






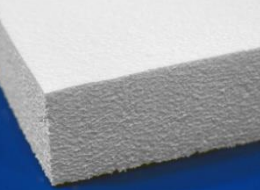


WEEKLY TOWN COLLECTION – WHAT CAN I PUT OUT AT THE GATE?

Aluminium cans		All types of clean aluminium cans
Steel cans		All types of clean steel cans
Green, brown & clear glass		All clean glass bottles & jars, with tops taken off.
Cardboard		All types of clean cardboard boxes. No food residue
Paper		All clean newspaper, wrapping paper, junk mail, envelopes and other types of paper.
Plastic bottles & containers	 <p><b>Plastic Bottles and Containers #1-7</b></p>	All clean plastic bottles & containers with 1-7 in the triangle on the base. No food residue.
Aluminium dishes & tin foil		Clean aluminium food trays, tin foil etc.
Polystyrene		White packaging polystyrene

Plastic bags		Clean plastic shopping bags, courier bags, newspaper bags/wrap, bread bags, toilet paper bags, shrink wrap, glad wrap etc. No food residue.
Household food waste		All compostable materials with the exception of meat & bones.

### HOW SHOULD MY RECYCLING BE PRESENTED FOR COLLECTION?

Household food waste	To be collected and presented in a sealed container i.e. bucket with lid or similar.
Glass	All glass to be kept separate.
Plastics & cans	All soft stretchable plastics and cans (aluminium & steel) can be put out together. Please avoid using supermarket bags to put your recycling out in. A bin is ideal.
Cardboard	Flatten all boxes and tie together in a bundle.
Newspaper	All newspaper can be tied together in a bundle, as with cardboard.
Paper	As above.

**If you have any concerns or suggestions, please contact:**

**Innovative Waste Kaikoura Ltd**, 80 Scarborough Street, Kaikoura. Ph: 03 319 7148

[www.innovativewastekaikoura.com](http://www.innovativewastekaikoura.com) or Facebook: Innovative Waste Kaikoura.



**Kaikoura District Council**, Esplanade, Kaikoura. Ph: 03 319 5026

[www.kaikoura.govt.nz](http://www.kaikoura.govt.nz) or Facebook: Kaikoura District Council.

