## **Water Act 2000 - Form W2F019**

ABN 51 242 471 577

## Notification of existing overland flow works

Purpose of the form								
For the notification of works that allow the taking of overland flow water.								
Part A App	icant	details						
Specify the full name(s) of all owners of the land on which the works are situated:								
If the applica	nt is a	corporation, p	lease	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 contac	t for t	his notification	n					
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 pho	one:				Alternative phone:			
Email:								
Part B Gene	eral lo	cation of wor	ks					
Water plan area, catchment or basin name:								
Name of local authority (e.g. shire, town):								
Local catchment (e.g. Emu Creek):								
Part C Property description								
Specify the lot on plan numbers for the property.								
Lot		Plan		Lot	Plan	Lot	Plan	
<b>Privacy statement:</b> Collection of information on this form is authorised by 36 of <i>the 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.							
OFFICE USE ONLY								
	Client	ref			Office			
	0				Stamp Only			
	Authorisation ref. Registration Initials					Only		
	Authorisation ref. Registration date							
				/				

Part D Location of works on property						
Attach a property map showing the location of the works. Include property boundaries, lot on plan descriptions, existing water facilities, features such as channels, drains and levees that direct water from an overland flow path into a dam or storage, any works to take overland flow water already located on the property and the location of any watercourse, lake or spring.						
Mark the location of storage on the map and give it a reference number (storage number) and if applicable, include the name of the storage. This reference number must be provided when completing details of the storage and works in Parts G and H.						
For example, there are five o storage will need a separate	verland flow storages on the properts G and H completed.	perty. These are marked as 1	, 2, 3, 4 and 5. Each			
Part E Summary of works						
	pleted once. If possible, provide pe total number of works for each					
Type of works	Total number of works	Approx. capacity				
☐ Excavated tank			ML			
☐ Excavation			ML			
☐ Dam			ML			
☐ Ring tank			ML			
Estimate of	combined total storage capacity		ML			
	1		l			
Details of ancillary or other w	orks. Tick the appropriate boxes	and provide details.				
Type of works	Total number of works	Approx. capacity				
☐ Pumps			Litres/second			
☐ Sumps, return channels and similar excavations			Litres/second			
☐ Diversion channels or banks / levees / drains that direct overland flow water into dams or storages			Litres/second			
Part F Applicant declaration	on					
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:				

© The State of Queensland 2021

Position/Title:

(if applicable)

Page 2 of 4

Date:

Position/Title:

(if applicable)

W2F019-v12

Date:

Part G and H of this form should be completed as many times as required for each overland flow storage and ancillary works. A separate sheet should be completed for each overland flow storage and ancillary works. This page may be copied as many times as necessary for this purpose.

Part G Details of major works							
What is the storage number and name you indicated on the attached map?							
Storage number Storage name							
Details of storage / dam or excavation Source of all water stored:							
Gravity fed overland flow							
☐ Pumped overland flow							
<ul> <li>Water from a watercourse, lake or spring</li> <li>→ Provide any water licence reference numbers:</li> </ul>							
☐ Underground water  → Provide any water licence reference numbers:							
☐ Other → Describe:							
Type of storage:    Excavated tank   Excavation   Dam   Full Supply Level   Dam   Excavated tank / Excavation   Excavated tank / Excavation   Part   Dam   Excavated tank / Excavation   Part   Dam   Excavated tank / Excavation   Part   Dam   Part   Dam   Part   Dam   Part   Dam / Ring Tank   Dam / Ri							
Provide the following dimensions for each storage:							
Maximum depth at full supply   • metres							
Height to top (H) • metres							
Maximum volume , megalitres							
Maximum surface area , hectares							
Freeboard (F) • metres							
Does this storage have a bywash:   Yes  No							
Construction date:							
Purpose for which water is used (specify):							
Location of storage: Lot Plan							

Part H Details of ancillary or other works									
Provide the following details regarding sumps, return channels and similar excavations.									
Estimate	d depth (D)			• metres					
Estimate	d capacity	, megalitres Full Supply Le			Full Supply Level				
Estimate	d maximum				\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				
surface a	area	,	, hectares			<u></u>			
Location	of sump: Lot	Plan			Ancilla	ary Sump			
OFFICE USE ONLY Works number:									
	Provide the following details of existing pump units used to take overland flow.  Number of pumps:								
Pump					Pump size				
unit	Туре	Metered (yes/no) Lo	Lot	Plan	Inlet/bore	Outlet/stroke	Discharge	Duty head	
number*		,			(mm)	(mm)	(litres/sec)	(metres)	
*number	each pump e.g. 1	, 2, 3, etc.							
OFFICE USE ONLY		Works number:							
Using the reference numbers indicated on the attached map (Part D), provide a description of works that direct overland flow water, such as levees, diversion banks or drains, into a dam/storage from an overland flow path (maximum 250 characters).									
Location	n of channels/dra	<b>ins:</b> Lot		Plan					
Location of channels/drains: Lot Plan									
OFFICE	USE ONLY	Works nu	mber:						