CP or	Sub Action	Original Action Description	Original Target / Description	Original Timescale	Original Indicators	Original Partners / owners	Original Theme	Lead Organisation	RAG (Nov 24)	Status	JUSTIFICATION / INFO	DATE CHANGE ?	Date Change comments	Category #	Objective	Target Year
CP	1	Develop a dynamic Climate Change Communications strategy for the city. This will be developed with Sustainable Glasgow and aligned with COP 26.	We will establish who we need to engage with, the principles and purpose of the engagement. We will hanch is stainlined Giaggow Webbell where older and concise information about the challenge of climate charge and collaborations used a holgs and collaborative documents. We will create a retwork that brings communities and organizations staighter to take its does and projects. On Concepts a Children's Climate Change Charter with children and young propose a Children's Climate Change Charter with children and young propose and only only the charge Charter with children and young propose and only only the charge Charter with children and young propose and only only the charge Charter with children and young propose and youn	2021	Number of organisations engaged with. Number of individuals engaged with.	Sustainable Glasgow, COP26 Collective and Stakeholders, Communities of interest, place and identity	Communication & Community Empowerment	Sustainability	A	Retained	Revised into the new Category of Comms and Engagement	У	Throughout the term of the previous Climate Plan, communication has been considered a priority and suitable comms and engagement have been conducted. In this revision, we do not feel the need for a specific Strategy. We have an engagement process which will allow ongoing comms and engagement.	COMMUNICATION, ENGAGEMENT & SKILLS	Deliver Climate Communications to raise awareness of climate impacts, actions and opportunities.	
СР	2	Glasgow Community Planning Partnership, Glasgow Life and Glasgow City council engage in a series of climate conversations across the city, in collaboration with community confidence, empowerment and participation using the Place Standard tool and participatory budgeting.	embeddince nibiteds: nichts utalisational exterma and sonoises, embeddince in well und with volve profesters to enable a conversation about defending a climate emergency and communicate dearly progress to address climate change locally. We will ensure that all equality groups are included and enabled to participate. We will ensure that the purposed actions align with the National Standards for Community Engagement. We will ensure that the purposed actions align with the National Standards for Community Engagement. We will align the communication strategy with community conversations, Place Standard Tool and other demoratic participation tools such as community action. We will export and promote the community to the community conversations, Place Standard Tool and other demoratic participation tools such as community action. We will support orange and community within order to enable community action. We will support and promote, local environmental volunteering groups to enhance bolibershy locally, including working with the SSPCA to raise awareness of willfall crime and responsible or ownership.	2021	Number of organisations participating in conversations. Number of individuals participating in the conversations. Number of recommendation of proposits referenced in policy development. Local action taken forward as a result of the engagement.	GCC, Creative Carbon Scotland, SMFER, CCPH, Greenspace Scotland, Sustainable Glasgow.	Communication & Community Empowerment	Sustainability	Complete/B AU	COMPLETED						
СР		Create a declaration for city institutions to pledge to become Carbon Neutral by 2030 o sooner.	Develop Scope of the declaration. Engage with Sustainable Gisagor Partners to develop a City Charter Partners sign up to the declaration Establish a Climate and Ecological Emergency City, Awards for (i) Innovative development (inversing bloodversly decline, net zero carbon, net zero mensional) and (ii) are due businesse privaters report on commitments mensional partners are also subscesses privaters report on commitments		Number of partners signing up to the city declaration. Local action reported.		Communication & Community Empowerment	Sustainability	A	COMPLETED						
СР	4	O The city commits itself to become a Climate Literate organisation through the roll out of Carbon Literacy and Ecological Emergency training. The city also commits to advocating the roll out of climate literacy training in other organisations across the city.	Deliver course to elected members and senior management.	2021	Number of employees trained. Level of climate change action embedded in decision making.	Glasgow Community Planning Partnership, Kep Scotland Beautiful (KSB), Sustainable Glasgow.	Communication & Community Empowerment	Sustainability	A	Retained	Updated into revised Objective	У	The date has been extended as the Action has been broadness. Courset have been roiled out to GCC staff and new modules are planned	COMMUNICATION, ENGAGEMENT & SKILLS	People in Glasgow able to access climate training	2026 - 2030
CP	5	The city and partners will continue to invest in programmes to enable young Glaswegians to access and succeed in new green job opportunities.	Work together to ensure that the curriculum and training they offer supports climate and ecological emergency awareness and access to green job opportunities in the city.	2021	Number of schools engaged with. Number of green job opportunities taken up by Glasgow residents.	Skills Development Scotland, Local Universities and Colleges Development Scotland.	Just & Inclusive Space	Education / Economic Development	G	Retained	Updated into revised Objective	у	This has been aligned to the Just Transition Skills Action Plan	COMMUNICATION, ENGAGEMENT & SKILLS	5 Deliver the Just Transition Skills Action Plan (JTSAP)	2030
СР	6	Develop a first of its kind Net Zero Plan for the city to achieve its net zero carbon emissions target.	Engage with Sustainable Glasgore Partners and other organisations in the oty to understand current challenges and opportunities. Establish baseline data and information. Establish baseline data and information. Establish baseline data and information. Establish baseline data and information. Establish data and information of Establish data and information and a city or community environmental impact an action of mid-data of port or promote and information of the Care record and information techniques of Care record and care record and Care record and care record and Care record and care record and Care rec	2021	% Emissions reduction.	Sustainable Glasgow, Connected Places Catapult, Energy Systems Catapult, City Stakeholders	Well connected & Thriving City	Sustainability	Complete	COMPLETED						
СР	7	Promote homeworking and videoconferencing to reduce traffic congestion, as part of a range of effective working practices in post COVID 19 world.	Bullding on effective home working during the pandemic, city council to develop and implement remote working policy. The city will enable staff to work remotely where possible reducing the need to travel and identifying emissions savings	2021	Number of staff working remotely % Emission reduction	Scottish Government	Well connected & Thriving City	Transport HR	Complete	COMPLETED						
СР		Continue to work with Scottish Government to maximise funding for Area Based Scheme: to invest in improving energy efficiency and tackling fuel poverty in private sector.	s		EMillion budget for HEEPS: ABS EMillion spend achieved E Million additional resources leveraged (ECO funding and others) Number of households benefiting from improvements	Private Landlords, Scottish Government, RSL's Owner Occupiers- (in mixed tenure blocks) Contractors ECO providers - (fuel utilities) Home Energy Scotland (HES) EST - (HEEPS Loans) Energy Advice provider			Complete/B AU	COMPLETED						
СР	9	Prepare an investment improvement plan for older (pre- 919) tenements and private sector housing.	Data basielie Retrofit demonstrator Pilot projects in strategic partnership initiative area Agree investment improvement plan	2021	Baseline established Demonstrator complete including cost: benefit analysis Pilot project completed Emillion total financing for IIP Projected number of households (count)	Housing Association Development Sectort, Scottish Government, Private Sector Landlords	Well connected & Thriving City	Housing	A	Retained	Updated into revised Objective	у	This has been aligned with the Local Housing Strategy	HEAT	² Deliver the Local Housing Strategy	2030

СР	10	is a requirement of all committee papers - similar to the Equality Impact Assessment (EQIA) process.	Develop a process for assessing carbon impact of strategic decisions. Develop and deliver staff training on Carbon impact Assessment. Explore a method of assessing the impact of new development on city's resources and infrastructure aimed at reducing carbon impact at planning stage to tager in carbo development.		projects undertaking carbon impact assessment Emissions reductions as a result of impact assessments	Glasgow City Council		Chief Executive	А	Retained	Updated into revised Objective	y	Delay	GOVERNANCE 1	Ensure that a Climate Change Impact Assessment (CCIA) is carried out for key policies and actions taken by the Council.	2027
СР	11	0 Set Up Glasgow's Just Transition Commission to ensure the burden of climate impacts is shared equitably and that all in Glasgow have equitable opportunities of access and success in our low carbon economy.	Engage with Soutianable Glasgow Partners to establish a local Just Transition Commission. Develop an understanding of the recommendations made by the Just Transition Commission and how they retate to the city. Develop a Just Transition (implementation plan for Glasgow in collaboration with Unions, employers, academic institutions and communities of place, identify and interest in the city.		Number of local young people accessing green plo apportunities. Number of local businesses supported through transition to zero carbon and created extensive processes. Number of people supported to retrain and transifier skills to access green job opportunities. Number of people with access to good quality open and green space. Number of people with access to accessible, affordable and Sustainable Transport.	Scottish Government	Just & Inclusive Space ANO Health & Wellbeing	Development	Complete	COMPLETED						
СР	12	Sign the Edinburgh Declaration on post-2020 global biodiversity framework as part membership of ICLEI cities for nature.	Engage with other cities in Europe. Sign the Edinburgh Declaration. Knowledge exchange with other cities in Scotland and beyond. Report on progress against commitments made.	2021	Level of awareness of ecological emergency and potential solutions.	ICLEI, Scottish Government, Nature	Communication & Community empowerment	Chief Executive	Complete	COMPLETED						
СР	13	confirm Glasgow's commitment to the UN SDGs.	Engage with internal and external stakeholders to understand the UN 500's and 2030 agends. Assets current progress against UN 500's. Prioritise action in collaboration with city organisations and communities. Publish VLR report and commitments to 500's.		Number of groups engaged in the process Local climate and sustainability action as a result of engagement	Potential for knowledge exchange with Bristol, Helsinki and Pittsburgh	Just & Inclusive Space		А	Removed for cause	GCL has decided not to take this forward as output is derived from other sources					
СР	14	Adopt the Local Heat and Energy Efficiency Strategy (LHES) which will identify areas suitable for investment in renewable energy generation and heating in the city.	LHEES. Engage with Sustainable Glasgow Partners to secure funding and resources to support implementation of LHEES. Adopt LHEES and implement projects to increase investment in renewable	2022	% renewable energy generated. % renewable heat generated. % Emissions Reduction.	Scottish Government, Sustainable Glasgow, All development sector	Well connected & Thriving City	Sustainability	A	Retained	Updated into revised Objective	у	igned to the LHEES	HEAT 1	Deliver the Local Heat and Energy Efficiency Strategy (LHEES)	2030
СР	15	Deliver projects that utilise the recovery of heat from geothermal sources learning from Duke Street and Tennent's Brewery projects.	Secure funding and identify appropriate locations in the city.		% Renewable heat generated. % Emissions reduction.	Sustainable Glasgow		Sustainability	A	Retained	Updated into revised Objective	•	Aligned to the Carbon Management Plan	HEAT 3	The Council will Deliver its Carbon Management Plan 3 and projects supporting heat recovery	2030
СР	16	Develop a Green New Deal for Glasgow, including a portfolio of investable projects and exploring new green financing models.	Appointment of Green Economy Manager Engagement with Scottish Government and Orie organisations globiny, nationally and circially. Engagement with Scottish Government and other organisations globally, nationally and locally. Explore and establish new green finance models including green affordable leave, green mortages offered to city residents.	2022	£ Millions investment	Scottish Government	Well connected & Thriving City AND Green Recovery	Economic Development	А	Retained	Updated into revised Objective	у	This action has been updated to align with proader ecomomic activity	GREEN ECONOMY 1	Continue to support the local economy	2026
СР	17	Deliver heat and energy generation projects including distribution of heat and energy from parks in Glasgow based on existing feasibility studies.	Engage with the Scottish Government, Greenspace Scotland and Scattanable Clagges to develop feasibility studies around potential for parks to generate heat and energy.	2022	% Renewable heat generated % Emissions reduction	Greenspace Scotland, Scottish Government & Sustainable Glasgow.		Sustainability	A	Retained	Updated into revised Objective	у	Aligned to the Carbon Management Plan	ENERGY 1	In line with the Carbon Management Plan 3 (CMP3), the Council will develop investment plans and manage carbon emissions for its own estate including investment in low carbon technologies and reduction in consumption.	2030
СР	18	Enable and encourage all households in Glasgow to minimise waste arisings and to repair, reuse and recycle	Implement and resource the Resource and Recycling Strategy. Engage with local communities to definer a recycling campaign encouraging and enabling recycling.	2022	% Recycled materials	Zero Waste Scotland, Scotlish Government.	Health & Wellbeing	Waste	А	Retained	Updated into revised Objective		Ligned to the Resource and Recycling strategy	WASTE & 1 RESOURCES / CIRCULAR ECONOMY	Deliver Glasgow's Resource and Recycling Strategy 2020-2030 and continue to encourage and enable residents, businesses and organisations to reuse, repair and recycle in line with the waste & circular hierarchy.	2027
СР	19	Develop a Climate Risk assessment for the City, highlighting risks and opportunities of climate impacts on the city and its people.	Engage with internal stakeholders including elected members to raise awwwent of climate impacts in the city. Understake a climate shapessmart for the city considering the findings highlighted in the next UK Climate Change. Risk Assessment and Climate Ready Clyde Risk and Vulnerability Assessment for the city region. Develop a city wide climate adaptation strategy embedded in city planning policy.	2022	Number of organisations engaged with. Number of propile with reduced risk of floodings and conventions humber of properties with reduced risk of floodings overheating. Number of businesses protected from extreme weather events. Number of infrastructures with reduced risk of flooding and extreme heat.	Sustainable Glasgow, Climate Ready Clyde	Just & Inclusive Space AND Green Recovery	Sustainability	On Track	Retained	Updated into revised Objective	у	This has been updated and broadened to development of a managed approach	CLIMATE RISK 1 ASSESSHENT, PLINNING and RESPONSE	Develop a managed approach to climate risk and opportunity	2027
СР	20	O implement the Fairer Scotland Duty in decisions and actions made in response to the Climate Emergency, ensuring that strategic decision-making helps to tackle socio-economic inequality by following Fairer Scotland Duty's guidance for public bodies	Engage with the Scottah Government's Fairer Scottand Duty, consultation. Cropage With Internal stackholders and communitiest of place, selecting and interest to develop implementation plan delivering on Fairer Scotland Duty.	2022	Number of strategic decisions considering Fairer Scotland Duty.	Community Planning Partnership, Sustainable Glasgow.	Just & Inclusive Space AND Health & Wellbeing	Chief Execs	A	COMPLETED						

СР	21	Develop a Peat Free Procurement Strategy for the city council	The council will engage with procurement units to understand what products are currently used and procured. The council will engage with suppliers to establish that 100% past free products will be required and what the best alternative products available might be for specific projects such as numery and bedding plants. The Council will develop a peat free procurement strategy.	2023	Sustainable Glasgow Partnership	Green Recovery	Corporate Procurement	A	Retained	Updated into revised Objective	У	This is not a delay. Activity has been undertaken and also aligned to the Sustainable Procurement Strategy	GOVERNANCE	The Council will continue to include Sustainability mitigation and adaptation requirements and climate resilience in its purchasing decisions, building on its Sustainable Procurement Strategy, and utilising the Scottish Government's Sustainability Guidance and Test in all appropriate tenders and provide guidance on specific goods / services and works.	ongoing
СР	22	Explore options to utilise the ongoing development of the city centre. Glasgow's Low Emission Zone to contribute towards carbon reductions from transport in the city centre.	Implementation Low Emission Zone. City Development Plan 2 and Glasgow Transport Strategy support Low Emission Zone and reduce the number of private vehicles on the road.	2023 % transport emissions	Scottish Government, Sustainable Glasgow.	Well connected & Thriving City AND Health & Wellbeing	Transport	A	COMPLETED	LEZ Completed. There are currently no plans to extend the LEZ					
СР	23	Require Glasgow's Gold Hybrid plus 20% low and zero carbon generating technologies (LZCGT) or better, to be achieved for all new build new homes.	Engage with developers. Engage with planning professionals. Develop tools to enable effective monitoring.	2018 Significant progress by 2023	All development sector.	Well connected & Thriving City	Planning	A	COMPLETED	Building regs require this. NPF4 includes strong emphasis on renewables					
СР	24	O Require Glasgow's Gold Hybrid plus 20% low and zero carbon generating technologies (LZCGT) or better, to be achieved for all new non-domestic development.	Engage with developers. Engage with planning professionals. Develop tools to enable effective monitoring.	2018 Number of developments implementing Significant Glasgow's Gold Hybrid Plus. 2023	All development sector.	Well connected & Thriving City	Planning	A	COMPLETED	Building regs require this. NPF4 includes strong emphasis on renewables					
СР	25	Develop a Glasgow Bus Partnership in line with the provisions of the Transport (Scotland) Act 2019.	Continue to engage with transport operation, neighbouring local authorities Transport Scotland, SPT and interest groups to set up the partnership. Continue to the state of the state of the state of the Continue to engage with Blus partnership to agree and develop a workplan. Formally constitute the Blus Partnership pending Transport Scotland regulations to University in the Act.	2023 Formally Setting Up the Bus Improvement Partnership.	SPT, GCC, Transport Scotland, Transport Operators, Transport interest groups	Well connected & Thriving City	Transport	A	Retained	Updated into revised Objective	У	This is ongoing and much activity now managed under the GCR Bus Partnership	Transport	Work with organisations across the city to reduce emissions from freight transport	2030
СР	26	Explore alternative options for bus delivery in Glasgow in line with those options laid out in the Transport (Scotland) Act 2019.	Appraisal of bus ownership options. Publication of findings.	2023 Report highlighting preferred options and supporting evidence	SPT, GCC, Transport Scotland, Transport Operators, Transport interest groups.	Well connected & Thriving City	Transport	A	Retained	Updated into revised Objective	У	Ongoing external activity	Transport	Work with organisations across the city to reduce emissions from freight transport	2030
СР	27	Develops opportunities, as part of the Curriculum for Excellence, for all education establishments to access outdoor learning, including outreach biodiversity work.	To engage with partners in the city, including education establishments currently participating lic of Scholor Horgramme, Climate Ready Classrooms, and implementing Sustainable Development Education. The city council and partners to continue to work with Education Services, NatureScot, Scottain Government and Eco Schools Scottain to support outdoor learning and biodivensity outreach work across all educational establishments in the city	2025 Number of schools engaged with. Level of awareness of the climate and ecological emergencies.	NatureScot, Sustainable Glasgow, Active Schools, STEM, Scottish Government, Eco Schools	Communication & Community empowerment AND Just & Inclusive Space	Education	G	Retained	Updated into revised Objective	У	Action revised to align with new Target 2030 Strategy	COMMUNICATION, ENGAGEMENT & SKILLS	Implement the Glasgow Roadmap for Target 2030 – Sustainable Learning Settings	2027
СР	28	to prepare for extreme weather events such as heatwaves and flooding.	Work with partners to develop and adopt an early warning system for	2024 A working system available and operational.	Climate Ready Clyde	Just & Inclusive Space	FRM	Complete	COMPLETED						
СР	29	0 Ensure that historic buildings are resilient to the impacts of climate change, protecting Glasgow's rich heritage.	Engage with Heritage Trust and Gisagow life to understand impacts of climate change, including flood risk, on historic buildings. Implement Historic Environment Scotland guidance on Adaptation of historic buildings to the impact of climate change.	2024 % Historic buildings in the city at reduced risk of damage as a result of increased precipitation and longer periods of dry weather.	Glasgow City heritage Trust, Glasgow Life.	Just & Inclusive Space	Housing	G	Retained	Updated into revised Objective	У	Revised to align with Heritage Action Plan	BUILT ENVIRONMENT	Optimise resilience of historic buildings to the impacts of climate change, protecting Glasgow's rich heritage.	2027
СР	30	The city will support Glasgow's local food economy by exploring ways for procurement to support local businesses, ethically sourced, sustainable and healthy food.	Engage with GCFP, HSCP and Education services to understand local food conomy. Engage with GCFP and Procurrement Unit at Glasgow City Council to review procurement strategy. Explore ways for public procurrement to support local businesses, ethically sourced and suitable food.	2024 % Food proured for Schools locally sourced. % Food served in council premises locally sourced.	GCFP, NHSGGC, HSCP, Visit Scotland, NFU, Sustainable Glasgow.		Corporate Procurement Chief Execs	G	Retained	Updated into revised Objective	у	Updated and revised in line with Food Growing Strategy and new Good Food Nation approach	WASTE & RESOURCES / CIRCULAR ECONOMY	Ensure critisens of Glasgow have access to healthy, affordable fresh food	2027
СР	31	The city and partners will develop a communications and education campaign highlighting the health and environmental benefits of sustainable lower carbon and plant-based options generally.	Engage with GCFP to understand food landscape in the city, including food growing opportunities, access to affordshe, healthy and sustainable food. Work with partners to develop an education and communications campaign raising awareness of the health and environmental benefits of sustainable, lower carbon diets.	2024 Number of people engaged with. % plant-based diet in the city.	Sustainable Glasgow, HSCP, GFPP.	Health & Wellbeing	Chief Execs	G	Retained	Updated into revised Objective	У	Updated and revised in line with Food Growing Strategy and new Good Food Nation approach	WASTE & RESOURCES / CIRCULAR ECONOMY	Ensure citizens of Glasgow have access to healthy, affordable fresh food	2027
СР	32	and better support promotion of healthy,	Engage with partners by GCP in the city to undertake a study about food habits in the city, including establishing a baseline meat consumption. Now's weth HGC, businable Gisagow and other organisations in the city to promote equitable access to healthy, tasty, sustainable and affordable food to all.	2024 % meat consumption in the city. % Access to affordable, healthy and sustainable food.	Sustainable Glasgow, HSCP, GFPP.	Health & Wellbeing	Chief Execs	G	Retained	Updated into revised Objective	У	Updated and revised in line with Food Growing Strategy and new Good Food Nation approach	WASTE & RESOURCES / CIRCULAR ECONOMY	Ensure citizens of Glasgow have access to healthy, affordable fresh food	
СР	33	Undertake a feasibility study about a Workplace Parking Licensing (WPL) scheme, ring fenced to fund sustainable transport in the city.	Engagement with Scottish Government and Local stakeholders. Undertake a study about challenges and opportunities of a Workplace Parking Licensing scheme. Publish report and findings.	2025 A report and recommendations will be published.	Scottish Government		Transport	G	Removed for cause	Not currently being taken forward					

CP	34	The city will work with Strathchyde Pension Fund and other pension fund investors in the city to develop and adopt climate change strategies, with a view to ensuring that thos funds can, in meeting their objectives, align with the objectives of the Paris agreement and subsequent national and international agreements.	SPFO continues to supports the TCFD framework and disclosure.	:	% investments in local renewable energy. % of investments in Green Infrastructure projects. % of investments in Green Infrastructure projects. With reference to the full council motion, stating that format commitments to fossil full council motion, stating that format commitments to fossil full consideration of the format of COP26, SPFO and their Board of COP26, SPFO and their Reports. We will work with president operation across the city (including SPFO) to respond appropriately. The interiorism value (greater personne) for interiorism value (greater personne) and their think of COP26.	SPTO Persion Fund investment managers.	Just & Inclusive Space	Sustainability SPF	G	Retained		Y	TBD - updated to slign with SPF Interim Targets	GREEN ECONOMY	The city will work with Strathctyde Pension Fund and other pension fund investors in the city to develop and adopt climate change strategies, with a view to ensuring that those funds can, in meeting that those funds can, in meeting their objectives, align with the objectives of the Paris agreement and subsequent national and international agreements.	2030
СР	35	Develop an Urban Woodland Strategy for the city.	A True forum of dasheholders is established to oversee the development of the strategy. Engagement with internal and external stakeholders. Explore barriers to tree planting and maintenance of existing trees. Develop a costel displementation plus, which delivers increased canopy over, considers bolderwish reg fair, historic connectivity and curbon	2025	% canopy cover in the city.	GCVGN, GAT, Greenspace Scotland, NatureScot	Green Recovery	Planning	G	Retained	Updated into revised Objective	Y	Updated to align with the new Forest and Woodlands Strategy	NATURAL ENVIRONMENT & BIODIVERSITY	3 Deliver the Forestry and Woodland Strategy	2030
СР	36	and Clyde Valley Blueprint for a Green	The day will support engagement with our day region partners. The day will sake to address existing barriers to implementation of green network Busprint. The day will ensure that habitat connectivity, biodiversity conditions and Take to travel entwork enable better connectivity to people and nature across the day. The day will support the green network bluesprint through accelerating the delivery of the Open Space Strategy and Local Biodiversity Action plan.	:	% Tree cover Air quality levels. Length of hedgerows and wildflower strips planted (Km) Length of active travel network	GCVGN, GAT, Greenspace Scotland, NatureScot, MGSDP.	Health & Wellbeing AND Green Recovery	Planning	G	Retained	Updated into revised Objective	Υ	Updated to deliver new plans	NATURAL ENVIRONMENT & BIODIVERSITY	Accelerate implementation of the LBAP, Potlinator Plans & Tree Plan to support and enhance Clasgow's natural environment	2030
СР	37	Identify and utilise Vacant and Derelict Land for greening and rewilding in combination with renewable energy generation measure and reducing flood risk.	Undertale a survey of vacent and develoc land fielding to apportunities for those sizes to conflict to remeable energy generation. (Open Space Strategy and the Local Biodiversity Action Plan. This will consider potential to retain, where present, the priority habitat. Open Space Delivery Plan help manage competing demands on land use.	1	% VDL protected by the CDP % VDL used for renewable energy generation % VDL used for flood risk management OSS will determine best future use for Vacant and Dereilst land to meet tragets for housing, food growing; twill ensure that the city protect & develop in a way that protects urban blodiversity.	GCVGN, GAT, Greenspace Scotland, NatureScot.	Well connected & Thriving CEy AND Green Recovery	Sustainability	G	Retained	Updated into revised Objective	Y	Action extended as ongoing	NATURAL ENVIRONMENT & BIODIVERSITY	Identify and utilise Vacant and Derelict Land for Nature Based Solutions.	2030
СР	38	Support new and further extensions to Loca Nature Reserves in the city, protecting and enhaning biodiversity and habitat connectivity	The Court croppes with other challed-older in the city to increase meetings and execut support focus limiterion and communities for protection of existing LNR and SIMCs, as well as extending and creating new. The city will take forward 30+ Aspirational LNRs.	2025	Area hectares of LNR's per capita.		Health & Wellbeing AND Green Recovery	Parks	G	Retained	Updated into revised Objective	Y	Action extended as ongoing	NATURAL ENVIRONMENT & BIODIVERSITY	Support the development and management of existing, new and further extensions to Local Nature Reserves in the city, consider the placement of these sites in the wider ecological network, protecting and enhancing biodiversity and habitat connectivity, taking into account changing climate.	2030
СР	39	D Encourage and enable retrofit of all existing owner-occupied housing to EPC level C or above, and to reduce flood risk (where appropriate.)	The City will undertake engagement with owner occupiers in the city. The City will explore potential for financial incentives and enforcement powers, subject to national legislation.	2025		Scottish Government, Home Energy Scotland.	Well connected & Thriving City	Housing	A	Retained	Updated into revised Objective	Y	Action extended	HEAT	Deliver the Local Housing Strategy	2030
СР	40		Engagement with local businesses and academic institutions. Engagement with Schools and Community organisations. Training for public sector and private sector leaders. Implementation of Circular Economy route map.		Level of awareness of sustainable production and consumption % Jobs in circular economy	Glasgow Chamber of Commerce, Zero Waste Scotland (ZWS)	Well connected & Thriving City AND Green Recovery	Sustainability	G	Retained	Updated into revised Objective	Y	Action extended to align with new Circular Economy Route Map	WASTE & RESOURCES / CIRCULAR ECONOMY	Deliver the Circutar Economy Route Map for Glasgow 2025-2030.	2030
СР	41	Upgrade insulation and heating of all building stock in the city and install measure to reduce flood risk, city council leading by example.	Architectural appraisal and design of proposed insulation and new windows for the property to avoid unintended consequences in later years. Mechanical and leterical design for new low energy heating and wentilation systems. Considering where applicable heat networks to join a series of hulliflies.		Number of buildings insulated. Building performance. Number of buildings with property flood resilience measures installed.	Sustainable Glasgow		Housing	A	Retained	Updated into revised Objective	Υ	Action extended	HEAT	Deliver the Local Heat and Energy Efficiency Strategy (LHEES)	2030
CP	42	 Ban gas heating systems in all new buildings within the city boundary. 	The city council will collaborate with local partners to implement and enforce guidance established through updated Building Regulations for Housing.		Number of new developments with low carbon heating system.	Scottish Government, Sustainable Glasgow.		Planning Building Standards	Complete	COMPLETED	National policy					
СР	43	Introduce appropriate resourcing dedicated to monitoring and enforcement of kerbisde waste recycling in the city in line with the new Resource and Recycling Strategy and Scottish Government Circular Economy Bill.		2025	% Materials recycled in the city.	Scottish Government.	Health & Wellbeing	Waste	A	Retained	Updated into revised Objective	Y	Action extended	WASTE & RESOURCES / CIRCULAR ECONOMY	Deliver Glasgow's Resource and Recycling Strategy 2020-2030 and continue to encourage and enable residents, businesses and organisations to reuse, repair and recycle in line with the waste & circular hierarchy.	2027

														_		
CP	44	 Develop a Carbon Neutral Innovation District in the GCID. This will act as a catalyst and 	Engage with local stakeholders. Develop concept of the Carbon neutral innovation district.	2025	% Carbon emissions saved.	Sustainable Glasgow.	Well connected & Thriving City	Sustainability	G	Removed for cause	Subsumed into LHEES					
		exemplar for rolling out across the city.	Pilot zero carbon innovation solutions and nature-based solutions.		% Biodiversity gain.											
			Share lessons learnt and secure resources to roll innovation districts out		% community's connection to nature.											
			across the city's localities and adapted to individual needs.		Number with sustainable surface water management (i.e. capture, storage and											
					local use)											
СР	45	O Support the delivery of the plastic reduction strategy to achieve its goal of no		2025	Number of facilities where unnecessary single use plastics are banned.	Zero Waste Scotland, Scottish Government, Glasgow Chamber of	Health & Wellbeing	Sustainability	G	Retained	Updated into revised Objective		Action extended to align with new Circular Economy Route Map	WASTE & RESOURCES /	Deliver the Circular Economy Route Map for Glasgow 2025-2030.	2030
		unnecessary plastic by 2030.	Identify a location to pilot banning use of unnecessary single use plastics. Share lessons learnt.		Level of plastic waste reduction.	Commerce.								CIRCULAR ECONOMY	Plap for Grasgow 2025-2030.	
			Resource roll out across the city													
СР	46	0 Establish a framework of engagement with	We will map out local energy cooperatives active in the city.	2025	Number of energy cooperatives engaged			Sustainability	G	Retained	Updated into revised	Υ	Action revised to align with new CREF	ENERGY	3 Support Community renewable	2026
		local energy cooperatives, enabling them to	We will engage with local cooperatives to understand their needs,		with.	Glasgow.	Thriving City				Objective				energy generation though the	
		be set up and providing support.	challenges and opportunities. We will engage with Scottish Government to develop policy framework and		Number of energy cooperatives created										implementation of the Community Renewable Energy Framework	
			align with national legislation.												(CREF)	
			We will develop a framework to support local energy cooperatives, help overcome challenger, and canitalise on onportunities. The City will develop engagement with all local and regional stakeholders, including land owners to ensure that Glasgow's peatlands are restored and		Carbon impact of peatland restoration			Parks					Action broadened to all commodities and			
СР	47	 Increase investment in peatland restoration in the city region to enhance biodiversity and 	ine city will develop engagement with all local and regional stakeholders, including land owners to ensure that Glasgow's peatlands are restored and protected.	2026	Increase in indicator species.	Scottish Government, NatureScot, Local landowners, Neighbouring Local Authorities.	Green Recovery	Parks	G	Retained	Updated into revised Objective	Y	Action broadened to all commodities and date extended	ENVIRONMENT &	Support the development and management of existing, new and	2030
		increase capacity for carbon sequestration.	Council and partners recognise importance of peatlands for carbon			Local Authorities.								BIODIVERSITY	further extensions to Local Nature Reserves in the city, consider the	
			sequestration and biodiversity.												placement of these sites in the	
			The city and partners commit investment to protection and restoration of peatland to prevent carbon emissions and also biodiversity loss.												wider ecological network, protecting and enhancing biodiversity and	
			The city develops proposals to ensure that the peatlands are enhanced, including quantifying carbon capture storage and their impact.												habitat connectivity, taking into	
			The city monitors and quantifies progress.												account changing climate.	
CD	48	O The Council was do with a set	Engage with Sustainable Glasgow and other city institutions to foster	2026	Number of actions within LBAP and PP	Sustainable Glasgow, NatureScot,	Health & Wellbeing	Dayle		Removed other	DunEsste					
CP	48	O The Council works with partner organisations, adjacent local authorities, the		2020	Number of LNRs and SINCs maintained	GCVGN, RSPB, Butterfly Conservation & Neighbouring Local Authorities.	AND Green Recovery	Parks	G	Removed other	Dupicate					
		city's academic institutions to fund accelerated implementation of the Glasgow	Identify and quantify relevant funding.		and protected	a veignbouring cocar Authorities.										
		LBAP, Open Space Strategy Delivery Plan and	Implement the GCVGN blueprint for the city and City region, including connectivity improvements for biodiversity under the Urban Ecosystem		Level of community interaction with biodiversity through awareness,											
		Pollinator Plan.	Statement.		engagement or local activity.											
			Implement OSS delivery Plan for the city.		Number of biodiversity enhancements to existing open spaces delivered and											
			Monitor progress and quantify biodiversity net gain.		recorded through the OSS Delivery Plan											
СР	49	0 To continue to invest in the school estate,	Continue to engage with Education Services	2026	Number of renewable energy solutions.	Sustainable Glasgow, City Building	-	Sustainability	A	Retained	Updated into revised	Υ	Ongoing activity	BUILT	5 Continue to invest in the school	2030
		for both carbon reduction, biodiversity gain, reduce flood risk and climate education as	Develop an investment and improvement plan for the education estate.		Number of Green walls, roofs and natural						Objective			ENVIKONMENT	estate, for reduction of flood risk	
		core principles.	Embed carbon reduction and biodiversity enhancement measures and surface water management in business cases.		play areas in local schools. Number of retrofit surface water											
			Continue to deliver improvements to the education estate by investing in		management intervention.											
			low carbon energy technologies. Design and implement sustainable and wildlife friendly green landscaping.													
			including planting and greening infrastructure, such as green walls and roofs, with support for the provision of natural play areas and school													
			gardens. Continue to engage with Education Services					Sustainability			Updated into revised					
CP	49	To continue to invest in the school estate, for both carbon reduction, biodiversity gain,	Develop an investment and improvement plan for the education estate.	2026	Number of renewable energy solutions. Number of Green walls, roofs and natural	Sustainable Glasgow, City Building		Sustainability	A	Retained	Objective		Action updated to align with Target 2030 Strategy	ENVIRONMENT &	7 Invest in biodiversity enhancements within the Education estate as	2026
		reduce flood risk and climate education as core principles.	Embed carbon reduction and biodiversity enhancement measures and		play areas in local schools.									DIODIVENDITI	included in Target 2030	
		core principies.	surface water management in business cases. Continue to deliver improvements to the education estate by investing in		Number of retrofit surface water management intervention.											
			Continue to deliver improvements to the education estate by investing in low carbon energy technologies.		management intervention.											
			Design and implement sustainable and wildlife friendly green landscaping, including planting and greening infrastructure, such as green walls and													
			roofs, with support for the provision of natural play areas and school gardens.													
СР	50	0 Review the need for an energy services		Report progress	Uptake of ESCO.	Scottish Government.	Well connected & Thriving City	Sustainability	А	Retained	Updated into revised Objective		Action updated to reflect CREF	ENERGY	3 Support Community renewable	2026
		company (ESCO) for the city as appropriate in relation to local energy generation and		annually.	Number of Local Energy Projects.		Tim Wing City				Objective				energy generation though the implementation of the Community	
		distribution projects.	Publish a report outlining findings and recommendations.												Renewable Energy Framework (CREF)	
СР	51	0 Deliver a comprehensive active travel	Develop a proposed network of feasible routes that will connect	2030	The percentage of journeys less than 2	Sustrans, Scottish Government	Well connected &	Transport	G	Retained	Updated into revised			Transport	4 Deliver a comprehensive active	2030
		network, incorporating the spaces for people measures (following consultation) and	communities and support habitat connectivity. Assess active travel routes for opportunities to enhance and connect		miles that are made by walking.		Thriving City AND Health & Wellbeing				Objective				travel network and reduce the need to use a car for short everyday	
		enabling 20-minute neighbourhoods through	biodiversity.												journeys.	
		the liveable neighbourhood's plan.	Undertake stakeholder engagement on the proposed network.													
			Develop Active Travel Strategy and Action Plan		I		1									
			Darian and implementation of the active travel network at high size and													
			Design and implementation of the active travel network at both city and neighbourhood levels consistent with the emerging Cycle by Design guidance for high levels of service.													
			neighbourhood levels consistent with the emerging Cycle by Design													

СР	52	Enable a rapid and strategic shift to electric vehicles through increasing the current rate of deployment of EV charging infrastructure.	Engage with organisations and communities in the city.	2030 Share of low em vehicles in the o modal split – % o	overall	Scottish Government, Transport Scotland, Sustainable Glasgow	Well connected & Thriving City AND Health & Wellbeing	Parking	G	Retained	Updated into revised Objective		Transport	Support a rapid and strategic shift to personal electric vehicles	2030
СР	53	Work with transport stakeholders in the city to support rapid transition to cleaner public transport as part of the City's Low Emissions Zone.	Engage with public transport operators in the city.	period. % change in PM location, average period.	ged over a three-year 110 at each monitoring ged over a three-year transport journeys in the	Scottish Government, Transport Scotland, SPT & Bus Operators.		Transport	G	Retained	Updated into revised Objective		Transport £	In line with the Transport Strategy, and their own policies, transport stakeholders in the city to support rapid transition to cleaner public transport.	
СР	54	Deliver rapid transition of council's fleet to electric, supporting the city's existing fleet strategy's target of becoming low carbon by 2030.	Engage with Fleet manager Accelerate delivery of EV charging infrastructure in the city. Accelerate delivery of EV charging infrastructure in the city. Resource and accelerate the transition of the council's fleet to low carbon.	2030 Share of low em overall modal sp	nission vehicles in the	Scottish Government.		Fleet Services	G	Retained	Updated into revised Objective		Transport 1	Through delivery of the Fleet Strategy 2020-2030 (as updated 2023), deliver rapid transition of council's fleet to low carbon by 2030.	2030
СР	55	Transition the fleet of private hire vehicles to zero emission vehicles by 2030.	Engage with the Scottish Government to offer support and encourage the transition locally.	2030 Share of low em overall modal sp change	nission vehicles in the plit in the sector – %	Local Taxi Operators, Scottish Government.	Well connected & Thriving City	Licensing	A	Removed for cause	No current plans				
СР	56	O Reduce the need to own and use a car through measures in the City Development Plan 2, Glasgow Transport Strategy and the Liveable Neighbourhoods.	I faable the transition to low arther wholes. Our prevent permane to see any other preventions of the prevention of the transport network and consider proposable to pilot free public transport within the CUI. The Local Transport Stategy will to set out how the city will achieve decurbonisation of the transport network and consider proposable to pilot free public transport within the CUI. The CUI.	Share of public t overall modal sp	and walking journeys in tal split – % change. transport journeys in the plit – % change and/ or the national average.	Transport Scotland, SPT, Sustrans & Scottish Government.	Well connected & Thriving City AND Health & Wellbeing	Transport	A	Retained	Updated into revised Objective		Transport 4	Deliver a comprehensive active travel network and reduce the need to use a car for short everyday journeys.	2030
СР	57	Explore the feasibility of subsidised public transport through salary sacrifice scheme similar to that available to on site staff.	custinish locations. Aer (If) Council to identify barriers to implementing subsidised public transport. City council to share experiences with other organisations in the city and beyond to identify benefits of the approach.	2030 Level of uptake of Number of staff to travel to work	f utilising public transport	SPT, Scotrail & Bus Operators		Transport	A	Retained	Updated into revised Objective	Date based on planned pilots	Transport 3	Improve affordability of public transport for users	2026
СР	58	The City to incorporate the principle of biodiversity net gain into the Community Planning Partnership decision making.	The tris instinuence a subsidiosed nability transcent orherands for staff languagement with Community Planning Patricely and Strategic Board. Co-develop a process for association bloodiversity impacts and one gain of strategic decision-making Training for for, Community Partnership staff on Ecological emergency and biodiversity red gain and assessment process. Implement Biodiversity net gain assessment in all CPP strategic decisions. Monitor progress and review process Iteratively.	2030 Number of decis assessment of b	isions acknowledging biodiversity net gain.	Community planning Partnership & NatureScot.		Planning Parks	G	Removed for cause	In NPF4?				
СР	59	Work with partners in the city to accelerate the transition of Glasgow's economy from linear to circular, making it more inclusive and sustainable	support strong leadership, communicate the vision and concept set out in the Circular Economy Shortem apof the fuzi-strategically and operationally. Sensor and support projects identified in the circular economy route map in collaboration with the green finance manager for the city region.	following the pri economy. Uptake of new f	innovation activities rinciples of a circular forms of consumption and repurpose.)	Scottish Government, Zero Waste Scotland & Sustainable Glasgow Partnership.	Well connected & Thriving City AND Health & Wellbeing	Sustainability	G	Retained	Updated into revised Objective		WASTE & S RESOURCES / CIRCULAR ECONOMY	Deliver the Circular Economy Route Map for Glasgow 2025-2030.	2030
AP	AP10a	understanding they need to benefit from	Equip people with Inovivedge and skills to understand the risk succitated with climate impost, such a flooding and formead temperature, what it means for them and what they can do about it. Thus, empowering and a impograting our communities and strengtheing local economies. Apply lessons learned from Glasgow's COP 26 Climate Assembly across the development of all policies for supporting climate adaptation and a green recovery.	2025 Level of awarenes No. of stakeholde		Glasgow City Council, Community Planning Partnership, Education Services, Skills Development Scotland.	Climate Justice and Just Resilience	Sustainability	On Track	Retained	Updated into revised Objective	Ongoing activity	COMMUNICATION, ENGAGEMENT & SKILLS	The Council will support businesses in Glasgow to adopt mitigation and adaptation measures.	Ongoing
AP	AP10b	O Work with community planning partners to deliver a just and green recovery from Covid 19 in collaboration with local communities.		2026 Level of commun No. of stakeholde		Glasgow City Council, MGSDP, Climate ready Clyde, Sustainable Glasgow, Community Planning Partnership.	Climate Justice and Just Resilience		On Track	Removed for cause	No longer relevant				
AP	AP10c	Ensure that developers commit to creating communities that build climate resilience, through the City Development Plan and Liveable neighbourhoods plan	Work with developers and communities to incentivise the creation of climate resilient communities, including active travel connectivity, proximity to good quality open space and green infrastructure.	2025 Proportion of net flooding and over	eighbourhoods at risk of erheating.	Glasgow City Council, MGSDP, Climate ready Clyde, Sustainable Glasgow, Universities.	Climate Justice and Just Resilience	Planning	On Track	Removed other	Will be embedded into CDP2				
AP	AP10d	Work with Strathcyde Pension Fund and tocal Credit Unions to support funding of climate adaptation action in the city.	Work with Credit Unions and Stratchyder Person Fund to understand how their investments to be localized frou find nature-based oxidions and other adaptation programmer which can provide a return on their investment and adde benefits in relation to community resilience to climate change and improved health and well being.	projects		Glasgow Crty Council, Glasgow Credit Union, Strath-lybe Pension Fund, Glasgow Economic Leadership Board.	Climate Justice and Just Resillence		On Track	Retained	Merged	Action merged into former CP action and aligned to SPF targets	GREEN ECONOMY 4	The city will work with Strathchyde Pension Fund and other pension fund investors in the city to develop and adopt climate change strategies, with a view to ensuring that those funds can, in meeting their objectives, align with the objectives of the Paris agreement and subsequent national and international agreements.	2030
AP	AP11a	Develop and publish the Call Local Flood Risk Management Plan (LFRMP).	Concline to work with Call partners to develop the LFRMP.	2022 Level of commun	iii y engagement.	Government, SEPA, NatureScot.	naising Awareness		Complete	COMPLETED					

AP	AP11b	Undertake a Communications flood risk, adaptation needs a		derstanding of the 20 uding understanding of	23 Level of community engagement	Glasgow City Council, MGSDP, Climate Ready Clyde, Sustainable Glasgow.	Raising Awareness	FRM	On Track	Retained	Updated into revised Objective	у	Activity merged into broader Climate Objective with longer date.	COMMUNICATION, ENGAGEMENT & SKILLS	Deliver Climate Communications to raise awareness of climate impacts, actions and opportunities.	2026
			Raise understanding of interventions such as SuDs, N Woodland creation and other climate adaptation me designs of built environment account for projected of weather natterns	sasures. Ensuring that												
AP	AP110	C Develop practical guidelines of climate resilience.	n individual To produce practical and positive guidance on how their homes more climate ready. Ranging from flood efficiency and natural cooling solutions (focussing or and financial benefits of taking action	alleviation, to energy the personal, social,	24 Guidelines developed and published.	ICLEI, Scottish Government, Nature	Raising Awareness	FRM	On Track	COMPLETED						
			Produce information on health and economic benef													
			Improve Individual and community knowledge and a Encourage and support individual resilience.	understanding.												
AP	AP110	d 0 Work with Glasgow STEM to I risk in the Glasgow area.	Nork with Education Services and young people in tawareness and build capacity about the risk of flood roles, and responsibilities.	ing, potential solutions,	24 Proportion of schools engaged.	Glasgow City Council, MGSDP, CaLL, STEM, Skills Development Scotland.	Raising Awareness	Education	Minor Issues	Retained	Updated into revised Objective	у	Aligned with Target 2030 Strategy	COMMUNICATION, ENGAGEMENT & SKILLS	Implement the Glasgow Roadmap for Target 2030 – Sustainable Learning Settings	2027
AP	AP116	Work with Scottish Governme Water and SEPA to improve g blue-green infrastructure.		onsistent guidance on	25 Guidance developed and published	Glasgow City Council , Scottish Government, SEPA, Scottish Water, MGSDP.	Raising Awareness	FRM	On Track	Retained	Updated into revised Objective	у	Activity merged into broader Climate Objective with longer date.	COMMUNICATION, ENGAGEMENT & SKILLS	Deliver Climate Communications to raise awareness of climate impacts, actions and opportunities.	2026
AP	AP12a			measures including 20	24 Proportion of projects or interventions allocating funding to long term maintenance	Glasgow City Council, Scottish Government , Sustainable Glasgow,	Adaptation Maintenance	Roads	Minor Issues	Retained	Updated into revised	у	Ongoing activity	BUILT ENVIRONMENT	⁶ Support long term adaptation	2027
		maintenance in city wide proj	Increase in ring-fenced funding for maintenance of c and open watercourses) and blue-green infrastructu	frainage systems (pipes	and the same of th	Climate Ready Clyde.	Municipale				Objective			ENVIRONMENT	maintenance in city wide projects.	
			and open watercourses) and blue-green infrastructu Training in design and maintenance of blue-green in Inspection duration construction to reduce future m	frastructure (including												
AP	AP12t	b 0 Invest in 'smart' systems to go inform emergency responses maintenance needs.	ther data and Work with partners to identify locations and install of watercourses, level sensors, data gathering on flood	CCTV cameras at 20 events.	24 Weather events data recorded	Glasgow City Council, Scottish Government , Sustainable Glasgow, Climate Ready Clyde, SEPA, Scottish Flood Forum	Adaptation Maintenance	FRM	On Track	Retained	Updated into revised Objective	У	Delay	CLIMATE RISK ASSESSMENT, PLANNING and RESPONSE	Install 'smart' systems to gather data and inform emergency responses and maintenance needs.	2030
AP	AP13a			d Rescue Service, 20 thorities, to improve	24 Level of response to weather events	Glasgow City Council, SEPA, Police Scotland, SFRS, Scottish Flood Forum.	Improve Response to Climate Events	FRM	On Track	Retained	Updated into revised Objective	у	Action updated and time added to improve latest delverables	CLIMATE RISK ASSESSMENT.	4 Improve the existing coolnrdated	2026
		response to climate and weat	ner events. system for reporting flooding and coordinating respi	onses.							Objective		neca derei doca	PLANNING and RESPONSE	and strategic response to climate and weather events.	
AP	AP1a	0 Embed the governance of Ada	work with elected members, area partnerships and mainstream adaptation across all policy areas.	local partners to 2022 (ongoing)	Climate Adaptation is included as a workstream within the Glasgow Climate Roard	Glasgow City Council, Clyde Mission, Glasgow City Region	Governance	Sustainability	On Track	COMPLETED	Part of Governance					
			Help build capacity and understanding of local impair change.	ts of global climate	Board											
			Raise the profile of Climate Adaptation in the city, er understanding of Adaptation requirements across ci	ty our strategic												
AP	AP1b	Facilitate joint working across climate change adaptation iss		pability Framework, 2024 (ongoing)	Number of Plans and Policies that acknowledge Climate Adaptation and propose action	Glasgow City Council, Universities, Climate Ready Clyde, Sustainable Glasgow Partnership	Governance		Complete/B AU	COMPLETED						
		and projects.	Benchmarking Workshops to identify and develop a	daptation capabilities.	Number of plans undertaking Climate Impac											
			Develop a methodology to include young people in i with Education improvement service and build on th Children's climate charter.		Assessment											
			Work with elected members, senior management ar mainstream use of Capability framework and build c	apacity to adapt.												
			Hosting internal and external regular meetings with officers and key partners, exchanging knowledge, an													
			Highlighting best practice, which can be shared thro city region.	ughout the city and the												
AP	AP1c	0 Include the local climate risks vulnerabilities in Glasgow's Ri		essment drawing on uncil, the latest	22 Risk Register prepared including Climate risk and Vulnerabilities for the city council and city.	s Glasgow City Council , Universities, Climate Ready Clyde, Sustainable Glasgow Partnership, Community Planning Partnership, Local	Governance		On Track	Retained	Updated into revised Objective	у	Adaptation now included in Risk Register, Action broadened and date extended.	CLIMATE RISK ASSESSMENT, PLANNING and RESPONSE	Develop a managed approach to climate risk and opportunity	
AP	AP1d	0 Collaborate with Sustainable	Procurement to Develop sustainable procurement guidance and esta guidance.	ite asset management 20	24 Sustainable Procurement Guidance published	Communities Glasgow City Council	Governance	Corporate Procurement	On Track	Retained	Updated into revised Objective	у	Not a slip - embedded into Procurement	GOVERNANCE	4 The Council will continue to include	2026
		look at the role sustainable pr play in building a more climat				Conci					Osjetave				Sustainability mitigation and adaptation requirements and climate resilience in its purchasing decisions, building on its Sustainable Procurement Strategy,	
															and utilising the Scottish Government's Sustainability Guidance and Test in all appropriate	
															tenders and provide guidance on specific goods / services and works.	
AP	AP1e	0 Consider how best to gather a	and share data Public sector, businesses and academia to consider h	ow best to gather and 20	24 Data and Reports published sharing findings		Governance	FRM	Minor Issues	Removed other	Considered a BAU	у				
		on the performance of existin		s who already have	and recommendations	Public Bodies Businesses , SEPA, MGSDP, EU H2020 Connecting Nature Project					activity					
			performance. Draw on lessons learnt, and data collected as part of	the EU H2020												
			Connecting Nature project				1	I								

AP	AP1f	Building on tools developed as part of participation in the Connecting Nature and other projects such as NERC GALLANT to promote the implementation of nature- based solutions (NBS) across the city enabling climate resilience.	identify potential funding opportunities for implementation of nature- based solutions (NRS). Getter and share did as a local solution of the control of the	2024	Place based approaches using NBS for climate adaptive city	Glasgow City Council, NatureScot, Greenspace Scotland, Universities	Governance		On Track	Retained	Updated into revised Objective	у	Adaptation now included in Risk Register, Action broadened and date extended.	NATURAL ENVIRONMENT & BIODIVERSITY	Promote implementation of nature- based solutions (NBS) and climate resilience across the City by utilising the Environmental Digital Twin.	2030
AP	AP1g	Consider the need for specific rates or fees for adaptation measures, to incentivise and fund adaptation action.	Delivery of the Open Space Strategy and local context documents. Examine existing and identify new and improved ways to incentivise retrofit of surface water management and natural cooling solutions. Identification of effective retrofit incentives.	2025	Guidance to be developed and included City Development Plan	Glasgow City Council, Scottish Government , Developers, MGSDP	Governance	FRM	On Track	?						
АР	AP1h		Work with CaLL, MGSDP and Scottish Government to consider the benefits of establishing a City or Regional authority to better influence place-based action.	2024	Publish report with findings and recommendations, and/or establishment of a regional drainage authority.	Glasgow City Council, Scottish Government , MGSDP, CaLL, Universities	Governance		On Track	Removed for cause	Unlikely to occur					
AP	AP1i	O Continue to support Scottish Water's Surface Water Strategy and hierarchy of options.	Glasgow City council to continue to work with MGSDP, CaLL and local communities to deliver Surface Water Management Plans and raise awareness of their purpose.	Ongoing	Surface Water Management Plans	Glasgow City Council, MGSDP, Scottish Water	Governance		On Track	Removed other	Considered a BAU activity					
AP	AP1j	Require all development to deliver flood risk net gain (similar to biodiversity net gain principle).	Glasgow City Council Planning department to work with MGSDP and Scottish Government to identify the most effective approach and develop methodology. City Development Plan Guidance to Include flood risk net gain as part of supporting supplementary euidance.	2025	City Development Plan Guidance	Glasgow City Council, MGSDP, Scottish Water	Governance	Planning	On Track	?						
АР	AP1I	Enable strategic delivery of adaptation solutions to facilitate future development (public sector investment with recovery through developer contributions).	stipper of subperientary supparts. Glaspow City Count to work with Climate Ready Clyde and Sustainable Glaspow Patrines to identify opportunities to leverage Community Benefit Clauses. Adopting a strategic approach to developer's contributions to invest in climate adaptation solutions and greening the city.	2026	To enable this via Procurement guidance	Glasgow City Council, Sustainable Glasgow, Developers, NatureScot, Universities, Climate ready Clyde	Governance	Planning	On Track	Removed other	Will be embedded into CDP2					
AP	AP1m	River Clyde and wider Glasgow area for flood risk.		2025	Adaptation pathway developed and defined.	Universities, Climate Ready Clyde, Sustainable Glasgow Partnership,	Governance	FRM	On Track	Retained		Υ	Delay	CLIMATE RISK ASSESSMENT, PLANNING and RESPONSE	Develop an adaptation pathway for the tidal River Clyde.	2030
AP	AP2a	Undertake a full analysis of the risks posed to our built environment from the impacts of climate change.	Glasgow City Council to work with Housing Association. Climate Ready Cityle and Statistanthe Clasgow to undertake an assessment of the risks and vulnerabilities climate change poses to the cityle solding solds, solds, solding on the Regional foreing by Climate Ready Statistics and Council and Council and Council and Council and Council and This will include. Buildings Condition surveys. Evaluating current building condition and influencing statistics andice are considered statistics. Erroccuraging individuals and handrood to staps their statistics and the council and the council and the council and the statistics and the council and the council and the council and the statistics and the council and the council and the council and the statistics and the council and the council and the council and the statistics and the council and the council and the council and the statistics and the council and the council and the council and the statistics and the council and the council and the council and the statistics and the council and the council and the council and the statistics and the council and the council and the council and the statistics and the council and the council and the council and the statistics and the council and the council and the council and the statistics and the council and the council and the council and the statistics and the council and the council and the council and the statistics and the council and the council and the council and the statistics and the council and the council and the council and the statistics and the council and the council and the council and the statistics and the council and the council and the council and the statistics and the council and the council and the council and the statistics and the council and the council and the council and the statistics and the council and the council and the council and the statistics and the council and the council and the council and the statistics and the council and t	2025	Risk and Vulnerability Assessment and proposed action published.	Glasgow City Council, Climate ready Clyde, Universities, Sustainable Glasgow, Housing Associations, Residents , Businesses, City Building.	Planning and Housing		On Track	Retained	Updated into revised Objective	Y	Action broadened and date extended	CLIMATE RISK ASSESSMENT, PLANNING and RESPONSE	1 Develop a managed approach to climate risk and opportunity	2027
AP	AP2b	City Development Plan to mandate green roofs for new or retrofit buildings over a certain m ² size threshold.	Work with Glasgow City Council, City Development Pfins collisques and developents to name that all now developments and drainage systems are climate ready for future impacts, this includes flood risk reduction and natural cooling solutions, alguing with NF4 and the next teration of the City Development Pfan. Require development Fan. Require development for include adaptation onto development projects, undertake sympathetic retrofitting measures for older buildings, and other measures such as incorporating green roofs, green walls and/or rainwater collections on buildings where appropriets.	2024	City Development Plan Guidance	Glasgow City Council , MGSDP, NatureScot, Climate Ready Clyde, Sustainable Glagow, Developers, Scottish Government , Universities.	Planning and Housing	Planning	Complete	COMPLETED	Adopted as part of SG06. This can now be closed as having been delivered in 2024.					
AP	AP2c	Implement requirements for property extensions and reduction of permitted development rights to control urban creep.	Glasgow City Council to work with residents to raise awareness and build capacity for reducing permitted development rights and developing policy guidance in relation to property extensions. The City Council and partners to align their approach with the Scottish Government's review of the Town and Country Planning (General	2024	Number of property extensions approved Guidance published	Glasgow City Council, Scottish Government, SEPA, Scottish Water	Planning and Housing	Planning	On Track	Removed for cause	This activity is national within NPF4					
AP	AP2d	Incentivise (grant fund) property flood resilience (PFR) (means tested and up to a maximum level) in line with the CIRIA Code of Practice for PFR (C790).	Development Procedurel Ecoclarol Corder 1992. Glagow City Count to work with planner, residents, businesses, and developers to implement CIRIA Code of practice.	2024	Grant fund established for property flood resilience	Glasgow City Council, Scottish Government, Developers, Residents , Insurers	Planning and Housing	Housing	Minor Issues	Retained	Updated into revised Objective	у	Revised action and therefore date	BUILT ENVIRONMENT	Encourage and enable retrofit where financially and technically feasible to maximise flood risk resilience in all properties.	2027
АР	AP2e	Undertake strategic analysis of flood risk to move greenspace to areas of high risk and built development to areas of low risk.	Bullding on SEPA's flood maps, Open Space Strategy and EU H2020 Connecting Nature GIS mapping, move greenspace to areas of higher vulnerability. Delivery of Open Space Strategy.	2024	Strategic analysis completed	MGSDP, Glasgow City Council, Universities, Climate Ready Clyde, Greenspace Scotland, GCPH, NatureScot	Planning and Housing		Minor Issues	Removed other	This activity is included in F&WS					
AP	AP2f	Engage with Registered Social Landlords and the private developer sector to increase awareness of the need to deliver flood and heat resilient places.	Glasgow CRy Council to work with Housing Associations, developers and registered social landlords to build capacity and develop guidance to implement flood and heat resilient measures.	2024	Number of landlords and Housing associations engaged	Glasgow City Council, Housing Associations, Social Landlords, Developers	Planning and Housing	Housing	Minor Issues	Retained	Updated into revised Objective	у	Action revised, date extended	BUILT ENVIRONMENT	Private Developers, Landlords and builders to maximise performance through retrofit of targetted buildings.	2026
АР	AP2g	Require property basement conversions to undertake assessment of flood risk and the need for resilient design.	Development of supplementary guidance as part of CDP and aligned with NPF4. Communication and awareness raising.	2025	Supplementary guidance as part of CDP	Glasgow City Council, Scottish Government , MGSDP, Developers	Planning and Housing	Planning	On Track	Removed for cause	This activity is national within NPF4					
AP	АРЗа	Liveable Neighbourhoods programme and	Demonstrate the value of nature based solutions (NRS) across the city as outlined in the open Spare Strategy. Accelerate insection in natural dissings and cooling solutions. (For example, through the development of rain gardens, permeable paving on pavements, paths, and roadways).	Ongoing	Number of NBS interventions included in City Deal/ Avenues projects and Uveable Neighbourhoods Programme	Glasgow City Council , Glasgow City Region City Deal, Developers	Sustainable Transport		On Track	Removed other	This activity is included in F&WS					

АР	AP3b	0 Develop Climate Resilient Transport systems	Glazgow City Council to work with Sustainable Glazgow Partners, SPT and Transport Scotland to understand the role of existing and future infrastructure in managing extreme weather events to protect property and businesses.	2026	Number of transport interventions including nature-based solutions.	MGSDP, NatureScot, Glasgow City Council, Developers, Communities, Area Partnerships	Sustainable Transport	Transport	On Track	Retained	Updated into revised Objective	Υ	Aligned to Transport Strategy	BUILT ENVIRONMENT	8 Develop Climate Resilient Transport systems	2030
			Resolving barriers to implementing holistic flood risk management solutions including discharge of flood water onto roads and enhanced statutory powers for the Council.													
			Influence public transport strategies, ensuring better connectivity across the city and ensuring climate proofed infrastructure, such as drainage, NBS for water attenuation, shading and cooling.													
			Embedding adaptation solutions such as permeable surfaces, NBS as outlined in the Open Space Strategy, for cooling, shading and water attenuation onto future transport infrastructure development, active travel, roadworks, and repairs (ensuring that future adaptation interventions are not made too difficult or expensive).													
			Consider what role existing and future infrastructure should have in managing extreme weather events to protect property and businesses.													
AP	AP4a	O Increase planting of street trees and other blue-green infrastructure for their cooling	Continue to work with MGSDP to promote natural flood management in catchment planning both within and outwith GCC boundary.	Ongoing	Number of NBS interventions in the city	MGSDP, Climate ready Clyde, Glasgow City Region/City Deal, Sustainable	Natural Environment and Assets		On Track	Retained	Updated into revised Objective		Ongoing activity	NATURAL ENVIRONMENT &	Deliver the Forestry and Woodland Strategy	2030
		effect, to reduce flooding through canopy capture and evaporation, and for	Continue to learn from the tools developed and data gathered as part of the EU H202D Connecting Nature project to improve natural features in unban environments to saist adaptation (e.g., through creation of habitat connectivity, reduce heat gain and slow the movement of rainwater drainage into the unban drainage system. Delivery of Copp Sapez Strategy, associated Paly Sufficiency Assessment and Forestry and Woodland Strategy.			Glasgow, NatureScot, GCVGN, GAT.								BIODIVERSITY	Strategy	
AP	AP4b	take account of a changing climate, and to	Managing species conservation priorities to take account of a changing climate. Reducing pressures on habitats vulnerable to climate change.	Ongoing	Number of sites in positive management	Glasgow City Council, NatureScot, RSPB, GCVGN, GAT.	Natural Environment and Assets		On Track	Retained	Updated into revised Objective		Ongoing activity	NATURAL ENVIRONMENT & BIODIVERSITY	Deliver the Local Biodiversity Action Plan working with partner organisations to promote ecological connectivity and build resilient	2030
															habitats in response to climate	
АР	AP4c	0 Promoting ecological connectivity to assist in species movement in response to climate change, and as a means of building larger, resilient species populations and habitats.	Accelerate the delivery of the Local Biodiversity Plan and Open Space Strategy.	2026	Quantification of Biodiverse green and blue corridors (sq m)	Glasgow City Council, NatureScot, RSPB, GAT, GCVGN.	Natural Environment and Assets		On Track	Retained	Updated into revised Objective	Y	Action updated to align with new policies and Strategies	NATURAL ENVIRONMENT & BIODIVERSITY	Deliver the Local Biodiversity Action Plan working with partner organisations to promote ecological connectivity and build resilient	2030
															habitats in response to climate change.	
AP	AP4d	Develop a programme to facilitate and incentivise a reduction in existing	Work with developers and residents to raise awareness of the impact of impermeable surfaces on flood risk management and natural environment.	2024		Council, Developers, Communities, Area	Natural Environment and Assets	Planning	Minor Issues	Removed for cause	duplicate					
		impermeable surfacing through 'de-pave'	Develop guidance to facilitate de-pave activities in the city.			Partnerships										
		activities.	Establish and promote a programme for 'de-paving' activities and increasing permeability in the city													
АР	AP5a	 Ensuring climate change adaptation is incorporated into all Glasgow's community planning processes. 	Glasgow City Council and city organisations work in partnership with communities to ensure dimate change impacts are minimized for residents, especially the most vulnerable. Ensuring the engagement of all Glasgow's citizens in the process.	2024	Adaptation.	Glasgow City Council, Community Planning Partnership, Area Partnerships, MGSDP, Sustainable Glasgow, Climate Ready Clyde	Health and Wellbeing	Sustainability	Minor Issues	Retained	Updated into revised Objective	у	Already underway, action broadened and date extended	GOVERNANCE	Ensure climate change considerations are incorporated into all Glasgow's planning processes.	2027
АР	AP6a	Ensuring the Air Quality Action Plan reflects a growing understanding of the interrelationship between climate change	Continue to work with Glasgow City Council colleagues on building our collective understanding of the links between climate change and air quality. Continue to implement the city's LEZ and reporting on improvements as	2023	Air Quality Action Plan includes references to Climate adaptation action.	Glasgow City Council, GCPH, Transport Scotland, NHSGG&C, Public Health Scotland	Environmental Health		Complete/B AU	COMPLETED						
AP	AP6b	and local air quality. 0 Ensuring the impacts of climate change are	well and lessons learnt. Glasgow City Council to work with SEPA and Scottish Water to understand	2030	Water quality levels	Glasgow City Council, SEPA, Scottish	Environmental Health		On Track	Removed other	Considered a BAU					
		taken into consideration when developing actions to improve water quality.	how increase in river water temperatures, more intense rainfall and flooding can affect the quality of the water locally and use evidence to inform decision making.			Water, MGSDP, NatureScot					activity					
AP	AP6c	O Ensuring the threat of a rise in pests and diseases due to climate change is fully understood, and that pest and disease control services are prepared to meet	Work with Glasgow City Council Environmental health and city organizations to build our collective understanding of the impacts of climate change upon pests and diseases, existing solutions and building capacity to address potential additional pressures.	2024	Incidence of pests and disease.	Glasgow City Council, Scottish Government, Public Health Scotland	Environmental Health		On Track	Removed other	Considered a BAU activity					
		potential increased demand for their services.	Raise awareness of the potential environmental health risks of climate change and ensuring the engagement of all Glasgow's citizens in this process.													
АР	AP7a	0 Undertake a city-wide climate risk assessment.	Incorporate the recommendations of the latest UK Climate Change Risk Assessment published in 2021 and findings from Climate Ready Ctyde's Risk and Vulnerability Assessment for the City Region. Work with local stakeholders and communities to assess and validate	2023	City Climate Risk and Opportunity Assessment Published	Glasgow City Council , Universities , Sustainable Glasgow , Climate Ready Clyde, Community Planning Partnership, Emergency Services, MGSDP	Risk Planning		On Track	Retained	Updated into revised Objective	у	Action merged into broader Objective and date revised	CLIMATE RISK ASSESSMENT, PLANNING and RESPONSE	Develop a managed approach to climate risk and opportunity	
			key findings and publish findings, revisiting the assessment every 5 years.													2027
АР	AP7b	Work with key stakeholders, including Scottish Water and SEPA, to improve flood forecasting and warning systems.	Collaborative analysis of existing forecasting systems and consider alternatives.	2024	New or improved flood warning system	Glasgow City Council, MGSDP, Scottish Water, SEPA	Risk Planning	FRM	On Track	Removed other	This activity is BAU led by SEPA					
AP	AP7c	0 Identify areas of high flood risk where planned surface storage of floodwater is	Collaborate with SEPA, Scottish Water, and MGSDP to understand areas of high risk and align with relevant flood warnings.	2026	Ensure flood warning system includes risk to parked vehicles	Glasgow City Council, MGSDP, Scottish Water, SEPA, Transport Scotland	Risk Planning	FRM	On Track	Removed other	Considered a BAU activity					
			Align action with the Open Space Strategy delivery plan - using open space and Vacant & Derelict Land for flood mitigation.								uctivity					
AP	AP7d	Increase the conveyance capacity of the drainage system at critical points where blue- green infrastructure is not sufficient to manage flood risk to an acceptable level. This may include the construction of new	Bull on work of the British Geological Survey in relation to surfaced planning and sub surface water storage and geothermal opportunities. Develop and understanding of areas where blue-green infrastructure is not sufficient to manage flood risk and add capacity through the construction of new drainage infrastructure such as conduits	2025	Capacity of the drainage system	Glasgow City Council, MGSDP, Scottish Water, SEPA	Risk Planning	FRM	On Track	Retained	Updated into revised Objective	Υ	Merged into broader Objective with longer timeframe	CLIMATE RISK ASSESSMENT, PLANNING and RESPONSE	3 Risk assess the city for flood	
		drainage conduits.						l								2030

AP	AP8a	(Work with a range of local economic	Work with city stakeholders to raise awareness of climate change impacts among Glasgow's business community and to inform future planning of	202	Number of business adaptation plans	Glasgow City Council, Glasgow Economic Leadership Board, Glasgow	Economy		On Track	Retained	Updated into revised	Y Ongoing activity	GREEN ECONOMY	1	Continue to support the local	2026
			partners to ensure a proactive approach is	major events and attractions.			Chamber of Commerce, Glasgow City					Objective				economy	
			taken to climate change adaptation, through Implementation of Glasgow's Green Deal.	Ensure businesses are able to take full advantage of the opportunities			Marketing Bureau.										
			implementation of diasgon 3 directi bear.	offered by a changing local and global climate.													
				Encouraging local production and markets to offset disruptions in global trade due to climate change impacts													
AP	AP9a	C	Ensure ongoing monitoring, evaluation, and	trade due to climate chanse impacts. Continue to review climate risk and vulnerability for the city and the coundi's critical service delivery.	Annual	Annual progress report	Glasgow City Council, Sustainable Glasgow, Climate Ready Clyde,	Research, Monitoring and Evaluation	Sustainability	On Track	Removed other	This is considered a					
			research to inform our decision-making on climate change adaptation action.	Continue to review climate risk and vulnerability for the city and the			Universities.					BAU activity					
				council's critical service delivery.													
				Continue to revisit adaptation benchmarking to develop adaptation capabilities from existing baseline.													
AP	AP9b	C	Collate key evidence (flood risk maps, Urban	Acknowledge the gaps in our understanding about climate change impacts.	202	5 Evidence reports and GIS mapping.	Glasgow City Council, MGSDP, SEPA, Universities, Sustainable Glasgow,	Research, Monitoring and Evaluation		On Track	Retained	Updated into revised Objective	Y Merged into broader Objective	CLIMATE RISK ASSESSMENT.	3	Risk assess the city for flood	
			Heat Island/coastal change info etc) and make this available to inform risk	Carry out further research to enable options appraisal and cost benefit analysis of different adaptation responses.			Climate Ready Clyde.					Objective	with longer timeframe	PLANNING and RESPONSE			
			assessments and decision making.	Work with SEPA to improve mapping of surface water flood risk.										RESPONSE			
				Share data and evidence with policy makers, communities and businesses													
				in the city to mainstream climate adaptation action across the city.													
AP	AP9c		December dealer autholises for toward	Guidelines for planners to adapt in built form (form-based guidelines)	202	3 Research findings and recommendations	Glasgow City Council, Glasgow	Paragrib Monitoring	Quilding	Minor Issues	Removed for	This forms part of					2030
AF	AFSC	,	Research design guidelines for increased temperatures	Consideration of the thermal comfort impact for people including the	202	published	Caledonian University.	Research, Monitoring and Evaluation	Standards		cause	Building Standards					
				measurement of radient temperatures.													
				Support and inform the development of planning policy to help reduce exposure and enhance ability to react (e.g. affect building planning													
				guidelines, shading, density controls).													
		NEW		•			1		!		NEW Objective			GOVERNANCE	3	Completion of the Net Zero	2028
																Masterplan for Drumchapel, and	
																embedding of learning into future approaches to the integration of	
																climate considerations into	
																masterplanning across the city	
		NEW									NEW Objective			GOVERNANCE	5	Introduce monitoring by the Council	2027
																of Scope 3 emissions and align with	
																any statutory reporting	
		NEW									NEW Objective			GOVERNANCE	6	Create a methodology for the	2027
																inclusion of Greenhouse Gas	
																emissions reporting for Glasgow.	
		NEW									NEW Objective			GOVERNANCE	7	Leverage data and technology to	2030
																drive progress in climate action,	
																while proactively addressing and reducing the environmental	
																footprint that may result from	
																increased adoption of digital technologies.	
																tecimotogies.	
		NEW									NEW Objective			GOVERNANCE	8		2027
																of Fairtrade, through sharing of information with key stakeholders to	
																stimulate fairtrade activity in the	
											NEW Objective			COVERNANCE		city.	
		NEW									NEW Objective			COVERNANCE			2026
																greater resources, powers and policy responses to support	
											MEMORISM			DOUTDUANGT			
		NEW									NEW Objective			GOVERNANCE	10	The Council to continue to collaborate with local, national and international	ongoing
																partners to support progress on climate	
		NEW									NEW Objective			Transport	1	Deliver the Glasgow Transport	2030
		NEW									NEW Objective			Transport	3	Strategy Improve affordability of public	2026
																transport for users	
		NEW									NEW Objective			Transport	7	Encourage the implementation of working patterns and initiatives city	2030
																working patterns and initiatives city wide to reduce travel related	
																emissions and make cost savings	
		NEW									NEW Objective			Transport	9	Work with organisations across the	2030
		14E VV									,					city to reduce emissions from freight	2030
																transport	
		NEW									NEW Objective			ENERGY	2	Develop feasibility studies and deliver projects that that maximise	2030
																the production of renewable energy	
																across the city	

NEW	1
NEW	1
NEW	1
NEW	,
NEW	/
NEW	,
NEW	1
NEW	1
NEW	1
NEW	,
NEW	1
NEW	1
NEW	,

NEW Objective		ENERGY	4	Maximise positive action to reduce the impact of industrial facilities and infrastructure energy consumption on the environment	2030
NEW Objective		HEAT	3	Deliver the Local Housing Strategy	2030
NEW Objective		WASTE & RESOURCES / CIRCULAR ECONOMY	1	Deliver Glasgow's Resource and Recycling Strategy 2020-2030 and continue to encourage and enable residents, businesses and organisations to reuse, repair and recycle in line with the waste & circular hierarchy.	2027
NEW Objective		GREEN ECONOMY	2	Ensure that the city's inward investment agenda supports net zero funding ambitions and implement Glasgow's Green Investment Model	2026
NEW Objective		GREEN ECONOMY	3	Establish a Municipal Investment Community Platform	2026
NEW Objective		BUILT ENVIRONMENT	1	Through City Development Plan 2, ensure that all new developments and drainage systems are 'climate ready' for future impacts.	2027
NEW Objective		BUILT ENVIRONMENT	7		2027
NEW Objective		BUILT ENVIRONMENT	8	Develop Climate Resilient Transport systems	2030
NEW Objective		CLIMATE RISK ASSESSMENT, PLANNING and RESPONSE	2	Continue to support regional adaptation action through the Climate Ready Clyde Regional Partnership	2026
NEW Objective		CLIMATE RISK ASSESSMENT, PLANNING and	3	Risk assess the city for flood	2030
NEW Objective		RESPONSE CLIMATE RISK ASSESSMENT, PLANNING and RESPONSE	5	Install 'smart' systems to gather data and inform emergency responses and maintenance needs.	2030
NEW Objective		NATURAL ENVIRONMENT & BIODIVERSITY	2	Promote implementation of nature- based solutions (NBS) and climate resilience across the City by utilising the Environmental Digital Twin.	2030
NEW Objective		Carbon Removal	1	Create a methodology for recording sequestration activity within the city to contribute towards the Net Zero Carbon target of 2030	2030