CCAP Priorities for 2022/23

Project	2022/23 Delivery
Ambition 1	Net Zero Carbon Council 2025
Assets Decarbonisation	 Deliver and measure impact of strand 1 improvements from Feb Cabinet report Establish Strand 2 Decarbonisation Strategy and work programme Onsite or local renewable energy generation
Staff Travel	 Introduce salary sacrifice scheme for staff to acquire EVs Install EV charging for Council fleet vehicles
AMBITION 2	Low Carbon South Warwickshire 2030
EV Charging Strategy and Installation	 Agree 3-year EV infrastructure strategy Procure supplier / installer Install public charge points within SDC/WDC facilities (in line with EV charging strategy to be agreed Summer 2022
Low Carbon Vehicle/Fuel trials (hydrogen; HVO)	 Explore the potential for dual fuel (diesel/hydrogen) for some RCVs Subject to hydrogen hub progress, develop costed plan for conversion of (some) RCVs to hydrogen within terms of contract
E Car Club	Establish/expand local Car Clubs (including electric vehicles) to at least double current vehicle capacity
Cycle roues in parks	 Deliver improvements (widening) to St Nicholas Park cycle route Improve cycling facilities at Victoria Park ahead of CWG Achieve agreement and funding to deliver a cycle route through Abbey Fields
Better Points	 Agree new Better Points contract covering south Warwickshire Appoint apprenticeship post to improve promotion and take up
Housing Decarbonisation	 Deliver the work for the growing number of LADs / HUGs / SHDF that the two Councils have successfully attracted funding for. Establish a Decarbonisation Strategy for WDC housing stock including plans to upgrade all properties to at least EPC C by 2030 Establish a programme of to support homeowners who are "able to pay" to undertake decarbonisation works
NZC DPD	• Complete hearings for Examination in Public for the NZC DPD and start giving weight in planning decisions (WDC only)
SWLP	• Work with appointed consultants to shape climate change policies and proposal for each stage of the SWLP development
Hydrogen Hub	 Complete feasibility study and business case Seek funding (grants, Midlands Engine, WMCA, private investment) Secure site Develop "demand-side" plan (WDC RCVs; other public sector vehicles; HGVs)
New House Farm, Solar Farm	Secure site and develop proposals for low carbon development including working up a planning application
AMBITION 3	Adaption 2050
Trees	• WDC: 5000 trees - establish tree planting programme and delivery part- nership as agreed at Cabinet March 2022

• SDC: explore potential to establish tree planting programme and delivery partnership
Progress recruitment of CAPO
Utilise West Midlands Climate Risk Assessment to prioritise immediate actions
• Building relationships and partnership across the West Midlands by play-
ing an active role in the West Midlands Adaptation Steering Group
• Liaise with the Met Office to access better data and make use of this
Incorporate climate adaptation into SWLP evidence base
• Improve awareness and training for key WDC services such as planning, green spaces, housing, assets etc)
Establish long term work programme once CAPO in post
Establish local partnership governance around adaptation
• Establish the UK100 LCE programme: deliver community engagement
events in 6 rural communities
Deliver 6 webinars for SMEs
Continue Carbon Connected Webinars
Complete recruitment to CAPO and Programme Officer roles
Establish member governance, management and delivery arrangement
for Climate Change joint working with SDC.