	OFFICE USE ONLY		
Date received:	Permit Ref No.: RM	P A I D \$61.00	
Received by:	Office:	Receipt number issued:	

Water affecting activity permit application form -water storage and diversion

Application to erect, construct, modify, enlarge or remove a dam, dam wall or other structure that will collect or divert water

Pursuant to Section 112 of the Landscape South Australia Act 2019

Application fee \$61.00 (GST exempt) must be paid upon lodging this form. Failure to do so may result in a delay in the assessment of your application. Fee applicable from 1/07/21 to 30/06/22.

Primary applicant details				
Title: Mr □ Miss □ Ms □ Mrs □] Dr □ Other □ (please specify):		
Given name/s:		Surname:		
Company name and ABN: (if applied	cable)			
Address:				
				Postcode:
Postal address: (if different from ab	oove)			
				Postcode:
Phone:	Mobile:		Fax:	
Email:				
Location of property				
Certificate of title				Road reserve:
Vol: Foli	0:			Yes □ No □
Street:				
Suburb:	Postcode:			
Allotment No:	Plan No:			
Section:	Hundred:			
Property Name: (if applicable)				









Property owner details (if owner is different from applicant)						
Title:	Title: Mr □ Miss □ Ms □ Mrs □ Dr □ Other □ (please specify):					
Given	name/s:	Surname:			Phone:	
Addr	ess:					
					Postcode:	
Posta	l address: (if different from above)			•		
					Postcode:	
Have	you sought permission from the p	roperty owne	er to undertake the	ese wo	orks? Yes □ No □	
If yes	please provide written evidence					
Do yo	ou have a water licence for surface	water? Yes □	No □			
	dam is to be constructed in the Easte transfer please include a copy of you		, ,	Saunc	lers as part of a surface	
Q1.	Type of proposed works					
	sist in completing this form, please re A) permit and the Dam Developmen		de to applying for	a wat	er affecting activity	
Failur	e to provide sufficient information ca	n delay the as	sessment of your a	pplicat	ion.	
Desilt	ting an off-stream or on-stream da	m.				
You d	o not need a permit to desilt an off-s	stream or on s	tream dam as long	as you	meet the criteria	
	ed in Table 3.1 (page 7) of the Murra	•				
•	This includes making sure that whe tresponsibly so it does not re-enter	•	•	increas	se its size and dispose of	
This a	application is to:					
П М	odify or remove an existing dam (Go	to Q2)	☐ Construct a nev	w dam	(Go to Q6)	
Q2.	Modify or remove an existing da	m				
Α	Dam measurements: (see engineer o	designs)				
	Dam depthm H	leight of dam	wallm		oximate surface area full m²	
В	Dam capacityML (Dam	Capacity Calculat	tion Guide : Dam volume (l	ML) = (0.4	4 x area (m²) x depth (m))/1000)	
С	Current water usage					
	□ Irrigation □ Stock and domestic □ Environmental □ Industrial □ Other					









Are you:						
☐ Increasing or decreasing dam capacity (Go to Q3)						
☐ Removing a dam (Go to Q4)						
☐ Other (please specify) (Go to Q5)						
Increase or decrease of dam capacity						
Proposed dam measurements:						
Dam depthm Height of dam wallm Approximate surface area when full m²						
Proposed dam capacityML (less than 5ML)						
Is the dam: □ On-stream □ Off-stream						
Is there currently a low-flow bypass mechanism installed? ☐ Yes (Go to F) ☐ No (Go to E)						
Provide a description of the proposed low flow bypass device for the dam. Please ensure design drawings are included. Note: Contact the Murraylands and Riverland Landscape Board to discuss low flow bypass device requirements for your dam proposal before completing this step. Note: Refer to the Board's Guidelines for the construction of Low Flow Bypass Devices for onstream dams and off-stream dams.						
Has an overflow mechanism been included in the design? ☐ Yes (Go to H) ☐ No (Go to G)						
It is a requirement that all dams include an overflow mechanism, please ensure that this is included in the designs.						
Detailed drawings together with a site plan are a requirement (Refer to the <i>Guide to applying for a Water Affecting Activity Permit</i>). Is there a copy attached to the application? Yes (Go to I) No. We will be unable to continue with this application without them.						







	<u>Cc</u>	Contractor details:						
I	Co	mpa	ny:					
	Co	ontact	t:			Phone:		
J	De	escrib	e how the w	orks will be und	lertaken i.e. exca	avator, drain dam	ı, etc.:	
K			of any other application).	existing dams of	on this title: (if m	nore than 6 pleas	e attach additio	onal information
		CI II S	зррпсиноп).					
					Purpose of w	vater use for eac	ch dam (ML)	
			Dam capacity	Irrigation	Stock and domestic	Environmental	Industrial	Other
	Г		(ML)					
	-	1						
	-	2						
	-	3						
		4						
		5						
		6						
L	Go to Q7							
Q4.	Removing a Dam							
Α	Is the dam: □ On-stream □ Off-stream							
В	Is there currently a low-flow bypass mechanism installed? ☐ Yes ☐ No							
С	Detailed drawings together with a site plan are a requirement (Refer to the Guide to applying for a Water Affecting Activity Permit) .							
				thed to the app				
		Yes	(Go to D)	□ No. We will	be unable to co	ontinue with this	application wit	hout them.







	Contractor details:							
D	Company:							
	Co	ontact	t:			Phone:		
E	De	escrib	e how the w	orks will be und	lertaken i.e. exca	avator, drain dam	n, etc.:	
F			of any other application).	existing dams o	on this title: (if m	nore than 6 pleas	e attach additio	onal information
					Purpose of w	ater use for eac	ch dam (ML)	
			Dam capacity (ML)	Irrigation	Stock and domestic	Environmental	Industrial	Other
		1						
	-	2						
		3						
		4						
		5						
		6						
G	Go to Q7							
Q5.	0	ther						
Α	Pl	ease	provide deta	ils of any other	work being und	ertaken.		







В	Go to Q7		
Q6.	Construct a new dam		
Α	Proposed dam measurements:		
	Dam depthm	Height of dam wallm (up to 3m)	Approximate surface area when full m ²
В	Proposed dam capacity	ML (less than 5ML)	
С	Proposed water usage ☐ Irrigation ☐ Stock and do	omestic	Industrial □ Other
D	Is the dam: □ On-stream □ O	Off-stream	
E	design drawings are included.	Poposed low flow bypass device fo Note: Contact the Murraylands and quirements for your dam proposal	Riverland Landscape Board to
	Note: Refer to the Board's Guidel stream dams and off-stream dam	lines for the construction of Low Flo s.	ow Bypass Devices for on-
F	It is a requirement that all dame included in the designs.	s include an overflow mechanism	, please ensure that this is
G	Detailed drawings together with a Water Affecting Activity Permit	a site plan are a requirement (Refer !).	to the <u>Guide to applying for a</u>
	Is there a copy attached to the ap		
	☐ Yes (Go to H) ☐ No. We them.	e will be unable to continue with	this application without









Н	<u>C</u> (onstru	uction contra	ctor details:					
	C	ompa	ny:						
	C	ontac	t:			Phone:			
	D	escrib	e how the w	orks will be und	dertaken i.e. exc	avator, drain dam	n, etc.:		
K	Details of any other existing dams on this title? (If more than 4 please provide information on separate piece of paper). Purpose of water use for each dam (ML)								
			Dam capacity (ML)	Irrigation	Stock and domestic	Environmental	Industrial	Other	
		1							
		2							
		3							
		4							







Q7. E	nvironmental risks
A	Please identify any risks in regards to these works i.e. water quality, watercourse integrity, water-dependent ecosystems (This includes the excavation and stockpiling of rock, sand or soil during dam works.)
В	Describe how these risks will be mitigated.
Q8. F	urther information
Α	Will any other works be undertaken at the same time? ☐ Yes (Go to B) ☐ No (Go to C)
В	Describe other works to be undertaken at the same time. Please note that some works may require you to apply for a separate water affecting activity permit.









C	Do these works relate to any other application you have or are in the process of having assessed? □ Development application No If yes: Please specify works being undertaken: □ Environment, protection and biodiversity conservation applications □ Native vegetation application □ Other (please specify)
Q9.	Site Plan
A	 You must provide a site plan and drawings(s) with your application that includes the following information: 1. Site Plan North arrow and appropriate scale of no less than 1:500 Property boundaries divisions of the land and any relevant easements Significant features such as houses, sheds, trees and adjoining roads Key geographic features such as all watercourses, drainage lines, lakes and wetlands; slope of the land; contours; direction of water flow; floodplain etc Existing dams (numbered in accordance with the table above) and bores The precise location and dimensions of the proposed works to be carried including the dam, spillway and low flow bypass device and stating the approximate distances to property boundaries and other features such as trees that might be affected by the work The location and type of sediment control measures proposed both during the construction phase and following construction Native vegetation that will be retained or enhanced and any vegetation proposed to be removed.
	2. Detailed Drawing(s), including, but not limited to:

- All information necessary to describe the size and nature of the proposed works
- The low flow bypass device details

Note to assist you in developing your site plan, including details of the location and nature of the proposed works you may wish to access www.planning.sa.gov.au, www.naturemaps.sa.gov.au and www.googlemaps.com.au

Why is a site plan important?

It is important to provide a site plan as it describes what activity is being proposed, the works involved and any existing features/structures of the site. This information assists with the assessment of the application









Q10.	Checklist
Α	Please ensure the following information is attached if required. Please ensure you attach copies as documentation is unable to be returned.
	☐ Written evidence that permission has been sought to undertake works on owner's property
	☐ Copy of water licence (if applicable)
	☐ Site plan (must be included)
	☐ Dam designs (must be included)
	☐ Application fee (please select method from below options)
	☐ Bank transfer (EFT)
	☐ Cheque/money order
Decla	ration / signature
	Signature Print Name Date
	SignatureDate
	SignaturePrint NameDate
(N	ame of Company or Incorporated Association)
W	AS HEREBY AFFIXED IN THE PRESENCE OF
Na	me(s)Position
Siç	natureDate
OR A	A person or persons duly authorised to sign for and on behalf of
(N	ame of Company or Incorporated Association)
Na	me(s)Position
Sig	natureDate









Lodgement instructions

Email:

Applications can be sent via email to the Water Planning and Assessment Officer. Contact details can be found at the Murraylands and Riverland Water Affecting Activity (WAA) <u>website</u>.

Posting:

Please mark all envelopes 'WAA permit application'.

WAA permit application Murraylands and Riverland Landscape Board PO Box 2343 Murray Bridge SA 5253

In person at one of the following Landscape Board office locations:

Berri Murray Bridge

28 Vaughan Terrace, Berri SA 5343 Unit 5-6, Level 1 Sturt Centre, 2 Sturt Reserve Road,

Murray Bridge SA 5253 Ph: 08 8532 9100

Ph: 08 8580 1800

Payment instructions

Please note we only accept cheques, money orders and EFT payments.

Note: Card transaction facilities can be arranged by contacting the Water Planning and Assessment Officer on 8532 9100

Cheques and Money orders

Made payable to the **Murraylands and Riverland Landscape Board** and crossed 'Not Negotiable', for the amount of **\$61.00**

EFT

Account name: DEWNR DEBTORS ACCOUNT

BSB: 065 266 A/C number: 10000960

Reference: WAPBerri – (insert applicant surname or business name here)

Amount: **\$61.00**









