

LABORATORY SERVICES REQUEST FORM LEGIONELLA SAMPLE REQUEST

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

CLIENT INFORMATION	
Name of sampling officer:	
Client order no:	Case's EpiSurv no:
Date sent:	Time sent:

TYPES OF SAMPLES	
<input type="checkbox"/> Drinking water	<input type="checkbox"/> Cooling tower water
<input type="checkbox"/> Non potable water	<input type="checkbox"/> Pipe work swab
<input type="checkbox"/> Swimming/Spa pool	<input type="checkbox"/> Surface swab
<input type="checkbox"/> Potting mix (note brand):	
<input type="checkbox"/> Compost (note brand):	
<input type="checkbox"/> Other (specify):	

REASON FOR TESTING	
<input type="checkbox"/> Routine monitoring	<input type="checkbox"/> Outbreak investigation
<input type="checkbox"/> Source tracing	<input type="checkbox"/> Clearance testing
<input type="checkbox"/> Other (specify):	

TESTS REQUIRED	
<input type="checkbox"/> Legionella isolation	<input type="checkbox"/> Legionella identification
<input type="checkbox"/> Other (specify):	

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.

NAME AND ADDRESS FOR REPORTING	
Name:	
Address:	
Contact:	
Phone:	
Email:	

TERMS AND CONDITIONS	
<input type="checkbox"/> By submitting this form, I (named above) agree to PHF Science's Terms and Conditions	

PHF SCIENCE USE ONLY	
Date received:	Time received:
Condition of sample on receipt:	
Other:	

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