Informal Joint Performance and Audit Scrutiny Committee



Forest Heath District Council

Title of Report:	Annual Corporate Environmental Performance 2017-2018				
Report No:	PAS/FH/18/030				
Report to and date:	Performance and Audit Scrutiny Committee	27 September 2018			
Portfolio holder:	Councillor Lance Stanbury Portfolio Holder for Planning and Growth Tel: 07970 947704 Email : lance.stanbury@forest-heath.gov.uk				
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Purpose of report:	To report the work undertaken during 2017-2018 to improve the West Suffolk council's environmental performance.				
Recommendation:		udit Scrutiny Committee: that, the Committee is asked contents.			

Kay Decision	In this	- Kay F	Decision and if so	under which	
Key Decision:	definit		Decision and, if so, i	under which	
(Check the appropriate b			/ Decision - 🗆		
and delete all those that	do		Key Decision - \boxtimes		
<u>not</u> apply.)		15 1101 a			
Consultation:		Portfol	io Holders have had	the opportunity to	
			olio Holders have had the opportunity to into this report.		
			pplicable		
		pheable			
Implications:		1			
Are there any financial implications?			Yes 🗆 No 🖂		
If yes, please give details			None as a direct result of this update		
			report however the report refers to		
			the environmental performance of		
			assets which form	part of the councils'	
			investment programme as part of the		
			West Suffolk Energy Framework.		
		Separate reports will be presented			
			setting out any business case for		
			investing in other opportunities as		
Ara thara any staffi	na implicat	ione? If	appropriate.		
Are there any staffi yes, please give det		10115? 11	Yes 🗆 No 🛛		
Are there any ICT ir		2 If yoc			
please give details	iipiications:	11 yes,	Yes 🗆 No 🖂		
Are there any legal and/or policy		• More detail is set out in paragraphs			
implications? If yes, please give		1.4 to 1.6 below			
details					
Are there any equality implications?		Yes 🗆 No 🛛			
If yes, please give details		•			
Risk/opportunity assessment:		(potential hazards or opportunities affecting			
		corporate, service or p			
Risk area	Inherent le		Controls	Residual risk (after controls)	
	risk (before controls)			controis)	
	Low/Medium/	′ High*		Low/Medium/ High*	
Complying with	High		Maintaining a	Medium	
environmental responsibilities			managed approach to environmental		
responsionnes			compliance		
Improving	Mediu	m	Maintaining a	Low	
performance			managed approach		
			to drive improvement		
Ward(s) affected:			All Wards	<u> </u>	
Background papers:		Report CAB/JT/18/007 to Joint			
		Executive (Cabinet) Committee on 25			
		June 2018			
Documents attached:		Appendix A – West Suffolk			
		Environmental Statement 2017-2018			
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1. Key issues and reasons for recommendation(s)

- 1.1 The Annual Environmental Statement is presented at **Appendix A**. The statement covers environmental performance in 2017-2018 including the West Suffolk councils' operations and that of Abbeycroft Leisure in West Suffolk in respect of energy and water consumption and renewable energy generation.
- 1.2 By delivering improved environmental performance across West Suffolk, the councils continue to fulfil both their statutory and policy responsibilities set out in the West Suffolk Sustainability Strategy.
- 1.3 The West Suffolk Sustainability Strategy 2013-2018, which incorporates our vision and objectives, is available on our website <u>www.westsuffolk.gov.uk</u>. The Strategy lapses in December 2018. During the reporting period, UK Government published its Clean Growth Strategy and 25 Year Environment Plan; both call upon devolved administrations and local government to play their part in improving the environment through their own business operations.
- 1.4 The councils continue to work with other Suffolk organisations, including all local authorities, to deliver improvement in energy efficiency, carbon reduction and climate adaptation as part of the Suffolk Creating the Greenest County's delivery arrangement, the Suffolk Climate Change Partnership. Our current Greenhouse Gas emissions reduction target, a 60% reduction in greenhouse gas emissions by 2050 against a 2010 baseline, was generally aligned with the CO2 reduction target adopted by partners in 2010.
- 1.5 Since that time, international climate agreement at the Paris Accord has been translated into national legislation and local target setting; a new county-wide target has been adopted which accords generally with national carbon budgeting required under the Climate Change Act 2008:
 - "To facilitate a reduction in absolute carbon emissions in Suffolk of 35% on 2010 levels by 2025 and 75% by 2050, in line with the UK Climate Change Act 2008."

This target represents an appropriate UK contribution to global emission reductions consistent with limiting global temperature rise to as little as possible above 2°C, the agreed international scientific and policy consensus level to avoid dangerous climate change.

Furthermore, in June 2018 the West Suffolk councils endorsed a new regional energy strategy developed by the three Local Enterprise Partnerships in the East of England, which reflects this development.

1.6 Given these developments, work will continue and any further proposals will be considered by the Single Council after its establishment. In the meantime, it is proposed that the Annual Statement will act as means of communicating the organisations' approach to environmental performance.

This uses 2010 as the baseline year instead of 1990 as the Climate Change Act does, as the Partnership does not have access to figures for Suffolk prior to this time, but the reduction trajectory from 2010 is consistent with the Act.

2. Key Highlights

- 2.1 Areas of performance are presented in the summary page of the Environmental Statement with links to more detail. As a snapshot, key highlights are set out below:
 - CO₂ emissions associated with the councils grid electricity consumption has decreased by 11% compared to 2016-2017. This has been assisted by the "greening" or decarbonisation of the electrical grid.
 - These reductions have managed to override increased gas energy consumption from the council's main buildings.
 - Our solar photovoltaic (PV) schemes continue to generally deliver in line with projections and the councils continue exploring the benefits that other renewable energy technologies may bring, such as renewable heat.
 - CO₂ emissions from commercial fleet transport use has increased by 2%, which is due in part to the increased commercial service provision.
 - Staff mileage reduced by 3% from 435,067 miles to 420,780 miles.
 - Water use across the councils and the Abbeycroft leisure centres managed decreased by 9% compared to 2016-2017.
 - We retained Green Flag status for four of our public parks and have improved the biodiversity status of a number of green spaces.
 - A number of waste initiatives were launched in 2017-2018 to improve office waste recycling performance based on audits.
- 2.2 Investment in energy and water efficiency and cutting waste is now standard practice across all business sectors and also plays a part in demonstrating a wider corporate social responsibility.
- 2.3 There are ongoing resource implications to deliver this work (within existing budgets), with environmental improvement generally delivering financial returns through reduced resource use. These continue to be reviewed and considered in light of the Council's Medium Term Financial Strategy, with appropriate business cases being developed where needed.