



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

PHFS 0446 Vers 6.0 July 2025

LABORATORY SERVICES REQUEST FORM

LEGIONELLA SAMPLE REQUEST

(Test request for the analysis of environmental samples for Legionella)

CLIENT INFORMATION		NAME AND ADDRESS FOR REPORTING			
Name of sampling officer:		Name:			
Client order no:	Case's EpiSurv no:	Address:			
Date sent:	Time sent:				
TYPE OF CAMPUES	DI (1)	Contact:			
TYPES OF SAMPLES Please DO N	IOT chill samples Please tick appropriate box(es)	Phone:			
Drinking water	Cooling tower water	Email:			
Non potable water	Pipe work swab				
Swimming/Spa pool	Surface swab	TERMS AND CONDITION	S <u>VIEW ON THIS LIN</u>		
Potting mix (note brand):		By submitting this form, I (named above) agree to PHF Science's Terms and Conditions			
Compost (note brand):					
Other (specify):		PHF SCIENCE USE ONLY			
		Date received:	Time received:		
REASON FOR TESTING Please tid	ck appropriate box(es)	Condition of sample on rec	Condition of sample on receipt:		
Routine monitoring Outbre	eak investigation Repeat testing	Contained of Campic of 1000pt			
Source tracing Cleara	nce testing				
Other (specify):					
		Other:			
TESTS REQUIRED Please tick appro	priate box(es)				
Legionella isolation Legion	nella identification				
Other (specify):					

*KEY choose	Water Sample Information						Sample Site	Date and time	Client Ref	ESR Lab No.
from options below	Temp °C	FAC	Treatment*	Type*	Source*	Volume	Sample Site	sampled	No.	ESH Lab No.
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 TYP 21 Unknown 22 Chlorine biocide										
23 Bromine biocid 24 Ultra Violet 25 Silver-Copper Ionisation										
26 Filtration 27 Heat UT Untreated										