#### APPLICATION FOR A PERMIT TO CONSTRUCT WORKS ON A WATERWAY (ACCESS CROSSING)



#### Water Act 1989 (Sections 160, 219 and 287ZC)

Pursuant to By-Law 3, Waterways Protection 2014

OFFICE U	USE ONLY-	GB CMA Ref	erence Number:				
Attention:		Works on Waterways			sford Street	TAX INVOICE	
Application Date:		Coordinator Goulburn Broken Catchment		SHEPPARTON VIC 3630		ABN 89 184 039 725  planning@gbcma.vic.gov.au	
/,	/	Management Authority		PO Box 1752 SHEPPARTON VIC 3632		www.gbcma.vic.gov.au	
<u>Permit</u> an	Before completing this application, please ensure you read the <u>Guidelines for Applying for a Works on Waterways</u> <u>Permit</u> and the specific notes for the proposed works type that you wish to undertake.  These documents are available from our website <u>www.gbcma.vic.gov.au</u> or via the following link: <u>Works on</u>						
			Broken CMA.	goemarre	igovida circ	Tonowing mixt	
If you need assistance to complete this form, please do not hesitate to contact our office on 03 5822 7700.  This application cannot be assessed unless all required information has been provided.  The applicant must:  provide a copy of the Register Search Statement – including details of the Registered Proprietor and copy of Title Plan.  provide a regional /locality map.  ensure that the indemnity clause (on page 2) is signed by the landowner or authorised person.  supply relevant payment information							
	Lodgen	nent of appli	cations by email is pre	ferred. Em	ail to: planning@	Ogbcma.vic.gov.au	
1. APPLI	CANT DET	<b>「AILS¹:</b> Ma	y be a person represe	enting the	owner		
Title:		Name:			Surname:		
Company (if applica							
Contact Phone:		Mobile:		Business:			
Address:							
Email:							
						aged by an organisation, or e issued to this person.	
Mr/Mrs/Ms: (please circle)		Name:			Surname:	·	
Company Name: (if applicable)							
Contact Phone:		Mobile:			Business:		
Address:							
Email:							

<sup>\*</sup>Effective from 1st July 2023 to 30 June 2024.

Page | 1

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**3. INDEMNITY CLAUSE** (If not signed, this form will be returned for completion) This indemnity must be signed by the landowner of the property, or if an organisation, someone authorised to do so. Where works are sited on Crown land, the owner of the works must sign the indemnity, which is usually the adjoining landowner of the property to the Crown land. I acknowledge that the Goulburn Broken Catchment Management Authority may issue a permit for the construction of works on a waterway but that the Goulburn Broken Catchment Management Authority shall not be responsible for any claims, suits or actions, arising from injury, loss, damage or death, to any person or property which may arise from the construction, maintenance, existence or use of the works. I hereby indemnify the Goulburn Broken Catchment Management Authority and its officers against all claims, suits or actions arising from injury, loss, damage or death, to any person or property which may arise from the construction, maintenance, existence or use of the works described in this application. Signed: Date: Print name in CAPITALS: 4. PAYMENT DETAILS To GOULBURN BROKEN CATCHMENT MANAGEMENT AUTHORITY regarding my payment of \$442.00 (GST Exempt) for lodgement of a works on waterways licence application. This is made up from a base fee of \$190.00, with the typical expected additional fee of 2 charge units of \$252.00 to cover processing, assessment, and on-site inspection costs. Note that additional fees may be sought to cover additional hours if incurred. Any unspent funds will be returned. A record of time spent will be provided upon completion. Further information on fees can be found in the Waterways Protection Bylaw No. 3. Standard \$442.00 (GST Exempt) Payment waived as per advice from Goulburn Broken CMA **PAYMENT METHOD:** ☐ I enclose a cheque/money order made payable to ■ Payment by Cash Note: do not send cash in mail (cash payment can be made Goulburn Broken Catchment Management Authority in person at Shepparton Office only) Visa ■ Please charge my credit card Mastercard Card Number: CCV: Expiry date: Cardholders name: Address:

State:

Signature of cardholder:

Postcode:



5. WATERWAY DE	TAILS						
Name of Waterway:							
6. PROPERTY DESC	CRIPTION W	HERE THE AC	CESS CROSSING	IS PR	OPOSED		
Regional and Locality I							
		Must include <b>ONE</b> of the following: (refer to the Property Title)					
Property Address (i.e., 3 Kurrajong Court, Homeview)			ment and Parish	0.0	Lot Number and Plan of Subdivision or Lodge		
		• •	CA 12, Section D, f Homeview)	OR	<b>Plan Number</b> (i.e., Lot 4 of PS144333 or LP144333)		
			,		( ) ,		
Is the access crossing	g on Private la	and or Crown	Please tick box:	☐ F	Private land		
land?	Land normics	ion to oscumu	the site and sens	ruct th	no works will be needed from DELWD		
Please provide wri				ruct tr	ne works will be needed from DELWP.		
				he Reg	istered Proprietor and copy of Title Plan)		
		MUST b	e provided with thi	applic	cation.		
7. GENERAL DESCRI	PTION OF THE	PROPOSED A	CCESS CROSSING	LOCA	TION:		
7.1 Proposed use, do					·····		
Proposed use:							
Brief description of v	works:						
Estimated cost of wo	orks: \$						
7.2 Waterway Dime	nsions at the	proposed acco	ess crossing locat	on:			
How wide is the wat	erway?						
Distance be	etween top of	waterway bar	ıks	me	etres		
Distance ac	cross waterwa	y bed		me	etres		
How deep is the cha	nnel of the w	aterway?					
Height to top of water		•	v bed level lookin	g dowi	nstream:		
Left bank	•		(:	_			
Leit Dalik	metres	rigiit nglik	\	met	155		



7.3 Describe any erosion and vegetation details			
Is there evidence of erosion in the bed and/or banks of the waterway?	Please tick box:	☐ Yes	☐ No
Please comment			
a). Bed:			
b). Banks:			
c). Surrounds:			
7.4 Describe the soil type of the bed and banks			
BED of the waterway: Please tick appropriate box			
☐ Clay ☐ Soil ☐ Sand ☐ Gravel ☐ Rock			
Other (Please Specify):			
BANKS of the waterway: Please tick appropriate box			
☐ Clay ☐ Soil ☐ Sand ☐ Gravel ☐ Rock			
Other (Please Specify):			
7.5 Describe the type and extent of existing vegetation on the beds and banks of the wa activities site.	terway at the propo	sed works	or
8. NATIVE VEGETATION REMOVAL			
If native vegetation is proposed to be removed as part of the works or activities, please proposed to be removed as part of the works or activities.	ovido the following:		
Type of vegetation to be removed, including species, size (age/diameter etc) and locations.			ing:
, , , , , , , , , , , , , , , , , , , ,			6.
Have you considered other alternative work sites to minimise native tree removal?			
Please Tick Box: Yes No			
If <u>NO</u> , please explain reason			



9. CROSSING DETAILS: (please complete relevant section only)
9.1 Bridge Crossing – refer to Guidance Notes- Bridge Crossing
Total Lengthmetres
Bridge Width metres
Number of Spans: Please Tick Box: Single Span Two Spans Three Spans Four Spans
Other
Proposed Material: Please tick those that is appropriate
☐ Concrete ☐ Steel ☐ Timber ☐ Other (please specify)
Height of bridge deck above waterway bed levelmetres
Height of underside of bridge beams above waterway bed levelmetres
9.2 Pipe and Box Culvert Crossing – refer to Guidance Note - Culvert
Proposed Culvert Dimensions:
Culvert Type: Please Tick Box:   Box Culvert   Pipe Culvert
Size of box or pipe diametermetres
Number of lengths of culverts to be used
Total Length of culvert crossing (measured from upstream to downstream)metres
Number of parallel culverts
Height of crossing above waterway bed level metres
Proposed Material: Please Tick those that is appropriate:
☐ Concrete ☐ Steel ☐ Timber ☐ Other (please specify
9.3 Ford Crossing (or low-level stream crossing culvert defined as one-fifth of waterways height) – refer to
Guidance Note - Ford Proposed Culvert Dimensions (if applicable):
Low flow culvert proposed? Please Tick Box: □No□ Pipe Culvert □ Box Culvert
Size of box or pipe diameter:metres
Number of lengths of culverts to be used in series:
Total Length of culvert crossing (measured from upstream to downstream):metres
Number of culverts placed in parallel:
Width of Ford:metres  Length of Ford:metres
Height of crossing above waterway bed level:metres
Proposed Material: Please Tick those that is appropriate:
☐ Concrete ☐ Steel ☐ Timber ☐ Other (please
specify):



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Please provide details about any known flood level information or n history about flood behaviour at the proposed site. Description:
11. DETAILS OF OTHER KNOWN EXISTING ACCESS CROSSINGS WITHIN THE IMMEDIATE LOCALITY  Describe the location and dimensions of any bridges, culverts, fords, or roads etc, upstream and downstream of the proposed site, e.g., bridge span and height, culvert diameter, etc.  Description:
12. DRAWINGS OF THE PROPOSED ACCESS CROSSING:
On a separate sheet of paper, please provide drawings of waterway dimensions and floodplain at the proposed access crossing site showing the following:  - Sketch of the waterway showing the dimensions (In Plan view and in Cross Section)  - Alignment of the access crossing  - Dimensions of the proposed access crossing  - Any access ramps across the floodplain and any road/tracks  Please also provide photographs of the site – both upstream and downstream views.
13. CULTURAL HERITAGE MANAGEMENT PLAN
Some ground disturbing activities may require the preparation of a Cultural Heritage Management Plan (CHMP) by a suitably qualified Heritage Advisor. It is your responsibility to determine whether or not a CHMP is required. For further information please contact Aboriginal Victoria at <a href="Cultural Heritage Management Plans">Cultural Heritage Management Plans</a> or by telephone (03) 9208 3333.
Is a Cultural Heritage Management Plan (CHMP) required for the proposed works?
If No, a copy of a due diligence report/checklist is submitted with this Works on ☐ YES ☐ NO Waterways Licence application?
If Yes, a copy of the CHMP is attached to this Works on Waterways Licence application?
<u>PLEASE NOTE:</u> If a Cultural Heritage Management Plan (CHMP) is required, then the CHMP must be approved prior to the issue of other permits and licences. The approved CHMP must be attached to your Works on Waterways Licence application. Licence applications for works requiring a CHMP will not be processed by the CMA until an approved CHMP is received.