


Munro's offers the following services for all types of businesses:

Trade waste management	Skip hire	Recycling 
We supply and empty 1100 lt, 360 lt, and 240 lt bins for the disposal of commercial waste and trade refuse	We supply 6-8, 12-14 and 20-30-40 cubic yard containers, open and closed	Wood, plastic, cardboard and many more, biodegradable waste

Currently we service over 800 businesses over the Highlands including:

- RAF Lossiemouth and Kinloss,
- Morrison Stores,
- Highland Council,
- Tesco stores,
- Robertson Construction,
- Fersina Windows
- Hambleside in Dalcross
- Fish Factories Aquascot and Strathaird Salmon
- Landmark Centre, Strathspey Steam Railway
- Morrison Construction Services Ltd
- UBC
- Tulloch Construction and many others

We would like to quote your business, as we believe that we can offer you a number of advantages including a reliable and flexible service at a competitive price.

We treat all our waste according to current EU regulations and we recycle.

Our containers range from 1100l bins to 40 cubic yard containers. We can quote for all sizes you require.

For our customers we offer:

- Monthly Payment after collection
- Collection of bins and skips only when full
- Flexible Customer services
- 24 hour service 7 days a week

we recycle 70%



TRADE WASTE MANAGEMENT

WHEELIE BIN SERVICES



We supply and empty 1100 lt, 360 lt, and 240 lt bins for the disposal of commercial waste and trade refuse. Our wheelie bins can be emptied on a daily, weekly and monthly basis or on request.

SKIP HIRE

Munro's provide all types of skips within the Highland Area for all types of applications – Bricks and Rubble, Garden Waste, General Household Waste, Trade Waste.

SKIPS

	LENGTH (m)	HEIGHT (m)	WIDTH (m)	IDEAL FOR
6 Cubic Yard	3.28	1.17	1.91	Light or heavy waste
8 Cubic Yard	3.66	1.22	1.91	Light or heavy waste
8 Yard Drop End	3.66	1.22	1.91	Light or heavy waste



Normally you do not need a permit if you place a skip on your own driveway or your own land. However, a permit is required if you would like to place it elsewhere. Skips cannot be placed on the highway without a permit and correct sign and lights.

Please contact your local authorities to organise a permit. Contact your council: Inverness - 01463 702000, Dingwall - 01349 868679.

Alternatively, we may be able to organise a wait and load facility.

REAR END LOADERS (REL)

	LENGTH (m)	HEIGHT (m)	TIPPING HEIGHT (m)
12 Cubic Yard	3.81	1.88	5.03
14 Cubic Yard	4.20	2.18	5.42



IMPORTANT! Sufficient clearance is needed above the tipping height. These containers are available enclosed, sheeted or with a metal lid. They can all be made lockable by specification. Delivery is usually to off road sites. If the container is going on the road, a permit will be required. Application times vary. Please contact your local authority to obtain a permit.

20-30-40 CUBIC YARD CONTAINERS, COMPACTOR CONTAINERS AND COMPACTORS.

	LENGTH (m)	HEIGHT (m)	WIDTH (m)
20 Cubic Yard	6.1	1.4	2.4
30 Cubic Yard	6.1	2.4	2.4
40 Yard Drop End	6.1	2.6	2.4



Large waste containers can reduce the number of collection vehicle visits and can make better use of ground space than a number of small containers. Large containers can provide a cost effective and environmentally friendly solution to the problem of large waste disposal. As part of our comprehensive range of services large containers are particularly appropriate for retail and industrial clients who are looking to dispose of large volumes of loose or compacted waste as well as heavy industrial materials. Please contact us for quotation or if you have any further enquiries.

RECYCLING



Recycling is the process of collecting, selecting, processing and reusing materials instead of discarding them. This helps conserve raw materials and energy that manufacturers would otherwise use in producing new products. Recycling also reduces the amount of material going into landfills. Recycling helps lessen the pollution that may result from waste disposal. Reducing our consumption of materials and reducing the waste of materials also adds to the conservation of our resources.

recycle
70%



Waste collected by our refuse and skip Lorries transported to our Waste Transfer Station at Beechwood Road, Evanton. The treatment process is prefaced by solids separation.

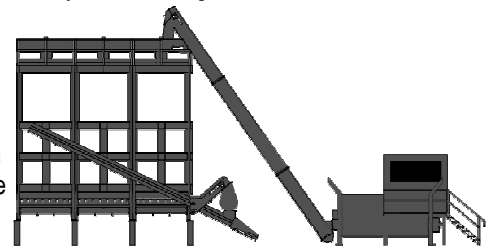
BIODEGRADABLE WASTE

In April 2006 Munro's launched a in-vessel VCU COMPOSTING PLANT which will help the Highlands manage its biodegradable waste locally instead of sending it to landfill.

The composting plant is based at Munro's new Waste Transfer Station and Recycling Centre at Beechwood Road in Evanton.

Turning waste into compost is a relatively simple process and in vessel composting essentially does nothing more than accelerate what nature would have done anyway given time.

The plant will take a variety of waste including cardboard, green waste, kitchen and animal by products and convert these under controlled conditions to consistently high grade compost for use in gardens, horticulture and agriculture. In doing so this will divert thousands of tonnes of waste from landfill each year. In less than 14 weeks from receipt, the plant will reduce the volume of waste to less than half and at the same time convert it to compost which will meet PAS 100, the industry standard. Customers that are already using the plant are fish factories, butchers, hospitals, hotels and restaurants.



WOOD

We collect untreated, unpainted woody debris from construction and land-clearing operations, remove contaminants such as rocks and nails, and shred it into coarse "chips" that are sold as "Hog Fuel" (presumably named after the grinding machine, known as a "hog"), for use in mud-control and other applications.

It is used for temporary road surface, mud control in animal pastures, bedding for dairy cows and other animals, and for erosion control.

Horse-arena surface material, horticultural mulch, erosion control, and boiler-fuel applications.

Used as a soil amendment, hog fuel results in a good soil structure when decomposition is

complete, but the Nitrogen balance of the soil during decomposition must be carefully managed for optimum plant growth.

Processors are increasing their sources of woody material and are rapidly developing new materials and applications.

PLASTIC

Mechanical recycling of plastics refers to processes, which involve shredding or granulation of waste plastics. We are specialised on shredding of plastic.

We sort plastic prior to mechanical recycling. Mechanical recycling is done by trained staff who manually sorts the plastics into polymer type and/or colour.

Following sorting, the plastic is being shredded into flakes. There is a wide range of products made from recycled plastic. This includes polyethylene bin liners and carrier bags; PVC sewer pipes, flooring and window frames; building insulation board; video and compact disc cassette cases; fencing and garden furniture; water butts, garden sheds and

composters; seed trays; anoraks and fleeces; fibre filling for sleeping bags and duvets; and a variety of office accessories.



CARDBOARD



Paper and cardboard account for 30% of Highland waste, that's almost a third. It is easily collected in our cardboard cages or wheeled bins, which are for all types of cardboard.

We can all help by recycling as much of our paper as possible and therefore save trees, energy and water, the latter two in the manufacture of new paper from raw trees.

The paper collected by Munro's is used for making all sorts of new paper, whilst cardboard is used for packaging materials such as brown wrapping paper, thinner cardboard for cereal packets and plasterboard. In addition we now offer document and data destruction of confidential waste through our paper shredding machine.

INERT WASTE



All inert wastes are disposed off at our Heathfield Quarry. Bricks, Blocks, Concrete and Glass are crushed or reprocessed for secondary aggregates. Soils and Subsoils are screened and regarded for re-use and a small proportion of a recyclable material put to landfill.

New Waste Transfer Station at Evanton. We have a new Waste Transfer Station, which is in operation. New premises include a Composting Plant for the recycling of food waste and separate facilities for the transfer and storage of all Hazardous wastes.

OTHER MATERIALS

PLASTERBOARD

Plasterboard goes through our crumbling plant where paper is stripped off leaving pure powder, which can be recycled in making of cement or by farmers growing root crops.

ALUMINIUM CANS

We have now installed a can baler. Our can baling machine will automatically compact the steel or aluminium cans into small bales ready for transportation to the processing centre.

STEEL

Metal, Non-Ferrous metal, Electric Cables and Vehicle parts are segregated from the waste stream and forwarded to specialised metal merchants for recycling.

OILS

Oils are collected by our subcontractor, who reprocesses these for reuse.

TYRES

Tyres are collected by Envirotyre who reprocess the tyres for use a fuel additive, in the production of cement at Dunbar.

ASBESTOS

We supply enclosed skips for asbestos disposal. Skips are then taken to a licensed landfill site. Our parent company W Munro Construction (Highland) Ltd is a licensed asbestos remover.

ELECTRICAL AND IT EQUIPMENT (WEEE)

Electrical appliances and IT equipment, we recycle in conjunction with Shore recycling. We are licensed to accept electrical and electronic waste items at our new Waste Transfer Station at Beechwood Road in Evanton.

