

Your Lower Polmaise Recycling Centre Permit

Please write your details on the back of the permit and then sign your name in the space provided.

Conditions of Use

Please present the permit every time you visit the Lower Polmaise Household Waste Recycling Centre.

The Recycling Centre and the permit are for use by Stirling Council residents only.

This permit can only be used by you or members of your household.

Customer Service Agreement for the Lower Polmaise Household Waste Recycling Centre

Waste Separation Assistants will:

- Treat customers with dignity, courtesy and respect
- Encourage separation of materials
- Offer help with lifting
- Do their best to minimise waste sent to landfill
- Educate the public with regard to recycling
- Keep the site clean, tidy and safe to use
- Not unduly delay customers
- Uphold the rules of the site

We expect Stirling householders to:

- Only bring household waste to the centre. Please note that the centre is not licensed for commercial waste
- Separate all waste for recycling as much as possible
- Obey the rules of the site
- Co-operate fully with Waste Separation Assistants

Management reserve the right to refuse entry.



Recycling YOUR waste:

- Saves the Earth's natural resources.
- Saves energy and reduces the risk of climate change.
- Reduces the need for landfill.

This forms part of the National Waste Plan for Scotland.

Let us help you get it sorted.

For more information about recycling in the Stirling area please call **0845 277 7000** or visit www.stirling.gov.uk/waste



Reduce Reuse Recycle let's get it sorted
www.wasteawarescotland.org.uk

Printed on 80% recycled paper.



Reduce Reuse Recycle let's get it sorted
www.wasteawarescotland.org.uk

Lower Polmaise



Household Waste Recycling Centre

let's get it sorted.

From April 2007, Stirling residents will be able to recycle more of their household waste at the new Lower Polmaise Household Waste Recycling Centre (HWRC). The new Centre will be open daily. Attendants will be on site to provide assistance to residents on the new layout and operating procedures.

Residents should be aware that restrictions will be in place for general waste that can't be recycled. Access to skips in this area will only be given after consultation with a Waste Separation Assistant.


No commercial waste will be accepted at the site.


Residents will also be able to take away compost, when available, for use in their own gardens. This compost has been produced from garden waste and cardboard collected across the area and has recently achieved the national quality standard of the British Standards Institution (BSI PAS 100-2005).


Please call 0845 277 7000 or visit www.stirling.gov.uk/waste for more information.


Items accepted

The number after each material denotes the area of the Recycling Centre where these items are collected.

 **Batteries** are recycled at a specialised recycling facility (1).

 **Bikes** are repaired and reused by a local community enterprise (1).

 **Books** are donated to charity organisations or recycled (1).

 **Bricks** are ground into aggregate for use in construction projects (2).

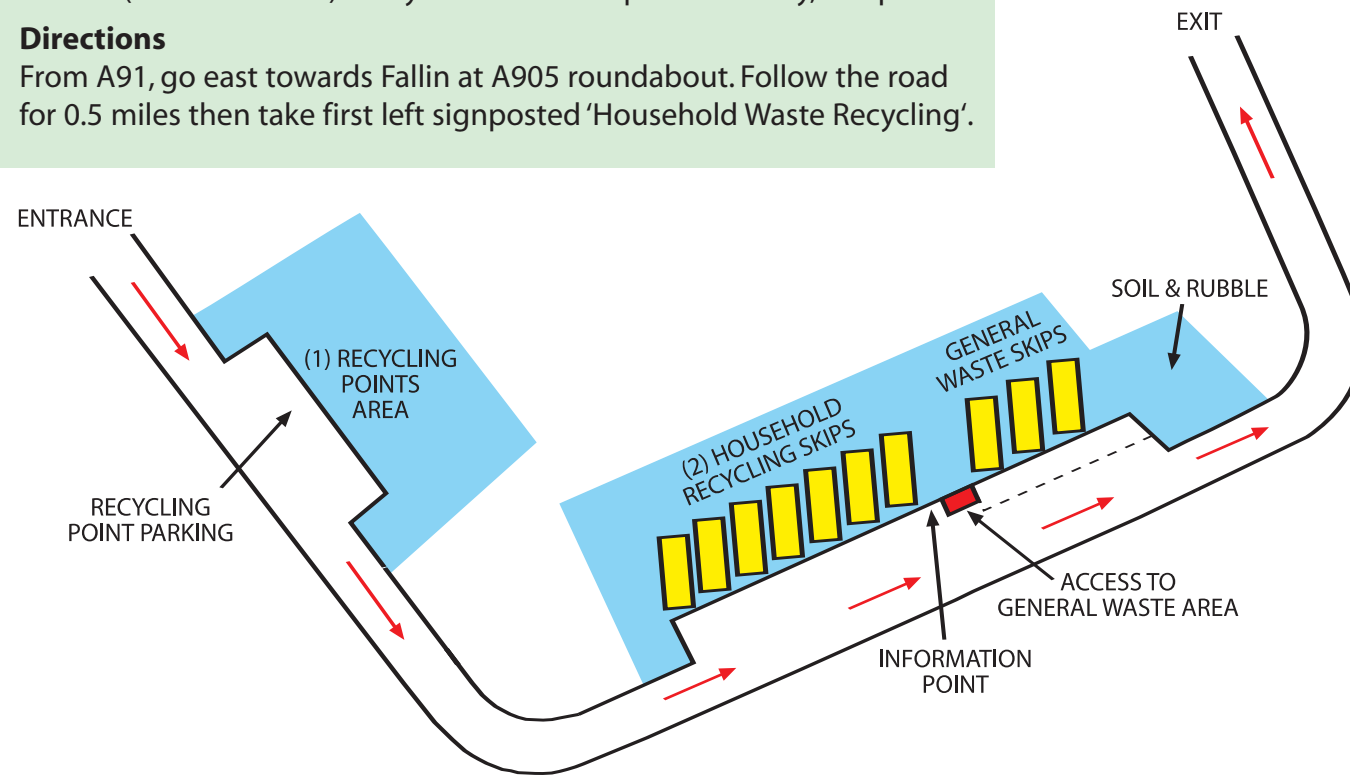
Opening Hours


Summer (01 Apr - 30 Sep) Daily - 8.30am - 6.30pm. Last entry, 6.15pm.


Winter (01 Oct - 31Mar) Daily - 8.30am - 5.00pm. Last entry, 4.45pm.


Directions

From A91, go east towards Fallin at A905 roundabout. Follow the road for 0.5 miles then take first left signposted 'Household Waste Recycling'.





 **Cans (aluminium & steel)** are recycled into new cans and other products (1).


 **Cardboard** is composted on site, or made into other paper-based products (2).


 **Chipped wood & chipboard** is made into sawdust, wood chips and new chipboard (2).


 **Electrical appliances** will be collected for recycling from July 2007 (1).

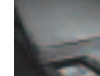
 **Fire extinguishers** are reused when possible or recycled (1).


 **Fridges & freezers** are degassed and their component parts recycled (1).


 **Green waste** is shredded on site and made into compost (2).


 **Gas cylinders** are taken away and re-filled with gas. They can then be reused (1).

 **Glass containers** are recycled and made into new bottles and jars locally (1).


 **Mattresses** are collected by social enterprises, broken down and recycled (1).


 **Metal scrap** is sent to local merchants for recycling (2).


 **Motor oil** is burnt as a waste fuel or refined for re-use (1).


 **Paper** is pulped and recycled into paper products (1).


 **Plastic bottles** are treated and made into new products (1).

 **Soil/Earth** is processed and used in construction and landscaping projects (2).

 **Textiles** are sorted for reuse in the developing world or recycled for use as cloths and wipes (1).

 **TVs & monitors** are repaired and reused or broken down into parts for recycling (1).

 **White goods** are repaired and reused or broken down into component parts for recycling (1).

 **Wood** is reused or ground up to make chipboard products (1).