GOOD TO KNOW

When are your bins collected?
Your 240L recycling bin is collected fortnightly. Your 120L rubbish bin is collected weekly.

Bin placement
Close to kerb – at least one metre apart and away from trees, cars and other obstructions. Bins should face the road with the handles and wheels towards the property.

Live in a court?
Place bins as shown here.

Live in a hammerhead?
Place bins as shown here.

Bin placement

4 HANDY BIN NIGHT TIPS

Timing
Put your bins out the night before or by 5am on the morning of collection.

Don’t overfill
The bin lid must be closed for collection. The truck’s mechanical arm cannot lift overfilled bins. Extra items placed on top or next to the bin will not be collected.

Not too close
Trees, power poles and cars can get in the way of the truck. Make sure your bin is at least 1m away from other bins.

Check what goes in
Placing the wrong items in your recycling bin could contaminate the whole truck load. This could result in the whole truck load being sent to landfill, undoing all of your good work.

Mildura Rural City Council
Phone (03) 5018 8100

Printed on 100% recycled paper
© Mildura Rural City Council 2015
WHAT CAN GO IN YOUR BINS?

240L RECYCLING BIN

- Aluminium and steel cans
- Glass jars and bottles
- Milk and juice cartons
- Foil trays and aerosols
- Rigid plastic containers and bottles
- Cardboard
- Letters, envelopes, paper and advertising materials
- Newspapers and magazines
- Phone Books

- Milk and juice cartons
- Glass jars and bottles
- Aluminium and steel cans
- Foil trays and aerosols
- Rigid plastic containers and bottles
- Cardboard
- Phone Books
- Newspapers and magazines
- Letters, envelopes, paper and advertising materials

- Food scraps
- Garden waste
- Nappies
- Household rubbish
- Plastic bags
- Syringes and medical waste
- Soil and rubble
- Broken crockery
- Clothing
- Chemicals, liquids and paint

120L RUBBISH BIN

- Plastic bags
- Bagged lawn clippings
- Polystyrene
- Soft plastics
- Food scraps
- Garden waste
- Household rubbish
- Nappies

- Hot ashes
- Liquids
- Soil and rocks
- Gas bottles
- Syringes and medical waste
- Oil, paint and solvents
- Timber, concrete, bricks and building materials