

**SYDNEY****WASTE ACCEPTANCE CHARGES**All prices are excluding GST  
Effective 3<sup>rd</sup> July 2023**RECYCLING RATES****BENEDICT**  
**BENEDICT**  
**RECYCLING**[recycling@benedict.com.au](mailto:recycling@benedict.com.au)  
[www.benedictrecycling.com.au](http://www.benedictrecycling.com.au)

Waste Type	Product Code	Belrose
<b>Mixed Building &amp; Demolition Waste</b>	<b>DEMOT</b>	<b>\$353.50 / T</b>
<b>General Solid Waste</b> Building & Demolition Waste from Infrastructure Projects May contain man-made rubbish such as plastic, paper, cloth, metal, brick, concrete, asphalt. Tipping subject to test reports being supplied and approved.	<b>GSW</b>	<b>P.O.A.</b>
<b>Clean Segregated Concrete</b> Clean Straight Concrete - Building & Demolition Waste - must not contain any other material. Less than 700mm x 700mm in size.	<b>CONCC</b>	<b>\$57 / T</b>
<b>Clean Segregated Concrete - Large</b> Clean Straight Concrete - Building & Demolition Waste - must not contain any other material. Greater than 700mm x 700mm in size.	<b>CONCCL</b>	<b>\$90 / T</b>
<b>Clean Segregated Brick</b> Clean Straight Brick - must not contain any other material.	<b>BRICC</b>	<b>\$57 / T</b>
<b>Mixed Brick &amp; Concrete</b> Building & Demolition Waste - must not contain any other material.	<b>CONBK</b>	<b>\$57 / T</b>
<b>Rubble – Soil / Clay Based</b> Building & Demolition Waste consisting of a mixture of soil / clay, brick, concrete, asphalt. Must not contain any other material incl. light rubbish.	<b>RUBBL</b>	<b>\$100 / T</b>
<b>Asphalt</b> Building & Demolition Waste must not contain any other material.	<b>ASPHA</b>	<b>\$83 / T</b>
<b>VENM (Certified)</b> Certified only - Virgin Excavated Natural Material. Sand, soil, clay, shale, sandstone, sand - must not contain any other material.	<b>VENM</b>	<b>\$80 / T</b>
<b>Timber</b> May contain most timbers including engineered timber.	<b>TIMBE</b>	<b>N/A</b>
<b>Non-Recyclable Waste</b> Carpet/underlay, vegetation, astro turf, kopper logs, particle board, MDF, CCA, formply, glass, horsehair plaster, heavy clay with rubbish.	<b>NRECW</b>	<b>\$353.50 / T</b>
<b>Non-Recyclable Waste - Light</b> Polystyrene, plastics, insulation, foam packaging. Loads that contain 50% or more by volume of one or a mixture of any of the listed wastes.	<b>NRECWL</b>	<b>\$998 / T</b>
<b>Gyprock</b> Clean Gyprock - must not contain any other material including horsehair plaster.	<b>GYPROCK</b>	<b>\$165 / T</b>
<b>Vegetation</b> Full loads – Garden/Green Waste Only – No Stumps.	<b>VEGET</b>	<b>Not Accepted</b>
<b>Cardboard</b> Must not contain any other material.	<b>CBOARD</b>	<b>\$35 / T</b>

**BELROSE**End of Challenger Rd T: 9450 2512  
Mon - Fri 6am - 5pm  
Sat 6am - 1pm**CHIPPING NORTON**33-39 Riverside Rd T: 8761 0000  
Mon - Fri 6am - 6pm  
Sat 6am - 2pm | Sun 8am - 2pm

recycle your waste

**SYDNEY****WASTE ACCEPTANCE CHARGES**All prices are excluding GST  
Effective 3<sup>rd</sup> July 2023**RECYCLING RATES****BENEDICT**  
**BENEDICT**  
**RECYCLING**recycling@benedict.com.au  
www.benedictrecycling.com.au

Waste Type	Product Code	Belrose
<b>Minimum Charge - Aggregates</b> Minimum transaction fee applies for all brick, concrete, soil, rubble, sand and asphalt. No minimum 'weight' charges apply at any sites except for NRECW which will be charged at 'Net weight x DEMOT'	<b>MIN CHARGE</b>	<b>Min 1T</b>
<b>Minimum Charge - All Other Demolition</b> Minimum transaction fee applies for all other demolition waste. No minimum 'weight' charges apply at any sites except for NRECW which will be charged at 'Net weight x DEMOT'	<b>MIN CHARGE</b>	<b>\$80</b>
<b>Car Tyres</b>	<b>TYREC</b>	<b>\$48 each</b>
<b>Non Rec Car Tyres</b>	<b>NREC TYREC</b>	<b>\$150 each</b>
<b>Truck Tyres</b>	<b>TYRET</b>	<b>\$79 each</b>
<b>Non Rec Truck Tyres</b>	<b>NRECW TYRET</b>	<b>\$150 each</b>
<b>Mattresses</b>	<b>MATTR</b>	<b>\$200 each</b>
<b>Stumps (Up to 300mm diameter)</b>	<b>STUMP</b>	<b>\$79 each</b>
<b>Stumps (Over 300mm diameter)</b>	<b>STUMP</b>	<b>P.O.A.</b>
<b>Reload Fee</b>	<b>RELOAD</b>	<b>\$150 / load</b>
<b>IMPORTANT! WE DO NOT ACCEPT</b> ASBESTOS, LIQUID WASTE, RADIOACTIVE WASTE, FOOD WASTE, FLAMMABLE MATERIAL, MEDICAL WASTE, HAZARDOUS MATERIALS Note: Should any fire extinguishers, gas bottles or batteries be found in tipped waste, a charge of \$35 per item plus gst will apply, should customer choose not to reload		

**Pricing Policy**

- Charges applicable from 3<sup>rd</sup> July 2023 and are subject to change without notice.
  - All prices exclude G.S.T.
  - All prices include the Section 99 Government Waste Levy.
  - All vehicles are weighed in and out on our fully certified weighbridges to calculate the net weight disposed.
  - Prices are based on the waste type.
  - All waste will be inspected at each site by a Waste Inspector both before and during unloading.
  - Non-account customers paying by cash, credit card or EFTPOS will be required to leave suitable identification at the weighbridge before tipping.
  - All goods invoiced as per signed weighbridge docket. No classification disputes will be accepted.
  - Our current "Conditions of Sale" and credit terms apply.
  - Benedict Recycling does not accept any non-conforming or hazardous materials that do not appear on our EPA licence, including but not limited to: liquid waste, asbestos or putrescible waste.
  - Minimum transaction fee applies for all waste streams, please refer to our Gate Rates located at [www.benedictrecycling.com.au](http://www.benedictrecycling.com.au) for rates associated with each recycling facility.
  - NRECW will be charged at net weight x your light demolition rate.
- Please note: We also offer a free drop-off service for all scrap metals from any residential clean ups.  
Our recycled products meet the conditions of the relevant resource recovery orders issued under the POEO (Waste) Regulation 2014. Customers are advised to consult the "BENEDICT" guide to customers for Product Selection and Use at [www.benedict.com.au/products](http://www.benedict.com.au/products) and the EPA website at [www.epa.nsw.gov.au](http://www.epa.nsw.gov.au) for advice on the appropriate use of natural and recycled materials.