

# FOOD Waste Recycling

We will be introducing a new weekly food waste collection service, in line with government requirements from Spring 2026. We will collect your food waste on the same day that we collect your other waste and recycling.

coming soon



## We will provide each household with:

1 A roll of liners to use in the light grey kitchen caddy

2 A small light grey kitchen caddy to go in your kitchen on your countertop



Containers will be delivered to your home together with instructions on how to use them.

3 A larger light grey outdoor caddy, that acts as your bin for crews to collect.

## How to use your caddies:

1 Use the liners in the kitchen caddy to collect your food waste.

2 When full, tie a knot in the liner and transfer it to the outdoor caddy.

3 Put your outdoor caddy at the kerbside with your bins on collection day.



Please place your outdoor caddy in front of other bins so it can be seen by the crews.

## You'll be able to recycle ALL your food waste:

✓ Bread, cakes, pastries, rice and pasta



✓ Dairy products, such as eggs, eggshells and cheese



✓ Meat and fish, raw or cooked, including bones



✓ Raw / cooked vegetables and fruit



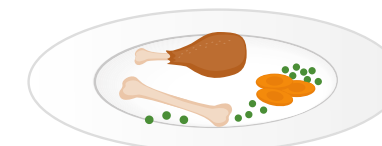
✓ Coffee grounds and Tea bags



✓ Any mouldy and out of date food



✓ All uneaten food and plate scrapings



## DO NOT put these materials in your caddy:

- ✗ Any material that is not food waste.
- ✗ Liquids such as milk, oil or liquid fat
- ✗ Packaging of any kind

## Why should I use the new service?

Food waste recycling is good for the environment and collected weekly it makes more room in your green bin.

The new food waste caddy will have a lockable lid, which keeps out pests, keeps in smells and limits the degradation of food reducing flies.

Separating your food waste into your caddy can change your shopping/eating habits and result in cost savings.

## Where does my waste go?

Your food waste will be taken to our local anaerobic digestion plant



It is used to generate natural forms of energy such as biogas, which is an excellent alternative to fossil fuels and produces fertiliser for farming.

