#### HEALTH (MISCELLANEOUS PROVISIONS) ACT 1911 HEALTH (TREATMENT OF SEWAGE AND DISPOSAL OF EFFLUENT AND LIQUID WASTE) REGULATIONS 1974

# APPLICATION TO CONSTRUCT OR INSTALL AN APPARATUS FOR THE TREATMENT OF SEWAGE

APPLICATION FEE TO BE PAID ON LODGEMENT Code: WK0085.84					
Receipt No:	Receipt No: Date:				
in person (Cash, Cheque, EFTPOS)	Telephone (Credit Card only)	(Cheque	Post (Cheque - made payable to Shire of Augusta Margaret River)		
Customer Service Shire Civic Administration Centre 41 Wallcliffe Road Margaret River	Please tick  A Customer Service Officer will contact you.	Shire of PO Box	Shire of Augusta Margaret River PO Box 61 Margaret River WA 6285		
1. Application Detail	S				
This is an application to the					
<u></u>	→ Proceed to Section 2				
Complete Section 2 ANI					
-					
2. Location of System	m 				
Lot Number		House Numb	er		
Street Name					
Town or Suburb	Town or Suburb				
Nearest crossroad					
Local Government (City/Town/Shire)					
Minesite (Include Minesite name, GPS coordinates and sub-locations)	(If applicable)				
3. Owner / Applicant Details					
Owner's Name					
Applicant's Name	Applicant's Name				
Applicant's Postal Address					
Suburb			Postcode		

Applicant's Phone Number		
Applicant's		
Email Address		
Go to Section 4		
4. Premises Details		
Residential Premises	Go to Section 4.1	
☐ Non-Residential Pren	mises → Go to Section 4.2	
4.1 Residential Premise	es	
<ul><li>Number of bedrooms</li></ul>	S Number of persons on premises	
Number of other dwe	ellings on the lot	
Is this an ancillary ac	ccommodation? ☐ No ☐ Yes → LG Planning ap	proval required
■ Spa(s) on premises?	☐ No ☐ Yes: Volume Litres	
■ Note:		
Go to Section 5		
4.2 Non-Residential Pro	emises	
■ Please give details of	f the premises and the nature of use.	
<ul><li>Public buildings - plea</li></ul>	ase detail the licensed maximum occupancy rate:	persons
<ul><li>Number of persons o</li></ul>	on premises and <b>AND</b> any other volumes of liquid waste g	enerated onsite:
<ul><li>requirements and details</li><li>Expected Daily Wast</li></ul>	sheet: " <u>Supplement to Regulation 29 – Wastewater system loading ra</u> on calculating daily wastewater volumes. tewater Volume: Litres / Day	a <u>tes</u> " for
Proceed to Section 5		
5. Treatment System	m Details	
<u> </u>	k to Leach Drains or Evaporation Ponds → Go to Section  at System (STS, also known as ATU) - Listed on DOH web  .2	

	Wastewater Treatment Plants (includes Commercial ATUs) → Go to Section 5.3	
	Greywater Reuse System → Go to Section 5.4	
	Alternative Wastewater Treatment Systems → Go to Section 5.5	
5 1	Standard Septic Tanks to Leach Drains or Evaporation Ponds	
J. I	Otandard Deptite Tanks to Leach Brains of Evaporation Folids	
	Septic Tank Sizes	
	Septic Tank Manufacturer	
•	Leach Drain Lengths	<b></b>
•	Leach Drain Manufacturer	<b>4</b>
	La it are alternative as assets as Q. T. Ma	
•	Is it an alternating system? ■ Yes □ No	<b></b>
•	Evaporation ponds require an engineer's certification, certifying the evaporation ponds are	
	capable of disposing the total wastewater volumes that is being fed into the ponds. Please provide details and specifications of ponds with application.	
	provide details and specifications of portes with application.	
Go	to Section 6	
5.2	2 Secondary Treatment System	
•	Name and Model of Secondary Treatment System	
	Disposal Area m <sup>2</sup>	
•	Disposal Method:	
	☐ Surface Irrigation ☐ Subsurface Irrigation ☐ Substrata Irrigation	
•	Copy of maintenance agreement attached? ☐ Yes ☐ No → Required.	
•	If leach drains are used for disposal, please complete dot point 3-5 in Section 5.1.	
Go	to Section 6	

## **5.3 Wastewater Treatment Plants**

- Please attach technical details and plant specifications with application. The following must be covered:
  - Capacity

Volume of treatment tanks

	<ul> <li>Water quality object</li> </ul>	ives	<ul> <li>Technical drawings of system</li> </ul>
•	Disposal Method:		
	☐ Surface Irrigation	Subsurface Irrigation	Substrata Irrigation
	Disposal Area Size:	m²	
	capable of disposing the to	•	, certifying the evaporation ponds are at is being fed into the ponds. Please ation.
•	Note:		
G	o to Section 6		
5.4	4 Greywater Reuse System		
•	Name and Model of Greywate	r Reuse System	
•	Disposal Method:		
	Surface Irrigation	Subsurface Irrigation	Substrata Irrigation
	Disposal Area Size:	m²	
•	If leach drains are used for dis	posal, please complete dot	point 3-5 in Section 5.1.
•	Note:		
G	o to Section 6		
5.	5 Alternative Wastewater Trea	atment Systems	
At	tach system's technical specific	ations from the manufacture	er with application.
G	o to Section 6		
6.	Information for Complia	nce Assessment	
•	Lot Size	m2	

Maintenance

Alarms

Buffer tank(s) volume(s) Treatment train details

, as another any sometimes of the control of the form				
☐ No				
0	Local Government or Department of Health approval number(s) for all existing system(s).			
0	Please provide current details on the following:  The use(s) of all other premise(s); and Total number of persons that will occupy all other premises on the lot; Estimate total wastewater volumes that is being disposed on-site.			

Are there any existing on-site effluent disposal systems on the lot-

### 7. System and Site Layout Plans

Unless the following are provided according to the requirements specified, the application will be returned to applicant for resubmission:

- A copy of plan and specifications of the proposed apparatus showing the top and longitudinal section to a scale of not less than 1:50.
- **3 copies** of a site plan of the premises to a scale not less than 1:100, showing:
  - the position of all buildings erected or proposed and the position of the proposed and any existing apparatus including setback distances.
  - the position, type and proposed use of all fixtures intended to discharge into the apparatus;
  - the position and setback distances of all drains, pipes, inspection openings, vents, traps and junctions in relation to buildings and boundaries;
  - o the size of pipes and fittings and the fall of the drains;
  - details of the proposed and any existing effluent disposal system and its setback distances to buildings, boundaries and trafficable areas; and
  - o the source of water supply to be used in connection with the apparatus if premises is not supplied by a non-reticulated mains supply.

#### 8. Site and soil evaluations

Where required, site and soil evaluations should be provided in accordance with AS/NZS 1547 *On-site domestic wastewater management*. The requirements of the site and soil evaluation may be varied, based on existing site information or where health or environmental impacts are considered minimal. A SSE is a written report that examines the various aspects of a site in relation to sewage collection, treatment and on-site disposal to ensure adequate management over time. For more details please refer to the <u>Guidance on Site-and-soil evaluation for on-site sewage management</u>.

# 9. Declaration and Signature of Applicant

I hereby apply as the owner, or the person authorised to act on behalf of the owner, for approval
to construct or install the apparatus as referred to above. I have completed Section 1-6 of this
application form and provided plans that meet the requirements detailed in Section 7.

Applicants Signature:			Date:	
Please print name:		_		