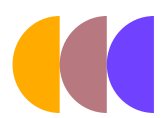
## Figure 11.12 Policy implementation timeline



Planning and decisions		Implementation			Outcomes	
1 2022	H2 2022	2023	2024	2025	2026	2030
_andfill						
	Consult on mandatory business food waste reporting	Introduce mandatory busir	ness food waste reporting			2035: Landfill methane emissions reduced by 57% (relative to 2019)
	Confirm details of £295m fur collections and develop furth landfilling of biodegradable was	er policies required to end	Implement policies to end lan waste, including food waste		Key biodegradable waste stre to landfill (2028 at the latest	eams are prevented from going
Energy from Wast	e (EfW)					
Continue to develop	o plans for supporting EfW plants to ins	tall CCS	Decision on first EfW plants to receive CCS support			2030: CCS coverage expanded to further EfW plants
	Develop plans to expand CCS	coverage to wider EfW fleet	and clarify role of sites where C	CS not viable	Decision on CCS and decarb of wider EfW fleet	
		Siting requirements and planning guidance developed for EfW plants to enable decarbonisation				
					First EfW plants install CCS	
		Confirm the requirement of the draft National Planning Statement for Renewables for any new EfW plants to demonstrate compatibility with wate capacity needs and the waste hierarchy. Clarify how such as assessment would be made.				
Cross-cutting						
	Finalise and provide detail on plar Producer Responsibility, Deposit collections		Implement EPR, DRS and collections	Develop further EPR and waste reduction policies including those set out in WPP	Implement further EPR and other waste reduction, resource efficiency policies	2030 Recycling and wast targets met
	Review incentives for waste sect waste reduction	Review incentives for waste sector to drive decarbonisation and waste reduction				
	enable delivery of recycling targ	Review planning policies for waste infrastructure to ensure they enable delivery of recycling targets, support future residual waste needs and consider decarbonisation requirements				
	Publish an assessment of residual waste treatment capacity needs through to 2050, consistent with meeting	Publish a sector plan for decarbonising the waste sector in line with the UK's emissions targets.				
	committed and prospective recycling and waste reduction targets, expected resource efficiency improvements and the stated goal to end the landfilling of biodegradable waste by 2028.	Legislate targets for reducing waste and improving resource efficiency				
		Waste exports phased out				
Wastewater						
		Companies' business plans set out steps to effectively monitor and reduce emissions from wastewater	OFWAT supports company plans to effectively monitor and reduce emissions from wastewater			2035: Wastewater emissions reduced by 279 by 2035 (relative to 2019
ey						

Legislation into force, funding

starts, deployment starts

Consultation responses,

concrete policy plans

Legislation, updating

regulations

Research, consultations, pilot

schemes