

Footpaths

How to use this Risk Assessment

This risk assessment document is for LCV Task Leaders. It identifies the associated with footpath tasks. 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
Manual Handling	Volunteers	Medium	<ul style="list-style-type: none"> Move boulders and heavy logs using pinch bars and at least two people. Tell volunteers that they must not put their hands under a big stone or log while it is being positioned with pinch bars Wear thick protective gloves when handling stone. Provide strong rubble sacks, hessian or other facilities to allow sharing of transportation of larger stones. 	Low
Injury to passers-by	Public	Medium	<ul style="list-style-type: none"> If a path is closed because of the work, identify and mark a safe alternative route for the public. If site is vacated before construction is complete ensure the hazard tape and 'no entry' signs remain in place. Leave the site as tidy as possible. Cordon off and/or cover any holes that are left unattended. 	Low
Hand tools.	Volunteers	Medium	<ul style="list-style-type: none"> Tell volunteers that they must wear hard hats when using a mull or sledge hammer, or when holding a post for someone using a mull. Tell volunteers that the hard hat must fit snugly and that they must not wear anything under it Tell volunteers that they must not wear gloves when using a mull, mattock, pickaxe or hammer. Tell volunteers that they must wear eye protection when hammering stone (e.g. when stone pitching) 	Low
Danger of stones and logs rolling free	Public & Volunteers	Medium	<ul style="list-style-type: none"> Tell volunteers that they must not move stones or logs on a hillside if there are people directly below them. Tell volunteers that they must shout 'below' if a stone or log rolls free down a slope. Plan the movement of stone to avoid taking it uphill of other workers or passers-by. 	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
Power Carriers	Volunteers	Medium	<ul style="list-style-type: none"> • Discuss and agree safe working practices with the barrow operator. • Tell volunteers that they must be instructed by a competent person before using a power barrow for the first time. 	Low
Cement, mortar and concrete	Volunteers	Medium	<ul style="list-style-type: none"> • Tell volunteers that they must wear waterproof gloves when handling cement, mortar and concrete. • Tell volunteers that they must wear eye protection when mixing mortar or concrete. • Advise volunteers to work upwind of cement dust and to avoid breathing the dust. • Ensure that eye wash and washing facilities are available. • Comply with the COSHH guidelines for any additional chemicals used (e.g. lime or mortar plasticiser) 	Low

Document control

Version:.....2
 Author:.....David Monaghan
 Publication date:.....14 August 2009
 Reviewed by:.....Sarah Humphreys, Sarah McConachie, Louisa Martin
 Approved by LCV Committee on: 11 August 2009