

Risk Assessment - Street survey tasks

Location(s):					Last updated on	:				
Activities:	Questionnaires; Traffic and Ped	Questionnaires; Traffic and Pedestrian counts; Navigating the urban space; Land Use surveys; Environmental Quality surveys; Noise and pollution surveys								
Risk		Initial severity	Initial likelihood	Initial risk	Risk control measures inc. PPE	Controlled likelihood	Controlled			
Traffic accident		3	1	3	When travelling <i>en masse</i> , routes are planned that limit amount of time spent on or next to roads. Staff should be positioned at the front and rear of the travelling group. Warn students of the dangers of crossing on blind corners. Insist on students not using phones etc while crossing roads. Wherever possible, official road crossing points should be used. If students are not from the UK, remind them of UK traffic coming from the right when crossing roads.	1	3			
Slips, Trips and Falls		1	1	1	Students should wear appropriate shoes for the weather and surface conditions, with special care taken if there is ice on paved surfaces. Students should walk on pavements wherever possible. Insist on students not using phones etc while walking.	1	1			
Separation / Getting lost		2	2	4	Ensure students have a map or means of self-navigation. Have a clear and easy to find base-point for students to return to where a member of staff is always positioned. Students to have access to an emergency phone number for school staff if possible. No student should ever work in isolation.	1	2			
Crime and anti-social behaviour		3	1	3	Students to keep personal items such as phones out of sight and in a closed section of a bag. No student should ever work in isolation. Students to have access to an emergency phone number for school staff if possible. Students to be briefed as per 'Personal Safety' document (listed separately). Students to be briefed on the boundaries of their work area if necessary.	1	3			

www.theislandgeographer.co.uk



Risk Assessment - Street survey tasks continued...

Risk	Initial	Initial	Initial	Risk control measures inc. PPE	Controlled	Controlled
	severity	likelihood	risk			risk
Continued						
Details of students whose particular needs heighten their risk:					I	
Local Hospital Details						

Severity score measured on 1 - 3 scale. Likelihood score measured on 1 - 3 scale. Total risk calculated by multiplying severity score by likelihood score. Any activity with a total risk score of 6 or more will not take place.