

WRAPP Report Card



The data provided in this report card is used to prepare Landcom Sustainability Report. You are required to prepare the WRAPP Report Card at practical completion of each stage of works and send this to Landcom. Please also send all invoices that support your data and retain a logbook for your own records and for Landcom's auditing purposes.

PROJECT INFORMATION

Project No: _____ Report completion date: _____
Precinct No: _____ Project Name & Stage: _____
Contract No: _____ Location or Address: _____

Describe the works included in this stage of the project and any current actions to reduce, reuse and/or recycle waste.

Please complete the section below by either entering a name on the line provided or n/a if not relevant.

Development Manager: _____ Civil Contractor: _____
Project Manager: _____ Demolition Contractor: _____
Landcom representative: _____ Remediation Contractor: _____
Other: _____ Builder: _____

CONTAMINATED SOIL

Note: Data should be provided in tonnes. If not available in tonnes, please indicate the measurement unit in the data cells (e.g. cubic metres, etc.)

Description	Tonnes (t)	Export or disposal destination (where applicable)
Total quantity of contaminated soil sent to landfill		
Total quantity of soil remediated and reused on site		
Total quantity of soil remediated for reuse off site		
Total quantity of contaminated soil on site (sum of above three lines)		

IMPORTED SOIL

Note: Data should be provided in tonnes. If not available in tonnes, please indicate the measurement unit in the data cells (e.g. cubic metres, etc.)

Description	Tonnes (t)	Destination from which soil was imported
Total quantity of VENM or fill imported from external source (refer to waste management section for definitions)		

NOTICES & PENALTIES

Note: Record all notices, penalties or infringements received. Please note that the NSW EPA (or equivalent) is Landcom's Appropriate Regulatory Authority (ARA). However, Council and Work cover can also issue infringement notices or penalties.

Issue Date	Type of notice, penalty or infringement	Why was notice, penalty or infringement issued?	Amount (\$)

DEMOLITION/CONSTRUCTION WASTE

Note: A list of typical demolition and construction waste materials is provided below. Please fill in the data as applicable to the works. For example, if only concrete and steel are to be recycled, provide data for concrete and steel and write 'not applicable' or 'N/A' in all other cells. Where possible data should be provided in 'tonnes'. If the data is in cubic metres or other units please specify the units in each cell. Please include all waste transfer receipts with this report.

Waste Type and Relevant Definition	Total Quantity Generated (tonnes) (a)	Total Quantity Recycled (tonnes) (b)	Name and location of recycling or disposal site
Vegetation waste: Vegetation materials such as leaves, grass, branches, logs including materials that have been processed e.g. chipped, mulched or composted. Note: this category does not include green or putrescible waste such as food scraps.			
Timber: Wood materials used for formwork or other construction purposes.			
Concrete: Mixture of cement, sand and aggregates (or substitutes e.g. fly ash).			
Fill/Soil: Low cost material such as clay, gravel, sand, soil or rock which is not VENM and is not contaminated.			
Virgin Excavated Natural Material (VENM): Clay, gravel, sand, soil or rock not mixed with any other type of waste excavated from natural areas that have not been used by human activities such as industry, farming or mining.			
Asphalt: Any materials containing bituminous hydrocarbons. May contain additives such as concrete. Includes recycled asphalt pavement.			
Bricks & roof tiles: Clay bricks and roof tiles mixed together. This can include small amounts of concrete or plaster render.			
Glass: Sheet glass used for doors, windows and partitioning.			
Plasterboard: Composite wood material used for interior panels for buildings, such as gyprock.			
Non-ferrous metals: Metal building materials other than steel-based items, such things as aluminium cladding and pressed metal roofs.			
Steel: Steel building materials including such things as reinforced steel joints, reinforced steel mesh and sheet metal.			
Hazardous waste: Includes materials such as asbestos and lead paint.			
Mixed waste: Mixed waste of which no one material comprises 50% or more of the load.			
Other waste: Waste materials generated or recycled that are not defined above, for example, whitegoods, fittings and fixtures.			
SUB TOTAL			
TOTAL WASTE All solid waste generated from the site less the amount recycled. (Sum of Column A - sum of Column B)			

Example			
Vegetation waste: Vegetation materials such as leaves, grass, branches, logs including materials that have been processed e.g. chipped, mulched or composted. Note: this category does not include green or putrescible waste such as food scraps.	75	25	Recycled Landscaping Pty Ltd, Utopia.
Bricks & roof tiles: Clay bricks and roof tiles mixed together. This can include small amounts of concrete or plaster render.	50	50	Recycled Roads Pty Ltd, Utopia.
Steel: Steel building materials including such things as reinforced steel joints, reinforced steel mesh and sheet metal.	n/a	n/a	
SUB TOTAL	125	75	
TOTAL WASTE All solid waste generated from the site less the amount recycled. (Sum of Column A - sum of Column B)	50		