	Objec	Action	Objective and Actions	Adapt Mi	t Corp	City	Timescale	Indicator(s)	Target Metric	Lead	Key Partners	Benefits
Category	tive				Influen / Deliv	ce Deliver						
			Objective and Action				Date	I .		Leads	Key Partners	Benefits
COMMUNICATION, ENGAGE	MENT &	UPSKILL	COMMUNICATION, ENGAGEMENT & UPSKILLING				Priority 1				Est Cost:	
COMMUNICATION, ENGAGEMENT & UPSKILLING	1		Deliver Climate Communications to raise awareness of climate impacts, actions and opportunities.	A M	D		2026			GCC	Sustainable Glasgow Partnership	Improved community agency and democratic involvement Improved community cohesion, collaboration and ownership Increase in physical activity Efficient delivery of services Reduced fuel poverty Reduced fuel poverty
COMMUNICATION, ENGAGEMENT & UPSKILLING	1	1	Deliver an annual Glasgow Climate Week	A M	I D		Annually	Glasgow Climate Week run annually with process becoming business as usual		GCC	Sustainable Glasgow Partnership	
COMMUNICATION, ENGAGEMENT & UPSKILLING	1		Create and deliver a suite of regular climate communications accessible city wide	A M	I D		2026	Campaigns delivered and work becomes business as usual	S	GCC		
COMMUNICATION,	2	_	Embed a participatory approach in climate action	A M	D		Ongoing			GCC		Improved community agency and democratic involvement
ENGAGEMENT & UPSKILLING												Improved community cohesion, collaboration and ownership Efficient delivery of services
COMMUNICATION,	2	1		A M	D		Ongoing	Number of schools engaged with.	Increase from zero baseline to up to 10 schools pa	GCC		
ENGAGEMENT & UPSKILLING			learning from successful community engagement with communities including through Community Councils and Area Partnerships.					Number of CC and AP engagements	2 pa			
COMMUNICATION, ENGAGEMENT &	3		The Council will support businesses in Glasgow to adopt mitigation and adaptation measures.	A M	ı	D	Ongoing				Sustainable Glasgow Partnership	Green jobs / skills / education opportunities Innovation opportunities e.g. through the circular economy
UPSKILLING			adaptation medautes.							behalf of SGP		
COMMUNICATION, ENGAGEMENT & UPSKILLING	3	1	The Council to continue to deliver a suite of Green Business Support interventions for Glasgow-based SMEs including Green Business Grants, carbon baseline service for SMEs; expert advice on climate change mitigation and adaptation, delivered through the Glasgow Business Growth Framework; Step Up to Net Zero circular economy demonstrator, delivered in collaboration with the Chamber of	A M	1		Ongoing	Signposting published	-	GCC	Sustainable Glasgow	
COMMUNICATION, ENGAGEMENT & UPSKILLING	3	2	Work with partner organisations and communities to implement the principles of the Sustainable Glasgow Charter	A M	I	D	Ongoing	Increased number of organisations signed up to Sustainable Glasgow Charter Performance update reports from Signatories	percentage target increase agains set baseline TBC	GCC on behalf of Sustainable Glasgow	City organisations	
COMMUNICATION, ENGAGEMENT & UPSKILLING	4		People in Glasgow able to access climate training	A M	D	D	2026 - 2030			GCC, GCC on behalf of SGP	Sustainable Glasgow Partnership, City organisations	Efficient delivery of services Green jobs / skills / education opportunities Improved community agency and democratic involvement
COMMUNICATION.	4	1	Develop and deliver a suite of climate literacy training for council staff,	A M	D D		2026	additional add on modules launched; Course		GCC		
ENGAGEMENT & UPSKILLING			keeping it relevant					becomes mandatory, Materials developed; Number of "toolkits distributed"	d			
COMMUNICATION, ENGAGEMENT & UPSKILLING	4	2	Develop materials to support climate literacy for use across the city	A M	I D		2026	Materials Developed. Number of "Toolkits" distributed		GCC		
COMMUNICATION, ENGAGEMENT & UPSKILLING	4	3	City organisations to upskill their employees on climate literacy.	A M		D	2026 - 2030	Updates from SGP and other city organisations	None - case study	GCC on behalf of Sustainable Glasgow	City organisations	
COMMUNICATION, ENGAGEMENT & UPSKILLING	5		Deliver the Just Transition Skills Action Plan (JTSAP)	A M	l D	D	2030			GCC, DYW Glasgow	Skills Development Scotland, Local Universities and Colleges Local Employability Partnership (LEP)	Green jobs / skills / education opportunities Improved community agency and democratic involvement
COMMUNICATION, ENGAGEMENT & UPSKILLING	5	1	Engage NEET individuals (16-25) in accessible, community-based green skills and employability programmes building confidence, climate literacy, and pathways into employment or further training.	A M	I D	D	2030	Number of people reached, number of progressions	4,000 engagements, 3,000 progressions	GCC, DYW Glasgow	Skills Development Scotland, Local Universities and Colleges Local Employability Partnership (LEP)	
COMMUNICATION, ENGAGEMENT & UPSKILLING	5	2	Citizens, in particular older workers, undertaking reskilling, upskilling, and transitioning to green jobs.	A M		D	2030	Number of people trained, number of green jobs.	5,000 trained, 50% from priority group, 1,000 workers retrained	GCC	Skills Development Scotland, Local Universities and Colleges Local Employability Partnership (LEP)	
COMMUNICATION, ENGAGEMENT & UPSKILLING	6		Implement the Glasgow Roadmap for Target 2030 – Sustainable Learning Settings	A M	l D		2027			GCC	NatureScot, Sustainable Glasgow, Active Schools, STEM, Scottish Government, Eco Schools, Young Scot, SAMH, KSB, youth groups (inc community-de e.g. Provanhill), community spaces e.g. courtyard pantry	Green jobs / skills / education opportunities Improved community agency and democratic involvement Efficient delivery of services

COMMUNICATION, ENGAGEMENT & UPSKILLING	6	1	Support schools to participate in Ecoschools, Learning for Sustainability and Rights Respecting schools.	A M	D		2026	Publication of Plan WS2 - Participation in Eco Schools LfS in Curriculum Number of RR Schools		GCC	NatureScot, Sustainable Glasgow, Active Schools, STEM, Scottish Government, Eco Schools	
COMMUNICATION, ENGAGEMENT & UPSKILLING	6	2	Support schools to deliver outdoor learning opportuntities	A M	D			Number of schools participating in outdoor learning.	All pupits	GCC		
COMMUNICATION, ENGAGEMENT & UPSKILLING	6	3	Ensure Young People are involved in decision making processes through climate education and consultation	A M	D			Number of schools engaged with.	Every school	GCC	Young Scot, SAMH, KSB, youth groups (inc community-led e.g. Provanhill), community spaces e.g. courtyard pantry	
COMMUNICATION, ENGAGEMENT & UPSKILLING	6	4	Update the Children's Climate Change Charter and embed within GCC Education Services.	A M	D			Updated Children's Charter		GCC		
COMMUNICATION, ENGAGEMENT & UPSKILLING	6	5	Develop education materials for Education Services to embed climate related topics into the curriculum.	A M	D		2027	Formation and dissemination of materials to all teachers Number of classes that lessons are delivered to using these materials, measured out of the total number of classes that exist (within pre-agreed age ranges)	Finalisation of materials Dissemination of materials Number of delivered lessons using these materials	GCC	GCC Education	
COMMUNICATION, ENGAGEMENT & UPSKILLING	6	6	Develop Easy Read versions of key climate documents to support engagement and upskilling.	A M	D					GCC		
GOVERNANCE			GOVERNANCE								Est Cost:	
GOVERNANCE	1		Ensure that a Climate Change Impact Assessment (CCIA) is carried out for key policies and actions taken by the Council.	A M	D		2027			GCC		Efficient delivery of services ? Improved quality of local spaces, greening, reduced waste / litter
GOVERNANCE	1	1	Launch the CCIA process	М	D		2026	CCIA fully incorporated into processes		GCC		
GOVERNANCE	1	2	Following the initial launch of the CCIA, incorporate adaptation alongside mitigation considerations within the process.	A	D		2027	Phase 2 of CCIA launched including adaptation.		GCC		
GOVERNANCE	2		Ensure climate change considerations are incorporated into all Glasgow's planning processes.	A M	D	D	2027			GCC		Efficient delivery of services Improved quality of local spaces, greening, reduced waste / litter
GOVERNANCE	2	1		A M	D	D	2027	CDP2 published	n/a	GCC		Efficient delivery of services Improved quality of local spaces, greening, reduced waste / litter
	2	1	Glasgow's planning processes.			D			n/a Increasing Increasing Increasing		GCVGN, GAT, Greenspace Scotland, NatureScot, MGSDP, Universities, Climate Ready Clyde, Greenspace Scotland, GCPH,Scotlish Government	
GOVERNANCE	2 2 3		Glasgow's planning processes. Deliver City Development Plan 2 Glasgow City Council and city organisations work in partnership with communities to ensure climate change impacts are minimised for residents, especially the most vulnerable. Ensuring the engagement of	A M	D D	D	2027	% community engagement and codesign. Number of co-designed projects and collaboration	Increasing Increasing	GCC	MGSDP, Universities, Climate Ready Clyde,	Efficient delivery of services Improved quality of local spaces, greening, reduced waste / litter Improved quality of local spaces, greening, reduced waste / litter Improved quality of local spaces, greening, reduced waste / litter Efficient delivery of services Reduced fuel poverty Reduced thild poverty Reduced thild poverty Increased access to green space Improvements to mental health
GOVERNANCE	2 2 3 3 3		Glasgow's planning processes. Deliver City Development Plan 2 Glasgow City Council and city organisations work in partnership with communities to ensure climate change impacts are minimised for residents, especially the most vulnerable. Ensuring the engagement of all Glasgow's citizens in the process. Completion of the Net Zero Masterplan for Drumchapel, and embedding of learning into future approaches to the integration of	A M	D D	D	2027 life of plan	% community engagement and codesign. Number of co-designed projects and collaboration	Increasing Increasing	GCC	MGSDP, Universities, Climate Ready Clyde,	Improved quality of local spaces, greening, reduced waste / litter Efficient delivery of services Reduced full poverty Reduced child poverty Increased access to green space
GOVERNANCE	2 2 3 3 3 3 3	1	Glasgow's planning processes. Deliver City Development Plan 2 Glasgow City Council and city organisations work in partnership with communities to ensure climate change impacts are minimised for residents, especially the most vulnerable. Ensuring the engagement of all Glasgows citizens in the process. Completion of the Net Zero Masterplan for Drumchapel, and embedding of learning into future approaches to the integration of climate considerations into masterplanning across the city NZ masterplanning for Drumchapel to be completed	A M	D D	D	2027 life of plan 2028	% community engagement and codesign. Number of co-designed projects and collaboration % area under community stewardship	Increasing Increasing Increasing	GCC GCC	MGSDP, Universities, Climate Ready Clyde, Greenspace Scotland, GCPH,Scottish Government	Improved quality of local spaces, greening, reduced waste / litter Efficient delivery of services Reduced full poverty Reduced child poverty Increased access to green space
GOVERNANCE	2 2 3 3 3 4 4	1	Glasgow's planning processes. Deliver City Development Plan 2 Glasgow City Council and city organisations work in partnership with communities to ensure climate change impacts are minimised for residents, especially the most vulnerable. Ensuring the engagement of all Glasgows citizens in the process. Completion of the Net Zero Masterplan for Drumchapel, and embedding of learning into future approaches to the integration of climate considerations into masterplanning across the city NZ masterplanning for Drumchapel to be completed	A M A M	D D D	D D	2027 life of plan 2028	% community engagement and codesign. Number of co-designed projects and collaboration % area under community stewardship Completion of Masterplan for Drumchapel	Increasing Increasing Increasing Completion of approved plan Completion of Fully costed	GCC GCC	MGSDP, Universities, Climate Ready Clyde, Greenspace Scotland, GCPH, Scottish Government Community	Improved quality of local spaces, greening, reduced waste / litter Efficient delivery of services Reduced full poverty Reduced child poverty Increased access to green space
GOVERNANCE GOVERNANCE GOVERNANCE	2 2 3 3 3 3 4 4	1	Glasgow's planning processes. Deliver City Development Plan 2 Glasgow City Council and city organisations work in partnership with communities to ensure climate change impacts are minimised for residents, especially the most vulnerable. Ensuring the engagement of all Glasgow's citizens in the process. Completion of the Net Zero Masterplan for Drumchapel, and embedding of learning into future approaches to the integration of climate considerations into masterplanning across the city NZ masterplanning for Drumchapel to be completed Integration into future processes 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 Quidance and Test in all appropriate tenders and provide guidance on specific goods / services and works.	A M A M A M	D D D	D D	2027 life of plan 2028 2027	% community engagement and codesign. Number of co-designed projects and collaboration % area under community stewardship Completion of Masterplan for Drumchapel	Increasing Increasing Increasing Completion of approved plan Completion of Fully costed	GCC GCC GCC	MGSDP, Universities, Climate Ready Clyde, Greenspace Scotland, GCPH, Scottish Government Community Community, NS, SEPA, MGSDP	Improved quality of local spaces, greening, reduced waste / litter Efficient delivery of services Reduced full poverty Increased access to green space Improvements to mental health Green jobs / skills / education opportunities Ecosystem recovery—animals and plants Green jobs / skills / education opportunities

GOVERNANCE	5		Introduce monitoring by the Council of Scope 3 emissions and align with any statutory reporting requirements	M	D		2027			GCC	GCC supply chain	? Ecosystem recovery – animals and plants Innovation opportunities e.g. through the circular economy
GOVERNANCE	5	1	Determine a council Scope 3 baseline in line with statutory requirements.	М	D			Baseline defined	Develop Scope 3 reporting procedure	GCC	GCC supply chain	
GOVERNANCE	5	2	Develop Scope 3 engagement across the supply chain	М	D		2027	Reporting in place	-			
GOVERNANCE	6		Create a methodology for the inclusion of Greenhouse Gas emissions reporting for Glasgow.	М	D		2027			GCC	Net Zero Cities Mission technical advisors	Efficient delivery of services
GOVERNANCE	6	1	Include methane and nitrous oxide into citywide emissions reporting.	M	D		2026	n/a	n/a	GCC	Net Zero Cities Mission technical advisors	
GOVERNANCE	6	2	Develop a methodology to include further GHG in emission reporting	М	D		2027	n/a	n/a	GCC	Net Zero Cities Mission technical advisors	
GOVERNANCE	7		Leverage data and technology to drive progress in climate action, while proactively addressing and reducing the environmental footprint that may result from increased adoption of digital technologies.	A M	D	D	2030			GCC	CGI, City Organisations, Sustainable Glasgow Partnership	Improved community agency and democratic involvement Innovation opportunities e.g., through the circular economy Efficient delivery of services Green jobs / skills / education opportunities
GOVERNANCE	7	1	In line with the Digital Strategy 2024 and its action plans, the Council to be a digital enabled Council providing Sustainable and Innovative Digital Public Services and aiming for a Fair and Empowered Digital Society.	М	D		2030	Progress against the Digital Strategy Action Plans	Action Plan RAG status	GCC	CGI	
GOVERNANCE	7	2	Minimise the impact of digital facilities and infrastructure energy consumption on the environment	М	D	D	2030	% of high energy consumption facilities in Glasgow meeting Environmental Standards Operators are Signatories to the Climate Change Agreement between UK Industry and the Environment Agency	TBD	GCC	City Organisations, Sustainable Glasgow Partnership	
GOVERNANCE	7	3	Embed climate considerations in the purchase, supply and disposal of digital equipment and services.	М	D	D	2028	Map GCC Digital Strategy DS5 (recycling of equipment)		GCC	City Organisations, Sustainable Glasgow Partnership	
GOVERNANCE	7	4	Use data to enhance decision making and improve activity on climate change miligation and adaptation.	A M	D	D	2026			GCC	GCC, City organisations, Sustainable Glasgow Partnership.	
GOVERNANCE	7	5	Explore the demand and spatial requirement of land for data and digital infrastructure uses and work on any required guidance to support topic based policy in CDP2	М	D		2027	Inclusion in CDP2, GIS data created captured as Dashboards or in EDT and published on webpage	Targets per EDT	GCC		
GOVERNANCE	8		Support and promote the principles of Fairtrade, through sharing of information with key stakeholders to stimulate fairtrade activity in the city.	М	I,D		2027			GCC	Supplier Development Programme, Glasgow Social Enterprise	
GOVERNANCE	8	1	Glasgow to become a member of the Scottish Fairtrade group	M	D		2026	Membership	n/a	GCC		
GOVERNANCE	8	2	Share links and information through key stakeholder networks such as the Supplier Development Programme and the Glasgow Social Enterprise Network	М	I		within FY 25/26 and 26/27	n/a	n/a	GCC	Supplier Development Programme, Glasgow Social Enterprise	
GOVERNANCE	9		The Council stresses its ongoing commitment to climate advocacy, including its continued advocacy for greater resources, powers and policy responses to support the rapid transition to net zero.	A M	D		2026					
GOVERNANCE	9	1	Council resolves to write to relevant UK and Scottish Government Ministers upon finalisation of the revised Climate Plan, setting out those areas where further governmental support is required to support Glasgow's net zero transition.	М			2026					
GOVERNANCE	9	2	Council resolves to write to relevant UK and Scottish Government Ministers upon finalisation of the revised Climate Plan, setting out those areas where further governmental support is required to support Glasgow's resilience in the face of climate change	A	D		2026					
GOVERNANCE	10		The Council to continue to collaborate with local, national and international partners to support progress on climate activity.	A M	D		ongoing			GCC	EU Mission Cities, SSN, Scottish Government, SCIS, CNCA, UK Core Cities Network, UKGBC, Glasgow City Region, WDC/GCC Collaboration Partnership, Climate Ready Clyde	Innovation opportunities e.g. through the Circular Economy

GOVERNANCE	10	1	The Council to maintain memberships of climate organisations, partner with neighbouring local authorities and engage with Scottish, UK and European bodies.	A M	D		ongoing	# memberships, partnerships	n/a	GCC	EU Mission Cities, SSN, Scottish Government, SCIS, CNCA, UK Core Cities Network, UKGBC, Glasgow City Region, WDC/GCCCollaboration Partnership, Climate Ready Clyde	
TRANSPORT			TRANSPORT - Personal Transport				Priority 2				Est Cost: £13,284,670,459	
Transport	1		Deliver the Glasgow Transport Strategy	A M	I, D	D	2030			GCC	Scottish Government, Sustainable Glasgow Partnership.	Reduced air and noise pollution Safer travel, including walking and cycling routes Improvements to mental health Increase in physical activity Increased access to green space Efficient delivery of services
Transport	1	1	Reduce car vehicle kilometres in Glasgow	A M	1	D	2026 - 2030	Glasgow Transport Strategy Monitoring Update	Reducing car vehicle kilometres in Glasgow by at least 30% by 2030	GCC	Scottish Government, Sustainable Glasgow Partnership.	
Transport	1	2	Deliver measures to increase attractiveness of active travel and public transport and reduce the need for cars for short everyday journeys.	A M	D		2026 - 2030			GCC		
Transport	2		Improve the bus and rail network	М	I,D	D	2030			SPT, Scotrail, GCC	Transport Scotland, Glasgow City Region, Transport operators, Transport interest groups, Glasgow Bus Partnership, Sustainable Glasgow Partnership	Reduced air and noise pollution Improved accessibility of public transport Efficient delivery of services Improvements to mental health Increased access to green space Green iobs / skills / education opportunities
Transport	2	1	City Partners to continue to support objectives and commitments of the Glasgow City Region Bus Partnership and engage with transport operators, neighbouring local authorities, Transport Scotland, SPT and interest groups to deliver the aims of the GCRBP and support the delivery of bus improvement measures.	М	1	D	2026	SRBS Delivery Plan progress WS1: Ridership: #passengers #Electric Busses Indicators from Glasgow Transport Strategy	Strathclyde Regional Bus Strategy approved Franchise Framework Assessment (FFA) adopted	SPT	SPT, GCC, Transport Scotland, Transport operators, Transport interest groups	,
ransport	2	2	Ongoing development of future expansion of bus and rail networks to previously unserved locations through delivery of Clyde Metro	М	D	D	2027	CFI Stage 2	Complete	SPT	GCC, Glasgow City Region, Transport Scotland	
Transport	2	3	Introduce bus priority corridors				2026 - 2030	Number of bus priority measures	TBD	GCC	Glasgow Bus Partnership	
Transport	2	4	Work with partners to implement integrated ticketing across Glasgow public transport systems.	М	- 1	D	2030	Integrated ticketing system in Glasgow in place	n/a	SPT,	Scotrail, Network Rail, Bus companies, Transport Scotland, GCC, Sustainable Glasgow Partnership	
ransport	3		Improve affordability of public transport for users	М	D	D	2026			SPT, Scotrail, GCC on behalf of SGP	GCC, Glasgow Chamber of Commerce, City Organisations	Improved accessibility of public transport Reduced air and noise pollution Improvements to mental health Increased access to green space
ransport	3	1	Investigate opportuntly for free public transport in Glasgow	М	D	D	2026 - 2030	Further rollout	100 people / 7 weeks	SPT, Scotrail		
Transport	3	2	City organisations to explore the feasibility of subsidised public transport through salary sacrifice schemes.	М		D	2026	number of Salary Sacrifice Schemes	TBD	GCC on behalf of the Sustainable Glasgow Partnership	GCC,chamber of Commerce, City Organisations	
Transport	4		Deliver a comprehensive active travel network and reduce the need to use a car for short everyday journeys.			D	2030			GCC	SPT, GCC, Transport Scotland, Community Groups, Funding Partners	Safer travel, including walking and cycling routes Reduced air and noise pollution Increase in physical activity Improvements to mental health Ecosystem recovery – animals and plants Efficient delivery of services
'ransport	4	1	Through delivery of Active Travel Strategy and Action Plan, deliver The City Network and increase active travel user numbers.	A M	D		2026-2030	Glasgow Transport Strategy Monitoring Update (annual) km on active travel network #cyclists #pedestrians	cordon Count (May/Sep) continual growth	l GCC	SPT, GCC, Transport Scotland, Community Groups, Funding Partners	
Fransport	4	2	Increase access to bicycles through cycle hire schemes in Glasgow	М	D	D	2026	Number of schemes Number of cycles available Number of cyclists Number of cyclists Number of hireable locations	150 hirepoints by 2030 for GCC scheme			
ransport	4	3	Develop mobility hubs to provide access to active travel options.	М	D	D	2030	Annual user data	1 permanent Hub	GCC		
ransport	4	4	Building on the Liveable Neighbourhoods Toolkit, Place Standard and Policy 15 of NPPF4, create guidance for Living Well Local that incorporates the 20-minute neighbourhoods methodology.	М	D	D	2026	Completion and approval of the Living Well Local guidance	Guidance published	GCC	Community, Key Agencies	

Transport	4	5	City Development Plan to set out how 20-minute neighbourhoods can be achieved through the development of the Living Well Local guidance with the Liveable Neighbourhoods Plan proposing the specific interventions.	М	D	D	2026	Completion and approval of the Living Well Local guidance	Guidance published	GCC	Community, Key Agencies	
Transport	5		In line with the Transport Strategy, and their own policies, transport stakeholders in the city to support rapid transition to cleaner public transport.	M	D	D	2030			GCC, SPT	Transport Scotland, SPT, bus and train operators.	Reduced air and noise pollution
Transport	5	1	Enable the transition to low carbon public vehicles.	M		D	2030	Proportion of fleet that is low carbon		SPT	Bus and train operators	
Transport	6		Support a rapid and strategic shift to personal electric vehicles	M	1	D	2030		1	GCR	TS, GCC, network operators, Taxis, Utility Companies, GCC	Reduced air and noise pollution
Transport	6	1	Support the transition from ICE to EV vehicles by increasing EV infrastructure in the city.	M	I	D	2030	No of publicly accessible Chargers Number of EVs	7100 120,000	GCR	TS, GCC, network operators, Taxis, Utility Companies, GCC	
Transport	7		Encourage the implementation of working patterns and initiatives city wide to reduce travel related emissions and make cost savings	M	D	D	2030			GCC	Employers, Internet Providers, GCOM, City Organisations, Sustainable Glasgow Partnership, Glasgow Chamber of Commerce	Reduced air and noise pollution Improvements to mental health Efficient delivery of services
Transport	7	1	The Council to promote its Staff Travel Policy and implement an enhanced Cycle to Work Scheme for its own staff.	M	D		2026	#employees hybrid patterns; Census; Scottish Travel Survey; How Many people Travel to Work		GCC	Employers, Internet Providers, GCOM	
Transport	7	2	Flexible and Remote Working Policies to be developed	M	D	D	2030	No. Homes with access to broadBand #areas with broadBand service #trips to workplaces		GCC	City Organisations, Sustainable Glasgow Partnership, Glasgow Chamber of Commerce	
TRANSPORT			TRANSPORT - Fleet Transport				Priority 3				Est Cost: £706,680,012	
Transport	8		Through delivery of the Fleet Strategy 2020-2030 (as updated 2023), deliver rapid transition of council's fleet to low carbon by 2030.	M	D					GCC	Scottish Government, electricity operators	Reduced air and noise pollution
Transport	8	1	Accelerate delivery of EV charging infrastructure for the Council fleet at council depots.	M	D			No of GCC Fleet charger locations required	ТВС	GCC	Scottish Government, electricity operators	
Transport	8	2	Resource and accelerate the transition of the council's fleet to low carbon.	M	D			No. and % of total low carbon vehicles vs total Volume of Diesel purchased pa		GCC		
Transport	9		Work with organisations across the city to reduce emissions from freight transport	М	ı	D	2030		ı	GCC	SGP, City organisations, Glasgow City Region	Reduced air and noise pollution
Transport	9	1	Investigate novel freight transport solutions such as freight hubs and last mile low carbon transport.	M	1	D	2026 - 2030			GCC	SGP, City organisations	
Transport	9	2	Increase EV Charging infrastructure for freight in the city	M	T	D	2030	No of business charger locations required No of publicly accessible Chargers (same metric as personal EV)	- TBD 7100		Glasgow City Region	
Transport	9	3	Organisations to move towards low carbon fleet	M		D	2030	No of electric HGVs No of electric LGVs	2000 20000		City Organisations	
HEAT			HEAT - Non Residential Heat				Priority 3				Est Cost: £1,025486,007	
HEAT	1		Deliver the Local Heat and Energy Efficiency Strategy (LHEES)	М	I,D		2030			GCC	SFT, SG, SPEN, National Wealth Fund, Industry Partners, development sector	Green jobs / skills / education opportunities Efficient delivery of services Innovation opportunities e.g. through the circular economy Reduced full poverty Reduced hild poverty
HEAT	1	1	Establish the optimal commercial model to support equitable deployment and roll out of district heating across the city at scale	M	D		2026	Model established	n/a	GCC	SFT, SG,	
HEAT	1	2	Commence Phase 2 Delivery of heat networks in Glasgow	M	1		2026 - 2030	Proportion of total heat demand served by heat networks Total heat demand serveed by heat networks	96 MWH	GCC	SG, SPEN, National Wealth Fund, Industry Partners, development sector	
HEAT	1	3	Deliver emissions reduction projects as identified through the LHEES to support progress towards net-zero	М			2030	number of heat pumps, number of retrofits, number of heat network connections, gas consumption and emissions				

HEAT	2		The Council will Deliver its Carbon Management Plan 3 and projects supporting heat recovery	М	D		2030			GCC	Sustainable Glasgow	Efficient delivery of services Reduced air and noise pollution
HEAT	2	1	Deliver projects to support progress towards heat recover on council estate including those identified within the LHEES and other renewable / geothermal solutions.	М	D		2026 - 2030	Renewable heat generated number of heat pumps, number of retrofits, number of heat network connections, gas consumption and emissions	kWh	GCC	Sustainable Glasgow	
HEAT			HEAT - Residential Heat				Priority 3				Est Cost: £4,871,933,570	
HEAT	3		Deliver the Local Housing Strategy	A		D	2030			GCC	Homeowners / renters, RSLs, Private Landlords, Retrofit Designers, Retrofit Agency/Org, Installers, SG, UKG, Ofgem, Energy Companies, Installers, heat pump system designers	Reduced fuel poverty Reduced child poverty Improvements to mental health Better building conditions for a changing climate (hot / cold / damp / energy) **restillent homes and buildings Innovation opportunities e.g. through the circular economy Green lobe / \$kild / education opportunities
HEAT	3	1	To safeguard Glasgow's built heritage, deliver a new focused approach on prioritisation of pre-1919 tenement retrofit	Α	I	D	2030		1. Report/Technical Guidance 2. Number homes 3. kWh/m2/yr 4. %	GCC	Homeowners, RSLs, Private Landlords, Retrofit Designers, Retrofit Agency/Org, Installers	
HEAT	3	2	Maximise the uptake and impact of existing home retrofit grant and investment, prioritising Area Based Schemes (ABS) and development of an ECO LA Flex Scheme.	Α	I	D	2030	Annual expenditure, number of homes and types of measure per grant. ABS, ECO, GBIS, HES G&L, HES Warmer Homes, SHNZHF, GCC PSHG. ECO LA Flex established. Reformed EPC HRR Band D-G	1.£GBP, Number Homes, Description of measure. 2. Report	GCC	home owners / renters, SG, UKG, Ofgem, Energy Companies, Installers	
HEAT	3	3	New focused approach on accelerated heat pump deployment	Α	I	D	2030	- number of heat pumps - gas consumption and emissions	3. % - number of heat pumps '- kWh/yr, tCO2	GCC	homeowners, heat pump system designer, retrofit agency/org, energy companies, installers, SG	-
HEAT	3	4	Deliver energy efficiency and decarbonisation projects as identified through the LHS to support progress towards net-zero and alleviate fuel poverty	A	I	D	2030	- number of retrofits/energy efficiency improvements, - number of heat network connections, - gas consumption and emissions Est. space heating demand - % reformed EPC HRR Band D-G	- number of homes - number of homes '- kWh/yr, tCO2 - kWh/m2/yr - %	GCC	as above	
BUILT ENVIRONMENT			BUILT ENVIRONMENT				Priority 3		•		Est Cost:	
BUILT ENVIRONMENT	1		Through City Development Plan 2, ensure that all new developments and drainage systems are 'climate ready' for future impacts.	A M	ı	D	2027			GCC - MGSDP	Scottish Water	Better building conditions for a changing climate (hot / cold / damp / energy) *resilient homes and buildings Efficient delivery of services
BUILTENVIRONMENT		1	and drainage systems are 'climate ready' for future impacts.	A M		D		CDP2 published	ТВО		Scottish Water Scottish Water	energy)
		1	and drainage systems are 'climate ready' for future impacts. Glasgow City Council to work with developers and partners to ensure that all new developments and drainage systems are 'climate ready' for future impacts, this includes flood risk reduction and natural cooling solutions, aligning with NPF4 and the next iteration of the City		I			CDP2 published	ТВО	MGSDP		energy) •resilient homes and buildings
BUILTENVIRONMENT	1		and drainage systems are 'climate ready' for future impacts. Glasgow City Council to work with developers and partners to ensure that all new developments and drainage systems are 'climate ready' for future impacts, this includes flood risk reduction and natural cooling solutions, aligning with NPF4 and the next iteration of the City Development Plan. Optimise resilience of historic buildings to the impacts of climate	A M	I	D	2026 - 2030	CDP2 Supplementary Guidance published.	TBD	MGSDP GCC - MGSDP	Scottish Water Historic Environment Scotland, Scottish	energy) **restilent homes and buildings Efficient delivery of services Better building conditions for a changing climate (hot / cold / damp / energy) **restilent homes and buildings
BUILT ENVIRONMENT	2	1	and drainage systems are 'climate ready' for future impacts. Glasgow City Council to work with developers and partners to ensure that all new developments and drainage systems are 'climate ready' for future impacts, this includes flood risk reduction and natural cooling solutions, aligning with NPF4 and the next iteration of the City Development Plan. Optimise resilience of historic buildings to the impacts of climate change, protecting Glasgow's rich heritage. Provide planning policy advice and guidance to reflect policy and research on best practice to address the challenges of retrofitting	A M	I,D	D	2026 - 2030 2027			MGSDP GCC - MGSDP GCC	Scottish Water Historic Environment Scotland, Scottish Government, GCHT, GBPT Historic Environment Scotland, Scottish	energy) **restilent homes and buildings Efficient delivery of services Better building conditions for a changing climate (hot / cold / damp / energy) **restilent homes and buildings
BUILT ENVIRONMENT BUILT ENVIRONMENT BUILT ENVIRONMENT	2 2	1 2	and drainage systems are 'climate ready' for future impacts. Glasgow City Council to work with developers and partners to ensure that all new developments and drainage systems are 'climate ready' for future impacts, this includes flood risk reduction and natural cooling solutions, aligning with NFF4 and the next ilteration of the City Development Plan. Optimise resilience of historic buildings to the impacts of climate change, protecting Glasgow's rich heritage. Provide planning policy advice and guidance to reflect policy and research on best practice to address the challenges of retrofitting historic properties while preserving their character. Continue support of Glasgow City Heritage Trust and Glasgow buildings Preservation Trust as key members of the independent Built Heritage Commission and in delivery of support for residents and community groups in Glasgow to access assistance and financial support for investing in the repair and reuse of the city's heritage assets, reducing requirement for new construction.	A M	I,D	D	2026 - 2030 2027	CDP2 Supplementary Guidance published. Total Funding	n/a TBC TBC	MGSDP GCC - MGSDP GCC	Scottish Water Historic Environment Scotland, Scottish Government, GCHT, GBPT Historic Environment Scotland, Scottish Government	energy) **restilent homes and buildings Efficient delivery of services Better building conditions for a changing climate (hot / cold / damp / energy) **restilent homes and buildings
BUILT ENVIRONMENT BUILT ENVIRONMENT BUILT ENVIRONMENT BUILT ENVIRONMENT	2 2	1 2	and drainage systems are 'climate ready' for future impacts. Glasgow City Council to work with developers and partners to ensure that all new developments and drainage systems are 'climate ready' for future impacts, this includes flood risk reduction and natural cooling solutions, aligning with NPF4 and the next iteration of the City Development Plan. Optimise resilience of historic buildings to the impacts of climate change, protecting Glasgow's rich heritage. Provide planning policy advice and guidance to reflect policy and research on best practice to address the challenges of retrofitting historic properties while preserving their character. Continue support of Glasgow City Heritage Trust and Glasgow buildings Preservation Trust as key members of the independent Built Heritage Commission and in delivery of support for residents and community groups in Glasgow to access assistance and financial support for investing in the repair and reuse of the city's heritage assets, reducing requirement for new construction. Continue to deliver the Council's Heritage Asset Plan which prioritises sustainable use of its historic sites, incorporating climate assessments and investing in key properties, all within a broader framework that links	A M A	I,D	D	2026 - 2030 2027	CDP2 Supplementary Guidance published. Total Funding Number of funded heritage projects Number of council Heritage Property Improvements	n/a TBC TBC Target defined by Framework of	GCC - MGSDP GCC - MGSDP GCC GCC	Scottish Water Historic Environment Scotland, Scottish Government, GCHT, GBPT Historic Environment Scotland, Scottish Government GCHT, GBPT, HES	energy) **restilent homes and buildings Efficient delivery of services Better building conditions for a changing climate (hot / cold / damp / energy) **restilent homes and buildings
BUILT ENVIRONMENT BUILT ENVIRONMENT BUILT ENVIRONMENT BUILT ENVIRONMENT	2 2 2 3	3	and drainage systems are 'climate ready' for future impacts. Glasgow City Council to work with developers and partners to ensure that all new developments and drainage systems are 'climate ready' for future impacts, this includes flood risk reduction and natural cooling solutions, aligning with NPF4 and the next iteration of the City Development Plan. Optimise resilience of historic buildings to the impacts of climate change, protecting Glasgow's rich heritage. Provide planning policy advice and guidance to reflect policy and research on best practice to address the challenges of retrofitting historic properties while preserving their character. Continue support of Glasgow City Heritage Trust and Glasgow buildings Preservation Trust as key members of the independent Built Heritage Commission and in delivery of support for residents and community groups in Glasgow to access assistance and financial support for investing in the repair and reuse of the city's heritage assets, reducing requirement for new construction. Continue to deliver the Council's Heritage Asset Plan which prioritises sustainable use of its historic sites, incorporating climate assessments and investing in key properties, all within a broader framework that links heritage preservation to community wellbeing and climate resilience.	A M A A A A	I,D	D	2026 - 2030 2027 2026/27	CDP2 Supplementary Guidance published. Total Funding Number of funded heritage projects Number of council Heritage Property Improvements	n/a TBC TBC Target defined by Framework of	GCC - MGSDP GCC - MGSDP GCC GCC	Scottish Water Historic Environment Scotland, Scottish Government, GCHT, GBPT Historic Environment Scotland, Scottish Government GCHT, GBPT, HES	energy) *resilient homes and buildings Efficient delivery of services Better building conditions for a changing climate (hot / cold / damp / energy) *resilient homes and buildings Green jobs / skills / education opportunities Better building conditions for a changing climate (hot / cold / damp / energy) *resilient homes and buildings

BUILT ENVIRONMENT	4	1	Glasgow City Council to work with Housing Associations, developers and registered social landlords to build capacity and develop guidance to implement flood and heat resilient measures.	A		ı	D 20		Number of landlords and Housing associations engaged.	Wider planning discussion on metrics.	GCC	HAs, landlords	
BUILT ENVIRONMENT	5		Continue to invest in the school estate for reduction of flood risk	A		D		2030			GCC		Better building conditions for a changing climate (hot / cold / damp / energy) *resilient homes and buildings Efficient delivery of services
BUILT ENVIRONMENT	5	1	Embed surface water management into an investment and improvement plan for the education estate .	A		D		2030	Number of retrofit surface water management intervention.		GCC		
BUILT ENVIRONMENT	6		Support long term adaptation maintenance in city wide projects.	Α		D		2027					Improved quality of local spaces, greening, reduced waste / litter Ecosystem recovery – animals and plants
BUILT ENVIRONMENT		1	infrastructure / nature-based solutions to facilitate sustainable long-term maintenance.	A		D		2027	Process set up and implemented.	Process set up and implemented.			
BUILT ENVIRONMENT	7		Optimise Water Use by Council Estate	A	M [D		2027			GCC		Efficient delivery of services
BUILT ENVIRONMENT	7	1	Publish Water Use Strategy to reduce water use and minimise water loss on council estate.	A	М	D		2026/27	Strategy published		GCC		
BUILT ENVIRONMENT	7	2	Improved water use efficiency via equipment improvements. Behaviour change through increased awareness and employee participation, Reduction in water loss via monitoring of water use and generation of high use alerts to appropriate service areas to address leaks and faults	A	М	D		2027 ongoing	Reduction in water loss	% issues resolved within set timeline. KPIs to be confirmed	GCC		
BUILT ENVIRONMENT	8		Develop Climate Resilient Transport systems	A		D	D	2030			GCC	Sustainable Glasgow Partnership, SPT, SEPA, Transport Scotland, MGSDP, NatureScot, Developers, Communities, Area Partnerships, TS	Reduced air and noise pollution Safer travel, including walking and cycling routes Increase in physical activity Improvements to mental health Improved accessibility of public transport Ecosystem recovery – animals and plants Ester building conditions for a changing climate (hot / cold / damp / energy) energy) **resilient homes and buildings
BUILTENVIRONMENT			Partnership, SPT, SEPA and Transport Scotland to understand the role of existing and future infrastructure in managing extreme weather events to protect property and businesses.	A	-	D	D	ongoing	Number of transport interventions including nature- based solutions. #passengers #cyclists and other users Investment in flood management #weather incidents		GCC	Sustainable Glasgow Partnership, SPT, SEPA, Transport Scotland	
BUILT ENVIRONMENT	8	2	Seek support from Scottish Government for implementation of holistic flood risk management solutions including discharge of flood water onto roads and enhanced statutory powers for the Council.	A							GCC	MGSDP, NatureScot, Glasgow City Council, Developers, Communities, Area Partnerships, SEPA, SPT, TS	
BUILT ENVIRONMENT	8	3	Embed adaptation solutions such as permeable surfaces, Nature based solutions 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).	A									
BUILT ENVIRONMENT	8	4	Consider what role existing and future infrastructure should have in managing extreme weather events to protect property and businesses.	A									
BUILT ENVIRONMENT	8	5	Embed adaptation solutions in Public Realm Design Guidance	A									
ENERGY			ENERGY				ľ	Priority 1				Est Cost: £576,641,066	
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.	A	M [D		2030			GCC	ALEOs	Efficient delivery of services
ENERGY	1		develop investment plans and manage carbon emissions for its own estate including investment in low carbon technologies and reduction in consumption.	A	M I	D	20)26 - 2030	Reduction in energy billing		GCC	ALEOS	
ENERGY	1	2	Establish a baseline to capture the energy requirements and demand of buildings					2026	Baseline Established				

ENERGY	2		Develop feasibility studies and deliver projects that that maximise the production of renewable energy across the city	N	l D	D	2030			GCC	DNO(Scottish Power Energy Network), Sustainable Glasgow	Efficient delivery of services Innovation opportunities e.g. through the circular economy Green jobs / skills / education opportunities Reduced full poverty Reduced child poverty Improvements to mental health
ENERGY	2	1	Secure funding and identify partners to best deliver projects.	N	I D	D	2026 - 2030	Funding in place			DNO(Scottish Power Energy Network)	
ENERGY	2	2	Deliver project that recovers energy from geothermal sources.	N	I D		2026 - 2030	Delivery of energy	TBD	GCC	Sustainable Glasgow	
ENERGY	2	3	Deliver projects that utilises wind generation.	N	I D		2026 - 2030	Delivery of energy	TBD	GCC	Sustainable Glasgow	
ENERGY	2	4	Deliver projects that utilises solar generation.	N	I D		2026 - 2030	Delivery of energy	TBD	GCC	Sustainable Glasgow	
ENERGY	2	5	Deliver projects that utlises hydro generation .	N	I D		2026 - 2030	Delivery of energy	TBD	GCC	Sustainable Glasgow	
ENERGY	3		Support Community renewable energy generation though the implementation of the Community Renewable Energy Framework	N	I,C	D	2026			GCC	Glasgow Community Energy, Local Energy Scotland, Scottish Government, Sustainable	Access to community-led funding / projects Improved community agency and democratic involvement Improved community opening, collaboration and expersion
			(CREF)									Improved community agency and democratic movement Improved community cohesion, collaboration and ownership Green jobs / skills / education opportunities
ENERGY	3	1	Engage with local cooperatives to understand how we can work together to support community renewable energy projects	N			2026	Number of energy cooperatives created		GCC	Glasgow Community Energy, Local Energy Scotland	
ENERGY	3	2	Implement the Community Renewable Energy Framework (CREF) to support local energy cooperatives, help overcome challenges and capitalise on opportunities.	N	I D				4 sites per year -approx 1mw per site	GCC	Scottish Government Sustainable Glasgow. Local Energy Scotland "People Make Glasgow Renewable"	
ENERGY	3	3	Engagement and working with Distribution Network Operators to identify upgrade requirements to substations to handle increased import/local generation capacity	N	1	D						
ENERGY	4		Maximise positive action to reduce the impact of industrial facilities and infrastructure energy consumption on the environment	N	1	D	2030			GCC	City Organisations, Sustainable Glasgow Partnership	Improved quality of local spaces, greening, reduced waste / litter Reduced air and noise pollution
ENERGY	4	1	Maximise positive action to reduce the impact of industrial facilities and infrastructure energy consumption on the environment	N	' '	D	2030	% of high energy consumption facilities in Glasgow meeting Environmental Standards and Operators are Signatories to the Climate Change Agreement between UK Industry and the Environment Agency	TBD	GCC	City Organisations, Sustainable Glasgow Partnership	
WASTE & RESOURCES / CIRCULAR ECONOMY			WASTE & RESOURCES				Priority 3				Est Cost:	
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.	A N	l I, [)	2027			GCC	Zero Waste Scotland, Scottish Government., Scottish Environmental Services Association, Resource Management Association Scotland, Glasgow Chamber of Commerce, Sustainable Glasgow Partnership, SEPA	Improved quality of local spaces, greening, reduced waste / litter
WASTE & RESOURCES / CIRCULAR ECONOMY	1	1	Continue to engage with householders and commercial organisations through campaigns to encourage repair, reuse, recycling.	A N	1			Number of Engagements		GCC	Zero Waste Scotland, Scottish Government. Scottish Environmental Services Association	
WASTE & RESOURCES / CIRCULAR ECONOMY			Resourcing of-enforcement with local communities.	A N	I D							
WASTE & RESOURCES / CIRCULAR ECONOMY		3	Continue to develop infrastructure to support increased recycling and diversion from landfill.	A N	I D		2027	Total Waste Tonnage collected % household recycled materials in the City % commercial (managed by GCC) recycled materials in the City	There is no target at the moment, but based on the Circular Economy (Scotland Act) the Scotlish Government may impose statutory recycling and reuse local performance to protect the bourball.	GCC	ZWS, SEPA	
WASTE & RESOURCES / CIRCULAR ECONOMY	2		Ensure citizens of Glasgow have access to healthy, affordable fresh food				2027			ecc	Sustainable Glasgow, GHSCP, GCC, GCFP	Improved access to fresh locally produced food Green jobs / skills / education opportunities Ecosystem recovery - animals and plants Improvements to mental health Increase in physical activity Reduced child poverty Improved community cohesion, collaboration and ownership Improved quality of local spaces, greening, reduced waste / litter Efficient delivery of services Reduced air and noise pollution

WASTE & RESOURCES / CIRCULAR ECONOMY	2	1	Develop an updated Food Growing Strategy for Glasgow to align the requirements of the Community Empowerment Act with the development of Market Gardening and Community growing spaces.				By March 2027	Delivery of Glasgow Food Growing Strategy.		GCC	Sustainable Glasgow, GHSCP, GCC, GCFP	
WASTE & RESOURCES / CIRCULAR ECONOMY	2	2	Fulfill requirements as part of the Good Food Nation (Scotland) Act to deliver a Good Food Nation plan for the city.									-
WASTE & RESOURCES / CIRCULAR ECONOMY	2	3	Prioritise the reduction of waste from food through communication campaigns to address appropriate disposal, prevention of waste and with the commercial sector.									-
WASTE & RESOURCES / CIRCULAR ECONOMY	3		Deliver the Circular Economy Route Map for Glasgow 2025-2030.	A M	I, D	D				GCC	Glasgow Chamber of Commerce, Circular Glasgow, Zero Waste Scotland (ZWS), Scotlish Environment Protection Agency (SEPA), city organisations, Suppliers, End Users, Council Employees	Green jobs / skills / education opportunities Reduced child poverty Improvements to mental health Efficient delivery of services Improved quality of local spaces, greening, reduced waste / litter Innovation opportunities e.g. through the circular economy Improved community cohesion, collaboration and ownership Ecosystem recovery - animals and plants
WASTE & RESOURCES / CIRCULAR ECONOMY	3	1	Support and engage internal and external stakeholders including businesses to raise awareness and communicate the vision for a circular city and adopt circular economy practices	A M	1		2026 - 2030	No. of engagement points across partners			Glasgow Chamber of Commerce, Circular Glasgow, Zero Waste Scotland (ZWS), Scottish Environment Protection Agency (SEPA)	
WASTE & RESOURCES / CIRCULAR ECONOMY	3	2	Support the delivery of projects identified in the Circular Economy Route Map in collaboration with key stakeholders.	A M	D	D	2026 - 2030	Number of actions in Circular Economy Routemap complete.		GCC	city organisations	
WASTE & RESOURCES / CIRCULAR ECONOMY	3	3	Support the delivery of plastic reduction actions in line with circular economy practices.	A M		D	2026 - 2030	(metric to be developed) (also consider accessibility to data that is not managed by the Council)	Currently no target defined but based on the Circular Economy (Scotland Act) the Scotlish Government may impose statutory recycling and reuse local performance targets for household waste services (from 2030)			
WASTE & RESOURCES / CIRCULAR ECONOMY	3	4	Review procurement specifications to ensure they consider circular practices by suppliers.	A M	D			Number of biod. Repurposed reused items % of materials reused, repaired, remanufactured (this is to be developed as a dedicated action within CE AP)	Baseline & go above	GCC	Suppliers End Users Council Employees	
GREEN ECONOMY			GREEN ECONOMY				Priority 3				Est Cost:	
GREEN ECONOMY	1		Continue to support the local economy	A M	'		2026			GCC, including on behalf of Sustainable Glasgow Partnership	Scottish Government, City partners, investors, Glasgow Chamber of Commerce, local businesses (private & third sector) Scottish Futures Trust, National Wealth Fund, Scottish Enterprise	Efficient delivery of services Green jobs / skills / education opportunities Innovation opportunities e.g., through the circular economy ? Access to community-led funding / projects
GREENECONOMY	1	1	Continue to support the local economy Continue to provide support to residents through access and signposting to green affordable loans and green mortgages	A M			2026	£ investment		including on behalf of Sustainable Glasgow	investors, Glasgow Chamber of Commerce, Icoal businesses (private & third sector) Scottish Futures Trust, National Wealth Fund, Scottish Enterprise Scottish Government, City partners, investors, Glasgow Chamber of Commerce, Icoal businesses (private & third sector) Scottish Futures Trust,	Green jobs / skills / education opportunities Innovation opportunities e.g. through the circular economy
	1		Continue to provide support to residents through access and		ı			Ε investment Ε investment		including on behalf of Sustainable Glasgow Partnership	investors, Glasgow Chamber of Commerce, local businesses (private & third sector) Scottish Futures Trust, National Wealth Fund, Scottish Enterprise Scottish Government, City partners, investors, Glasgow Chamber of Commerce, local businesses	Green jobs / skills / education opportunities Innovation opportunities e.g. through the circular economy
GREEN ECONOMY	1 1 1	2	Continue to provide support to residents through access and signposting to green affordable loans and green mortgages Continue to support the local economy with climate action by raising awareness of climate change impacts among Glasgow's business community and providing access and signposting to green loans,	A M	1		ongoing		Charter updated	including on behalf of Sustainable Glasgow Partnership	investors, Glasgow Chamber of Commerce, tocal businesses (private & third sector) Scottish Futures Trust, National Wealth Fund, Scottish Enterprise Scottish Government, City partners, investors, Glasgow Chamber of Commerce, local businesses (private & third sector) Scottish Futures Trust, National Wealth Fund. Scottish Government, City partners, Sustainable Glasgow Partnership, investors, Glasgow Chamber of Commerce, local businesses (private & third)	Green jobs / skills / education opportunities Innovation opportunities e.g. through the circular economy
GREEN ECONOMY GREEN ECONOMY	1 1 1	3	Continue to provide support to residents through access and signposting to green affordable loans and green mortgages Continue to support the local economy with climate action by raising awareness of climate change impacts among Glasgow's business community and providing access and signposting to green loans, grants and expert advisory support. Work with city and national stakeholders to inform future sustainable planning of productions, events and attractions and promote	A M	1		ongoing	£ investment	Charter updated Discussion with sectoral leads on developing a baseline and indicators	including on behalf of Sustainable Glasgow Partnership OCC GCC GCC on behalf of Sustainable Glasgow Partnership Partnership	investors, Glasgow Chamber of Commerce, local businesses (private & third sector) Scottish Futures Trust, National Wealth Fund, Scottish Enterprise Scottish Government, City partners, investors, Glasgow Chamber of Commerce, local businesses (private & third sector) Scottish Futures Trust, National Wealth Fund. Scottish Government, City partners, Sustainable Glasgow Partnership, investors, Glasgow Chamber of Commerce, local businesses (private & third sector) Scottish Futures Trust, National Wealth Fund Sustainable Glasgow, CCC* New Marketing Office * Sustainable Glasgow, CCC* New Marketing Office *	Green jobs / skills / education opportunities Innovation opportunities e.g. through the circular economy
GREEN ECONOMY GREEN ECONOMY GREEN ECONOMY		3	Continue to provide support to residents through access and signposting to green affordable loans and green mortgages Continue to support the local economy with climate action by raising awareness of climate change impacts among Glasgow's business community and providing access and signposting to green loans, grants and expert advisory support. Work with city and national stakeholders to inform future sustainable planning of productions, events and attractions and promote sustainability within the screen sector in Glasgow. Work with key sectors to promote further development of local supply chains to reduce emissions and grow resilience to global trading shocks due to climate change with a focus on circular principles and	A M	1	D	ongoing ongoing 2026	£ investment Include guidance in Sustainable Charter Increased proportion of suppliers sourced from	Discussion with sectoral leads on developing a baseline and	including on behalf of Sustainable Glasgow Partnership OCC GCC GCC on behalf of Sustainable Glasgow Partnership Partnership	investors, Glasgow Chamber of Commerce, tocal businesses (private & third sector) Scottish Futures Trust, National Wealth Fund, Scottish Government, City partners, investors, Glasgow Chamber of Commerce, local businesses (private & third sector) Scottish Futures Trust, National Wealth Fund. Scottish Government, City partners, Sustainable Glasgow Partnership, investors, Glasgow Chamber of Commerce, local businesses (private & third sector) Scottish Futures Trust, National Wealth Fund Sustainable Glasgow, CCC *New Marketing Office *, Glasgow Chamber of Commerce	Green jobs / skills / education opportunities Innovation opportunities e.g. through the circular economy ? Access to community-led funding / projects Green jobs / skills / education opportunities Innovation opportunities e.g. through the circular economy Efficient delivery of services
GREEN ECONOMY GREEN ECONOMY GREEN ECONOMY	2	3	Continue to provide support to residents through access and signposting to green affordable loans and green mortgages Continue to support the local economy with climate action by raising awareness of climate change impacts among Glasgow's business community and providing access and signposting to green loans, grants and expert advisory support. Work with city and national stakeholders to inform future sustainable planning of productions, events and attractions and promote sustainability within the screen sector in Glasgow. Work with key sectors to promote further development of local supply chains to reduce emissions and grow resilience to global trading shocks due to climate change with a focus on circular principles and sustainable development. Ensure that the city's inward investment agenda supports net zero	A M A M M	1	D	ongoing ongoing 2026 Ongoing	£ investment Include guidance in Sustainable Charter Increased proportion of suppliers sourced from	Discussion with sectoral leads on developing a baseline and	including on behalf of Sustainable Glasgow Partnership GCC GCC on behalf of Sustainable Glasgow GCC GCC on behalf of Sustainable Glasgow GCC GCC GCC	investors, Glasgow Chamber of Commerce, tocal businesses (private & third sector) Scottish Futures Trust, National Wealth Fund, Scottish Enterprise Scottish Government, City partners, investors, Glasgow Chamber of Commerce, local businesses (private & third sector) Scottish Futures Trust, National Wealth, Eind. Scottish Government, City partners, Sustainable Glasgow Partnership, investors, Glasgow Chamber of Commerce, local businesses (private & third sector) Scottish Government, City partners, Sustainable Glasgow Chamber of Commerce (social businesses (private & third sector) Scottish Futures Trust, National Wealth Fund Sustainable Glasgow, GCC *New Marketing Office *, Glasgow Chamber of Commerce Scottish Enterprise Scottish Government, City partners, investors, Glasgow Chamber of Commerce, Iocal businesses (private & third sector) Scottish Futures Trust, National Wealth Fund, Scottish Futures Trust, National Wealth Fund,	Green jobs / skills / education opportunities Innovation opportunities e.g. through the circular economy ? Access to community-led funding / projects Green jobs / skills / education opportunities Innovation opportunities e.g. through the circular economy Efficient delivery of services

GREEN ECONOMY	3	Create an Investment opportunity for Glasgow residents and organisations to invest in renewable energy and nature based solutions.	A M	D		2026	Value of Investment	£2m	GCC		
GREEN ECONOMY	4	The city will work with Strathclyde 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.	М	I,D	D	2030			SPF	SPF Pension Fund investment managers.	Green jobs / skills / education opportunities Efficient delivery of services Improved quality of local spaces, greening, reduced waste / litter Ecosystem recovery – animals and plants Increased access to green space
GREEN ECONOMY	4	SPFO will specifically develop a Climate change strategy to support transition to net zero carbon economy, investing in local green infrastructure and renewable energy projects SPFO continues to support the TCFD framework and disclosure	M	D	202	26 - 2030	% investments in local renewable energy.		SPF	SPF Pension Fund investment managers.	
CLIMATE RISK ASSESSMENT, PLANNING and RESPONSE		CLIMATE RISK ASSESSMENT, PLANNING and RESPONSE			Pi	riority 3				Est Cost:	
CLIMATE RISK ASSESSMENT,	1	Develop a managed approach to climate risk and opportunity	A	D		2027			GCC	Climate Ready Clyde	Efficient delivery of services Better building conditions for a changing climate (hot / cold / damp / energy)
PLANNING and RESPONSE CLIMATE RISK ASSESSMENT,	1	Complete a climate risk and opportunity assessment for Glasgow City Council staff, services and infrastructure.	A	D	202	6-2027	Assessment complete and next steps identified.		GCC	GCC, Climate Ready Clyde	resilient homes and buildings
PLANNING and RESPONSE CLIMATE RISK ASSESSMENT, PLANNING and RESPONSE	1	Collate existing information including flood maps, heat maps, vulnerability information, internal processes and documentation to support a refreshed regional Climate Ready Clyde Risk and Opportunity Assessment.							GCC	GCC, Climate Ready Clyde	
CLIMATE RISK ASSESSMENT, PLANNING and RESPONSE	1	Work with organisations including specialist bodies, adaptation networks and other local authorities to develop approach to risk assessment.							GCC	GCC, Climate Ready Clyde	
CLIMATE RISK ASSESSMENT, PLANNING and RESPONSE	1	 Complete an updated Local Climate Impact Profile for the city with a focus on the impacts on the council. 					Local Climate Impact Profile complete.		GCC	GCC, Climate Ready Clyde	
CLIMATE RISK ASSESSMENT, PLANNING and RESPONSE	1	Include risks identified in the GCC Climate Risk and Opportunity Assessment in the Council Risk Register.					Assessment outputs inlouded within the risk register		GCC	GCC, Climate Ready Clyde	
CLIMATE RISK ASSESSMENT, PLANNING and RESPONSE	2	Continue to support regional adaptation action through the Climate Ready Clyde Regional Partnership	A	D	D	2026					
CLIMATE RISK ASSESSMENT, PLANNING and RESPONSE	2	Continued active participation in the partnership through local authority forums and wider network opportunities. (ongoing/bau)	A	D	D Ong	going	n/a	n/a	GCC	CRC	
CLIMATE RISK ASSESSMENT, PLANNING and RESPONSE	2	Approval of the Climate Ready Clyde Concordat to drive Glasgow City Council's commitment to contributing to regional action.	A	D		2026	concordat confirmed and taken to Committee	n/a	GCC	CRC, Verture	
CLIMATE RISK ASSESSMENT, PLANNING and RESPONSE	3		A	D		2030			GCC	MGSDP, Scottish Water, SEPA, Transport Scotland	Efficient delivery of services
CLIMATE RISK ASSESSMENT, PLANNING and RESPONSE	3	Complete a Strategic Flood Risk Assessment as part of the creation of City Development Plan 2, collating key evidence including flood risk maps	A	D			SFRA complete.	SFRA complete.	GCC	MGSDP, Scottish Water, SEPA	
CLIMATE RISK ASSESSMENT, PLANNING and RESPONSE	3	2 Identify opportunities to improve or increase capacity of drainage infrastructure to reduce flood risk					Assessment of opportunities through surface water management plans.	Assessment of opportunities through surface water management plans.	GCC	MGSDP, Scottish Water, SEPA, Transport Scotland	
CLIMATE RISK ASSESSMENT, PLANNING and RESPONSE	4	Improve the existing coordinated and strategic response to climate and , weather events.		D		2026			GCC	Service	Efficient delivery of services
CLIMATE RISK ASSESSMENT, PLANNING and RESPONSE	4	 Work with key stakeholders, including Scottish Water and Scottish Fire and Rescue Service, to improve systems for coordinating responses to extreme flooding. 		D			events	Agreed process for flooding hotspots	GCC	Scottish Water, Scottish Fire and Rescue Service	
CLIMATE RISK ASSESSMENT, PLANNING and RESPONSE	5	responses and maintenance needs.	A	D		2030			GCC		Efficient delivery of services
CLIMATE RISK ASSESSMENT, PLANNING and RESPONSE	5	Implement 'smart' systems to report on flood events.	A	D		2030	Smart systems installed	Smart systems installed	GCC		

	6		Develop an adaptation pathway for the tidal River Clyde.	Α	D		2030	ו		01	Universities, Climate Ready Clyde,	Efficient delivery of services
CLIMATE RISK ASSESSMENT.	J		Develop an adaptation pathway for the tidat river Civile.	A			2000					Emolent delivery of services
PLANNING and RESPONSE												
	6	1	Glasgow City Council to work with Glasgow City Region as they deliver Clyde Mission, SEPA. Nature Scot and others to develop Tidal Clyde	Α	D		2030	Publication of Adaptation pathway	n/a	Glasgow City Region	Universities, Climate Ready Clyde, Sustainable Glasgow Partnership, Landowners	
CLIMATE RISK ASSESSMENT,			adaptation pathway.							nogion	Glasgow Partnership, Landowners	
PLANNING and RESPONSE NATURAL ENVIRONMENT &			NATURAL ENVIRONMENT & BIODIVERSITY				Priority 3				Est Cost:	
BIODIVERSITY							·					
NATURAL ENVIRONMENT & BIODIVERSITY	1		Accelerate implementation of the LBAP, Pollinator Plans & Tree Plan to support and enhance Glasgow's natural environment	A M	ı D	ם נ	2030			GCC	GCVGN, GAT, Greenspace Scotland, NatureScot, MGSDP, GCR	Ecosystem recovery – animals and plants Increased access to green space
												Efficient delivery of services Improved quality of local spaces, greening, reduced waste / litter
NATURAL ENVIRONMENT &	1	1	The city will support engagement with our city-region partners and will	A M	1 0	D	2026 - 2030	Cities with Nature, Berlin Urban Nature Pact, OSS and FWS indicator sets	increase delivery from 2020	GCC	GCVGN, GAT, Greenspace Scotland, NatureScot,	
BIODIVERSITY			seek to address existing barriers to implementation of Nature Based Solutions. This includes working with the Regional Green Network					and TWO maldator scale	Daseune		MGSDP, GCR, SEPA, Scot Gov	
			Blueprint, The Sustainable Glasgow green hub delivery plan and the monitoring via Cities with Nature and Berlin Urban Nature Pact.									
			monitoring via Cities with Nature and Berlin Orban Nature Pact.									
NATURAL ENVIRONMENT & BIODIVERSITY	1	2	The city will ensure that habitat connectivity, biodiversity corridors and active travel network enable better connectivity of people and nature	A M	1 0)	2026 - 2030	Cities with Nature, Berlin Urban Nature Pact, OSS and FWS indicator sets	increase delivery from 2020	GCC	GCVGN, GAT, Greenspace Scotland, NatureScot,	
BIODIVERSITY			across the city.						Dasettile		MGSDP, GCR, SEPA, Scot Gov	
NATURAL ENVIRONMENT & BIODIVERSITY	1	3	The city will support Nature based Solutions (including supporting the regional Green Network Blueprint) through accelerating the delivery of	A M	I D)	2026 - 2030	Cities with Nature, Berlin Urban Nature Pact, OSS and FWS indicator sets	increase delivery from 2020	GCC	GCVGN, GAT, Greenspace Scotland, NatureScot, MGSDP, GCR, SEPA, Scot Gov	
BIODIVERSITY			the Open Space Strategy, Forest and Woodland Strategy, Physical						bascano		MGSDP, GCR, SEPA, SCOT GOV	
			Activity and Sport Strategy and Local Biodiversity Action Plan.									
NATURAL ENVIRONMENT &	1	4	Continue to work with MGSDP to promote biodiversity as part of natural	Α	D)	2026 - 2030		increase delivery from 2020	GCC	GCVGN, GAT, Greenspace Scotland, NatureScot,	
BIODIVERSITY			flood risk management.					delivery plans	baseline		MGSDP, GCR, SEPA, Scot Gov	
NATURAL ENVIRONMENT & BIODIVERSITY	1	5	Invest in the long-term maintenance of nature-based solutions and other climate adaptation interventions.	Α	D)	2026 - 2030	Cities with nature, Berlin Urban Nature Pact, OSS	increase delivery from 2020 baseline	GCC	GCVGN, GAT, Greenspace Scotland, NatureScot, MGSDP, GCR, SEPA, Scot Gov	
DIO DIVENSITI								and FWS indicator sets			110051,0011,02171,0001007	
NATURAL ENVIRONMENT &	2		Promote implementation of nature-based solutions (NBS) and climate	A M	l D)	2030		•	GCC	Glasgow City Council, NatureScot,	Efficient delivery of services
BIODIVERSITY			resilience across the City by utilising the Environmental Digital Twin.									
			Toolionio dol oos allo ony by dataonig the billioniant bighter i min								Greenspace Scotland, Universities	Ecosystem recovery – animals and plants Improved quality of local spaces, greening, reduced waste / litter
NATURAL ENVIRONMENT &	2	1		A M			2026	Number of users and number of data sets added		GCC		Ecosystem recovery – animats and plants Improved quality of local spaces, greening, reduced waste / litter
NATURAL ENVIRONMENT & BIODIVERSITY	2	1	Launch and Raise awareness of the Environmental Digital Twin.	A M	1 D)	2026	Number of users and number of data sets added		GCC	RatureScot, Greenspace Scotland, Universities	Ecosystem recovery – numaus and plants Improved quality of local spaces, greening, reduced waste / litter
BIODIVERSITY	2	1	Launch and Raise awareness of the Environmental Digital Twin.								NatureScot, Greenspace Scotland, Universities	Ecosystem recovery – numaus and plants Improved quality of local spaces, greening, reduced waste / litter
BIODIVERSITY NATURAL ENVIRONMENT &	2	1 2	Launch and Raise awareness of the Environmental Digital Twin. Use the Environmental Digital Twin to identify potential funding	A M			2026 2026 - 2030			GCC GCC		Ecosystem recovery – numaus and plants Improved quality of local spaces, greening, reduced waste / litter
BIODIVERSITY	2	1 2	Launch and Raise awareness of the Environmental Digital Twin.					f invested in NBS			NatureScot, Greenspace Scotland, Universities	Ecosystem recovery – numaus and plants Improved quality of local spaces, greening, reduced waste / litter
BIODIVERSITY NATURAL ENVIRONMENT &	2 2	2	Launch and Raise awareness of the Environmental Digital Twin. Use the Environmental Digital Twin to identify potential funding opportunities for implementation of nature-based solutions (NBS). Continue to learn from the tools developed and data gathered to)	2026 - 2030	£ invested in NBS. Number of projects that have used EDT £ invested in NBS.			NatureScot, Greenspace Scotland, Universities	Ecosystem recovery – numaus and plants Improved quality of local spaces, greening, reduced waste / litter
BIODIVERSITY NATURAL ENVIRONMENT & BIODIVERSITY	2 2	2	Launch and Raise awareness of the Environmental Digital Twin. Use the Environmental Digital Twin to identify potential funding opportunities for implementation of nature-based solutions (NBS). Continue to learn from the tools developed and data gathered to improve natural features in urban environments to assist adaptation (for	A M	I D)	2026 - 2030	£ invested in NBS. Number of projects that have used EDT		GCC	NatureScot, Greenspace Scotland, Universities NatureScot, Greenspace Scotland, Universities	Ecosystem recovery – numaus and plants Improved quality of local spaces, greening, reduced waste / litter
BIODIVERSITY NATURAL ENVIRONMENT & BIODIVERSITY NATURAL ENVIRONMENT &	2 2	2	Launch and Raise awareness of the Environmental Digital Twin. Use the Environmental Digital Twin to identify potential funding opportunities for implementation of nature-based solutions (NBS). Continue to learn from the tools developed and data gathered to improve natural features in urban environments to assist adaptation (for example, through creation of habitat connectivity, reduce heat gain and slow the movement of rainwater drainage into the urban drainage	A M	I D)	2026 - 2030	£ invested in NBS. Number of projects that have used EDT £ invested in NBS.		GCC	NatureScot, Greenspace Scotland, Universities NatureScot, Greenspace Scotland, Universities	tecesystem recovery – numais and plants improved quality of local spaces, greening, reduced waste / litter
BIODIVERSITY NATURAL ENVIRONMENT & BIODIVERSITY NATURAL ENVIRONMENT & BIODIVERSITY	2 2 2	2	Launch and Raise awareness of the Environmental Digital Twin. Use the Environmental Digital Twin to identify potential funding opportunities for implementation of nature-based solutions (NBS). Continue to learn from the tools developed and data gathered to improve natural features in urban environments to assist adaptation (for example, through creation of habitat connectivity, reduce heat gain and slow the movement of rainwater drainage into the urban drainage system).	A M	I D		2026 - 2030 2026 - 2030	E invested in NBS. Number of projects that have used EDT £ invested in NBS. Number of projects that have used EDT		GCC	NatureScot, Greenspace Scotland, Universities NatureScot, Greenspace Scotland, Universities NatureScot, Greenspace Scotland, Universities	Ecceystem recovery – numais and plants improved quality of local spaces, greening, reduced waste / litter
BIODIVERSITY NATURAL ENVIRONMENT & BIODIVERSITY NATURAL ENVIRONMENT &	2 2 2	3	Launch and Raise awareness of the Environmental Digital Twin. Use the Environmental Digital Twin to identify potential funding opportunities for implementation of nature-based solutions (NBS). Continue to learn from the tools developed and data gathered to improve natural features in urban environments to assist adaptation (for example, through creation of habitat connectivity, reduce heat gain and slow the movement of rainwater drainage into the urban drainage	A M	I D		2026 - 2030	£ invested in NBS. Number of projects that have used EDT £ invested in NBS.		GCC	NatureScot, Greenspace Scotland, Universities NatureScot, Greenspace Scotland, Universities	Improved quality of local spaces, greening, reduced waste / litter
BIODIVERSITY NATURAL ENVIRONMENT & BIODIVERSITY NATURAL ENVIRONMENT & BIODIVERSITY NATURAL ENVIRONMENT &	2 2 2	3	Launch and Raise awareness of the Environmental Digital Twin. Use the Environmental Digital Twin to identify potential funding opportunities for implementation of nature-based solutions (NBS). Continue to learn from the tools developed and data gathered to improve natural features in urban environments to assist adaptation (for example, through creation of habitat connectivity, reduce heat gain and slow the movement of rainwater drainage into the urban drainage system). Continue to collate GIS data on NBS to provide better mapping of area	A M	I D		2026 - 2030 2026 - 2030	E invested in NBS. Number of projects that have used EDT £ invested in NBS. Number of projects that have used EDT		GCC	NatureScot, Greenspace Scotland, Universities NatureScot, Greenspace Scotland, Universities NatureScot, Greenspace Scotland, Universities	Improved quality of local spaces, greening, reduced waste / litter
BIODIVERSITY NATURAL ENVIRONMENT & BIODIVERSITY NATURAL ENVIRONMENT & BIODIVERSITY NATURAL ENVIRONMENT & BIODIVERSITY NATURAL ENVIRONMENT & BIODIVERSITY	2 2 2 3	3	Launch and Raise awareness of the Environmental Digital Twin. Use the Environmental Digital Twin to identify potential funding opportunities for implementation of nature-based solutions (NBS). Continue to learn from the tools developed and data gathered to improve natural features in urban environments to assist adaptation (for example, through creation of habitat connectivity, reduce heat gain and slow the movement of rainwater drainage into the urban drainage system). Continue to collate GIS data on NBS to provide better mapping of area	A M	0		2026 - 2030 2026 - 2030	E invested in NBS. Number of projects that have used EDT £ invested in NBS. Number of projects that have used EDT		GCC	NatureScot, Greenspace Scotland, Universities NatureScot, Greenspace Scotland, Universities NatureScot, Greenspace Scotland, Universities NatureScot, Greenspace Scotland, Universities Scotland, Universities	Improved quality of local spaces, greening, reduced waste / litter
BIODIVERSITY NATURAL ENVIRONMENT & BIODIVERSITY NATURAL ENVIRONMENT & BIODIVERSITY NATURAL ENVIRONMENT & BIODIVERSITY	2 2 2 3	3	Launch and Raise awareness of the Environmental Digital Twin. Use the Environmental Digital Twin to identify potential funding opportunities for implementation of nature-based solutions (NBS). Continue to learn from the tools developed and data gathered to improve natural features in urban environments to assist adaptation (for example, through creation of habitat connectivity, reduce heat gain and slow the movement of rainwater drainage into the urban drainage system). Continue to collate GIS data on NBS to provide better mapping of area wide risks and opportunities in terms of climate change.	A M	0		2026 - 2030 2026 - 2030 ongoing	E invested in NBS. Number of projects that have used EDT £ invested in NBS. Number of projects that have used EDT		GCC GCC	NatureScot, Greenspace Scotland, Universities NatureScot, Greenspace Scotland, Universities NatureScot, Greenspace Scotland, Universities NatureScot, Greenspace Scotland, Universities	Improved quality of local spaces, greening, reduced waste / litter
BIODIVERSITY NATURAL ENVIRONMENT & BIODIVERSITY NATURAL ENVIRONMENT & BIODIVERSITY NATURAL ENVIRONMENT & BIODIVERSITY NATURAL ENVIRONMENT & BIODIVERSITY	2 2 2 3 3 3	3	Launch and Raise awareness of the Environmental Digital Twin. Use the Environmental Digital Twin to identify potential funding opportunities for implementation of nature-based solutions (NBS). Continue to learn from the tools developed and data gathered to improve natural features in urban environments to assist adaptation (for example, through creation of habitat connectivity, reduce heat gain and slow the movement of rainwater drainage into the urban drainage system). Continue to collate GIS data on NBS to provide better mapping of area wide risks and opportunities in terms of climate change. Deliver the Forestry and Woodland Strategy Develop and deliver a costed implementation plan, with identified	A M			2026 - 2030 2026 - 2030 ongoing	£ invested in NBS. Number of projects that have used EDT £ invested in NBS. Number of projects that have used EDT £ invested in NBS.	Completion of plan	GCC GCC	NatureScot, Greenspace Scotland, Universities NatureScot, Greenspace Scotland, Universities NatureScot, Greenspace Scotland, Universities NatureScot, Greenspace Scotland, Universities Scotland, Universities	Improved quality of local spaces, greening, reduced waste / litter Ecosystem recovery – animals and plants Improved quality of local spaces, greening, reduced waste / litter
BIODIVERSITY NATURAL ENVIRONMENT & BIODIVERSITY NATURAL ENVIRONMENT & BIODIVERSITY NATURAL ENVIRONMENT & BIODIVERSITY NATURAL ENVIRONMENT & BIODIVERSITY	2 2 2 3 3 3	1 2 3 3 4 4	Launch and Raise awareness of the Environmental Digital Twin. Use the Environmental Digital Twin to identify potential funding opportunities for implementation of nature-based solutions (NBS). Continue to learn from the tools developed and data gathered to improve natural features in urban environments to assist adaptation (for example, through creation of habitat connectivity, reduce heat gain and slow the movement of rainwater drainage into the urban drainage system). Continue to collate GIS data on NBS to provide better mapping of area wide risks and opportunities in terms of climate change. Deliver the Forestry and Woodland Strategy Develop and deliver a costed implementation plan, with identified funding, which delivers increased canopy cover, considers biodiversity	A M			2026 - 2030 2026 - 2030 ongoing	E invested in NBS. Number of projects that have used EDT £ invested in NBS. Number of projects that have used EDT £ invested in NBS. Completion of fully costed delivery plan % canopy cover in the city. Additional street trees planted between 2025-2030	Completion of plan	GCC GCC	NatureScot, Greenspace Scotland, Universities NatureScot, Greenspace Scotland, Universities NatureScot, Greenspace Scotland, Universities NatureScot, Greenspace Scotland, Universities GCVGN, GAT, Greenspace Scotland, NatureScot	Improved quality of local spaces, greening, reduced waste / litter Ecosystem recovery – animals and plants Improved quality of local spaces, greening, reduced waste / litter
BIODIVERSITY NATURAL ENVIRONMENT & BIODIVERSITY	2 2 2 3 3 3 3	1 2 3 3 4 4	Launch and Raise awareness of the Environmental Digital Twin. Use the Environmental Digital Twin to identify potential funding opportunities for implementation of nature-based solutions (NBS). Continue to learn from the tools developed and data gathered to improve natural features in urban environments to assist adaptation (for example, through creation of habitat connectivity, reduce heat gain and slow the movement of rainwater drainage into the urban drainage system). Continue to collate GIS data on NBS to provide better mapping of area wide risks and opportunities in terms of climate change. Deliver the Forestry and Woodland Strategy Develop and deliver a costed implementation plan, with identified	A M			2026 - 2030 2026 - 2030 ongoing	£ invested in NBS. Number of projects that have used EDT £ invested in NBS. Number of projects that have used EDT £ invested in NBS. Completion of fully costed delivery plan % canopy cover in the city.	Completion of plan	GCC GCC	NatureScot, Greenspace Scotland, Universities NatureScot, Greenspace Scotland, Universities NatureScot, Greenspace Scotland, Universities NatureScot, Greenspace Scotland, Universities GCVGN, GAT, Greenspace Scotland, NatureScot	Improved quality of local spaces, greening, reduced waste / litter Ecosystem recovery – animals and plants Improved quality of local spaces, greening, reduced waste / litter
BIODIVERSITY NATURAL ENVIRONMENT & BIODIVERSITY	2 2 2 3 3 3 3	3 3 4 4	Launch and Raise awareness of the Environmental Digital Twin. Use the Environmental Digital Twin to identify potential funding opportunities for implementation of nature-based solutions (NBS). Continue to learn from the tools developed and data gathered to improve natural features in urban environments to assist adaptation (for example, through creation of habitat connectivity, reduce heat gain and slow the movement of rainwater drainage into the urban drainage system). Continue to collate GIS data on NBS to provide better mapping of area wide risks and opportunities in terms of climate change. Deliver the Forestry and Woodland Strategy Develop and deliver a costed implementation plan, with identified funding, which delivers increased canopy cover, considers biodiversity net gain, habitat connectivity and carbon management.	A M			2026 - 2030 2026 - 2030 ongoing 2030	E invested in NBS. Number of projects that have used EDT E invested in NBS. Number of projects that have used EDT E invested in NBS. Completion of fully costed delivery plan % canopy cover in the city. Additional street trees planted between 2025-2030 Net number of trees removed / planted on development sites.		GCC GCC GCC	NatureScot, Greenspace Scotland, Universities NatureScot, Greenspace Scotland, Universities NatureScot, Greenspace Scotland, Universities NatureScot, Greenspace Scotland, Universities GCVGN, GAT, Greenspace Scotland, NatureScot	Improved quality of local spaces, greening, reduced waste / litter Ecosystem recovery – animals and plants Improved quality of local spaces, greening, reduced waste / litter
BIODIVERSITY NATURAL ENVIRONMENT & BIODIVERSITY	2 2 2 3 3 3 3	3 3 4 4	Launch and Raise awareness of the Environmental Digital Twin. Use the Environmental Digital Twin to identify potential funding opportunities for implementation of nature-based solutions (NBS). Continue to learn from the tools developed and data gathered to improve natural features in urban environments to assist adaptation (for example, through creation of habitat connectivity, reduce heat gain and slow the movement of rainwater drainage into the urban drainage system). Continue to collate GIS data on NBS to provide better mapping of area wide risks and opportunities in terms of climate change. Deliver the Forestry and Woodland Strategy Develop and deliver a costed implementation plan, with identified funding, which delivers increased canopy cover, considers biodiversity net gain, habitat connectivity and carbon management.	A M			2026 - 2030 2026 - 2030 ongoing	E invested in NBS. Number of projects that have used EDT E invested in NBS. Number of projects that have used EDT E invested in NBS. Completion of fully costed delivery plan % canopy cover in the city. Additional street trees planted between 2025-2030 Net number of trees removed / planted on development sites. Creation of RAG GIS tool that rates streets for the ability to take different climate interventions including	Dashboard produced and	GCC GCC	NatureScot, Greenspace Scotland, Universities NatureScot, Greenspace Scotland, Universities NatureScot, Greenspace Scotland, Universities NatureScot, Greenspace Scotland, Universities GCVGN, GAT, Greenspace Scotland, NatureScot	Improved quality of local spaces, greening, reduced waste / litter Ecosystem recovery – animals and plants Improved quality of local spaces, greening, reduced waste / litter
BIODIVERSITY NATURAL ENVIRONMENT & BIODIVERSITY	2 2 2 3 3 3 3	3 3 1 1 1 2 2 2	Launch and Raise awareness of the Environmental Digital Twin. Use the Environmental Digital Twin to identify potential funding opportunities for implementation of nature-based solutions (NBS). Continue to learn from the tools developed and data gathered to improve natural features in urban environments to assist adaptation (for example, through creation of habitat connectivity, reduce heat gain and slow the movement of rainwater drainage into the urban drainage system). Continue to collate GIS data on NBS to provide better mapping of area wide risks and opportunities in terms of climate change. Deliver the Forestry and Woodland Strategy Develop and deliver a costed implementation plan, with identified funding, which delivers increased canopy cover, considers biodiversity net gain, habitat connectivity and carbon management. Support Increased planting of street trees and other blue-green infrastructure for their cooling effect, to reduce flooding through canopy capture and evaporation, and for improvement of solid drainage by their	A M A M A M			2026 - 2030 2026 - 2030 ongoing 2030	£ invested in NBS. Number of projects that have used EDT £ invested in NBS. Number of projects that have used EDT £ invested in NBS. Completion of fully costed delivery plan % cancyy cover in the city. Additional street trees planted between 2025-2030 Net number of trees removed / planted on development site.	Dashboard produced and	GCC GCC GCC	NatureScot, Greenspace Scotland, Universities NatureScot, Greenspace Scotland, Universities NatureScot, Greenspace Scotland, Universities NatureScot, Greenspace Scotland, Universities GCVGN, GAT, Greenspace Scotland, NatureScot	Improved quality of local spaces, greening, reduced waste / litter Ecosystem recovery – animals and plants Improved quality of local spaces, greening, reduced waste / litter
BIODIVERSITY NATURAL ENVIRONMENT & BIODIVERSITY	2 2 2 3 3 3 3 3	1 2 3 3 4 4 1 1 2 2	Launch and Raise awareness of the Environmental Digital Twin. Use the Environmental Digital Twin to identify potential funding opportunities for implementation of nature-based solutions (NBS). Continue to learn from the tools developed and data gathered to improve natural features in urban environments to assist adaptation (for example, through creation of habitat connectivity, reduce heat gain and slow the movement of rainwater drainage into the urban drainage system). Continue to collate GIS data on NBS to provide better mapping of area wide risks and opportunities in terms of climate change. Deliver the Forestry and Woodland Strategy Develop and deliver a costed implementation plan, with identified funding, which delivers increased canopy cover, considers biodiversity net gain, habitat connectivity and carbon management. Support Increased planting of street trees and other blue-green infrastructure for their cooling effect, to reduce flooding through canopy	A M A M A M			2026 - 2030 2026 - 2030 ongoing 2030	E invested in NBS. Number of projects that have used EDT E invested in NBS. Number of projects that have used EDT E invested in NBS. Completion of fully costed delivery plan % cancyy cover in the city. Additional street trees planted between 2025-2030 Net number of trees removed / planted on development silve. Creation of RAG GIS tool that rates streets for the ability to take different climate interventions including street trees	Dashboard produced and	GCC GCC GCC	NatureScot, Greenspace Scotland, Universities NatureScot, Greenspace Scotland, Universities NatureScot, Greenspace Scotland, Universities NatureScot, Greenspace Scotland, Universities GCVGN, GAT, Greenspace Scotland, NatureScot	Improved quality of local spaces, greening, reduced waste / litter Ecosystem recovery – animals and plants Improved quality of local spaces, greening, reduced waste / litter
BIODIVERSITY NATURAL ENVIRONMENT & BIODIVERSITY	2 2 2 3 3 3 3	1 2 3 3 4 4 1 1 2 2	Launch and Raise awareness of the Environmental Digital Twin. Use the Environmental Digital Twin to identify potential funding opportunities for implementation of nature-based solutions (NBS). Continue to learn from the tools developed and data gathered to improve natural features in urban environments to assist adaptation (for example, through creation of habitat connectivity, reduce heat gain and slow the movement of rainwater drainage into the urban drainage system). Continue to collate GIS data on NBS to provide better mapping of area wide risks and opportunities in terms of climate change. Deliver the Forestry and Woodland Strategy Develop and deliver a costed implementation plan, with identified funding, which delivers increased canopy cover, considers biodiversity net gain, habitat connectivity and carbon management. Support Increased planting of street trees and other blue-green infrastructure for their cooling effect, to reduce flooding through canopy capture and evaporation, and for improvement of solid drainage by their deep root structure by development of a GIS tool that rates streets for their ability to support climate interventions.	A M A M			2026 - 2030 2026 - 2030 ongoing 2030 2026 - 2030	E invested in NBS. Number of projects that have used EDT E invested in NBS. Number of projects that have used EDT E invested in NBS. Completion of fully costed delivery plan % cancyy cover in the city. Additional street trees planted between 2025-2030 Net number of trees removed / planted on development silve. Creation of RAG GIS tool that rates streets for the ability to take different climate interventions including street trees	Dashboard produced and	GCC GCC GCC GCC	NatureScot, Greenspace Scotland, Universities NatureScot, Greenspace Scotland, Universities NatureScot, Greenspace Scotland, Universities NatureScot, Greenspace Scotland, Universities GCVGN, GAT, Greenspace Scotland, Universities GCVGN, GAT, Greenspace Scotland, NatureScot	Ecosystem recovery – animals and plants Improved quality of local spaces, greening, reduced waste / litter Ecosystem recovery – animals and plants Improved quality of local spaces, greening, reduced waste / litter Increased access to green space Efficient delivery of services
BIODIVERSITY NATURAL ENVIRONMENT & BIODIVERSITY	2 2 2 3 3 3 3 4 4	1 2 3 3 4 4 1 1 1 2 2	Launch and Raise awareness of the Environmental Digital Twin. Use the Environmental Digital Twin to identify potential funding opportunities for implementation of nature-based solutions (NBS). Continue to learn from the tools developed and data gathered to improve natural features in urban environments to assist adaptation (for example, through creation of habitat connectivity, reduce heat gain and slow the movement of rainwater drainage into the urban drainage system). Continue to collate GIS data on NBS to provide better mapping of area wide risks and opportunities in terms of climate change. Deliver the Forestry and Woodland Strategy Develop and deliver a costed implementation plan, with identified funding, which delivers increased canopy cover, considers biodiversity net gain, habitat connectivity and carbon management. Support Increased planting of street trees and other blue-green infrastructure for their cooling effect, to reduce flooding through canopy capture and evaporation, and for improvement of solid drainage by their deep root structure by development of a GIS tool that rates streets for their ability to support climate interventions.	A M A M			2026 - 2030 2026 - 2030 ongoing 2030	E invested in NBS. Number of projects that have used EDT E invested in NBS. Number of projects that have used EDT E invested in NBS. Completion of fully costed delivery plan % cancyy cover in the city. Additional street trees planted between 2025-2030 Net number of trees removed / planted on development silve. Creation of RAG GIS tool that rates streets for the ability to take different climate interventions including street trees	Dashboard produced and	GCC GCC GCC	NatureScot, Greenspace Scotland, Universities NatureScot, Greenspace Scotland, Universities NatureScot, Greenspace Scotland, Universities NatureScot, Greenspace Scotland, Universities GCVGN, GAT, Greenspace Scotland, NatureScot	Ecosystem recovery – animals and plants Improved quality of local spaces, greening, reduced waste / litter Ecosystem recovery – animals and plants Improved quality of local spaces, greening, reduced waste / litter Increased access to green space Efficient delivery of services
BIODIVERSITY NATURAL ENVIRONMENT & BIODIVERSITY	2 2 2 3 3 3 3 4	3 3 4	Launch and Raise awareness of the Environmental Digital Twin. Use the Environmental Digital Twin to identify potential funding opportunities for implementation of nature-based solutions (NBS). Continue to learn from the tools developed and data gathered to improve natural features in urban environments to assist adaptation (for example, through creation of habitat connectivity, reduce heat gain and slow the movement of rainwater drainage into the urban drainage system). Continue to collate GIS data on NBS to provide better mapping of area wide risks and opportunities in terms of climate change. Deliver the Forestry and Woodland Strategy Develop and deliver a costed implementation plan, with identified funding, which delivers increased canopy cover, considers biodiversity net gain, habitat connectivity and carbon management. Support Increased planting of street trees and other blue-green infrastructure for their cooling effect, to reduce flooding through canopy capture and evaporation, and for improvement of solid drainage by their deep root structure by development of a GIS tool that rates streets for their ability to support climate interventions. 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 antworks, protecting	A M A M			2026 - 2030 2026 - 2030 ongoing 2030 2026 - 2030	E invested in NBS. Number of projects that have used EDT E invested in NBS. Number of projects that have used EDT E invested in NBS. Completion of fully costed delivery plan % cancyy cover in the city. Additional street trees planted between 2025-2030 Net number of trees removed / planted on development silve. Creation of RAG GIS tool that rates streets for the ability to take different climate interventions including street trees	Dashboard produced and	GCC GCC GCC GCC	NatureScot, Greenspace Scotland, Universities NatureScot, Greenspace Scotland, Universities NatureScot, Greenspace Scotland, Universities NatureScot, Greenspace Scotland, Universities GCVGN, GAT, Greenspace Scotland, Universities GCVGN, GAT, Greenspace Scotland, NatureScot GCVGN, GAT, Greenspace Scotland, NatureScot	Ecosystem recovery – enimals and plants Improved quality of local spaces, greening, reduced waste / litter Ecosystem recovery – enimals and plants Improved quality of local spaces, greening, reduced waste / litter Increased access to green space Efficient delivery of services
NATURAL ENVIRONMENT & BIODIVERSITY	2 2 2 3 3 3 3 4 4	3 3 4 4	Launch and Raise awareness of the Environmental Digital Twin. Use the Environmental Digital Twin to identify potential funding opportunities for implementation of nature-based solutions (NBS). Continue to learn from the tools developed and data gathered to improve natural features in urban environments to assist adaptation (for example, through creation of habitat connectivity, reduce heat gain and slow the movement of rainwater drainage into the urban drainage system). Continue to collate GIS data on NBS to provide better mapping of area wide risks and opportunities in terms of climate change. Deliver the Forestry and Woodland Strategy Develop and deliver a costed implementation plan, with identified funding, which delivers increased canopy cover, considers biodiversity net gain, habitat connectivity and carbon management. Support Increased planting of street trees and other blue-green infrastructure for their cooling effect, to reduce flooding through canopy capture and evaporation, and for improvement of solid drainage by their deep root structure by development of a GIS tool that rates streets for their ability to support climate interventions.	A M A M			2026 - 2030 2026 - 2030 ongoing 2030 2026 - 2030	E invested in NBS. Number of projects that have used EDT E invested in NBS. Number of projects that have used EDT E invested in NBS. Completion of fully costed delivery plan % cancyy cover in the city. Additional street trees planted between 2025-2030 Net number of trees removed / planted on development silve. Creation of RAG GIS tool that rates streets for the ability to take different climate interventions including street trees	Dashboard produced and	GCC GCC GCC GCC	NatureScot, Greenspace Scotland, Universities NatureScot, Greenspace Scotland, Universities NatureScot, Greenspace Scotland, Universities NatureScot, Greenspace Scotland, Universities GCVGN, GAT, Greenspace Scotland, Universities GCVGN, GAT, Greenspace Scotland, NatureScot GCVGN, GAT, Greenspace Scotland, NatureScot	Ecosystem recovery – animals and plants Improved quality of local spaces, greening, reduced waste / litter Ecosystem recovery – animals and plants Improved quality of local spaces, greening, reduced waste / litter Increased access to green space Efficient delivery of services Ecosystem recovery – animals and plants Improved quality of local spaces, greening, reduced waste / litter Increased access to green space

NATURAL ENVIRONMENT & BIODIVERSITY	4	1	The Council engages with other stakeholders in the city to increase investment and secure support from landowners and communities for protection of existing LNR and SINCs, as well as extending and creating 30+ new aspirational LNRs	A M	D	D	2026 - 2030	Area hectares of LNRs per 1000 capita. Number of LNRs	1ha per 1000 30+ additional LNRs	GCC	GCVGN, GAT, Greenspace Scotland, Scottish Government NatureScot.	
NATURAL ENVIRONMENT & BIODIVERSITY	4	2	Develop proposals to ensure that peatlands are enhanced including quantifying carbon capture and storage and their impact.	М	D		2028	Areas of peatland protected and managed	OSS, FWS, EDT, PASS delivery ambitions	GCC	GCVGN, GAT, Greenspace Scotland, Scottish Government NatureScot.	
NATURAL ENVIRONMENT & BIODIVERSITY	5		Deliver the Local Biodiversity Action Plan working with partner organisations to promote ecological connectivity and build resilient habitats in response to climate change.	A M	I, D	D	2030			GCC	Sustainable Glasgow, NatureScot, GCVGN, RSPB, Butterfly Conservation & Neighbouring Local Authorities.	
NATURAL ENVIRONMENT & BIODIVERSITY	5	1	Engage with Sustainable Glasgow and key stakeholders and other city institutions to foster collaboration and resource action to accelerate action to reverse local biodiversity decline.	A M	-1	D		Delivery of green frameworks	Publication	Clyde Gateway	Sustainable Glasgow GCC, NatureScot, GCVGN, RSPB, Butterfly Conservation & Neighbouring Local Authorities.	
NATURAL ENVIRONMENT & BIODIVERSITY	5	2	Implement the GCVGN blueprint for the city and City region, including connectivity improvements for biodiversity under the Urban Ecosystem Statement.	A M	D		2026 - 2030	NBS, OSS FWS, EDT delivery ambitions	NBS, OSS FWS, EDT delivery ambitions			
NATURAL ENVIRONMENT & BIODIVERSITY	5	3	Manage species conservation priorities and reduce pressure on habitats to take account of a changing climate.				2026 - 2030	£ invested in long term maintenance of NBS. Delivery of Cities with Nature, Berlin Urban Nature Pact, OSS and FWS	Cities with nature, Berlin Urban Nature Pact, OSS and FWS indicator sets	Gcc	Biological record centre Glasgow Life	
NATURAL ENVIRONMENT & BIODIVERSITY	6		Identify and utilise Vacant and Derelict Land for Nature Based Solutions.	A M	D		2030			GCC	GCVGN, GAT, Greenspace Scotland, NatureScot, MGSDP, Universities, Climate Ready Clyde, Greenspace Scotland, GCPH, Scottish Government	Reduced air and noise pollution Ecosystem recovery – animals and plants Efficient delivery of services
NATURAL ENVIRONMENT & BIODIVERSITY	6	1	Undertake a survey of vacant and derelict land relating to opportunities for these sites to contribute to renewable energy generation, Open Space Strategy and the Local Biodiversity Action Plan. This will consider potential to retain, where present, the priority habitat.	A M	D		2026 - 2030	% VDL that has a defined functional climate use		GCC	GCVGN, GAT, Greenspace Scotland, NatureScot, MGSDP, Universities, Climate Ready Clyde, Greenspace Scotland, GCPH, Scottish Government	
NATURAL ENVIRONMENT & BIODIVERSITY	7		Invest in biodiversity enhancements within the Education estate as included in Target 2030	A M	D		2026			GCC	Sustainable Glasgow, City Building	Increased access to green space Green jobs / skills / education opportunities Ecosystem recovery – animals and plants
NATURAL ENVIRONMENT & BIODIVERSITY	7	1	Embed biodiversity enhancement measures into the investment and improvement plan for the education estate	A M	D		2026	Number of Green walls, roofs and natural play areas in local schools.		GCC	Sustainable Glasgow, City Building	
NATURAL ENVIRONMENT & BIODIVERSITY	7	2	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.	A M	D							
NATURAL ENVIRONMENT & BIODIVERSITY	8		Deliver the actions from the Open Space Strategy taking a place-based approach using Nature Based Solutions to deliver climate resilient places.	A M	D	D	2026			GCC		Ecosystem recovery – animals and plants Efficient delivery of services Improved quality of local spaces, greening, reduced waste / litter
NATURAL ENVIRONMENT & BIODIVERSITY	8	1	Identify and quantify relevant funding and deliver the actions in the OSS Delivery Plan.	A M	D	D	2026	Number of biodiversity enhancements to existing open spaces delivered and recorded through the OSS Delivery Plan process.		GCC	GCVGN, GAT, Greenspace Scotland, NatureScot, MGSDP, Universities, Climate Ready Clyde, Greenspace Scotland, GCPH,Scottish Govenrment	
NATURAL ENVIRONMENT & BIODIVERSITY	8	2	Update the KPIs for City with Nature					Sign Berlin Urban Nature Pact Update Cities with Nature indicators	Signatory KPIs updated	GCC		
NATURAL ENVIRONMENT & BIODIVERSITY	8	3	Sign up to the Berlin Urban Nature Pact and reach targets by 2030.				2026	Develop the BUNP action plan and agree which bau and complex indicators to track		GCC		
NATURAL ENVIRONMENT & BIODIVERSITY	8	4	Establish and promote a programme for 'de-paving' activities and increasing permeability in the city					% change in blue , grey, green open space	10% increase in depayed areas	GCC	GCVGN, GAT, Greenspace Scotland, NatureScot, MGSDP, Universities, Climate Ready Clyde, Greenspace Scotland, GCPH,Scottish Govenrment	
CARBON REMOVAL			CARBON REMOVAL				Priority 3				Est Cost: £3,024,000,000	
Carbon Removal	1		Create a methodology for recording sequestration activity within the city to contribute towards the Net Zero Carbon target of 2030	A M	D	D	2030			GCC	SCIS, CNCA, city organisations	Ecosystem recovery – animals and plants
Carbon Removal	1	1	The Council to work with SCIS and external partners to develop and implement a citywide approach to measuring and recording carbon sequestration that aligns with a national approach.	A M	D		2027	Methodology implemented	n/a	GCC	SCIS	
Carbon Removal	1	2	Use the outputs of the Net Zero Routemap, and relevant research to deliver carbon capture and removal across Glasgow in line with national guidance	A M	D	D	2027 - 2030	Delivery of carbon removal activity	Project emissions removed	GCC	CNCA, city organisations	

