

Gloucestershire Warwickshire Steam Railway Plc Risk Assessment for Working at Height in the Steam Dept. - Steam Loco

Risk Assessment - Working at Height in the Steam **Dept.**Reference No: STE-44573-58

Version No: 2

Assessment Approver: Ian Butler

Department: Steam Loco

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Lead Assessor: Ian Butler Team: Kevin Jarvis

Working at Height

Туре	Hazard	Persons	Control Measures	L S T	Additional Control Measures	L S T Owner/Action
Health and Safety	Personal injury Slips, trips & falls	Volunteers & Staff	1) Elimination: Blue working platforms should be used when working on a loco and especially when using water, air or cutting equipment Effective 2) Elimination: red access steps must be used when accessing footplate and running plate of all locos during maitenance - Effective 3) CRITICAL - Engineering: Before starting any task ensure that the work area is clear, there are no oil deposits or other slip hazards, all trip hazards have been removed and no materials are on surfaces that might lead to a hazard Effective 4) CRITICAL - Engineering: Always use three points of contact and hold the handrail when walking on loco running boards Effective 5) CRITICAL - Engineering: Staff should visually inspect any piece of working at height equipment before using it Effective 6) CRITICAL - Engineering: Ladders should be tied off if possible Effective 7) CRITICAL - Engineering: A second person should 'foot' the ladder when it is being tied on and off Effective 8) CRITICAL - Engineering: Any mobile staging or steps should have the wheels retracted or in the parked position before they are used Effective 9) CRITICAL - Engineering: Any piece of working at height equipment that is found to be defective must be removed from use immediately and labelled stating this and the reason why it is not to be used. Supervisors should then be informed to arrange repairs or removal Effective 10) CRITICAL - Administrative: All staff must have undertaken the GWSR Working at Height training Effective 11) CRITICAL - Administrative: All Working at Height equipment must be inspected, certified and 'in-ticket' Effective 12) CRITICAL - Administrative: Before starting work at height, consider if there is another safer way of carrying out the task Effective 15) CRITICAL - Administrative: Before starting work at height, consider if there is another safer way of carrying out the task Effective 17) Administrative: Be aware of the GWSR GENERIC Risk Assessment for Work at Height - Reference No: GLO-44334-54 - Effective	far as is reasonably practical.	1) PPE: Consider wearing fall arrest equipment Effective	Overall 2 x 4 = 8 n/a Medium - Risk to be minimised and controlled so far as is reasonably practical.

Score and Control Measure Notes.

Risk is medium due to potential injury from a fall. Risk remains medium.

COSHH Assessments

There are no COSHH assessments associated with this risk assessment.

Reference Documents

Risk Assessment for Working at Height in the Steam Dept. - Steam Loco - Generated 08/12/2025 at 16:24:19 Page 1 of 2



Gloucestershire Warwickshire Steam Railway Plc Risk Assessment for Working at Height in the Steam Dept. - Steam Loco

• GWSR Working at Heights - Quick Guide -

Ends