

## Your options and recommendations

### Your plan

The tool has estimated the types and quantities of waste produced by your business from the information entered. You can look at your best case scenario and compare it with your current situation.

### Your best case scenario

This section shows you one solution for changing your waste management arrangements to maximise your recycling and the relative cost of this. Have a look at the best case scenario, cost and performance estimates compared to your current situation.

Type of waste	Container/Bin type	No. of containers	How often is the waste collected?	Estimated waste volume per week (litres)	Estimated amount of waste produced per week (kg)
General Waste (refuse)	Sack	1	3 times per week	211	29
Mixed Dry Recycling with glass	Sack	1	3 times per week	210	22

### How much does it cost?

**Current Situation** £180.00 Monthly

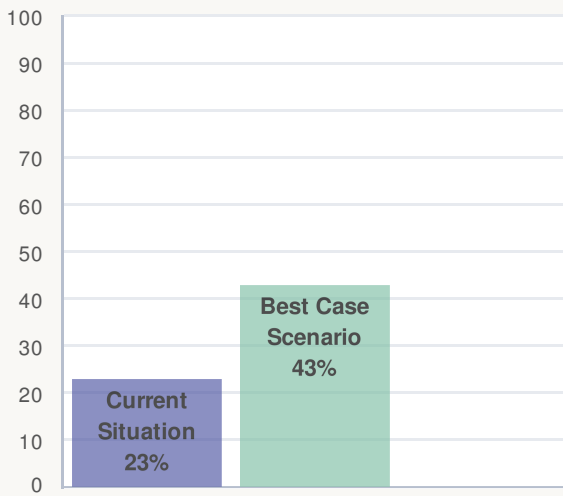
**Best Case Scenario**  **Less than your current situation**

### Your environmental impact

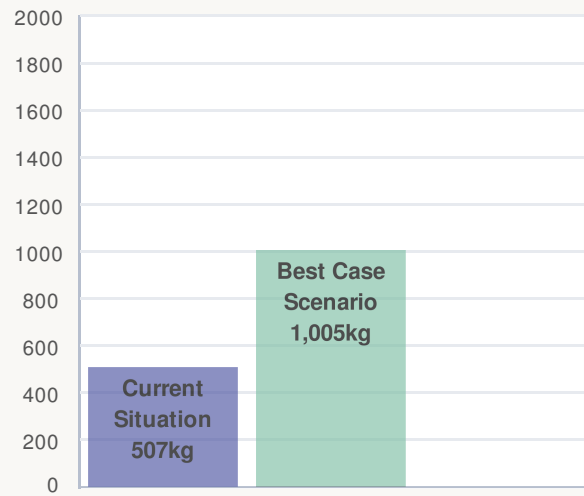
	Current	Best case
% of total waste recycled	23%	43%
Carbon emissions avoided per year (kg CO <sub>2</sub> e)	507	1,005

## How it all compares

Recycling Performance (%)



Environmental Emissions Avoided (kg CO<sub>2</sub>e)



## What's Next?

If you want to pursue the best case scenario, contact waste management companies in your area to understand which services are available to you locally.

If the best case scenario does not suit your business, try making changes to your current arrangements by editing your custom plan to see if you can recycle more and how relative costs might be affected.