Legionella Risk Assessment

ID : 195543717
Property Address: : 1 f1 Christian Grove Edinburgh
Property Code::_
Assessment Date : 31/05/2024
Recommend risk review: : Annual
Client: : Smart Property
Disclaimer: This survey was carried out only on the parts of the building which were made accessible to the risk assessor. Any water services found in any part of the building, which was not made available, are not included in this report. The exclusion of these systems does not indicate absence.
Legionella Risk Assessor: : Gary Cooper
Introduction
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conflame Heating (SCOT) Ltd, Unit130 44-46 Morningside Road Edinburgh, EH10 4BF, SC697211 has been commissioned by the Responsible Person to prepare a report, which identifies and assesses potential risk from legionella at the above address. Legionellosis and Legionnaires' disease Legionellosis is the collective name given to the pneumonia-like illness caused by legionella bacteria. This includes the most serious Legionnaire's disease, as well as the similar but less serious conditions of Pontiac Fever and Lochgoilhead Fever. Legionnaire's disease is a potentially fatal form of pneumonia and everyone is susceptible to infection. The risk increases with age, but some people are at higher risk, including; People over 45 years of age Smokers and heavy drinkers People suffering from chronic respiratory or kidney disease, diabetes, lung and heart disease Anyone with an impaired immune system.

The bacterium Legionella pneumophila and related bacteria are common in natural water sources such as rivers, lakes and reservoirs, but usually in low numbers. Since legionella bacteria are widespread in the environment they may also contaminate and grow in purpose-built water systems such as hot and cold water systems. Legionnaires' disease is normally contracted by inhaling tiny droplets of water (aerosol) which are contaminated with the legionella bacteria. Person to person spread of the disease has not been documented. Legionella bacteria require certain conditions to multiply including moderate temperature, adequate food supply and shelter. Therefore the main aspect of legionella control is to ensure that you do not have suitable conditions within your water system to potentially allow the legionella bacteria to multiply.

Legislation

Landlords in the private rented sector have a duty of care under the Health and Safety at Work Act and Control of Substances Hazardous to Health (COSHH) Regulations to ensure that the risk of exposure of tenants to legionella is properly assessed and controlled. This is done through carrying out a formally recorded risk assessment and implementing measures to control any identified risk. Accordingly, the Responsible Person should ensure that the property's water supply, storage and distribution services comply with the best practice guidance given in the HSE's Approved Code of Practice and Guidance "Legionnaires' disease – The control of legionella bacteria in water systems" (also known as ACOP L8) and HSG 274 "Legionnaires' Disease – Technical Guidance".

..WATER USE WITHIN THE PROPERTY

Responsible Person: : Property Manager

Property Type: : 2 Bed, Flat

Are people within the high risk health category exposed to the water system in this property? : Unable to confirm therefore must assume "Yes"

Cold Water Supply: : Town Mains Cold Water Supply

Cold Water Tank Present: : No

Hot Water Tank Present: : No

Domestic Hot Water Supply: : Combination boiler

Water System Description: : Combination boiler only

Significant aerosol generators present: : Yes, Mixer shower

Other risk systems present (please specify): : No, None

Cold Water Supply Town Mains Cold Water Supply - The property has a direct mains supply of wholesome water which is chlorinated and will be of good microbiological quality.

Hot Water Supply The property has a direct fired gas combi boiler which heats the town mains water instantaneously before delivering it to the hot water outlets. Combi boilers are considered low risk items of hardware in terms of legionella risk due to their direct cold water mains supply and minimal storage of hot water. The combi boiler should be maintained within the annual gas safety service inspection.

..COLD WATER STORAGE TANK SURVEY SHEET

HIGH PRIORITY ISSUE
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Little Used Outlets: : No little used outlets were observed
LITTLE USED OUTLETS. A regularly used water system is important in maintaining good water quality. Where any outlet is not used at least once a week it should be flushed for a period of five (5) minutes to prevent water stagnating in the pipe work. Aerosol production should be minimised during flushing ie by cracking outlet open so water does not run at full force.
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Dead legs: : No dead legs were observed
DEAD LEGS :allow water to stagnate in the pipe work and potentially allow suitable conditions for bacteria to multiply. Dead legs can be sections of old pipe which are no longer used or a system design which results in low or no flow through water
FINDINGS FROM WATER SYSTEM INSPECTION
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No hot water tank supply.
IIOI WATER CILINDER SORVET SHEET
HOT WATER CYLINDER SURVEY SHEET
Expansion vessel present: : No .
No cold water storage tank

High Priority Issue - Urgent remedial action required to control a serious risk

HIgh Priority Issues: : No high priority issues

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.. MEDIUM PRIORITY ISSUE

Medium Priority Issue – Action is required in the near future to achieve compliance with ACOP L8
standards/guidance

Medium Priority Issues: : No medium priority issues

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..LOW PRIORITY ISSUE

Low Priority Issue – Minor action or remedial work that is beneficial but may not be directly linked with compliance to ACOP L8

Low Priority Issues:: No low priority issues

ADDITIONAL COMMENTS:

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..LEGIONELLA CONTROL PROGRAMME

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The following control programme is proposed for the water services in this property and is based on Table 2.1 of HSG 274, Part 2.

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Cold Water Services

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The cold water temperatures were recorded below 20°C at the time of assessment and are considered unlikely to increase above this value therefore no further measures are required until the recommended review date unless specified below.

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Hot Water Services

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The hot water temperatures were recorded above 50°C at the time of assessment and are considered unlikely to fall below this value therefore no further measures are required until the recommended review date unless specified below.

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Hot Water Cylinder

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Shower Heads & Unoccupied Property

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Dismantle, clean and descale removable parts, heads and hoses where fitted on a quarterly basis or as indicated by the rate of fouling. Unoccupied Property The risk may increase where the property is unoccupied for a short period. It is important that water is not allowed to stagnate in the water system and so properties that are vacant for an extended period should be managed carefully. As a general principle, outlets on hot and cold water systems should be used at least once a week to maintain a degree of water flow and minimise the chances of stagnation. To manage the risks during non-occupancy, consider implementing a suitable flushing regime or other measures, such as draining the system if the property is to remain vacant for long periods.

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APPENDIX 1 - DOMESTIC WATER ASSET REGISTER

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.Test Results:

Kitchen: Washm, Sink

Kitchen Hot water temp (cent): : 54

Kitchen Cold water temp (cent): : 13

Bathroom: Sink, Shr Mixer, Bath, WC

Bathroom Hot water temp (cent): : 52

Bathroom Cold water temp (cent): : 13

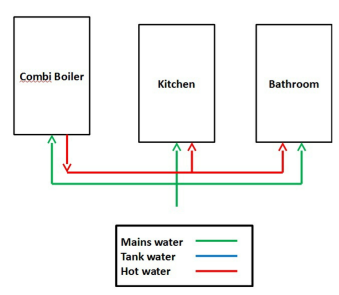
Ensuite/Shr: None

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..APPENDIX 2 COLD / HOT WATER SYSTEM

Combination boiler only:



CW tank +HW cylinder for enclosed room heating only :

Photo Evidence :











