

Getting Rid of Your Construction Waste the Right Way

In 2020, England generated 53.6 million tonnes of non-hazardous construction and demolition waste, of which 50.0 million tonnes was recovered. Construction waste can cause harm to animals, local ecosystems, and human beings. It is crucial that it is disposed of in the right way.

Sources of Construction Waste:

Building materials

(wood, plaster, metal, glass, concrete, bricks, tiles)



Hazardous materials

(asbestos, cement, plasterboard, paint, solvents, gas bottles, oil and chemicals, materials containing hazardous substances)



Dredging materials

(trees, non-hazardous soil and rubble)

Benefits of Getting Rid of Construction Waste the Right Way:



High standards of health and safety preventing accidents to workers and members of the public

Compliance with UK Waste Regulations

Save money by reusing materials

Improved reputation and relationships with customers by doing things the right way

Supporting the circular economy and limiting your environmental impact



Tips for Reducing Your Construction Waste:



Reduce

Choose what you buy carefully to prevent excess materials being wasted



Reuse

Can you repurpose leftover materials for another project?



Recycle

Wellington Waste recycle over 80% of the waste we receive

Here at Wellington Waste, we take our commitment towards sustainable waste management and supporting the environment very seriously.

Contact us regarding your construction waste collection and we'll do our best to recycle as much of it as we possibly can.