

# Recycle Right!

## Dry Mixed Recycling

Please rinse plastic  
before recycling



Clean Drinks Cans  
& Plastic Bottles

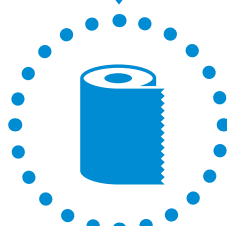


Cardboard, Paper Books  
& Magazines



Clean Plastic Containers  
& Plastic Film

## General Waste



Paper Towels



Paper Cups

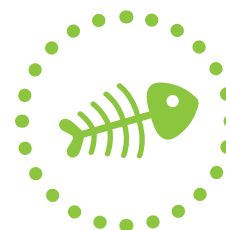


Crisps & Chocolate  
Wrappers

## Food Waste



Tea Bags  
& Coffee Grinds



Leftover Food

**DO NOT  
CONTAMINATE THE  
MIXED RECYCLING**

Remove leftover food  
from packaging

# Food Waste

Did you know that food waste collected by Countrystyle Recycling is turned into green energy across Kent and fertiliser, helping climate change and saving you money.

## How Countrystyle Recycle Food Waste

- ✓ Once collected, food waste is transported to our AD plants.
- ✓ Where necessary, waste is processed to separate food from packaging.
- ✓ AD plants generate “green energy” from food waste to power local homes & businesses.
- ✓ The AD waste (digestate) is supplied to farms as a biofertiliser and applied to land to aid the growth of more food.



## How is excess weight charged?

- ✓ All above net weights are recorded electronically on our operating system.
- ✓ The excess weight charges are invoiced quarterly.
- ✓ **You have a 100kg allowance for each General Waste bin** (assuming 1100L and lower for other bins).
- ✓ Anything in black bags will be considered General Waste. All Dry Mixed Recycling to be collected in either clear bags or loose.
- ✓ If your weight for the quarter exceeds this allowance then you will be charged extra.
- ✓ The weights are averaged over 3 months, so where the bins are lighter during certain weeks this will help offset your costs over the quarter.



## Help your School reduce waste & save money



**Empty excess milk from cartons**



**Segregate food from other waste. Please ask for a food recycling bin**



**Remove sandwiches from packaging**



**Make sure your contractors deal with any construction waste**



**Recycle all of your paper including text books**



**Internal recycling containers increase segregation**