





Graffiti Removal RA 072

Consequence	5	10	15	20	25	 Unacceptable – Stop activity  Tolerable – Look to improve  Adequate – Look to improve at next review  Acceptable – No further action / monitor
	4	8	12	16	20	
	3	6	9	12	15	
	2	4	6	8	10	
	1	2	3	4	5	
Likelihood						

Risk Assessment:	072 Graffiti Removal
Assessors Name:	Gabriela Balint
Signature:	<i>Balint</i>
Date:	January 2022
Review:	January 2023

L = Likelihood is the chance that a hazardous event will occur. C = Consequence is the outcome of the hazardous event.
 Residual risk is measured after the controls have been put in place, deemed as an acceptable R = Risk

Likelihood	1 = Very unlikely	2 = Unlikely	3 = Fairly likely	4 = Likely	5 = Very likely
Consequence	1 = Insignificant	2 = Minor	3 = Moderate	4 = Major	5 = Catastrophic

Hazard	Who can be harmed & how	Risk Rating			Control measures in place	Residual Risk		
		L	C	R		L	C	R
Emission of toxic fumes	All personnel who use or may be affected by the use of hazardous substances, serious injury / ill health potential	3	4	12	Use of product information including COSHH assessments and manufacturers instructions on packaging. Use of authorised substances only. Use of suitable PPE and ventilation as necessary. All personnel aware of local surroundings and the potential for effecting others in the area. Use of brush / roller or low pressure pump to minimise emissions. For additional information, refer to the use of substances hazardous to health RA No. 011	2	4	8
Inhalation of noxious fumes	All personnel who use or may be affected by the use of hazardous substances, serious injury / ill health potential	3	4	12		2	4	8

Hazard	Who can be harmed & how	Risk Rating			Control measures in place	Residual Risk		
		L	C	R		L	C	R
Use of pressure washer	Person undertaking the task and others in the vicinity, potential for irritation / ill health	3	3	9	Personnel trained in the use of equipment to include additional hazards presented i.e. water run-off leading to slips, trips, falls. Electrical plant PAT tested. Use of barriers as necessary to protect area of works.	2	3	6
Slips / trips / falls	Persons undertaking the task and others who may be affected. Serious injury potential.	3	4	12	Working area monitored for water run-off & uneven surfaces etc. Water run-off to be managed at works location. Closing of walkways may be required. Adequate signage in place to warn of hazard. Personnel to wear appropriate safety footwear.	2	4	8
Interaction with members of the public	Persons undertaking the task and others who may be affected. Serious injury potential.	3	4	12	Personnel trained in safe working procedures including setting up of work locations in public places and conflict management. Any concerns are reported to line management as necessary. Lone working procedure may apply. Use of physical barriers as separation and warning signage as necessary.	2	4	8
Environmental damage	Location of works. Potential for damage to the environment and potential breach of legislation	2	3	6	Use of substances hazardous to the environment are substituted for less harmful / green substitutes SFARP.	1	1	1