

Notification of existing overland flow works

(Water Act 2000)

Section 1

Purpose of this Form

For the notification of works that allow the taking of overland flow water. Please refer to appropriate guidelines when completing this form. Works that take overland flow water and are used solely for stock and domestic purposes must not be notified.

PART A Owner Details

NRW Client Number (if known)

Name Specify the full name(s) of all owners or registered lessees of the land on which the works are situated

Attention (Optional) (eg, Principal, Secretary, Managing Director, etc)

Mailing Address All correspondence will be delivered to this address

State

Postcode

Country (if not Australia)

Contact Person's Details

(If different from above)

Title Mr Mrs Ms Miss Other please specify

Given Name

Last Name

Preferred Phone Alternate Phone Facsimile

Email Address

PART B Declaration

Authorised party to complete and sign the declaration below

I do solemnly and sincerely declare, that being a person authorised by the owners of the land mentioned in Part F, 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 Oaths Act 1867.

Name

Signature

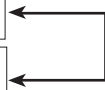
Date

Witnessed By

Witness Signature

Date

PLEASE NOTE:
All Signatures must be witnessed by a Justice of the Peace, Solicitor or other person recognised under the Oaths Act 1867.



Use of this Information

This information is collected under the authority of the *Water Act 2000* and the *Integrated Planning Act 1997* for the purpose of ensuring the sustainable management and efficient use of water and other resources. This information will be publicly viewable at any Department of Natural Resources and Water office.

OFFICE
STAMP
ONLY

OFFICE USE ONLY	Application Number	Client Number	Number of Attachments	Catchment Water Code
	Notification Date / /	Initials	Notification Number	

PART C General Location of Works

Name of Local Authority (e.g. Shire, Town)

Water Resource Plan Area (Please tick)

Border Rivers

Burdekin Basin

Calliope

Condamine-Balonne

Fitzroy

Georgina/Diamantina

Gulf

Mitchell

Moonie

Warrego/Paroo/Bullo/Nebine

Local Catchment (e.g. Emu Creek)

PART D Layout of Works on a Property

Sketch a plan showing the location of all overland flow works. Include property boundaries, Lot/Plan descriptions, watercourses, existing licensed works associated with watercourses and the overland flow path/s. Each dam/storage, pump or other works included on the plan should be numbered and details of the works shown under Parts G and H on the following page.

Features such as channels, drains and levees that direct water from an overland flow path into a dam/storage should be included in the sketch.

This sketch should only reflect the actual linkages that exist between various infrastructure components and should be made in black ink so that it is suitable for electronic scanning.



Alternatively, provide a layout of works on an A4 size property map.

PART E Summary of Works

Complete this section only once

Total number of storages/dams

Estimated total storage capacity

megalitres

PART F Real Property Description of Land on which Works and Benefited Lands are Located

Lot

Plan

Lot

Plan

Section 2 of this form should be completed as many times as required for each overland flow storage and ancillary works

Section 2

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

Storage Number

Storage Name

Source of all water stored:

Gravity fed overland flow Pumped overland flow

Water from a watercourse, lake or spring → Provide details of any water licence numbers

Underground Water → Provide details of any water licence numbers

Other → (Please describe)

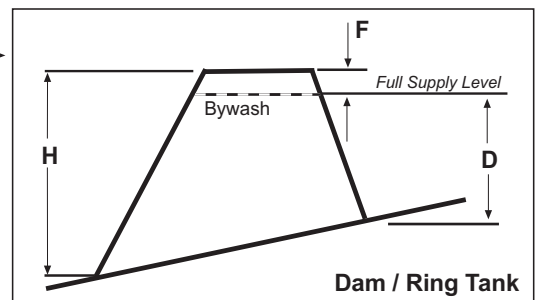
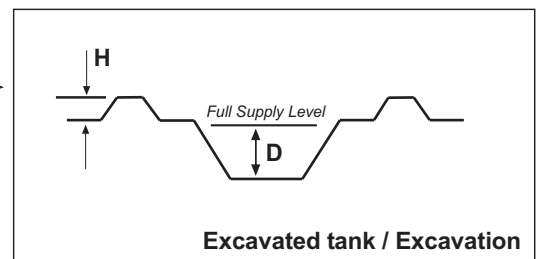
Type of storage:

Excavated tank

Excavation

Dam

Ring tank



STORAGE / DAM or EXCAVATION

Is this storage a natural lake or lagoon which has not been used as an irrigation storage Yes No

Is this storage a bunded area which has not been used as an irrigation storage Yes No

Has this storage been used for a purpose other than stock and domestic supply Yes No

Provide the following dimensions for each storage:

Maximum depth at full supply level(D) metres

Height to top (H) metres

Maximum Volume , megalitres

Maximum surface area at full supply level hectares

Freeboard (F) metres

Does this storage have a bywash Yes No

Construction date:

Purpose (please specify)

Location of storage: Lot

Plan

OFFICE USE ONLY

Works Number:

PART H Details of Ancillary or Other Works

ANCILLARY SUMP used to take overland flow water

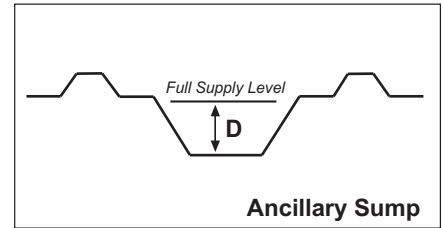
Provide the following details regarding sumps, return channels and similar excavations.

Estimated Depth (D) metres

Estimated Capacity , megalitres

Estimated Maximum Surface Area , hectares

Location of sump: Lot Plan



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Works Number:

PUMPS used to take overland flow water

Provide the following details of existing pump units used to take overland flow.

Number of Pumps

Pump Unit Number	Type	Metered (yes/no)	Pump Size			
			Inlet/Bore (mm)	Oulet/Stroke (mm)	Discharge (litres/second)	Duty Head (metres)

Location of pumps: Lot Plan

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Works Number:

DIVERSION CHANNELS or BANKS / LEVEES / DRAINS used to take overland flow water

Works that direct overland flow water, such as levees, diversion banks or drains, into a dam/storage from an overland flow path are required to be shown in Part D of the "Notification Form".

Provide a description of these works as per numbering on the sketch in Part D (maximum 250 characters).

eg: (1) 1.5km diversion bank
(2) 0.6km below-ground catch drain
(3) etc

Location of channels/drains: Lot Plan

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Works Number: