

## **LEGIONELLA RISK ASSESSMENT**

## THE PREVENTION AND CONTROL OF LEGIONNAIRES' DISEASE



		1		
Client:	Nessex RF & CA			
Site:	ilastonbury Platoon			
Address:	Street Road, Glastonbury, Somerset BA6 9EF	-		
Risk Rating:	Low			
Report Ref:	AQST/LRA/486			
Surveyed By:	N. O'Leary			
Survey Date:	15 <sup>th</sup> March 2024			
Report Date:	11 <sup>th</sup> April 2024			
Written By:	L. Blakemore			
Checked By:	J. Rooney			
Recommended Review Date:	March 2026			



# Contents

- 1. Executive Summary
- 1.1 Statement of Intent
- 2. Summary of Recommendations and Risk Rating
- 3. General Precautions and Actions
- 4. General Site Information and Scope of Risk Assessment
- 5. Lines of communication and responsibility
- 6. Survey Details
- 6.1 Mains Water Supply Survey
- 6.2 Other Assets
- 6.3 Cold Water Storage Tank Survey
- 6.4 Hot Water Storage Vessel Survey
- 6.5 Showers
- 6.6 Dead legs
- 6.7 Point of Use Water Heaters
- 6.8 Fire Hoses.
- 6.9 Water Softeners
- 7. Outlets Sheet
- 8. Domestic Water Schematic Drawings
- 9. Photographic Evidence
- 10. Asset Register Summary
- 11. Water Treatment and hygiene experience and training details
- Legislations
   Appendice A Legislation and Codes of Practice
   Appendice B Summary of Approved Code of Practice
   Appendice C ACOPL8 (Revised) and HSG274 Parts 1, 2 and 3 summary









#### 1. EXECUTIVE SUMMARY

This document is intended to identify the risk of developing legionnaire's disease from the building water system. The Health and Safety Executive Approved Code of Practice recommends Risk Assessments should be reviewed on a regular basis and in accordance with the current ACOP recommendations.

The Health and Safety commission issued an Approved Code of Practice for "Prevention of Legionellosis (including legionnaires' disease)" which came into effect on 15th January 1992, requiring a risk assessment to be undertaken. Guidance notes were issued by the Health and Safety Executive in the form of HS(G)70 and on the 8<sup>th</sup> January 2001 the Approved Code of Practice L8 came into force and BS8580:2019. This risk assessment is structured around the requirements of these documents, ACOPL8 revised and HSG274 Parts 1, 2 and 3 and The Water Regulations Guide.

Legionellosis is the term used for infections caused by legionella pneumphila and other bacteria from the family Legionellaceae. Legionnaire's Disease is a pneumonia that principally effects those who are susceptible due to age, illness, immunosuppression, smoking etc. and may be fatal. Legionellae can also cause less serious illnesses that are not fatal or permanently debilitating but which can affect all people. Infection is attributed to inhaling legionellae, either those water droplets which are small enough to penetrate deeply into the lung, or in droplet nuclei (particles left when water has evaporated). Legionellae are widespread in natural sources of water. They may enter man-made systems or water services, where they can multiply under certain conditions, and if there is a means of creating the transmitting water droplets, people in the vicinity may be at risk. Between 200-400 cases of legionellosis are reported in England and Wales every year.

For a risk to be present a chain of events has to occur:

- \* System infection
- \* Legionellae proliferation enhanced by system conditions
- \* Aerosol formation
- \* Inhalation of aerosol by susceptible individual

Since aerosol formation and inhalation is difficult to avoid the onus falls on the operator to prevent system infection and to eliminate conditions in which legionellae thrive. The aim is to reduce the risk to an acceptable level by controlling the conditions necessary for proliferation of the bacterium. As a general rule, in practice this means: Keeping the hot water storage temperature at greater than 60°C, maintaining cold water temperatures at less than 20°C, keeping water systems clean and in good condition and controlling contamination of the water systems. It is, however, understood that some small systems, particularly when instantaneous water heaters are being used as a hot water source, may not be able to achieve these parameters and further recommendations will be given as required.

In order to achieve this aim, a detailed legionellosis risk assessment has been carried out, the results of which are used to produce recommendations for the control of the bacterium.

Full details of the required actions are enclosed.









#### **1.1 STATEMENT OF INTENT**

Aquastat has completed this Risk Assessment based on a defined programme of work and terms and conditions agreed with the client. Aquastat accepts no responsibility to any parties whatsoever, following the issue of the Statement of Risk, for any matters arising outside the agreed scope of the work.

#### **Competency of Assessors**

The Risk Assessment survey and subsequent report were undertaken and completed by an authorised representative of Aquastat. We can confirm they have achieved a third-party accreditation and have sufficient experience to demonstrate competency in the ability to assess risk in terms of legionella risk within domestic water systems.

This report was checked by an authorised senior representative of Aquastat. Written evidence of appropriate competency can be provided where necessary.

Checked by	Jason Rooney		
Signed	Sector		
Position	Account Manager		
Date Checked	11 <sup>th</sup> April 2024		

Any questions or matters arising from this risk assessment should be addressed in the first instance to:

	Unit N, The Old Parlour
	Purn House Farm,
Address:	Bleadon,
	Weston-Super-Mare
	North Somerset,
	BS24 0QE
Telephone Number:	01934 811264
E-Mail:	enquiries@aquastat.co.uk
Account Manager	Jason Rooney
	Contact Telephone No: 01934 811564
	Mobile Phone: 07979 278370
	Email : jason.rooney@aquastat.co.uk





This risk assessment does not involve the preparation of the written scheme of control, but rather provides information that is critical to its preparation, improvement, and review.

Ensuring that there is a written scheme of control is a legal requirement of the duty holder, though they might instruct the risk assessor to advise or prepare the scheme of control on their behalf as a separate commission. It is important that operation and maintenance individuals are consulted.

The survey and assessment were conducted by Nick O'Leary of Aquastat on 15/03/2024 on behalf of Wessex RF & CA.

This risk assessment only covers those water systems identified and made accessible to the assessor at the time of the survey.

Location: In a residential area of Glastonbury

Site Description: 2 storey brick building

Site Layout: Site consists of Kitchen and Toilets

## Mains Cold Water Services (MCWS):

Incoming mains stop tap is in the Disabled toilet

Cold Water Storage Tank(s) (CWST) and Cold-Water Down Services (CWDS): N/A

Hot Water Storage Vessel(s) and Hot Water Systems (HWS): N/A

Thermostatic Mixer Valves (TMV) and Thermostatic Mixer Taps (TMT): N/A

Showers and Spray Outlets: N/A

### Water Heaters: There are 3 x POU water heaters throughout site supplying the hot outlets

**Expansion Vessels:** The Disabled water heater has an expansion vessel

Water Softeners: N/A

Page 5 of 30









#### 2. SUMMARY OF RECOMMENDATIONS and RISK RATING

This Risk Assessment has been carried out in order to ascertain the possible risk of contracting Legionellosis, including Legionnaires' disease, from water systems and to identify the maintenance activities required to control or prevent the risk from Legionella, including any remedial works that may be required to improve upon the findings of this assessment.

The water systems throughout this building, unless otherwise stated, have been surveyed utilising the specific asset survey forms within section six of this assessment. Each question is answered and, depending upon the survey findings, a risk score is allocated utilising the matrix below.

This matrix is designed to indicate possible risk or problematic areas within the assets or water systems.

Multiple questions will be asked for all aspects of the water asset or services present on the site.

The results from these questions will then be scored upon the risk of Legionella. The key to this scoring is:

#### KEY

	Risk Level	Action	
N/A	The risk from Legionella is not applicable under normal operating conditions.	No action required for the control of Legionella. Other remedial actions may be applicable.	
LOW	There is a low risk under normal operating conditions.	No additional actions required above ensuring compliance with ACoP L8	
MEDIUM	There is a medium risk under normal operating conditions.	Implement risk reduction measures in compliance with ACoP L8 e.g.: Remedial Works or Control Scheme.	
нібн	There is a high risk under normal operating conditions.	Implement Immediate or more radical risk reduction measures e.g. Emergency disinfection. / System changes or prohibition of use.	

Where Legionella management and training is insufficient or lines of communication are not established, which are quantifiable on the surveyor's experience and knowledge.

The assessor will use the knowledge of others as well as his own technical knowledge in the judgement of the water systems assessed within this document.

We cannot guarantee that all pipe work passing underground or through floors, walls and ceilings has been traced, and it is possible that certain system dead-ends or dead-legs may not have been identified. As a result, the schematic diagram(s) contained within this report only details the visible or assumed pipe work.

Whilst every effort has been made to ensure the accuracy of the content of this document, Aquastat will accept no responsibility for any omissions that are not included.

Page **6** of **30** 







#### **OVERALL SYSTEM RISK STATUS**

The susceptibility of personnel upon this site to the cause and effects of Legionnaires' disease have been assessed within the known range for specific Legionella susceptibility. Understandably, not every person has been interviewed to their susceptibility. Therefore, assumptions have been made as appropriate, based upon visual observations and communication during this assessment.

Population Profile				
Health of Users Generally fit & healthy				
Property Occupancy Cadets & Adults				

Risk Assessment	LOW 1-2	MEDIUM 3	HIGH 4-5		
Are conditions suitable for multiplica including Legionella Pneumophila? <i>E.</i> <i>temperatures for microbial growth an</i> <i>e.g. dead legs and infrequently used o</i>	1				
Are nutrients present within the system <i>E.g. sludge, scale, rust, algae and oth</i>		1			
Is there a means of creating and disse droplets? <i>E.g. aerosol generated by a</i>	*	1			
Are high risk groups using the water s E.g. persons over the age of 45, those underlying health issues and compron	1				
Are control systems in place and chec carried out? <i>E.g. Is monitoring being</i> <i>intervals? is it effective? Have there b</i> <i>cases identified?</i>	1				
Risk Factor		LOW			
Low 5-11; Medium 11-19; High 19+					
Important Note:					

Low risk does not mean no risk and all recommendations highlighted within this document should be addressed.

It remains the responsibility of the Duty Holder to ensure that the risk assessment remains valid at all times, any significant changes to the systems/type of occupancy/management structure may warrant a new assessment to be undertaken. Contact Aquastat if further advise is required.









#### **RECOMMENDATIONS & REMEDIAL ACTIONS REQUIRED**

<u>SYS</u>	TEM TYPES			RISK RATING
	POINT OF USE WATER HEATERS:			
01	Kitchen POU water heater is isolated as requires attention	it has	faulty wiring and trips the entire building –	High
	Actioned date:	C	ompany/initials:	
	HOT AND COLD WATER SYSTEMS:			
01	Flexi's should be WRAS approved or hard piped where possible		Medium	
	Actioned date: Company/initials:			
	GENERAL: Control Schemes			
01	All little used outlets should be flushed on a weekly basis and recorded in the log book		High	
	Actioned date:		Company/initials:	







#### LOG BOOK DOCUMENTATION/RECORD KEEPING

#### PREMISES : Glastonbury Platoon

Is there a water hygiene log book on site	YES		
If yes - please confirm the following:			
Where is the log book located?	HQ Normand	HQ Normandy Coy ACF	
Name and position of person responsible for log book?	Mark Da-Not	Mark Da-Nobrega	
Has this person received the appropriate training in Legionella Control & is there evidence		Unknown	
Does the log book contain a copy of the existing Legionella Risk Assessment?	YES		
Does the log book contain written scheme for Legionella control?	YES		
Are there any non-conformances outstanding from previous Risk Assessments		NO	
Are monthly temperature checks being taken and regularly recorded?	YES		
Is there an attendance log sheet in the book?	YES		
If applicable are showers being dismantled, cleaned and disinfected on a regular basis and regularly recorded?		N/A	
Are CWST's and Hot Water Storage Vessels being monitored on a 6 monthly or Annual basis?		N/A	
If applicable are little used outlets being flushed weekly and regularly recorded?	YES		
If applicable are mixer valves being serviced on an annual basis and regularly recorded?		N/A	
If no log book on site, please advise the following:			
Is the log book held at a different location?			
If yes - please give name of responsible person and full address and telephone number			
Is there an asset register on site?	YES		
Are Safety Data Sheets held for chemicals associated with Legionella control?	YES		

If there is no log book on site, or held at a different location this represents a non-compliance with the Approved Code of Practice

All records and inspection reports should be kept in the site legionella control logbook for a period of 5 years

If the log book is held at a different premises, it is the duty of the responsible person to ensure the above checks are carried out and fully recorded.







Control Scheme	ls it Actioned	Carried out by whom	Frequency	Is it logged	Comments
Infrequently used outlet flushing	Yes	Site	Weekly	Yes	Required Weekly
Hot and cold sentinel outlets temperature monitoring	Yes	Site	Monthly	Yes	Required Monthly
Hot and cold representative outlet monitoring	Yes	Site	Monthly	Yes	Required Monthly
Expansion vessel Purging	No evidence seen				Required monthly / quarterly / six monthly
Risk Assessment	Yes	Aquastat	As per LRA Review Date	Yes	This assessment replaces out of date LRA
Log Book Audit	No evidence seen				Log book required for implementation of control schemes
Regular reviews of Control schemes, Training and competency.	No evidence seen				Required
Sampling (Legionella or TVC)	No evidence seen				As Required



#### 3. GENERAL PRECAUTIONS AND ACTIONS

The list below indicates the essential practical maintenance/management actions for which the head of site is responsible for ensuring.

- 1. Operate hot water systems at or above the approved minimum temperature. Storage should be above 60°C. Outlet (tap) temperatures should be above 50°C (unless fitted with a thermostatic mixing valve (TMV). Terminal fittings or communal showers in buildings used by young children/the very old and those with sensory loss should be supplied with water through thermostatic mixing valves so that the temperature of the water discharged at the outlets does not exceed 43 degrees C.
- 2. Maintain cold systems at or below the approved maximum water temperature. It is acceptable for the temperature to be 2°C greater than the incoming mains water temperature. However, this should not exceed 25°C.
- 3. Infrequently used outlets should be removed and any dead legs capped off at the main circulation or added to a flushing regime. Where showers are required and retained, they are to be run at least once per week or if possible, daily. Shower heads should be cleaned and disinfected in accordance with HSG274 at least on a quarterly basis.
- 4. Avoid the creation of unnecessary aerosols of water.
- 5. Ensure that the system is cleaned and disinfected if you become aware of any activity or occurrence, which you believe, may jeopardise water hygiene. Should a disinfection be required an Aquastat representative could advise?
- 6. Maintain records of temperature checks regular temperature checks should be taken from selected tap outlets after one running minute. A standard UKAS calibrated thermometer held under the water flow is all that is needed. The temperature should be recorded in the legionella log book. The results recorded on a simple temperature record table. When temperatures consistently fail to comply with the approved ranges your water hygiene company should be contacted for further guidance and advice.
- 7. When the site is unused for more than 72 hours it is advisable to run hot and cold tap outlets on entry to the building to ensure stagnant water is removed from the pipework before use. \*\*
- 8. After plumbing (i.e. new water heater or pipework alterations etc.) have been carried out, the site should be chlorinated to BS8558 standard it may be necessary to fit an injection point to enable this process.
- 9. All outside bib taps should be fitted with a double check valve to prevent back flow.
- 10. Buildings with mixtures of lead, copper and iron pipework should be considered for refit in the long-term budget.
- 11. Dedicated drinking water tap should be clearly labelled.











#### 12. Intermittently Used Buildings:

- \*\* On entry to a building after period of closure one senior nominated person should ensure the following before any personnel are allowed to use the water systems.
- а. The furthest tap from the mains entry point should be turned on and flushed – this will ensure that any water lying dormant within the building or trapped in the feed pipe from the mains supply is thoroughly flushed and allowing the cold water to attain towns water temperatures at outlets. Approximately 2-3 minutes constant running of a mains tap if the building is close to the towns water stop tap, or 10 minutes if over 100yds should be sufficient.
- b. Instantaneous water heaters are not designed to store hot water at 60 degrees as the guidelines suggest but we would recommend that the heaters are turned on and allowed at least 5 minutes for the temperature to rise to over 45 degrees C before use.
- 13. **Positive Legionella Results**
- 13.1 Positive Legionella results from a water system are reported to the client's responsible person by the fastest means available. This is usually a telephone call or email which will be confirmed by emailing the laboratory's analysis report and setting down in writing the initial corrective measures that we and/or our client should be undertaking.
- 13.2 The corrective measures advised will depend on individual circumstances and will be based on the guidance notes form HSE's ACOP HSG274 Parts 1,2,3 and will be instigated as quickly as possible after receiving an order from client.









#### 4. **GENERAL SITE INFORMATION**

Building Description and type of use	2 storey brick building
Approx. number of occupants and overall age group	25 people Aged 12 years+
Normal operational hours of this building	2 x evenings per week
On site contact name at date of LRA	Mark Da-Nobrega

#### SCOPE OF RISK ASSESSMENT

- Non-intrusive Site inspection visit of the agreed survey site to determine the current condition and usage of plant associated with domestic water systems on site.
- Non-intrusive Site inspection visit of the agreed survey site to determine the current condition of the . management control of plant associated with domestic water systems on site.
- Produce a written report to relay the results generated from the site visit. • Produce a site-specific asset register. Produce a site-specific and up to date schematic of the water systems of the survey site.

The temperatures have been taken and recorded from all areas that were accessible to the assessor during the survey; however, in larger complex buildings a representative number of temperatures may only be taken and recorded.

The following areas of the site have not been assessed:

Location:	Assets:	Reason:
N/A		

These listed water systems will only be assessed for risk of Legionellosis and not for any other factor.

The extent of the Risk Assessment is reliant on information supplied from site at time of survey and on observable conditions.

### Whilst every effort has been made to ensure the accuracy of the content of this document, Aquastat will accept no responsibility for any omissions.



Page 13 of 30







#### 5. LINES OF COMMUNICATION AND RESPONSIBILITY

At this site the following key contacts have been identified.

	NAME	ADDRESS	TEL NOS
Duty holder: Individu	al with the legal responsibility to	ensure that health and safety is i	managed effectively
	Mark Armstrong	Wessex RF & CA Mount House Mount Street Taunton TA1 3QE	01823 217940 wx-estatesn@rfca.mod.uk
	esponsible person: Individual of Ider for ensuring that for the con		pted responsibility under the ed to carry out tasks are competent
	Kelvin Walker	Wessex RF & CA Mount House Mount Street Taunton TA1 3QE	01823 217942 wx-estatess@rfca.mod.uk
Deputy on site respo	nsible person: In a large unde	rtaking there may be more than a	one responsible person
Deputy on site responsible person	Mark Da-Nobrega		
Water Supply Company	Wessex Water Services Ltd	Claverton Down Road Claverton Down Bath BA2 7WW	01225 526000
Mechanical contractor or Maintenance company	Wessex RF & CA	Mount House Mount Street Taunton TA1 3QE	01823 217940
Electrical contractor or maintenance company	Wessex RF & CA	Mount House Mount Street Taunton TA1 3QE	01823 217940
Water Treatment Company for this assessment	Aquastat	Unit N – The Old Parlour Purn House Farm, Bleadon Weston-Super-Mare North Somerset BS24 0QE	Tel: 01934 811264 Email - enquiries@aquastat.co.uk
	1 <sup>st</sup> Company contact	Gary Ford General Manager	As above or email gary.ford@aquastat.co.uk
	2 <sup>nd</sup> Company contact	Louise Blakemore	As above or email louise.blakemore@aguastat.co.uk
Water Treatment company for Compliance tasks as per HSG274	Aquastat	Unit N – The Old Parlour Purn House Farm, Bleadon Weston-Super-Mare North Somerset BS24 0QE	Tel: 01934 811264 Email - enquiries@aquastat.co.uk

*NB:* If any of the above are not available at the time of inspection it may represent a gap in management procedures which could lead to a risk of infection through miscommunication.

*NNB:* Any changes in the above structure must be recorded as soon as they take effect, and all parties must be notified.



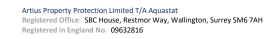




#### **6 SURVEY DETAILS:**

#### 6.1 MAINS WATER SUPPLY REPORT

Source of supply	Mains Water Supply
Number of mains cold water supply?	1
Location of main isolation valve?	GF Disabled
Is there a water meter installed?	No
Is the pipework labelled?	Yes
Materials of construction	Copper
Are there any materials or fittings visibly present on the mains water system, that do not conform to the Water Regulations Advisory Scheme (WRAS) directory?	No
Mains water temperature °C (sentinel outlets)	Nearest Tap to Incoming Main 9.0 Furthest Tap from Incoming Main 12.0
Are all other distribution temperatures that were tested within the correct temperature range? i.e. Below 20 °C?	Yes
Are there any none flow through expansion vessels to any services on this system?	Yes
Is the pipework suitably insulated?	Yes
Does the cold-water supply have any inline filters including scale inhibitors/softeners?	No
COMMENTS	
Mains Water Supply Risk Score	Low



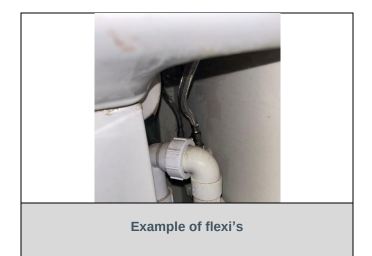






## 6. 2 OTHER ASSETS REPORT

Are dead legs / infrequently used outlets present within system pipework?	No
Are thermostatic mixer valves present on individual outlets?	No
Are there single mixer valves serving a number of outlets?	No
Is the mixed temperature of the pipework >1m?	N/A
Are flexible hoses fitted to any services on the mains water system?	Yes
Is there any unused equipment connected?	No
Is any scale/debris present on any of the tap outlets?	No
Do any tap outlets have any spray or other inserts fitted?	No
Are strainers fitted?	No









#### <u>6.3</u> COLD WATER STORAGE TANK REPORT

			1	
Location	Exact location of tank			
Structure	Accurate dimensions lxwxh c	or dia		
	Materials of tank and any joi	nting's		
	Insulation type and thickness	5		
Lid Details	Is there a close-fitting lid			
	Is it securely fixed in place			
	Accurate dimensions for new	/ lid		
	Separate ball valve hatch			
	Vent size has it good rodent	screen		
Overflow	Size and materials of main ov	verflow		
	Is there a rodent filter			
	Size and materials of warning	g pipe		
	Is there a rodent filter			
Supply	Size and materials of pipewo	rk		
	Fed from mains, softener or	tank		
	Insulation type and thickness	5		
	Any other return or vent pipe	es		
Outlets	Size and Materials		Insulation type ar	nd thickness
Outlet 1				
Outlet 2			·	Are they valved
Drain valve	Is there a drain valve – size if applicable			
Water in Tank	Temperature C		1	
	Degree of sediment			
	Biological slime severe/medi	um/light		
	Extent of corrosion			
	Is there adequate crossflow tank? i.e. inlet opposed from			
	Is the stored water over capa	city??		
Labels	Is the tank labelled			
	Supply pipe labelled or code	k		
	Outlets labelled or coded			
Operation	How far to adequate drain			
	Power supply – volts/distanc	e		
	Is lighting adequate			
	Access limit ht x w			
CWST Risk Score			Low / Medium /	High

Tank Ref : N/A









#### 6.4 HOT WATER STORAGE REPORT

HWSV Ref N/A :

Location of hot water storage vessel	
Construction	
Size of hot water storage vessel	
Horizontal/vertical	
Storage/non-storage	
Main heat source	
Supplementary heating	
Insulation type	
Is there an open vent	
Is there an Expansion Vessel	
Size of Expansion Vessel	
IS there a flow through Valve fitted?	
Is there a drain fitted & what size?	
What size is access hatch	
Is there a drain valve – if yes give size	
Does drain valve work	
Condition of water from drain valve	
Size and materials cold feed pipe	
Is cold feed valved	
Fed from mains, tank or softened	
Pressure gauge reading	
Temp from main gauge on hot water flow	
Temp from gauge on sec return flow	
Safety valve size	
Is system circulated by sec return (yes/no)	Single/duplex
Is calorifier circulated	
Anti-stratification Pump (yes/no)	
Has pump got a time clock	
If yes – how many hours is it set in any 24	
Isolating valves on flow/return	
Is calorifier labelled	
Is pipe work coded/labelled	
Power supply voltage/distance	
How far to adequate drain	
Periods of availability for working	
Access limit Height x width	
Temperature from nearest hot outlet	
Hot Water Storage Vessel Risk Score	Low / Medium / High







#### 6.5 SHOWERS & SPRAY OUTLETS

Site : Glastonbury Platoon

#### SHOWERS/SPRAY HEADS

	Location	Nos of showers	Dismantled/ cleaned and disinfected YES/NO	Overall condition	Any repairs replacements	Regularity of Use
Nor	ne on site					

#### 6.6 SCHEDULE OF DEAD LEGS/BLIND ENDS

#### Site : Glastonbury Platoon

LOCATIONS	SYSTEM	ACTION
None located		

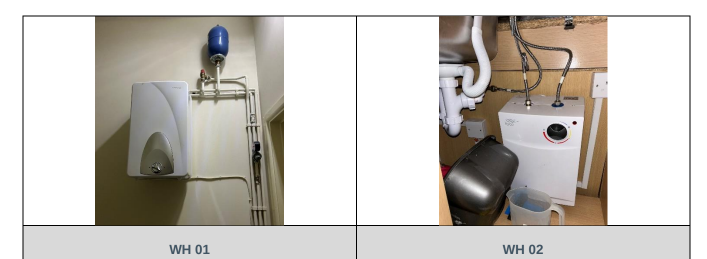






#### 6.7 POINT OF USE WATER HEATERS

					EXPANSIO	N VESSEL INFO
Water	Location	Make/model and capacity	Mains or	Full clean	Is there a	If yes – make model
Heater		of each heater	tank fed	possible	pressure vessel	and size and
ID					– Yes/No	whether fitted
Number						horizontally or vertically
WH 01	G/F Disabled	Hyco SF15K	Mains	No	Yes	2ltr vertical
WH 02	1 <sup>st</sup> f Kitchen	Hyco 15ltr	Mains	No	No	
WH 03	2 <sup>nd</sup> f wc	Santon 7ltr	Mains	No	No	



<image><image>

For information purposes:

- A. All cold water should be stored at less than 20 degrees C.
- B. All hot water should be set to produce at least 45 degrees C at outlets after one running minute.
- C. Temperatures between 20 degrees C at 45 degrees C produce ideal breeding ground for bacteria and should be avoided at all times.









#### <u>6.8</u> FIRE HOSES

Fire hoses were not located on this site

#### <u>6.9</u> WATER SOFTENER

Water Softener/s was/were not located on site



Page **21** of **30** 









#### 7. WATER OUTLETS: SITE: Glastonbury Platoon

March 2024

l a sati a s	Sentinel	Circle		wc		wc	WC QUILLO	NC								NC au	wc	wc		Chauser Dath		empera	iture	Flexible	Expansion	<b>TA</b> <i>M</i> -	Mains	Tank	Hot	
Location	/Rep Outlet	Sink	WHB	T/M	Other	Shower	Bath	Hot	Cold	Blended	Hose	Vessels	TMV's	Тар	Тар	Тар	HW Source													
GROUND FLOOR																														
Gents			2	1	2 x UR			58	10		2			2		2	WH 01													
Ladies			1	1							2			1		1	WH 01													
Disabled	S		1	1				58	9		2			1		1	WH 01													
1 <sup>ST</sup> FLOOR																														
Kitchen		1						9	9		3			1		1	WH 02													
2 <sup>ND</sup> FLOOR	2 <sup>ND</sup> FLOOR																													
Toilet	S		1	1				55	12		1			1		1	WH 03													

## Water Outlet Legend:

SNK = Sink UR = Urinal DWF = Drinking Water Fountain HBT = Hose Bib Tap TMV = Thermostatic Mixing Valve ESH = Electric Shower QFL = Quick Fill Link EXP = Expansion Vessel CM = Coffee machine RH = Rinse Hose SPB = Spray Booth SO = Steam Oven BIB = Bib tap

WHB = Wash Hand Basin TSH = Thermostatic Shower CWD = Chilled Water Dispenser WSM = Washing Machine HWB = Hot Water Boiler CAL = Calorifier BE = Blind Ends STR = Strainer MSH = Mixer shower CO = Combi Oven INF = Infrequently BID = Bidet TB = Tea Boiler Page 22 of 30

Constructio

WC = Water Closet WH = Water Heater VM = Vending Machine DSW = Dish Washer CMB = Combi Boiler PRU = Pressurisation Unit DL = Dead Leg EWC = Electronic Water Conditioner DWT = Drinking Water Tap FC = Fume Cupboard CDU = Chemical Dispensing Unit HWSV = Hot Water Storage Vessel



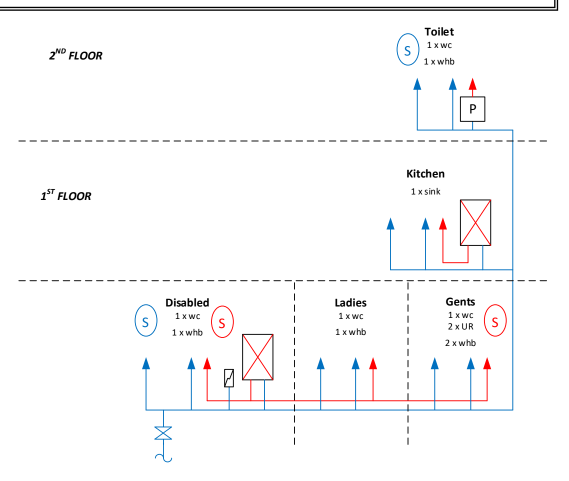


#### 8. LINE DRAWINGS OF WATER SYSTEMS

SITE: Glastonbury Platoon

March 2024

NB: Due to the complexity of the pipe work at this site it is not possible to ensure the total accuracy of these line drawings. They may require revision.





## SCHEMATICS KEY

<b>&gt;</b>	— Hot water		
	<ul> <li>Mains Cold Water Supply</li> </ul>	St	Strainer
	- Borehole Cold Water Supply	$\bigcirc$	
	<ul> <li>Tank Fed Water</li> </ul>	$\bowtie$	Isolation Valve
<b>&gt;</b>	<ul> <li>Recycled Water</li> </ul>		
$\neg \neg$	Dead legs/Ends	$\bowtie$	Non-return Valve
M	Water Meter		Double check Valve
Â	Mixed shower	$\ge$	Pressure reducing Valve
			RPZ Valve
-	Electric shower	$\boxtimes$	Three Way Valve
Т	Temperature gauge		Thermostatic mixer Valve
p	Pressure Gauge/Switch		Pressurised Pump
	Plate Heat Exchanger	$\bigcirc$	Fire Hose Reel
$\downarrow$	Incoming main		Combination Cylinder
Ц	Expansion vessel		
	Filter		
Hydro	Hydro		Calorifier/Hot Water Cylinder
С/В	Combined Chiller/Boiler Unit	$\bigcup$	
С	Chilled Drinking Water Unit	Т	Tea Boiler
	Drink Fountain	Н	Humidifier
₽ <sup>'</sup>	Cold Water Storage Tank	WM	Washing Machine
		s	Mains fed sentinel
$\square$	Small/Medium Volume Water Heater	S	Tank fed sentinel
<b></b>	Instantaneous	(s)	Hot fed sentinel
Р	Water Heater	S	Small Softener/ Purifier
V	Vending Machine	bib	Bib tap
DW	Dishwasher		Thermostatic mixer tap
UV	Ultra Violet		Pump set







#### 9. OTHER PHOTOGRAPHS

N/A



Page 25 of 30







#### 10. ASSET REGISTER SUMMARY

Asset:	Asset Number of:
Outlets	12
Sentinel outlets	4
Infrequently used outlets	-
Cold Water Storage Tanks	0
Hot Water Storage Vessel	0
Plate Heat Exchangers	0
Combi Boilers	0
Point of Use Water Heaters - >15 Litres	0
Point of Use Water Heaters - <15 Litres	2
Instantaneous Water Heaters	1
Combination Water Heaters (Fortic style)	0
Combination Water Heaters with Storage (FBM style)	0
Water Softeners	0
Showers	0
Rinse Hoses	0
Spray Outlets	0
TMVs	0
TMTs	0
Strainers	0
Flexible Hoses	8
Expansion Vessels	1
Pumps	0
RPZ Valve	0





#### Water Treatment & Hygiene Experience and Training Details 11.

All personnel undertaking water treatment and hygiene works must only be carrying out their duties if they are suitably qualified, trained and competent to do so. Details of the assessor for this risk assessment are recorded below:

Persons name:	Nicholas O'Leary
Job description:	Water treatment Engineer
Company:	Aquastat
Experience:	15 years
Training/Competence:	15 years within Water treatment and
	legionella control works.

Certification for all of the above are held at Aquastat offices.









#### 12. Legislation and Codes of Practice

#### References

1 Health and Safety at Work etc Act 1974 (c.37) The Stationery Office 1974 ISBN 978 0 10 543774 1

2 Control of substances hazardous to health (COSHH). The Control of Substances Hazardous to Health Regulations 2002 (as amended). Approved Code of Practice and guidance L5 (Sixth edition) HSE Books 2013 ISBN 978 0 7176 6582 2 www.hse.gov.uk/pubns/books/I5.htm

3 The Management of Health and Safety at Work Regulations 1999 SI 3242/1999 The Stationery Office

4 Reporting accidents and incidents at work: A brief guide to the Reporting of Injuries, Diseases and Dangerous Occurrences Regulations 2013 (RIDDOR) Leaflet INDG453(rev1) HSE Books 2013 www.hse.gov.uk/pubns/indg453.htm

5 The Notification of Cooling Towers and Evaporative Condensers Regulations 1992 SI 1992/2225 The Stationery Office

6 Consulting employees on health and safety: A brief guide to the law Leaflet INDG232(rev2) HSE Books 2013 www.hse.gov.uk/pubns/indg232.htm

7 Legionnaires' disease: A guide for duty holders Leaflet INDG458 HSE Books 2012 www.hse.gov.uk/pubns/indg458.htm

8 *Managing for health and safety* HSG65 (Third edition) HSE Books 2013 ISBN 978 0 7176 6456 6 www.hse.gov.uk/pubns/books/hsg65.htm

9 *The control of legionella: A recommended Code of Conduct for service providers* The Legionella Control Association 2013 www.legionellacontrol.org.uk

10 Water fittings and materials directory Water Regulations Advisory Scheme www.wras.co.uk/Directory

11 Water Supply (Water Fitting) Regulations 1999 SI 1148/1999 The Stationery Office

#### Further reading

BS 8580-1 2019 Water quality. Risk assessments for Legionella control. Code of practice British Standards Institution

BS 8558:2015 Guide to the design, installation, testing and maintenance of services supplying water for domestic use within buildings and their curtilages British Standards Institution

BS EN 806 (Parts 1-5) *Specifications for installations inside buildings conveying water for human consumption* British Standards Institution

Water systems: Health Technical Memorandum 04-01: Safe water in healthcare premises.

Code of Practice: Cooling water treatment Water Management Society 2007 www.wmsoc.org.uk

*Getting specialist help with health and safety* Leaflet INDG420(rev1) HSE Books 2011 www.hse.gov.uk/pubns/indg420.htm

Minimising the risk of Legionnaires' disease TM13 The Chartered Institution of Building Services Engineers 2013

Doc: AWRA1 -Appendice A







## SUMMARY OF THE APPROVED CODE OF PRACTICE L8 (revised) and HSG274 Parts 1, 2 and 3 FOR THE PREVENTION OR CONTROL OF LEGIONELLOSIS

Any water system operating with temperatures of greater than 20C and which may release a spray or aerosol presents a reasonably foreseeable risk of Legionellosis. Experience shows that the following are the key systems, which required attention.

- Systems incorporating cooling towers or evaporative condenser.
- Hot water services
- Humidifiers and air washers.
- Spa baths and pools.
- Hot and cold water services in premises where the occupants are particularly susceptible.

For premises covered by the Health and Safety at Work Act 1974, the HSC's Approved Code of Practice requires the following:

- A risk assessment undertaken by a competent person to identify the risk of Legionellosis and any necessary and reasonably practicable precautionary measures required.
- A management plan identifying steps to be taken to minimise the risk. The plan should also identify the responsible persons, the lines of communication and the training and competence requirements for employees and sub-contractors.
- Implementation of the plan including training.
- Record keeping to track remedial activities and to monitor performance.
- The owner should ensure that the management system performance is audited and subject to management review to keep it relevant.

The following list provides an indication of the requirement of the ACOP, which is enforced by the Health and Safety Executive or the Environmental Health Department of the local authority, depending on your premises type. Failure to comply is not in itself an offence, but failure to comply may be taken by a court as proof that the person has contravened the legal requirements.

- \* Risk Assessments
- \* Management plan and procedure development
- \* Training of personnel
- \* Remedial action such as
  - cleaning and disinfection
  - Tank refurbishment
    - Regular water treatment (chemical/plant)
- \* Provision of log books
- \* Regular monitoring and system maintenance including sampling analysis, chemical cleaning and disinfection.

Doc: AWRA2 -Appendice B

Page 29 of 30







#### THE CONTROL OF LEGIONELLOSIS L8 SUMMARY FOR HOT & COLD-WATER SERVICES

L8 (Revised) and HSG274 Parts 1, 2 and 3 applies to all premises covered by the Health and Safety at Work Act 1974, where foreseeable risk of Legionellosis is present i.e. most commercial premises with a hot and cold water system

The prime focus of this document is to avoid conditions that permit Legionellae to proliferate and to avoid the creation of sprays or aerosols or where this is impracticable to minimise the release of droplets.

The conditions that promote legionellae proliferation are:

- Temperatures in the range of 20 45 C
- Presence of sediment, sludge, scale or organic matter which act as nutrients.
- Some unapproved water fittings may harbour legionella and act as a nutrient.
- High microbial levels may act as nutrients and as a host for legionellae.
- Biofilms and slimes may harbour and protect Legionellae from biocides. These are often caused by stagnant or low flow conditions.

The main areas of concern for hot and cold water services are shown in Table (1) along with some possible precautionary measures. A risk assessment should be carried out on each site and a management plan developed to minimise the risk. The management plan and its execution should be completely documented as detailed in Table (2).

ITEM	POSSIBLE PROBLEM	<b>OPTIONS &amp; PRECAUTIONARY MEASURES</b>
Storage Tank	Stagnation	Location of inlet and outlet
	Temperature>20C	Ensure tanks not too large or numerous
	Sludge and Scale build up	Insulation, or low level chlorination
	Corrosion deposits build up	Clean and disinfect on regular basis
	Ingress of nutrients	Refurbishment/Butyl lining
		Tight fitting covers and insect mesh on overflow
Softeners & Filters	Deposit builds up	Backwash regularly
	Microbiological build up	Disinfect 6 monthly or as monitoring requires
	Fitting harbouring legionella	Use approved fittings only
Calorifiers	Stratification (temp<60C)	Pumped circulation or regular thermal
	Intermittent use	Disinfection
	Scale builds up	Thermal disinfection
		Pre-treat water or descale as required
Dead legs	Fittings harbouring legionella	Use approved fittings only
(e.g., taps, showers and	Stagnation	Chlorination and flush through
other appliances)		Thermal disinfection and flush through
		Keep pipe runs short
All pipework and systems	Sludge, Scale, Debris build up	Clean and disinfect on a regular basis
		Regular microbiological monitoring (e.g.
		Dip-slide 4 - 6 per annum
		Legionella sampling annually

#### TABLE 1 - TYPICAL RISKS IN HOT AND COLD WATER SERVICES

#### **RECORDS FOR HOT AND COLD-WATER SERVICE**

A log book with the following contents is recommended: -

- Identification of those responsible and lines of communication.
- Description and plan of the system.
- Risk Assessment.
- Operation of the system.
- Procedures for inspection and checking of the system.
- Management plan of remedial activities and records of progress.
- Records of:
  - Water temperatures Record of operation, maintenance and checking Inspection record and subsequent action.
  - Cleaning and disinfection record

Doc : AWRA3 - Appendice C





