# Water (Part 5—Drillers' Licences) Regulation 1995

[1995-534]



# **Status Information**

# **Currency of version**

Current version for 1 September 1995 to date (accessed 3 May 2024 at 21:38)

Legislation on this site is usually updated within 3 working days after a change to the legislation.

### **Provisions in force**

The provisions displayed in this version of the legislation have all commenced.

# **Authorisation**

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# Water (Part 5—Drillers' Licences) Regulation 1995



# **Contents**

Schedule 1 Forms	
7 Repeal	4
6 Form of licence	4
5 Applications for drillers' licences	
4 Classes of drillers' licences	3
3 Definitions	3
2 Commencement	3
1 Name of Regulation	3

# Water (Part 5—Drillers' Licences) Regulation 1995



# 1 Name of Regulation

This Regulation may be cited as the Water (Part 5—Drillers' Licences) Regulation 1995.

#### 2 Commencement

This Regulation commences on 1 September 1995.

#### 3 Definitions

(1) In this Regulation:

the Act means the Water Act 1912.

(2) In this Regulation, a reference to a form is a reference to a Form set out in Schedule 1.

#### 4 Classes of drillers' licences

- (1) For the purposes of section 118A (1) (b) of the Act, the following 6 classes of drillers' licences are prescribed:
  - (a) a *class 1 licence*, being a licence that allows construction of water level and water quality monitoring bores,
  - (b) a *class 2 licence*, being a licence that allows construction of sub-artesian stock and domestic supply bores up to 152 mm nominal bore casing,
  - (c) a class 3 licence, being a licence that allows the activities of a class 2 licence and also allows the construction of sub-artesian, screened and developed bores (with open hole, slotted casing or screen completion methods, including the use of a formation stabiliser, but not including gravel filter envelope completion techniques),
  - (d) a *class 4 licence*, being a licence that allows activities of a class 3 licence and also allows the use of gravel filter envelope completion techniques,
  - (e) a class 5 licence, being a licence that allows activities of a class 2 licence and also

allows the construction of flowing and non-flowing bores that penetrate the sandstone aquifers of the Great Artesian Basin and the construction of flowing bores elsewhere in New South Wales,

- (f) a *class 6 licence*, being a licence that allows activities of both a class 4 licence and a class 5 licence.
- (2) A driller's licence may restrict its holder to the use of one or more of the following drilling methods:
  - (a) auger,
  - (b) jetting,
  - (c) cable tool,
  - (d) rotary air,
  - (e) rotary hydraulic,
  - (f) such other method as is specified in the licence.

# 5 Applications for drillers' licences

- (1) For the purposes of section 118A (3A) of the Act:
  - (a) the prescribed form of application for a driller's licence is Form 1, and
  - (b) the prescribed fee to accompany an application for a driller's licence is \$44.
- (2) The Ministerial Corporation must refund the fee if an application does not result in the issue of a licence.

#### 6 Form of licence

For the purposes of section 118A (3A) of the Act, the prescribed form of driller's licence is Form 2.

# 7 Repeal

- (1) The Water (Part 5) Drillers' Licences Regulation 1990 is repealed.
- (2) Any act, matter of thing that, immediately before the repeal of the *Water (Part 5)*Drillers' Licences Regulation 1990, had effect under that Regulation is taken to have effect under this Regulation.

### Schedule 1 Forms

# Form 1

(Clause 5)

# APPLICATION FOR DRILLER'S LICENCE

(Section 118A, Water Act 1912)

	dministration Minis	terial Corporation	
(name in full)		(address in full)	
New South Wale	S		
		(occupation)	
of my application		ection 118A of the Water Act 1912. I furnish the following information in support	
2. Date of birth:			
3. Class of licen	ce applied for:		
*(a)	Class 1.	Licence that allows construction of water level and water quality monitoring bores.	
*(b)	Class 2.	Licence that allows construction of sub-artesian stock and domestic supply bores up to 152 mm nominal bore casing.	
*(c)	Class 3.	Licence that allows the activities of a class 2 licence and also allows the construction of sub-artesian, screened and developed bores (with open hole, slotted casing or screen completion methods, including the use of a formation stabiliser, but not including gravel filter envelope completion techniques).	
*(d)	Class 4.	Licence that allows the activities of a class 3 licence and also allows the use of gravel filter envelope completion techniques.	
*(e)	Class 5.	Licence that allows the activities of a class 2 licence and also allows the construction of flowing and non-flowing bores that penetrate the sandstone aquifers of the Great Artesian Basin and the construction of flowing bores elsewhere in New South Wales.	
*(f)	Class 6.	Licence that allows the activities of both a class 4 licence and a class 5 licence.	
4. Types of drilli *(a) auger;	ng methods to be	used:	
*(b) jetting;			
*(c) cable to	ool;		
*(d) rotary a	air;		
*(e) rotary h	nydraulic;		
*(f) other (s	pecify)		

\*(b) as an employee of a licensed driller:

years.

years.

5. Length of experience:

\*(a) as a licensed driller:

rrent version for 1 September 1995	5 to date (accessed 3 May 2024 at 21:38)	Page 6 of
This licence is limited to the foll	lowing drilling methods:	
is licensed for a period of 3 yea the <i>Water Act 1912</i> .	ars from the date of this licence to carry out work as a	class licence.
(name)	(address)	
of		
	(Section 118A, Water Act 1912)	
	DRILLER'S LICENCE No.	(clause o)
	FOIIII 2	(Clause 6)
*Strike out if inapplicable.	Form 2	
14. Other information relevant	to this application:	
Copies of testimonials or reference	es from employers should be attached.)	
13. Names and addresses of dr Note—	rillers and/or drilling contractors for whom I have wor	ked as a driller:
12. Description of drilling plant	ts previously operated by me:	
11. The make, type and capaci	ity of plant now being operated by me are:	
*(b) deepest bore on which	h I have worked as an employee of a licensed driller:	
10. The depth and location of: *(a) deepest bore sunk by	me as a licensed driller:	
*(b) pressure-cemented by	me as an employee of a licensed driller:	
9. Number of bores: *(a) pressure-cemented by	/ me as a licensed driller:	
*(b) on which I have worke	ed as an employee of a licensed driller:	
8. Number of artesian bores: *(a) constructed by me as	a licensed driller:	
*(b) on which I have worke	ed as an employee of a licensed driller:	
7. Number of screened and dev *(a) constructed by me as	veloped irrigation industrial supply or town-water sup a licensed driller:	oply bores:
*(b) on which I have worke	ed as an employee of a licensed driller:	
6. Number of sub-artesian stoc *(a) constructed by me as		

ated:	
	Signed
	(For and on behalf of the Wate
	Administration Ministerial Corporation