

LABORATORY SERVICES REQUEST FORM

**ENVIRONMENTAL WATER SAMPLE TESTING** For Legionella, Mycobacterium, Pseudomonas and Heterotrophic Plate Counts

Samples must reach the laboratory within 24 hours of collection

CLIENT INFORMATION						
Name of sampling officer:						
Client order no:	Case's EpiSurv no:					
Date sent:	Time sent:					
TYPES OF SAMPLES Please chill sa	mples 4°C to 10°C	Please tick appropriate box(es)				
Drinking water	Cooling towe	er water				
Non potable water	Swimming/Spa pool water					
Other (specify):						

## REASON FOR TESTING Please tick appropriate box(es)

Routine monitoring	Outbreak investigation	Repeat testing
Source tracing	Clearance testing	
Other (specify):		

## TESTS REQUIRED Please tick appropriate box(es)

Legionella isolation	Legionella identification				
Mycobacterium isolation	Mycobacterium identification				
Pseudomonas isolation	Pseudomonas identification				
Heterotrophic plate count (21°C / 36°C)					



ESR0592

INSTRUCTIONS FOR USING FILLABLE FORMS: In Acrobat Reader, please complete this form, then 'SAVE AS PDF' to your hard drive. Email to KSC.Legionella@esr.cri.nz Print out your form and send to ESR with your specimen.

CCREDITED

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## NAME AND ADDRESS FOR REPORTING

Name:	
Address:	
Contact:	
Phone:	
Email:	

Time received:

## ESR USE ONLY

Date received:

Condition of sample on receipt:

Other:

ESR Lab No.	Client Ref No.	Date and time	Sample Site	Water Sample Information				* <b>KEY</b> choose from options below		
ESK Lab NO. Client Rel NO	Guent Rei No.	sampled	Sample Sile	Volume	Source*	Type*	Treatment*	FAC	Temp ⁰C	options below
										SOURCE OF SUPPLY
										1 Unknown
										2 Well/Bore 3 River or Stream
										4 Reservoir
										5 Water Race, Canal
										6 Roof run-off
										7 Spring
										8 Geothermal
										TYPE OF SUPPLY
										11 Unknown
										12 Spring Head
										13 Well Head 14 Building
										Reticulation
										15 Ornamental Water Feature
										16 Bulk Storage Tank
										17 Header tank
										TREATMENT TYPE
										21 Unknown
										22 Chlorine biocide 23 Bromine biocide
										23 Bromine biocide 24 Ultra Violet
										25 Silver-Copper
										Ionisation
										26 Filtration
										27 Heat
										UT Untreated

**RESET FORM**