Climate Emergency Action Plan 2021-23 (23rd September 2021 update)

<u>Theme 1 – Reduce carbon emissions from our buildings & fleet to help achieve a net zero Carbon footprint for Council</u> <u>Services by 2030</u>

Theme 2 – Produce renewable energy

Theme 3 – Enhance biodiversity and protect our environment

Theme 4 – Facilitate walking, cycling and sustainable transport around Colchester

Theme 5 – Provide sustainable waste management and support residents to reduce, reuse and recycle

Theme 6 – Enable partnerships and community action for sustainability and low carbon development

Theme 7 – Ensure sustainable planning and development

Theme 8 – Change the way we work to achieve our climate commitment

1. Reduce carbon emissions from our buildings & fleet to help achieve a net zero Carbon footprint for Council Services by 2030					
Action	How will action be achieved?	September 23 rd update	Date Started/ Finish	Measurement of Success (MoS)	
1.1 Development of a new Carbon Management Plan (CMP) based on insight and evidence gathered from a detailed pathway modelling of the current CBC footprint.	Work with the Carbon Trust to develop a new CMP for 2022-27	Consultancy work to inform basis of work for CMP started in May 2021 and will be completed in November 2021.	November 2021 – April 2022	New Carbon Management Plan produced by June 2022	
1.2 Review CMP 2016-2020 to address any outstanding projects and see if these can be carried out	Review projects to identify technical feasibility and budget available	Actions will be reviewed at time when CMP work begins – November 2021	Jan 21 - Dec 21	Actions reviewed and identified for completion in new CMP if required	
1.3 Continue to report on our emissions annually, and look to collect more refined data on our indirect emissions	Explore ways of accessing data from contractors on their emissions in relation to procured goods and services Review other data sources and report annually,	To be investigated as part of procurement review in Autumn/Winter Data collection nearly complete for all emissions. Emissions within	Emissions reported annually	Report on emissions, in better detail where possible.	
	including calculating emissions associated with working from home.	the net zero target figures for 20/21 have been published on the CBC website			
1.4 Take steps to ensure the council's future electricity	Source Council's electricity from a supplier	Green tariff procured	Dec 20-Apr 21	Get a 100% renewable electricity green tariff in new procurement of utility supplier	

1. Reduce carbon emissions from our buildings & fleet to help achieve a net zero Carbon footprint for Council Services by 2030				
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supply is provided by 100% renewably generated sources	providing 100% renewable electricity Explore opportunities for renewable energy generation such as solar PV that can be used to contribute directly to powering Council buildings (see 2.2)	See 2.2	May 2021 – April 2022	Business case produced for generating renewable energy to contribute to powering Council buildings (see 2.2).
1.5 Review our estate and assets to investigate means of increasing energy efficiency of heating, lighting and cooling systems	New Estate Asset Strategy to include decarbonisation plan	Building maintenance programme to involve investigating opportunities for decarbonisation as part of building surveys	April 2021- April 2022	Building Maintenance Survey & Programme includes carbon reduction assessment and activities.

1. Reduce carbon emissions from our buildings & fleet to help achieve a net zero Carbon footprint for Council Services by 2030				
Action	How will action be achieved?	September 23 rd update	Date Started/ Finish	Measurement of Success (MoS)
1.6 Decarbonisation of Rowan House, the Council's main office	Replacement of existing heating and ventilation systems with heat pump. Also adding in extra roof insulation and LED lighting Installation of 18 electric vehicle (EV) charge points at Rowan House	Work ongoing to plan different elements of project and to fit with Rowan House refurbishment. Awaiting UKPN and NCC work programme. Contamination report complete and ok to proceed.	February 2021 – June 2022 January 2021 – April 2022	Realization of predicted energy savings during first full year of operation. Installation complete to support purchase of new EVs
1.7 Creation of an Asset (Housing) Management Strategy that will establish plans for reducing emissions from the housing stock	Reviewing plans for upgrading assets and setting an appropriate target for reducing emissions from the housing stock	On track – software being used to produce scenarios for reducing carbon emissions from sheltered stock. Carbon Trust providing support on setting targets for reducing emissions.	January 21 - September 21	Strategy produced which sets targets for carbon reduction
1.8 Increasing the energy performance of 100 Homes to reduce energy use and tackle fuel poverty	100 Homes Project – Purchasing 100 former Council homes to increase energy performance certificate (EPC) rating to an average of B.	Overall Average EPC Rating expected at B (84). Actual EPCs to be determined once the homes are ready for handover	September 2020 – March 2022	Increase EPC rating to average of B for the 100 properties

 Reduce carbon emissions from our buildings & fleet to help achieve a net zero Carbon footprint for Council Services by 2030 					
Action	How will action be achieved?	September 23 rd update	Date Started/ Finish	Measurement of Success (MoS)	
1.9 Decarbonising the housing stock through the Housing Improvement Programme (HIP)	Housing Improvement Programme Works to upgrade most energy inefficient properties to an EPC of C or above.	On track – bid being made to Social Housing Decarbonisation Fund	April 2021 – March 2022	40 properties to be raised above D in 12 months Installation of ASHP and	
	Replacement of heating system at Mary Frank House with an air source heat pump (ASHP)	On track		working to design expectations	
	Installation of monitoring equipment in accordance with Heating regulations	On track		To be compliant with Heat regulations	
	Boiler replacement works – Replacement of outdated and inefficient boilers	On track		405 boilers to be replaced, of which 20 will be air source heat pumps	
1.11 Redevelopment of Elfreda House to reduce carbon emissions	Redevelopment of Elfreda House to Future Homes 2025 standard	Contract awarded to Kier Construction June 21. Project on track	April 2021 – April 2023	Site built to standard to produce no more than 33.4 kg/m ² CO ₂ per year	

 Reduce carbon emissions from our buildings & fleet to help achieve a net zero Carbon footprint for Council Services by 2030 				
Action	How will action be achieved?	September 23 rd update	Date Started/ Finish	Measurement of Success (MoS)
1.12 Take a phased approach to the renewal of the fleet to meet our target of having a fully electric vehicle fleet by 2030	Publishing of a first draft of a fleet transition programme towards 2030 In 2021, 15 EVs and 4 hybrid vehicles will be purchased to replace existing small vehicles	Done Vehicles in process of being procured	1 st draft produced in December 2020 – reviewed regularly February 2021 – August	Programme published and reviewed as technologies develop Procurement of electric vehicles and achievement of carbon emission savings
	fuelled by diesel NEPP fleet review underway and to be published Summer 2021. Procurement of at least 1 EV for the Park Safe scheme in 2021.	Strategy planning and procurement discussions underway.	2021 May 2021– September 2021 May 2021- April 2022	Procurement of electric vehicles and associated charging infrastructure with achievement of carbon emission savings
1.13 Creation of an EV charging Strategy to guide provision of EV charging at housing developments and in Council owned car parks	Production of an initial strategy to set out guidance for provision of EV charge points	Engagement with EST and ECC ongoing as part of research/ scoping phase. Survey published to understand demand for EVs and the support people would need to use them in the Colchester.	March 21 – December 2021	Strategy approved and in place

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1.14 Investigate emissions of nitrogen dioxide from Crematorium and explore opportunity to purchase deNox equipment to reduce nitrogen dioxide	Install diffusion tubes upwind of crematorium to measure nitrogen dioxide concentrations in air. Measure nitrogen dioxide as part of cremator emissions testing.	Diffusion tubes installed in The Willows and areas surrounding crematorium. Cremator testing still taking place	May 2021 – October 2021	Nitrogen dioxide concentrations measured in air surrounding Crematorium and from cremators
emissions	Depending on results look to purchase deNox equipment to help reduce nitrogen dioxide emissions from crematorium to improve air quality.	твс	ТВС	TBC
1.15 Develop Milestones and Pathway to reach net zero for direct emissions by 2030.	Work with Carbon Trust to develop milestones for emission reductions between now and 2030.	On track	May 2021- November 2021	Several milestones developed for emission reduction between now and 2030 to ensure we stay on track to reach net zero emissions by 2030.

2. Produce Renewable Energy				
Action	How will action be achieved?	September 23 rd update	Date Started/ Finish	Measurement of Success (MoS)
2.1 Continued development of Northern Gateway Heat Network site to generate low carbon energy	Construction of the main energy centre and beginning to build connections to residential, commercial, health and leisure sites.	D&B tender progress	Q2 2021/Conne ctions up until 2024	Heat Network site fully complete and operating
2.2 Explore the creation of a microgrid to link up new sites of solar PV generation to Council assets to decarbonise our energy use	Conduct feasibility study and development of a business case for a solar PV farm.	Stage 2 Feasibility in progress	2021	Business case produced for production of renewable energy from solar farm

3. Enhance biodiversity and protect our environment					
Action	How will action be achieved?	September 23 rd update	Date Started/ Finish	Measurement of Success (MoS)	
3.1 Plant 200,000 trees by 2024 as part of the Colchester Woodland and Biodiversity Project to benefit biodiversity and for capturing carbon emissions.	Volunteer planting days in Autumn for residents to help with planting around 20,000 trees on 11 different Council sites	See full update on Woodland and Biodiversity Project in committee report to Environment and Sustainability Panel on 23 rd September 2021	November 2021 – March 2022	Planting of 20,000 trees in 2021/22	
	Work with relevant experts to ensure planting sites are chosen appropriately to ensure tree planting will benefit biodiversity. Environmental Impact Assessments will also be undertaken on new tree planting sites.		Ongoing	Continue to work with experts/communities to ensure tree planting is carried out at appropriate sites	
	Establishment of tree seed nursery at Highwoods Country Park so		Tree seed nursery established,	Management of nursery, so that future trees planted in the project can be sourced locally.	

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	trees can be grown from seed for future use in project. Vision, objectives and principles of project for Year 3 being drawn up based on learnings from previous 2 years		just needs management	
3.2 Review the Council's Parks and Green Spaces Strategy, exploring opportunities to tackle climate change and to safeguard and enhance existing habitats and species.	Data and consultation will be used to inform the strategy	On track	April 2021 – April 2022	Approval of revised strategy
3.3 Improve the ecological and amenity value of the riverside lake and island near the Castle	Plans in early development and will be expanded on in future update of the action plan	Investigation into carrying out works to reduce flooding of the riverside lake is being started, subject to permit from Environment Agency	August 2021 -tbc	tbc

3. Enhance biodiversity and protect our environment

Action	How will action be achieved?	September 23 rd update	Date Started/ Finish	Measurement of Success (MoS)
Park to enhance biodiversity, capture carbon and allow better access to the site.				
3.4 Ceasing the use of glyphosate herbicides in Council operations through a phased approach as a way to manage	Agreement reached to phase out glyphosate use for general maintenance by end of March 2021	Complete	September 2020 - April 2021	Significant reduction in glyphosate use. Increases in biodiversity found on Council green spaces.
weeds, and encouraging other stakeholders to do the same	Alternative ways of managing weeds without glyphosate will commence at the start of the growing season	Trials begun. Results emerging towards end of 2021	April 2021- April 2022	New methods adopted for managing weeds going forward.
3.6 Trialling 'no mow' or reduced mow approaches to rewild Council green spaces and support biodiversity, particularly pollinators.	14 green spaces identified where areas of reduced frequency mowing will occur, allowing for the growth of grasses and wildflowers, with rewilding approach developed through	Trials underway	May 2021 – April 2022	Weed and verge maintenance policy agreed and implemented Trial for no mow/reduced mow approaches leads to formally adopting new mowing regimes for Council green spaces going forward.

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	engagement with Town and Parish Councils Engagement with local schools led to pupils producing designs for signs explaining why the Council is changing its mowing regimes.	Some schools have helped to produce signage for the activity.	Ongoing	Signs developed that help to explain reason for changes to mowing regimes.

4. Facilitate w	4. Facilitate walking, cycling and sustainable transport around Colchester					
Action	How will action be achieved?	September 23 rd update	Date Started/ Finish	Measurement of Success (MoS)		
4.1 Continue to support local organisations to encourage active travel through the Travel Plan Club	Work and support local organisations to encourage active travel and reduce reliance on private car for commuting through creating workplace travel plans	Help with CBC and CBH travel survey to understand staff working patterns and how this related to promoting sustainable travel	Ongoing action	Deliver annual plan of action with helping to review and refresh workplace travel plans		
4.2 Implement the Electric Cargo (eCargo) bike project to reduce emissions from travel and operations of the Councils and local organisations	Using eCargo bikes within Council operations to reduce emissions from travel Providing eCargo bikes to 10 organisations (project champions) to break down barriers to using eCargo bikes as a sustainable mode of travel for conducting deliveries and other operations.	5070 miles travelled using eCargo bikes by all organisations (end of May 2021) – Updated figure to be provided for next Panel Bikes provided and being used successfully by champions. CBC has let local businesses know about a new Energy Saving Trust grant fund for getting discounts on eCargo bikes.	May 2020-May 2023	eCargo bikes used for several routine Council services Normalisation of ecargo bikes in Colchester and businesses buying their own to replace cars/vans for their operations		
	Loaning eCargo bikes out to local organisations to promote this mode of	ECargo bikes are now being let out on short term loans. 4 ecargo bikes and 1 trailer are currently on loan. Some bikes are to be moved to				

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	travel, in a 'try before you buy' approach.	business improvement district (BID) office to provide ad hoc usage by CBC staff and interested town centre businesses Training for adult Bikeability to support the project has been secured through a further successful Defra grant		
4.3 Improve air quality in the borough by promoting the adoption of no idling and encouraging cycling and walking for shorter journeys	No idling behaviour change campaign led by the community. Behaviour change work with a resident community and 4 schools to support walking and cycling for short journeys, particularly through air quality management areas (AQMA's)	Further public promotion at Sports Park, Firstsite and Leisure World – To understand impact of project on people's beliefs and behaviours associated with air quality as campaign ends. Funding secured to move this project forward – As presented at last ESP meeting on 22 nd July 2021 (also see action 4.10). Survey launched to understand needs/wants of residents from a shared travel hub containing bikes, ebikes etc.	June 2019- June 2021 for behaviour change campaigns	Post project survey results which demonstrate increased awareness of pollution and its effects and a change in attitudes towards idling (including understanding effectiveness of different signage messaging) Evidence of increased walking and cycling amongst target schools/resident group

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	Psychological signage encouraging no idling to be installed in East Street/ Brook Street and monitored for effectiveness.	2 nd phase of signage study has begun and will run until October 2021. See analysis of effect of phase 1 in main progress committee report (23 rd September)	March 2021 – August 2022	Evidence of reduction in air pollution and idling (particularly in Brook St/East St)
4.4 Provide enabling policies and strategies to promote walking and cycling in Colchester	Influence: Colchester Cycling Delivery Strategy SPD Vehicle Parking Standards review ECC's Local Cycling and Walking Investment	New SPD text to be drafted Autumn 2021 On track Responded to LCWIP consultation – Awaiting results	April 2021 – April 2022	Influence future developments and lobby for funding Influence others to increase uptake for sustainable travel
	Plans (LCWIPs) Rail operators Integrated Transport Forum and liaison with Network Rail Essex and South Suffolk Community Rail Partnership	On track On track	Ongoing	

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Action	How will action be achieved?	September 23 rd update	Date Started/ Finish	Measurement of Success (MoS)	
4.5 Promote walking and cycling routes in Colchester through improving signage and wayfinding	Introduce wayfinding signage along the University to Town Centre routes to encourage walking Making improvements to the wayfinding signage between: - Town centre and port - North Station and Colchester General Hospital	Pending s106 funding allocation – will aim to link in with Greenstead too. On track On track	April 2021 – April 2022 – April 2021 – April 2022 April 2021 – December 2022	Signage improved and more people using the routes on foot	
4.6 Improve infrastructure along the route from North Station to Town Centre to encourage walking and cycling.	Fixing the Link – Project to encourage those arriving at Colchester Station to walk the route to Town Centre through installing better wayfinding and public realm improvements.	Proposals for greenery (e.g. tree planting) along the route set to go ahead	April 2021 – April 2022	Increased numbers of people walking the route, by clear wayfinding and enjoying a quality welcome experience.	
4.7 Map and promote use of the Colchester Orbital	Mapping a circular walking and cycling route around Colchester and	Promotion of orbital and other walking and cycling routes in Colchester being considered by new Active Environments Officer	Map already produced – Will be updated when	Map produced that can be used by residents and making changes to route where appropriate to ensure it remains accessible for all	

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	ensuring routes are accessible for all. Adding greenery to orbital and expand	Greening the Orbital final report received – being considered	required with new information	Parts of orbital made more natural with added greenery along route.
4.8 Encourage the uptake of alternative sustainable travel methods for work and leisure purposes	Taking part in electric scooter (escooter) trial Colchester Future Transport Strategy – Work with ECC to review consultation responses ready to finalise the Strategy and promote schemes which will help implement the initiatives contained within the Strategy.	Scooter trial proceeding well. CBC thoughts fed back to ECC. Trials may extend until March 2022. On track	February 2021 – October 2021 February 2021 – September 2021	Learn how escooters could be used as a sustainable mode of travel for getting around Colchester Input into and influence ECC's Strategy to enable projects which promote sustainable travel are taken forward
	Influence Rapid Transit system linking Garden Communities, park and ride/choose site with town centre, hospital and	On track	April 2021 – April 2022	

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	Colchester Station, route and provision. The Council's Scrutiny Panel to review bus operations in Colchester and to consider how to increase use of this sustainable mode of travel.	Waiting on Cabinet approval for recommendations on changes to promote bus travel.	Spring - Autumn 2021	Encourage greater uptake of buses in Colchester
4.9 Facilitate walking and cycling in Colchester by providing suitable infrastructure.	Identifying funding for, and a site in, the Town Centre to create a secure cycle parking facility, and plan how this will be managed.	Premises identified for town centre secure cycle parking – Waiting on planning permission	January 2021 – December 2021	Secure cycle parking facility identified and created
ninasuuciule.	Working with ECC to support the introduction of infrastructure such as segregated cycle lanes and school streets along key routes in and around Colchester Town Centre	Consultations on designs launched in May 2021 – CBC helped get as much feedback as possible. 800 responses from Colchester residents received.	January 2021 – January 2022	Improvement of cycling infrastructure in and around the town centre meaning greater uptake of cycling
	Reviewing S106 funding to plan and work with others to install and	See updates below r.e. Wivenhoe Trail/Stanway to Tollgate		S106 identified and schemes promoted/designed ready for implementation.

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	improve a range of measures and infrastructure			Eunding mochanism identified to
	Wivenhoe Trail - identify funding for and implement improvements. Work with partners to agree future maintenance plan.	Funding from s106 secured to conduct repairs to route and plan long term maintenance	April 2021- April 2022	Funding mechanism identified to implement schemes. Greater numbers of people walking and cycling along the Wivenhoe Trail.
	Stanway to Tollgate - identify funding and working with others to initiate improved links	Stanway Parish Council lost use of land where improvements planned – pending ECC view on whether funding could be targeted at another access point.		Better access between local communities and growing major retail area.

4. Facilitate w	4. Facilitate walking, cycling and sustainable transport around Colchester					
Action	How will action be achieved?	September 23 rd update	Date Started/ Finish	Measurement of Success (MoS)		
4.10 Bring an electric vehicle car club to Colchester	Identify funding to create a network of electric car club vehicles in Colchester to support sustainable travel and move away from private car ownership	Funding secured for 2 e carclub cars for the town centre through a 3 rd successful Defra grant. 2 ebike/ecargo bike hubs for residents will also be set up. Started this project off with some community engagement at Eco Festival (and survey online) to identify needs and interest in joining a working group to develop the project.	January 2021 – December 2021	Car Club provider starts electric vehicle car club in Colchester		
4.11 Develop actions as part of the Positive Parking Strategy that will help to reduce congestion in the town	Park Active – A project to encourage people to park in car parks on the outside of the town centre – This will help encourage walking/cycling into town and reduce congestion.	Project ongoing	April 2021 – April 2022 (for all projects)	Fewer cars parking in the town centre and encouraging active travel Charge points installed to support a		
centre and promote sustainability.	Installing electric vehicle charge points in Council owned car parks	Being consider by North Essex Parking Partnership		transition to electric vehicles		
	Review usage and requirements of Council	On track		Ensuring car parking is used more efficiently and in a way that		

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	car parks to determine the quantity of parking required, where parking should be located and parking tariffs.			promotes active, and greener forms of travel.
	Promotion of the Park and Ride service in Colchester	Inputted into ECC discussions about how this could be done.		More people using the Park and Ride service.

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5.1 Improve systems for collecting household waste, recycling, food and garden waste with a focus on waste minimization, increased recycling and composting	Re-establishing textiles recycling collections Rolling out programme to encourage residents to separate cans and glass Improvements in data collection to track recycling collections and identifying where recycling rates can be improved	Textile collections re-established Campaign through social media/stickers on containers started, building up to June 2021 when changes enforced On track	Completed in April 2021 April 2021 – April 2022 for rest of projects	Reintroduction of the service Reduced contamination of cans/glass and reduced operational time on these collection routes Improved information and engagement through the website on waste collection services Improve solutions for distributing recycling containers to residents, ensuring containers are used with care
	Improving recycling equipment distribution to residents	Trial for 'click and collect' garden sacks collection set up.		
5.2 Develop trade waste collection service to offer further commercial recycling	Establish profitability of current operations and identify new recycling options for businesses	Action discussed as part of workshop led by University of Essex researchers – Useful for brainstorming approach and thinking of options to promote trade waste.	April 2021 – April 2022	Improved commerciality of trade waste collections Improve customer experience based on customer need, demand and feedback

5. Provide sustainable waste management and support residents to reduce, reuse and recycle

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collections for businesses				
5.3 Improving communication with Colchester residents to improve participation in recycling and waste minimization work	Establishment of Community Education and Engagement team to deliver this work	New social media campaign running between August-December 2021 on tips for reducing, reusing and recycling, collaborating with local organisations and residents	April 2021 – April 2022	Data insight captured and used to inform a communication and campaign plan
5.4 Work actively within communities to promote recycling, reuse, upcycling and repairing opportunities	Introduction of new Community Engagement and Education Team within Neighbourhood Services, working collaboratively with the Community Engagement Team	New team restructure started in May related to this work	April 2021 – ongoing action	Community group engaged and suitable campaign delivered around this topic

5. Provide sustainable waste management and support residents to reduce, reuse and recycle

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5.5 Explore trialling smart waste technology to improve efficiency of waste collections in the Borough	Support the introduction of smart waste technology within new developments Explore funding opportunities for the introduction of 'smart' waste bins	On track	October 2021 – April 2022	Incorporate smart waste technologies into Waste Strategy

5. Provide sustainable waste management and support residents to reduce, reuse and recycle

6. Enable partnerships and community action for sustainability and low carbon development					
Action	How will action be achieved?	September 23 rd update	Date Started/ Finish	Measurement of Success (MoS)	
6.1 Support community organisations in the borough to	Work with community organisations/individu als to help spread the message of their work	New webpages developed that signpost to community groups providing support/information on environment/climate change.	Ongoing	Raise awareness of existing community groups that are acting to produce positive environmental change	

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help deliver environmental benefits within communities	and provide expertise where required. Support the Dedham Value Area of Outstanding Natural Beauty (AONB) and Stour Valley project team to product a 5 year Management Plan to conserve and enhance natural beauty.	Dedham Value AONB and Stour Valley Management Plan to launch on 17 th September 2021	Ongoing	Continue to support the project team to help protect the AONB site for future generations of people/wildlife.
	Support the delivery of Eco Festival 2021 with Council staff volunteering and contributing to the event where possible.	Council supported set up and delivery at event with several projects (including air quality, eCargo bikes, Woodland and Biodiversity) to advertise to community and get feedback/views. Around 80-100 people trialled eCargo bikes on the day	March 2021 – September 2021	

6. Enable partn	erships and commun	ity action for sustainability and	low carbon dev	elopment
Action	How will action be achieved?	September 23 rd update	Date Started/ Finish	Measurement of Success (MoS)
6.2 Provide opportunities for residents to participate in Council decision making and action on	Provision and promotion of the 'have your say' option at the Environment and Sustainability Panel (ESP)	Noted that increased engagement has occurred at most recent ESP meetings	Sept 2020 – Ongoing	Increased numbers of residents attending Panel meetings to have their say on what action they would like the Council to take on the climate emergency
environmental issues	Providing opportunities for residents to volunteer on Council environmental projects such as tree planting and monitoring air quality.	Tree Planting opportunities for residents released for November 2021-February 2022	Ongoing action	More opportunities provided for residents and increased numbers of residents takin part in this.
6.3 Support the Colchester Business Centre (Colbea) to develop policies and practices within their corporate strategy to include corporate environmental responsibility	Develop key performance indicators (KPIs) in Colbea's lease agreement for the North Colchester Business Incubation Centre	Colbea agreed to include enviromental impact / carbon reduction in its lease KPIs for the North Colchester Business Incubation Centre from 2021 onwards	Will be subject to annual review March 2021 – April 2022	Maximise use of resources and minimise the occurrence of activities that may cause negative environmental impacts.

6. Enable partn	erships and commun	ity action for sustainability and I	ow carbon dev	elopment
Action	How will action be achieved?	September 23 rd update	Date Started/ Finish	Measurement of Success (MoS)
6.4 Collaborate with the University of Essex to ensure actions we develop are informed by	Take part in a university 'challenge lab' to co-develop with researchers, solutions to a particular climate challenge in Colchester	Initial conversation had with University of Essex about setting it up	September 21/2022	1 challenge lab completed, with solutions developed to tackle a climate challenge in the borough
academic expertise (where appropriate)	Build rapport with researchers on existing Council projects, and understand the expertise available at the University.	Recently worked with UoE Business School researchers to inform development of strategy and help with organisational change	Ongoing	Continue work with the University of Essex to inform design/operation of our projects and actions.
6.5 Work with anchor/key organisations in the borough to promote the uptake of sustainable actions across the borough and improve engagement on taking action on climate change.	Creation of a network of key organisations in Colchester to share learning on good practice and provide a platform for ideas developed to be informed by detailed resident engagement.	One Colchester sub-group created – First meeting held in June 2021 – 2 nd meeting scheduled for September 2021 to discuss organisational challenges to becoming more environmentally friendly.	April 2021 – April 2022	Network developed that is effective for sharing solutions to tackle climate related challenges, ensuring these are informed by resident views.

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6.6 Increase engagement with schools in Colchester to promote and support awareness raising and behaviour change around environmental issues	Pilot a project with one primary school in Colchester to understand the challenges with embedding environmental content into lessons and school life, and use this to better design resources to help schools reduce their environmental impact	Interviews/surveys carried out with teachers to understand challenges and state of play. Project environmental days went well at pilot school on 8 th and 15 th July 2021, supported by local councillors.	January 2021 - October 2021	A document of 'learnings' produced that summarises the challenges schools face with engagement on environmental issues
	Conduct interviews/focus groups with other primary schools to understand challenges faced with becoming more environmentally friendly and to understand best practice that can be shared between other schools	interviews/visits being arranged in September with other schools		Best practice collected which can then be shared with schools to help them become greener.

6. Enable partn	erships and commun	ity action for sustainability and I	ow carbon dev	elopment
Action	How will action be achieved?	September 23 rd update	Date Started/ Finish	Measurement of Success (MoS)
6.7 Develop a Climate Emergency communications and engagement plan which will	Survey with residents to help understand how residents prefer hearing about work to tackle the climate emergency.	Survey completed – Insights noted	March 2021 – April 2021	Survey completed with residents and used to inform Communication and Engagement plan
support the delivery of, and engagement around, the Council's Action Plan.	Use survey insight to develop an external communications plan with key messages and content to deliver to our residents.	Comms Plan with key dates being developed and is adapted as we go.	May 2021 – ongoing	External Communication Plan produced and is updated regularly.
6.8 Collaborate with Essex County Council and other local authorities in Essex and those in the UK	Take part in Carbon Reduction Across Essex (CORE) meetings with other Essex local authorities.	Attending when these take place, alongside District and Borough Climate Action Forum	Ongoing action	Build up a relationship with Essex County Council and other Essex LA's to help share learning
to share learnings around work on the climate emergency	Where appropriate, join grant funding bids with ECC to increase access to funding for environmental projects	No grant bids to join at current time, but sharing Essex Climate Challenge Action Fund for Communities	Ongoing action	Opportunities utilised to collaborate with ECC on grant funding bids

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	Participate in national local authority forums such as the Collective for Climate Action to share learning and ask questions about work on the climate emergency.	Regular activity in forums	Ongoing action	Use forums to gain ideas, knowledge and experience from other LAs on how to tackle the climate emergency.
6.9 Communicate with Town and Parish Councils to understand how we can	Sharing resources with Town and Parish Councils that will help them reduce their environmental impact.	See below	Ongoing action	Successful collaboration and communication with Town and Parish Councils on climate emergency related work.
work together to tackle the climate emergency and ensure this reflects the wishes of communities we	Conduct a presentation with Town and Parish Councils to share our work, and show how they can take action on the climate emergency	Presentation to Town and Parish Councils went well on 24 th June, with opportunities for Towns/Parishes to tackle the climate emergency highlighted in this.	June 2021	
serve	Provide opportunities to collaborate on Council projects e.g. eCargo bikes, Rewilding plans	On track	Ongoing action	

7. Ensure sustai	nable planning and development			
Action	How will action be achieved?	September 23 rd update	Date Started/ Finish	Measurement of Success (MoS)
7.1 Create a Planning Sustainability Checklist so decision makers can understand the sustainability of proposals	Planning Sustainability Checklist is drafted, brought to the ESP and then following consultation the Checklist will become a local validation requirement	ESP approved consultation on the Checklist in January 2021.	October 20 – May 2021	Checklist is required & used by decision makers Greatest success will be if developers incorporate sustainability measures highlighted in the checklist
7.2 Create & adopt a new Supplementary Plan Document (SPD) on sustainability and carbon reduction	Creation of a new Supplementary Planning Document to provide guidance and encouragement to developers to consider carbon reduction and sustainable design within new developments (including biodiversity net gain)	A sub-group of the Climate Opportunities Working Group (COWG) has been set up to work on the SPD.	January 2022 – January 2023	Supplementary Planning Document adopted and used as a material planning consideration
7.3 Information on sustainable travel choices to be included in marketing of residential properties for developments where there are good sustainable transport options to encourage	Provision of leaflet detailing walking and cycling routes, as well as public transport options in the locality of the development Research and training for members on car free developments in accessible locations	On track	April 2021 – April 2022	Information on sustainable travel options is included in all new homes

Action	How will action be achieved?	September 23 rd update	Date Started/ Finish	Measurement of Success (MoS)
reduced car use and ownership.				
7.4 Consideration given to car free developments and other approaches to reducing car parking provision and encouraging car free lifestyles	Adoption of new ECC parking standards, which includes car free developments	On track	April 2021 – April 2022	More developments in Colchester to become car-free in accessible locations and support car-free lifestyles

Action	How will action be achieved?	September 23 rd update	Date Started/ Finish	Measurement of Success (MoS)
8.1 Development of the Climate Challenge and Sustainability Strategy to	Review previous Environmental Sustainability Strategy, Action Plan and Strategic Plan 2020- 2023.	Action complete	Dec 2020 – March 2021	New strategy created
provide oversight for the Council's work on the climate emergency	Develop strategic themes for Strategy and to guide action plan	Strategic themes of this document created and shared on website and on social media.	March 2021 – June 2021	
	Produce full strategy, detailing key outcomes and objectives for each strategic theme and provide opportunity for consultation on this	Being developed further with cross service working facilitated by workshop ran by University of Essex	May 2021 – December 2021	
8.2 Ensuring internal strategies and policies are consistent with the climate change emergency	Review of internal core strategies with at least 3 updated to show consideration of the climate emergency – This will include the Housing Asset Management Strategy	Recently inputted into Council's new cultural strategy from a sustainability/climate emergency point of view	February 2021 – February 2022	At least 3 key strategies reviewed and updated by 2022 Future workplans for these strategies to embed decarbonisation and sustainability as detailed in the supporting strategy
8.3 Write and agree an internal data management plan which sets out roles and responsibilities for	Set up monitoring and reporting template for Climate Emergency Action Plan which will align with reporting to Environment and Sustainability Panel	Complete	January 2021 – March 2021	Monitoring and reporting plan produced

Action	How will action be achieved?	September 23 rd update	Date Started/ Finish	Measurement of Success (MoS)
data capture and verification as well as a timetable for reporting				
8.4 Develop a learning and development programme for staff (and members) on	Utilise training for planning officers provided by Essex County Council (ECC) to help planners understand how they can mitigate environmental impacts within their role.	On track	June 2021/Dec 2021	Planning staff become more aware of how to practically implement steps to reduce environmental impacts in the work they do e.g. with developers
climate change and environmental issues to help increase awareness and	Deliver a presentation to councillors explaining the Council's climate emergency declaration and how councillors can support this work.	Further training with councillors planned for the Autumn/Winter, in addition to the session run in June 2021	June 2021	
promote behaviour change	Use resources developed by the Carbon Literacy Project to deliver sessions to staff to increase awareness of climate change, and the action we can take within our roles to reduce our environmental impact.	On track	September 2021 – April 2022	Pilot session delivered with small group of staff and then rolled out more widely to increase staff environmental awareness

Action	How will action be achieved?	September 23 rd update	Date Started/ Finish	Measurement of Success (MoS)
8.5 Embed consideration of the environment and climate change within	Develop an internal comms strategy to plan out how to inform staff of environmental work and projects.	Messages planned as and when and adapted to key events/actions.	Ongoing action	Strategy developed
internal communications to promote awareness and behaviour change of environmental issues and the climate challenge	Run a pilot behaviour change challenge to promote the uptake of environmentally friendly behaviours	Pilot run, and will inform future engagement with staff	March 2021 – April 2021	Pilot run successfully and insights used to inform future engagement with staff
8.6 Strengthen assessment of environmental impacts in all levels of Council decision making	Develop sustainability and carbon reduction assessment (and associated guidance) to help staff consider and reduce the environmental impacts/emissions throughout their projects, drawing on learnings from the environmental checklist originally developed.	New Sustainability & Carbon Reduction Assessment produced (with guidance) within project management, launched in May 2021. Progress of assessment completion is being monitored and staff are so far completing these well.	February 2021 – May 2021	New assessment and guidance created that staff use effectively to increase their knowledge of environmental impacts/emissions from their projects and how these can be reduced.
	Creation of internal KPIs linked to environmental performance to monitor how Council operations and projects are becoming more environmentally friendly e.g. emissions reporting, all staff	Being progressed and will be developed by Winter 2021	Ongoing action	Progress seen regarding several KPIs - I.e. consistent reductions in emissions, 100% of staff completing sustainability and carbon reduction assessments

Action	How will action be achieved?	September 23 rd update	Date Started/ Finish	Measurement of Success (MoS)
	completing sustainability and carbon reduction assessments.			
8.7 Improve our procurement processes so that environmental considerations are made within	Develop guidance to help staff include more environmental considerations within procurement specifications.	To be explored, pending publication of sustainable procurement guide by LGA and more capacity in CBC procurement team	July 2021 – December 2021	Procurement specifications developed that support carbon reduction and sustainability
sourcing goods, service and works	Review use of Social Value Portal (SVP) and its ability to help the Council work with greener contractors and recognise the positive env benefits delivered through specific contracts	Use of SVP for few initial contracts started – Summary of how it is working to be presented to Environment and Sustainability Panel in December	September 2021 – December 2021	The Council is more informed about the environmental credentials of the contractors it works with
8.8 Reviewing the Council's Travel Plan to ensure this continues to promote sustainable travel to staff	Review the Council's Travel Plan in light of changes to staff working location patterns to ensure Travel Plan facilitates sustainable travel to staff going forward	Being reviewed in co- ordination with changes to Rowan House – Staff travel survey put out to all staff to explore this. This involved visiting Shrub End to do paper surveys with them and understand how sustainable travel can be promoted there too.	Jan 21-Dec 21	Council Travel Plan reviewed and updated

Action	How will action be achieved?	September 23 rd update	Date Started/ Finish	Measurement of Success (MoS)
8.9 Reduce the environmental impacts of events organised by Colchester Events Company	Review the Events Policy and associated documents to see how events could be made more sustainable in the long term.	Inspired by the Eco Festival, a sustainable events guide is being written, in collaboration with Eco Colchester – Will use this to review Events Policy for improvements on environmental sustainability.	July 2021 – December 2021	Successfully pilot several ways to make an event more environmentally friendly in 2021 A revised Events Policy and other documents that help to promote sustainability further in events.
8.10 Ensure our ICT systems are environmentally sustainable	Ensure that sustainability is considered in the lifecycle of using ICT equipment (from procurement to disposal)	Ongoing	Ongoing action	Council assesses need for ICT equipment and looks to dispose of equipment responsibly after use (e.g. getting it repaired, giving to other organisations to reuse, sending parts for recycling)
	Use of the cloud to store files resulting in lower emissions than using a data centre (more efficient equipment used for operating cloud)	Current CBC practice	Ongoing action	Calculator provided by Microsoft to show and estimate our IT based emissions savings from storing files in the cloud.