

**Twyford Waterworks Trust Risk Assessments (4)
Operation
Ancillary Equipment (mowers, strimmers, BBQ)**

Date	Reviewer
September 2015	Graham Feldwick
February 2017	Terry Forder-Stent/Ray Caine

Process: Ancillary Equipment			
Specific part of process and details: Use of fuel and oil in mowers and strimmers, and storage of other equipment such as BBQ			
<p>Risks</p> <p>Leakage or spillage from containers which could pollute the water source</p> <p>Spillage of fuel or oil during filling</p> <p>Leakage of oils, fuel and other lubricants during storage or due to malfunction of equipment</p> <p>Incorrect use of materials due to insufficient labeling</p> <p>H& S issue due to inhalation, ingestion, or contact with skin and/or eyes</p>	<p>Risk Owner & deputy Terry Forder-Stent Matthew Feldwick</p>	<p>Risk Rating L</p>	<p>Control(s): Please read the 'Storage and use of oils, lubricants, fuels, solvents & cleaning materials' suite of Risk Assessments.</p> <p>Antifreeze (ethylene glycol) should never be used and must not be brought onto the site.</p> <p>Oil absorbing sheets / oil spill kit should be available at all times.</p> <p>Ancillary equipment should have a tray, or oil absorbent matting, placed under them when stored after use. Such equipment should be inspected weekly for any oil leaks and stored in a suitable building but not in the main building. Ancillary equipment should be drained of fuel when not in use.</p> <p>All containers should be fit for purpose and adequately labeled. They must <u>not</u> be used to hold other products unless relabeled.</p> <p>Personnel dealing with fuels etc should be familiar with the H&S issues set out in the COSHH data sheets (and RA where available) Correct PPE should be worn at all times.</p> <p>Any spillages should be contained and mopped up immediately, and reported to the H&S Manager or Person In Charge. Recommendations for first aid/clean up to be followed if</p>

			clothing/skin has been affected
Control Status: Effective			
Risk Assessment Review period: Annual			