

FEE \$ 65.00 GST exempt 1/7/23 - 30/6/24 Form No. GEN07v22

# APPLICATION FOR PERMIT FOR A WATER AFFECTING ACTIVITY

# **USE IMPORTED WATER IN THE COURSE OF CARRYING ON A BUSINESS**

Pursuant to Section 112 of the Landscape South Australia Act 2019

A person who furnishes information to the Minister or another authority under the Landscape South Australia Act 2019 (the Act) that is false or misleading in a material particular is guilty of an offence. Maximum penalty: \$20 000.

1. APPLICANT DETA	ILS				
Name(s) in full					
If Body Corporate:	ACN				
Contact Postal Address	:				
Contact Name:					
Contact Name: Telephone No:					
Mobile:					
It is an offence to pro may result in this app FAILURE TO PROVID	olication being r	refused.	MATION OR FAIL	URE TO PAY THE I	•
		ROCESSING OF T	TIS APPLICATION		
2. PROPERTY DETAI		DD00005D T0 D5	11655 551116 1 4415		CANT 1146 A 150A1
LAND ON WHICH IMPO ENTITLEMENT TO USE II			USED, BEING LAND	WHICH THE APPLI	CANT HAS A LEGAL
Title Reference Volume and Folio number	Allotment Number	Plan Number	Section	Hundred	
Local Council:					
Property Identifier, e.g.	CFS plate, prope	rty name:			
For Office Use Only:		Application No	Receipt No	Invoice No	Batch No
Date Received:					
Amount Paid: \$					
Aroa					

Source Volume (megalitres per annum)  SA Water Mains Peak  SA Water Off-Peak Other (specify below)  1. PROPOSED WATER USE  (1) Irrigation Crop Type Area (ha) Irrigation Rate  Comments  (2) Industrial Type of Industry Volume (kL) Comments  (3) Stock Type of Stock Volume (kL) Comments  (4) Environment Details Volume (kL) Comments  (5) Recreation Details Volume (kL) Comments  (6) Other Details Volume (kL) Comments  (5) PROPOSED METHOD OF WATER IMPORTATION  METHOD OF IMPORTING WATER E.G. PIPELINE	3. PROPOSED WATER SOURCE							
SA Water Mains Peak  SA Water Off-Peak Other (specify below)  3. PROPOSED WATER USE  (1) Irrigation Crop Type Area (ha) Irrigation Rate  Comments  Crop Type Area (ha) Irrigation Comments  (2) Industrial Type of Industry Volume (kL) Comments  (3) Stock Type of Stock Volume (kL) Comments  (4) Environment Details Volume (kL) Comments  (5) Recreation Details Volume (kL) Comments  (6) Other  Details Volume (kL) Comments  (6) Other  Details Volume (kL) Comments	Source			Volume (megalitres per annum)				
Other (specify below)  3. PROPOSED WATER USE  (1) Irrigation Crop Type Area (ha) Irrigation Rate  Comments  Comments  PLICATION METHOD E.G. DRIPPERS  (2) Industrial Type of Industry Volume (kL) Comments  (3) Stock Type of Stock Volume (kL) Comments  (4) Environment Details Volume (kL) Comments  (5) Recreation Details Volume (kL) Comments  (6) Other Details Volume (kL) Comments  (6) Other Details Volume (kL) Comments		s Peak		, 5 , ,				
A. PROPOSED WATER USE  (1) Irrigation  Crop Type	SA Water Off-	-Peak						
(1) Irrigation  Crop Type	Other (specify	below)						
(1) Irrigation Crop Type Area (ha) Irrigation Comments Rate  PLICATION METHOD E.G. DRIPPERS  (2) Industrial Type of Industry Volume (kL) Comments  (3) Stock Type of Stock Volume (kL) Comments  (4) Environment Details Volume (kL) Comments  (5) Recreation Details Volume (kL) Comments  (6) Other Details Volume (kL) Comments  (6) Other Details Volume (kL) Comments	I DPODOSED WA	TED LISE						
Crop Type		ILK USL						
(2) Industrial Type of Industry Volume (kL) Comments  (3) Stock Type of Stock Volume (kL) Comments  (4) Environment Details Volume (kL) Comments  (5) Recreation Details Volume (kL) Comments  (6) Other Details Volume (kL) Comments		Area (ha)		Comments				
(2) Industrial Type of Industry Volume (kL) Comments  (3) Stock Type of Stock Volume (kL) Comments  (4) Environment Details Volume (kL) Comments  (5) Recreation Details Volume (kL) Comments  (6) Other Details Volume (kL) Comments			Nutc					
(2) Industrial Type of Industry Volume (kL) Comments  (3) Stock Type of Stock Volume (kL) Comments  (4) Environment Details Volume (kL) Comments  (5) Recreation Details Volume (kL) Comments  (6) Other Details Volume (kL) Comments								
(2) Industrial Type of Industry Volume (kL) Comments  (3) Stock Type of Stock Volume (kL) Comments  (4) Environment Details Volume (kL) Comments  (5) Recreation Details Volume (kL) Comments  (6) Other Details Volume (kL) Comments								
Type of Stock Volume (kL) Comments  (4) Environment  Details Volume (kL) Comments  (5) Recreation  Details Volume (kL) Comments  (6) Other  Details Volume (kL) Comments  (7) Comments  (8) Other  Details Volume (kL) Comments			Volume (kL	.) Comments				
Type of Stock Volume (kL) Comments  (4) Environment  Details Volume (kL) Comments  (5) Recreation  Details Volume (kL) Comments  (6) Other  Details Volume (kL) Comments  (7) Comments  (8) Other  Details Volume (kL) Comments	(0) 0. 1							
(4) Environment  Details Volume (kL) Comments  (5) Recreation  Details Volume (kL) Comments  (6) Other  Details Volume (kL) Comments  S. PROPOSED METHOD OF WATER IMPORTATION	• ,		Volume (kl	.) Comments				
(5) Recreation  Details Volume (kL) Comments  Details Volume (kL) Comments  (6) Other  Details Volume (kL) Comments  S. PROPOSED METHOD OF WATER IMPORTATION	,.	1700 01 00001						
(5) Recreation  Details Volume (kL) Comments  (6) Other  Details Volume (kL) Comments  S. PROPOSED METHOD OF WATER IMPORTATION	(4) Environmer	nt						
Details Volume (kL) Comments  (6) Other  Details Volume (kL) Comments  Comments  PROPOSED METHOD OF WATER IMPORTATION	Details		Volume (kL	.) Comments				
Details Volume (kL) Comments  (6) Other  Details Volume (kL) Comments  5. PROPOSED METHOD OF WATER IMPORTATION	(5) Recreation							
Details Volume (kL) Comments  5. PROPOSED METHOD OF WATER IMPORTATION			Volume (kl	.) Comments				
Details Volume (kL) Comments  5. PROPOSED METHOD OF WATER IMPORTATION								
5. PROPOSED METHOD OF WATER IMPORTATION	· ,		Volume (kl	.) Comments				
	5. PROPOSED MET	THOD OF WA	TER IMPOR	RTATION				
METHOD OF IMPORTING WATER E.G. PIPELINE								
	METHOD OF IMPORTI	NG WATER E.G	. PIPELINE					

# Storage Dam **Existing/Proposed** Strike out whichever does not apply NOTE: If the dam is yet to be constructed approval will be required to construct the dam. If the dam is less than 5.0 megalitres in capacity, a permit issued by the relevant authority will be required. If the dam is proposed to have a capacity greater than 5.0 megalitres, development approval from your local council will be required. Please contact the Department on (08) 8463 6876 for further information. Lined/Unlined If lined: Clay/Plastic Strike out whichever does not apply Strike out whichever does not apply Capacity (ML) On-stream/Off-stream Strike out whichever does not apply Storage Tank Other (please specify)\_\_\_\_\_ 7. OTHER APPROVALS WHAT, IF ANY, APPROVALS DO YOU OR YOUR COMPANY HAVE FROM OTHER STATE OR LOCAL GOVERNMENT AGENCIES TO CARRY OUT THE PROPOSED ACTIVITY?

6. PROPOSED METHOD OF WATER STORAGE

### ALL APPLICANTS MUST SIGN AND DATE THIS APPLICATION

Please be aware that it is an offence to provide information on this form that is false or misleading.

# **SECTION 8: SIGNATURE OF THE APPLICANT**

NOTE: Each applicant must complete **ONE** (only) of the following alternatives

I/We declare that the information that has been provided on this application is true and correct.

Note: If signing as a company, two position bearers must sign e.g. Director, Secretary. If only one Director then Sole Director must be stated as position held.

1. Where the applicant is an individual	l or two or more perso	ons		
Print Name	Sign Here		Date	
Print Name	Sign Here		Date	
Print Name	Sign Here		Date	
Print Name	Sign Here		Date	
2. Where the applicant is a company of	or an incorporated ass	ociation and authorised person	s sign on behalf of the organisation	
Print Name of authorised person		Position held		
Signature		Date		
Print Name of authorised person		Position held		
Signature		Date		
The person(s) duly authorised to sign for and (print name of company or incorporated associated aso				
3. Where the applicant is a company of	or an incorporated ass	ociation and the seal is affixed:		
The Seal of: (print name of company or incorp	orated association)			
was hereby affixed in the presence of:				
Signature			Affix Seal Here:	
Print Name				
Position held	Date			
Signature				
Print Name				
Position held	Date			
Return application and cheque or money order				
For credit card payments or other payment of				
Mount Gambier:	Berri:		Other Areas:	

 Mount Gambier:
 Berri:
 Other Areas:

 11 Helen Street
 28 Vaughan Terrace
 81-95 Waymouth Street

 PO Box 1046
 PO Box 240
 GPO Box 1047

PO Box 1046 PO Box 240 GPO Box 1047 Mount Gambier SA 5290 Berri SA 5343 Adelaide SA 5001

Telephone Enquiries: 08 8735 1134 Telephone Enquiries: 08 8595 2053 Telephone Enquiries: 08 8463 6876 Email: <a href="mailto:DEW.LCWaterLicensing@sa.gov.au">DEW.LCWaterLicensing@sa.gov.au</a> Email: <a href="mailto:DEWMaterTrade@sa.gov.au">DEWWaterTrade@sa.gov.au</a> Email: <a href="mailto:DEWWaterIcensing@sa.gov.au">DEWWaterIcensing@sa.gov.au</a>