



APPLICATION FOR A BORE WORK LICENCE

This application for a Bore Work Licence is made under section 38 of the Water Resources Act 2007.

A Bore Work Licence is required for any of the following:

- (a) Drilling, constructing, altering, plugging, backfilling or sealing off a bore;
- (b) Removing, replacing, altering, slotting or repairing the casing, lining or screen of a bore; and
- (c) Deepening a bore (in the course of construction or otherwise).

This does not apply to bore work that is exempt from the requirement for a Bore Work Licence under Section 10 of the *Water Resources Regulation 2007*.

NOTE:

A Bore Work Licence cannot be issued unless the applicant holds a Water Access Entitlement or Surviving Allocation for groundwater to be taken from the bore, or the bore work is for a monitoring bore.

All licences granted under the *Water Resources Act 2007* are included on the Water Resources Register and hence are public documents.

A. DETAILS OF APPLICANT						
1. Is the Licence to be held in the r	name of:	An individual(s)		A business/company		
Title: Mr Mrs	Ms Miss	Other				
Full name(s):						
<u>OR</u>						
Business/company name:						
Contact person:		ABN:				
			ACN:			
			,			
Home/business address:						
		State:		Postcode:		
Postal address:						
		State:		Postcode:		
Email address:			Facsimile	:		
Home phone:	Business phone:	less phone:		Mobile:		

B. BASIS OF LEGAL ACCESS TO THE SITE

	must be able to demonstrate that you have legal access to the site. Please tick which of the following applies characteristics to the completed application form.					
	I am the leaseholder/land manager					
	Proof of legal access from the leaseholder/land manager					
	Possession of Site Certificate					
	Documentation showing Award of Contract					
Ш	Other (please specify):					
C.	LOCATION OF PROPOSED BORE WORKS					
Bloc	k: Section: Division: District:					
Bloc	k: Section: Division: District:					
Bloc	k: Section: Division: District:					
East	ings/northings:					
Ples	se attach a plan or sketch (to scale) showing the location of existing and proposed bores with respect to block					
	ndaries, and any proposed or existing related infrastructure.					
	AU 18 ABER AND BERAU A AR AIRU (BABE/A)					
D.	NUMBER AND DETAILS OF NEW BORE(S)					
D. 1.						
	Proposed use(s) of bore:					
	Proposed use(s) of bore: Water extraction bore					
	Proposed use(s) of bore:					
	Proposed use(s) of bore: Water extraction bore Monitoring bore (note: a monitoring bore means a bore than enters an aquifer and is used to monitor					
1.	Proposed use(s) of bore: Water extraction bore Monitoring bore (note: a monitoring bore means a bore than enters an aquifer and is used to monitor depth and fluctuations of depth in the aquifer.) Other:					
	Proposed use(s) of bore: Water extraction bore Monitoring bore (note: a monitoring bore means a bore than enters an aquifer and is used to monitor depth and fluctuations of depth in the aquifer.) Other: Bore type:					
1.	Proposed use(s) of bore: Water extraction bore Monitoring bore (note: a monitoring bore means a bore than enters an aquifer and is used to monitor depth and fluctuations of depth in the aquifer.) Other:					
1.	Proposed use(s) of bore: Water extraction bore Monitoring bore (note: a monitoring bore means a bore than enters an aquifer and is used to monitor depth and fluctuations of depth in the aquifer.) Other: Bore type:					
2.	Proposed use(s) of bore: Water extraction bore Monitoring bore (note: a monitoring bore means a bore than enters an aquifer and is used to monitor depth and fluctuations of depth in the aquifer.) Other: Bore type: Drilled bore Other:					
 1. 2. 3. 	Proposed use(s) of bore: Water extraction bore Monitoring bore (note: a monitoring bore means a bore than enters an aquifer and is used to monitor depth and fluctuations of depth in the aquifer.) Other: Bore type: Drilled bore Other: Number of bore(s) to be constructed:					
 1. 2. 4. 	Proposed use(s) of bore: Water extraction bore Monitoring bore (note: a monitoring bore means a bore than enters an aquifer and is used to monitor depth and fluctuations of depth in the aquifer.) Other: Bore type: Drilled bore Other: Number of bore(s) to be constructed: Proposed depth of bore(s) (in metres):					
1. 2. 3. 4. 5.	Proposed use(s) of bore: Water extraction bore Monitoring bore (note: a monitoring bore means a bore than enters an aquifer and is used to monitor depth and fluctuations of depth in the aquifer.) Other: Bore type: Drilled bore Other: Number of bore(s) to be constructed: Proposed depth of bore(s) (in metres): Rig type:					
1. 2. 3. 4. 5.	Proposed use(s) of bore: Water extraction bore Monitoring bore (note: a monitoring bore means a bore than enters an aquifer and is used to monitor depth and fluctuations of depth in the aquifer.) Other: Bore type: Drilled bore Other: Number of bore(s) to be constructed: Proposed depth of bore(s) (in metres): Rig type: Proposed casing (steel/PVC & class):					
1. 2. 3. 4. 5. 6.	Proposed use(s) of bore: Water extraction bore Monitoring bore (note: a monitoring bore means a bore than enters an aquifer and is used to monitor depth and fluctuations of depth in the aquifer.) Other: Bore type: Drilled bore Other: Proposed depth of bore(s) (in metres): Rig type: Proposed casing (steel/PVC & class): Proposed diameter: 50mm 100mm 125mm 150mm 200mm 250mm 300mm					

DETAILS OF BORE(S) TO BE ALTERED Proposed alteration: 1. **Enlarging** Replacement Deepening Reconditioning Other Number of bore(s) to be altered: 2. 3. Depth of bore(s) to be altered: 4. Bore diameter: Current use of bore(s): 5. 6. Year of construction: 7. Reason for proposed alteration: **DECOMMISSIONING OF BORE(S)** 1. Number of bore(s) to be decommissioned: Depth of bore(s): Bore diameter: Current use of bore: Year of construction: Reason for decommissioning:_____ Proposed decommissioning method:

G.	ENVIRONMENTAL CONSIDERATIONS				
1.	Are the proposed works within 100 metres of a creek, river, lake or wetland?				
	Distance to waterbody (m):				
	Name of waterbody (if it is named):				
	Distance of proposed works from property boundary:				
2.	Are the proposed works within 100 metres of any:				
	Septic, sewerage, stormwater or other waste water storage or conveyancing works				
	Other waste repository (such as a landfill, dump, burial area)				
	Known site of contamination (such as a sheep or cattle dip site or petrol station) that has or may have the potential to contaminate the groundwater into which the bore will be constructed? Yes No				
	If yes, indicate type and distance in each case:				
3.	Please attach a pollution control plan to clearly explain how waste/slurry/excess water associated with drilling will be managed on site.				
н.	DETAILS OF LICENSED DRILLER TO UNDERTAKE BORE WORK				
1.	Name:				
2.	ACT Driller's Licence No:				
	Please tick if you would like a copy of this licence to be sent to your driller				
	Note: Your chosen driller must submit a Bore Completion Report within one month of the completion of any bore work.				

I. PAYMENT OF APPLICATION FEE OF \$199.55

13 22 8		e payment made by credit card. Alternat	tively, if you wish to be sent an invoice please tick the			
	Please Invo	Please Invoice (payable by cheque or electronic funds transfer)				
Return	application	form to:				
	By post:	The Office of Environment Protection GPO Box 158 Canberra ACT 2601	Authority			
	Email:	environment.protection@act.gov.a	<u>и</u>			
	Phone:	Access Canberra 13 22 81 Access Canberra ABN: 68 367 11	3 536			
J. SI	GNATURE	OF APPLICANT IF AN INDIVIDUAL				
Name:		Signature:	Date:			
Name:		Signature:	Date:			
K. SI	GNATURE	OF APPLICANT IF A BUSINESS/CON	MPANY			
Name:			Position:			
Signatu	ıre:		Date:			
Name:			Position:			
Signatu	ıre:		Date:			
		nation or assistance, please contact The nt.protection@act.gov.au.	Office of Environment Protection Authority on 13 22 81,			

The personal details collected on this form are required to process the Bore Work Licence. Your personal information will be held by the ACT Government to the extent necessary to achieve this purpose. Details of your payment information may be released to you or your financial institution if this transaction is queried. Disclosure to third-parties will not be made except in accordance with the *Privacy Act 1988* (Cth).