

Name of Partnership	Region	Allocation £m	Nature of Proposed Project
Buckinghamshire	SE	2.5	Expansion of green kerbside recycling schemes. Development of HWRC sites and composting facility
Cambridgeshire	EE	5	Expansion of existing dry (kerbside and bring) and green kerbside recycling schemes. Expand community reuse and recycling projects in conjunction with Cambridgeshire Community Reuse and Recycling Network. Alterations to MRF to enable mixed glass to be collected at the kerbside.
Cheshire	NW	5	Expansion of existing dry (kerbside and bring) and green kerbside recycling schemes. Improvements to Household Waste Recycling Centre (HWRC)
Derbyshire	EM	2.5	Development of a centralised in-vessel composting facility with HWRC. Kerbside collection of green waste, kitchen waste and cardboard on an alternate weekly cycle with the collection of residual waste.
Devon	SW	5	To introduce new kerbside composting collections for food and garden waste. To build in vessel composting facility.
Essex	EE	5	Expansion of existing dry kerbside recycling schemes. Improvement to HWRC sites and development of bulking facility.
Greater Manchester	NW	5	Expansion of dry kerbside collections. Development of bulking facilities.
Hampshire	SE	5	To improve the quality and quantity of recyclables and green waste via operational advances and a communications strategy.
Hertfordshire	EE	5	Expansion of existing dry kerbside and green kerbside recycling schemes.
Lancashire	NW	5	Expansion of existing dry kerbside and green kerbside recycling schemes. Development of bulking facilities.
Merseyside	NW	5	Development of MRF and composting facilities
Shropshire & Gloucestershire	WM / SW	2.5	Expansion of existing dry kerbside and green kerbside recycling schemes. Development of HWRCs.
Somerset	SW	5	To introduce new kerbside composting collections for food and garden waste. To build in vessel composting facility. To improve the current dry kerbside recycling schemes.
Suffolk	EE	5	Expansion of green / kitchen waste and mixed dry recyclable kerbside collections. Development of in vessel composting facilities.