Queensland Government

Water Act 2000 - Form W2F168

ABN 51 242 471 577

Notification of existing works that allow the taking of water in the Granite Belt Underground Water Sub-Area

Purpose of the form

This form is used for the notification of existing works that allow the taking of underground water in the Granite Belt Underground Water Sub-Area, except for:

- works associated with a water licence or allocation, e.g., a water harvesting storage,
- works that have been previously notified, or
- · works to take for stock or domestic purposes only.

Existing works are those works that take only underground water and were constructed prior to 6 July 2016.

For more information on what works must be notified, refer to the guidance material on the Border Rivers and Moonie water plan area page on the Business Queensland website before completing this form.								
Part A Applicant details								
Specify the full name(s) of all owners of the land on which the works are situated:								
If the applicant is a corporation, supply the ACN:								
Attention (Optional) (e.g. Principal, Secretary, Managing Director, etc.):								
Street address:								
Mailing address (if same as street address write 'as above'):								
Main contact for this notification								
The contact details provided will be used by the department for the purpose of communications under the <i>Water Act 2000</i> . The department may be required or authorised by legislation to disclose your information to other third parties.								
Full name:								
Preferred phone: Alternative phone:								
Email:								
Part B General location of works								
Local catchment (e.g. Accommodation Creek)								
Privacy statement: Collection of information on this form is authorised by 36 of the <i>Water Act 2000</i> and will be used by the department for the purpose of processing your notification. The department may be required or authorised by legislation to disclose your information to other third parties. The information may be searchable, disclosed to and used by the public as allowed, authorised or required by legislation.								
	Application ref.							
				O 55°				
OFFICE USE ONLY	Client ref.		Office					
				Stamp				
	Authorisation ref.	Registration	Initials	Only				
	, identification for	date	maas					
		/	1					

Part C Description of land										
Specify the lot on plan details. This can be found on your rates notice.										
Lot	Plan	Lot	Plan	Lo	ot	Plan				
Part D Location of works on property										
Attach a map of the land showing the location of all the works being notified. Maps can be printed from the Queensland Globe website.										
Mark the location of each of the works being notified on the map and give it a reference number and, if applicable, include the name of the works. This reference number must be provided when completing details of the storage and works in Part G.										
For example, if there is one dam and two bores being notified, these are marked as Storage 1 (top dam), Bore 1 (horse paddock) and Bore 2 (unnamed). Each of the works will need a separate Part G completed.										
Part E Summary	of works									
Part E only needs to be completed once. If possible, provide photographs of the works and attach to completed form. Indicate the type of works and the total number of works for each type.										
Type of works	Total	number of works	Type of work	KS	Total nur	mber of works				
☐ Excavated tank	/ sump		Bore							
Excavation / interception tre	Excavation / interception trench		□ Well							
☐ Spring fed dam			Pump							
☐ Ring tank										
Other (specify)										
Part F Applicant	declaration									
Authorised party to complete and sign the declaration below. All signatures must be witnessed by a Justice of the Peace, solicitor or other person recognised under the <i>Oaths Act 1867</i> . If more signature space is required, copy or print a blank copy of this page, complete and attach.										
I do solemnly and sincerely declare, that being a person authorised by the owners of the land mentioned in Part C, the information contained in this notice is true to the best of my knowledge and that all the works identified in this form were legally constructed either prior to the introduction of the moratorium for the area or in accordance with the moratorium and I make this solemn declaration conscientiously believing the same to be true and by virtue of the provisions of the <i>Oaths Act 1867</i> .										
Individual										
Name:			Name:							
Signature:	Signature:									
Position/Title: (if applicable)			Position/Title: (if applicable)							
Date:			Date:							
Witnessed by:			Witnessed by:							
Witness signature:	Witness signature:									
Date:	Date:									

Part G of this form should be completed as many times as required for each of the works being notified. The pages may be copied as many times as necessary for this purpose.

If possible, provide photographs of the works and attach to completed form.

Part G Details of works									
Complete this section for an excavated tank or sump, excavation or interception trench, spring fed dam or ring tank.									
What is the reference numl	per and nar	ne you inc	dicated	on the	attached	map?			
Storage number		Storage r (if applicabl							
Location of works									
Lot	Plan								
GPS location of the storage									
Latitude	Longitud	Longitude			Datum: ☐ GDA2020 ☐ GDA94 ☐ WGS84 ☐ Other:				
Decimal degrees showing five decin OR	nal places E.g	. Latitude -27	7.47514 L	ongitude '	153.02578				
Degrees° Minutes' Seconds" E.g.	Latitude 27° 28	3' 30.504" S	Longitude	e 153° 1' 3	2.808" E				
You can find the GPS location from the Queensland Globe. Search by street address or lot on plan. Hover the mouse over the feature and read the Latitude and Longitude at the bottom left hand corner of the image.									
Type of storage Excavated tank / sump Excavation / interception trench Spring fed Dam Ring tank									
All purposes for which water is used (specify) Stock or domestic Irrigation Industrial Commercial Other (specify)									
Provide the following dime	nsions for	each stor	age (to	two dec	imal place	es)			
Maximum depth at full supply	<i>'</i>		metres						
Length of storage			metres						
Width of storage			metres						
Maximum volume			megalitres						
Maximum surface area hectares									
Construction date									
OFFICE USE ONLY Works number:									
Provide the following details of existing pump units used to take water									
Number of pumps									
Pump model	Туре		Metere		ered?	Pump size			
						Outlet (mm)	Discharge (litres/sec)		
			☐ Yes	Yes No					
			☐ Yes ☐ No						
OFFICE USE ONLY	Works number:								

Part G (continued) Details of works									
Complete this section for a bore or well.									
What is the reference number and name you indicated on the attached map?									
Reference number			Works name (if applicable)						
Location of works									
Lot	PI	an							
GPS location of the storage									
Latitude L		Longitude	ude		Datum: [_] Othei	_ _			
Decimal degrees showing five decimal places E.g. Latitude -27.47514 Longitude 153.02578 OR Degrees° Minutes' Seconds" E.g. Latitude 27° 28' 30.504" S Longitude 153° 1' 32.808" E									
You can find the GPS location from the Queensland Globe. Search by street address or lot on plan. Hover the mouse over the feature and read the Latitude and Longitude at the bottom left hand corner of the image.									
Bore registered number	er (if kno	wn)							
Details of works ☐ Attach relevant drill log if the bore was drilled by a licensed driller OR ☐ Supply the information below									
Diameter of well open	ing or bo	re casing	me	etres					
Depth of bore or well		me	etres						
Casing material type Steel PVC Concrete Other (specify)									
Construction date									
All purposes for which water is used (specify) Stock or domestic Irrigation Industrial Commercial Other (specify)									
OFFICE USE ONLY	FICE USE ONLY Works number:								
Provide the following details of existing pump units used to take water									
Number of pumps									
Pump model		Туре	ne	Metered	ered? -	Pump size			
- amp medel			,			Outlet (mm)	Discharge (litres/sec)		
				☐ Yes [□No				
				☐ Yes [□No				
OFFICE USE ONLY	V	Vorks number:							