

RISK ASSESSMENT

Assessment title:	Road crossing		
Date of risk assessment:	15/01/2026	Risk assessment carried out by:	Lewis Morgan

Likelihood: how likely is it that the harm presented by the hazard will actually occur?	Severity: what impact or damage could the harm presented by the hazard have on a person or persons?
High (3): Harm is certain, or near certain, to occur	High (3): Death or major injury
Medium (2): Harm will often occur	Medium (2): 7-day injury or illness
Low (1): Harm will seldom occur	Low (1): All other injuries or illnesses

Risk rating: Once the likelihood and severity have been determined, the risk can be calculated as shown below:				
		Likelihood		
		3	2	1
Severity	3	High	High	Medium
	2	High	High	Medium
	1	Low	Low	Low

The Management of Health & Safety at Work Regulations 1999 places a legal duty on employers to carry out risk assessments, and to make a written record if there are more than 5 employees.

RISK ASSESSMENT

Haz No	Significant Hazards Look only for hazards which you could reasonably expect to result in significant harm	Possible Harm	Risk rating L x S = R			Control measures e.g. physical safeguards, training, PPE etc	Residual risk rating L x S = R		
			L	S	R		L	S	R
1	Vehicles	Breaks and death	1	3	H	<ul style="list-style-type: none"> - Road crossing procedure in place and practices before setting off. - CET member of staff and school staff to stop traffic during crossing. - Children do not cross until CET staff says the crossing word. - Crossing point will be in a visible position from the road. 	1	1	L
2	Large, free roaming animals in road	Kicks, knock and trampling	2	2	H	<ul style="list-style-type: none"> - Crossing point changed if animals are in the road. - Road will be crossed away from animals. - Children do not cross until CET staff says the crossing word. - Children instructed on how to act around animals before setting off. 	1	1	L
3	Trips, slips and falls	Sprains and breaks	2	2	H	<ul style="list-style-type: none"> - Crossing point takes place on a flat, stable pathway. 	1	1	L