REGIONAL / UNITARY COUNCIL - DAM SAFETY SCHEME

FORM 2: DAM SAFETY ASSURANCE PROGRAMME

The dam safety assurance programm	ne consists of this form, the attached	documents, and any other referenced documents.	
Section 1: Dam			
programme applies and add a statement	to the effect that those dams are owned by	the names of all of those dams to which the dam safety assurance the same owner and form a single reservoir. In the case of a canal, safety assurance programme applies. See sections 148A and 148B	
Relevant regional or unitary authority (See point 4 of the guideline notes at the end of this form)			
Potential impact classification (determined under section 134B of the Buil High Dam classification certificate ap		g (Dam Safety) Regulations) Date	
Dam classification certificate reg	Dam classification certificate regional authority number (if any)		
Section 3: Owner (Dam Owner	- refer guidance note 5)		
Chief executive of owner or equi	valent (if owner is a body corporate person with an equivalent position in the boo		
Business address			
		Postcode	
Postal address (if different from business address)		Postcode	
Phone number/s	Mobile	Business	

Email address

Billing details

(Please specify the billing details for this certificate.)

Full name			
Mailing address			
			Postcode
Phone number/s	Mobile		Business
Email address			
Preferred method of correspondence	○ Email	Post	
Purchase order number (if required)			

Section 4: Summary of compliance with criteria and standards

Attach a brief summary of how each of the criteria and standards set out in regulations 10 to 18 of the Building (Dam Safety) Regulations 2022 have been addressed, and indicate where these are addressed in the dam safety assurance programme.

This should include brief descriptions of the following

(See point 4 of the guideline notes at the end of this form) the end of this form)

how the general requirements for dam safety a	ssurance programmes have been met
(see regulation 11)	. •
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the procedures for the operation and maintena	nce of dams and reservoirs
(see regulation 12)	
· · · · · · · · · · · · · · · · · · ·	
the surveillance procedures	
(see regulation 13)	
· · · · · · · · · · · · · · · · · · ·	
the procedures for the inspection and mainten	ance of annipromant etricetures
(see regulation 14)	since of appurtenant structures
(See regulation 14)	
	e, and testing of gate and valve systems with dam or reservoir safety functions
(see regulation 14)	
the procedures for intermediate dam safety rev	<i>r</i> iews
(see regulation 15)	

	edures for identifying and managing dam safety issues
(see regul	ation 18)
ection !	5: Documentation of dam safety assurance programme
	,
Item 1.	List the location of all documentation, manuals, and publications referred to in the dam safety
	assurance programme (if applicable)
	(ii deplicate)
Itam 2	State the location(s) of the dam safety assurance programme
iteili 2.	(see section 148(a) of the Act for where the programme must be kept)
Item 3.	List the documents (other than those listed in Item 1 above) that form the dam safety assurance programme a
	attached in the attachment section below as follows:
ection (6: Appurtenant structures
Full list o	f the dam's appurtenant structures as determined by the recognised engineer.

the procedures for comprehensive dam safety reviews

the procedures for emergency planning and response

(see regulation 16)

(see regulation 17)

Section 7: Certificate of recognised engineer This section must be filled in by a recognised engineer. I certify that the dam safety assurance programme prepared for the above dam: meets the criteria and standards for dam safety prescribed by regulations 10 to 18 of the Building (Dam Safety) Regulations 2022; and contains a full list of the dam's appurtenant structures that I have determined. I am a recognised engineer in accordance with section 149 of the Building Act 2004 because I: meet the requirements of section 149(1)(a) and (b) of that Act; and have the qualification and competency prescribed under regulation 22 of the Building (Dam Safety) Regulations 2022. I have attached evidence that I am a recognised engineer in the attachment section below. The dam owner has been advised they are responsible for all payments to council associated with this Dam Safety Assurance Programme. Signature of recognised engineer ___ _____ Date __ Full name of recognised engineer ___ Chartered professional engineer registration number ___ **Section 8: Attachments** Summary of compliance with criteria and standards documentation (Section 4) Dam safety assurance programme documentation (Section 5) Appurtenant structures documentation (Section 6) Evidence of recognised engineer documentation Letter of authority from owner (for applicant/agent if applicable)

Guideline notes

- 1. Please complete the additional fields beyond the mandatory requirements of Form 1 of Schedule 3 of the *Building (Dam Safety)*Regulations 2022. This data will be used to update your council's Dam Register and enable a better understanding of the region's dam portfolio.
- 2. If insufficient space available in form, please complete the required information in a separate attached document.
- 3. Fees and charges may vary between councils. Please refer to your relevant authority for details.
- 4. Regional or unitary authority (For Marlborough District Council, refer to their website)

Auckland Council

Bay of Plenty Regional Council

Canterbury Regional Council

Melson City Council

Taranaki Regional Council

Waikato Regional Council

Greater Wellington Regional Council

Otago Regional Council

West Coast Regional Council

5. For the purpose of the Building Act 2004 and Building (Dam Safety) Regulations 2022, the 'dam owner' is the person who legally owns the physical dam. Typically, the landowner will also be the dam owner. However, this will not always be the case as there are a variety of different scenarios when it comes to dam ownership. If the owner of the dam is not the same person as the owner of the land the dam is located on, there will likely be a record of this. Generally, where multiple people own the dam, they will collectively be the 'dam owner'. In most cases, it should be apparent who the owner/s of a dam is.