

## Welfare Facilities

### RAISE-AP

Hazards	Who is at risk?	L	S	Risk (L*S)	Current Control Measures	L	S	Risk (L*S)	Additional Requirements	Timescale
Scalding on hot water or hot surfaces	Pupils Staff				<p>Water temperatures at outlets that can be accessed by pupils will be controlled using TMVs.</p> <p>Outlets supplying hot water will not exceed 43 degrees Celsius at the point of contact.</p> <p>Hot surfaces such as pipework and radiators shall be sufficiently protected to prevent scalding or burning, and shall not exceed 43 degrees Celsius where exposed.</p>					
Legionella	Pupils Staff				<p>The school has a current Legionella Risk Assessment in place, which includes an up to date plan of the water systems in the school.</p> <p>In line with our Legionella Risk Assessment, all required flushing of outlets, disinfecting</p>					

					<p>of showerheads and monitoring of temperatures is carried out and recorded regularly.</p> <p>Training has been provided to the member of staff responsible for regularly flushing outlets and recording water temperatures.</p>					
<b>Welfare Facilities</b>					<p>Sufficient toilet and hand washing facilities are provided in line with the Education (School Premises) Regulations 1999</p> <p>Welfare facilities are cleaned regularly and stocks replenished (soap, paper towels, toilet paper etc.).</p> <p>There are sufficient accessible toilets on site.</p> <p>There is a freely accessible source of drinking water on site, which is accessible by staff and pupils.</p> <p>Staff are provided with appropriate rest facilities, and</p>					

					<p>are given sufficient opportunity to access these facilities.</p> <p>Staff have sufficient access to hot food, or the facility to heat food brought from home.</p> <p>Sanitary disposal bins are available for staff and pupils.</p> <p>If smoking is permitted on site, smoking facilities must be sufficiently far from windows, doors and vents that they do not allow smoke in to the building.</p> <p>Even where smoking facilities are not allowed on site, the grounds will be regularly inspected for signs of smoking.</p>				
<b>Storage of personal items</b>					<p>Cloakrooms and storage facilities are designed in a way that does not restrict access &amp; egress from the building.</p> <p>Cloakrooms and storage areas must not present additional risk during a fire, by obstructing or compromising the integrity of an escape route.</p>				



Initial Assessment Review Date	Risk Assessment assessed, reviewed by the following competent person:	<b>Tasks and control measures reviewed by the Educational Directors:</b>
Name (PRINT)		Name (PRINT):
Signature:		Signature: Date:
Next Review Date:	<p>Your workplace will change over time. You are likely to bring in new equipment, substances and procedures. There may be advances in technology. You may have an accident or a case of ill health.</p> <p>You should review your risk assessment:</p> <p>if it is no longer valid</p> <p>if there has been a significant change</p>	