

APPLICATION FOR PERMIT FOR A WATER AFFECTING ACTIVITY

DRAIN OR DISCHARGE WATER INTO A WATERCOURSE OR LAKE

Pursuant to Section 104 of the Landscape South Australia Act 2019

FEE \$69.00 1/7/25-30/6/26 FORM NO. EP2v25-26 GST Exempt

* Denotes mandatory information required. Failure to provide complete details of information or failure to pay the lodgement fee may result in a delay in processing this application.

1. *APPLICANT DETAILS					
Title: Mr □ Miss □ Ms □ Mrs □ Dr □ Other □ (please specify):					
*Name (in full):					
Company Name:			ACN:	ACN:	
*Address:					
*Postal Address:					
*DL	Taran				
*Phone:	Mobile:		Fa	Fax:	
Email:					
2. * PROPERTY DETAILS (site of					
*Certificate of Title (CT):	or;	*Crown Le	ase or Cro	wn Record:	
*Allotment and/or Section: No:					
*Hundred:				*Postcode:	
*Plan ID Number:		Council Area:			
Street No. and Name:		Town:			
Property Name:		Watercourse Name:			
*Catchment Name:		***If the activity is on more than one property			
please attach details of other properties.***					
*PROPERTY OWNER DETAILS (if different from applicant)					
Title: Mr □ Miss □ Ms □ Mrs □ Dr [☐ Other ☐ (please s	pecify):			
*Name (in full):					
*Company Name:			*ACN:		
*Address:					
*Postal Address:					
*Phone:	Mobile: F		Fa	x:	
Email:					
OFFICE USE ONLY					
Date received:	Permit Ref No:	Permit Ref No:		Payment enclosed: Yes □ No □	
Action officer:	Amount Paid:	Amount Paid:		Receipt No:	

SOURCE OF WATER PROPOSED TO BE DRAINED OR DISCHARGED INTO A WATERCOURSE OR

3.0

bescription of proposed detri	vity and purpose:
*Specify source of water prop	osed to be drained or discharged into a watercourse, wetland or la
*Provide details of the expect	ed water quality of the proposed discharge water.
E.g. Salinity, pH, Turbidity, Tem	· · · · · · · · · · · · · · · · · · ·
*Which of the following best of	lescribes the proposed discharge event, Please tick:
☐ Single event	☐ Multiple discharge short term
□ Single event□ Long term event	 ☐ Multiple discharge short term ☐ Multiple discharge long term
_	, c
□ Long term event	☐ Multiple discharge long term ☐ Other
□ Long term event□ Ongoing	☐ Multiple discharge long term ☐ Other details:
□ Long term event □ Ongoing *Provide volume and duration	☐ Multiple discharge long term ☐ Other details:
□ Long term event □ Ongoing *Provide volume and duration	□ Multiple discharge long term □ Other □ details: □ TO: □ (day/month/year)
□ Long term event □ Ongoing *Provide volume and duration Duration date: FROM:	□ Multiple discharge long term □ Other details: TO: (day/month/year) (day/month/year) kilolitres or;
□ Long term event □ Ongoing *Provide volume and duration Duration date: FROM: Total discharge volume:	□ Multiple discharge long term □ Other details: TO: (day/month/year) (day/month/year) kilolitres or;
□ Long term event □ Ongoing *Provide volume and duration Duration date: FROM: Total discharge volume:	Multiple discharge long term Other
□ Long term event □ Ongoing *Provide volume and duration Duration date: FROM: Total discharge volume: Total discharge volume per ann	Multiple discharge long term Other
□ Long term event □ Ongoing *Provide volume and duration Duration date: FROM: Total discharge volume: Total discharge volume per ann Specify Rate of Discharge:	Multiple discharge long term Other
□ Long term event □ Ongoing *Provide volume and duration Duration date: FROM: Total discharge volume: Total discharge volume per ann Specify Rate of Discharge: DISCHARGE LOCATION(S) &	Multiple discharge long term Other

4.2	Is there surface water present in the receiving watercourse, wetland or lake? \Box YES or \Box NO		
	If NO , are there any permanent water bodies downstream that will receive water as a result of the proposed discharge? The second result of the proposed discharge result of the proposed dischar		
4.3	Provide details of the water quality of water in the receiving watercourse, wetland or lake:		
5.0	DRAINAGE OR DISCHARGE METHOD		
5.1	Description of discharge method and any structure proposed for construction: (Please attach any details, works or engineering plans or reports)		
5.2	Description of erosion control structures proposed: E.g. Coir logs, rock chute, rip rap, vegetation, detention basin, dissipater.		
5.3	Description of treatment method proposed: E.g. Filtration, detention basin, sediment bag, settling tanks, chemical		
6.0	OTHER APPROVALS		
6.1	What approvals do you or your company have from other state or local government agencies to carry out the proposed activity?		

7.1	Please identify risks to water quality, watercourse stability or water habitat associated with the proposed activity. This includes the excavation and stockpiling of rock, sand or soil during the works.
7.2	Describe how these risks will be mitigated

8.0 SITE PLAN

7.0 ENVIRONMENTAL RISKS

- 8.1 Please draw or provide a plan of your works/property/site showing the following information:
- Discharge site and works location(s)
- The precise location of the proposed discharge point on the property
- Property boundaries, buildings and roads
- GPS co-ordinates (if available)
- North arrow
- Watercourses, streams, wetlands, springs, soaks, dams, drainage lines, lakes, direction of water flow
- Other significant features (e.g. trees, vegetation, erosion, salt, hazards)

*Attach separate sheet if needed				
9.0 DECLARATION/SIGNATURE				
Note: The applicant must complete ONE ONLY of the following options:				
I/we declare that the information that has been provided on this application is true and correct.				
SIGNED:				
1. Where the applicant is an individual o	r two or more persons			
Signature	_ Print Name	_ Date		
Signature	Print Name	_ Date		
2. Where the applicant is a Company or an Incorporated Association				
A person or persons duly authorised to sign	n for and on behalf of			
(Name of Company or Incorporated Association))			
Name(s)	Position			

Signature	Date
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LODGEMENT INSTRUCTIONS

Applications can be lodged by post to:

WAA Permit Application

Eyre Peninsula Landscape Board

PO Box 2916

PORT LINCOLN SA 5606

Or in person at:

Eyre Peninsula Landscape Board, Port Lincoln

86 Tasman Terrace

PORT LINCOLN SA 5606

For any enquiries, please call the Port Lincoln office (Ph: 08 8688 3200) and ask for assistance on a Water Affecting Activity permit

PAYMENT INSTRUCTIONS

Cheques and Money orders

Made payable to the Eyre Peninsula Landscape Board and crossed 'Not Negotiable', for the amount of \$69.00

Credit Card

Payments by credit card can be made in person.