REGIONAL COUNCIL OF GOYDER



Application for On-Site Wastewater Works Approval

Record No:	EHO01
Version No:	2.0
Adopted:	15.04.2016
Revised:	23.07.2020
Next Review:	23.07.2021
Responsibility:	EHO

PURPOSE

Pursuant to the SA Public Health (Wastewater) Regulations 2013, all on-site wastewater systems and alterations to on-site wastewater systems are subject to a wastewater works approval. Refer to the South Australian Department for Health and Ageing ON-SITE WASTEWATER SYSTEMS CODE (the Code) for further information to assist in the completion of this application form.

Each application must include **two copies** of a detailed sanitary plumbing and drainage lay-out (refer to Section 8 of the Code), a site and soil report (refer to Section 3.6.1 of the Code) and the appropriate fee as determined by the relevant authority. Applications where necessary, must include a detailed assessment of the land capability of the site via a soil report (i.e. the suitability of the site for treatment and disposal/reuse of domestic wastewater).

Please contact the relevant authority for details regarding the fee and method of payment. The relevant authority is:

- The local Council for the installation of on-site wastewater systems with a capacity up to 40EP or connection to a Community Wastewater Management System (CWMS)
- The South Australian Department for Health and Ageing for systems to be installed with a capacity greater than 40EP, Community Wastewater Management Systems (CWMS) and for wastewater systems in areas of the state not under local government control

Note: Failure to provide the correct information or fee will result in approval delays.

APPLICATION FOR AN ON-SITE WASTEWATER WORKS APPROVAL

Pursuant to the SA Public Health (Wastewater) Regulations 2013, all on-site wastewater systems and alterations to on-site wastewater systems are subject to a wastewater works approval. Refer to the South Australian Department for Health and Ageing **ON-SITE WASTEWATER SYSTEMS CODE (the Code)** for further information to assist in the completion of this application form. The Code can be accessed online at

http://www.health.sa.gov.au/pehs/branches/wastewater/new-regulations-and-codes.htm

Each application must include **two copies** of a detailed sanitary plumbing and drainage lay-out (refer to Section 8 of the Code), a site and soil report (refer to Section 3.6.1 of the Code) and the appropriate fee as determined by the relevant authority. Applications where necessary, must include a detailed assessment of the land capability of the site via a soil report (i.e. the suitability of the site for treatment and disposal/reuse of domestic wastewater).

Please contact the relevant authority for details regarding the fee and method of payment. The relevant authority is:

- The local council for the installation of on-site wastewater systems with a capacity up to 40EP or connection to a Community Wastewater Management System (CWMS)
- The South Australian Department for Health and Ageing for systems to be installed with a capacity greater than 40EP, Community Wastewater Management Systems (CWMS) and for wastewater systems in areas of the state not under local government control

FAILURE TO PROVIDE THE CORRECT INFORMATION OR FEE WILL RESULT IN APPROVAL DELAYS

APPLICANT/OWNER DETAILS

Section

OFFICE USE ONLY

WS No.

/

DA No.

Date Received:

Fee Paid:

Receipt No:

Enquiries regarding this application will be directed to	the applicant:
Applicant's name	
Applicant's address	
Township or Suburb	
Phone Mobile	
Email	
If the applicant is not the owner, please also fill in the	
Owner's name	
Owner's address	
Township or Suburb	
Phone Mobile	
Email	
2. LOCATION OF INSTALLATION	
Property No Street	
Township or Suburb	

Electronic version in Synergy is the controlled version.

Printed copies are considered uncontrolled.

Before using a printed copy, verify that it is the current version.

____ CT No __

3. PREMISES DET	AILS				
PREMISES DESCRIPTION	: □ Dwelling	□ Uı	nits □ Co	mmercial	□ Other
OCCUPANCY (RESIDENTIAL PREMISES): (number of persons)					
OCCUPANCY (NON-RESI suitable premises categorequirements.					
Premises Category:			P1:	P2:	
WATER SUPPLY TO PREF ☐ Reticulated mains wa		oremises	s		
If not, what water supply is used:					
\square Roof catchment / sto	rage or carted su	ylqqı	☐ Other (pleas	se specify)	
NON-STANDARD FIXTUE ☐ Food waste disposal		oath cap	pacity (litres)		
4. PROPOSED TY	PE OF WASTEW	VATER '	WORKS		
☐ New system	☐ Alteration/ad	ldition t	o an existing sy	stem	
For an alteration/addition	•				•
please provide a brief de			or attach a cov		
Please ensure that the sub	mitted plans show	the exis	iting pipework an		
Please ensure that the sub	mitted plans show visual distinction b	the exis	iting pipework an	d fittings (as kno	wn) and the intended
Please ensure that the sub additions, making a clear of TYPE OF SYSTEM:	mitted plans show	the exis	iting pipework an		wn) and the intended
Please ensure that the sub additions, making a clear t TYPE OF SYSTEM:	mitted plans show visual distinction b	the exis etween t	iting pipework an the two	d fittings (as kno	wn) and the intended
Please ensure that the sub additions, making a clear t TYPE OF SYSTEM:	mitted plans show visual distinction b	the exis etween t	iting pipework an the two	d fittings (as kno	wn) and the intended
Please ensure that the sub additions, making a clear of TYPE OF SYSTEM: Septic tank Tank capacity	mitted plans show visual distinction b	the exis etween t	iting pipework an the two	d fittings (as known	wn) and the intended
Please ensure that the sub additions, making a clear t TYPE OF SYSTEM:	mitted plans show visual distinction b Onsite Dispos	the exis etween t	iting pipework an the two	d fittings (as known of the fittings) disconnection □ Co	own) and the intended
Please ensure that the sub additions, making a clear of the subset of th	mitted plans show visual distinction b Onsite Dispos	the exis etween t sal Make_	ting pipework an the two CWI Reed Bed	d fittings (as known) MS Connection Coo	own) and the intended
Please ensure that the sub additions, making a clear of TYPE OF SYSTEM: Septic tank Tank capacity Aerobic Grey Water Treatments	mitted plans show visual distinction b Onsite Dispos	sal Make_	ting pipework an the two CWI Reed Bed Grey Water	d fittings (as known description) Google Connection	wn) and the intended
Please ensure that the sub additions, making a clear of the subset of th	mitted plans show visual distinction b Onsite Dispos Sand Filter nt	sal Make_	cting pipework and the two CWI Reed Bed Grey Water	d fittings (as known) WS Connection Co Diversion	wn) and the intended
Please ensure that the sub additions, making a clear of TYPE OF SYSTEM: Septic tank Tank capacity _ Aerobic Grey Water Treatment Make Other (please specify	mitted plans show visual distinction b Onsite Dispo	the exisetween to sal	ting pipework an the two CWI	d fittings (as known) MS Connection Connection	mposting Toilet
Please ensure that the sub additions, making a clear of TYPE OF SYSTEM: Septic tank Tank capacity Aerobic Grey Water Treatment Make Other (please specify) Pump Make	mitted plans show visual distinction b Onsite Dispos Sand Filter nt):	withe existed wheel states and states and states and states are the states are th	ting pipework an the two CWI	d fittings (as known) WS Connection Co Diversion	mposting Toilet

Electronic version in Synergy is the controlled version.
Printed copies are considered uncontrolled.
Before using a printed copy, verify that it is the current version.

5.						
	APPLICATION OF EFFLUENT:					
_	ensure that Section 6 is also completed					
	SUBSURFACE DISPOSAL Required contact area for subsurface disposal (in square metres)					
	☐ Plastic tunnel ☐ Perforated pipe					
	Length (m) Width (m) Depth (mm)					
	Depth below natural ground surface to base of trench					
	SUBSURFACE IRRIGATION DISPOSAL Irrigation area required (in square metres)					
	SURFACE IRRIGATION DISPOSAL Irrigation area required (in square metres)					
	AS/NZS 1547 LAND APPLICATION DESIGN					
	Type Basal area					
	Length (m) Width (m) Depth (mm)					
OTHE						
	OFF-SITE DISPOSAL – Connection to CWMS or sewer					
	TEMPORARY ON-SITE CONTAINMENT FOR TANKER REMOVAL					
	TEMPORARY ON-SITE CONTAINMENT FOR TANKER REMOVAL					
	Holding tank capacity (litres)	opropriate				
		opropriate				
	Holding tank capacity (litres) OTHER METHOD - Please provide full details with attachments as a	opropriate	_			
	Holding tank capacity (litres) OTHER METHOD - Please provide full details with attachments as application of the company of the compan					
	Holding tank capacity (litres) OTHER METHOD - Please provide full details with attachments as a		uent:			
- 1	Holding tank capacity (litres) OTHER METHOD - Please provide full details with attachments as application of a well, bore, or dam used or likely to be used for human		uent:			
6. Wi	Holding tank capacity (litres) OTHER METHOD - Please provide full details with attachments as application is relevant for applications intending land application thin 50m of a well, bore, or dam used or likely to be used for human domestic purposes thin 50m of a watercourse as identified on a 1:50 000 SA	tion for effl	□ No			
G. Wi or Wi Go	Holding tank capacity (litres) OTHER METHOD - Please provide full details with attachments as application in the section is relevant for applications intending land application thin 50m of a well, bore, or dam used or likely to be used for human domestic purposes thin 50m of a watercourse as identified on a 1:50 000 SA vernment topographic map and used or likely to be used for human	tion for effl				
G. Wi or Wi Go	Holding tank capacity (litres) OTHER METHOD - Please provide full details with attachments as application is relevant for applications intending land application thin 50m of a well, bore, or dam used or likely to be used for human domestic purposes thin 50m of a watercourse as identified on a 1:50 000 SA	tion for effl	□ No			
Go or	Holding tank capacity (litres) OTHER METHOD - Please provide full details with attachments as application in the section is relevant for applications intending land application thin 50m of a well, bore, or dam used or likely to be used for human domestic purposes thin 50m of a watercourse as identified on a 1:50 000 SA vernment topographic map and used or likely to be used for human	tion for effl	□ No			
Go or Wi	Holding tank capacity (litres) OTHER METHOD - Please provide full details with attachments as application is relevant for applications intending land application thin 50m of a well, bore, or dam used or likely to be used for human domestic purposes thin 50m of a watercourse as identified on a 1:50 000 SA vernment topographic map and used or likely to be used for human domestic purposes thin 100m of the pool level of the River Murray and its lakes	tion for effl	□ No			
Go or Wi	Holding tank capacity (litres) OTHER METHOD - Please provide full details with attachments as application is relevant for applications intending land application thin 50m of a well, bore, or dam used or likely to be used for human domestic purposes thin 50m of a watercourse as identified on a 1:50 000 SA vernment topographic map and used or likely to be used for human domestic purposes thin 100m of the pool level of the River Murray and its lakes thin the 1956 River Murray and lakes flood zone ove shallow underground water supplies used for human or	tion for effl Yes Yes Yes Yes	□ No □ No □ No			
Wi or Wi Ab	Holding tank capacity (litres) OTHER METHOD - Please provide full details with attachments as application is relevant for applications intending land application thin 50m of a well, bore, or dam used or likely to be used for human domestic purposes thin 50m of a watercourse as identified on a 1:50 000 SA vernment topographic map and used or likely to be used for human domestic purposes thin 100m of the pool level of the River Murray and its lakes thin the 1956 River Murray and lakes flood zone ove shallow underground water supplies used for human or mestic purposes	tion for effl Yes Yes Yes	□ No □ No □ No □ No			
Go. Wi Go or Wi Ab.	Holding tank capacity (litres) OTHER METHOD - Please provide full details with attachments as application of the pool level of the River Murray and its lakes thin 100m of the pool level of the River Murray and its lakes thin 100m of the mean high water mark along coastal foreshore	tion for effl Yes Yes Yes Yes	□ No □ No □ No □ No			
Go. Wi Wi Wi Ab. doi Wi are	OTHER METHOD - Please provide full details with attachments as application is relevant for applications intending land application for application of a well, bore, or dam used or likely to be used for human domestic purposes thin 50m of a watercourse as identified on a 1:50 000 SA vernment topographic map and used or likely to be used for human domestic purposes thin 100m of the pool level of the River Murray and its lakes thin the 1956 River Murray and lakes flood zone ove shallow underground water supplies used for human or mestic purposes thin 100m of the mean high water mark along coastal foreshore has thin 50m of a water source used for agriculture, aquaculture or	tion for effl Yes Yes Yes Yes Yes	No No No No No			
Go. Wi Wi Ab. doi Wi are Wi sto	Holding tank capacity (litres) OTHER METHOD - Please provide full details with attachments as application of the pool level of the River Murray and its lakes thin 100m of the pool level of the River Murray and its lakes thin 100m of the mean high water mark along coastal foreshore eas	tion for effl Yes Yes Yes Yes Yes Yes	No No No No No No No			

Electronic version in Synergy is the controlled version.
Printed copies are considered uncontrolled.
Before using a printed copy, verify that it is the current version.

7. TRADE	WASTE DISCH	ARGES		
☐ New connect	ion 🗆 Alte	ration to a systen	n with an existing	g trade waste connection
Provide details of CWMS.	of the proposed	activity and prod	cesses which pro	duce wastewater for discharge to
Provide details of its size and capa	•	t system (e.g. gre	ease arrestor, pH	correction, solid settling) including
Provide details o	of proposed cro	ss connection an	d backflow preve	ention devices, where required:
·	□ Pumped	•	L/second):	
8. DECLAF	RATION AND S	SIGNATURE OF	OWNER AND A	PPLICANT
The application	<i>must</i> be signed	by both the own	er and applicant.	
I / We hereby de accompanying p		•	ided in this applic	cation, attachments and
contractionstallat All work Plumber Penaltie	t to Regulation cor(s) must provion of an on-sit on the wastew rs, Gas Fitters a s apply for the	vide a Certificate e wastewater sys vater system mus nd Electricians Ac provision of false	of Compliance to stem or compone t be carried out b ct 1995.	by persons licensed pursuant to the formation or failure to install and
•		plicant to ensure plan and relevant		ater works are installed in
Owner's signatu	re		Date _	
Annlicant's sign:	ature		Date	

Electronic version in Synergy is the controlled version.
Printed copies are considered uncontrolled.
Before using a printed copy, verify that it is the current version.

Document History	Version No:	Issue Date:	Description of Change:
	1.0	15.04.2016	Adopted
	2.0	21.10.2019	Updated