

# Risk Assessment - Working as part of the Lineside Clearance or Drainage Teams

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Assessment Approver: Kevin Jarvis

Use of hand-held machinery and power tools when working on the Lineside and the risks surrounding them. Having bonfires. Working near electricity cables. Working with hazardous substances. Working near water. Flora and Fauna risks.

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Lead Assessor: Paul Fuller (Lineside Clearance)
Team: Mike Peers (Lineside Clearance, Saturdays), Nick
Wright (Lineside Clearance, Wednesdays), David Mendham
(Lineside Clearance, Wednesdays), Andrew Laycock
(Drainage Team), Ian Scholey (Infrastructure Manager)

## Noise (general)

Туре	Hazard Cause	Persons Affected	Control Measures	L Over	S rall	T	Additional Control Measures	L S T Overall	Owner/Action
Health and Safety	Temporary or permanent damage to hearing Noise emmissions from petrol-driven power tools	Volunteers & Staff	1) Administrative: All personnel to be advised: (i) of the risk of permanent injury caused by excessive levels of noise or exposure to noise over a long period of time; (ii) of the symptoms of noise damage and early warning signs; (iii) of ways to reduce harm from noise; (iv) of the increased risk of injury from the misuse of equipment or from the use of faulty equipment Improvable 2) Administrative: Where necessary for the safe use of work equipment, those using the equipment to be provided with manufacturer's instructions - Improvable 3) Administrative: All personnel to be trained in the use of all work equipment used by them Effective 4) CRITICAL - Administrative: Any equipment that is faulty or showing signs of faults, defects or wear and tear will be immediately withdrawn from service and either serviced, repaired or replaced Effective 5) CRITICAL - PPE: When using power tools keep the trigger time to a minimum and wear ear defenders Effective	2 x Medi to be minir contr far as reaso pract	ium - miseo rolled s is	Risk d and l so	1) Administrative: Work shall be planned so as to avoid individuals being exposed to noise for long continuous periods – several shorter periods are to be preferred Improvable 2) Administrative: Where tools require continual or frequent use, rotate users where possible to limit exposure Improvable	1 x 3 = 3 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	n/a

#### Noise (being unable to hear approaching trains)

Туре	Hazard Cause	Persons Affected	Control Measures	L S T Overall	Additional Control Measures	L S T Overall	Owner/Action
Health and Safety	Not being in a position of safety when a train approaches Noise from machinery prevents locomotive whistle from being heard	Volunteers & Staff	1) CRITICAL - Engineering: Lookout to be appointed to warn the team of an approaching train. Advance Lookouts provided too, if necessary Effective 2) CRITICAL - Administrative: Copies of working timetable to be issued to teams showing public train movements Effective 3) CRITICAL - Administrative: Daily Ops Notice issued every work day to advise train crews of Lineside teams' work locations - Effective	2 x 5 = 10 Medium - Risk to be minimised and controlled so far as is reasonably practical.	1) Elimination: Work is to only take place in daylight hours. During fog, falling snow, heavy rain or other environmental condition which causes a reduction in visibility which prevents an approaching train from being seen in time, work must cease, the site made safe and volunteers exit the lineside Effective 2) Engineering: Appointment of 'Touch Lookout' to physically warn the operator of an approaching train - Improvable	Low - Risk to be monitored to ensure it remains	n/a

## **General use of equipment**



Туре	Hazard Cause	Persons Affected	Control Measures	L S T Overall	Additional Control Measures	L S T Overall	Owner/Action
Health and Safety	Personal injury Misuse of equipment, use of the wrong equipment or the use of faulty or unsuitable equipment	Volunteers & Staff	1) CRITICAL - Elimination: Report all defective tools, and either 'red tag' them or mark them "Not to be used." - Effective 2) CRITICAL - Elimination: Keep hands away from moving parts and maintain a firm grip at all times Effective 3) CRITICAL - Elimination: No one may work with or on – including seeking to repair – any equipment unless those undertaking the work are competent and trained in the work to be done Effective 4) CRITICAL - Elimination: All work equipment will be subject to user checks – that is, visually inspected for signs of faults, defects or wear and tear, before use and maintained in accordance with manufacturer's instructions. Any equipment that is faulty or showing signs of faults, defects or wear and tear will be immediately withdrawn from service and either repaired or replaced Effective 5) CRITICAL - Engineering: Check that all guards and safety devices are in place and functioning properly Effective 6) Administrative: All personnel to be advised of the risk of personal injury from the misuse of equipment or from the use of faulty equipment Improvable 7) Administrative: Where necessary for the safe use of power hand tools, those using the equipment to be provided with manufacturer's instructions for use Improvable 8) CRITICAL - Administrative: Never use a power tool or piece of equipment unless you have been trained and authorised do so and only in accordance with the manufacturer's instructions - Effective 9) CRITICAL - Administrative: Inspect tools prior to use. Only use tools that are in good operating condition Effective 10) Administrative: First Aid kits to be carried with the work group and ideally a first aider should always be present Improvable 11) CRITICAL - PPE: Wear hearing protection if appropriate and tie back long hair Effective		1) Elimination: All operatives must work in a way which takes account of the safety of themselves and others Effective 2) Elimination: Work equipment shall only be used in conditions in which it is intended to be used, for example, shall not be used in wet conditions Effective 3) Administrative: Lone working is not permitted when working with powered or mechanical machinery or tools Effective	2 x 2 = 4 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	n/a

# **Handling of hazardous substances**

Туре	Hazard Cause	Persons Affected	Control Measures	L S Overa	S III	Т	Additional Control Measures	L Ov	S erall	Т	Owner/Action
Environmen	aEnvironmental impact Spillage	Everyone	<ol> <li>Substitution: The use of spill kits can help contain and absorb spilt substances to prevent them from causing excessive damage to the local environment. Always dispose of correctly Improvable</li> <li>CRITICAL - Engineering: When refuelling power tools, use a funnel to prevent spillages of petrol onto the ground Effective</li> <li>Administrative: Refer to product Safety Data Sheets and handle in accordance with COSHH requirements. If the product does not have a GWR COSHH assessment it should not be used until this has been completed Improvable</li> <li>CRITICAL - PPE: Wear correct PPE when handling hazardous substances - Improvable</li> </ol>		nitor e it ns ately lled	to red to y to ar		n	n	n	n/a
Health and Safety	Fire Flammable substances, i.e. fuel	Everyone	1) CRITICAL - Elimination: Do not refuel machines which are hot; allow them to cool before attempting to refuel - Improvable 2) CRITICAL - Elimination: Do not start engine if a fuel spillage has occured as there is a risk of ignition Improvable 3) CRITICAL - Elimination: Fuel or flamable substances should be kept out of direct sunlight and away from bonfires and people who are smoking Effective	2 x 2 Low - be mo ensure remair adequ contro accept level.	Risk enitor e it ns ately lled	to red to y to ar		n	n	n	n/a



Туре	Hazard Cause	Persons Affected	Control Measures	L S T Overall	Additional Control Measures	L S T Owner/Action Overall
Health and Safety	Personal injury Inadvertent and unintentional skin or eye contact, ingestion, inhalation or injection of substances hazardous to health	Volunteers & Staff	1) CRITICAL - Elimination: Petrol driven machinery is not to be used in confined spaces due to toxic gases being emitted in exhaust smoke Effective 2) CRITICAL - Elimination: Petrol driven machinery is not to be used in areas with explosive atmospheres Effective 3) Engineering: Facilities for the washing and cleansing of the skin should be available (e.g. hand wipes) Improvable 4) CRITICAL - Administrative: Handle and use COSHH substances in accordance with the COSHH assessment carried out by the GWR. If a COSHH assessment has not been completed for the substance, it must not be used Improvable 5) CRITICAL - PPE: When handling hazardous substances, the correct PPE should be worn - Effective	2 x 2 = 4 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.		n n n n/a

## **Using hand tools**

Туре	Hazard Cause	Persons Affected	Control Measures	L S Overal		Т	Additional Control Measures	_	S T verall	Owner/Action
Health and Safety	Personal injury Injuries from the misuse of equipment, use of the wrong equipment or the use of faulty or unsuitable equipment. Injuries from lack of training. Potentially fatal injuries from the use or misuse of cutting hand tools.	Volunteers & Staff	1) CRITICAL - Elimination: The tool shall be inspected by the user before use to ensure that it is not damaged. Any damaged or defective tool must not be used Effective 2) CRITICAL - Elimination: When using a Stanley knife it must have a retractable blade. Fixed blade Stanley knives may not be used. Blades must be retracted when not in use Improvable 3) CRITICAL - Elimination: Cover or remove any blades when tools are being transported, stored or not in use Improvable 4) CRITICAL - Engineering: Ensure you select the pieces of equipment that is suitable and safe for the job required Effective 5) Engineering: Only those who are trained and competent to do so may make adjustments to tools such as changing a blade, sharpening and such like Improvable 6) Engineering: Maintain good housekeeping. Clean up as you go. Do not leave tools lying around. Return them to their correct storage location when not in use Effective 7) Engineering: Clean blades periodically throughout the day. Ensure blades are not loose and check for missing and badly damaged teeth, cracks, setting and sharpness Effective 8) Administrative: All personnel to be advised of the risk of personal injury from the misuse of equipment or from the use of faulty equipment Effective 9) Administrative: You should only use tools that you are confident and competent in using. All tools shall be used in accordance with manufacturer's instructions Improvable 10) CRITICAL - PPE: Wear the appropriate PPE, including eye protection to protect against flying off cuts and gloves to protect hands from bruises, cuts and abrasions Effective	be mon ensure remains adequa controll accepta level.	Risk to it ore it sately to the it or it o	to ed to o an	it cannot interfere with or cause a hazard to any person Effective 2) Substitution: Where possible, for the	to m en re ac co an ac	x 2 = 2 bw - Risk be conitored to consure it	n/a



Туре	Hazard Cause	Persons Affected	Control Measures	L S T Overall	Additional Control Measures	L Ov	S erall	Т	Owner/Action
Health and Safety	Tools with blades or sharp edges Using sharp tools	Volunteers & Staff	1) Elimination: Cover or remove the blade when tools are being transported, stored or not in use Effective 2) Engineering: Clean blades periodically throughout the day. Ensure blades are not loose and check for missing and badly damaged teeth, cracks, setting and sharpness Effective 3) Engineering: When sharpening, hold the cutting tool firmly and in a safe position. Ensure fingers and other parts of the hand are kept well clear of the edge Effective 4) Engineering: Check the handles (and extensions) for cracks and splinters Effective 5) Administrative: Ensure maintenance, setting and sharpening is carried out as specified in the manufacturer's instructions Improvable	2 x 2 = 4 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.		n	n	n	n/a
Health and Safety	Use of weeding and cleaning tools Incorrect use	Volunteers & Staff	1) Engineering: Make sure a firm stance is maintained and ensure there is enough clear, unimpeded space to swing the cutting tools safely Effective 2) Engineering: Do not swing the cutting tool directly towards the legs Effective 3) Engineering: When using a short-handed hook, keep your free hand well away from the cutting direction. A forked stick may be used to keep the free hand away from the cutting tool Effective			n	n	n	n/a
Health and Safety	Use of Hand Saws for brashing and pruning Incorrect use	Volunteers & Staff	1) Engineering: Maintain a firm stance and ensure there is enough clear, unimpeded space to swing the cutting tools safely Effective 2) Engineering: Be alert to hazards such as wasps' nests Effective 3) Engineering: Take extra care when working on broken ground, near drains etc Effective 4) Engineering: Stand clear of falling branches Effective 5) Engineering: Keep ditches clear of brash Effective	2 x 2 = 4 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.		n	n	n	n/a

**Using brushcutters and hedge trimmers** 



Туре	Hazard Cause	Persons Affected	Control Measures	L S T Overall	Additional Control Measures	L S T Overall	Owner/Action
Health and Safety	Personal Injury or Injury to Others Incorrect use of tool, poorly serviced or maintained tool, lack of training, lack of spatial awareness	Volunteers & Staff	1) CRITICAL - Elimination: Lone working is not permitted when working with powered or mechanical machinery or tools Effective 2) CRITICAL - Elimination: Use the brushcutter at ground level only. Do not overreach. Keep proper footing and balance at all times Effective 3) CRITICAL - Elimination: Shut off engine before cleaning out clogged or stuck cutter. Stop the engine before putting cutter down. Do not leave running tools unattended Effective 4) CRITICAL - Elimination: Keep the cutter tool covered with the appropriate guard when the tool is not in use Effective 5) CRITICAL - Elimination: If the tool is not in good condition put a "Do Not Use" Notice on it and report it Improvable 6) Substitution: First Aid kits, including eye wash kits, to be carried with the work group and ideally a first aider should always be present Improvable 7) CRITICAL - Engineering: Rotating cutting tools can throw objects or cut the operator or those nearby, so a work area should be defined and other workers kept clear Effective 8) CRITICAL - Engineering: Replace bent, warped, damaged or dull cutting apparatus. Replace or tighten all loose or damaged parts or guards Improvable 9) Engineering: Ensure that the cutting part is adjusted properly and is tight Effective 10) CRITICAL - Engineering: Where possible, clear the work area of stones, glass, metal and debris to avoid these items from getting thrown if hit by the rotating blade. This is not always possible in overgrown areas, so care should be taken when brushcutting in areas where the ground cannot easily be seen Improvable 11) CRITICAL - Engineering: Start the unit on firm ground or other solid surfaces in an open area. Maintain good balance and a secure footing when operating. Adjust harness and hand grip to suit work positions Effective 12) Engineering: When refuelling, refer to "Handling hazardous substances" section Effective 13) CRITICAL - Pagineering: HAVS: Use machines fitted with anti-vibration mounts where possible. Take regular breaks,			n n n	n/a

**Using chainsaws** 



Туре	Hazard Cause	Persons Affected	Control Measures	L S Overall	Т	Additional Control Measures	S /erall	Т	Owner/Action
Health and Safety	Personal injury or injury to others Incorrect use of tool, poorly serviced or maintained tool, lack of training, lack of spatial awareness	Volunteers & Staff	1) CRITICAL - Elimination: Lone working is not permitted when working with powered or mechanical machinery or tools Effective 2) CRITICAL - Elimination: Do not use a chainsaw if wind or other environmental conditions increase the risk or may cause you to lose control of any felling or fall direction Effective 3) CRITICAL - Elimination: Young persons must not use chain saws Effective 4) CRITICAL - Substitution: A minimum of two people must be present during all chainsaw operations and competent and equipped to initiate the emergency procedures without delay Effective 5) Engineering: When refuelling, refer to "Handling hazardous substances" section Effective 6) CRITICAL - Engineering: First Aid kits, which should include large wound bandages, to be carried with the work group and ideally a first aider with particular training in large wounds should always be present Improvable 7) CRITICAL - Engineering: Be prepared to provide the emergency services with adequate information on how to find you including grid reference, distance from the road, suitability of access and know the nearest hospital Improvable 8) CRITICAL - Engineering: Rotating cutting tools can throw objects or cut the operator or those nearby, so a work area should be defined and other workers kept clear Effective 9) CRITICAL - Engineering: Replace bent, warped, damaged or dull cutting apparatus. Replace or tighten all loose or damaged parts or guards Effective 10) CRITICAL - Engineering: Shart the chainsaw on firm ground or other solid surfaces in an open area. Maintain good balance and a secure footing when operating Effective 11) CRITICAL - Engineering: Shart the chainsaw down. Do not leave running tools unattended Effective 12) CRITICAL - Engineering: Keep the cutter tool covered with the appropriate guard when the tool is not in use Effective 13) CRITICAL - Engineering: Keep the cutter tool covered with the appropriate guard when the tool is not in use Effective 14) CRITICAL - Engineering: If the tool is no	2 x 4 = Medium - to be minimised controlled far as is reasonabl practical.	Risk I and so		n n	n	n/a



Туре	Hazard Cause	Persons Affected	Control Measures	L S Overall	Т	Additional Control Measures	L 0	S verall	Т	Owner/Action
			18) CRITICAL - Administrative: Read, understand, and follow instructions in the manufacturer's operating manual Effective 19) CRITICAL - PPE: Specialist PPE should be worn over and above the standard Railway PPE. The additional PPE can include (but is not limited to) overalls, chainsaw trousers, chainsaw boots, non-slip gloves, forestry helmet, safety goggles and hearing protection Effective 20) CRITICAL - PPE: Shorts, or short sleeved tops should not be worn when operating this equipment Effective							

## **Working near overhead cables**

Туре	Hazard Cause	Persons Affected	Control Measures	L S Overal		T	Additional Control Measu		)ve	S rall	Т	Owner/Action
Health and Safety	Electric shock, Burns, Fire, Explosion Unintentional contact with underground or overhead cables, arcing of electricity from cables, trees falling onto cables.	Staff	1) CRITICAL - Elimination: Never assume electric cables or lines are dead. Do not touch an electric cable or line at any time - automatic switching may reconnect the power Effective  2) CRITICAL - Elimination: No lone workers or young workers to work in close proximity to overhead power cables Effective  3) CRITICAL - Elimination: Long-reach tools, such as polesaws must not be used in the vicinity of overhead electric cables Effective  4) CRITICAL - Engineering: No trees to be felled if any part of the machine or the tree can come within two tree lengths of power lines without prior consent from the Electricity Network Provider. Only fell trees parallel to or away from the power lines (assume they are always live). Ensure the weather conditions and wind direction will not affect the control of the felling direction Effective  5) CRITICAL - Administrative: The rules set out in the GWR Rule Book Appendix T must be followed at all times when working near or under electric power lines along railway property Effective  6) Administrative: Anyone carrying out arboriculture work in close proximity to overhead power lines should refer to advisory leaflet AFAG804: "Electricity at work: Forestry and Arboriculture" Improvable  7) CRITICAL - Administrative: Establish safe working areas when working around electricity cables and pylons and determine no-go zones Effective  8) CRITICAL - Administrative: Ensure that the appropriate control measures are put in place to protect members of the public and other workers Improvable	controll	Risk to the control of the control o	to ed to o an		r		n	n	n/a

## Tree Felling



Туре	Hazard Cause	Persons Affected	Control Measures	L S T Overall	Additional Control Measures	L Ove		T	Owner/Action
Health and Safety	Personal injury Falls from height, slips, trips and falls and other hazards which may be made more serious by reason of a worker being alone; lack of training or using inappropriate equipment.	Volunteers & Staff	1) CRITICAL - Elimination: Young persons may not use chain saws and be kept at a safe distance from any tree felling operations Effective 2) CRITICAL - Elimination: No lone working permitted Effective 3) CRITICAL - Elimination: Where any tree climbing operations need to be undertaken, this is to be done using contractors, not volunteers Effective 4) CRITICAL - Substitution: The need to work at heights will be eliminated or reduced so far as is reasonably practicable by ensuring that all work that can be done at ground level is done at ground level Effective 5) Engineering: First Aid kits to be carried with the work group and ideally a first aider should always be present Improvable 6) CRITICAL - Administrative: Everyone using a chain saw must be competent and have the appropriate training, information and instruction, including certification with the certificate of competency being recorded on the Portal Effective 7) CRITICAL - Administrative: Set out an exclusion zone where any non-essential personnel must stay out from to avoid them being hit by tree felling operations Effective	2 x 2 = 4 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	None	n	n i	n	n/a
Health and Safety	Risk to the operational railway Tree falling across the tracks and being struck by passing train	Everyone	1) CRITICAL - Elimination: Tree felling which needs to be taking place where there is a risk of any part of the tree encroaching within 6ft of the running line must not be undertaken whilst the line is live. Work can only be done under a possession or a line block or on a non-operational day with the Operations Manager's permission Effective 2) CRITICAL - Engineering: Only fell trees parallel to or away from the operational line Effective 3) CRITICAL - Administrative: Ensure the weather conditions and wind direction will not affect the control of the felling direction Effective	2 x 2 = 4 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	None	n	n ı	n	n/a
Health and Safety	Electricity power lines Trees falling near or onto power cables; risk of electrocution, shock, injury, explosion and/or fire	Volunteers & Staff	1) CRITICAL - Elimination: No trees to be felled if any part of the machine or the tree can come within two tree lengths of power lines without prior consent from the Electricity Network Provider Effective 2) CRITICAL - Elimination: Ensure the weather conditions and wind direction will not affect the control of the felling direction Effective 3) CRITICAL - Elimination: Only fell trees parallel to or away from power lines (assume they are always live) Effective	1 x 3 = 3 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	None	n	n ı	n	n/a

**Lineside bonfires** 



Туре	Hazard Cause	Persons Affected	Control Measures	L S T Overall	Additional Control Measures	L S Overall	T Owner/Action
Health and Safety	Safety to the operational railway Smoke affecting visibility. Lineside fires.	Everyone	1) CRITICAL - Elimination: Bonfires must not be lit on hot dry days where there is increased risk of the fire spreading and becoming uncontrollable Effective 2) CRITICAL - Elimination: Only wood and natural materials to be burnt. Plastics can release toxic gases and must not be added to bonfires Effective 3) CRITICAL - Elimination: Flammable materials, such as fuel cans, must be kept at a suitable distance from the bonfire that they do not ignite, explode or catch fire Effective 4) CRITICAL - Elimination: Petrol must not be used to light or enhance a fire under any circumstances Effective 5) CRITICAL - Substitution: Bonfires to be made on the side of the line which will prevent smoke from crossing the line where possible. Wind direction must be factored in Effective 6) CRITICAL - Engineering: Lineside bonfires to be kept small and controllable Effective 7) CRITICAL - Engineering: Bonfires must not be made near signals or other operational signage where the smoke may impair visibility of the signal or sign Effective 8) CRITICAL - Engineering: Suitable extinguishing methods must be available Effective 9) CRITICAL - Administrative: A member of the team to be designated as 'fire watcher' and they must ensure the fire is out before the team leave site Effective 10) CRITICAL - Administrative: If bonfires are taking place near stations, the Station Master must be informed so they are aware Effective 11) CRITICAL - Administrative: If necessary the local fire station should be informed in case of reports by members of the public Effective 12) Administrative: A note should be made on the Daily Operating Notices to advise crews of possible bonfire locations Effective 13) CRITICAL - Administrative: Those tending to bonfires should be careful in their choice of clothing; no light clothes should be worn and those wearing flammable or meltable clothing must stay clear. Suitable boots should be worn that can resist the heat of embers Effective 14) CRITICAL - Administrative: The person in	Low - Risk to be monitored t ensure it		n n	n n/a

## Flora and Fauna

Туре	Hazard Cause	Persons Affected	Control Measures	L Overa	S all	Т	Additional Control Measures	L O۷	S erall	Т	Owner/Action
Health and Safety	Irritation or Poisioning Bites, Stings, Blisters or Rashes from plants on the lineside and animals hiding within the undergrowth		1) Substitution: Identify plants before commencing operations. If Giant Hogweed or Water Hemlock is identitied, report this so specialist contractors can be engaged to remove Improvable  2) Administrative: Be concious of risk of adders in the undergrowth. If one is spotted, leave it well alone and inform others in the team of its presence Improvable  3) PPE: Wear PPE covering all skin and safety goggles or face shield as well as mesh visor Improvable  4) PPE: No shorts, or short sleeved tops to be worn, reducing the risk of skin contact with sap Improvable  5) CRITICAL - PPE: Ensure hands are cleaned thoroughly before eating or drinking Improvable	2 x Low - be mo ensur- remail adequ contro accep level.	Risk onitor e it ns uately olled	red to y to an		n	n	n	n/a



# Working near water

Туре	Hazard Cause	Persons Affected	Control Measures	L S T Overall	Additional Control Measures	L S T Overall	Owner/Action
Health and Safety	Bio-hazards Infections from vermin - Weils disease, Legionella, Tetanus, Hepatitis, etc.	Volunteers & Staff	1) CRITICAL - Engineering: Beware of unidentified cannisters, bottles, cans and so on dumped on the lineside, the contents may not be as labelled Improvable 2) Administrative: All personnel to be advised of the significant risks from biohazards through direct ingestion, entry by skin or eye contact and inhalation when in contact with contaminated soil or sewage Improvable 3) Administrative: Ensure your tetanus and hepatitis inoculations are up to date Improvable 4) CRITICAL - PPE: At all times keep all cuts and abrasions covered with waterproof dressings. Wear suitable gloves. Do not eat, drink or smoke whilst working. Wash hands thoroughly at the beginning and end of each shift and before using the toilet. Remove contaminated clothing before eating and drinking Improvable 5) CRITICAL - PPE: Where the water is known to be or is suspected to be foul, do not touch your face unless you have washed your hands. Wear a P3 face mask and goggles over disposable coveralls if possible. Wear disposable nitrile gloves and waterproof boots Improvable 6) PPE: If the work is likely to expose you to significant volumes of soil dust, moulds or spores, wear a face mask. Use wetting techniques if possible to minimise exposure Improvable 7) PPE: If working with water systems where a water mist or spray is likely to be created (including disposing of dirty water or foul water), wear a suitable face mask (P3) Improvable	2 x 3 = 6 Medium - Risk to be minimised and controlled so far as is reasonably practical.	None	n n n	n/a
Health and Safety	Drowning Entering water intentionally or otherwise and being unable to escape	Volunteers & Staff	. , ,	2 x 4 = 8 Medium - Risk to be minimised and controlled so far as is reasonably practical.	1) Elimination: Any person unable to swim is not permitted within 10m of any body of water Effective 2) Substitution: Minimise riparian vegetation removal where practicable, and restrict access to the waterways to the minimum amount of bank length required for the activity Effective	1 x 4 = 4 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	
Environmen	taEnvironmental impact Contamination to land or water	Volunteers & Staff	CRITICAL - Substitution: Carry out any refuelling of plant and equipment, chemical storage and decanting at least 50 m away from aquatic habitats Effective     CRITICAL - Engineering: Clean up spills immediately and dispose of waste correctly Effective	Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	None	n n n	n/a

## **COSHH Assessments**

The following COSHH assessments are applicable to this risk assessment:

• COSHH-44131-46 - Unleaded Gasoline Ends