

# New water supply work and/or water use approval

Use this form to apply for a new water supply work and/or water use approval under section 92 of the *Water Management Act 2000*.

Water supply work approvals allow you to construct and use a work which takes water from a river, lake or aquifer. Examples of water supply works are water pumps, water bores, dams, weirs, irrigation channels, banks and levees.

Water use approvals allow you to use water on your land. Examples of water uses which require approval are irrigation, town water supply, and power generation.

## Who can apply?

Any person can apply for a new water supply work approval or a new water use approval.

However, there are rules about who can be granted a new water supply work approval. Check you are entitled to construct and use a water supply work at the proposed location.

## Who can use this application form?

Responsibilities for granting and managing water supply work approvals and water use approvals are shared between the Department of Planning and Environment (the department) and WaterNSW.

This application form is for use by the department's customers:

- government agencies, including other NSW government agencies, local councils and the Commonwealth
- state-owned corporations
- water utilities, water supply authorities and licensed network operators under the *Water Industry Competition Act 2006*
- mining activities
- irrigation corporations
- public schools and hospitals
- Aboriginal communities and businesses.

If you are not a customer of the department, your one-stop-shop for licensing services including water supply work approvals and water use approvals is WaterNSW. Go to [www.watarnsw.com.au](http://www.watarnsw.com.au).

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## Important information and documentation to be provided

Ensure you have the following information and documentation prior to completing and lodging this application form.

This information and documentation must be submitted with the completed application form and will be used by the department to fulfil its statutory obligation to assess potential environmental impacts of the proposed works.

Refer to the [\*Application guide – New water supply work and/or water use approvals\*](#) for further details.

### Requirements for water supply work approval application:

- detailed design drawings of proposed works, including survey plans and cross-sections
- copy of proposed pumping regime (timetable)
- map indicating:
  - location of property (including landmarks and north indicator), with clearly defined property boundary
  - location(s) (including coordinates) of all existing works as well as works proposed in this application
  - watercourses and wetlands (including dry riverbeds and temporary wetlands)
  - extent of any native vegetation on the property (including native grasses)
- any known Aboriginal or European cultural heritage features on the property – search results and mapped locations
- records of any threatened species on the property – search results and mapped locations
- records of any protected species within a one-kilometre radius of the proposed work location – search results and mapped locations
- details of any contaminated sites on or near the property – search results and mapped locations
- details of any exploration or mining titles on or near the property – search results and mapped locations
- acid sulphate soils assessment and management report (if acid sulphate soils present at site).

### Additional requirements for dewatering applications:

- any environmental impact statements, including predicted outcomes
- hydrogeology report, including any outcomes
- any areas covered by a specific management plan, including Dewatering Management Plan
- for low-risk activities, a supporting statement outlining nature of work.

## Also identify the following information relating to your proposed use of water (if applicable):

- area(s) to be affected
- location(s) of all works supplying water to your proposed use area including any flood protection works
- drainage and/or recycling system proposals
- soil types such as sandy/light soils, clay, clay loam, loam areas within the proposed use area
- any known high water table areas on the property
- any areas covered by an Irrigation Drainage Management Plan.

If further information is required, the department will contact the applicant directly.

## Information can be found using the following tools

### Waterfront land e-tool

<https://water.dpie.nsw.gov.au/licensing-and-trade/approvals/controlled-activity-approvals/what/guidelines>

### Aboriginal Heritage Information Management System (AHIMS) Web Services

[www.environment.nsw.gov.au/awssapp/Login.aspx?ReturnUrl=%2fawssapp](http://www.environment.nsw.gov.au/awssapp/Login.aspx?ReturnUrl=%2fawssapp)

### Search for NSW heritage – State Heritage Inventory

[www.hms.heritage.nsw.gov.au/App/Item/SearchHeritageItems](http://www.hms.heritage.nsw.gov.au/App/Item/SearchHeritageItems)

### NSW BioNet Atlas search

[www.environment.nsw.gov.au/atlaspublicapp/UI\\_Modules/ATLAS\\_/AtlasSearch.aspx](http://www.environment.nsw.gov.au/atlaspublicapp/UI_Modules/ATLAS_/AtlasSearch.aspx)

### Australian Government Protected Matters Search Tool – under the Environment Protection Biodiversity Conservation Act 1999 (Cth)

[www.awe.gov.au/environment/epbc/protected-matters-search-tool](http://www.awe.gov.au/environment/epbc/protected-matters-search-tool)

### Environment Protection Authority public register – contaminated land record of notices

<https://apps.epa.nsw.gov.au/prclmapp/searchregister.aspx>

### MinView search – Regional NSW – Mining, Exploration and Geoscience

<https://minview.geoscience.nsw.gov.au/#/?lon=149.6275&lat=-33.31457&z=10&bm=3&l=ti14:y:100,ti13:y:100,ti0:y:100,ap0:y:100,pt6:y:100,pt5:y:100,pt4:y:100,pt3:y:100,pt2:y:100,pt1:y:100,mt6:y:100,mt5:y:100,mt4:y:100,mt3:y:100,mt2:y:100,mt1:y:100>

Please note your application may be refused if:

1. required information is not submitted at the time of lodgement
2. additional information requested is not supplied within the specified timeframe.

## How to use this application form

Information about how to use, complete and submit this application form is provided in the *Guide to the application form for a new water supply work approval and/or water use approval*.

## Part 1 – Applicant details

### Section A: Applicant details

List all applicants – photocopy and attach extra pages if more than two applicants.

#### First applicant

A1 Title ( <i>Mr, Mrs, Ms</i> )	FOR INDIVIDUALS ONLY, NOT COMPANIES		FOR INDIVIDUALS ONLY, NOT COMPANIES	
	A2 Surname		A3 Given name(s)	
A4 Company name ( <i>if applicable</i> )				
A5 ACN ( <i>if applicable</i> )			A6 Position held ( <i>if applicable</i> )	
A7 Address				
A8 Town	A9 State	A10 Postcode	A11 Country	
A12 Phone		A13 Alternate phone		
A14 Email				

#### Second applicant (if applicable)

A15 Title ( <i>Mr, Mrs, Ms</i> )	A16 Surname		A17 Given name(s)	
A18 Address				
A19 Town	A20 State	A21 Postcode	A22 Country	
A23 If more than two applicants, specify total number of applicants:				

## Section B: Contact person for application

Note: If there is only one applicant you do not need to complete this section.

B1 Title <i>(Mr, Mrs, Ms)</i>	B2 Surname	B3 Given name(s)	
B4 Address			
B5 Town	B6 State	B7 Postcode	B8 Country
B9 Phone		B10 Alternate phone	
B11 Email			

## Section C: Land ownership of the works site and lands to be supplied

Tick the appropriate box – relates to applicants listed in Section A.

C1 Is your application made as the:

Owner of the land on which the work is located

Lawful occupier of the land on which the work is located *(attach documentary evidence of lawful occupation such as a lease or court order)*

Lawful occupier of the land to be supplied

Other *(please specify)*

## Section D: Other approvals

Please tick appropriate boxes.

D1 Does your proposal (including water use and water supply works) require development consent from your local council?  
 Yes  No

D2 If yes, has development consent been granted?  Yes  No

D3 If yes, provide the consent number

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D4 Has an environmental impact assessment been undertaken for the proposed work(s)?  Yes  No  
*(If 'Yes', please attach copy of assessment.)*

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D5 Has any other approval or permit for the work(s) or associated activities related to the proposed development been obtained or applied for?  Yes  No  
*(If 'Yes', please attach a copy of all relevant documents)*

D6 Does your approval require consent to clear native vegetation (incl. grassland)?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
D7 If yes, has consent been granted?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
D8 If yes, provide the consent number		

### Section E: Pre-application discussion

Please tick the appropriate box

Have you discussed your application with the department?	
E1 <input type="checkbox"/> No	<input type="checkbox"/> Yes
E2 If yes, it took place on _____ with the assistance of _____	

## Part 2 – Water supply work approval

### Part 2A: Work details

Complete and attach the sections relevant to your water supply work approval. If you are seeking approval for more than one of each type of work, duplicate and complete the relevant page and attach to your application.

- Section F: Extraction works – groundwater only on page 6
- Section G: Pump(s) – surface water only on page 8
- Section H: Channel(s) for diverting or conveying water, regulator(s) or pipes on page 9
- Section I: Storage works – off river and runoff harvesting storages only (e.g. on-farm dams, turkeys nest dams) on page 10
- Section J: Storage works – in-river storage only (e.g. weirs) on page 11

Additional page/s are attached

Refer to the *Application guide – New water supply work approvals and/or water use approvals* for further information about how to complete this application.

### Section F: Extraction works – groundwater only

If you are seeking approval for more than one groundwater work, duplicate this page and attach the completed extra page(s).

Additional page/s are attached

Mark each work on a copy of the topographical map, aerial photo and/or farm plan of A3 or A4 size.

F1 Do you have a current and relevant water access licence?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
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F2 If yes, what is the number of the water access licence/s to be associated with this application? If no, when do you intend to secure a water access licence?			
F3 List other water access licences held by applicant in the same Water Sharing Plan:			
F4 Type of work: <input type="checkbox"/> Bore <input type="checkbox"/> Test bore <input type="checkbox"/> Pump (in excavation) <input type="checkbox"/> Well <input type="checkbox"/> Spearpoint <input type="checkbox"/> Artesian well <input type="checkbox"/> Excavation			
F5 Proposed duration of approval <input type="checkbox"/> Ongoing <input type="checkbox"/> Fixed term If fixed term, specify proposed duration of approval Proposed commencement date                      Proposed date of completion			
F6 Purpose of work <input type="checkbox"/> Town Water Supply <input type="checkbox"/> Irrigation <input type="checkbox"/> Dewatering <input type="checkbox"/> Mining <input type="checkbox"/> Other If other, specify			
F7 Location of work Lot	DP	Parish	County
F8 Property address			
F9 Coordinates of proposed work: Latitude / Easting		Longitude / Northing	
F10 Water Sharing Plan			
F11 Groundwater Source		F12 Management Zone	
F13 Work size (e.g. bore casing size, pump size) (mm)	F14 Maximum flow rate (L/s)	F15 Proposed annual/total extraction (ML)	
F16 Justification for the proposed annual/total extraction:			
F17 Pump type (e.g., electric, solar or fuel)		F18 Pump description (e.g., submersible)	
F19 Will the proposed works be within 40 m of a creek, stream, river, lake, wetland, swamp, marsh or the coastline? <input type="checkbox"/> Yes <input type="checkbox"/> No			
F20 If yes, what is the name of this water body			
F21 Distance of proposed work from this water body (m)	F22 Distance from property boundary (km or m)	F23 Proposed depth of bore/ excavation (m)	
F24 Are the proposed works within 100 m of any septic, sewerage, stormwater or other waste water storage or conveyancing works, or any other waste repository (such as a landfill, dump, burial area), or known site of contamination (petrol station) that has or may have the potential to contaminate the groundwater into which the bore will be constructed?			

<input type="checkbox"/> Yes <input type="checkbox"/> No (If yes, indicate type and distance in each case.)
F25 Do you intend to clear any native vegetation to construct the works? <input type="checkbox"/> Yes <input type="checkbox"/> No
F26 If yes, area of ground to be cleared      (m <sup>2</sup> )
F27 Will this proposed groundwater work impact on an area of known Aboriginal cultural significance? <input type="checkbox"/> Yes <input type="checkbox"/> No
F28 Are you in an underground mining area? <input type="checkbox"/> Yes <input type="checkbox"/> No
F29 Please supply details of proposed bore driller (if applicable):
F30 Copy of Dewatering Management Plan attached (for dewatering): <input type="checkbox"/> Yes <input type="checkbox"/> No

**Section G: Pump(s) – surface water only**

If you are seeking approval for more than one surface water pump work, duplicate this page and attach the completed extra page(s).

Additional page/s are attached

Mark each work on a copy of the topographical map, aerial photo and/or farm plan of A3 or A4 size.

G1 Do you have a current and relevant water access licence? <input type="checkbox"/> Yes <input type="checkbox"/> No
G2 If yes, what is the number of the water access licence/s to be associated with this application?
G3 If no, when do you intend to secure a water access licence?
G4 List other water access licences held by applicant in the same Water Sharing Plan:

**Duration of approval**

G5 <input type="checkbox"/> Ongoing <input type="checkbox"/> Fixed term – If fixed term, specify proposed duration of approval Proposed commencement date      Proposed date of completion
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**Location of work**

G6 Lot	DP	Parish	County
G7 Property address			
G8 Coordinates of proposed work: Latitude / Easting		Longitude / Northing	



G9 Water Sharing Plan	
G10 Water Source	G11 Management Zone
G12 River	
G13 Pump type (e.g., electric, solar, fuel)	G14 Pump size (mm)
G15 Maximum flow rate (L/s)	G16 Annual/Total extraction (ML)
G17 Justification for the proposed annual/total extraction:	
G18 Description (e.g., centrifugal)	
G19 Do you intend to excavate to install your pump?	<input type="checkbox"/> Yes <input type="checkbox"/> No
G20 Do you intend to clear any native vegetation to construct the works?	<input type="checkbox"/> Yes <input type="checkbox"/> No
G21 If yes, area of ground to be cleared (m <sup>3</sup> )	

### Section H: Channel(s) for diverting or conveying water, regulator(s) or pipes

If you are seeking approval for more than channel, regulator or pipe works, duplicate this page and attach the completed extra page(s).

Additional page/s are attached

Mark each work on a copy of the topographical map, aerial photo and/or farm plan of A3 or A4 size.

H1 Do you have a current and relevant water access licence?	<input type="checkbox"/> Yes <input type="checkbox"/> No
H2 If yes, what is the number of the water access licence/s to be associated with this application?	
H3 If no, when do you intend to secure a water access licence?	
H4 Type of work	<input type="checkbox"/> Channel <input type="checkbox"/> Regulator <input type="checkbox"/> Pipe <input type="checkbox"/> Other
If 'other', please specify	

### Location of the work

H5 Lot	DP	Parish	County
H6 Property address			
H7 Name of nearest river	H8 Distance from nearest river (m or km)		

### Size and dimensions of the work

H9 Length (m or km)	H10 Width (average) (m)	H11 If a pipe, diameter of pipe (m)
H12 Depth (average) (m)	H13 Height above surrounding ground level (m)	H14 Diversion Capacity (lit/sec)
H15 Do you intend to clear any native vegetation to construct the works?		<input type="checkbox"/> Yes <input type="checkbox"/> No
H16 If yes, area of ground to be cleared (m <sup>2</sup> )		

### Section I: Storage works – off-river and runoff harvesting storages only (e.g. on-farm dams, turkeys nest dams)

If you are seeking approval for more than one off-river and runoff harvesting storage works, duplicate this page and attach the completed extra page(s).

Additional page/s are attached

Mark each work on a copy of the topographical map, aerial photo and/or farm plan of A3 or A4 size.

I1 Do you have a current and relevant water access licence?	<input type="checkbox"/> Yes <input type="checkbox"/> No
I2 If yes, what is the number of the water access licence/s to be associated with this application?	
I3 If no, when do you intend to secure a water access licence?	
I4 Type of work	
I5 Purpose of work <input type="checkbox"/> Town Water Supply <input type="checkbox"/> Irrigation <input type="checkbox"/> Mining <input type="checkbox"/> Other, please specify	

### Location of the work

I6 Lot	DP	Parish	County
I7 Property address			
I8 Coordinates of proposed work			
I9 Is the work proposed to be on a floodplain?			<input type="checkbox"/> Yes <input type="checkbox"/> No

### Size and dimensions of the work

I10 Length (m or km)	I11 Width (average) (m)	I12 Depth (average) (m)
I13 Proposed capacity (ML)	I14 Height above surrounding ground level (m)	
I15 Do you intend to clear any native vegetation to construct the works?		<input type="checkbox"/> Yes <input type="checkbox"/> No
I16 If yes, area of ground to be cleared (m <sup>2</sup> )		

### Section J: Storage works – in-river storage only (e.g. weirs)

Note: Most water sharing plans prohibit in-river dams. Check the [water sharing plan for your area](#) for more information.

If you are seeking approval for more than one in-river storage work, duplicate this page and attach the completed extra page(s).

Additional page/s are attached

Mark each work on a copy of the topographical map, aerial photo and/or farm plan of A3 or A4 size.

J1 Do you have a current and relevant water access licence?	<input type="checkbox"/> Yes <input type="checkbox"/> No
J2 If yes, what is the number of the water access licence/s to be associated with this application?	
J3 If no, when do you intend to secure a water access licence?	
J4 Type of work	
J5 extraction capacity (ML)	
J6 Purpose of work <input type="checkbox"/> Town Water Supply <input type="checkbox"/> Irrigation <input type="checkbox"/> Mining <input type="checkbox"/> Other, please specify	

### Location of the work

J7 Lot	DP	Parish	County
J8 Property address			
J9 Coordinates of proposed work			
J10 Is the work proposed to be on a floodplain?			<input type="checkbox"/> Yes <input type="checkbox"/> No

### Size and dimensions of the work

J11 Length (m or km)	J12 Width (average) (m)	J13 Depth (average) (m)
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J14 Proposed capacity (ML)	J15 Height above surrounding ground level (m)
J16 Do you intend to clear any native vegetation to construct the works? <input type="checkbox"/> Yes <input type="checkbox"/> No	
J17 If yes, area of ground to be cleared (m <sup>2</sup> )	

## Part 2B: Potential environmental impacts of the water supply work(s)

Complete the impact assessment for the water supply work(s) prescribed in Part 2A. Tick the boxes for all information supplied for K2-K4.

### Section K: Impact statement

<p>K1 Does the property have any of the following features/characteristics? Please 'tick' the appropriate boxes.</p> <p><input type="checkbox"/> Salinity</p> <p><input type="checkbox"/> Acid sulphate soils</p> <p><input type="checkbox"/> Sodic soils</p> <p><input type="checkbox"/> Waterlogging</p> <p><input type="checkbox"/> Erosion</p> <p><input type="checkbox"/> High water table</p> <p><input type="checkbox"/> Land subsidence</p> <p><input type="checkbox"/> Contaminated land</p> <p><input type="checkbox"/> Other (<i>If 'other', please specify</i>)</p> <p>Supporting documentation is required and must be submitted with this application if any of the features/characteristics above are identified.</p>
<p>K2 Demonstrate how the design and construction footprint has been minimised and the proposed extent of disturbances to soil and vegetation.</p> <p><input type="checkbox"/> Included documentation and detailed map with application.</p>
<p>K3 Provide detail of any environmental site assessment report identifying the contamination status of the property. For dewatering applications include the general quality characteristics of the groundwater beneath the site.</p> <p><input type="checkbox"/> Included documentation and detailed map with this application.</p>

<p>K4 Provide detail of any geotechnical investigation report describing the results of intrusive investigations at the site (if applicable).</p> <p><input type="checkbox"/> Included report and detailed map with this application.</p> <p><input type="checkbox"/> Not applicable.</p>
<p>K5 Acid sulphate soils assessment and management report identifying the nature, extent and management of acid sulphate soils (where present).</p> <p><input type="checkbox"/> Included Acid Sulphate Soil Management Plan with this application.</p> <p><input type="checkbox"/> Acid sulphate soils not present.</p>

## Part 3 – Water use approval

Only complete Part 3 if a water use approval is required.

Refer to the *Guide to the application form for new water supply work and/or use approvals* for further information about how and when to complete this application.

### Part 3A: Use details

#### Section L: Purpose

Please nominate the purpose you are seeking approval for (tick the appropriate boxes).

L1 <input type="checkbox"/> Irrigation <input type="checkbox"/> Town water <input type="checkbox"/> Horticulture <input type="checkbox"/> Other
L2 If 'other', please specify
L3 Do you have a current and relevant water access license? <input type="checkbox"/> Yes <input type="checkbox"/> No
L4 If yes, what is the number of the water access license/s to be associated with this application?
L5 If no, when do you intend to secure a water access licence?

### Section M: Location of land where water will be used

M1 Property name			
M2 Property address			
M3 Town			M4 Postcode
M5 Area of property (ha)		M6 Area of property proposed for the use (ha)	
M7 Lot	DP	Parish	County
M8 Local council			
M9 Name of nearest river adjacent to or within the property boundaries			

### Section N: Water use proposal

N1 For irrigation please specify.

Crop type (please specify)	Area to be irrigated (ha)	Irrigation system/method

N2 For other purposes, please provide details of proposal (attach details in separate document if more space is required)

### Section O: Soil

O1 Identify the soil texture in the proposed use area (tick one or more boxes).

- Sandy                       Loamy                       Clay loam                       Clay

If 'other', please specify

O2 Identify the soil colour in the proposed use area (tick box).

- Red/red brown                       Yellowish brown                       Grey                       Black

If 'other', please specify

O3 Describe the soil category in the proposed use area (tick one or more):

	Description	Tick
Alluvial soils	Extremely variable, layered profile with sand, clay etc	<input type="checkbox"/>
Cracking clays	Deep, uniform, coarse or fine textured sandy soil	<input type="checkbox"/>
Sandy soils	Deep uniform clays with seasonal cracking when dry	<input type="checkbox"/>
Earthy soils	Gradual texture change–increase in clay content	<input type="checkbox"/>
Duplex soils	Texture contrast between surface soil and subsoil–loam (over clay)	<input type="checkbox"/>

If 'other', please specify

O4 In the case of irrigation, what is the slope of the area to be irrigated (tick box).

- Flat (less than 2%)    Gentle slope (2-5%)    Undulating    Steep slope (more than 5%)

### Section P: Drainage management

For irrigation only – please ‘tick’ the appropriate boxes.

P1 Have you prepared an Irrigation and Drainage Management Plan? <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> If ‘Yes’, copy of Drainage Management Plan attached
P2 Do you intend to recycle your irrigation drainage on-farm? <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> If yes, copy of Recycling Plan attached (includes details of proposed recycling setup including collection, storage and re-use proposals)
P3 If you are not recycling your drainage, how do you propose to dispose of any irrigation tailwater?
P4 Does your proposal also require consent from NSW EPA? <input type="checkbox"/> Yes <input type="checkbox"/> No
P5 If yes, have you got this consent? <input type="checkbox"/> Yes <input type="checkbox"/> No
P6 If yes, please provide consent number:

### Part 3B: Potential environmental impacts of the water use

Complete the impact assessment for the water use(s) prescribed in Part 3A.

### Section Q: Impact statement

Q1 Does the property have any of the following features/characteristics? Please ‘tick’ the appropriate boxes. <input type="checkbox"/> Salinity <input type="checkbox"/> Acid sulphate soils <input type="checkbox"/> Sodic soils <input type="checkbox"/> Waterlogging <input type="checkbox"/> Erosion <input type="checkbox"/> High water table <input type="checkbox"/> Land subsidence <input type="checkbox"/> Contaminated land <input type="checkbox"/> Other (If ‘other’, please specify)
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Supporting documentation is required and must be submitted with this application if any of the features/characteristics above are identified.

Q2 Demonstrate how the design and construction footprint has been minimized and the proposed extent of disturbances to soil and vegetation.

Included documentation and detailed map with application.

Q3 Provide detail of any environmental site assessment report identifying the contamination status of the property. For dewatering applications include the general quality characteristics of the groundwater beneath the site.

Included documentation and detailed map with application.

Q4 Provide detail of any geotechnical investigation report describing the results of intrusive investigations at the site (if applicable).

Included report and detailed map with application.

Not applicable.

Q5 Acid sulphate soils assessment and management report identifying the nature, extent and management of acid sulphate soils (where present).

Included Acid Sulphate Soil Management Plan with application.

Acid sulphate soils not present.

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## Part 4 – Declaration and application fee

### Section R: Declaration of applicants

Each applicant must sign Section R.

Photocopy/print multiple copies of the entire form after Sections A to Q have been completed (before anyone signs Section R) if there are more than two applicants.

I/We, the undersigned applicants, acknowledge and agree:

- a. that I/We apply for a new or amended approval as described in this application
- b. that this application will be determined in accordance with the *Water Management Act 2000* and any associated regulations or guidelines as in force from time to time, and that no right or entitlement shall arise pending determination of this application and that any such determination may be subject to conditions
- c. that the application contact (where applicable) has my/our permission to act for and on my behalf in relation to any aspect of this application unless otherwise notified by me/us, and that the department will rely on information provided by the application contact in its consideration of this application
- d. that the Crown in right of the State of New South Wales, including the department and its officers, employees, agents and successors ('the State'), accepts no liability in relation to any action, proceeding, claim, demand, cost, loss, damage or expense (including reasonable legal costs or expenses) arising directly or indirectly as a result of or in connection with this application or any act or omission of the State in connection with this application and I/we hereby agree to release and indemnify the State from and against any such action, proceeding, claim, demand, cost, loss, damage or expense to the fullest extent permitted by law
- e. that all information contained in this application is accurate, true and complete and that the Crown in right of the State will rely on such information
- f. that the State does not provide any legal, financial or technical advice in connection with this application and that any such advice, if required, is to be obtained independently
- g. that details about any approval arising out of this application will be recorded in the publicly available Register of Water Approvals pursuant to the *Water Management Act 2000*
- h. that if this application is incomplete it may not be accepted; and
- i. that more information may be requested if it is considered that it would be relevant to the consideration of this application; and, must be supplied in the prescribed timeframe or the application may be deemed invalid or refused. The requested information must be supplied within the prescribed timeframe.

For applications made by a corporation: Executed for and on behalf of the applicant in accordance with section 127 of the *Corporations Act 2001* (Cth) (if a company) or by its duly authorised officer (for other types of corporation):

R1 Name of corporation		
R2 Position of signatory		
R3 Name of signatory	Signature	Date
R4 Position of signatory		
R5 Name of signatory	Signature	Date

For applications made by individuals

R6 Name	Signature	Date
Name	Signature	Date

## Section S: Payment of application fee

The department will contact the nominated payee for payment.

S1 Specify method of payment for application fee <input type="checkbox"/> Credit card <input type="checkbox"/> Direct deposit
S2 Payee's name
S3 Payee's contact number

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## Privacy statement

The personal information you provide on this form is subject to the *Privacy & Personal Information Protection Act 1998*.

It is being collected by the department and will be used for purposes related to assessing and processing your application, or in connection with the operation of any approval granted, or for research-related purposes such as customer surveys. It may be used from time to time to contact you about services the department provides.

The department will not disclose your personal information to anybody else unless authorised by law.

The provision of this information is voluntary. However, if you choose not to provide the requested information we will not be able to process your application.

You have the right to request access to, and correct details of, your personal information held by the department.

Further information regarding privacy can be obtained from the department's website at [www.dpie.nsw.gov.au/privacy](http://www.dpie.nsw.gov.au/privacy).

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## Offences and penalties

It is an offence, under section 344 of the *Water Management Act 2000*, to make a statement that you know to be false or misleading in, or in connection with, this application. A corporation found guilty of an offence against section 344 is liable to a penalty not exceeding \$2.002 million. An individual found guilty of an offence against section 344 is liable to a penalty not exceeding \$500,500.

An access licence or approval may be suspended or cancelled under the *Water Management Act 2000* in certain circumstances. These include if the holder of the license or approval is convicted of an offence under that Act.

## List of works

Each of the sections in Part 2A requires the ‘Type of work’ to be entered. Select from the ‘type of work’ listed under each of the work categories.

Table 1. Type of works required in Part 2A

Type of work	Specific type	
<b>Section F: Extraction works – groundwater</b>	<ul style="list-style-type: none"> <li>• bore</li> <li>• test bore</li> <li>• pump (in excavation)</li> <li>• spearpoints</li> </ul>	<ul style="list-style-type: none"> <li>• excavation</li> <li>• well</li> <li>• artesian well</li> <li>• collector system</li> </ul>
<b>Section G: Pump(s) – surface water only</b>	<ul style="list-style-type: none"> <li>• axial flow</li> <li>• centrifugal</li> <li>• mixed flow</li> <li>• force</li> <li>• piston</li> <li>• mono</li> <li>• submersible</li> </ul>	<ul style="list-style-type: none"> <li>• pumping plant</li> <li>• pumping station</li> <li>• stand by pump</li> <li>• helical rotor</li> <li>• windmill</li> <li>• hydraulic ram</li> <li>• spearpoints</li> </ul>
<b>Section H: Channel(s) – for diverting or conveying water, regulator(s) or pipes</b>	<ul style="list-style-type: none"> <li>• cutting</li> <li>• channel</li> <li>• channel – above ground</li> <li>• channel – below ground</li> </ul>	<ul style="list-style-type: none"> <li>• regulator</li> <li>• water race</li> <li>• pipeline</li> </ul>
<b>Section I: Storage work(s) – off-river and runoff harvesting storages only (e.g. on-farm dams, turkeys nest dams)</b>	<ul style="list-style-type: none"> <li>• bywash dam</li> <li>• bywash dam and cutting</li> <li>• earthen dam and pipe spillway</li> <li>• block dam with training walls</li> </ul>	<ul style="list-style-type: none"> <li>• recirculation storages</li> <li>• groundwater storages (e.g. tanks, dam)</li> <li>• excavated tank</li> </ul>
<b>Section J: Storage works – in-river storage only (e.g. weirs)</b>	<ul style="list-style-type: none"> <li>• block dam</li> <li>• block dam and diversion pipe</li> <li>• block dam and regulator</li> <li>• block dam with training walls</li> <li>• earthen dam and pipe spillway</li> <li>• earth fill dam/spillway/radial gate and emergency spillway</li> </ul>	<ul style="list-style-type: none"> <li>• overshot dam</li> <li>• overshot dam and diversion pipe barrage</li> <li>• bywash dam</li> <li>• bywash dam and cutting</li> <li>• block dam with bywash</li> <li>• weir</li> </ul>