

Waste Management Plan

DEMOLITION, CONSTRUCTION & USE OF PREMISES

To facilitate waste management and reduction Council requires on-site sorting and storage of waste products pending reuse or collection.

The applicable sections of this table must be completed and submitted with your Development Application, or applications to erect a building, demolish a building or place a waste storage container in a public place.

Completing this table will assist you in identifying the type of waste that will be generated and in advising Council how you intend to reuse, recycle or dispose of the waste.

The information provided on the form (and on your plans) will be **assessed against the Objectives of the DCP** (eg. to maximise reuse and minimise disposal) and the Performance Criteria for your particular use.

If space is insufficient in the table please provide attachments.

Outline of Proposal	
Outline of Froposal	
Site Address:	
Applicant's name:	
Buildings and other structures currently on the site:	-
Brief Description of Proposal:	-
The details provided on this form are the intentions for managing waste relatin project	g to this
Signature of Applicant: Date:	

Ku-ring-gai Council Privacy Notice

Ku-ring-gai Council (the 'Council') manages privacy and personal information in accordance with relevant legislation and Council's Privacy Management Plan. Your Personal Information is being collected by the Council to facilitate and process your requests and/or to keep you informed about the Council's related activities. Council takes reasonable steps to comply with all relevant legislation and your information will be stored in accordance with relevant legislation and will only be accessed by authorised person(s). You accept the provision of personal information is voluntary, however if you do not provide the information requested, we may not be able to process your request. Information provided by you may be accessed by government agencies and members of the public in accordance with relevant legislation. Ku-ring-gai Council is to be regarded as the agency that holds the information. Under the Privacy and Personal Information Protection Act 1998 and the Government Information (Public Access) Act 2009 you can apply to access records of personal information Council holds about you, and then apply to amend or correct personal information by writing to Council's Privacy Contact Officer at Locked Bag 1006 Gordon NSW 2072 or via email at governance@krg.nsw.gov.au. You can view Council's Privacy Management Plan by visiting Privacy Ku-ring-gai (nsw.gov.au).

 $N: \verb|CommServ| CUSTOMER SERVICE| Forms \verb|Dev& Reg| Development Assessment Forms| Waste Management Plan.doc$

SECTION ONE – DEMOLITION STAGE

MATERIAL	S ON SITE	DESTINATION		
	1	REUSE AND RECY	CLING	DISPOSAL
TYPE OF MATERIAL	ESTIMATED VOLUME (m³)	ON-SITE *Specify proposed reuse or on-site recycling methods *See page 18 for suggestions	OFF-SITE *Specify contractor and recycling outlet	*Specify contractor and landfill site
Excavation Material				
Green Waste				
Bricks				

Concrete		

(continued over page....)

(SECTION ONE – DEMOLITION STAGE Continued)

MATERIALS ON SITE		DESTINATION			
	-	REUSE AND RECY	CLING	DISPOSAL	
TYPE OF MATERIAL	ESTIMATED VOLUME (m³)	ON-SITE *Specify proposed reuse or on-site recycling methods *See page 18 for suggestions	OFF-SITE *Specify contractor and recycling outlet	*Specify contractor and landfill site	
Timber – Please specify:					
Plasterboard					

Metals – Please specify:		
Other – Please specify:		

Note: Details of site area to be used for onsite separation, treatment and storage (including weather protection) should be provided on the plan drawings accompanying your application.

SECTION TWO - CONSTRUCTION STAGE

ON SITE	DESTINATION			
REUSE AND RECYCLING		DISPOSAL		
ESTIMATED VOLUME (m³)	ON-SITE *Specify proposed reuse or on-site recycling methods *See page 18 for suggestions	OFF-SITE *Specify contractor and recycling outlet	*Specify contractor and landfill site	
=	STIMATED VOLUME	REUSE AND RECY STIMATED VOLUME *Specify proposed reuse or on-site recycling methods	REUSE AND RECYCLING STIMATED VOLUME ON-SITE *Specify proposed reuse or on-site recycling methods *Specify contractor and recycling outlet*	

Green Waste		
Bricks		
Concrete		

(continued over page....)

(SECTION TWO - CONSTRUCTION STAGE Continued)

MATERIALS ON SITE			DESTINATION	
		REUSE AND RECYCLING		DISPOSAL
EXPECTED WASTE MATERIALS	ESTIMATED VOLUME (m³)	ON-SITE *Specify proposed reuse or on-site recycling methods *See page 18 for suggestions	OFF-SITE *Specify contractor and recycling outlet	*Specify contractor and landfill site

Timber – Please specify:		
Plasterboard		
Metals – Please specify:		
Other – Please specify:		

Note: Details of site area to be used for onsite separation, treatment and storage (including weather protection) should be provided on the plan drawings accompanying your application.

SECTION THREE – USE OF PREMISES

			DESTINATION
TYPE OF WASTE TO BE GENERATED	EXPECTED VOLUME PER WEEK	PROPOSED ON-SITE STORAGE AND TREATMENT FACILITIES	
02.12.4.1.25		,	

Please specify. For example: glass, paper, food waste, offcuts, etc.	*Litres or m³ *See Appendix A for estimates	For example: *waste storage and recycling area *garbage chute *on-site composting *compaction equipment	*recycling *disposal *specify contractor

Note: Details of on-site waste management facilities should be provided on the plan drawings accompanying your application.

SECTION FOUR - ON-GOING MANAGEMENT

Describe how you intend to ensure on-going management of waste on-site (eg. lease conditions,

caretaker/manager on-site).	. •
caretaker/manager on-site).	
-	
_	
-	
_	
_	
_	
_	
_	
_	
_	
_	
_	
_	
_	
_	
_	

_		
_		
_		
_		
-		
_		
_		
_		
_		
_		

Thank you for the information.

 $N: \\ CommServ \\ CUSTOMER\ SERVICE \\ Forms \\ Dev\&\ Reg\\ Development\ Assessment\ Forms\\ Waste\ Management\ Plan. docknown \\ Development\ Assessment\ Forms\\ Waste\ Management\ Plan. \\ Development\ Assessment\ Plan. \\ Development\ Pla$