



Water Act 2000 – Form W2F083

ABN 51 242 471 577

Notification form for self-assessable works to take overland flow water for an environmentally relevant activity

Purpose of the form

To allow the holder of an environmentally relevant activity or an environmental authority to notify the department of works constructed to take overland flow water that are self-assessable under the *Water Act 2000*, to satisfy the requirements of an environmental authority or a development permit for carrying out an environmentally relevant activity. Notification of works must be received within 60 business days of completing construction of the works.

Part A Owner details

Specify the full name(s) of all environmental authority holders or registered operators of the environmentally relevant activity:

If the applicant is a corporation, please 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 *Water Act 2000*. 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 Details of approvals for the environmentally relevant activity (ERA)*

*Under the *Environmental Protection Act 1994* and the *Planning Regulation 2017*.

Development permit or environmental authority number

Date of approval

ERAs approved - ERA number and short title

Privacy statement: Collection of information on this form is authorised by section 99 of the *Water Regulation 2016* and will be used by the department for the purpose of processing your application. 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.

OFFICE USE ONLY	Application ref.		Office Stamp Only
	Client ref.		
	Authorisation ref.	Registration date / /	

Part C Description of land			
Lot and Plan numbers, mining tenement, petroleum authority, or greenhouse gas storage (GGS) activity details of the land on which the works are located. In addition provide the relevant plan or catchment area.			
Lot on Plan, mining tenement or petroleum authority, or GGS details			
Water plan area, catchment or basin name in which the works are located			
Part D Details of works constructed (non-mining ERAs)			
Works no. or ID	Purpose of works	Capacity of works (ML)	Construction date
Part E Location of works on the property			
Attach a property map showing the location of the works. Include property boundaries, lot on plan descriptions, existing water facilities, the location of the dam or storage, pump or other works, features such as channels, drains and levees that direct water from an overland flow path into a dam or storage, watercourses, and any works to take overland flow water already located on the property.			
Part F Details of proposed works (mining or petroleum)			
Works no. or ID	Purpose of works	Capacity of works (ML)	Estimated construction date
Part G Layout of proposed works (mining or petroleum)			
<p>Attach a plan showing works proposed for the next year that includes:</p> <ol style="list-style-type: none"> 1. a north point 2. the location of all overland flow works including overland flow works constructed under the code 3. specific identification or numbering of overland flow works to be constructed under this code 4. features, such as channels, drains and levees that direct water from an overland flow path into storages 5. mining tenement, petroleum authority boundaries, or greenhouse gas storage 6. watercourses and overland flow paths. <p>This plan should only reflect the actual linkages that exist between various infrastructure components.</p>			

Part H Details of works constructed in the last year (mining or petroleum)

Works no. or ID	Purpose of works	Capacity of works (ML)	Construction date

Part I Layout of works constructed in the last year (mining or petroleum)

Attach a plan showing works constructed in the last year that includes:

1. a North point
2. the location of all overland flow works including overland flow works constructed under the code
3. specific identification or numbering of overland flow works to be constructed under this code
4. features, such as channels, drains and levees that direct water from an overland flow path into storages
5. mining tenement, petroleum authority boundaries, or greenhouse gas storage
6. watercourses and overland flow paths.

This plan should only reflect the actual linkages that exist between various infrastructure components.

Part J Declaration

All parties to complete and sign the declaration below. If more signature space is required, copy or print a blank copy of this page, complete and attach.

I/we declare that the information contained in this notification and materials submitted in support is true and correct.

Individual

Name:	Name:
Signature:	Signature:
Position/Title: (if applicable)	Position/Title: (if applicable)
Date:	Date:
Name:	Name:
Signature:	Signature:
Position/Title: (if applicable)	Position/Title: (if applicable)
Date:	Date:

Corporation Executed for and on behalf of

Organisation name:	
ACN:	
By (name):	By (name):
Position:	Position:
Signature:	Signature:
Date:	Date:
Witnessed by:	Witnessed by:
Witness signature:	Witness signature:
Date:	Date: