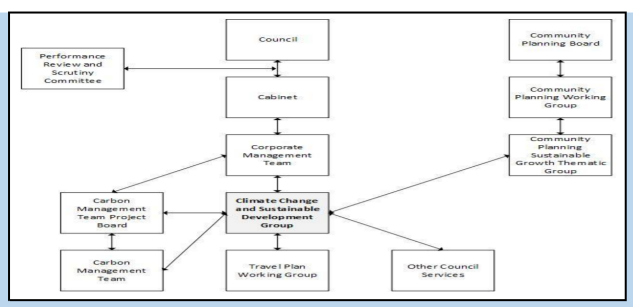
	Public Sector Climate Change Duties Reporting Template (excel format) - (v3.3 14/07/15)
1	Organisational Profile
1 a	Name of the organisation Provide the name of the organisation that is the subject of this report ("the organisation"). Midlothian Council
1b	Type of organisation Select from the options below Local Authority
1c	Number of FTE staff in the organisation 3350.87
1d	Alternative metrics used by the organisation Specify any other metrics that the organisation uses to assess its performance in relation to climate change and sustainability.
	Metric Units Value Comments N/A N/A N/A N/A N/A N/A Other (specify in comments) N/A N/A
1e	Overall budget of the organisation Specify approximate £/annum for the report year. £194,686,101.00
1f	Report year Specify the report year e.g. 2015/2016. 2014/15 (Financial year)
1g	Organisational context Provide a summary of the organisation's nature and functions that are relevant to Climate Change reporting. Approximately 230 Council premises are within the scope of this report. Further information relating to Midlothian Council is available at www.midlothian.gov.uk/info/695/about_us
2	Governance, Management and Strategy
	Governance and management
2a	How is climate change governed in the organisation? The cross-divisional Climate Change & Sustainable Development Group of officers reports to the Corporate Management Team and Cabinet in turn. Political leadership and responsibility for climate change lies with the Cabinet. The diagram below shows the organisational governance structure and reporting lines, including the relationship with the community planning structure.



2b How is climate change action managed and embedded in the organisation?

The cross-divisional Climate Change & Sustainable Development Group of officers drives the Council's approach to contributing to the achievement of sustainable development, including in relation to climate change. The group is chaired by the Communities & Economy service's Planning Manager, a service within the Education, Communities & Economy division. A Senior Planning Policy Officer within the Planning team is lead officer for the group and Council lead officer for climate change in general.

An Energy Officer within the Resources division's Property & Facility Management service is lead officer for the Carbon Management Plan (CMP) and the Carbon Management Team (CMT). The cross-divisional CMT reports to the Carbon Management Project Board, comprising all Directors and the Head of Property & Facilities Management.

A Travel Plan Officer within the Resources division's Commercial Operations service is lead officer for the Council's operational Travel Plan and the Travel Plan Working Group.

N/A

Strategy

2c Does the organisation have specific climate change mitigation and adaptation objectives in its corporate plan or similar document?

Provide a brief summary of objectives if they exist.

Wording of objective	Name of document
IIC	
"Greenhouse gas emissions for which Midlothian is	
responsible are reduced Outcome Indicator: Per	
capita CO2 emissions in the local authority area	
Outcome Target: 2020 - 4.5 tonnes per capita".	Single Midlothian Plan 2014-15, p.53/68
"Midlothian's resilience to climate change impacts	
is improved Outcome Indicator: Level of	
adaptation as specified in former UK National	
Indicator 188 Outcome Target: Levels 0 (Getting	
started), 1 (Public commitment and impacts	
assessment) and 2 (Comprehensive risk	
assessment) - 2014/15; Level 3 (Comprehensive	
action plan) - 2015/16; Level 4 (Implementation,	
monitoring and continuous review) - 2016/17"	Single Midlothian Plan 2014-15, p.56/68
"Midlothian Council's overall target for carbon	
reduction is 25% by the end of financial year	
2015/16 (based on a baseline year of 2006/7). This	
equates to a reduction of around 8,800 tonnes	
CO2e"	Midlothian Council Carbon Managment Plan 2014/15

"Greenhouse gas emissions for which Midlothian is	
responsible are reduced Outcome Indicator: Per	
capita CO2 emissions in the local authority area	
Outcome Target: 2020 - 4.5 tonnes per capita."	Single Midlothian Plan 2015-16, p.52/64
"Midlothian's resilience to climate change impacts	
is improved Outcome Indicator: Level of	
adaptation as specified in former UK National	
Indicator 188 Outcome Target: Levels 0 (Getting	
started), 1 (Public commitment and impacts	
assessment) and 2 (Comprehensive risk	
assessment) - 2014/15; Level 3 (Comprehensive	
action plan) - 2015/16; Level 4 (Implementation,	
monitoring and continuous review) - 2016/17"	Single Midlothian Plan 2015-16, p.53/64
"Objective 1. To continue to better understand the	
impacts of, and risks from, a changing climate;	
Objective 2. To develop a 'One Council' approach	
to climate change, mainstreaming carbon	
reduction and resilience to a changing climate into	
the organisational 'DNA'; Objective 3. To provide	
climate change leadership to our partners,	
communities and businesses; Objective 4. To	
ensure that the Council continues to lead by	
example on the climate change agenda; Objective	
5. To monitor and publicly report our climate	
change progress."	Midlothian Council Corporate Climate Change Strategy, p.9/10
eneribe brobiess.	imidiotinan Council Corporate Climate Change Strategy, p.3/10

2d Does the organisation have a climate change plan or strategy?

If yes, provide the name and/or link to any such document.

Midlothian Council Corporate Climate Change Strategy' and 'Midlothian Council Carbon Management Plan 2014/15', referred and linked to in '2c' above.

2e Does the organisation have any plans or strategies covering the following areas that include climate change?

Provide the name of any such document and the timeframe covered.

Topic area	Name of document	Time period covered	Comments
Adaptation			
Business travel	Midlothian Council Travel Plan	2013/17	
Staff Travel	Midlothian Council Travel Plan	2013/17	
	Midlothian Council Carbon		
Energy efficiency	Managment Plan 2014/15	2014/15	
	Midlothian Council Carbon		
Fleet transport	Management Plan	2014/15	
ICT			
	Midlothian Council Carbon		
Renewable energy	Management Plan	2014/15	
Sustainable/renewable heat			
			Also impacts on corporate
Waste management	Zero Waste Strategy	Ongoing	situation
	Midlothian Council Carbon		
Water and sewerage	Management Plan	2014/15	
			Also impacts on corporate
Land Use	Midlothian Local Plan	23/12/08 - Mid 2016 (expected)	situation
Other			

2f What are the organisation's top 5 priorities for climate change governance, management and strategy for the year ahead?

Provide a brief summary of the organisation's areas and activities of focus for the year ahead.

	1) Complete review of Planning team structure, in								
	 Approve a Corporate Climate Change and Susta Commence work on an EU Covenant of Mayors 	•		ement and governance;					
	Progress management of climate risks in accord	,		e Risks;					
	5) Approve and commence implentation of Carbo	on Management Plan 2015/16.							
	Assessed of this season house Councille Cobinet and								
	Approval of this report by the Council's Cabinet ev	ndences that the above priorit	ies have been adopted by the organisa	uon.					
		.= ./.			_				
2g	Has the organisation used the Climate Change Ass If yes, please provide details of the findings of the		nt tool to self-assess its capability / pe	rformance?					
	The CCAT tool can be accessed at http://www.resc		source/resource-efficient-scotland-clir	nate-change-assessment-too	ol-ccat				
	(a) This refers to the tool developed by Resource E								
	No. The intention is to complete with a view to inf			capability / performance in i	7				
	No. The intention is to complete with a view to im	forming the report for the 201	3/10 report year.						
					J				
	Further information								
2h	Supporting information and best practice Provide any other relevant supporting information	n and any examples of hest pra	actice by the organisation in relation to	governance, management					
	and strategy.	rana any examples of sest pro		governance, management					
	N/A								
3	Corporate Emissions, Targets and Proje	ect Data							
	Emissions								
3a	Corporate emissions from start of baseline year to								
	Complete the table below using the greenhouse gas footprint / management reporting or, where applied								
	estate and operations (a) (measured and reported			_					
	Greenhouse Gas Protocol (b). If data is not available			· ·					
	explanation in the comments column.								
	(a) No information is required on the effect of the	organisation on emissions wh	ich are not from its estate and operation	ons.					
	(b) This is the Greenhouse Gas Protocol developed	hy the World Resources Insti	tute and the World Rusiness Council or	Sustainable Develonment					
	which sets the global standard for how to measure			i Sustamusie Bevelopment					
		_							_
	Reference year	Year	Year type	Scope 1	Scope 2	Scope 3	Total Units	Comments	
	Baseline carbon footprint	2006/07	Financial (April to March)				27,237 tCO ₂ e		
	Year 1 carbon footprint	2007/08	Financial (April to March)				24,358 tCO₂e		
	Year 2 carbon footprint	2008/09	Financial (April to March)			1	22,645 tCO ₂ e		
	Year 3 carbon footprint	2009/10	Financial (April to March)	I	1	1	23,835 tCO ₂ e		

Reference year	Year	Year type	Scope 1	Scope 2	Scope 3	Total	Units	Comments
Baseline carbon footprint	2006/07	Financial (April to March)				27,237	tCO ₂ e	
Year 1 carbon footprint	2007/08	Financial (April to March)				24,358	tCO ₂ e	
Year 2 carbon footprint	2008/09	Financial (April to March)				22,645	tCO ₂ e	
Year 3 carbon footprint	2009/10	Financial (April to March)				23,835	tCO ₂ e	
Year 4 carbon footprint	2010/11	Financial (April to March)				24,312	tCO ₂ e	
Year 5 carbon footprint	2011/12	Financial (April to March)				24,312	tCO ₂ e	
Year 6 carbon footprint	2012/13	Financial (April to March)				24,860	tCO ₂ e	
Year 7 carbon footprint	2013/14	Financial (April to March)				24,142	tCO ₂ e	
Year 8 carbon footprint	2014/15	Financial (April to March)	8,753	8,638	1,223	23,513	tCO ₂ e	
Year 9 carbon footprint	2015/16	Financial (April to March)					tCO ₂ e	
Year 10 carbon footprint	2016/17	Financial (April to March)					tCO ₂ e	
Year 11 carbon footprint	2017/18	Financial (April to March)					tCO ₂ e	
Year 12 carbon footprint	2018/19	Financial (April to March)					tCO ₂ e	
Year 13 carbon footprint	2019/20	Financial (April to March)					tCO ₂ e	
Year 14 carbon footprint	2020/21	Financial (April to March)					tCO ₂ e	
Year 15 carbon footprint	0	Financial (April to March)					tCO₂e	

3b Breakdown of emissions sources

Complete the table below with the breakdown of emission sources from the organisation's most recent carbon footprint (greenhouse gas inventory); this should correspond to the last entry in the table above. Use the comments box to explain what is included within a category. If it is not possible to use a simple emissions factor (a), leave this field blank and provide the total in the emissions column.

(a) Emissions factors are published annually by the UK Government Department for Environment, Food and Rural Affairs (Defra)

Emission source	Scope	Consumption data	Units	Emission factor	Units	Emissions (tCO ₂ e)	Comments
Grid Electricity (generation)	Scope 2	10,956,919	kWh	0.49426	kg CO2e/kWh	5,415.6	Buildings
Grid Electricity (transmission & distribution losses)	Scope 3	10,959,919	kWh	0.04322	kg CO2e/kWh	473.7	Buidings
Natural Gas	Scope 1	36,731,762	kWh	0.18497	kg CO2e/kWh	6,794.3	Space Heating
Diesel	Scope 1	688,181	litres	2.60240	kg CO2e/litre	1,790.9	Fleet
Petrol	Scope 1	13,082	litres	2.19140	kg CO2e/litre	28.7	Fleet
Gas oil	Scope 1	99,457	kWh	0.27212	kg CO2e/kWh	27.1	Fleet
Water - Supply	Scope 3	128,391	m3	0.34410	kg CO2e/m3	44.2	Buildings
Gas oil	Scope 1	410,160	kWh	0.27212	kg CO2e/kWh	111.6	Space Heating
Grid Electricity (generation)	Scope 2	6,520,369	kWh	0.49426	kg CO2e/kWh	3,222.8	Street Lighting
Grid Electricity (transmission & distribution losses)	Scope 3	6,520,369	kWh	0.04322	kg CO2e/kWh	281.8	Street Lighting
				No single factor - report			Staff Commuting
Other 1	Scope 3		#N/A	total emissions	#N/A	4,899.0	(estimate)
				No single factor - report			Claimed Car
Other 2	Scope 3		#N/A	total emissions	#N/A	423.2	Business Mileage
			#N/A	#N/A	#N/A	#N/A	
			#N/A	#N/A	#N/A	#N/A	
			#N/A	#N/A	#N/A	#N/A	
			#N/A	#N/A	#N/A	#N/A	
			#N/A	#N/A	#N/A	#N/A	
			#N/A	#N/A	#N/A	#N/A	
					Total	23,512.8	

3c Generation, consumption and export of renewable energy

Provide a summary of the organisation's annual renewable generation (if any), and whether it is used or exported by the organisation.

Generation of renewables	Total generated (kWh)	Total consumed by the organisation (kWh)	Total exported (kWh)	Comments
Renewable electricity	-	-	-	
Renewable heat	-	-	-	
Other 1 (specify in comments)	-	-	-	
Other 2 (specify in comments)	-	-	-	
Other 3 (specify in comments)	-	-	-	

Targets

d Organisational targets

Name of target	Type of target	Target	Units	Boundary/scope of target	Baseline year	Baseline figure	Units of baseline	Target completion year	Comments
Energy (Buildings)	percentage	25	total % reduction	Energy use in buildings	2006/07	17,850	tCO2e	2015/16	
Energy (Buildings)	annual	3	annual % reduction	Energy use in buildings	2013/14	13,516	tCO2e	2014/15	
Staff Commuting	absolute		Other (specify in comments)	Other (please specify in comments)	2013/14	4,899	tCO2e	2016/17	Long-run target to reduce in relation to staff commuting
Claimed for business mileage	absolute		Other (specify in comments)	Other (please specify in comments)	2013/14	411	tCO2e	2016/17	Long-run target to reduce in relation to claimed for business mileage

Projects and changes

3e Estimated total annual carbon savings from all projects implemented by the organisation in the report year

If no projects were implemented against an emissions source, enter "0".

If the organisation does not have any information for an emissions source, enter "Unknown".

If the organisation does not include the emissions source in its carbon footprint, enter "N/A".

Emissions source	Total estimated annual carbon savings (tCO ₂ e)	Comments
Electricity	1,750	
Natural gas	-	
Other heating fuels	Unknown	
Waste	Unknown	
Water and sewerage	Unknown	
Travel	Unknown	
Fleet transport	Unknown	
Other 1 (specify in comments)		
Other 2 (specify in comments)		
Other 3 (specify in comments)		
Total	1,750	

3f Detail the top 10 carbon reduction projects implemented by the organisation in the report year

Provide details of the top 10 projects (based on estimated emissions savings) implemented in the report year.

Funding source	First full year of CO₂e savings	Canital cost (£)	the state of the s	Project lifetime (years)				Savings figures are estimated or actual	Behaviour Change	Comments
Consistant	2015/16	5,000		20	Grid Electricity	200	FF 240	Estimate d	V	
Capitai	2015/16	5,000	1	20		266	55,210	Estimated	Yes	
					Grid Electricity					
Capital	2015/16	60,000	1	20	(generation)	64	17,446	Estimated	No	
Capital	2015/16	1	1	20	Grid Electricity (generation)	1,344	235,037	Estimated	No	Replaced school, library and leisure centre. Includes natural gas
					Grid Electricity					
Capital	2015/16	42,000	1	20	(generation)	76	20,666	Estimated	No	
-										
	Capital Capital Capital	Capital 2015/16 Capital 2015/16 Capital 2015/16	Funding source First full year of CO ₂ e savings Capital cost (£) Capital 2015/16 5,000 Capital 2015/16 60,000 Capital 2015/16 1	Capital 2015/16 5,000 1 Capital 2015/16 60,000 1 Capital 2015/16 1 1	Funding source First full year of CO ₂ e savings Capital cost (£) (£/annum) (years) Capital 2015/16 5,000 1 20 Capital 2015/16 60,000 1 20 Capital 2015/16 1 1 20	Funding source First full year of CO ₂ e savings Capital cost (£) Capital cost (£) Capital 5,000 Capital 2015/16 Capital 2015/16	Funding source First full year of CO ₂ e savings Capital cost (£) Capital cost (£	Funding source First full year of CO ₂ e savings Capital cost (£) Capital Capita	Funding source First full year of CO ₂ e savings Capital cost (£) Capital cost (£) Capital Capita	Funding source First full year of CO ₂ e savings Capital cost (£) Capital cost (£

3g Estimated decrease or increase in emissions from other sources in the report year

If the organisation's corporate emissions increased or decreased for any other reason in the report year, provide an estimate of the amount and direction.

Emissions source	Total estimated annual emissions (tCO ₂ e)	Increase or decrease in emissions	Comments
Estate changes	N/A		
Service provision	N/A		
Staff numbers	N/A		
Other 1 (specify in comments)			
Other 2 (specify in comments)			
Other 3 (specify in comments)			
Total		-	

3h Anticipated annual carbon savings from all projects implemented by the organisation in the year ahead

If no projects are expected to be implemented against an emissions source, enter "0".

If the organisation does not have any information for an emissions source, enter "Unknown".

If the organisation does not include the emissions source in its carbon footprint, enter "N/A".

Emissions source	Total estimated annual carbon savings (tCO ₂ e)	Comments
Electricity		through forthcoming Carbon Management Plan 2015/16
Natural gas		through forthcoming Carbon Management Plan 2015/16

			through forthcoming Carbon
Other h	heating fuels	To be determined	Management Plan 2015/16
Waste			
	1		through forthcoming Carbon
	and sewerage	To be determined	Management Plan 2015/16
Travel	Fransport		
	1 (specify in comments)		
	2 (specify in comments)		
Other 3	3 (specify in comments)		
Total			
If the o		ons from other sources in the year ahe are likely to increase or decrease for an	
Emissio	ons source	Total estimated annual emissions (tCO₂e)	Increase or decrease in emissions
Estate (changes	To be determined	
	e provision	To be determined	
Staff nu	umbers	To be deterrmined	
	1 (specify in comments)		
	2 (specify in comments)		
Other 3	3 (specify in comments)		-
Total			
	carbon reduction project savings si		
If the o	organisation has data available, esti	mate the total emissions savings made	from projects since the organisation's
	savings	Total estimated emissions	Comments
Total sa		savings (tCO₂e) N/K	
Total sa	project savings since baseline year	N/K	
Total pi	ner information		
Total pi	ner information		
Furth 3k Suppor	rting information and best practice		ctice by the organisation in relation to
Furth Suppor Provide targets	rting information and best practice	e ormation and any examples of best pra	ctice by the organisation in relation to
Furth Suppor Provide	rting information and best practice le any other relevant supporting info		ctice by the organisation in relation to
Furth Suppor Provide targets	rting information and best practice le any other relevant supporting info		ctice by the organisation in relation to
Furth Suppor Provide targets	rting information and best practice le any other relevant supporting info		ctice by the organisation in relation to
Furth Suppor Provide targets	rting information and best practice le any other relevant supporting info		ctice by the organisation in relation to
Furth Bk Suppor Provide targets N/A	rting information and best practice le any other relevant supporting info s and projects.		ctice by the organisation in relation to
Furth Bk Suppor Provide targets N/A	orting information and best practice le any other relevant supporting info s and projects. Otation		ctice by the organisation in relation to
Furth Bk Suppor Provide targets N/A	rting information and best practice le any other relevant supporting info s and projects.		ctice by the organisation in relation to
Furth Bk Suppor Provide targets N/A Adapt Asses Has the	orting information and best practice le any other relevant supporting info s and projects. Otation ssing and managing risk the organisation assessed current an	ormation and any examples of best pra	ctice by the organisation in relation to
Furth 3k Suppor Provide targets N/A 4 Adapt Asses 4a Has the If yes, p	orting information and best practice le any other relevant supporting info s and projects. Otation Ssing and managing risk the organisation assessed current an provide a reference or link to any si	ormation and any examples of best pra	ctice by the organisation in relation to
Furth 3k Suppor Provide targets N/A 4 Adapt Asses 4a Has the If yes, p	orting information and best practice le any other relevant supporting info s and projects. Otation ssing and managing risk the organisation assessed current an	ormation and any examples of best pra	ctice by the organisation in relation to
Furth 3k Suppor Provide targets N/A 4 Adapt Asses 4a Has the If yes, p	orting information and best practice le any other relevant supporting info s and projects. Otation Ssing and managing risk the organisation assessed current an provide a reference or link to any si	ormation and any examples of best pra	ctice by the organisation in relation to
Furth 3k Suppor Provide targets N/A 4 Adapt Asses 4a Has the If yes, p	orting information and best practice le any other relevant supporting info s and projects. Otation Ssing and managing risk the organisation assessed current an provide a reference or link to any si	ormation and any examples of best pra	ctice by the organisation in relation to
Furth 3k Suppor Provide targets N/A 4 Adapt Asses 4a Has the If yes, p	orting information and best practice le any other relevant supporting info s and projects. Otation Ssing and managing risk the organisation assessed current an provide a reference or link to any si	ormation and any examples of best pra	ctice by the organisation in relation to
Furth Suppor Provide targets N/A 4 Adapt Asses Has the If yes, p	orting information and best practice in any other relevant supporting information in the sand projects. Otation Ssing and managing risk The organisation assessed current an provide a reference or link to any subsequences.	d future climate-related risks?	
Furth Suppor Provide targets N/A 4 Adapt Asses Has the If yes, p No, how	orting information and best practice in any other relevant supporting information in the sand projects. Obtation Station Station Station assessed current and provide a reference or link to any subserver see 2f above.	d future climate-related risks? uch risk assessment(s).	ated risks?
Furth Suppor Provide targets N/A 4 Adapt Asses Has the If yes, p No, how	orting information and best practice in any other relevant supporting information in the sand projects. Obtation Station Station Station assessed current and provide a reference or link to any subserver see 2f above.	d future climate-related risks?	ated risks?
Furth Bk Suppor Provide targets N/A Adapt Asses Has the If yes, p No, how What a Provide include	otation ssing and managing risk se organisation assessed current an provide a reference or link to any so owever see 2f above. arrangements does the organisation de details of any climate change ada ed across policy areas.	d future climate-related risks? uch risk assessment(s).	ated risks?
Furth Bk Suppor Provide targets N/A Adapt Asses Has the If yes, p No, how What a Provide include	orting information and best practice in any other relevant supporting information and projects. Obtation Station Station assessed current and provide a reference or link to any subwever see 2f above. Agrangements does the organisation assessed current and provide a reference or link to any subwever see 2f above.	d future climate-related risks? uch risk assessment(s).	ated risks?
Furth Bk Suppor Provide targets N/A Adapt Asses Has the If yes, p No, how What a Provide include	otation ssing and managing risk se organisation assessed current an provide a reference or link to any so owever see 2f above. arrangements does the organisation de details of any climate change ada ed across policy areas.	d future climate-related risks? uch risk assessment(s).	ated risks?
Furth Bk Suppor Provide targets N/A Adapt Asses Has the If yes, p No, how What a Provide include	otation ssing and managing risk se organisation assessed current an provide a reference or link to any so owever see 2f above. arrangements does the organisation de details of any climate change ada ed across policy areas.	d future climate-related risks? uch risk assessment(s).	ated risks?
Furth Bk Suppor Provide targets N/A Adapt Asses Has the If yes, p No, how What a Provide include	otation ssing and managing risk se organisation assessed current an provide a reference or link to any so owever see 2f above. arrangements does the organisation de details of any climate change ada ed across policy areas.	d future climate-related risks? uch risk assessment(s).	ated risks?
Furth Suppor Provide targets N/A 4 Adapt Asses Has the If yes, p No, how No, how None, h	otation Station Sta	d future climate-related risks? uch risk assessment(s).	ated risks?
Furth 3k Suppor Provide targets N/A 4 Adapt Asses 4a Has the If yes, p No, how what a Provide include None, h	otation Station Sta	d future climate-related risks? uch risk assessment(s). In have in place to manage climate-relation risk management procedures, s	ated risks?
Furth 3k Suppor Provide targets N/A 4 Adapt Asses 4a Has the If yes, p No, how None, h Takin 4c What a	otation Station Sta	d future climate-related risks? uch risk assessment(s). In have in place to manage climate-related ptation risk management procedures, s	ated risks? trategies, action plans and any adapta
Furth 3k Suppor Provide targets N/A 4 Adapt Asses 4a Has the If yes, p No, how None, h Takin 4c What a Include	otation Station Sta	d future climate-related risks? uch risk assessment(s). In have in place to manage climate-relation risk management procedures, s	ated risks? trategies, action plans and any adapta

and implement action.

The Council has previously drafted a Local Climate In	npact Profile.					
Where applicable, what progress has the organisati and S3 in the Scottish Climate Change Adaptation PI If the organisation is listed in the Programme as an o objectives N1, N2, N3, B1, B2, B3, S1, S2 and S3, prov the report year. If it is not responsible for delivering column for that objective. (a) The Programme aims to address impacts identified addressed by the UK-wide National Adaptation Programs.	rogramme(a) ("the Programm organisation responsible for the vide details of the progress mad any policy or proposal under a ed for Scotland in the UK-wide	e")? delivery of one or more policies and by the organisation in delivering of particular objective enter "N/A" in the climate change risk assessment whice	d proposals under the each policy or proposal in he 'Delivery progress'			
Objective	Objective reference	Theme	Policy / Proposal reference	Delivery progress made	Comments	
Understand the effects of climate change and their impacts on the natural environment.	N1	Natural Environment		None		
Support a healthy and diverse natural environment with capacity to adapt.	N2	Natural Environment		None		
Sustain and enhance the benefits, goods and services that the natural environment provides.	N3	Natural Environment		None		
Understand the effects of climate change and their impacts on buildings and infrastructure networks.	B1	Buildings and infrastructure networks		None		
Provide the knowledge, skills and tools to manage climate change impacts on buildings and infrastructure.	B2	Buildings and infrastructure networks		None		
Increase the resilience of buildings and nfrastructure networks to sustain and enhance the benefits and services provided.	В3	Buildings and infrastructure networks		None		
Understand the effects of climate change and their impacts on people, homes and communities.	S1	Society		The Council has previously drafted a Local Climate Impact Profile.		
Increase the awareness of the impacts of climate change to enable people to adapt to future extreme weather events.	S2	Society		The Council has previously drafted a Local Climate Impact Profile		
Support our health services and emergency responders to enable them to respond effectively to the increased pressures associated with a changing climate.	\$3	Society		None		
Review, monitoring and evaluation						
What arrangements does the organisation have in p Provide details of arrangements to review current ar risk assessments referred to in Question 4(a) and add	nd future climate risks, for exar	nple, what timescales are in place to	o review the climate change			
None, however see 2f above.						
What arrangements does the organisation have in place to monitor and evaluate the impact of the adaptation actions? Please provide details of monitoring and evaluation criteria and adaptation indicators used to assess the effectiveness of actions detailed under Question 4(c) and Question 4(d).						
None, however see 2f above.						
Future priorities for adaptation						

Provide a summary of the areas and activities of focus for the year ahead.

	Such priorities arising from 2f (4) above.
	Further information
	Further information
4h	Supporting information and best practice Provide any other relevant supporting information and any examples of best practice by the organisation in relation to adaption.
	Trovide any other relevante supporting information and any examples or best practice by the organisation in relation to adaption.
	N/A
5	Procurement
5a	How do procurement policies contribute to compliance with climate change duties? Provide information relating to how the procurement policies of the organisation have contributed to its compliance with climate changes duties.
	The Procurement Strategy, and subsequent policy and procedures reflect European (Europe 2020), national (SG Sustainable Procurement Policy
	2009), and local (Single Midlothian Plan and CSR plan in support of DEFRA Government Buying Standards) objectives, that include sustainability considerations. The strategy and policies also promote the use of local suppliers, where appropriate, to help reduce the carbon footprint of the
	authority's activity.
5b	How has procurement activity contributed to compliance with climate change duties?
30	Provide information relating to how procurement activity by the organisation has contributed to its compliance with climate changes duties.
	Tender processes use the Scottish Standard PQQ (whether using the Open or Restricted procedures) which include standard quesiton sets on
	environmental compliance and policy to help ensure tenderers have an appropriate history and overall approach to environmental considerations
	(among others). Where proportionate to the nature of the contract, environmental considerations will go further and make up part of the award criteria through specific questions or requirements within the Technical Response.
	Further information
5c	Supporting information and best practice Provide any other provide information in the provide any other provides in the provide any other provides in the pro
	Provide any other relevant supporting information and any examples of best practice by the organisation in relation to procurement.
	Tenderers' compliance with environmental legislation is always checked at all levels of procurement over £5k, and where appropriate the
	environmental policies of the tenderer are also assessed. As part of the commodity procurement strategy, any high-risk materials (ie timber, waste products, etc.) are considered in terms of risk in this regard and any available accrediations that can legally be included are applied as
	requirements of the successful tenderer.
6	Validation and Declaration
6a	Internal validation process Briefly describe the organisation's internal validation process, if any, of the data or information contained within this report.
	None for this pilot year.
6b	Peer validation process
	Briefly describe the organisation's peer validation process, if any, of the data or information contained within this report. None for this pilot year.
	Note for this pilot year.
6c	External validation process
	Briefly describe the organisation's external validation process, if any, of the data or information contained within this report.
	Sustainable Scotland Network (SSN) are to be invited to comment on the version of this report approved by the Council's Cabinet. Where any
	minor deficiencies are identified by SSN, efforts will be made to address by the 30 November 2015 submission deadline.
6d	No Validation Process
	If the organisation has not undergone any peer or external validation that relates to the information in this report, indicate this in the space provided and the reasons why this has not been undertaken.
	As this report relates to a pilot report year, validation has been restricted to that in 6c above.
6e	Declaration

I confirm that the information in this report is accurate and provides a fair representation of the organisation's performance in relation to climate change.

Name:	lan Johnson
	Head of Communities &
Role in the organisation:	Economy
Date:	21-Oct-15