

Gloucestershire Warwickshire Steam Railway Plc Risk Assessment for Car Parks - Global

Risk Assessment - Car Parks

Reference No: GLO-45952-67

Version No: 1

Assessment Approver: Kevin Jarvis

The GWSR utilises third party car parks for the public at Cheltemham and Broadway but has its own facilities at Toddington and Winchcombe with a small staff/disabled car park at Broadway.

This RA assesses the risks of the owned car parks of parking, walkways, lighting and signage.

Department: Global

Date Of Assessment: 22 October 2025 Review Due Before: 11 November 2028 Lead Assessor: Colin Charman

L S T Owner/Action

Team: Kevin Jarvis

Additional Control Measures

Type Hazard Persons Control Measures L S Overall

	Cause	Affected		Overall		Overall	
Health and Safety	Vehicle collisions Driver error, poor facilities	Everyone	CRITICAL - Engineering: Speed limit signs to be clearly displayed Effective CRITICAL - Engineering: Traffic flow routes to be clearly marked Effective CRITICAL - Administrative: Speed limit of 10mph Effective	2 x 4 = 8 Medium - Risk to be minimised and controlled so far as is reasonably practical.	Engineering: Consider installation of more speed bumps Effective Engineering: Consider improving road markings Effective	2 x 4 = 8 Medium - Risk to be minimised and controlled so far as is reasonably practical.	n/a
Health and Safety	Incident due to lack of suitable lighting Lighting inadequate or missing	Everyone	CRITICAL - Engineering: Ensure suitable lighting is in place Effective CRITICAL - Engineering: Maintain lighting as and when failures occur Effective	2 x 2 = 4 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	Administrative: Consider a periodic lighting survey Effective	2 x 2 = 4 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	n/a
Health and Safety	Slips/Trips/Falls Uneven surfaces, pot holes, wet ground etc.	Everyone	CRITICAL - Engineering: Maintenance issues to be addressed promptly Effective Administrative: Car parks to be regularly swept/cleaned to maintain integrity Effective	2 x 2 = 4 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	Administrative: Consider investment to improve parking facilities where issues are in place Effective	2 x 2 = 4 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	n/a
Finance	Unauthorised access and damage Lack of security, unauthorised access, vandalism, theft	Everyone	CRITICAL - Elimination: Where possible, physically close car parks to the public when the railway is not open Effective CRITICAL - Administrative: Staff access to site to be controlled by electric gates - Effective	1 x 4 = 4 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	None	2 x 2 = 4 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	n/a



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Туре	Hazard Cause	Persons Affected	Control Measures	L S T Overall	Additional Control Measures	L S T Overall	Owner/Action
Health and Safety	Fire Vehicle fire due to overheating or malfunction	Everyone	CRITICAL - Engineering: Ensure suitable access is in place for emergency vehicles Effective	2 x 1 = 2 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	Administrative: Consider training key staff in the use of fire fighting equipment. Effective	2 x 1 = 2 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	n/a
	Control Measure Notes. ely to be infrastructure damag s the same.	ge but low risks	to persons.				
Health and Safety		Everyone	CRITICAL - Engineering: Surfaces to be suitable engineered to avoid rain pooling - Effective CRITICAL - Administrative: Grit bins to be available and well stocked Effective	2 x 3 = 6 Medium - Risk to be minimised and controlled so far as is reasonably practical.	Engineering: Consider 'Slippery when wet' notices in known problem areas Effective Administrative: Surfaces to be proactively gritted in advance of frozen conditions - Improvable	1 x 3 = 3 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	n/a
Health and Safety	Persons struck by moving vehicles Vehicle user interface issues	Everyone	CRITICAL - Engineering: Crossing points and walking routes to be well marked Effective	2 x 4 = 8 Medium - Risk to be minimised and controlled so far as is reasonably practical.	Engineering: Consider installing extra bollards, barriers or improved surface markings to guide pedestrians Effective	1 x 4 = 4 Low - Risk to be monitored to ensure it remains adequately controlled to an acceptable level.	n/a

<u>COSHH Assessments</u>
There are no COSHH assessments associated with this risk assessment.