The Flinders Ranges Council

Po Box 43, Quorn SA 5433

ENVIRONMENTAL MANAGEMENT

APPLICATION TO INSTALL A SEPTIC TANK SYSTEM & ADVISORY INFORMATION

Version Number Issued : Next Review GDS20:

Email: council@frc.sa.gov.au

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THE FLINDERS RANGES COUNCIL

Telephone (08) 200 500

OFFICE USE ONLY

WS NO: _	/	_ SEPTIC APPR	OVAL NO: 740/S	/
DATE RECEIVED:	FEE	PAID \$	RECEIPT NO: _	
APPLIC Pursuant to the SA Public to on-site wastewater syst Department for Health anassist in the completion of http://www.health.sa.gov.wastewater systems information application must include the Code), a site and so the relevant authority. Application Appl	CATION FOR AN O Health (Wastewater) R tems are subject to a w d Ageing ON-SITE WAS this application formau/pehs/branches/wa tion sheet) ude two copies of a de il report (refer to Section	N-SITE WASTE egulations 2012, a rastewater works a TEWATER SYSTEM The Code can be a stewater/new-reg etailed sanitary plu on 3.6.1 of the Code ssary, must include	WATER WORKS APF Il on-site wastewater syste pproval. Refer to the Sou S CODE (the Code) for fur	PROVAL ems and alterations of the Australian of their information to see 3.2.1 on site of their information to se
authority is:The local council for the to a Community WastewaThe South Australian I	e installation of on-site ter Management Syste Department for Health astewater Manageme rnment control	wastewater system om (CWMS) and Ageing for so nt Systems (CWMS	nd method of payment. To a superior of the control of payment. The control of the	10EP or connection the a capacity greater
	OWNER / PLUMBER		THE APPROVAL DELATS	
Enquiries regarding this of Applicant's name Applicant's address	application will be directo	ed to the applicant:		_
Township or Suburb			Postcode	
Phone	Mobile		Email	
If the applicant is not to Owner's name				
Owner's address				
Township or Suburb			ostcode	
Phone	Mobile		Email	
2. LOCATION OF	INSTALLATION			
Property No	Street			
Township or Suburb		Lot		
	Section	CT No		

	SES DESCRIPTION: \square Dw	elling	☐ Units	☐ Commerc	ial 🗌 Other
OCCUP	ANCY (RESIDENTIAL PREN	ЛISES):		_(number of pers	ons)
suitable	PANCY (NON-RESIDENTIAL e premises category to ca ements.				
Premis	es Category:		P1:	P2:	
WATER	R SUPPLY TO PREMISES: eticulated mains water su				
If not, v	what water supply is used	l:			
□ Rc	oof catchment / storage o	r carted su	pply 🗆 Oth	er (please specify)
	TANDARD FIXTURES: ood waste disposal unit	☐ Spa ba	ath capacity (li	tres)	
4.	PROPOSED TYPE OF				
	•	•	dition to an ex	<i>o</i> ,	Cib Ca b . b .
	alteration/addition to the	•	_	_	•
piease applica	provide a brief descriptio	II OI WOIKS	nere or attach	a covering letter	to the
	ensure that the submitted plans			ork and fittings (as k	nown) and the intended
additior TYPE O □ !	ns, making a clear visual dist OF SYSTEM: Septic tank	inction betw	veen the two	oosal	☐ CWMS Connection
additior TYPE O □ !	ns, making a clear visual dist. OF SYSTEM:	inction betw	veen the two	oosal	•
additior TYPE O	ns, making a clear visual dist OF SYSTEM: Septic tank	inction betw	veen the two	oosal	☐ CWMS Connection
additior TYPE O TYPE T	ns, making a clear visual dist. F SYSTEM: Septic tank Fank capacity Aerobic Grey Water Treatment	inction betw	veen the two	oosal	☐ CWMS Connection
additior TYPE O T T	ns, making a clear visual dist. F SYSTEM: Septic tank Fank capacity Aerobic Grey Water Treatment Reed Bed	inction betw	veen the two	oosal	☐ CWMS Connection
addition TYPE O T T T T	ns, making a clear visual dist. F SYSTEM: Septic tank Fank capacity Aerobic Grey Water Treatment Reed Bed Sand Filter	inction betw	veen the two	oosal	☐ CWMS Connection
additior TYPE O T T T	ns, making a clear visual dist. F SYSTEM: Septic tank Fank capacity Aerobic Grey Water Treatment Reed Bed Sand Filter Grey Water Diversion	inction betw	□ Onsite Disp	oosal Make	☐ CWMS Connection
addition TYPE O T T T T T T T T T T T T T	ns, making a clear visual dist. F SYSTEM: Septic tank Fank capacity Aerobic Grey Water Treatment Reed Bed Sand Filter Grey Water Diversion Composting Toilet	inction betw	□ Onsite Disp	oosal Make	☐ CWMS Connection
addition TYPE O T T Make_ Ott	ns, making a clear visual dist. F SYSTEM: Septic tank Fank capacity Aerobic Grey Water Treatment Reed Bed Sand Filter Grey Water Diversion Composting Toilet	inction betw	□ Onsite Disp	oosal Make	☐ CWMS Connection
addition TYPE O TYPE O T D D Make_ Ottl Pt	Septic tank Fank capacity Aerobic Grey Water Treatment Reed Bed Sand Filter Grey Water Diversion Composting Toilet her (please specify):	inction betw	□ Onsite Disp	oosal Make	□ CWMS Connection
addition TYPE O TYPE O T T D D D Make_ Pt Make_	Aerobic Grey Water Treatment Reed Bed Sand Filter Grey Water Diversion Composting Toilet her (please specify): ump	inction betw	□ Onsite Disp Model _	oosal Make	□ CWMS Connection
addition TYPE O TYPE O T T D D D Make_ Otl Make_ Sump C	ns, making a clear visual dist. F SYSTEM: Septic tank Fank capacity Aerobic Grey Water Treatment Reed Bed Sand Filter Grey Water Diversion Composting Toilet her (please specify):	inction betw	ModelModel	oosal Make	□ CWMS Connection

http://www.health.sa.gov.au/pehs/branches/wastewater/wastewater-products.htm

5. EFFLUENT DISPOSAL METHOD

LAND A	APPLICATION OF EFFLU	JENT: Please ensure	that Section 6 is also comple	ted	
	SUBSURFACE DISPOS Required contact are		l (in square metres)		
	☐ Plastic tunnel	☐ Perforated pipe			
	Length (m)	Width <i>(m)</i>	Depth <i>(mm)</i>		
	Depth below natural	ground surface to base of	of trench		
	SUBSURFACE IRRIGATION DISPOSAL Irrigation area required (in square metres)				
	SURFACE IRRIGATION DISPOSAL Irrigation area required (in square metres)				
	AS/NZS 1547 LAND A	APPLICATION DESIGN			
	Type	Basal area	Length		
	(m)	Width <i>(m)</i>	Depth <i>(mm)</i>		
OTHER	:				
	OFF-SITE DISPOSAL -	- Connection to CWMS o	r sewer		
	TEMPORARY ON-SITI	E CONTAINMENT FOR TA	NKER REMOVAL		
	Holding tank capacit	y (litres)	_		
	OTHER METHOD - Pl	ease provide full details v	vith attachments as appro	priate	
6.	LAND CAPABILITY	ASSESMENT			
	This section is relev	vant for applications in	tending land application	for effluent:	
	n 50m of a well, bore, estic purposes	or dam used or likely to	be used for human or	Yes	No No
Withi	n 50m of a watercours	se as identified on a 1:50 or likely to be used for h		Yes	No
Withi	n 100m of the pool lev	vel of the River Murray a	nd its lakes	Yes	No
\\/ithi	n tha 1056 Pivar Murr	ay and lakes flood zone		Yes	No
Within the 1956 River Murray and lakes flood zone Above shallow underground water supplies used for human or					
domestic purposes Yes No					
Within 100m of the mean high water mark along coastal foreshore areas Yes No					
Within 50m of a water source used for agriculture, aquaculture or stock purposes Yes No					
	وأواريه ووالمقاريا وبالأوالة	ct to flooding or inundat	ion in a 1:10 year		No.
	area likely to be subje rent event	ct to nooding of indidat	,	Yes	No No

7.	TRADE WAST	E DISCHARGES
□ New	connection	\square Alteration to a system with an existing trade waste connection
Provide CWMS.	•	proposed activity and processes which produce wastewater for discharge to
	e details of pre-t and capability.	reatment system (e.g. grease arrestor, pH correction, solid settling) including
Provide	e details of prop	osed cross connection and backflow prevention devices, where required:
 Details	of the wastewa	ter discharge
☐ Grav	rity 🗆 Pun	nped Peak flow rate (L/second):
(Please	attach addition	nal information where required)
8.	DECLARATIO	N AND SIGNATURE OF OWNER AND APPLICANT
The app	olication <u>must</u> b	be signed by both the owner and applicant .
	•	that the information provided in this application, attachments and re true and correct.
It is ack	contractor(s) n installation of a All work on the Plumbers, Gas Penalties apply	t: egulation 11 of the SA Public Health (Wastewater) Regulations, the plumbing must provide a Certificate of Compliance to the relevant authorities following an on-site wastewater system or components. e wastewater system must be carried out by persons licensed pursuant to the Fitters and Electricians Act 1995. by for the provision of false or misleading information or failure to install and system in accordance with approval conditions.
		of the applicant to ensure that the wastewater works are installed in oproved plan and relevant conditions.
Owner'	s signature	Date
Annlica	nt's signature	Date