there are concerns that		
				inapprorpate cultivation		
				could occur impacting on		
				biodovesity, food		
				productiion etc.		
				Hydrogen continues to be		
				explored as an option. The		
				draft hydrogen feasibility		
				study recommned the		
				potential for a partial		
				conversion of the fleet be		
				explored. This will be		
				explored in conjuction		
				with the contractor over		
				the next 12 months.		

		3.3 Review procurement policies and practices to ensure climate change mitigation and adaptation are incorporated in to specifications, are	Review the Procurement Strategy, Procurement Code of Practice and other operational procedures relating to procurement to	Apr-21	Jul-21	WDC's procurement strategy and code of procurement practice has been reviewed to require s Corporate Social Responsibility (CSR) Criteria (including addressing Climate	No further updates	
		given weight in evaluations and are managed throughout the life of the contract	ensure that social value and in particular climate change are consider in procurement processes and are given significant weight in the evaluation of tenders			Change) at a combined weighting of 5-15% within the 'quality' criteria, for all contracts over £50,000 and environmental value		
			Provide training to ensure that contract management staff are aware of climate change issues and opportunities and are able to effectively manage carbon reduction plans during the lifetime of contracts	Jul-21	Oct-21	No progress	No specific progress, although this is something that should be considered by relevant staff through the Carbon Literacy Training currently underway	
4 Council Finance	N/A	4.1 We will review the funds in which the Councils' hold their cash to divest from all fossil fuels	Take a report to SDC's Cash Working Party to explore options for divesting from fossil fuels. This will include an appraisal of potential financial impacts	2021	Apr-23	This action was completed in September 2021	Complete	

	In line with the	2021	Mar-22		
	agreed commitments				
	set out in WDC's				
	CEAP, we will switch				
	WDC's investments				
	away from fossil				
	fuels funds by April				
	2023				

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