



Development Application

Resource and Waste Management Plan Form

Complete all relevant sections of this form and attach all required information with details outlined in the Central Coast Council *DA Guidelines for Resource and Waste Management Planning*.

Part A: Overview

Development details

Site address:

DA number:

Lots:

DPs:

Brief description of proposal:

Buildings and other structures currently on site:

RWMP overview

This Resource and Waste Management Plan (RWMP) includes:



Site preparation

Part B completed
Site plan(s) attached
Supporting evidence attached



Construction

Part C completed
Site plan(s) attached
Supporting evidence attached



Occupancy

Part D completed
Site plan(s) attached
Supporting evidence attached



Part B: Site Preparation

Refer to section: 'Site Preparation' of the *DA Guidelines for Resource and Waste Management Planning* for guidance to fill out Part B.

General information

Description of site preparation works:

Demolition or works
contractor details:

Workers compensation
insurance details:

Asbestos
management details:

Hazardous waste
management details:

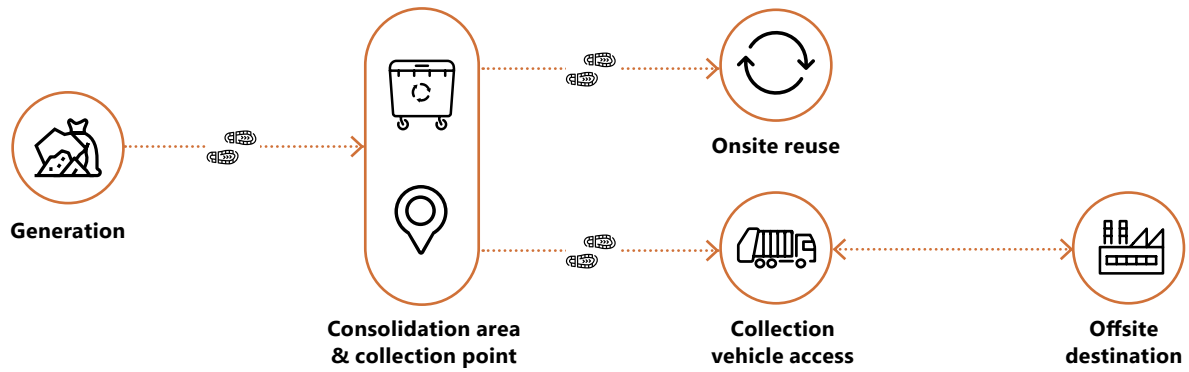
General waste
management
facilities details:

Resource recovery
facilities details:

Site preparation declaration

- | | | | |
|----|--|-----|----|
| 1. | All asbestos waste will be managed in accordance with provisions of the <i>NSW Work Health and Safety Regulation 2022</i> . | Yes | No |
| 2. | All hazardous waste will be managed and tracked in accordance with the provisions of the <i>NSW Protection of the Environment Operations (Waste) Regulation 2014</i> . | Yes | No |

Typical site preparation touchpoint journey example



Materials (and waste) generation

Type of Material	>10m ² ?	Material generated quantity (m ³ or tonnes)	How will the material be managed?				Quantity diverted from landfill
			On-site re-use	Recycle (source separated & collected)	Recycle (collected unseparated)	Landfill	
Asbestos							
Bricks							
Concrete							
Ceiling Tiles							
Electronic waste							
Excavation material							
Floor coverings							
Fixtures & fittings							
Garden organics & trees							
Glass							
Hazardous waste							
Metals (ferrous)							
Metals (non-ferrous)							
Mixed recycling							
Plasterboard							
Residual waste							
Timber (clean)							
Tiles							
Timber (treated)							
Other							
Total percentage diversion of waste from landfill:							%

System overview

	Material 1	Material 2	Material 3
 Material or waste stream			
 Quantity			
 Capture and consolidation area			
 Internal transfer			
 Onsite reuse			
 Transfer to collection			
 Collection point			
 Collection vehicle access			
 Offsite destination			
 Recovery rate			

If this system overview is detailed in supporting evidence, provide reference details:

Site plan checklist

A site preparation site plan has been provided that clearly indicates:

Areas to be excavated or cleared

Structures to be demolished

Locations and dimensions of capture and consolidation bins and stockpiles

Travel paths of all materials and waste

Location of any onsite material reuse

Travel path of bins to collection point

Collection point location

Number and total area of bins to be presented at the collection point

Access paths for collection vehicles

Direction of traffic flow for internal access driveways and roads

Supporting evidence

Provide an overview of supporting evidence provided to demonstrate how site preparation resources and waste will be managed in accordance with the requirements set out in section: 'Site preparation' of the *DA Guidelines for Resource and Waste Management Planning*.



Part C: Construction

Refer to section: 'Construction' of the *DA Guidelines for Resource and Waste Management Planning* for guidance to fill out Part C.

General information

Description of construction works:

Construction works
contractor details:

Workers compensation
insurance details:

Hazardous waste
management details:

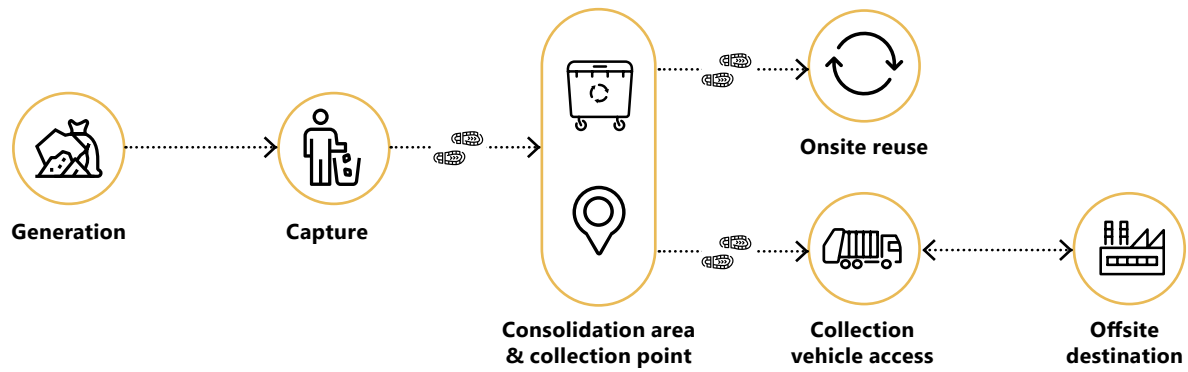
General waste
management
facility details:

Resource recovery
facilities details:

Construction declaration

- | | | |
|---|-----|----|
| 1. All hazardous waste generated will be managed and tracked in accordance with the provisions of the <i>NSW Protection of the Environment Operations (Waste) Regulation 2014</i> . | Yes | No |
|---|-----|----|

Typical construction touchpoint journey example



Materials (and waste) generation

Type of Material	>10m ³ ?	Material generated quantity (m ³ or tonnes)	How will the material be managed?				Quantity diverted from landfill
			On-site re-use	Recycle (source separated & collected)	Recycle (collected unseparated)	Landfill	
Asbestos							
Bricks							
Concrete							
Ceiling Tiles							
Electronic waste							
Excavation material							
Floor coverings							
Fixtures & fittings							
Garden organics & trees							
Glass							
Hazardous waste							
Metals (ferrous)							
Metals (non-ferrous)							
Mixed recycling							
Plasterboard							
Residual waste							
Timber (clean)							
Tiles							
Timber (treated)							
Other							
Total percentage diversion of waste from landfill:							%

System overview

	Material 1	Material 2	Material 3
 Material or waste stream			
 Quantity			
 Capture			
 Internal transfer			
 Consolidation area			
 Onsite reuse			
 Transfer to collection			
 Collection point			
 Collection vehicle access			
 Recovery rate			

If this system overview is detailed in supporting evidence, provide reference details:

Site plan checklist

A construction site plan has been provided that clearly indicates:

- Locations and dimensions of capture bins
- Travel paths of all materials and waste onsite
- Locations, numbers and dimensions of consolidation bins and stockpiles
- Dimensions of any designated consolidation areas
- Travel path of bins to a collection point
- Collection point location
- Number and total area of bins to be presented at the collection point
- Access paths for collection vehicles
- Direction of traffic flow for internal access driveways and roads
- Location of any onsite material reuse

Supporting evidence

Provide an overview of supporting evidence provided to demonstrate how construction resources and waste will be managed in accordance with the requirements set out in the section: 'Construction' of the *DA Guidelines for Resource and Waste Management Planning*.



Part D: Occupancy

Refer to section: 'Occupancy' of the *DA Guidelines for Resource and Waste Management Planning* for guidance to fill out Part D.

General information

Development type:

- Residential single dwelling
- Multi-unit residential development
- Multi-use development
- Non-residential development

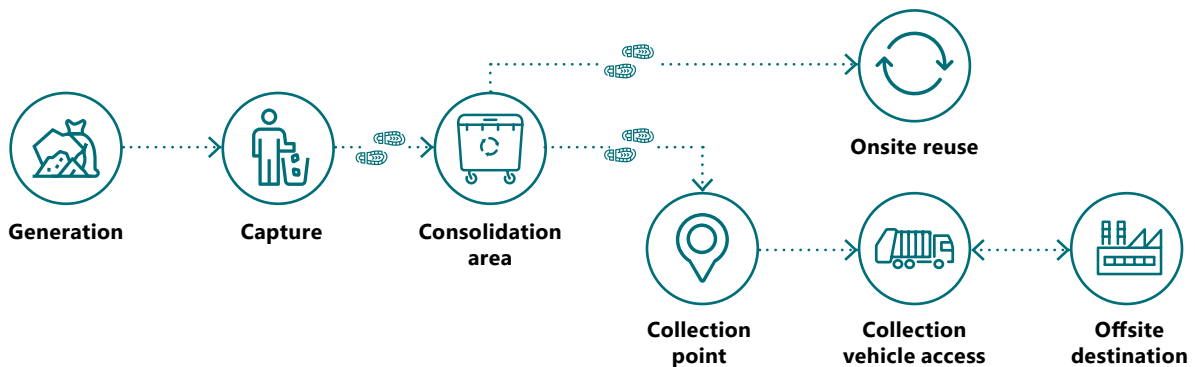
Brief description of development:

Management arrangements




Identify the key stakeholders that will interface with the system and detail their roles and responsibilities:

Stakeholder	Role and responsibility

Typical construction touchpoint journey example



System overview

	Material 1	Material 2	Material 3
 Material or waste stream			
 Quantity			
 Capture			
 Internal transfer			
 Consolidation area			
 Onsite reuse			
 Transfer to collection			
 Collection point			
 Collection vehicle access			
 Offsite destination			

If this system overview is detailed in supporting evidence, provide reference details:

Required outcomes

Demonstrate how each touchpoint will **create safety, deliver efficiency, protect amenity** and **build a circular economy** across the touchpoints.



Generation & capture:



Internal transfer:



Consolidation area:



Internal transfer:



Collection point:



Vehicle access:

Site plan checklist

An occupancy site plan has been provided that clearly indicates

- The size and locations of material and waste capture bins
- Internal transfer routes
- The size and locations of consolidation areas
- Space provided for access to and manoeuvring of bins and equipment
- Consolidation areas adequately screened to reduce visibility of bins
- Construction details of consolidation areas
- The transfer route to collection point (or destination)
- The collection point
- Collection vehicle access route
- Adequate clearance, layout and strength of collection vehicle access route
- Direction of traffic flow for internal access driveways and roads
- Location of any onsite reuse

Supporting evidence

Provide an overview of supporting evidence provided to demonstrate how occupancy resources and waste will be managed in accordance with the requirements set out in section: 'Occupancy' of the *DA Guidelines for Resource and Waste Management Planning*.

Part E: Declaration

Lawful disposal of waste declaration

Under the *NSW Protection of the Environment Operations Act 1997*, both the owner and transporter of waste are legally responsible for ensuring that waste is taken to a place that can lawfully accept it.

I declare that:

- | | | |
|---|-----|----|
| 1. This development achieves the resource and waste management outcomes and requirements set out in the <i>DA Guidelines for Resource and Waste Management Planning</i> . | Yes | No |
| 2. All works and final construction of resource and waste management systems will be undertaken in accordance with this plan. | Yes | No |
| 3. The information provided in this resource and waste management plan submission is to the best of my knowledge true. | Yes | No |

General declaration

I declare that:

- | | | |
|---|-----|----|
| 1. This development achieves the resource and waste management outcomes and requirements set out in the <i>DA Guidelines for Resource and Waste Management Planning</i> . | Yes | No |
| 2. All works and final construction of resource and waste management systems will be undertaken in accordance with this plan. | Yes | No |
| 3. The information provided in this Resource and Waste Management Plan submission is to the best of my knowledge true. | Yes | No |

Prepared by:

Date:

Signature:

Office use only

An updated construction Resource and Waste Management Plan is required prior to issue of Construction Certificate.

An updated occupancy Resource and Waste Management Plan is required prior to issue of Occupancy Certificate.