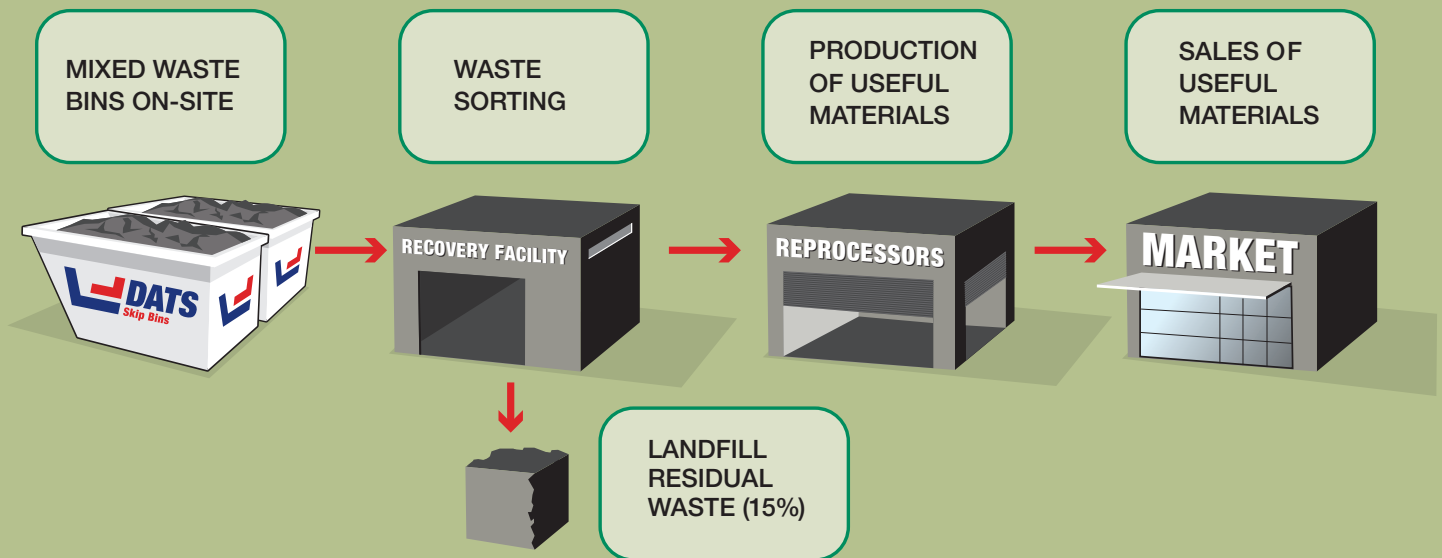


On-site Waste Management



Mixed Waste Flow Chart

Mixed waste is transported to a sorting facility for separation into recycling categories. Recyclable material is transported to a processing facility to produce useful materials for sale. Residual waste (est. ~ 15% of the total) is sent to landfill.

Waste sorting on-site provides sustainability benefits by reducing energy consumption for both sorting and transport, in addition to recovering useful materials.

By separating wastes on-site into recycling categories organisations can make substantial cost savings by:

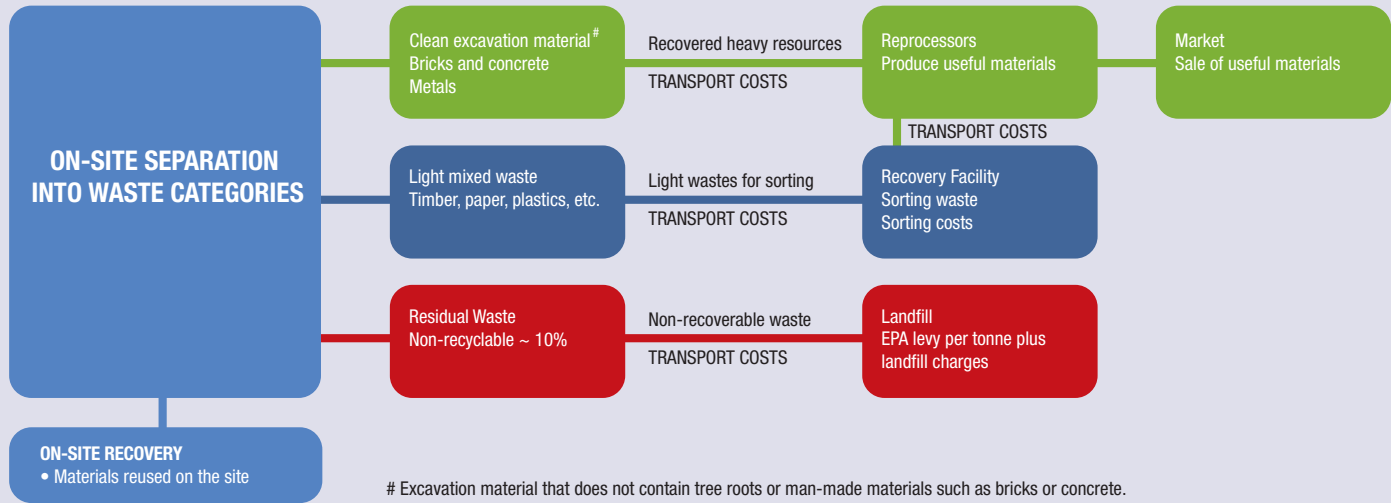
- **eliminating the costs of sorting;**
- **eliminating the costs of transporting material from the sorting facility to reprocessing plants; and**
- **reducing the amount of non-recyclable waste sent to landfill.**

Wastes sent to landfill currently attract the EPA levy* in addition to transportation and landfill charges. As the EPA levy, sorting, transport and landfill charges are all made by the tonne, it is important to at least separate out the heavy material such as excavated soil and rock, bricks, concrete and metals.

*** The EPA levy will increase by \$10 per tonne plus a CPI adjustment on 1 July 2009 and on 1 July each following year for the next six years.**

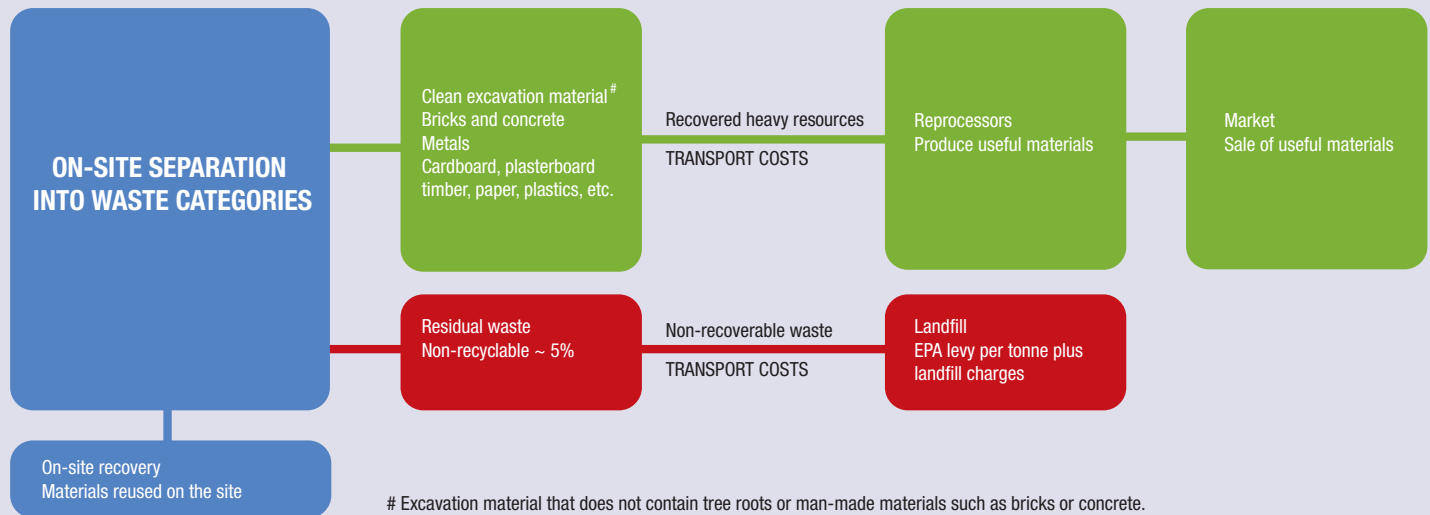
Waste Sorting Options:

Partial Waste Sorting On-site



Recyclable material is transported direct to a processing facility which eliminates sorting and transport costs. Mixed waste is sent to a sorting facility. Residual waste (est. 10% of the total) is sent to landfill.

Complete Waste Sorting On-site



All recyclable material is sent direct to a processing facility and residual waste (est. 5% of the total) is sent to landfill.

Reduction of Residual Waste

Complete waste sorting on site can reduce the amount of residual waste to about 5% of the total compared to about 10% for partially sorted waste and 15% from mixed waste sent to a sorting facility. Any additional labour costs for on-site sorting are negligible compared to the reduction in waste disposal costs obtained.

To receive advice about your waste disposal job and book a DATS skip bin phone: 1300 654 334. Or simply book online at www.datsskipbins.com.au