

Risk Assessment Form

Assessor: Nick O'Sullivan	Date: 31 August	Activ	ity: (COVID19 Clea	ning	School areas <u>a</u>	Location: Canon Pyon Academy			
Alex Davies	2021	pote	ntial	linfection						
Standard of dress for activity (if r	PPE r	equ	ired: Disposa	ble g	loves, disposa	Other equipment used during activity:				
Disposable overall to cover arms	apro	n. Fa	ace Mask.			Cleaning equipment.				
footwear with good grip.										
Persons exposed (please tick):	Employe	es	√	Pupils		Public		Others		Expectant Mothers

Hazards Identified – Guidance Note: Look at the activity and identify hazard(s), tick if present and significant. If unsure, class as significant. Remember, whenever possible assessments should be carried out as a GROUP activity. The assessment should ignore trivia and everyday hazards. Blank/empty boxes should be used when hazards not mentioned are present.

Physical Injury Hazards	Physical Agents and Hazardous Substances	Miscellaneous				
Hit by moving vehicles		Hazardous substances	✓	Display Screen Equipment		
Contact with moving part of a machine		Micro organisms		Hot work/fire hazards		
Hit by moving materials/substances i.e. water		Ionising radiation		Vibration		
Fall(s) from height	✓	Noise		Restricted access		
Slips, trips and falls from the same level	✓	Pressure systems		Manual handling	✓	
Contact with/ use of live electrical equipment	✓	Ultraviolet light		Lone working	✓	
Contact with cold objects		Lasers		Confined spaces		
Contact with hot objects		Flammable liquid/solids		Waste produced by activity	✓	
Contact with sharp objects		Extremes of Temperature		Stress		
Impact with objects				Posture		
Physical attack						
Finger "nips"						

Activity/Task/	Hazard	Persons	Existing	S	L	R	Res		Further Control	Date further measures
Risk From		at Risk	Control Measures						Measures required	completed by
Caretaking &	Exposure to	Staff	1. Allow 72 hours to elapse after					1.	*If there is visible	
cleaning duties	Hazardous		symptomatic person has vacated						contamination with	
	substances		site;						body fluids, then the	
	(COVID19)		2. Strict compliance with use of						need for	
			PPE. Hands must be washed with						additional PPE to	
			soap & hot water for 20 seconds						protect the cleaner's	
			minimum after PPE has been						eyes, mouth and nose	
			removed;						might be necessary.	
			3. COSHH RA's in place for cleaning						The local Public	
			materials;						Health England (PHE)	
			4. Public areas where a						Health Protection	
			symptomatic individual has						Team (HPT) can give	
			passed through and spent						guidance on required	
			minimal time, such as corridors,		_				standards;	
			but which are not visibly	4	2	8	M	2.	For Kitchen & Dining	
			contaminated with body fluids						areas the cleaning	
			can be cleaned thoroughly as						products must	
			normal;						comply & display	
			5. All surfaces that the						either of these codes:	
			symptomatic person has come						BS EN 1276 or BS EN	
			into contact with must be					_	13697;	
			cleaned and disinfected,					3.	Consider the	
			including:						suitability of staff	
			a) objects which are visibly						members previously	
			contaminated with body						shielding e.g.	
			fluids;						Clinically Extremely	
			b) all potentially contaminated						Vulnerable to be	
			high-contact areas such as						involved in this	
			bathrooms, door handles,						process.	



telephones, grab-rails in
corridors and stairwells;
6. Use disposable cloths or paper
roll and disposable mop heads,
to clean all hard surfaces, floors,
chairs, door handles and sanitary
fittings, following one of the
options below:
a) use either a combined
detergent disinfectant
solution at a dilution of 1,000
parts per million available
chlorine, OR;
b) a household detergent
followed by disinfection
(1000 ppm av.cl.). Follow
manufacturer's instructions
for dilution, application and
contact times for all
detergents and disinfectants,
OR;
c) if an alternative disinfectant is
used within the organisation,
this should be checked and
ensure that it is effective
against enveloped viruses;
7. Avoid creating splashes and
spray when cleaning;
8. Any cloths and mop heads used
must be disposed of and should
be put into waste bags as
outlined below;



O. When items count be also and		
9. When items cannot be cleaned		
using detergents or laundered,		
for example, upholstered		
furniture and mattresses, steam		
cleaning should be used;		
10.Any items that are heavily		
contaminated with body fluids		
and cannot be cleaned by		
washing should be disposed of;		
11.Laundry - Wash items in		
accordance with the		
manufacturer's instructions. Use		
the warmest water setting and		
dry items completely. Dirty		
laundry that has been in contact		
with an unwell person can be		
washed with other people's		
items. Do not shake dirty		
laundry, this minimises the		
possibility of dispersing virus		
through the air;		
12.Waste - Waste from possible		
cases and cleaning of areas		
where possible cases have been		
(including disposable cloths and		
tissues):		
a) The waste should be put in a		
plastic rubbish bag and tied		
when full;		
b) The plastic bag should then		
be placed in a second bin bag		
and tied;		



c) It should be put in a suitable
and secure place and marked
for storage until the
individual's test results are
known;
13. Waste should be stored safely
and kept away from children.
The waste must not be placed in
communal waste areas until
negative test results are known
or the waste has been stored for
at least 72 hours:
a) if the individual tests
negative, this immediately
can be put in with the
normal waste;
b) if the individual tests
positive, then store it for at
least 72 hours and put in
with the normal waste;
c) If during an emergency you
need to remove the waste
before 72 hours, it must be
treated as Category B
infectious waste. You must :
o keep it separate from
your other waste
o arrange for collection by
a specialist contractor as
hazardous waste
There will be a charge for
this service.



Coretelring 9	Manual Handling of	Staff	d) Other household classed waste can be disposed of as normal.					1 Manual handling
Caretaking & cleaning duties	Manual Handling of equipment & School supplies	Staii	 Manual Handling RAF 1 in place; Physical abilities to lift/ carry and Manual Handle safely. 	3	3	9	М	Manual handling training
Caretaking & cleaning duties	Slips, trip and falls	Staff	 Competent staff; Physical abilities to lift/ carry and move around site safely; Appropriate footwear; Dynamic risk assessment of site; 	2	2	4	L	None
Caretaking & cleaning duties	Falls from height	Staff	 Competent staff; Pre-use Ladder equipment checks; Dynamic risk assessment of task; Physical abilities to work at height safely. 	3	3	9	М	Skills and awareness improved by Ladder and Caretaker bespoke training
Caretaking & cleaning duties	Contact with Electricity	Staff	 Competent staff; Visual pre-use check of electrical equipment; Equipment PAT tested; Fixed equipment 5 yearly checks. 	3	3	9	М	
Caretaking & cleaning duties	Lone Working – Category 2	Staff	This task is not suitable for Lone Working.	2	3	6	M	

https://www.gov.uk/government/publications/covid-19-decontamination-in-non-healthcare-settings/covid-19-decontamination-in



S (Severity of accident/ exposure) x L (Likelihood of that accident/exposure happening) = R (Result). Res = Risk Rating Score - L, M or H

			Assessment authorise	ed by Headteacher/	School Busines	s Manager			
Alex Davies			1	AD .			31/08/2021		
RISK RATING SCORE	_	DUAL RISK LEVEL	MAN	NAGERIAL ACTION	RISK RESULT				
1 - 5	1 - 5 L - LOW Monitor, no action normally required								
6 - 10	M -	MEDIUM	Attempt to improve practicable	controls so far as	is reasonably	Acceptable = Risk Level & Controls Acceptable			
11 - 25 H - HIGH Priority action to be taken to apply control measur						Not Acceptable = Risk Level & Controls No Acceptable – Further Action Required			
			riewed where circumsta hanges complete the b	-			s will require a new risk as necessary.		
				Assessment Revie	w				
Reviewed by:				Review date: After	the cleaning	Existing risk assessment valid? (Y/N):			
Has the activity changed? How: (Y/N):					New controls	:			
Have new equipment or what: materials been introduced? (Y/N):				New controls	:				

