Form 1: Dam classification certificate

SECTIONS 135, 138, AND 139, BUILDING ACT 2004

Dam

Dam name:	
Location of dam:	
Date of construction:	DAY MONTH YEAR
Building consent number or identification:	(if applicable)
Purpose of dam:	
Type of dam:	
Height of dam (in metres):	Regulation 6 applies for the purpose of measuring a dam's height.
Dam's stored volume (in cubic metres):	Regulation 7 applies for the purpose of measuring a dam's stored volume.
Relevant regional authority:	

Potential impact classification

Potential impact classification:

(determined under section 134B of the Building Act 2004 and regulation 9 of the Building (Dam Safety) Regulations 2022)

Owner

Name of owner:			
Chief executive of owner or equivalent (if owner is a body corporate):			
	(if there is no chief executive, specify a person with an equivalent position in the body corporate)		
Business address:			
Mailing address:			
	(if different from business address)		
Telephone number:			

Certificate of recognised engineer

I certify that the classification of the above dam as a	potential impact dam accords with the (specify low, medium, or high)			
criteria and standards for dam safety prescribed under regulation 9 of the Building (Dam Safety) Regulations 2022.				
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.				
Date:	TH YEAR			
Signature of recognised engineer :				
Full name of recognised engineer:				
Chartered professional engineer registration number:				