

LMAC

USER INFORMATION

January 2023



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LMAC AIMS

The objects of the Long Mynd Adventure Camp in line with our incorporation document are:

'The objects of the Charitable Incorporated Organisation (the CIO) are to provide or assist in the provision of facilities in the interests of social welfare for recreation or other leisure time occupation of young people who have the need of such facilities by reason of their youth, age, infirmity or disability, financial hardship or social circumstances with the object of improving their conditions of life.



Purpose of document

The purpose of this document is to provide our clients with the information they require to satisfy their due diligence.

The key points are as follows:

1. Site address

Long Mynd Adventure Camp Hamperley, Church Stretton, Shropshire, SY6 6PT Tel. 01694 724919

E mail: Imacenquiries.@gmail.com; website: www.longmyndadventurecamp.org.uk

2. First aid

Users should ensure that they have sufficient first aiders and first aid equipment to meet the needs of their group. They will follow their own incident recording policies.

We also ask to be made aware of incidents where by making changes to the way the camp operates we could prevent future recurrences.

All accidents or incidents concerning Camp Officers, Trustees or Contractors will have to go through the accident book.

3. Safeguarding

LMAC has policy, but is only responsible for the site and representatives should only attend with prior arrangements and should be accompanied at all times.

It is expected that users will have its own policies and appropriately checked staff.

4. Insurance

LMAC is covered by Public and Products Liability Indemnity. Details; Displayed in the main hut and reproduced below. LMAC does not provide personal accident or cancellation insurance for clients.

5. Fire Protection

A comprehensive Fire Risk Assessment of has been by a competent person possessing the requisite knowledge, skills, experience and training. The Risk Assessment is available for inspection on request. A statutory fire safety audit was carried out by T&W on 5th February 2018, under the Regulatory Reform (Fire Safety) Order 2005.

6. Site Security

LMAC takes no responsibility for the security of the site.

7. GDPR / Privacy Policy

The LMAC has a 'Personal Data Policy', we will not share any personal data collected with any other external organisation unless required/permitted to do so by law. A copy is given below.



8. Communication, monitoring and reporting

Reporting, Communication book, Accident book, Serious incidents Monitoring and communication

9. Smoking

The whole LMAC site is designated Non Smoking, this will include E-cigarettes and Vaping etc

10. Equal Opportunities

The Long Mynd Adventure Camp upholds the principle that all individuals have equal value and should be given equal opportunity, regardless of race, gender or special need. All bookings will be taken on equal merit, any causing concern will be reviewed



LMAC Calendar

What	When	Who	Complete	Actions
Insurance	June	Treasurer		
Fire Assessment	June	СВ		
Fire Alarms	March	SOS Fire Services		
Fire Extinguishers	March	Central Fire Protection		
PAT	August	AMP Electrical/Martin Cawte		Non approved appliances removed from site
Borehole water testing	January	Shropshire Council		
Septic tank	Ongoing	СВ		
Gas appliances	February	Whiting Heating Services		
CO detection	Ongoing	СВ		
Legionnaires	Ongoing	СВ		
Asbestos	N/A	СВ		
GDPR	April 2023	PJ		
Privacy policy	April 2023	PJ		
General / camp risk policies	April 2023	PJ		
Fire and gas	April 2023	PJ		

Health and safety will stand as an agenda item, for review in all committee meetings. Annual review of Handbook and policies as action at AGM



Contact Details, Committee and Trades

AMP ELECTRICAL (MATT	ELECTRICIAN	07552410109
PRICE)		
CHURCH STRETTON	ELECTRICIAN	07780007150
ELECTRICS (MARTYN		
CAWTE)		
PV STEPHENS (KARL	SEPTIC TANK	07970931654
MARNICK)		
WHITING HEATING (GILES	GAS ENGINEER	07867495559
WHITING)		
SAS FIRE SYSTEMS	FIRE ALARM	07774215334
(ANDY SMITH)		
CENTRAL FIRE	FIRE EQUIPMENT	07717862829
(JASON)		
LEE BROWN PLUMBING	PLUMBER	07870754201
(LEE BROWN)		
TAF IMPROVEMENTS	BUILDER	07931094880
(TOM FOULKS)		
SHROPS COUNCIL	WATER TESTING	03456789000
(CHRIS MOSS)		

Committee

Name	Role	Phone	Email
P Jenkins	Trustee	01694 724919	peter@jenkins.7@btinternet.com
M York	Trustee		Imacengiries@gmail.com
J Bunce	Trustee		Imacengiries@gmail.com
P Webb	Trustee		Imacengiries@gmail.com

Site Manager

Charlie Brayne	01694 781655	charlie.brayne@yahoo.com
	07884 650597	

Fire or Gas Evacuation



re Evacuation Plan

Emergency Evacuation Plan for :	LONGMYND ADVENTURE CAMP
Premises address and contact number	Long Mynd Adventure Camp, Hamperley, Church Stretton, Shrophire, SY6 6PT
Plan date	24/02/2023
Review date	24/02/2024

Sound of the alarm

A continuous warning siren

Raising the alarm

In the event of a fire beginning

If the fire is discovered by a staff member or a visitor notifies a staff member of a fire, the alarm will be raised by: activation of the nearest call point or commencing manual warning (whistle, shout etc)

If fire is detected by automatic detectors, this will trigger the fire alarm

Action staff should take on hearing the alarm

The following actions will be taken upon the fire alarm being sounded/raised:

- Leaders will take charge and lead in the fire evacuation
- Dial 999 and request attendance by the Fire Service. Staff member gives their name, name of building, building address (as detailed above), contact number and details of fire (Note – you may already have a direct link to the Fire Service but details of how/when this would activate should be determined)
- Staff will commence evacuation of the building ensuring this is done in a calm and orderly manner.
- Staff to sweep building to ensure all areas are clear (including back areas) if safe to do so and ensure all doors are closed on the way out
- If safe to do, electrical mains and gas supplies should be switched off before leaving the building. The location of these are detailed below
- Leaders to ensure nobody re-enters the building until confirmed safe to do so by the Fire Service
- Meet at assembly point and check all contractors and staff members are accounted for
- Leaders to liaise with Fire Service upon their arrival

Escape routes



The escape routes from the building are: (detail designated fire escape routes) 1. Follow Exit Signs

Fire assembly point

The assembly point is: Next to main gate entrance

Fighting fires – Extinguisher use

Fire extinguishers will only be used where:

- User Staff have received training and feel confident in their use
- Where it is deemed safe to do so i.e. there is a clear means of escape, fire is small

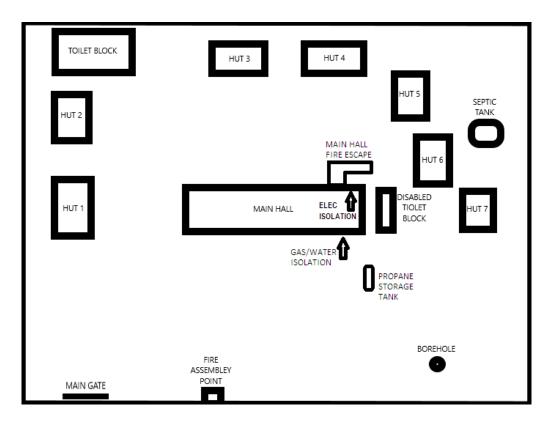
Personal safety always takes priority and, if in any doubt, staff should not attempt to extinguish a fire

Location of key safety hazards or other fire related equipment

- Gas supply shut off: Between Main Hall Car Park and Disabled Toilet
 Block
- Mains fuse box: Main Hall Fire Escape
- Mains water inlet: Between Main Hall Car Park and Disabled Toilet Block
- Location of fire alarm panel: Main Hall Entrance

Number of staff needed to carry out evacuation plan

• To implement the evacuation plan, 1 number of trained staff are needed on duty.



Fire or Gas Evacuation



Other site security considerations Protective Security Plans, Bomb, Intruder, Attack



1. Bomb Threats: Procedures for handling bomb threats.

Most bomb threats are made over the phone and the overwhelming majority are hoaxes, made with the intent of causing alarm and disruption. Any hoax is a crime and, must be reported to the police.

Dial 999 and police will respond. Consider their advice before a decision is taken to close or evacuate.

2. Staff Awareness and Security Culture:

Staff to be alert for suspicious behaviour, ongoing alert for suspicious packages/ objects or for secreted threat items such as knives or guns.

If suspicious behaviour is suspected call:

Anti-Terrorist Hotline 0800 789 321 Or For immediate response call 999

3. Evacuation/In-Building Safe Area Planning:

It is vital that you are able to move your staff and students away from danger in a controlled way. Ensure you have a number of options available. Keep routes clear.

Sometimes it may be safer to remain inside a building; identify the most suitable internal spaces that staff and students can move to.

4. STAY SAFE Guidance for firearms and weapons attacks: Follow the Stay Safe principles RUN – HIDE - TELL?

5. Physical Security:

Keep building secure, keep doors secured when not in immediate use.

Change codes when they become compromised or annually as a minimum.

The UK terrorist threat level remains at SEVERE; meaning an attack is highly

likely.

National Counter Terrorism Policing. NaCTSO Guidance Note 1a/2016

Camp Risk Assessments



Why do we do this? • To loo	sure a busy and safe centre k after our guests k after our facilities	Created by: A Braybrooke Spring 20 Review: Spring 23
What are the Hazards/Risks?Traffic and Vehicles•Harm to pedestrians•Damage to resources	 site to be provided by the controls Park in the designated Take additional care w Additional vigilance w 	d areas only when the site is occupied. hen reversing, consider
	 opening windows/having a guide Keep to a 5-mph speed limit Briefing notes for groups highlighting the areas where they must take care. Keep gate to road closed 	
Building and Site SecurityThe user is responsible for site		
security during the period of	Close all doors when Control who has the c	•
their stay		odes to the building and
 Intruders Theft Individuals leaving site 	 change codes if need arises. All staff report any visitor to colleagues, challenge them if it is safe to do so Put away any equipment not in use Lock the appropriate storage areas On exit of the building check all doors and alarm the building Closing/ locking gates. Appropriate levels of supervision 	
P1		
 First Aid The camp does not provide a first aid kit First Aiders available Incident recording 	first aid kits LMAC does not make 	ng their own first aiders and first aid kits available heir own system for recording make LMAC aware
Child Protection		
LMAC has child protection policy		
FireEvacuation in emergencyFlammable materials	 Annual Fire inspection Instructions shared wirequirement to carry of Clear instructions are Don't store flammable ignition 	ith leaders as well as out drill
	Ū.	ammable materials are stored

Camp Risk Assessments



 Kitchen Burns/scalds Cuts Hygiene 	 Group leaders advised to control kitchen access/ supervise access as appropriate Signage to warn of hot water Additional care when cooking Keep sharp knives in cupboard Have soap and towels available at handwashing sink. LMAC has policy and protocol see below
 Hall Fire exits Trips and slips Manual handling, tables benches 	 Keep exits clear of obstructions, such as furniture, and games Keep floor surface clear, especially with shoes and coats near doors. Floor kept dry, warned not to run. Particular care if people are wearing socks only. Checking of benches and tables for sharp edges. Safe storage areas are created for benches and tables. Good manual handling is promoted, working as teams to get out/ pack up.
 Cabins Fire exits Trips and slips Safeguarding issues 	 Keep exits clear of obstructions, such as furniture, and bags. Keep floor surface clear. Suggest that torches are available for night evacuations Risk assess individuals and combinations of residents in cabins Consider ban on all mobile devices in or around Cabins Good briefings and groups control to the effect that. Only residents of that Cabin should enter it. Care opening the door in case someone is getting changed. Close curtains if getting changed Staff should always knock and wait before entering, takink particular care to not be alone with participants, always leave door open
 Washing blocks Hygiene Slips and trips Child protection 	 Ensure toilet roll, soap, hot water and hand towels are available. Regular regime of checks and cleaning, encourage users to report issues. Keep exits clear of obstructions. Keep floor surface clear, clean and dry. Consider complete ban on all mobile devices in or around washing block

Camp Risk Assessments



	 Briefings over respect and responsible usage of the facility, also considering any gender related issues Staff should use separate facilities. Staff should always knock and wait before entering, consider taking assistant, put out signage to warn if adults are required to be in the facility whilst the camp is occupied.
Site	
 Trees Slips and trips 	 Trees given regular assessment. Individuals raising particular concern are professionally checked. Assessment repeated after strong winds. Consider warnings about not sitting under significantly overhanging branches during prolonged dry weather. Site kept free of hidden trip hazards Grass regularly mown. Wear appropriate footwear. Briefings to suggest areas to avoid particularly during wet conditions

Risk Assessment	Carried out by:
General	AB Spring 20
	Review Spring 23

Other information which might need to be considered: Working at height - See individual operational procedures that are applicable What are the Hazards? Controls		
Slips, Trips and Falls	 Slip hazards are cleared or isolated Appropriate signage - warning cones in place for wet floors etc Grit applied to iced areas Snow cleared Adequate lighting provided No trailing cables or leads - use cable ties/covers to eliminate tripping hazards Work areas and walkways kept clear Good housekeeping Floor surfaces maintained to good standard - defects reported immediately Spillages reported and cleaned up immediately Storage along fire escape routes /near fire exits is prohibited Provision of coat hooks Regular workplace health and safety inspections 	

General risk assessments



Risk Assessment		Carried out by: AB Spring 20
General		Review Spring 23
Specialist assessment needed**: No	D	
Other information which might need operational procedures that are application		t - See individual
What are the Hazards?	Controls	
Slips, Trips and Falls	 Slip hazards are cleared of Appropriate signage - way wet floors etc Grit applied to iced areas Snow cleared Adequate lighting provide No trailing cables or leads ties/covers to eliminate tri Work areas and walkways Good housekeeping Floor surfaces maintained defects reported immedia Spillages reported and cleared stip prohibited Provision of coat hooks Regular workplace health 	rning cones in place for d s - use cable pping hazards s kept clear d to good standard - tely eaned up immediately e routes /near fire exits



Manual Handling	
Lifting	
Carrying	
Electrical	Correct use of equipment
 Deteriorating fixed wiring 	 Repairs to defective wiring and equipment carried out promptly
Overloaded circuits	 Residual current devices (RCD's) are built in to main switchboard
 Equipment used beyond its capacity 	RCD plug provided when RCD protection not available.
 Damaged electrical equipment 	 Low voltage (110v) equipment used by contractors Avoid overloading sockets and equipment - one plug per socket, block adapters not used
 Equipment unsuitable for the environment - Office, kitchen & portable electrical 	 Report any defective plugs, discoloured sockets or damaged or malfunctioning cable/equipment to Site Manager
equipment	 Portable appliances are electrically tested regularly by a competent person
	 User to do quick visual check of lead and plug of portable appliances for obvious defects before using Team instructed not to use aquipment which has not
	 Team instructed not to use equipment which has not been tested
	 No non-PAT tested personal electrical appliances permitted.
	 Annual health and safety checklist in place supported by fault reporting process
	Cables are routed so they are unlikely to be demaged or graphs a tripping begand
	 damaged or create a tripping hazard Defects to be reported to Site Manager as soon as possible and equipment taken out of use until repaired
	 Items that are not repairable are labelled, removed from use and disposed of safely
	All repairs and maintenance are undertaken by competent personnel
	 Electrical equipment is located away from other hazards such as water
	 Electrical equipment that gets hot is sited away from combustible materials
	 Extension leads are not connected together and uncoiled when in use for significant periods

General risk assessments



	 Ensure cabling is not subjected to damage by furniture (e.g. desk legs, chairs and cabinets) or pedestrians
 Working at Height Falling from Height 	 Ladder training for relevant staff Relevant individual activity operating procedures

Legionella	Water temperatures tested monthly
	Water system chlorinated annually
Asbestos Lone Working People Working Alone in Fixed Establishments Mobile Workers Working Away from Their Fixed Base	 All contractors provided with asbestos report Asbestos removed when refurbishment takes place Avoid Lone working where possible Establish if the workplace presents a special risk to the lone worker Provide and use personal safety kit – mobile phone, PPE etc Whereabouts of staff logged on in/out board Operate effective 'Buddy systems' leaving contact details, name and address of visit and expected time of return with a colleague Use venues board to show your location No high risk activity outside normal hours
	 Personal safety training Awareness of and withdrawal from escalating situations Mobile phone available Use of follow up procedure for overdue staff Encourage staff to phone in prior to leaving site to go home Ensure log includes location

Supporting policies and protocols



Risk Assessm	ent	Carried out by: AB July 16
Eiro		Reviewed: Summer 19 AB
Fire		Review Summer 22
	sment needed**: No	
Other information v	which might need to be consid	dered:
What are the Hazards?	Controls	
Fire/Emergency Evacuation Fire Hazards • Heaters,	 extinguishers Store flammables away Minimise fire risks, no su of refuse, regular collect Accessible and maintair alarms Fire procedure practised All staff know procedure evacuation Visitors to be escorted of Door guards installed w Electrical appliances to possible New staff briefed of fire Staff working on other s evacuation procedures, Staff and teams to adher building they work in All fire exits kept clear 	e doors, closers, sensors, alarms, from buildings moking, good housekeeping, daily disposal tion of recycled paper etc. hed firefighting equipment, lighting and d termly and recorded alongside PPE checks es for out of hours raising alarm and off the premises when alarm sounds here needed be unplugged at the end of the day where safety procedures ites to familiarise themselves with including out of hours procedures if required ere to controls from fire risk assessment for exept away from heaters and disposed of a regular basis mpleted for premises on arrival ation routes
Combustible materials		
Fire Extinguishers	Service contracts in place	ce to maintain both



and Fire Alarm System inactive, broken or failure	
Gas Leak	Isolation valves fitted.Service contract in place



LEGIONELLA

There is a legal duty for landlords to assess and control the risk of exposure to legionella bacteria. Landlords are under a duty to ensure that the risk of exposure to tenants, residents and visitors by Legionella is properly assessed and controlled. Normally there is no reason why the landlord should not carry out this risk assessment himself/herself so long as they are competent. Landlords are only required to look out for small legionella risks and keep a record of their findings.

The Legionella Risk Assessment Process.

Step 1: Identify the Hazards.

Step 2: Consider Who May be At Risk.

Step 3: Implement Control Measures.

Step 4: Keep Records.

Step 5: Review the Risk Assessment.

Legionella is a type of pathogenic bacteria associated with water systems, including the water tanks, pipework, showerheads and whirlpool baths often found in domestic properties. If the bacteria become airborne (in water spray, mist or vapour) then they can be inhaled by residents and have the potential to cause a range of pneumonia-

like illnesses. In 2014, 342 people were reported to be affected by legionella bacteria, which is a relatively small number, but the health effects can be serious which is why it's essential that landlords do everything that they can to control the risks.

Guidance provided by the Health and Safety Executive – Legionnaires' disease; the control of legionella bacteria in water systems; Approved Code of Practice L8 – sets out the guidelines and legal requirements for duty holders in regards to managing and minimising the hazards created by legionella bacteria. As a landlord you are a duty holder and must assess the risks in your properties.

Because domestic properties are seen as 'low risk' in terms of legionella, it is not necessary for a risk assessment to be carried out by a specialist unless the landlord does not feel confident to perform the assessment themselves. Landlords are only required to look out for small legionella risks and keep a record of their findings.

Landlord Action

The Legionella Risk Assessment Process



To carry out a legionella risk assessment landlords must have the knowledge, understanding and competency required. Landlords need to have an awareness of what legionella is, how it can affect people and how to carry out a risk assessment so that suitable control measures can be implemented. If an outbreak of legionella does occur within one of your properties then you be held responsible if your risk assessment is not sufficient. Legionella awareness training is a good starting point for all landlords.

Step 1: Identify the Hazards

The first step of a legionella risk assessment is to identify any potential sources of risk within the property. Create a list of the water systems in the property and make a note of how each of them could be a legionella hazard. The HSE states that legionella risk assessment needs to identify whether:

Water is stored or re-circulated as part of your system.

The water temperature in some or all parts of the system is between 20-45 °C.

There are sources of nutrients such as rust, sludge, scale and organic matters.

Conditions are present to encourage bacteria to multiply.

It is possible for water droplets to be produced and, if so, whether they could be dispersed over a wide area.

Sources of risk can be identified by sight or by consulting the property's schematic diagram, which shows the layout of all water systems within the property.

Step 2: Consider Who May be At Risk

This step involves making a record of who is most likely to be affected by any potential legionella bacteria in the property. This stage is essential to prove that landlords have considered who may be at risk.

Make a note of everyone who may be present in the property, including employees, contractors, residents and visitors, and then consider whether anyone may be more at risk than others, such as people in later life, children, those who smoke, those with existing illnesses or those with weak immune systems.

Step 3: Implement Control Measures

Before implementing new legionella controls take a look at any controls that are already in place in the property and consider whether these are sufficient or need updating. Suitable control measures include:

Implementing regular inspection and maintenance procedures.

Monitoring water temperatures.



Regularly cleaning parts of the water system, such as showerheads and baths.

Preventing access to water tanks and pipework by unauthorised people.

Flushing out water systems prior to letting a property to remove stagnant water.

Removing any redundant pipework.

Setting control parameters, such as ensuring hot water is stored above 60°C.

Monitoring bacteria levels and water testing should only be carried out by a specialist service, such as a water treatment company or consultant, and are generally not required by domestic properties due to their low level of risk. Landlords should not try to test the water or monitor bacteria levels unless they are properly supervised. Once controls are implemented, remember to advise tenants of anything that they need to maintain. For example, regularly cleaning showerheads, not adjusting the temperature of the hot water heater and informing the landlord of any problems that they discover.

Step 4: Keep Records

The findings of the risk assessment should be written down or typed up into a document to act as proof that landlords are complying with their responsibilities. You can use this downloadable legionella risk assessment template as a guide.

A record should be kept of all identified hazards and their control measures, plus details of who the dutyholder is and a description of the water system present. These records should be retained at least two years. Landlords should also retain records of any monitoring, inspections, tests or checks carried out, and their dates, for at least five years.

Step 5: Review the Risk Assessment

Landlords should check on a regular basis to see whether there have been any changes in the property that may affect the risk assessment. It's recommended that risk assessments are reviewed annually, plus each time changes are made or new information comes to light. For example when:

There are changes to the water system or its use.

There are changes to the use of the building in which the water system is installed.

New information about risks or control measures becomes available.

The results of checks indicate that control measures are no longer effective.

A case of legionellosis associated with the system has been diagnosed.



CoSHH Assessment Overview

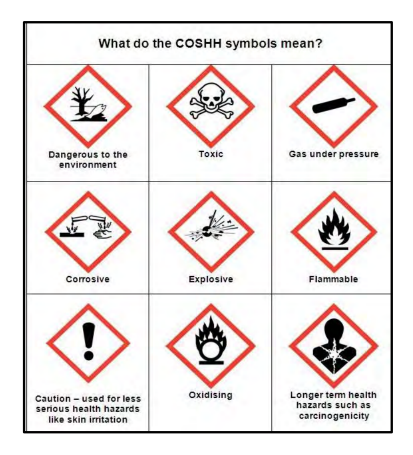
The Law

The regulations are **The Control of Substances Hazardous to Health Regulations 2002**, commonly called CoSHH. The aim of the regulations is to protect health. No employer may carry out any **work** that is liable to expose employees to substances hazardous to health, unless a suitable and sufficient assessment of the risks created by that work, and of the steps needed to comply with CoSHH in respect of it, has been made and implemented. "Carry out any work" has much wider implications than saying "not use any substance". All assessments should begin by considering the task or process first, rather than the substance. Some hazardous substances may be created by the work process.

A complete assessment is only needed where there are potentially hazardous substances in use or being produced. CoSHH is not concerned with non-hazardous substances e.g. many domestic type cleaning products.

Measures must then be taken to eliminate the risk and, if this is not reasonably practicable, then control the risk so that it is as low as possible. In certain situations workers may need to be under health surveillance, or monitoring may need to be carried out.

Disposal of CoSHH substances needs to be planned, for more advice contact.



Environment Agency <u>enquiries@environment-agency.gov.uk</u> Telephone: 03708 506 506



CoSHH - RISK ASSESSMENTS



Generated by HazMix**

SAFETY DATA SHEET

30-11-2018

Revision: 3

ACCORDING TO EC-REGULATIONS 1907/2006 (REACH), 1272/2008 (CLP) & 2015/830

1. SECTION 1: IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING

1.1 Product identifier	
Product Name	Happy Shopper Multi-Surface Cleaner with Bleach
Product code	02017331
CAS No.	Not applicable.
EC No.	Not applicable.
REACH Registration No.	Not known.
1.2 Relevant identified uses of the	substance or mixture and uses advised against
Identified Use(s)	Bleach
Uses Advised Against	Use only as directed on label
1.3 Details of the supplier of the s	afety data sheet
Manufacturer	
Company Identification	Easy Cleaning Solutions
Address of Manufacturer	Brunel Way
	Thetford
	Norfolk
	UK
Postal code	IP24 1HF
Telephone:	+44 (0)1842 757575
Fax	Not known.
E-mail	contact@easycleaningco.com
Office hours	contacteressystemingco.com
1.4 Emergency telephone number	
Office hours: Advice Line	0345 602 6002
Out of Office hours Emergency	For accidents and spillages involving this product that pose a threat to the
Information	environment, or human health, or require first aid advice please call the below
	emergency phone number.
	Note this number will not provide technical details of the product, or deal with
a 1000 1000 1000	other general enquiries regarding application and use of the product
Emergency Phone No.	0870 190 6777
	41 (0)1010 157575
Manufacturer Emergency Phone No. Contact	
	contact@easycleaningco.com
National response centre	Material Different Library State States (Directory on Const.)
Address	National Poisons Information Service (Birmingham Centre)
	City Hospital
	Dudley Road,
	Birmingham,
Long Street Street	United Kingdom
Emergency Phone No.	+00 448 705 006 256 NHS Direct - 0845 4647 or 111

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Revision Date 17/01/2017 Revision 2 Revision 2

SAFETY DATA SHEET Euroshopper Original Thick Bleach

1.1. Product identifier			
THE PROPERTY AND A DESCRIPTION OF			
Product name	Euroshopper Original Thick Bleach		
Product No.	2006363, Legact code: M192969		
Internal Id	02010396 (1 - 15/07/2013)		
Container size	750 ml		
1.2. Relevant identified uses	of the substance or mixture and uses advised against		
dentified uses	Bleach		
Uses advised against	Avoid contact with acids. Only to be used as per the product label.		
1.3. Details of the supplier of	the safety data sheet		
Supplier	Booker		
246.22	Equit/ House		
	Inhlingborough Road		
	Wellingborough		
	Northamptonshire		
	NN8 1LT.		
	01933 371000		
Manufacturer	Jefes Ltd		
	Brunel Way		
	Theford		
	Norfolk		
	IP24 1HF		
	UK		
	+44 1842 767675		
	Contact: Rowland Furse / Simon Burt		
	Email: contact@jefes.com		
1.4. Emergency telephone nu	umber		
Office Hours: Advice Line 0	1845 602 6002		
National Emergence Telephone			
Could be all a subject to the subject of the subjec			
Out of Office Hours Emergence			
	s involving this product that pose a threat to the environment, or human health, or require first aid advice		
For accidents and spillages			
For accidents and spillages please call:- 0870 190 6777.	and the second		
For accidents and spillages please call:- 0870 190 6777. Note this number will not pr	rovide technical details of the product, or deal with other general enquiries regarding application and use o		
For accidents and spillages please call:- 0870 190 6777. Note this number will not pr			
For accidents and spillages please call:- 0870 190 6777. Note this number will not pr the product. SECTION 2: HAZARDS	IDENTIFICATION		
For accidents and spillages please call- 0870 190 6777. Note this number will not pr the product. SECTION 2: HAZARDS 2.1. Classification of the subs	IDENTIFICATION		
For accidents and spillages please call- 0870 190 6777. Note this number will not pr the product. SECTION 2: HAZARDS 2.1. Classification of the subs	IDENTIFICATION stance or mixture		
For accidents and spillages please call- 0870 190 6777. Note this number will not pr the product. SECTION 2: HAZARDS 2.1. Classification of the subs	stance or mixture Physical and Chemical Hazards Met. Corr. 1 - H290		
For accidents and spillages blease call:- 0870 190 6777. Note this number will not pr the product. SECTION 2: HAZARDS 2.1. Classification of the subs	IDENTIFICATION stance or mixture Physical and Chemical Hazards Met. Corr. 1 - H290 Human health Skin Corr. 1A - H314		
For accidents and spillages please call:- 0870 190 6777. Note this number will not pr the product. SECTION 2: HAZARDS 2.1. Classification of the subs Classification (EC 1272/2008)	IDENTIFICATION stance or mixture Physical and Chemical Hazards Met. Corr. 1 - H290 Human health Skin Corr. 1A - H314 Environment Aquatic Acute 1 - H400;Aquatic Chronic 2 - H411		
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2.2. Label elements

Label In Accordance With (EC) No. 1272/2008





Safety Data Sheet

According to Regulation (EC) No 1907/2006

Mr Muscle Kitchen & Bathroom Drain Gel

Version: 01.1

SECTION 1: Identification of the substance/mixture and of the company/undertaking

1.1 Product Identifier

Revision: 2017-03-20

Irrade name: Mr Muscle Kitchen & Bathroom Drain Gel Mr Muscle © Used under authority from S.C. Johnson & Son Inc., Rache, Wisconsin, U.S.A.

1.2 Relevant identified uses of the substance or mixture and uses advised against 1.2 Kellevant universities also a second sec

1.3 Details of the supplier of the safety data sheet

Contact details Diversey Ltd Weston Favell Centre, Northampton NN3 8PD, United Kingdom Tel: 01604 405311, Fax: 01604 406809 Regulatory Email: customerservice.uk@sealedair.com

1.4 Emergency telephone number For medical or environmental emergency only: call 0600 052 0185

SECTION 2: Hazards identification

2.1 Classification of the substance or mixture EUH031 Skin Corr. 1B (H314) Aquatic Acute 1 (H400) Aquatic Chronic 2 (H411) Met. Corr. 1 (H290)





Contains sodium hypochlorite (Sodium Hypochlorite), sodium hydroxide (Sodium Hydroxide).

Hazard statements:

- Hazard statements: EUH031 Contact with acids liberates toxic gas. H314 Causes severe skin burns and eye damage. H410 Very toxic to aquatic life with long lasting effects. H290 May be corrosive to metals.

Precautionary statements: P260 - Do not breathe vapours.

H2ou - Do not preame vapours. P260 - Wear protective gloves, protective clothing and eye or face protection. P303 + P361 + P353 - IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower. P305 + P351 + P333 - IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.



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SAFETY DATA SHEET

27-11-2018



ACCORDING TO EC-REGULATIONS 1907/2006 (REACH), 1272/2008 (CLP) & 2015/830

1. SECTION 1: IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING

1.1 Product identifier	
Product Name	Happy Shopper Window Cleaner
Product code	02017330
CAS No.	Not applicable.
EC No.	Not applicable.
REACH Registration No.	Not known.
1.2 Relevant identified uses of th	e substance or mixture and uses advised against
Identified Use(s)	Household cleaner
Uses Advised Against	Only to be used as per label.
1.3 Details of the supplier of the	
Manufacturer	
Company Identification	Easy Cleaning Solutions
Address of Manufacturer	Brunel Way
and the second second	Thetford
	Norfolk
	UK
Postal code	IP24 1HF
Telephone:	+44 (0)1842 757575
Fax	+44 (0)1842 /5/5/5
Fax E-mail	contact@easycleaningco.com
Office hours	contactweasycleaningco.com
Uffice nours.	
1.4 Emergency telephone numbe	
Office hours: Advice Line	0345 602 6002
Out of Office hours Emergency	For accidents and spillages involving this product that pose a threat to the
Information	environment, or human health, or require first aid advice please call the below
	emergency phone number.
	Note this number will not provide technical details of the product, or deal with
	other general enquiries regarding application and use of the product
Emergency Phone No.	0870 190 6777
Manufacturer Emergency Phone No	+44 (0)1842 757575
Contact	contact@easycleaningco.com
National response centre	contactweasycleaningco.com
National response centre Address	National Dataset Laboration (Distantion Courts)
Address	National Poisons Information Service (Birmingham Centre)
	City Hospital
	Dudley Road,
	Birmingham,
	United Kingdom
Emergency Phone No.	+00 448 705 006 266 NHS Direct - 0845 4647 or 111

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Page: 1 - 9

Revision: 2



Revision date: 23/05/2019



Professional Hygiene Systems

SAFETY DATA SHEET

CPP H32 URINAL CHANNEL BLOCKS YELLOW

According to Regulation (EC) No. 1272/2008 on Classification, Labelling and Packaging of Substances and Mixtures.

SECTION 1: Identification	of the substance/mixture and of the company/undertaking
1.1. Product identifier	
Product name	CPP H32 URINAL CHANNEL BLOCKS YELLOW
Product number	CPPH32Y
1.2. Relevant identified use	s of the substance or mixture and uses advised against
Identified uses	Masking of odours in toilets. For professional use only.
Uses advised against	Not for direct contact with Food or Beverage stuffs. Not for oral consumption.
1.3. Details of the supplier	of the safety data sheet
Supplier	Booker
	Equity House, Inthlingborough Road
	Wellingborough
	Northants. NN8 1LT
	01933 371000
Manufacturer	Holchem Laboratories Limited
the second s	Gateway House, Pilsworth Road,
	Pilsworth Industrial Estate,
	Bury, Lancashire (UK)
	BL9 8RD
	+44 (0) 1706 222288
	+44 (0) 1706 221550
	info@holchem.co.uk
1.4. Emergency telephone	number
Emergency telephone	Out of Office Hours Emergency Information:- For accidents and spillages involving this
	product that pose a threat to the environment, or human health, or require immediate first ai
	advice please call:- 0870 190 6777. NOTE: This number will not provide technical details of
	the product, or deal with other general enquiries regarding application and use of the product
	This product is registered with the NPIS. UK Environment Agency 24hour Advisory Service
	0800 807060.
SECTION 2: Hazards iden	ification
2.1. Classification of the su	bstance or mixture
Classification (EC 1272/20	08)
Physical hazards	Not Classified
Health hazards	Skin Init. 2 - H315 Eye Dam. 1 - H318
Environmental hazards	Aquatic Chronic 3 - H412
2.2. Label elements	

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Conforms to Regulation (EC) No. 1907/2006 (REACH), Annex II, as amended by Commission Regulation (EU) 2015/830 - United Kingdom (UK)

SAFETY DATA SHEET

Solar Protector S1 10ltrs

SECTION 1: Identification of the substance/mixture and of the company/ undertaking

1,1	Product	identifier	

 Product name
 : Solar Protector S1 10ltrs

 Product code
 : 57675

 Product type
 : Liquid.

1.2 Relevant identified uses of the substance or mixture and uses advised against

Consumer	applications,	Industrial	applications.

Heat-transfer medium.

Uses advised against

Identified uses

Material uses

Not applicable.

1.3 Details of the supplier of the safety data sheet

e-mail address of person : Europeanregulatory@macdemid.com responsible for this SDS

Alpha Assembly Solutions Germany GmbH Elisabeth-Selbert-Straße 4, 40764 Langenfeld, Germany.	Fernox UK Ltd. 2 Genesis Business Park, Albert Drive, Sheerwater, Surrey, Woking GU21 5RW, United Kingdom.	MacDermid Alpha Hungary Kft. 2330 Dunaharaszti, Jedlik Ányos utca 2., Hungary.
Tel: +49 21738490313	Tel: +44 (0) 330 100 7750	Tel: +36 24 506 110

1.4 Emergency telephone number

National advisory body/Poison Centre Telephone number : Supplier

Telephone number	: +44 (0) 330 100 7750
Hours of operation	: 24/7

Date of issue/Date of revision	: 14 December 2020	Version :4	
Date of previous issue	= 1 July 2020		



HC-6786 Page 1 of 3 Issue Date: 05/02/2007 Issue 8

SAFETY DATA SHEET FLASH ALL PURPOSE CLEANER LEMON HC-6786

1	PRODUCT INFORMATION						
1.	FRODUCT INFORMATION						
	Product Name		ALL PURPOSE CLEANE				
	Company Address		r & Gamble Uk, Brook	ands, Weybridge, Sun	rey, KT13 OXP		
	Telephone		896000				
	Fax		896200				
	Emergency telephone	0800 0	28 3292 (UK) 1800 5	09 435 (ROI)			
2.	HAZARDS IDENTIFICATION						
	This product is not classified as dangerous according to EU Directive 1999/45/EC						
	Eyes contact	Transie	Transient superficial irritation				
	Skin contact		rolonged exposure may cause skin irritation				
	Ingestion	Possible mild gastro-intestinal irritation with nausea and vomiting					
	Inhalation		g aerosolized product r	nay cause mild irritat	ion of the		
		respiratory system					
З.	COMPOSITION/INFORMATION	ON INGREDI	ENTS				
	A liquid household cleaner containing:						
	Common name	CAS No.	EINECS-ELINCS	Classification	Conc		
	C9-11 PARETH-3	68439-46-3	Polymer	Xi, R41	1-5%		
4.	FIRST AID MEASURES						
	Eye contact	Rinse thoroughly with plenty of water for several minutes					
	dia and at	If symptoms persists get medical advice					
	Skin contact	Rinse affected area with water					
		If needed, apply cold compress to relieve irritation If symptoms persist, discontinue use of product and seek medical advice					
	Ingestion	Drink a glass of water to dilut product					
	Ingeston	Do not induce vomiting					
		Act immediately to prevent further irritation of mouth, throat and					
		stomach mucosa If symptoms persist, or persistant vomiting occurs or if blood tinged					
		vomitus is present, seek medical advice					
	Inhalation	Go into open air and ventilate suspected area If irritation is experienced, mouth and throat may be rinsed with water Aerosolized product adhering to te nasal cavity may be rinsed/diluted with saline/plain water					
		If inita	tion or asthma like syn	nptoms persist, seek	medical advice		
5.	FIRE FIGHTING MEASURES						
		Not ex	plosive. Not auto flam	nable. Not flammabl	e		
		The product initself will not burn					
			, dry chenical powders		foam		
		If wate	r is used, contain run-	off			
6.	ACCIDENTAL RELEASE MEASU	RES					
	Avoid spillage into sewers or surface water						
	For large spills		nto plastic containers a		s per legislation		
	For small spills	Use non combustible absorbant and shovel into container for disposal					



Behaviour Policy

LMAC Safeguarding policy 2023

Aim is to ensure a safe environment for all users and those involved with the camp. Particularly children and those who's needs will make them more vulnerable

We expect to do this by:

- Recognising that all children have the right to freedom from abuse
- Ensuring that all staff and volunteers are carefully selected and accept responsibility for helping to prevent the abuse of children in their care and at the Centre
- Responding swiftly and appropriately to all suspicions or allegations of abuse.

The Charity's Officers and Trustees manage the Camp's facilities, grounds and infrastructure- they do not run, manage or staff any camps for Children under the auspices of the charity.

Client group responsibilities

The Charity exclusively lets or gifts the use of the Camp to recognised child, social, educational and welfare Client Groups who are responsible for staffing, running and safeguarding the children participating in their camps.

It is a requirement of booking that each Client Group using the Camp's facilities does so under the auspices of their own Child Protection Policies. The Camp's booking form asks for confirmation that the Client Group has these policies in place.

The charity reserves the right to request sight of these policies and such provision will be required if any of the Charity's Trustees provides an additional service, such as helping guide a walk etc.

Contact with children

The Charity's Officers and Trustees as Authorised visitors, may have limited contact with users in certain circumstances such as:

- Welcoming a Client Group, particularly first-time users upon arrival at the Camp, or to inspect the facilities before a group's departure.
- Making or supervising emergency repairs.
- When requested to attend or assist by the Client Group Leaders.

The Charity will always seek the prior authority of the Client Group to permit access to the site during their occupation. The only exception is in the case of emergencies, providing assistance or to take action to preserve the property.

At all times Authorised Visitors will comply with reasonable requests of the Group Leader relating to the Safeguarding of the resident children.

Authorised Visitors should be accompanied at all times by a client staff member and avoid any unsupervised contact with the clients.



LONG MYND ADVENTURE CAMP DATA PROTECTION POLICY

Date created: 13 April 2018 Date approved by the Trustees: 25 April 2018 Date of next review: 20 April 2023

Policy brief & purpose

The Long Mynd Adventure Camp's Data Protection Policy refers to it's commitment to treat information concerning the Trustees, Friends, Customers, Suppliers, and other interested parties with the utmost care and confidentiality.

With this policy, we ensure that we gather, store and handle data fairly, transparently and with respect towards individual rights.

Scope

This policy refers to all parties (Trustees, Friends, Customers and Suppliers etc.) who provide any information to us.

The Trustees and Friends of the Long Mynd Adventure Camp must follow this policy.

Generally, this policy refers to anyone we collaborate with or acts on our behalf and may need occasional access to data.

Policy elements

As part of our operations, we need to obtain and process information. This information includes any offline or online data that makes a person identifiable such as names, addresses, usernames and passwords, digital footprints, photographs, social security numbers, financial data etc.

The Long Mynd Adventure Camp collects this information in a transparent way and only with the full cooperation and knowledge of interested parties. Once this information is available to us, the following rules apply.

Our data will be:

- Accurate and kept up-to-date
- Collected fairly and for lawful purposes only
- Processed by the company within its legal and moral boundaries
- Protected against any unauthorised or illegal access by internal or external parties

Our data will not be:

- Communicated informally
- Stored for more than the amount of time it is relevant or in line with the Law.
- Transferred to organisations who do not have adequate data protection policies
- Distributed to any party other than the ones agreed upon by the data's owner (exempting legitimate requests from law enforcement authorities)

In addition to ways of handling the data the company has direct obligations towards people to whom the data belongs: Specifically we must:

- Let people know which of their data is collected
- Inform people about how we'll process their data
- Inform people about who has access to their information
- Have provisions in cases of lost, corrupted or compromised data



• Allow people to request that we modify, erase, reduce or correct data contained in our databases

Actions

To exercise data protection we're committed to:

- Restrict and monitor access to sensitive data
- Develop transparent data collection procedures
- Train the Committee and employees in online privacy and security measures
- Build secure networks to protect online data from cyberattacks
- Establish clear procedures for reporting privacy breaches or data misuse



LONG MYND ADVENTURE CAMP GDPR PRIVACY STATEMENT

Date created: 13 April 2018 Date approved by the Committee: 25 April 2018 Date of next review: 24 April 2023

In compliance with the General Data Protection Regulation, we hereby provide you with the following information about the Personal Data (e.g. Name, Address etc.) we collect from you:

- By booking form to become a Customer.
- By invoice details with bank account and sort code information.
- By word of mouth to become a Trustee or Friend and inclusion on the Charity Commission website.

Our aim is to provide you with clear information as to why we need the data, what we do with it and what your rights are with respect to your Personal Data.

The **Data Controller** is Long Mynd Adventure Camp and so the Committee thereof. The Committee can be contacted via the Booking Secretary at peter jenkins.7@btinternet.com

Purpose of processing your Personal Data: We process your data so that we can carry out the service(s) that you request from us. Examples of services include applying to become a Customer, sending you invoices for your use of the Camp and to pay your supplier invoices. The Legal Basis for the services is 'Consent'.

Recipients of your Personal Data:

No other third Party organisations receive your Personal Data. (If it was considered by the Committee that provision of Personal Data to a Third Party organisation might be beneficial for the membership, then you would be consulted and if agreed this Privacy Statement updated accordingly.)

The exception to this is the information requested by the Charity commission to be included on their website in respect of Trustees.

Storage Period:

We will keep your Personal Data for as long as we are obliged to in order to fulfil any obligations relating to financial auditing. **Your rights:**

- **Right to Request Personal Data**: You have the right to request access to your Personal Data held by us; request correction to that Data; request removal of that Data; object to processing of that Data. Please use the Contact Details above to get in touch if you need to.
- **Right to Withdraw Consent**: In the case of mailings to the membership, or inclusion on the Membership List, you can withdraw consent at any time to all or any combination of these aspects by sending an email to the Honorary Treasurer. Once processed by the Honorary Treasurer you will be deleted from that aspect henceforth until any such time that you should request by email for such an aspect to be reinstated.
- **Right to Complain**: You have the right to lodge a complaint with a supervisory authority, if you believe your Personal Data have been mis-used in some way.



Your provision of your Personal Data to us:

We will only ask you for Personal Data which is reasonable for us to have in order to carry out the service(s) you have asked of us; for example your name and address is required for us to post any material to you. If you do not provide such Personal Data, we may not be able to carry out any or all of the service(s) asked of us. **Questions**?

If you have any questions regarding our handling of your Personal Data, please contact us using the Contact Details for the **Data Controller** advised above.



SOCIAL MEDIA POLICY

A guide for staff on using social media to promote the work of Long Mynd Adventure Camp and in a personal capacity

This policy will be reviewed on an ongoing basis, at least once a year. The Long Mynd Adventure Camp will amend this policy, following consultation, where appropriate.

Date of last review: 24 February 2020

Introduction

What is social media?

Social media is the term given to web-based tools and applications which enable users to create and share content (words, images and video content), and network with each other through the sharing of information, opinions, knowledge and common interests. Examples of social media include Facebook, Twitter, LinkedIn and Instagram.

Why do we use social media?

Social media is essential to the success of communicating The Long Mynd Adventure Camp's work. It is important for some Trustees and Friends to participate in social media to engage with our audience, participate in relevant conversations and raise the profile of The Long Mynd Adventure Camp's work.

Why do we need a social media policy?

The difference between a personal and professional opinion can be blurred on social media, particularly if you're discussing issues relating to The Long Mynd Adventure Camp's work. While we encourage the use of social media, we have certain standards, outlined in this policy, which we require everyone to observe. Publication and commentary on social media carries similar obligations to any other kind of publication or commentary in the public domain.

This policy is intended for all Trustees, Friends and other Volunteers and applies to content posted on both a Long Mynd Adventure Camp device and a personal device. Before engaging in work-related social media activity, all Trustees, Friends and other Volunteers must read this policy.

Setting out the social media policy

This policy sets out guidelines on how social media should be used to support the delivery and promotion of The Long Mynd Adventure Camp, and the use of social media by all Trustees, Friends and other Volunteers in both a professional and personal capacity. It sets out what you need to be aware of when interacting in these spaces and is designed to help staff support and expand our official social media



channels, while protecting the charity and its reputation and preventing any legal issues.

Internet access and monitoring usage

There are currently no access restrictions to any of our social media sites.

Point of contact for social media

Our Chairman and Peter Stead are responsible for the day-to-day publishing, monitoring and management of our social media channels. If you have specific questions about any aspect of these channels, speak to the Chairman. No other staff member can post content on The Long Mynd Adventure Camp's official channels without their permission.

Which social media channels do we use?

The Long Mynd Adventure Camp uses the following social media channels:

Facebook Website

Guidelines

Using The Long Mynd Adventure Camp's social media channels — appropriate conduct

1. The Trustees are responsible for setting up and managing The Long Mynd Adventure Camp's social media channels. Only those authorised to do so by the Chairman will have access to these accounts.

2. Be an ambassador for our brand. The Trustees Friends and Volunteers should ensure they reflect The Long Mynd Adventure Camp's values in what they post and use our tone of voice.

3. Make sure that all social media content has a purpose and a benefit for The Long Mynd Adventure Camp, and accurately reflects The Long Mynd Adventure Camp's agreed position.

4. Bring value to our audience(s). Answer their questions, help and engage with them

5. Take care with the presentation of content. Make sure that there are no typos, misspellings or grammatical errors. Also check the quality of images.

6. Always pause and think before posting. That said, reply to comments in a timely manner, when a response is appropriate.

7. If persons outside of wish to contribute content for social media, whether non-paid for or paid for advertising, they should speak to the Chairman about this.



8. Staff shouldn't post content about supporters or service users without their express permission. If staff are sharing information about supporters, service users or third party organisations, this content should be clearly labelled so our audiences know it has not come directly from [*charity name*]. If using interviews, videos or photos that clearly identify a child or young person, staff must ensure they have the consent of a parent or guardian before using them on social media.

9. Always check facts. We should not automatically assume that material is accurate and should take reasonable steps where necessary to seek verification, for example, by checking data/statistics and being wary of photo manipulation.

10. Be honest. Say what you know to be true or have a good source for. If you've made a mistake, don't be afraid to admit it.

11. Trustees, Friends and other Volunteers should refrain from offering personal opinions via The Long Mynd Adventure Camp's social media accounts, either directly by commenting or indirectly by 'liking', 'sharing' or 'retweeting'.

12. It is vital that The Long Mynd Adventure Camp's does not encourage others to risk their personal safety or that of others, to gather materials. For example, a video of a stunt.

13. Trustees, Friends and other Volunteers should not encourage people to break the law to supply material for social media, such as using unauthorised video footage. All relevant rights for usage must be obtained before publishing material.

14. Trustees, Friends and other Volunteers should not set up other Facebook groups or pages, Twitter accounts or any other social media channels on behalf of The Long Mynd Adventure Camp. This could confuse messaging and brand awareness. By having official social media accounts in place, the Trustees can ensure consistency of the brand and focus on building a strong following.

15. The Long Mynd Adventure Camp is not a political organisation and does not hold a view on party politics or have any affiliation with or links to political parties. We have every right to express views on policy, including the policies of parties, but we can't tell people how to vote.

17. If a complaint is made on The Long Mynd Adventure Camp's social media channels, The Chairman will respond.

18. Sometimes issues can arise on social media which can escalate into a crisis situation because they are sensitive or risk serious damage to the charity's reputation. Examples might include: safeguarding issues. The nature of social media means that complaints are visible and can escalate quickly. Not acting can be detrimental to the charity.

The Chairman and Peter Stead regularly monitor our social media spaces for mentions of The Long Mynd adventure Camp so we can catch any issues or problems early.



If any Trustee, Friend or Volunteer become aware of any comments online that they think have the potential to escalate into a crisis, whether on The Long Mynd Adventure Camp's social media channels or elsewhere, they should speak to the Chairman.

Use of personal social media accounts — appropriate conduct

This policy does not intend to inhibit personal use of social media but instead flags up those areas in which conflicts might arise. The Long Mynd Adventure Camp's Trustees, Friends and Volunteers are expected to behave appropriately, and in ways that are consistent with The Long Mynd Adventure Camp's values and policies, both online and in real life.

1. Be aware that any information you make public could affect how people perceive The Long Mynd Adventure Camp. You must make it clear when you are speaking for yourself and not on behalf of Trustees, Friends and other Volunteers of the Long Mynd Adventure Camp. If you are using your personal social media accounts to promote and talk about The Long Mynd Adventure Camp's work, you must use a disclaimer such as: "The views expressed on this site are my own and don't necessarily represent The Long Mynd Adventure Camp's positions, policies or opinions."

3. Use common sense and good judgement. Be aware of your association with The Long Mynd Adventure Camp and ensure your profile and related content is consistent with how you wish to present yourself to the general public, partners and funders.

5. The Long Mynd Adventure Camp is associated with several high profile organisations. Please don't approach high profile organisations from your personal social media accounts to ask them to support the charity, as this could hinder any potential relationships. This includes asking for retweets about the charity.

6. If a Trustee, Friend or other Volunteer is contacted by the press about their social media posts that relate to The Long Mynd Adventure Camp, they should talk to the Chairman immediately and under no circumstances respond directly.

7. The Long Mynd Adventure Camp is not a political organisation and does not hold a view on party politics or have any affiliation with or links to political parties. When representing The Long Mynd Adventure Camp, please hold The Long Mynd Adventure Camp's position of neutrality.

8. Never use The Long Mynd Adventure Camp's logos or trademarks unless approved to do so. Permission to use logos should be requested from the Chairman.

9. Always protect yourself and the charity. Be careful with your privacy online and be cautious when sharing personal information. What you publish is widely accessible and will be around for a long time, so do consider the content carefully. When you are using social media sites at work, it is important that you do so safely.



10. Think about your reputation as well as the charity's. Express your opinions and deal with differences of opinion respectfully. Don't insult people or treat them badly. Passionate discussions and debates are fine, but you should always be respectful of others and their opinions. Be polite and the first to correct your own mistakes.

11. We encourage staff to share tweets and posts that we have issued. When online in a personal capacity, you might also see opportunities to comment on or support [*charity name*] and the work we do. Where appropriate and using the guidelines within this policy, we encourage staff to do this as it provides a human voice and raises our profile. However, if the content is controversial or misrepresented, please highlight this to the [*team name*] who will respond as appropriate.

Further guidelines

Libel

Libel is when a false written statement that is damaging to a person's reputation is published online or in print. Whether Trustees, Friends or other Volunteers are posting content on social media as part of their job or in a personal capacity, they should not bring The Long Mynd Adventure Camp into disrepute by making defamatory comments about individuals or other organisations or groups.

Copyright law

It is critical that all Trustees, Friends or other Volunteers abide by the laws governing copyright, under the Copyright, Designs and Patents Act 1988. Never use or adapt someone else's images or written content without permission. Failing to acknowledge the source/author/resource citation, where permission has been given to reproduce content, is also considered a breach of copyright.

Confidentiality

Any communications that staff make in a personal capacity must not breach confidentiality. For example, information meant for internal use only or information that The Long Mynd Adventure Camp is not ready to disclose yet.

Discrimination and harassment

Trustees, Friends or other Volunteers should not post content that could be considered discriminatory against, or bullying or harassment of, any individual, on either an official [*charity name*] social media channel or a personal account. For example:

- making offensive or derogatory comments relating to sex, gender, race, disability, sexual orientation, age, religion or belief
- using social media to bully another individual
- posting images that are discriminatory or offensive or links to such content

Lobbying Act

Charities are legally allowed to campaign to bring about a change in policy or law to further their organisational purpose. In most cases, spending on charity campaigns that are in accordance with charity law will not be regulated under electoral law. However, the Lobbying Act, which was passed in January 2014, states that during



national elections (known as regulated periods) spending on campaigning activities may be regulated.

Charities which spend more than £20,000 in England or £10,000 in Scotland, Wales or Northern Ireland, during the regulated period, need to register with the Electoral Commission. To abide by the Lobbying Act, campaigning activities on social media must not be seen as intending to influence people's voting choice. During these periods, all campaigning activity will be reviewed by the [*job title*].

Protection and intervention

The responsibility for measures of protection and intervention lies first with the social networking site itself. Different social networking sites offer different models of interventions in different areas. For more information, refer to the guidance available on the social networking site itself. For example, Facebook. However, if a staff member considers that a person/people is/are at risk of harm, they should report this to the [*job title*] immediately.

Under 18s and vulnerable people

Young and vulnerable people face risks when using social networking sites. They may be at risk of being bullied, publishing sensitive and personal information on their profiles, or from becoming targets for online grooming.

Where known, when communicating with young people under 18-years-old via social media, staff should ensure the online relationship with The Long Mynd Adventure Camp follows the same rules as the offline 'real-life' relationship. Staff should ensure that young people have been made aware of the risks of communicating and sharing information online, and given guidance on security/privacy settings as necessary. Trustees, Friends or other Volunteers should also ensure that the site itself is suitable for the young person and The Long Mynd Adventure Camp content and other content is appropriate for them. Please refer to our Safeguarding Policy.

Responsibilities and beach of policy

Everyone is responsible for their own compliance with this policy. Participation in social media on behalf of The Long Mynd Adventure Camp is not a right but an opportunity, so it must be treated seriously and with respect. For staff, breaches of policy may incur disciplinary action, depending on the severity of the issue.



ECR Report

ELECTRICAL INSTALLATION CONDITION REPORT

Address Long Mynd Adventure Camp, Hamperley, C	Church Stretton, Shropshire, SY6 6P1	
SECTION B. REASON FOR PRODUCING THIS REPORT		
SECTION C. DETAILS OF THE INSTALLATION WHICH IS THE	SUBJECT OF THIS REPORT	
Iccupier Long Mynd Adventure Camp Hamperley (Church Stretton, Shropshire, SY6 6PT	
	Sharen erenen, Shropame, Sre Shi	
Description of premises		
	ef description) 🔲	
stimated age of wiring system .30 years	1	
Evidence of additions / alterations Yes 🔽 No 🗔 Not apparent		
nstallation records available? (Regulation 651.1) Yes 🔲 No 🖬		_
SECTION D. EXTENT AND LIMITATIONS OF INSPECTION AN	D TESTING	
xtent of the electrical installation covered by this report		
Main hall, Accommodation huts, Tollet block, Disabled toilet b	lock. Visible installation only.	
	ight operation.	
N/A		

Operational limitations including the reasons (see page no)	*****
The inspection and testing detailed in this report and accompanyir Viring Regulations) as amended to		B (IET
The inspection and testing detailed in this report and accompanyin Viring Regulations) as amended to tshould be noted that cables concealed within trunking and condin inderground, have not been inspected unless specifically agreed nade within an accessible roof space housing other electrical equi- SECTION E. SUMMARY OF THE CONDITION OF THE INSTALL Seneral condition of the installation (in terms of electrical safety)	ng schedules have been carried out in accordance with BS 7671:201. uits, under floors, in roof spaces, and generally within the fabric of the between the client and inspector prior to the inspection. An inspectio ipment. LATION	B (IET
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GENERIC SCHEDULE OF TEST RESULTS

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Circuit number	Circuit Description	BS (EN)	type	(A) Entro	breaking capacity (kA)	RCD In (mA)	Maximum permitted Z _s (Ω*)	Reference	Live (mm²)	cpc (mm ²)	n (Ine)	rs (neutral)	(cpc)	$(R_3 + R_2)$	R.	N.	Live - Live	Live - Earth		Maximum sr measured	Disconnection subme (ms)	RCD test button	Manual AFDD test button operation	
1	Lighting	60898	B	6	6	30	1667	100	1.0	1.0				0.44		500	500	500	Y	0.71	35	N	N/A	
2	Lighting (External)	60898	В	6	6	30	1667	100	1.0	1.0				0.14	-	500	500	500	Y	0.39	35	N	N/A	
3	Heaters	60898	В	16	6	30	1667	100	2.5	1.0				0.23	\rightarrow	500	500	500	Y	0.50	35	N	N/A	
4	Switch Fuse	60898	B	16	6	30	1667	100	2.5	1.0				0.20	-	500	500	500	Y	0.49	35	N	N/A	
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l _{or} al Corr	reference no $\frac{CU-Toilet F}{Slock}$ stion Toilet Block t DB (Ω) $\frac{1.17}{0.2}$ rect supply polarity confir se sequence confirmed (w	med 🗹				action	ar hea	ter co	introl	nstaileo								Cont Insul Earth RCD	inuity ation r fault elect	ësistar loop im rode re	ice ipedar sistan	108		Serial and/or asset number Fluke 1851 9521073
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1	Lighting	60898	B	6	6	30	1667	100		1.0				0.68		500	200	200	Y	1.80		Y	N/A	
2	Sockets	60898	В	16	6	-30	1667	100	2.5	1.0				0,30	-	500	200	200	Y	1.44	19	Y	N/A	
3	Tubular Heaters	60898	B	16	6	30	1667	100	2.5	1.0				0.37	-	500	200	200	Y	1.52	19	Y	N/A	
4	Immersion	80898	в	16	6	30	1667	100	2.5	1.0				0.15	-	500	200	200	Y	1.31	19	Y	N/A	
5	Utility Socket	60898	B	32	6	30	1667		4.0					0.08	-		200			1.23	19	Y	N/A	
6	Water Heater	60898	B	16	6	30	1667	100	2.5	1.0	-			0.15	-	500	200	200	Y	1.33	19	Y	N/A	
7	Spare					30															19	Y	N/A	_
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GENERIC SCHEDULE OF TEST RESULTS



GENERIC SCHEDULE OF TEST RESULTS

DB	t DB (Ω) 0.17	ding			- 6					nstailed								Cont	inuity					te serial and/or asset numbers
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				details							100	(Ω)			+ Ra) Ra	ast V		Ω)	P.O	1 Part				sheet if necessary)
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Circuit number	Circuit Description	BS (EN)	type	rating (A)	breaking capacity (kA)	RCD In (mA)	Maximum permitted Z _s (Ω*)	Reference	Live (mm?)	cpc (mm ²)	ri (Ine)	n (neutral)	r2 (cpc)	$(R_1 + R_2)$	R	>	Live - Live	Live - Earth		Maximum s measured	Disconnection time (ms)	RCD test button operation	Manual AFDD test button operation	
1	Disabled Toilet CU	61009	B	45	6	30	1667	100	10.0	6.0				0.12	-	500	43	43	Y	0.30	18	Y	N/A	-
2	Toilet Block CU	61009	B	20	6	30	1667	100	2.5	2.5				1.00		500	500	500	Y	1.17	19	Y	N/A	
3	Accommodation huts	\$1009	В	10	6	30	1667	100	25	25				1.15		500	500	500	Y	1.33	17	Y	N/A	
4	PV Supply	60898	в	32	В	30	1667	100	10.0	6.0				0.10	1.000	500	43	43	Y	0.28	132	Y	N/A	
5	Lighting (Hall)	60898	B	6	6	30	1667	100	1.0	1.0		-	-	1.99	-	500	43	43	Y	2.06	132	Y	N/A	Zs at external Light
6	Water Heater (Kitchen)	60898	В	16	6	30	1667	100	2.5	1.0				0.13	-	500	43	43	Y	0.27	132	Y	N/A	
7	Kitchen Sockets	60898	B	32	6	30	1667	100	2,5	1.0	0.20	0.19	0.48	0.21	-	500	43	43	Y	0.36	132	Y	N/A	
8	Socket Ring	60898	в	32	6	30	1667	100	2.5	1.0	0.43	0.40	0.80	0.29	-	500	43	43	Y	0.46	132	Y	N/A	
9	Lighting (Hut 7)	60898	B	6	6	30	1667	100	1.0	1.0				0.80	-	500	43	43	Y	0,96	132	Y	N/A	
10	Fire Alarm	60898	В	6	6	30	1667	100	1.0	1.0				0.55	-	500	43	43	Y	0.70	132	Y	N/A	
11	Lighting (Kitchen)	60898	B	6	6	30	1667	100	1.0	1.0				0.36	-	500	43	43	Y	0.52	132	Y	N/A	
12	Spare -					30	1667													-	132	Y	N/A	
13	Water Heater	60898	B	16	6	30	1667	100	2.5	1.0				0,08	-	500	43	43	Y	0.24	132	Y	N/A	
14	Immersion Heater	60898	В	16	6	30	1667	100	2.5	1.0				0.07	-	500	43	43	Y	0.25	132	Y	N/A	
15	Spare -		-			30															132	Y	N/A	

* Mean the reactions permitted perturbatives (in produces your about a column 3 in blank from a source prive than the subased serves grant in Despire 41 of this Standard, state the source of the data in the appropriate and for the crust in the Therman column (column 25) of the schedule

OUTCOME	S Acceptable condition	1		acceptable ondition		State or C2		provemen ommende			Further westigation	n FI	No veriji		v	Lim	itation	LIM		lat tcable	N/
ITEM NO					D	ESCRI	PTIO	N						priate.	C1, 1	ove. P C2. C3	and Fi	OME additional coded ite ondition i	ms to h	he recor	
5.0	FINAL CIRCUI	TS	_			_							-		_	-	1			-	_
5.1 1	dentification of c	conduct	tors (5	14.3.1)												-	C3		_	_	_
5.2	ables correctly	support	ed thr	oughout th	eir rui	(521.1	0.202	522.8.5)		_					-		1			-	_
5.3	Condition of insu	lation	of live	parts (416	(1)											-	1	_			_
5.4	Non-sheathed cat	bles pro	tected	by enclos	we in	conduit	, duct	ing or bru	sking (5	21.10.	í);				_	-	1				_
	To include the i	integrity	y of co	nduit and	trunki	ng syste	ems (n	ietallic an	d plastic	2)						-	1			-	_
	Adequacy of cabl	_			_		_			_	of installa	tion (Se	ction 52	5)	-	-	5				_
5,6	Coordination bet	ween ce	unduci	tors and oy	erload	protect	tive de	vices (43	3,1: 533	2.1)				_	_	-	1	_			_
5.7	Adequacy of prot	lective	device	s. type and	d rated	current	t for fa	ult protec	tion (41	1.3)					-	-	1	-			_
5.8	Presence and ade	quacy o	of circ	uit protect	ive con	ductor	s (411	3.1: Secti	on 543)		_	_				-	1	-	_		_
5.9	Wiring system(s)	approp	wiate 1	for the type	and r	ature o	T the in	estallation	and ext	ternal	nfluences	(Section	522)		-	-	5				_
5.10	Concealed cables	install	ed in p	rescribed	zones	(see Sei	ction I). Extent	and limi	itation.) (522.6.2	02)	_		-	-	LIN	1		_	_
	Cables concealed			above cei	lings o	or in wa	lls/par	titions, ad	lequate	y prote	cted again	ist dama	ge (see S	ection D	Ex	len:/					_
	and limitations) (Provision of addr		_	ments for	protec	tion by	RCD	not excee	ding 30	mA						-	LIN				
11000		_								_	11	_	_		-	-		_	_		-
	for all socket-ou for the supply of						_		_			_			_	-	V	_	_	_	-
	for cables conce	-			_			-		-	.3,3)	_		_	_	-	1	_			_
	for cables conce							0.1		_	500 6 000				_	-	1	_		_	_
		-					-			-		2				-	1	_			_
	Final circuits su Provision of fire l	51.5 J	_		_	-						5273			_	-	4	6			_
	Band II cables se		_	-	_		-		meaning	enect	Streemon	2611			_	-	LIN				_
	and the second second	0.00							-	_						_	LIN			_	_
	Cables segregated															-	LIN				_
	Cables segregated	_	_		_	_	_		ation D	of the	nin are /10-	ation \$2	0		_	_	LIN				_
	Connections so		20.20		-	-			cuon D	or the	report (se	cuon 52	0)		_	_	109	%		_	_
		_	-			_				-					_	-	1		_	_	_
	No basic insulat						1									_	1				_
	Connections of									20.00	_		_			_	1			_	_
	Adequately con		100	100 C - 10		10.10	C/		100.000	-	0					_	1	_			
	Condition of acce		-	_	1.000			nd joint b	oxes (0:	51.2(v	0					_	1	_		_	_
	Suitability of acc	-					_			_						_	1				_
	Adequacy of wor					_				210 J						_	C3	-			_
5.21	Single-pole swite	thing of	prote	ctive devic	es in i	ine con	ductor	s only (1	\$2:14.1,	530.3	21			_			1				_
6.0	LOCATION(S)	CONT	AINI	NG A BAT	HOR	SHOW	VER	-	_	-						-					
6.1	Additional protec	tion fo	r all le	w voltage	(LV) (ircuits	by RC	D not exc	eeding	30 mA	(701.411	3.3)					1	_			
6.2	Where used as a j	protecti	ive me	asure, requ	aireme	nts for :	SELV	or PELV	met (70	1.414	4.5)						N/A	6			_
6.3	Shaver sockets co	omply v	with B	S EN 6153	58-2-5	former	ly BS	3535 (70)	.512.3)		1						N//				_
6.4	Presence of suppl	lementa	ary bo	nding cond	hictors	, unless	s not re	equired by	BS 76	71:201	8 (701 41	(2)					N//	-			_
Concerning of the	Low voltage (e.g.						-			-							N//	e			
	Suitability of equ									_	ating (701	512,2)					1				
	Suitability of acco		-	_			-			_			_				1				
6.8	Suitability of curi	rent-usi	ing equ	aipment fo	er parti	cular po	osition	within th	e locatio	on (70	(.55)						1				
7.0	OTHER PART	7 SPEC	TAL	INSTALL	ATIO	NS OR	LOC	ATIONS	-	_		-			-	-					
7.1	ist all other spec	cial inst	tallatic	ns or loca	tions p	resent.	if any	(Record	constate	ly the	results of	narticula	r insnee	ions app	lied	5	N/A	Si			_

Name (Capitals) MC Electrical

Signature M Cawte

Date 19/7/2020



CONDITION REPORT INSPECTION SCHEDULE FOR DOMESTIC AND SIMILAR PREMISES WITH UP TO 100 A SUPPLY NOTE: This form is suitable for many types of smaller installation, not exclusively domestic.

OUTC	OMES deceptable condition Unacceptable condition State C1 or C2 Improvement recommended State C3 Further investigation FI	Not verified N/V Limitation LIM Not N/i
гтем	NO DESCRIPTION	OUTCOME (Use codes above. Provide additional comment where appropriate. CJ, C2, C3 and FI coded items to be recorded in Section K of the Condition Repor-
1.0	EXTERNAL CONDITION OF INTAKE EQUIPMENT (VISUAL INSPECTION ONLY)	
1.1	Service cable	7
1.2	Service head	4
1.8	Earthing arrangement	1
1.4	Meter tails	4
1.5	Metering equipment	1
1.6	Isolator (where present)	N/A
2.0	PRESENCE OF ADEQUATE ARRANGEMENTS FOR OTHER SOURCES SUCH AS MICROGENERATORS (551.6; 551.7)	1
3.0	EARTHING / BONDING ARRANGEMENTS (411.3; Chap 54)	
3.1	Presence and condition of distributor's earthing arrangement (542.1.2.1; 542.1.2.2)	1
9.2	Presence and condition of earth electrode connection where applicable (542,1/2,3)	
3.3	Provision of earthing/bonding labels at all appropriate locations (514.13.1)	1
3,4	Confirmation of earthing conductor size (542.3: 543.1.1)	4
3.5	Accessibility and condition of earthing conductor at MET (543.3.2)	1
3,6	Confirmation of main protective bonding conductor sizes (544.1)	1
3.7	Condition and accessibility of main protective bonding conductor connections (543.3.2, 544.1.2)	4
3.8	Accessibility and condition of other protective bonding connections (543-3.1; 543-3.2)	N/A
4.0	CONSUMER UNIT(S) / DISTRIBUTION BOARD(S)	
4.1	Adequacy of working space/accessibility to consumer unit/distribution board (132-12; 513.1)	1
4.2	Security of fixing (134.1.1)	1
4.3	Condition of enclosure(s) in terms of IP rating etc (416.2)	1
4.4	Condition of enclosure(s) in terms of fire rating etc (421 1 201; 526 5)	Y
4.5	Enclosure not damaged/deteriorated so as to impair safety (6512)	1
4.6	Presence of main linked switch (as required by 462.1.201)	/
<u> </u>		×.
4.7	Operation of main switch (functional check) (643.10)	1
4,8	Manual operation of circuit-breakers and RCDs to prove disconnection (643-10)	4
4.9	Correct identification of circuit details and protective devices (514.8.1; 514.9.1)	1
4.10	Presence of RCD six-monthly test notice at or near consumer unit/distribution board (514.12.2)	1
4 U	Presence of non-standard (mixed) cable colour warning notice at or near consumer unit/distribution board (\$14.14)	4
4.12	Presence of alternative supply warning notice at or near consumer unt/distribution board (\$14.15)	*
4.13	Presence of other required labelling (please specify) (Section 514)	N/A
4 [4	Compatibility of protective devices, bases and other components; correct type and rating (No signs of unacceptable thermal damage, arcing or overheating) (411.3,2;411.4;411.5;411.6; Sections 432, 433)	1
4.15	Single-pole switching or protective devices in line conductor only (132.14.1, 530.3.3)	3
4.16	Protection against mechanical damage where cables enter consumer unit/distribution board (132.14, 1; 522.8, 1, 522.8, 5, 522.8, 1)	1
4.17	Protection against electromagnetic effects where cables enter consumer unit/distribution board/ enclosures (521.5.1)	1
1.18	RCD(s) provided for fault protection - includes RCBOs (411.4.204; 411.5.2; 531.2)	1
4.19	RCD(s) provided for additional protection/requirements - includes RCBOs (411.3.3; 415.1)	1
4.20	Confirmation of indication that SPD is functional (651.4)	× √
6.21	Confirmation that ALL conductor connections, including connections to busbars, are correctly located in terminals and are tight and secure (526.1)	1
4.22	Adequate arrangements where a generating set operates as a switched alternative to the public supply	11-
1	(551.6)	N/A
4.23	Adequate arrangements where a generating set operates in parallel with the public supply (551.7)	N/A.



SECTION I. SUPPLY	CHARACTE	RISTICS A	ND FARTHING	ARRANGEMENTS				
Earthing		er and Ty		Nature of Supply	Parame	eters	Supply Protec	tive Device
arrangements		Conducto		And a second sec				
TN-C	AC Z		DC 🗆	Nominal voltage, U / Ug(1)		230 V	BS (EN)	1361
TN-S	1-phase, 2-	wire 🔽	2-wire	Nominal frequency, f(1)		50	Туре	1
TN-C-S	2-phase, 3-		3-wire	Prospective fault current, I		1.5 kA	1360	
π Ξ	3-phase, 3-		Other				Rated current	100 A
	3-phase, 4-			External loop impedance, 2 (Note: (1) by enquiry	Ze (A)	0.17 Ω	THUR OF CALLON	Community of a
			polanty 🔽	(2) by enquiry or by measured	urement)			
Other sources of sup								
and the second se					thhis			
	ULARS OF I	NSTALLA		D TO IN THE REPORT		Roll and South	61.5	
Means of Earthing	-	Red	De	etails of Installation Earth El	ectrode	(where applica	ble)	
Distributor's facility	🛛 Туре	Mult	iple location	6				
Installation earth	Locati	on with	ac ac	3		**********		
		ance to Ea	rth 25	2				
Main Protective Cor	ductors							
Earthing conductor		Materia	Copper	csa 16 mm	12	Connection /	continuity verified	
Main protective bond		s Materia	Copper	csa 16 mm	12	Connection /	continuity verified	
to extraneous-condu		10000				A Deline Colline of		
To water installation (allation pipes			To structural s		
To lightning protection								
Main Switch / Switc	h-Fuse / Circ	uit-Breake	r / RCD					
Location CU1 - 1	Kitchen		Current rating	100 A	If RCC) main switch		AUA
				rating or setting N/A A	Rated	residual opera	ting current (IAn)	N/A m
BS(EN) 60947	7-3		Voltage rating	415 V	Rated	time delay	of manifest managements	N/A m
No of poles 2					Measu	ured operating t	ime	N/A m
No remedial action is DBSERVATION(S)		oference, as app		g observations are made 🗹 ((see beid	ow):		CLASSIFICATIO
No Previous re Access to PV s Access to imme Single bonding Incorrect identif	upply isola arsion hea conductor	tor is rea ter termi used fo	nations resti r gas and w	ricted ater main bond				C3 C3 C3 Note C3
Main toilet blool		manmann						
Main toilet block Single bonding		used to	r main gas a	ind water bond				Note
and the second s								
Accommodation	hut lighti	na circui	t 9	*****				
SWA armour us				llv				C3
SWA connectio								C3
		Additional Contraction of the last of the						Internet and a second second second
SWA along rear	or Main h	all - som	e fixings fail	ea				C3
Hut 7 - externa	l fire alarn	n cables	loose on gro	ound				Note
								and the second second second
			is been allocate	d to each of the observations			to the person(s) i	responsible for
he installation the de	gree of urgen	cy for reme	is been allocate idial action.	d to each of the observations			to the person(s) i	responsible for
the installation the de C1 – Danger present	gree of urgen Risk of injury	cy for reme . Immediat	is been allocate idial action. e remedial actio	d to each of the observations			to the person(s)	responsible for
One of the following the installation the de C1 – Danger present C2 – Potentially dang C3 – Improvement re	gree of urgen Risk of injury erous - urgen	cy for reme . Immediat	is been allocate idial action. e remedial actio	d to each of the observations			to the person(s) r	responsible for



Waste disposal

	•	ment, Shirehall, At	bey Foregate, Sl	AGREEMENT NO.	1.22
AGREEMENT FOR Long Mynd Adven				HEDULE 2/4 WAS	TE between:
The Producer hereby	requests Shr of the Waste	opshire Council to Transfer Note bel	undertake the col ow and the dispo	lection of trade waste sal thereof and agree	from the to be bound by
Type and size of container	No of containers	Day of collection			ost ration charge)
660 REFUSE	1	1	26	£45	3.00
WASTE TRA	ANSFER NO	TE / CHARACTE	RISATION FOF	NON HAZARDOU	S WASTE
Ple	ase verify the	information on this	form is correct a	nd amend if necessary	/
Section A Collection Address Long Mynd Adventure Hamperley Church Stretton SY6 6PT	Camp		Tel. No	PAVL WER 7539 26480 Well-0701@	29
□ Other (please specil	fy) (20.03.99)			1) Glass (2 	
It is your responsibilit Shropshire Council of or disposal of your wa declared above, Shro writing.	y, as the Prod f any known p aste. Should y	lucer of the waste t roblems with the st our waste change	o notify orage, handling from that	Producer's	S900 onfirm that the
As the Producer we correct and agree to the Signature: *	the terms of the Market M NL warket Market Marke	nis Agreement 		of Shropshire Council Irew Taylor	

Veolia Environmental Services (UK) Ltd is defined as the carrier, Registered Carrier Number: GTL 361469. Issued by the Environment Agency



Insurance

200

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Beaufort House, Brunswick Road, Gloucester GL1 1JZ Tel 0845 777 3322 Fax 01452 423557 Email information@ecclesiastical.com www.ecclesiastical.com

Employers' Liability (Compulsory Insurance) Act 1969

CERTIFICATE OF EMPLOYERS' LIABILITY INSURANCE(a)

(Where required by regulation 5 of the Employers' Lability (Compulsory Insurance) Regulations 1998 (the Regulations), one or more copies of this Certificate must be displayed at each place of business at which the Policyholder employs persons covered by the Policy)

Policy Number:

Name of Policy Holder: Date of commencement of insurance policy: Date of expiry of insurance policy: ES00204 The Committee for the time being of Longmynd Adventure Camp 12/06/22 11/06/23

We hereby certify that subject to paragraph 2 :-

- 1. The policy to which this certificate relates satisfies the requirements of the relevant law applicable in Great
- Britain, Northern Ireland, the Isle of Man, the Island of Jersey, the Island of Guernsey and the Island of Alderney (b): and
- 2. (a) the minimum amount of cover provided by this policy is no less than £5 million (c);

Signed on behalf of Ecclesiastical Insurance Office plc (Authorised Insurer)

Marte Heus.

Notes

- (a) Where the employer is a company to which regulation 3(2) of the Regulations applies, the certificate shall state in a prominent place, either that the policy covers the holding company and all its subsidiaries, or that the policy covers the holding company and all subsidiaries except any specifically excluded b name, or that the policy covers the holding company and only the named subsidiaries.
- (b) Specify applicable law as provided for in regulation 4(6) of the Regulations
- (c) See regulation 3 (1) of the Regulations and delete whichever of paragraphs 2(a) or 2(b) does not apply. Where 2(b) is applicable specify the amount of cover provided by the relevant policy.

IMPORTANT NOTICE

Under the terms of the Employers' Liability (Compulsory Insurance) Regulations 2008 the requirement to display a certificate will be satisfied if it is made available in electronic form and each relevant employee to whom it relates has reasonable access to it in that form.

Ecclesiastical Insurance Office plc (EIO) Reg. No. 24869. Registered in England at Benefact House, 2000 Pioneer Avenue, Gloucester Business Park, Brockworth, Gloucester, GL3 4AW, United Kingdom, EIO is authorised by the Prudential Regulation Authority and regulated by the Financial Conduct Authority and the Prudential Regulation Authority. Firm Reference Number 113448.



Water

Shropshire Council Shirehall Abbey Foregate Mr Charles Brayne Shrewsbury White House Farm SY2 6ND Minton **Church Stretton** Shropshire Date: 04 April 2022 SY6 6PS My ref: 541/13641/SUWH Your ref: Dear Mr Brayne, Private Water Supplies Regulations 2016 (Amended) **PWS Longmynd Adventure Camp Bore** Please find enclosed certificate of analysis of the sample taken from PWS Longmynd Adventure Camp Bore at Longmynd Adventure Camp, Hamperley on 28th March 2022. The results of the analysis show that the supply satisfies the requirements of the Private Water Supplies Regulations 2016 (Amended). If applicable, I would be grateful if you would advise all users of the supply accordingly. Based on the current classification of the supply, your next statutory sample will be due in 2023. Thank you for your time with this matter. An invoice for the cost of sampling, analysis and administration will follow shortly and be sent to this same email address as per our records. Please contact me if you have any further queries in the meantime. Yours sincerely, S. M. Wheeler Mrs Sue Wheeler **Public Protection Officer** Shropshire Council **Regulatory Services** Public Health sue.wheeler@shropshire.gov.uk Tel: 01743 251664



Gas Safety





A better choice

(c) Gas isolation valve

Always read and observe appliance manufacturer and our instructions.

IF YOU CAN SMELL GAS OR SUSPECT A LEAK:

- Do not switch on or off any lights or electrical equipment, smoke or use naked flames
- No matter where you smell gas
 - Close the gas emergency control (shut-off) valve (a) outside your property AND
 Close the isolation valve on top of the above ground tank (b) or beneath the cover of the underground tank (c)

(a) Emergency control valve



Photographs indicate typical valve layouts for different types of Calor tank

- If the smell of gas is indoors, open all doors and windows and ventilate at floor level and all low level areas
- Ring the Calor Emergency Service (24 hour) on 0845 7 444 999

IF A FIRE OCCURS:

- Dial 999 immediately to call the fire brigade.
- Ensure you tell them an LPG tank is on the premises.
- Leave the premises and go to a safe place.
- If safe to do so, shut all valves on the tank and the emergency control valve outside your property

INSTALLATION AND SERVICING

- By law gas fixed indoor appliances must be installed and maintained by a CORGI registered installer.
- All gas appliances need regular servicing. Indoor appliances should be serviced annually. Read the appliance instructions for guidance. Never tamper with the equipment.
- Always provide adequate ventilation for appliances.
- Never use an appliance or equipment which is damaged in any way.

CARBON MONOXIDE

- Carbon Monoxide is a poisonous gas which can be formed by burning any fuel if the appliance is not properly installed or maintained.
- Carbon monoxide detectors are widely available and it is strongly recommended that every household has one.
- If you ever suffer any of following symptoms when an appliance is in use: headaches; nausea; dizziness; then turn it off immediately. Open windows and doors and have the appliance checked by a CORGI registered installer.
- Seek medical attention, if required.



GSI(B)0708



Fire Extighishers

ACCOUNT NAME Initial Initian Initiane Initial Initian Initian In	Image: State and the second state in the following items of equipment were condemned due to: RUST/DAMAGE/AGE PAID YES/NO SERVICE REQUIRED 6 12 SUB TOTAL		Mobiles: o	07717 80	52827, 1	Rob 077	al.firecontrol@btconnect.com 17 862828, Jason 07717 862829	E	R
St.5. 6d/5 TELEPHONE No. CZ 25:54:06:66:017 Office ORDER No. DATE //2000; CZ 25:54:06:66:017 Office STE ADDRESS Lacussianusa: BAUGRIGUERE Lacus Catal STE ADDRESS Lacussianusa: BAUGRIGUERE Lacus Catal OUIPMENT INSP. OPER FILLS COND SPARES SUPPLIED & FITTED CODE CC VATER 10 1 11: 91: 92: 92: 92: 92: 92: 92: 92: 92: 92: 92	BY 6. 64.5 TELEPHONE NO. CITIES ALGABLET ORDER NO. DATE Altraces C. Constructions SITE ADDRESS Locasion out.o. MATE MADRESS Constructions MATER ADDRESS Locasion out.o. MATER ADDRESS Constructions MATER ADDRESS Constructions MATER 1.0							K	-
Contraction Style	Intervention Interventervention Intervention	5	Y.6. 61	5			TELEPHONE NO. CT. S.S. C. 650697 GARANE	P	P
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Image: Construction of the second	RRY POWDER 7 1 1 Market Farmer Firmes, 1 OAM / AF.F.F. 2 1 1 Market Farmer Firmes, 1 VET CHEM 10 1 Service, 1 1 Market, IRE BLANKETS 1 1 1 Market, 1 1 Market, OTAL 1 1 1 Market, 1 1 Market, 1 1 opliances as per the above have been examined as stated, in accordance with B.S. 5306 Part 3 and unless referred to how are certified as being in good order. 1 2000 Form (Summark Structure) Club Bit Constances Now are certified as being in good order. 1 2000 Form (Summark Structure) Club Bit Constances Illowing our visit, we must advise that the following items of equipment were condemned due to: RUST/DAMAGE/AGE In our opinion you require the following items of equipment to protect your risk: Equipment Location Plance YES/NO SERVICE REQUIRED 6 12 SUB TOTAL Plance supply the equipment listed above. VAT Beo, No. 478 8067 90 SUB TOTAL	VATER	10		1		11 91 mana File.		
OAM / A.F.F.F. Z I III MERIC for FORM FITTES. VET CHEM IO IO ISON FORMES. IRE BLANKETS ISON FORME ISON FORMES. OTAL I3 LABOUR TIME Oppliances as per the above have been examined as stated, in accordance with B.S. 5306 Part 3 and unless referred to below are certified as being in good order. IIII ZOOO Form Company CLOB Houss Ollowing our visit, we must advise that the following items of equipment were condemned due to: RUST/DAMAGE/AGE In our opinion you require the following items of equipment to protect your risk:	DAM / A.F.F.F. Z I I / I / MARK & FORM FITTERS, VET CHEM I IS I / DOD FIDER, IRE BLANKETS IS I / DOD FIDER, IRE BLANKETS IS I / DOD FIDER, OTAL I / 3 LABOUR TIME poliances as per the above have been examined as stated, in accordance with B.S. 5306 Part 3 and unless referred to show are certified as being in good order. I / 2 / 2000 Fibre Company D / CLUB BHOUSET plances as per the above have been examined as stated, in accordance with B.S. 5306 Part 3 and unless referred to show are certified as being in good order. I / 2 / 2000 Fibre Company D / CLUB BHOUSET plances as per the above have been examined as stated, in accordance with B.S. 5306 Part 3 and unless referred to show are certified as being in good order. I / 2 / 2000 Fibre Company D / CLUB BHOUSET plances up on you require the following items of equipment were condemned due to: RUST/DAMAGE/AGE In our opinion you require the following items of equipment to protect your risk: Equipment Location SUB TOTAL Plance Supply the equipment listed above. VAT Beo. No. 478 8067 90	:O2	1						
VET CHEM 10	VET CHEM Image: Standard Stan	RY POWDER							
BIRE BLANKETS 3 / 022 //brz. GIRE BLANKETS SEquences TOTAL 1/3 LABOUR TIME oppliances as per the above have been examined as stated, in accordance with B.S. 5306 Part 3 and unless referred to allow are certified as being in good order. oppliances as per the above have been examined as stated, in accordance with B.S. 5306 Part 3 and unless referred to allow are certified as being in good order. oppliances as per the above have been examined as stated, in accordance with B.S. 5306 Part 3 and unless referred to allow are certified as being in good order. oppliances oppliances in our opinion you require the following items of equipment were condemned due to: RUST/DAMAGE/AGE In our opinion you require the following items of equipment to protect your risk:	PRE BLANKETS SI DOD JET, SERVICES Formulation for the service of	OAM / A.F.F.F.	2		1	1	11 NEW G. FORM FITTES.		
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