Preparing a Site Waste Minimisation and Management Plan (SWMMP)



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This form

This form can be used as a Site Waste Minimisation and Management Plan (SWMMP) and must accompany your development application for:

- · erection or alteration of a building or structure
- major demolition works
- · carrying out subdivision earthworks, clearing of land or similar

Completing this form will:

- 1. Assist you in identifying the type of waste that will be generated and in advise Council how you intend to reuse, recycle or dispose of the waste.
- 2. Facilitate waste management and reduction by identifying onsite sorting and storage of waste products pending reuse or collection.

The information provided on this form, together with your development plans, is designed to enable your development to be assessed against the relevant objectives and controls within Section 7.08 Waste Management of Newcastle DCP 2012 and the Waste Management Technical Manual.

Part A: **Waste Minimisation and Management Plan details** 1. Development for A K Erection or alteration of a building or structure which this SWMMP B 📉 Demolition has been prepared: C Subdivision works Describe the proposed development this D ☐ Site clearing, etc SWMMP is for. E 🗆 Other If a building, what will it be used for? Residential Unit No...... House No.47-49. Street Curry St 2. Location of development Locality Wallsend Lot(s) 141, 142 Section Describe the property Deposited Plan(s) 35087 Strata Plan which the development application relates. Other..... These details should represent the DA property description.

Part B: Construction waste, reuse, recycling and disposal details

3. Will your development generate any construction waste?

Will your proposal involve demolition, vegetation removal or other site clearing works or other activity which will generate the need for reuse & recycling or disposal of waste during the developments construction?

No proceed to 5 in Part C.

Yes Öplease provide details in accordance with 4 below:

Type of material onsite			Reuse & recycling methods:	Disposal methods:	
List type of general waste material eg. timber off-cuts, vegetation tiles concrete	Estimated Quantities		Specify reuse or recycling methods or contractor eg. crushed and reused, reused as	Specify contractor and landfill site (If known). e.g. Smith to any town tip, Alkene Asbestos to A place Steptoe & Son to Tip etc.	
bricks etc.	Vol (kg)		flooring, mulched etc.		
Excavated materials	500	800T	Disposed off site	To all: Awaba Waste Management Facility, 267	
Green waste	80	12T	No on site reuse. 90% reused or recycled off site	Wilton Drive, Awaba. (Tel 02 4921 0333) or,	
Bricks	90	90T	No on site reuse. 75% - 90% reused or recycled off site	Summerhill Waste Management Centre,	
Concrete	40	96T	No on site reuse. 60% - 75% reused or recycled off site	Wallsend (Tel 02 4985 6600) or, To another	
Fimber	30	12T	No on site reuse. 65% - 90% reused or recycled off site	approved Facility.	
Plasterboard & fibro	43	15T	disposed off-site. % recycled / reuse to be determined dependent on asbestos		
Metals / steel / guttering &	50	17T	No on site reuse. 60% - 90%		
downpipes Tiles	36	27T	reused or recycled off site No on site reuse. 80% - 90% reused or recycled off site		
Fixtures & fittings (door fittings, other fixtures, etc.)	40	13T	No on site reuse. 80% - 90% reused or recycled off site		
Glass, electrical & light fittings, PC items, ceramics, etc.	50	25T	All to be processed and disposed off-site. % recycled / reuse to be determined upon		
Residual waste	93	93T	nature of material No on site reuse		

Please attach additional sheets if more space is required.

Part C: Ongoing waste management details (after construction)				
4. Will your development generate any waste as a result of its proposed use?	•	r development generate any ongoing waste as a result of its d use such as food waste, glass, paper, metal off-cuts etc? proceed to 9 in Part E. please provide details in accordance with 6 below:		
Expected waste		Proposed onsite storage and treatment facilities: (refer to DCP Section 7.08)	Destination:	
Detail the types of operating waste expected to be generated by the development eg. food waste, glass, paper, metal off-cuts etc.	Vol./ week L or m ³	Eg. Waste cupboard waste storage & recycling area, garbage chute, onsite composting compaction equipment.	Eg. Recycling, disposal or contractor.	
Food waste and general residential waste	1200L	On site bin store room	Newcastle City Council will provide all waste and	
Recycling	1200L	On site bin store room	recycling services.	
Please attach additional she	eets if mo	ore space is required.		
5. Ongoing management commitments (multi-unit, commercial & industrial buildings only)	Management Commitments Residents will be responsible for taking their waste to the allocated bin store room. The bins will be taken out to kerb side on Curry St for collection by Council weekly.			
Provide details of ongoing waste management commitments onsite (eg. lease conditions, caretaker/site manager).		attach additional sheets if more s		

Pa	rt D: Estimates	if you answered yes at either 3 or 5 abo	ove)	
	Estimated quantities If you answered yes to either 3 or 5 above please provide details of how you arrived at your estimated quantities.	Please indicate the method used for predanticipated levels of waste: ☑ Best guess ☐ Calculated assessment ☐ Industry data ☐ Waste Planning Guide for Develo	• •	
Pa	rt E: Checklist			
7.	Have you indicated the facilities on your development	Yes		
8.	Where necessary, hav administrative arrange	Yes Not relevant		
9.	Is easy access to the roccupants and collection	Yes Not relevant		
10.	. Is a sufficiently sized w	Yes Not relevant		
11.	Is an unobstructed ver provided for waste coll multi-unit development	Yes Not relevant		
12.	Do the development pl details of onsite storag recycling and disposal	Yes	×	

Part F: Signatures

13. Applicants declaration

I declare this development achieves the waste objectives set out in the DCP. The details on this form are the provisions and intentions for minimising and managing waste related to this project. All records demonstrating lawful disposal of waste will be retained and kept readily accessible for inspection by regulatory authorities such as council, DECC or WorkCover NSW.

I declare that all the information given is true and correct. I also understand that:

- if incomplete, the application may be delayed or rejected.
- further information may be requested within 14 days of lodgement.

Name:		
Signatu	re:X	
Date:		

How to lodge your SWMMP

Include this plan with the documents required for the submission of your Development Application and address to:

The General Manager

City of Newcastle

Mail: PO Box Newcastle 2300

Courier or personal delivery:

Ground Floor,

282 King Street, Newcastle

How to contact us:

Phone: (02) 4974 2000 Fax: (02) 4974 2222

E-mail: mail@ncc.nsw.gov.au

Web: www.newcastle.nsw.gov.au

Coming in to see us?

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Our Customer Enquiry Centre is located on the ground floor of the City of Newcastle Administration Building, 282 King Street, Newcastle, opposite Civic Park.

We are open for business from 8.30am to 5.00pm, Monday to Friday.

If you wish to discuss your SWMMP with one of our professional officers, it is essential that you arrange an appointment.