

Gloucestershire Warwickshire Steam Railway Plc Risk Assessment for Visits by Schools and other Youth Groups - School Visits

Risk Assessment - Visits by Schools and other Youth **Groups** Reference No: SCH-45930-16

Version No: 1

Assessment Approver: Kevin Jarvis

GWSR host visits by groups and children, regardless of physical/mental ability, supervised by sufficient numbers of responsible adults. U11's are supervised on a basis of 1:10 children but for very young children, those with special needs, or vulnerable adults, levels may be higher. This RA covers risks specific to the GWSR, not those that could be classed as 'common sense', such as climbing on tables and falling off. Schools have their own RA's covering travel Department: School Visits

Date Of Assessment: 30 September 2025 Review Due Before: 08 October 2028 Lead Assessor: Claudette Oddy

Team: Robert Wells, Maxine Barton-Hawkins & Kevin Jarvis

Moving around/across the station forecourt

Туре	Hazard Cause	Persons Affected	Control Measures	L S T Overall	Additional Control Measures	L S T Overall	Owner/Action
Health and Safety	Getting from coach or vehicle to station buildings. Being hit by a moving vehicle. Tripping on a raised edge.	Public	Engineering: Drop off point is adjacent to the station building Effective CRITICAL - Engineering: Edges are marked - Effective Administrative: Passengers are encouraged to use the ramp - Effective	ensure it remains	Administrative: Drivers should be forewarned to drop off outside the station building Effective Administrative: Passengers should be warned in advance where there are raised edges Effective	Low - Risk to be	n/a

On the platform

Туре	Hazard Cause	Persons Affected	Control Measures	L S T Overall	Additional Control Measures	L S T Overall	Owner/Action
Health and Safety	Furniture positions. Fall from platform. Moving trains. Contact with moving equipment. Slips, trips, falls, contact, scalds.	Public	1) Engineering: Most railway furniture is positioned against a wall or fence and away from passengers Effective 2) CRITICAL - Engineering: Platform edges are clearly marked with white lines Effective 3) CRITICAL - Administrative: Station announcements or station staff warn passengers when a train is arriving and to stand back Effective 4) CRITICAL - Administrative: Loco crew to be aware of passengers/children and ask them to stand back if too close Effective	2 x 4 = 8 Medium - Risk to be minimised and controlled so far as is reasonably practical.	1) Administrative: Passengers to be warned by organisers to look out for trip hazards and equipment Effective 2) Administrative: Passengers to be warned by organisers to keep well back from the platform edge Effective 3) Administrative: Organisers and station staff need to be constantly vigilant, especially when young children are on the platform Effective 4) Administrative: Organisers to accompany young children and ensure that they are safely positioned Effective	1 x 4 = 4 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	n/a

Changing from one platform to another

Туре	Hazard Cause	Persons Affected	Control Measures	L S T Overall	Additional Control Measures	L S T Overall	Owner/Action
Health and Safety	Using the footbridge or crossing Trips on steps or uneven surfaces	Public	CRITICAL - Engineering: Footbridge steps have a non-slip surface Effective CRITICAL - Administrative: Foot passengers using a crossing will always be supervised by a member of railway staff Effective	2 x 3 = 6 Medium - Rish to be minimised and controlled so far as is reasonably practical.	 warned not to hurry especially when the station is crowded Effective 	1 x 3 = 3 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable	



Gloucestershire Warwickshire Steam Railway Plc Risk Assessment for Visits by Schools and other Youth Groups - School Visits

Travelling by train

Туре	Hazard Cause	Persons Affected	Control Measures	L S T Overall	Additional Control Measures	L S T Overall	Owner/Action
Health and Safety	Passengers entering or leaving carriages. Closing doors. Smoke and steam. Slips, trips and falls. Burns Falls. Pinches. Smut in eyes. Noise from steam. Scalds from hot drinks.	Public	1) CRITICAL - Engineering: Platform edges clearly marked - Effective 2) Engineering: Engine drivers minimise escaping steam - Improvable 3) Engineering: Engine drivers keep ride as smooth as possible Improvable 4) Engineering: Hot drinks issued with a lid that must be securely fastened before the drinks are carried from the buffet counter Effective 5) Administrative: Railway staff available to assist with opening doors Effective 6) Administrative: Notices above windows to avoid putting head out Improvable 7) Administrative: Unless moving through the train, passengers should remain in their seat and keep bags/legs out of the aisle Improvable	remains adequately	carriage doorways Effective 2) Administrative: Organisers to warn passengers in advance that carriages all	2 x 2 = 4 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	

Getting into an engine cab

Туре	Hazard Cause	Persons Affected	Control Measures	L S T Overall	Additional Control Measures	L S T Owner/Action Overall
Health and Safety	Loco Steps. Hot Surfaces. Slips, trips, falls, burns and scalds.		Administrative: Passengers may only enter a cab under the direction of train crew, after the risks have been explained. Entry and exit should be made facing the engine Effective CRITICAL - Administrative: Passengers in a steam loco cab should remain towards the back of the footplate well away from hot surfaces Improvable	2 x 2 = 4 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	Administrative: Children must be supervised - Effective Administrative: Passengers to be warned of hazards before entering the cab Effective	2 x 2 = 4 n/a Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.

Visiting yard/workshop



Gloucestershire Warwickshire Steam Railway Plc Risk Assessment for Visits by Schools and other Youth Groups - School Visits

Туре	Hazard Cause	Persons Affected	Control Measures	L S T Add Overall	ditional Control Measures	L S T Overall	Owner/Action
Health and Safety	Injury caused by contact with equipment or infrastructure Slips, trips, falls, contact with trains or engineering equipment and infrastructure	Public	CRITICAL - Administrative: Visitors should always be accompanied by a suitably qualified member of railway staff and should wear appropriate clothing including a hi-viz vest Effective	Low - Risk to that be monitored to ass	Administrative: If a visit entails more in a simple tour then a separate risk sessment should be prepared ective	1 x 3 = 3 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level	

Having a picnic in station grounds

Туре	Hazard Cause	Persons Affected	Control Measures	L S T Overall	Additional Control Measures	L S T Owner/Action Overall
Health and Safety	Uneven surfaces, tables, insects etc. Slips, trips, falls, splinters, insect bites etc.	Public	1) Engineering: The ground is regularly inspected and cleared by railway staff Effective 2) Engineering: Tables are regularly checked by railway staff Effective 3) CRITICAL - Administrative: Railway staff deal with issues as they arise Effective	1 x 2 = 2 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	1) Administrative: Organisers should ensure that anyone with mobility difficulties is accompanied Effective 2) Administrative: Passengers should immediately report any damage to tables Effective 3) Administrative: Anything untoward regarding insects should be reported immediately Effective	1 x 2 = 2 n/a Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable

Using playground

Туре	Hazard Cause	Persons Affected	Control Measures	L S T Overall	Additional Control Measures	L S T Overall	Owner/Action
Health and Safety	Playground Equipment Breakages, malfunctions, falls etc.	Public	CRITICAL - Engineering: Equipment is regularly inspected by railway staff Effective CRITICAL - Administrative: All children using the play equipment are required to be supervised by an adult Effective	1 x 3 = 3 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	1) Administrative: Passengers should immediately report any equipment that appears to be in less than perfect condition Effective 2) Administrative: Adults should maintain a high level of vigilance and intervene if they sense a child may be in danger Effective	1 x 2 = 2 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable	

COSHH Assessments

There are no COSHH assessments associated with this risk assessment.

Reference Documents

• Overview -

Ends