

# Application for Waste Treatment Plant

Section 68, Local Government Act 1993 No:......

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**About this form** 

Use this form to apply for consent to:

 Install, construct or alter a waste treatment device or human waste storage facility or connect to such a facility

**Documentation** 

Our guide explains which plans and other documents you must provide with this application.

Other approvals Lodgement & fees Your proposal may also require other approvals.

Please follow the instructions on Page 8.

**Any questions?** Phone Customer Services on (02) 9424 0000, or call in to Council (see page 8).

1. A	applicant n	ame, addı	ess and co	ontact de	tails.
Title:	Mr □	Mrs □	Miss 🗖	Ms □	Other 🗖
Name:	Surn	ame			Given Names
Company	name:				
ABN:					
Postal ad	dress:				
				Post code	e:
Phone (B	()			Fax ()	
Phone (H	) ()			Mobile pl	hone
E-mail	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
2. Y	our archite	ect or con	<b>sultant</b> . <i>In</i>	case we n	eed to discuss design or other issues
Name:					
Company	name:				
Phone (B	) ()			Fax ()	
Phone (H	) ()			Mobile pl	hone
E-mail					

3.	Lo	cation & title	description of to correctly identify the	f th	e property	/	naumhar
Unit, s	shop						T number
Subur	b:						
Otrici.						property deed or o	our property maps.
4.	De	sign Criteria			,		
	Aut	hority Approval.					y require Environmental Protection
	Ple	ase Select the a	ppropriate classific	catio	n below and	provide the info	ormation required.
	4a.	Residen	tial Building(s	<b>5)</b>			
	ls th	ne Sewage Mana	agement Facility to	se	rvice new or	existing residen	tial building/s?
		New			Existing		
	Wh	at type of reside	ntial building will th	ne S	ewage Mana	gement Facility	service?
	_		<b>3</b>		3	<b>J ,</b>	
	Ц	Single Dwelling					
		No of bedrooms					
		-	esiding on premise		الممالمهمين	المعالم عا	
		Will a dishwash	ic washing machir er be installed?	ie b	e installed?		
			rce of water supply	v? i.	.e town/tank		
			tank water, what is	-			
		Dual Occupanc	у				
		No of bedrooms	3				
			esiding on premise	es			
		Will an automat	ic washing machin	ne b	e installed in	each dwelling?	
			er be installed in e		-		
	What is the source of water supply? i.e town/tank						
		If the source is	tank water, what is	s ca	pacity of stora	age?	
		Residential Oth	er				
		No of occupants	5				
		No of sanitary fi					
		No of bathroom	S				

No of laundries No of kitchens

	4b.	. Commercial / Industrial / Oth	er Build	ding(s)			
	Flo	scription of Building/s or Area ovide details of type of sewage to be treated				m	
		ximum number of person who will use facilitimate amount of sewage produced each da	ay	litres			
5.	De	tails of proposed Sewage Manage	ement F	acility			
	5a.	What type of Sewage Manag	ement l	Facility (SMF) is	propose	d?	
		Septic Tank/Aerated Water Treatment Sys	stem	Туре	Capacity	litres	
		Septic Tank & Collection well with pump	Туре		Capacity	litres	
		Composting Toilet	Туре		Capacity	litres	
		Combustion Closet	Туре		Capacity	litres	
		Wet Weather Storage Holding Tank	Туре		Capacity	litres	
		Dual System (i.e. composting/septic)	Туре		Capacity	litres	
		Provide details					
		Grey water Treatment System	Туре	(	Capacity	litres	
		Other	Туре		Capacity	litres	
		Provide details					
		If Sewage Management Facility incorporates a pump	Type		Capacity	litres	
		Provide details					

5b.	What type of Efflu	What type of Effluent Application system is proposed?						
Effl	uent Application Area	Subsurface Irrigation Dimensions	m²					
		Surface Irrigation Dimensions	m²					
NO		e use of subsurface irrigation systems. Details of on areas and landscaping details are to be provide						
	Evapotranspiration area	Dimensions						
	Absorption trench area	Dimensions						
	Pump out / Tanker Disposal							
	Pump to sewer (Evidence that	at satisfactory arrangements have been made with	n Ku-ring-gai Council)					
	•							
	,							
	Is it proposed to re-use reso	ources produced by this Sewage Managemer	nt Facility					
		er or water)? If yes, provide details						
		e flow control devices in the building to reduce	·					
	If yes, provide details							
5c.	Name of company	y/person who will perform the insta	Illation					
□ s	sewage Management Facilit	ty – i.e. Septic Tank / AWTS etc;						
Name	ə:							
Comp	pany Name:							
Phon	e (B) ()	Fax ()						
		Mobile Ph						
E-ma	il							
Licen	ce No							
	iffluent Application System							
Name	ə:							
Comp	oany Name:							
Phon	e (B) ()	Fax ()						
Phon	e (H) ()	Mobile Ph						
	eby declare that I shall under cation area before occupation	take all necessary irrigation and landscaping of the dwelling.	works to complete the effluent					

■ Sanitary Dr	ainage Lines	(Must be a licen	sed Plumber/Dra	iner)			
Name:							
Phone (B) ()			F	ax ()			
E-mail							
Licence No							
Has this applica	tion been subm	nitted in conjunct	ion with an Integra	ited Developme	ent Application?	?	
	No						
	Yes	DA Number					

#### 5d. Site Plan

Provide site plan in accordance with attached guide.

## 5e. Name of company / person who will service and maintain system Company name: ..... Phone (B) (...) Fax (...) E-mail ..... What are the operating and maintenance requirements for the system? **Emergency Breakdown Procedure** Contact Person: Phone No: Licence No: **Signatures** The owner(s) of the land where works are to be undertaken. If you are not the owner of the land, you must have all the owners sign the application. If the land is Crown land, an authorised officer of the Department of Land and Water Conservation must sign the application. As the owner(s) of the above property, I/we consent to this application: Further, we waive the requirements of Section 193 of the Local Government Act 1993 regarding notice of entry by Council and instead consent to Ku-ring-gai Council's authorised person entering the premises, without first giving notice, for the purpose of carrying out all or any inspections which it may deem necessary and appropriate in connection with the assessment, processing and determination of this Application for the property and in connection with any inspections required. Signature Signature Name Name Date Date

Address of owner if not the same as applicant

6.

Signature In what capacity are you signing if you are not the applicant

Name, if you are not the applicant

Date

#### 7. Privacy policy

The information you provide in this application will enable your application to be assessed by the consent authority and any relevant state agency. If the information is not provided, your application may not be accepted. The application will also be kept in a register by the council that can be viewed by the public at any time. Please contact the council if the information you have provided in your application is incorrect or changes.

#### 8. Applicant's Declaration

1f + b	a annlicant is a company	ar aumar'a accasiation	this soction must be	aigned in accordance	with s127 of the Corporations Ac	34 2001
II LI	ie applicarii is a currbariy	OI OWITELS ASSOCIATION.	. II IIS SECUON MUSI DE	: Siuneu in accordance i	WILL STZT OF THE COMPORATIONS AT	<i>i</i> L Z UU 1.

I, ......apply for consent to carry out the works described in this application. I declare that all the information supplied is true and correct. I also understand that:

• if incomplete, the application will not be accepted, and that

The applicant or the applicant's agent must sign the application.

more information may be requested to enable the proper consideration of the application.

Applicant Signature: ...... Date: .....

#### 9. How to lodge this application

### Lodge the application by either of the following methods:

#### **Post**

General Manager Ku-ring-gai Council Locked Bag 1056 Pymble NSW 2073

#### Courier or personal delivery

Council Chambers 818 Pacific Highway Gordon NSW 2072 Contacting Council:

Phone: (02) 9424 0000 Fax: (02) 9424 0001 TTY: 133 677

**Email:** kmc@kmc.nsw.gov.au **Web:** www.kmc.nsw.gov.au

Hours:

#### Lodging an application

Monday to Friday, 8:30am - 5:00pm

#### Fees:

Fees are based on Council's adopted schedule of fees.

#### **Payment methods**

You may pay by cash, eftpos or cheque. Make cheques payable to 'Ku-ring-gai Council'. Please do not send cash in the mail.

#### **Transport and Parking:**

#### **Bus or Rail**

The Council is located within five minutes walking distance from Gordon train station. From the station, head west up via St Johns Ave to the Pacific Highway. Turn right and walk to the end of the block along the Pacific Highway. Cross the Pacific Highway at the lights and walk right to Council Chambers.

#### **Parking**

Some short-term Visitor Parking spaces are available on site behind the Council Chambers in Radford Place. A lift is accessible from within the building on level one. This lift is accessible to people using wheelchairs via a ramp.

Limited on-street parking is also available in nearby streets.

#### **Accessible Parking**

Radford Place, behind Council Chambers, provides parking spaces for people with disabilities. These spaces are adjacent to the accessible ramp to Level 1 and lift which may be taken to the Customer Service Counter on Level 4 and the Pacific Highway main entrance.

# Install, Construct or Alter a Waste Treatment Device or Human Waste Storage Facility or Connection to such a Facility

This guide provides you with information to enable you to identify the plans and supporting documentation you will need to provide.

# Council will not accept your application if you fail to provide all relevant documentation

#### **General requirements**

#### **Application form**

The application form requires you to answer specific questions and provides you with prompts to provide other information that is required for the assessment of the application. All questions must be answered and other information requested must be submitted.

#### Standards of Documents

The plans and documents must be accurate and legible. Any misleading details may result in the refusal of the application.

#### The Plans shall:

- have dimensions in metric.
- be to a scale of 1:100 or other readily legible scale.
- show the subject site, adjoining sites, all structures on the site and adjoining site within 100
  metres of the proposed facility, all trees and advanced shrubbery, watercourses or natural
  drainage depressions.
- show the location and dimensions of the proposed irrigation area and the dimension from the property boundaries adjoining the irrigation area. Indicate alternative irrigation area where possible.
- show the schematics of the proposed system.
- show contours of the subject site and surrounding properties.

#### Supporting material and documentation

- Statement of Environmental Effects addressing the natural and built environment, compliance with the relevant legislation, sustainability and public interest.
- Provide details of how the system operates, fail safe- alarm operations and future service/maintenance agreements.
- Submit manufacturers' specifications and operation manuals.
- Detail the expected quantity of effluent to be treated and extent of the re-use of the treated water
- Provide a report on the vegetation cover of the irrigation area and adjacent thereto and how the vegetation may react to the quality of the discharges.
- Geotechnical report on the type of soil on the site and an assessment of the absorption capacity of the sub-soils proving the irrigation area is capable of absorbing and dispersing the quantities of expected discharge.
- How will the absorption area cope with periods of prolonged rainfall?
- Details of the depth of the water table on and around the site.
- Is the site flood affected? If so provide details of the proposed finished levels of the water treatment system above high water level.
- Is the irrigation area outside flood zone influences?
- Show how excess or untreated waste in the event of a breakdown discharges to sewer.
- Provide details of any environmentally sensitive areas in close proximity to the proposed treatment system.
- Acoustic assessment of the noise emissions from pumps associated with the facility and how any noise attenuation is to be achieved.
- How is odour control to be addressed?