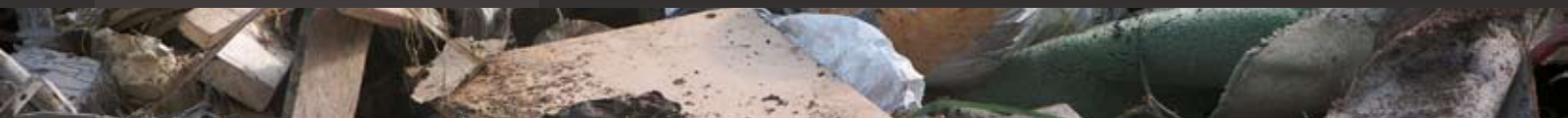


TRANSFER STATION



- **Registered Hazardous Waste Treatment & Transfer Station**
- **Reducing depletion of natural resources**
- **Cost effective**

Sifting and sorting through general waste allows us to recycle 80% of the material sent to us. Predominantly construction and demolition waste is sorted into the main recycling streams of wood, metals, cardboard and plastics. Each stream is then processed to enable the material to be used again.

We have a licensed materials recycling facility (MRF) on site which allows normal household waste to be collected and sorted, including hazardous materials such as asbestos, gypsum and batteries.



TRANSPORT



- Low emission fleet
- Trained drivers
- ADR & DVLA compliant
- Registered waste carrier
- Uniformed drivers
- Approved by Local Authority
- Registered for Hazardous Waste



Nottinghamshire Recycling can provide transport for all your waste management requirements. Our well trained drivers can deliver skips of the following sizes.

4 Yard
6 Yard
8 Yard
12 Yard
14 Yard
16 Yard
20 Yard Roll on Off
25 Yard Roll on Off
40 Yard Roll on Off
Compactors

We also supply tipper & bulker services for the collection and disposal of all types of waste.

PRE-PACK PLANT



- **Highly attractive**
- **Quality Clean product**
- **Convenient bagged sizes**

Sourced locally, this naturally occurring material is bagged and distributed to builders, garden centres and other retail outlets. Numerous types of gravel are available, the main types being golden, pea, green slate and plum slate. This material is brought into the site in 28 ton loads where it is refined, graded and bagged into pre-pack and bulk bags.



RECYCLED AGGREGATES



- **Protects natural resources**
- **Stronger alternative**
- **Totally Sustainable**

This is the largest area of our recycling operation, and as the pictures show, we literally turn demolished buildings into a variety of aggregates. The rubble is crushed and graded into 40mm and 75mm crusher run (all sizes down to dust) or single sized, which contains just the nominated aggregate pieces.

The material is much stronger than naturally quarried limestone and is ideal for sub base road surfaces. Once again it is cheaper than natural materials, protects the environment and avoids Aggregate levy!



WOOD RECYCLING



- **Low Carbon**
- **Composting**
- **Animal Bedding**
- **Renewable Fuel Source**

Most of our recycled wood arrives on site as part of construction and demolition waste. Window frames, wooden beams, house waste. It moves through our transfer station where it is sorted, graded and put through a slow and fast speed shredding process.

Once in shredded or dust form it's uses are varied. Good for composting, animal bedding, and moisture absorbing.

It can also be incinerated to produce green electricity and low grade heat; environmentally it has a much lower carbon footprint than other oil based fuels. Nottinghamshire Recycling has been granted planning permission to construct a 2.5 MW combined heat & power plant (CHP). The new plant will generate sufficient electricity to power 4500 local homes.



SOIL PRODUCTION



- **Totally Natural Product**
- **Locally sourced recyclable content**
- **Contributes to a Greener Environment**



Quality soil is screened using a process developed by Nottinghamshire Recycling. Soil is available in both 20mm and 10mm grades. We also produce a blend of matured compost with quality topsoil. This is our best seller, and is only available in 10mm; free from additives and enhancers this 100% natural product is suitable for all applications.

COMPOST



- **100% Natural Product**
- **100% Recycled**
- **100% Quality**

Our compost is made from Green waste that is delivered to our site by various local authorities and commercial businesses. This is then processed at our state of the art licensed compost facility. The composting process is monitored by the Environment Agency with records kept that also satisfies PAS100, a recognised standard within our industry.

When the material has completed the composting process the compost is available in both 20mm and 10mm. The finished product is suitable for a variety of uses including land remediation, soil conditioning, football pitches, and golf courses. Compost is also available in bulk bags and pre-pack bags currently sold in local garden centres and approved outlets.

