Appendix A

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Risk Number		RM14200			Date of update 1				16 Feb	16 February 2018	
Risk Name Failure to meet NCC carbon reduction target											
Risk Owner		Jeannine de Sousa			Date entered on risk register 01 April 2016					pril 2016	
Risk De	scriptior	1									
There is a risk of a failure to address energy efficiency as part of operational practice, leading to											
increased energy and tax costs, against a background of a flexible buildings portfolio. The risks reside											
around the principal impacts associated with the use of buildings, transport and street lighting in support											
of servic	e deliver	y. Reportir	ng respon	isibility re	sides with	the Corp	orate Pro	operty Tea	am who ov	versee the	
delivery	of statuto	ory reportir	ig; impac	t is organ	isation-wi	de.					
	Origina	Current				Tolerance Target					
Likelihood	Impact	Risk score	Likelihood	Impact	Risk score	Likelihood	Impact	Risk score	Target Date	Prospects of meeting Target Risk Score by Target Date	
3	4	12	3	4	12	2	3	6	Mar-20	Amber	
Tasks to mitigate the risk											
1) To reach a 50% reduction by 2020 requires an added focus on transport and street lighting impacts,											
given that the corporate building estate is well within reach of meeting its own contribution, as indicated in											
	-	014-15 fig		•		-		-	-		
-			• • •			rough the	work of t	the Corpo	rate Prope	erty Team.	
Delivery	of the pro	ogramme	has trans	ferred to	CPT.						

2) Develop a corporate car scheme and pilot before rolling out if successful and viable.

3) Identify opportunities for further managing energy utilisation and reducing the Council's carbon footprint.

Progress update

1) A large proportion of the target was building related and targets were achieved through the County Hall project and investment through the CERF funding for the wider corporate building estate, i.e. with improvements in fire stations of insulation. Going forward we are developing an energy policy / strategy to determine minimum and maximum changes / alterations to buildings where we do refurb works. We are also reviewing how we monitor water, gas and electricity with the Head of procurement, as well as energy procurement.Further work is required to ascertain street lighting reduction performance.

Development/growth of residential areas will likely impact on performance figures. It is important to note that the carbon reduction calculation is established by looking at a range of different service sectors which are subject to inclusion / removal by central government.

2) A corporate pool car scheme has been developed and piloted. The success of the scheme will depend on registration and uptake and the development of Human Resources policy on the use of pool cars.

3) An Energy Projects Officer has been appointed to identify further opportunities for carbon reduction and to manage energy utilisation across the Council. They are responsible for producing and maintaining an energy policy for the Council. The appointed officer is in post for 6 months from 01.10.17.

We are reviewing bundles of properties and utilisation on site with a plan to suggest changes that can be made with a prioritised list. This is an ongoing process with the 1st bundle currently being the Independence Matters properties, and this element of the risk is green in terms of progress.