

Winch operation

How to use this Risk Assessment

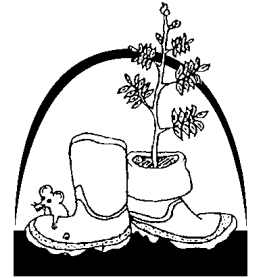
This risk assessment document is for LCV Task Leaders. It identifies the risks associated with winch operation. Task Leaders must use it in conjunction with LCV's Site Safety risk assessment and other activity-based generic risk assessments to determine the contents of the pre-task safety talk and the organisation of activities that take place during the task.

This risk assessment must be used in conjunction with the *Site safety* assessment and perhaps other task-specific risk assessments as appropriate for the activities being carried out. Consult the *Guidance notes* for full instructions.

Generic risk assessment

Training/Supervision required PPE required

Review risk assessment and brief personnel on risks and controls before work starts
Protective footwear and gloves. Hard hats. Additional PPE in line with tool manufacturer's instructions or detailed below.



**Lothians
Conservation
Volunteers**

Common hazards Associated with the work activity	Who is at risk? Public, staff, trainees, volunteers	Risk rating Risk level before controls are in place	Control measures Measures that must be in place before work is allowed to start	Residual risk rating Risk remaining after controls are in place
Failure of winch system caused by overloading	Volunteers	Medium	<ul style="list-style-type: none"> Ensure winch and associated cables and slings have adequate pulling capacity for task. Safe working load should be clearly visible on winch. 	Low
Failure of winch system caused by inadequate or incorrect maintenance	Volunteers	Medium	<ul style="list-style-type: none"> Tell volunteers that they must wear strong leather gloves when handling cables and wire slings. Clean and dry dirty cables and slings after use. Do not use cables and slings with damaged wires, kinks or visible centre fibres. Check before each use. Ensure equipment is maintained according to manufacturer's instructions. Hang slings from non-rusting hooks. Store cables coiled onto suitable drums. Store equipment in dry conditions. Use only equipment which has an up-to-date inspection certificate. 	Low

Lothians Conservation Volunteers Generic Risk Assessments

Common hazards Associated with the work activity	Who is at risk? Public, staff, trainees, volunteers	Risk rating Risk level before controls are in place	Control measures Measures that must be in place before work is allowed to start	Residual risk rating Risk remaining after controls are in place
Incorrect use of equipment	Volunteers	Medium	<ul style="list-style-type: none"> • Tell volunteers that they must not operate the winch unless they are trained and competent to do so. • Tell volunteers that, unless they are operating the winch, they must not enter an exclusion zone of a distance at least equal to the length of cable being used. • Tell volunteers that they must use pulleys to keep the operator out of direct line of pull when using winch to guide tree felling. • Ensure that a competent person instructs all volunteers in correct anchoring and use of winch. • Anchor points should be suitable for the load to be pulled. • Attach winch cable to load via an appropriate sling to avoid kinks in the cable. • Ensure winch, cables and slings are free from obstructions. • Ensure there is a clear line of pull so that the load can be directed accurately. • Ensure that only one person operates winch handle to avoid overload, and that only one other person is in close proximity when winch is under load. 	Low
Manual handling of winch and cable	Volunteers	Medium	<ul style="list-style-type: none"> • Plan work to minimise distance winch and ropes need to be transported. • Provide carrying aids, e.g. wheelbarrow 	Low

Document control

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