

Climate Change Strategy Action Plan - Update October 2021

Key

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| | Completed | 11 |
| | Progress ongoing | 33 |
| | No progress or facing problems in delivery | 8 |
| | Progress stalled, on hold, or dependent on external factors | 5 |
| | | 57 |

Leadership, Governance & Policy

Procurement

| | Action | Outcome measures | Completion Target | Update Oct-21 | Next Steps |
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| 1 | Review of standard (weighted) sustainability tender question To create a wide suite of non-cash benefits categorisation to include the detail sustainable topics. Outcome: All relevant tenders include the standard question, resultant contract impact statements to include the non-cash benefit categorisation. | To allow consideration during tender evaluation of the contractors approach to sustainability. To record the outcome as a procurement non cash benefit. To have the ability to report on the sustainable outcomes (as a categorisation) | Complete | This was reviewed and a standard weighted question is being used in all tenders going forward (typically 5% weighting) | Climate Change Team to assist in monitoring and progressing sustainable outcomes |
| 2 | Review and develop further the sustainable procurement section of the Annual Procurement Strategy Outcome: To ensure that goods and services are procured responsibly, with due consideration to ethical, carbon and sustainable factors, including through the supply chain and sub-contractors | Policy approved and adopted | Complete | Strategy is approved and published on Interchange/Council website | Climate Change Team to assist in monitoring and progressing sustainable outcomes |
| 3 | To further develop Sustainable Procurement guidance (and training module) and embed within the Council's tender process to reflect priorities and actions of the Climate Change Strategy Outcome: To support and inform departmental lead officers through the new process Improvement of sustainability aspects and responses within tender process | Greater awareness of the various sustainable issues Increase in the number of sustainable measures noted and incorporated in tender submissions | Complete | Sustainability and Community Benefits are covered in the Procurement Training modules. Sessions have been restarted via TEAMS in May 21 and will be planned quarterly ongoing. | Modules can be reviewed for further updates as appropriate Climate Change Team to assist in monitoring |

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| 4 | Carry out Sustainability Prioritisation exercise during current round of Dept Proc Action Plan process, undertake analysis and subsequently roll-out to departmental officers to complete. Outcome: Provision of appropriate sustainability priorities to services/teams for on-going integration into procurement activity. | Increase in Services specifying carbon and sustainability criteria in specifications and tenders | Mar-21 | The DPAP process was abbreviated this year due to COVID and obtaining feedback in general was difficult so the tool was not used. Roll out to departmental officers to complete would need further consideration and may be challenging. | Climate Change Team to assist in progressing |
| 5 | Develop carbon assessment tool and report on performance in relation to the procurement of goods and services Outcome: Services able to efficiently monitor and report carbon impact associated with procurement of goods and services | % of appropriate procured goods and services assessed for carbon impact | Apr 2025 and ongoing | Early suggestions were to potentially use SIC codes or CPV codes? Needs further investigation | Progression dependent upon external factors, such as legislation for carbon metrics, software development, etc Climate Change Team progressing carbon budgeting process for Moray Growth Deal which may allow similar methodology to be used here. |

Climate Change Team

| | Action | Outcome measures | Completion Target | Update Oct-21 | Next Steps |
|---|---|--|-------------------|--|---|
| 6 | Investigate the implications of introducing carbon budgets Outcome: Carbon emissions by Services are managed and monitored from a financial model of scrutiny? Reduction of emissions would be phased in line with CCS targets | Carbon budgets allocated to Services | Mar-22 | Climate Change Team progressing carbon budgeting process for Moray Growth Deal. | Progression involves internal expertise and external factors, such as legislation for carbon metrics, software development, etc |
| 7 | Develop detailed targets, costings, milestones, reporting and KPIs for all actions. Assess and define baseline position with respect to carbon emissions Outcome: Fully developed and costed Climate Change Strategy action plan | Definition of route-map to net zero carbon emissions by 2030 | Mar-21 | Tenders progressing for strategies in hydrogen, fleet vehicles, property. | Climate Change Team to progress and results to be incorporated into phase 2 plan. |
| 8 | Apply zero and low carbon objectives as a factor in all investment decisions in relation to budgets and the Capital Plan Outcome: Carbon impact is a key component of all investment decisions and has been considered as a factor within the Capital Plan. Whole Life Costing applied as part of design development process and project appraisals. | No of investment decisions incorporating carbon factors. No and type of resultant mitigating actions % of projects evaluated using WLC | Ongoing to 2030 | Methodology not yet developed. However it will be a factor for LEIP bids eg Bilbohill, | Climate Change Team to progress. |

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| 9 | Work with our partners, including the Scottish Government, to source and focus specific funding, measures and resources to support the Climate Change Strategy at local level. Outcome: Increased external funding for Climate Change projects and initiatives. | No of projects that benefit from funding Value of funding leveraged | Ongoing to 2030 | Current examples of recent external green funding include bus revolution. | Climate Change Team to progress funding and build into plans for the future. |
| 10 | Work with all Council Service Areas and key partners including the Scottish Government to improve the integrity of our emissions data and reporting mechanisms. Outcome: Comprehensive, accurate data and reporting system in place | Corporate emissions publicly reported | Ongoing to 2030 | Gathering in data for current SSN Scottish Government report | Climate Change Team to progress |
| 11 | Embed the targets, aims and aspirations of the Climate Change Strategy within Moray Council's Corporate Plan Outcome: Incorporation of Climate Change priorities and actions within relevant plans | Priorities and actions incorporated | Complete | | Climate Change action plan set to be reviewed in 2022 and route map created |
| 12 | Ensure the Climate Change Strategy and associated Action Plan are living documents and remain fresh and valid until 2030. Outcome: CCS reviewed after 12 months, and subsequently every 3 years. Action Plan reviewed Annually | Reviews undertaken in line with defined schedule | Ongoing to 2030 | | Climate Change action plan set to be reviewed in Q1 2022 and route map created |
| 13 | Include a Climate Change and Biodiversity assessment as part of all committee papers Outcome: Relevant council decisions are made with reference to Carbon and Biodiversity implications | Carbon & Biodiversity assessment in place | Oct-20 to 2030 | Investigation carried out into similar practices in other Councils. Further progress slowed until Climate Change team put in place. | Climate Change Team to progress carbon and biodiversity assessments by December 2021 |
| 14 | Introduce consideration of carbon implications in staff related policies and training Outcome: Mainstream consideration of carbon implications in all future activity | Review of relevant policies and training requirements | Mar-20 | Communications exercise required to disseminate. Postponed till Climate Change team put in place. | Priority for new climate change team in creating a climate change communications plan. Investigate |
| 15 | Undertake promotional staff campaign. Provide Climate Change awareness training as part of staff induction process. Develop e-learning module on reducing your carbon footprint, for all Council employees; explore options to make this available to community / third sector organisations, via the wider e-learning platform. Outcome: Improved employee awareness and understanding | Number and range of communication and engagement activities Staff awareness levels through pulse surveys | Mar-21 | Postponed till Climate Change team put in place. | Priority for new climate change team in creating a climate change communications plan. Liaise with current employee engagement activity/calendar and corporate |

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| 16 | Establish network of staff climate change champions Outcome: Ongoing promotion of climate change and energy efficiency to encourage colleagues to adopt improved habits at work and home. | E-module developed and included in corporate e-induction | Mar-21 | Postponed till Climate Change team put in place. | Priority for new climate change team in creating a climate change communications plan |
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Communication, Training & Awareness

| Climate Change Team | | | | | |
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| | Action | Outcome measures | Completion Target | Update Oct-21 | Next Steps |
| 17 | Develop a Communications Strategy for the Climate Change Strategy to consult, raise awareness, communicate and engage with staff, people, businesses and organisations across Moray Outcome: Effective Communications Strategy in place. Reduced Carbon emissions in Moray | No of households and businesses who engage with Communication Strategy. | Ongoing to 2030 | Progress slow till Climate Change team put in place | Priority for new climate change team |
| 18 | Support and help to promote national campaigns, including the Scottish Government's 'Greener Scotland' campaign, to consider the carbon footprint of our everyday lifestyle and behaviour choices. Outcome: Increased awareness and engagement of Climate Change issues | Improved results in Moray-wide emissions as calculated by BEIS | Ongoing to 2030 | Progress slow till Climate Change team put in place | Part of creating a climate change communications plan |
| 19 | Establish effective governance for Climate Change priorities in partnership with the CPP, including public, private and community organisations, and implement a system for monitoring and reporting progress. Seek to embed CCS priorities within the Local Outcome Improvement Plan Outcome: CPP supportive of CCS with appropriate leadership in place and engagement with a wide range of stakeholders. Monitoring and reporting system in place | CCS included within LOIP as a priority | Apr-22 | Climate change is now a standing item on the agenda for discussion at both CPOG & CPP. The focus of the LOIP around inequalities does not necessarily create the opportunity to embed CCS priorities into the LOIP, instead actions and interventions within the LOIP to consider climate change in the way they are delivered | Climate Change Team to investigate reporting and monitoring of results in area-wide emissions as calculated by BEIS |

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| 23 | Moray Council will work closely with schools, local colleges and universities to build the skills and capacity for a greener economy, including a focus on new low carbon technologies and the circular economy, ensuring the provision of green apprenticeships and other opportunities. Outcome: Increased provision of relevant skills and knowledge | No of college, university courses with a green economy focus, development of awareness, knowledge and skills within our schools | Ongoing to 2030 | Initial discussions with newly appointed Community Wealth Building Officer | Climate Change Team to progress with Community Wealth Building Team |
| Education | | | | | |
| | Action | Outcome measures | Completion Target | Update Oct-21 | Next Steps |
| 21 | Early learning and childcare settings and schools will be supported to engage with pupils, parents/carers and their local community on the climate emergency and the actions which can be taken to tackle it, ensuring that all early learning and childcare settings and schools are aware of and engage with the Climate Change strategy. Outcome: Increased awareness of Climate issues | No of training/CPD sessions delivered to staff | Ongoing | 3 CPD sessions delivered to 40 members of staff | Climate change team to support the establishment of networking opportunities for teachers and pupils to progress climate change work |
| 22 | Increase opportunities for Learning for Sustainability within the curriculum for children and young people. Managers of early learning and childcare settings and head teachers of schools will ensure that children and young people have their entitlement to learning for sustainability education, delivered through curriculum for excellence's four contexts of learning. Outcome: All early years settings and schools have Learning for Sustainability (LfS) within their curriculum | No of early years settings/schools with Learning for Sustainability (LfS) in their curriculum | Rolling programme to 2025 | | Climate change team to support the establishment of networking opportunities for teachers and pupils to progress climate change work |

Energy, Buildings & Digital Connectivity

Climate Change Team

| | Action | Outcome measures | Completion Target | Update Oct-21 | Next Steps |
|----|--|--|-----------------------------|---|--|
| 24 | Participate in the Scottish Government's Local Heat and Energy Efficiency Strategy (LHEES) pilot and prepare for the introduction of a statutory framework for LHEES in Moray Outcome: Delivery of output report Development and deployment of Statutory framework | Accepted recommendations incorporated into on-going considerations. Moray Council meets Statutory obligations | Report March 21 and ongoing | | SG legislation required |
| 25 | Engage with local communities to facilitate information provision and discussion for local renewable energy schemes / Community Energy Schemes with local benefits, following on from LHEES pilot Outcome: Increase in provision of advice and engagement with community | Increase in number of renewable and community energy schemes | Ongoing to 2030 | Engagement with TsiMoray, CPP, Moray Climate Assembly, Environmental Social Enterprise Network. | Continue to work with Moray Climate Assembly |

Housing & Property Services

| | Action | Outcome measures | Completion Target | Update Oct-21 | Next Steps |
|----|---|--|---|---|---|
| 26 | Aim to convert all fossil-fuel based building heating systems to low or zero carbon alternatives Outcome: All Council buildings are net zero carbon | Building SAP Ratings; % of carbon neutral council buildings | 15% conversion annually from 2021/22 for 8 years | Tender for strategy to decarbonise Moray Council Property in progress | Cost of achieving target far in excess of Council budgets, significant external resources required. Technology development and roll-out identified as a critical factor. Integration with Scotland's Schools for the Future programme |
| 27 | Increase building user awareness of ways of reducing energy use and saving utility costs. This includes tenants and Council staff Outcome: Energy is used efficiently in Council buildings. | Reduced utility energy consumptions by 10%, and maintain improved levels | Mar 2021 and ongoing performance retention | | Climate Change team to help with behaviour change /communications |
| 28 | Aim to achieve zero carbon standards in all new buildings, including housing and schools Outcome: All new buildings meet net zero carbon standards | % of new buildings that are net zero carbon standard | Ongoing and applicable to all new buildings constructed | Tender for strategy to decarbonise Moray Council Property in progress | External resources may be required to achieve standard. Technology development and roll-out identified as a critical factor Integration with Scotland's Schools for the Future programme |

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| 29 | Council to develop and adopt design standard for sustainable construction and maintenance. Outcome: New buildings incorporate standards. | % of sustainable material used | Standard in place by Mar 2021 and applied forthwith. | The Scottish Government have published a sustainable standard for public buildings | An assessment of the implications of adopting the voluntary standard to be carried out |
| 30 | Achieve Energy Efficiency Standard for Social Housing (EESH) for all Council houses. Outcome: All Council houses are carbon neutral | % of Council houses that are carbon neutral. % of Council houses achieving EPC Band B (Energy Efficiency rating), or are as energy efficient as practically possible. | EESH1 Dec 2020 EESH2 2030 | Tender for strategy to decarbonise Moray Council Property in progress | Substantial investment in renewable energy systems. External resources required to achieve ambition. EESH2 programme to be identified by March 2021. |
| 31 | Improve the energy efficiency of private sector housing in Moray by delivering the Home Energy Efficiency Programme for Scotland (HEEPS) Outcome: Reduce carbon emission from private sector housing | SHCS - % of private sector dwellings with SAP B or C. | Ongoing to 2030 | HEEPS programme dependant on continued provision of Scottish Government funding. | Role of Climate Change team to help with communications |
| 32 | Investigate, develop and install renewable energy generation projects on Council buildings and land. Outcome: Increased renewable energy generation | Capacity (kW) of energy generation installed | Ongoing until 2030; Council assets to be reviewed by March 2021 | Tender for strategy to decarbonise Moray Council Property in progress | Subject to project appraisal and technical feasibility All projects would be subject to business case approval with a defined ROI. Investigate possible project at Nether Dallachy with Crown Estate |

ICT / HR / Housing & Property Services

| | Action | Outcome measures | Completion Target | Update Oct-21 | Next Steps |
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| 33 | Increase use of virtual environment to reduce server network and consequent electricity consumption By default operate PCs and related equipment in the most energy efficient mode, e.g. auto switch off Outcome: Rationalised server provision All PCs operated under optimum energy efficiency settings | Reduced number and/or use of servers Increased use of virtual environment Reduced electrical consumption | Incorporate into ICT Digital Strategy - draft by 2023 | No progress to report | Phased approach within overall strategy as linked with current contractual commitments and capacity of infrastructure to adapt |
| 34 | Investigate and promote on-line working Increase Flexible / Mobile working opportunities beyond current staff. Provide a council-wide digital collaboration tool to allow quick and easy contact between colleagues, which does not rely on attending meetings, e.g. Skype | Reduction in office space. Reduction in officer travel time and costs. Increase in flexible working arrangements Increased use of digital technology for meetings, | Mar-22 | On-line and flexible working increased as part of response to covid. Prior to then there would only have been around 40 people working from home at any time. | Continue to progress as offices open up after covid |

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| | Outcome: Office space reduced Flexible working the 'norm' | communication and collaboration | | | |
| 35 | Development of shared co-location facilities for all community areas (e.g. business, volunteers, leisure) Outcome: Move to more energy efficient buildings, and more efficient use of technology and workspace | Reduction in single use accommodation Increase number of co-located partnership arrangements | Ongoing | Relevant to safe return after covid and flexible working group. Dependent on multiple factors. Office, depot and stores reviews all look at partnerships and climate change issues. | Longer term strategic partnership approach required, links with community hub work. Reliant on partner engagement. Heavily dependent upon other strategic factors, e.g. schools, offices, external partners, etc. Will be evaluated on a case by case basis Not definable, dependent upon number of schemes and scope of works |

Waste

Catering

| | Action | Outcome measures | Completion Target | Update Oct-21 | Next Steps |
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| 20 | Make school meals more sustainable with a reduced carbon impact. Develop and promote more vegetarian options, e.g. 'meat free' days and vegan options Outcome: Increase in the use of locally sourced food and produce. Increase in the provision of vegetarian and vegan options available. | Percentage of food and produce sourced locally Percentage of meal options offered that are vegetarian or vegan | Completed | Nursery – full vegetarian menu and one meat free day a week. Primary - one meat free day a week and 37 out of 68 dishes are vegetarian or vegan. Secondary – one meat free day a week on the main meal counter. Local suppliers used for meat, veg and dairy. | Food waste difficult to monitor. Climate Change Team to assist schools/pupils in monitoring and progressing sustainable outcomes |
| 37 | Improve sustainability and recycling in schools including reduction / elimination of single use plastic packaging, a greater selection of recyclable materials across school catering services, improved recycling & food composting facilities in schools Outcome: Increase in recycling and composting rates, decrease in use of single use plastics | Percentage of waste recycled in schools, percentage of food waste composted, reduction in use of single use plastics | Ongoing | Swapped all our disposables to vegeware which is compostable | Alternatives to products like clingfilm difficult to source. Climate Change Team to assist in sourcing and progressing |

Waste & Recycling

| | Action | Outcome measures | Completion Target | Update Oct-21 | Next Steps |
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| 36 | Continue to encourage a reduction of waste arising's (top of waste hierarchy) and thereafter increase recycling rates. Outcome: Reduction of waste landfilled through diversion to recycling and energy recovery | 95% diversion from landfill by 2023 | Aug-22 | Energy from Waste Plant to be completed by August 2022 Application for a re-use hub being drawn up. | Role for Climate Change Team to assist with promotional projects etc |

Land Use, Biodiversity & Adaptation

Strategic Planning

| | Action | Outcome measures | Completion Target | Update Oct-21 | Next Steps |
|----|--|--|----------------------------|---|---|
| 38 | Develop integrated land use spatial framework for Moray identifying opportunities for food production, renewable energy and woodland planting (currently these are done individually) Outcome: Increase renewable energy generation, increase area of woodland cover and safeguard prime agricultural land | Current woodland cover v potential and current RE generation and current area of prime agricultural | Ongoing | Indicative Regional Spatial Strategy (RSS) pilot completed | Full RSS to be developed when new regulations/ guidance is published (NPF4). Aim should be safeguarding prime agri land, opportunities for renewable energy, woodland expansion, and peat restoration. |
| 39 | Promote sustainable urban drainage systems incorporating blue and green networks in all new developments Outcome: Increase biodiversity of new development and promote natural flood management | Number of developments compliant with policy on this issue | Complete | Ongoing, LDP policy. Details in LDP annual Monitoring Report | Climate Change Team to assist in identifying additional opportunities |
| 40 | Safeguard existing woodlands and promote additional planting in all new developments Outcome: Increase in woodland cover in Moray. | Area of woodland "lost" to development. | Complete | Ongoing, LDP policy. Details in LDP annual Monitoring Report | Climate Change Team to assist in identifying additional opportunities |
| 41 | Promote use of brownfield sites over greenfield because less carbon used in reusing an existing building Outcome: Reduction in number of vacant properties and vacant/ derelict sites | Reduction in number of vacant properties and vacant/ derelict sites | Ongoing | Ongoing, LDP policy, Moray Growth Deal Housing Mix project and SHIP. | LDP annual report. Report on vacant and derelict land to go to committee in Q1 2022. |
| 42 | Prepare programme of carbon free / carbon reduction Town Centre Masterplans Outcome: Reduce carbon impacts in town centres | Vacant and derelict land brought into use, renewable energy projects, greening of town centre | Ongoing | Draft Elgin TC MP to P&RS Committee April 2020 | Elgin final Masterplan to Committee in November. Programme thereafter to be developed |
| 43 | Work collaboratively with developers on programme of carbon reduction/ carbon free Masterplans Outcome: Sustainable development that mitigates climate impacts | Number of masterplans accounting for carbon (this outcome measure needs to be reconsidered) | Programme to be developed. | | New regulations/ guidance to be published (NPF4) with net zero for future Master planning. Build into MGD |
| 44 | Safeguard and enhance biodiversity resources, promote planting for pollination. Additional guidance for developers, including multi benefit greenspaces- where drainage, biodiversity, play facilities etc are all incorporated. | Hectares of new greenspace created. Number of proposals scoring green for biodiversity in Quality Auditing. | Complete | Guidance approved earlier this year. New measure required on species and habitats | Development of LDP 2025 should engage with Local Records Centre to identify habitats and species of concern. LDP evidence report could identify areas. |

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| | Outcome: Enhance biodiversity in new developments and protect and enhance existing greenspaces and create new multibenefit spaces | (These outcome measures needs to be reconsidered) | | However, biodiversity projects needs to be monitored. | |
| 45 | Include policy on coastal change in Local Development Plan Outcome: Reduce risk for coastal future developments | Number of applications complying with policy | Complete | LDP2020 adopted July 2021, but new measure required around coastal change/ coastal flooding | Monitor and assist in progress |
| 46 | Prepare additional guidance on sustainable design and construction and seek to have policy incorporated into NPF4 and Building Standards and introduce a Planning Condition for developers to report on their actions taken to reduce the carbon emissions from the build and from the completed development. Outcome: Reduce the carbon impact of development | Legislation and Policy reflect the need for improved | Ongoing | Policy criteria added into Policy DP1 of LDP2020 by Scottish Government, however, planning authorities await detailed guidance being provided by the SG. | Amend action and monitor. |
| 47 | Review land use designations to consider climate change implications and encouraging lifestyle changes. Outcome: Reduced carbon impacts from daily living | Land use changes to reflect town and transport masterplans and strategies for low carbon | Ongoing and integrate into Masterplans and next LDP as required. | | Key issue for LDP2025, Evidence Report begins in 2022. |
| 48 | Ensure new developments make provisions for Electric Vehicle Charging facilities, including communal charging facilities where no on-plot parking is available Outcome: There are no barriers to the ownership/use of electric vehicles by residents of new developments. | Numbers of Electric Vehicles owned by residents. | Ongoing | Additional guidance approved, policy being delivered. | Climate Change Team to assist in monitoring and progressing sustainable outcomes |
| 49 | Ensure all new developments make provisions for Cycle Parking, including secure cycle parking for flats and properties with no gardens. Outcome: There are no barriers to the ownership/use of cycles. | Increased levels of cycle ownership and use. | Ongoing | Policy in LDP 2020 | Climate Change Team to assist in monitoring and progressing sustainable outcomes |

Transport

Transportation and Roads

| | Action | Outcome measures | Completion Target | Update Oct-21 | Next Steps |
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| 50 | Develop Strategy and Guidance for provision of Public Electric Vehicle Charging facilities in Moray and implement as funding becomes available. Outcome: Access is available to public EV charging facilities in all settlements across Moray | Number and Type of public EV chargers. | Ongoing | EV Charging Strategy being progressed as part of decarbonisation strategy | External Funding required to progress infrastructure provision. Not linked to council capital budgets, any and all projects would be externally funded |
| 51 | Develop and promote Travel Plans for Moray Council, Major Employers and Schools Outcome: Increased numbers of people travelling by foot, cycle, public transport and car sharing for their journey to work. | Staff Surveys on Travel Behaviour. Moray Council Travel Plan developed Number of schools with Travel Plans implemented. Number of businesses with Travel Plans implemented. | Moray Council Travel Plan - 20/21 School Travel Plans - 2025 Business Travel Plans - ongoing | Moray Council Travel Plan completed including staff survey comparing before and after covid. School travel and business travel plans stalled due to covid | Role for Climate Change team to assist in determining carbon implications of Moray Council Travel Plan and help progress low carbon action as part of the return from covid/flexible working etc. |
| 52 | Promotion of travel behaviour change through targeted programmes, including Active Travel infrastructure measures from the Active Travel Strategy and website information provision Outcome: Increased numbers of people travelling by foot, cycle, public transport and car sharing and/or reducing the numbers of journeys made by private fossil fuelled vehicles. Information available for residents, employers and visitors to Moray to assist in making low carbon travel choices. | Mode of transport survey information. Quantity of new active travel infrastructure provided Number of website 'hits' | Ongoing | Active travel strategy being updated. Subgroup appointed and taking issues forward. | |
| 53 | Complete Switched on Towns and Cities feasibility study for Elgin and implement outcomes. Outcome: Provision of Evidence to assist with applications for grant funding for EV charging infrastructure | Increased amount of funding received. | Complete | Report completed into feasibility of street charging in locations in Elgin & Lossiemouth. | Report being incorporated into decarbonisation strategy. |
| 54 | Aim to displace fossil fuelled vehicles and plant with ULEV options Outcome: Aim to have 70% of our vehicle and plant fleet converted | Fossil fuel consumption reduced by 60% by 2030. 70% of fleet transferred to ULEV by 2030. | 2030, subject to detailed appraisal | Moray Council operates 28 electric vehicles (up from 11 in 2019). This is out of a fleet of 520 registered vehicles (from cars, to refuse collection vehicles to artic trucks). Tender for strategy to decarbonise Moray | HGV vehicles and large plant have a life of 10 years replacement. Replacement rate needs to gather pace. Timescales (i.e. going beyond 2030), technology development and policy direction will have a major influence. Being selective on which types of vehicles to replace and when would also have a significant impact |

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| | | | | Council vehicles in progress | |
| 55 | Continue to purchase vehicles with anti idling technology and provide managers with idling reports from the vehicle monitoring system. Outcome: Reduction in fuel consumption and carbon output | Fossil fuel reduction of 20% by 2022, with additional 10% annually 2030. | 2020 through to 2030 | Fuel consumption of remaining fossil fuel vehicles are monitored and reported to operational managers. | |
| 56 | Support our Legal Section with the promotion of ULEV Taxis Outcome: Provision of technical support | Fully ULEV taxi fleet in Moray | 2030 | No progress | Determine the best way forward for this action |
| 57 | Active Travel to School campaign and promotion, including parking management around schools, and supporting modal shift from vehicles to active travel wherever feasible Outcome: Increase in Active Travel to school activity | No of pupils using active travel | Ongoing | Progress slowed due to covid. | New travel plans being progressed with some schools in partnership with Living Streets – active travel charity. |

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| | Completed |
| | Progress ongoing |
| | No progress or facing problems in delivery |
| | Progress stalled, on hold, or dependent on external factors |