

Appendix A

Updated Risk Assessments to minimise the risk of exposure to Covid-19

Methodology used for hazard identification and control

In line with the requirements of Safety, Health and Welfare at Work Act 2005 (section 19) it is the policy of the BOM in Scoil San Eoin to address significant hazards and risks in the workplace, to access the risks to safety, health and welfare and to control these risks as far as is reasonably practicable.

The Board is committed to the ongoing identification of hazards, the assessment of the appropriate risks and the introduction of controls to deal with them. In addition, staff are involved and participate in safety, health and welfare issues within the school and are encouraged to identify and report any potential hazards that may exist and to ensure that a risk assessment is carried out.

This revised Risk Assessment includes all relevant updates and necessary control measures to minimise the risk of staff and others being exposed to Covid-19 and these will be incorporated as an appendice into the Safety Statement in line with requirements of section 20 of the 2005 Act.

It is envisaged that additional reviews will be undertaken on a regular basis and in line with Government and public health advice to ensure that all information remains accurate, that controls are appropriate and where necessary risks are reassessed.

A hazard is anything with the potential to cause harm to the safety, health or welfare of staff, students, visitors and contractors - a wet or slippery floor, an unguarded machine, stressful work, a blocked entrance, hazardous chemicals etc. Hazards may be classified as physical, chemical, biological, environmental or human.

A risk is the likelihood that someone will be harmed by a hazard and the severity of that harm.

Control measures:

A control measure is an applied measure that reduces the level of risk. Control measures can be applied at the planning stage, can comprise physical measures, can be management issues and can include training. Good control measures will require a combination of some or all of these.

Control measure principles:

Schedule 3 of the Safety, Health and Welfare at Work Act 2005 lists the Principles of Prevention and the Board of Management undertakes to apply these principles (where practicable) in dealing with all risks within the school:

- Avoidance of risks
- Evaluation of unavoidable risks
- Combating of risks at source
- Adaptation of work to the individual
- Adaptation of workplace to technical progress
- Replacement of dangerous articles, substances or systems of work by safe or less dangerous articles, substances or systems of work
- Priority to collective protective measures over individual protective measures
- Development of an adequate prevention policy which takes account of technology, organisation of work, working conditions, social factors and the influence of factors relating to the working environment
- Appropriate training and instructions to employees.

When the safety audit identifies hazards, it is necessary to evaluate and rank them so that they can be controlled in an orderly way. The risk of a hazard is a measure of the likelihood or probability of an accident coupled with the severity of the injury or loss. The risk potential of each hazard was assessed (by ranking) by giving numerical values of between 1 and 5 to both the **severity** of the consequences and the **probability** of the event occurring. When the severity numerical factor and the probability numerical factor were multiplied together, they produced a number between 1 and 25 thereby producing the numerical values outlined in **risk rating** chart below.

Severity x Probability = Risk Rating

Severity

Severity Rating	Interpretation	Numerical Value
Fatality or Catastrophic	Single or multiple fatalities, widespread illness, large scale property or equipment damage	5
Major	Serious injury or illness, significant property or equipment damage	4
Moderate	Injury and damage to property	3
Minor	Minor injury or illness, minor property or equipment damage	2
Trivial	No significant injury or illness, no significant property or equipment damage	1

Probability/Likelihood

Probability Rating	Interpretation	Numerical Value
Inevitable	Likely to occur either immediately or in the short term	5
Very Likely	Could occur in time or if repeated enough	4
Likely	Likely to occur	3
Unlikely	Though unlikely, may occur over time	2

Rare	Unlikely to occur at all	1
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Risk Rating

Numerical Value Severity x Probability	Descriptive risk rating	Interpretation
16 - 25	Emergency – Extremely serious	Risks are unacceptable and immediate action required justifying special
	If an incident were to occur, it would be likely	maintenance. Activity should be halted and stopped until the hazard is
	that a permanent, debilitating injury or death	eliminated or appropriate risk controls are put in place.
	would result	
11 - 15	Severe and Serious	Activity can proceed but substantial efforts should be made to reduce
	If an incident were to occur, it would be likely	the risk. Risk reduction measures should be implemented urgently
	that an injury requiring medical treatment would	within a defined time period and it might be necessary to consider
	result.	suspending or restricting the activity or to apply interim control
		measures until this has been completed.
6 - 10	Medium	Activity can proceed but consideration should be given as to whether
	If an incident were to occur, there would be	the risks can be lowered. Control measures must be monitored and
	some chance that an injury requiring First Aid	reviewed as required to ensure they remain suitable and sufficient.
	treatment would result	
1 - 5	Trivial/Negligible	No additional controls are necessary as these risks are considered
	If an incident were to occur, there would be little	acceptable. Activity should be regularly reviewed to ensure there is no
	likelihood that an injury would result	change to the risk rating and that controls are maintained.

*Note: A numerical rating has been used in column 4 of the risk assessment sheets to describe the risk potential for the hazard identified This method has been used in an attempt to ensure that the levels of risk will be understood and clear to all those operating within the school.

Who may be affected?	Identified Risks	Risk: Communication, Education and Training Controls	Risk Rating with controls	Action implementation
Staff	most at risk of complications if they catch the coronavirus are:	mitigation of Covid-19 following a risk assessment of the school facility. This plan will highlight the measures necessary to protect the health and safety of staff in re-opening and modifying the work arrangements within the school. The staff representative(s) will be properly consulted when developing and implementing the action plan for the prevention and mitigation of Covid-19 within the school and all staff will be informed about the measures being introduced, using specific risk communication and staff engagement approaches. The Board of Management will: Vensure that all staff receive necessary training prior to returning to work Provide posters, information and electronic message boards to increase awareness of Covid-19 among staff and pupils Promote safe individual practices within the school campus Engage with staff in providing feedback on the preventive measures and their effectiveness Provide regular information about the risk of Covid-19 using official sources, such as government agencies (HSE, HSA, etc.) and the World Health Organisation	Negligible	Board of Management Principal Staff

Risk Level Calculation		Risk L	evel Action	
(a) Severity of risk/injury	1=trivial, 2=slight, 3=moderate, 4=major, 5=fatality	1-5	Trivial risk	Acceptable
(b) Likelihood of event	1=rare, 2=unlikely, 3=likely, 4=very likely, 5=inevitable	6-10	Medium risk	Requires monitoring
(c) Risk Rating = (a) X (b)		11-15	Severe risk	Requires immediate further action and control
		16-25	Emergency risk	Halt activity and review immediately
Assessment Date: August	2021	ASSES	sor's Name:	Sarah Fitzaerald (I WR)

Assessment Date: August, 2021		Assessor's Name: Sarah Fitzgerald (LWR)		
Who may be affected?	Identified Risks	Risk: Hygiene Controls	Risk Rating with controls	Action implementation
All staff Pupils Visitors Contractors Public	37.5 degrees Celsius or above) • A cough - this can be any kind	 ✓ Wash their hands properly and often. Hands should be washed: After coughing or sneezing Before and after eating or preparing food Before and after using protective gloves When arriving and leaving the school grounds After toilet use ✓ Cover theirmouth and nose with a tissue or their sleeve when coughing and sneezing. ✓ Put used tissues into a bin and wash their hands ✓ Develop a routine of incresed cleaning and disinfecting of frequently touched objects and surfaces The BOM will supply required cleaning products, will ensure the correct use and storage of disinfectants and will ensure all products are stored safely and securely. No employees are permitted to attend work if they display any of the 	Requires monitoring	Board of Management Principal Staff Visitors

medic Staff	Staff Member who ha not return to work until deemed cal advisor f can follow <u>https://www2.hse.i</u> Live for advice 1850 241850	d fit to do so and upor	approval of their		
, · · · · · · · · · · · · · · · · · · ·	oderate, 4=major, 5=fatality ely, 4=very likely, 5=inevitable	Risk Level Action 1-5 Trivial risk 6-10 Medium risk 11-15 Severe risk 16-25 Emergency risk	Acceptable Requires monitorin Requires immediat Halt activity and r	e further action o	
Assessment Date: August, 2021			Sarah Fitzgerald (LV	•	<u>/</u>

Who may be affected?	Identified Risks	Risk: Hygiene Controls			Action implementation
All staff Pupils Visitors Contractors Public	Persons currently deemed most at risk of complications if they catch the coronavirus are: · 60 years of age and over · have long-term medical conditions - i.e. heart disease, lung disease, high blood pressure, diabetes or cancer · pregnant women Known effects of the coronavirus: · A fever (high temperature of 37.5 degrees Celsius or above) · A cough - this can be any kind of cough, not just a dry cough · Shortness of breath or breathing difficulties · Loss of sense of smell · Loss of sense of taste or distortion of sense of taste · Death	throughout school facility (building Appropriate social distancing mare Necessary PPE is available to state Standard cleaning and maintenance retained Toilet facilities are cleaned regule All drinking water facilities will be Equipment sharing is minimised. See There is regular cleaning of free provided with essential cleaning (for example wipes/disinfection per All school equipment is sanitised that shared equipment is cleaned people Covid compliant work areas to be applied Bins are provided for disposal of etc.) and that adequate waste consure they do not overflow All waste collection points are em Staff use gloves when removing residuals.	n public health guidelines will be displayed ags and grounds). Kings are in place feregimes are put in place and detailed records arly eshut down taff are encouraged not to share equipment quently touched surfaces and that staff are materials to keep their own work areas clean roducts, paper towels and waste bins/bags) cleaning programmes to be devised to ensure d and disinfected between use by different available where social distancing guidelines can waste materials (tissues, paper towels, wipes, oblection arrangements to be put in place to	Requires monitoring	Board of Management Principal Staff Visitors
Risk Level Calculd (a) Severity of ri (b) Likelihood of (c) Risk Rating =		oderate, 4=major, 5=fatality ely, 4=very likely, 5=inevitable	Risk Level Action 1-5 Trivial risk Acceptable 6-10 Medium risk Requires monitoring 11-15 Severe risk Requires immediate full 16-25 Emergency risk Halt activity and revie		control
Assessment Date	: August, 2021		Assessor's Name: Sarah Fitzgerald (LWR)		

Who may be affected?	Identified Risks	Risk: Social Distancing Controls	Risk Rating with controls	Action implementation
All staff Pupils Visitors Contractors Public	if they catch the coronavirus are: · 60 years of age and over · have long-term medical conditions - i.e. heart disease, lung disease, high blood pressure, diabetes or cancer · pregnant women Known effects of the coronavirus: · A fever (high temperature of 37.5 degrees Celsius or above)	entering the school and while working in the school Appropriate signage in line with public health guidelines will be displayed throughout school facility (buildings and grounds) Appropriate social distancing arangements will be in place throughout the facility Meetings of staff will take place under strict social distancing measures There is currently a strict no handshaking policy in place within the school All staff, contractors and visitors should avoid direct physical contact with	Requires monitoring	Board of Management Principal Staff Visitors
Risk Level Calculati (a) Severity of risk (b) Likelihood of ev (c) Risk Rating = (a)	:/injury 1=trivial, 2=slight, 3 vent 1=rare, 2=unlikely, 3=	Risk Level Action 1-5 Trivial risk Acceptable 6-10 Medium risk Requires monitoring 11-15 Severe risk Requires immediate ful 16-25 Emergency risk Halt activity and review		control

Assessment Date: August, 2021 Assessor's Name: Sarah Fitzgerald (LWR)

affected? Identified Risks Controls	with controls	Action implementation
Staff especially cleaning staff Persons currently deemed most at risk of complications if they catch the coronavirus are: • 60 years of age and over • have long-term medical conditions - i.e. heart disease, lung disease, high blood pressure, diabetes or cancer • 7 pregnant women Known effects of the coronavirus: • A fever (high temperature of 37.5 degrees Celsius or above) • A cough - this can be any kind of cough, not just a dry cough • Shortness of breath or breathing difficulties • Loss of sense of taste or distortion of sense of taste • Death All cleaning will be undertaken in line with DES and public health guidance. All cleaning will be undertaken in line with DES and public health guidance. Staff are responsible for cleaning personal items that have been brought work (e.g. mobile phones) and to a leaving them down on communal surfaces or they will need to clean the surfate they have bring to work (e.g. mobile phones) and to a leaving them down on communal surfaces or they will need to clean the surfate they have bring to work (e.g. mobile phones) and to a leaving them down on communal surfaces or they will need to clean the surfate they have bring to work (e.g. mobile phones) and to a leaving them down on communal surfaces or they will need to clean the surfate they have bring to work (e.g. mobile phones) and to a leaving them down on communal surfaces or they will need to clean they work (e.g. mobile phones) and to a leaving them down on communal surfaces or they will need to clean the surfate they have bring them down on communal surfaces or they will need to clean the surfate they have bring to work (e.g. mobile phones) and to a leaving them down on communal surfaces or they will he trained in the new cleaning parameters for the sch surfate will be trained in the new cleaning arrangements for the sch surfate will be trained in the new cleaning arrangements for the sch surfate will be trained in the new cleaning arrangements for the sch surfate will be trained in the new cleaning arrangements f	to ean oid ace ool sed Requires monitoring are ore n a te, ble for	Board of Management Principal Staff

(c) Risk Rating = (a) X (b)	11-15 Severe risk Requires immediate further action and control 16-25 Emergency risk Halt activity and review immediately
Assessment Date: August, 2021	Assessor's Name: Sarah Fitzgerald (LWR)

Who may be affected?	Identified Risks	Risk:Office and adn		Risk Rating with controls	Action implementation
Staff	Persons currently deemed most at risk of complications if they catch the coronavirus are: • 60 years of age and over • have long-term medical conditions - i.e. heart disease, lung disease, high blood pressure, diabetes or cancer • pregnant women Known effects of the coronavirus: • A fever (high temperature of 37.5 degrees Celsius or above) • A cough - this can be any kind of cough, not just a dry cough • Shortness of breath or breathing difficulties • Loss of sense of smell • Loss of sense of taste or distortion of sense of taste • Death	office space will be strictly limited to time Signage at the office door to highligh Hand sanitizing station at office door Visitors to school under prior circumstances Communications with parents taking pl Drop off station outside school door,	arrangement except in emergency ace online or over the phone	Requires monitoring	Board of Management Principal Administration staff
Risk Level Calculd (a) Severity of ri (b) Likelihood of (c) Risk Rating =	sk/injury 1=trivial, 2=slig event 1=rare, 2=unlike	ght, 3=moderate, 4=major, 5=fatality y, 3=likely, 4=very likely, 5=inevitable 6-1	· • • • • • • • • • • • • • • • • • • •	-	on and control

	16-25 Emergency risk Halt activity and review immediately		
Assessment Date: August, 2021	Assessor's Name: Sarah Fitzgerald (LWR)		

Who may be affected?	Identified Risks	Risk:Use of PPE Controls	Risk Rating with controls	Action implementation
Staff	most at risk of complications if they catch the coronavirus are:	PPE needs to be consistently and properly worn when required. In addition, it must be regularly inspected, cleaned, maintained and replaced as necessary. Current general guidance from the HSE in relation to the wearing of face coverings, masks and gloves is available at the following Link: https://www2.hse.ie/conditions/coronavirus/face-masks-disposable-gloves.html	Requires monitoring	Board of Management Principal Staff

Risk Level Calculation		Risk Le	evel Action	
(a) Severity of risk/injury	1=trivial, 2=slight, 3=moderate, 4=major, 5=fatality	1-5	Trivial risk	Acceptable
(b) Likelihood of event	1=rare, 2=unlikely, 3=likely, 4=very likely, 5=inevitable	6-10	Medium risk	Requires monitoring
(c) Risk Rating = (a) X (b)		11-15	Severe risk	Requires immediate further action and control
		16-25	Emergency ris	K Halt activity and review immediately
Assessment Date: August	, 2021	Assess	or's Name:	Sarah Fitzgerald (LWR)

Who may be affected?	Identified Risks	Handling books and other resources during Covid-19 Controls	Risk Rating with controls	Action implementation
Staff (particularly SNAs, school secretaries and school book rental co- ordinator)	•	The Board of Management has to prepare for the return of school books (book rental scheme) and other resource materials (including IT equipment) so that these will be available to pupils for the start of the new school year. The following guidelines are recommended for staff when receiving or assisting in compiling resource packs: • Maintain physical distancing (currently 2 metres) • Observe good hygiene (hand washing and respiratory etiquette, do not touch your eyes, nose, mouth with unwashed hands, etc.) before and after handling books and other materials returned to the school • Follow the agreed school protocols if you are displaying symptoms of Covid-19 • Any books or other items (resource packs, computers, etc.) being returned to the school should be quarantined for 72 hours. Quarantining means placing these items in sealed boxes that are labelled with the time and date of the start of the 72-hour quarantine period. These boxes should be stored in a separate location away from active work areas within the school • Following the expiry of the 72-hour quarantine period the items may be unboxed, cleaned and prepared for the next school year • Hands should be washed in line with relevant guidance	Requires monitoring	Board of Management Principal Staff
Risk Level Calcula (a) Severity of ris		Risk Level Action 9ht, 3=moderate, 4=major, 5=fatality 1-5 Trivial risk Acceptable		

(b) Likelihood of event (c) Risk Rating = (a) X (b)	1=rare, 2=unlikely, 3=likely, 4=very likely, 5=inevitable	11-15	Severe risk	Requires monitoring Requires immediate further action and control Halt activity and review immediately
Assessment Date: August	, 2021	Asses	sor's Name: So	arah Fitzgerald (LWR)

Who may be affected?	Identified Risks	Risk: Dealing with a suspected case of Covid-19 Controls	Risk Rating with controls	Action implementation
Staff Pupils Visitors Contractors	Persons currently deemed most at risk of complications if they catch the coronavirus are: · 60 years of age and over · have long-term medical conditions - i.e. heart disease, lung disease, high blood pressure, diabetes or cancer · pregnant women Known effects of the coronavirus: · A fever (high temperature of 37.5 degrees Celsius or above) · A cough - this can be any kind of cough, not just a dry cough · Shortness of breath or breathing difficulties · Loss of sense of smell · Loss of sense of taste or distortion of sense of		Requires monitoring	Board of Management Principal Staff

taste •Death	nose with the disposable tissue po the tissue in the waste bag provid	rovided when they cough or sneeze and put ded	
Risk Level Calculation (a) Severity of risk/injury (b) Likelihood of event (c) Risk Rating = (a) X (b)	1=trivial, 2=slight, 3=moderate, 4=major, 5=fatality 1=rare, 2=unlikely, 3=likely, 4=very likely, 5=inevitable	Risk Level Action 1-5 Trivial risk Acceptable 6-10 Medium risk Requires monitoring 11-15 Severe risk Requires immediate further action 16-25 Emergency risk Halt activity and review immediates	
Assessment Date: August	- 2021	Assessor's Name: Sarah Fitzgerald 2021	

Who may be affected?	Identified Risks	Dealing with a suspected case of Covid-19 (continued) Controls	Risk Rating with controls	Action implementation
Staff Pupils Visitors Contractors	Persons currently deemed most at risk of complications if they catch the coronavirus are: · 60 years of age and over · have long-term medical conditions - i.e. heart disease, lung disease, high blood pressure, diabetes or cancer · pregnant women Known effects of the coronavirus: · A fever (high temperature of 37.5 degrees Celsius or above) · A cough - this can be any kind of cough, not just a dry cough · Shortness of breath or breathing difficulties · Loss of sense of smell · Loss of sense of taste or distortion of sense of taste · Death	 If the person is well enough to go home, arrange for them to be transported home by a family member, as soon as possible and advise them to inform their general practitioner by phone of their symptoms. Public transport of any kind should not be used If they are too unwell to go home or advice is required, contact 999 or 112 and inform them that the sick person is a Covid-19 suspect. Carry out an assessment of the incident which will form part of determining follow-up actions and recovery. Arrange for appropriate cleaning of the isolation area and work areas involved. 	Requires monitoring	Board of Management Principal Staff

Risk Level Calculation		Risk L	evel Action	
(a) Severity of risk/injury	1=trivial, 2=slight, 3=moderate, 4=major, 5=fatality	1-5	Trivial risk	Acceptable
(b) Likelihood of event	1=rare, 2=unlikely, 3=likely, 4=very likely, 5=inevitable	6-10	Medium risk	Requires monitoring
(c) Risk Rating = (a) X (b)		11-15	Severe risk	Requires immediate further action and control
		16-25	Emergency risl	K Halt activity and review immediately
Assessment Date: August	2021	ASSES	sor's Name:	Sarah Fitzaerald (I WR)

Assessment Date: August 2021	<u>Assessor's Name</u> : Sarah Fitzgerald (LWR)						
Who may be affected? Identified Risks	Risk: Covid-19 cleaning Controls	Risk Rating with controls	Action implementation				
Staff Pupils Visitors Persons currently deemed most at risk of complications if they cated the coronavirus are: • 60 years of age and over • have long-term medical conditions — i.e. heard disease, lung disease, high blood pressure, diabetes of cancer • pregnant women Known effects of the coronavirus: • A fever (high temperature of 37.5 degrees Celsius or above) • A cough - this can be any kind of cough, not just a dry cough • Shortness of breath of breathing difficulties • Loss of sense of smell • Loss of sense of taste of distortion of sense of distortion of sense of distortion of sense of smell	r a suspected coronavirus (Covid-19) case. This wil reduce the risk of passing the infection on to other people The area should be kept closed and secure for 72 hours (if possible) for cleaning as the amount of virus living on surfaces will have reduced significantly by 72 hours For cleaning purposes, wear a face mask, disposable or washing up gloves and an apron. These should be double-bagged, then stored securely for 72 hours and then put with the regular rubbish after cleaning is finished Using a disposable cloth, first clean hard surfaces with warm soapy water. Then disinfect these surfaces with the cleaning products you normally use. Pay particular attention to frequently touched areas and surfaces, such as toilets, banisters on stairwells and door handles If an area has been heavily contaminated, such as with visible bodily fluids, from a person with coronavirus (Covid-19) consider using protection for the eyes, mouth and nose, as well as wearing gloves and apron Wash hands regularly with soap and water for 20 seconds and after removing gloves, aprons and other protection used while cleaning Public areas where a symptomatic individual has passed through and spent minimal time, such as corridors, but which are not visibly contaminated with body fluids can be cleaned as normal All surfaces that the symptomatic person has come into contact with must be cleaned and disinfected, including objects which are visibly contaminated with body fluids	Serious Requires monitoring	Board of Management Principal Cleaning staff				

taste •Death				
Risk Level Calculation (a) Severity of risk/injury (b) Likelihood of event (c) Risk Rating = (a) X (b)	1=trivial, 2=slight, 3=moderate, 4=major, 5=fatality 1=rare, 2=unlikely, 3=likely, 4=very likely, 5=inevitable	1-5 6-10	evel Action Trivial risk Medium risk Severe risk	Acceptable Requires monitoring Requires immediate further action and control
Assessment Date: August	÷ 2021	16-25	Emergency ris	sk Halt activity and review immediately Sarah Fitzgerald (LWR)

Who may be affected?	Identified Risks	Risk: Cleaning a space with a suspected/confirmed case of Covid-19 Controls	Risk Rating with controls	Action implementation
Staff Pupils Visitors	most at risk of complications if they catch the coronavirus are: · 60 years of age and over · have long-term medical conditions - i.e. heart disease, lung disease, high blood pressure, diabetes or cancer · pregnant women Known effects of the coronavirus: · A fever (high temperature of 37.5 degrees Celsius or above) · A cough - this can be any kind of cough, not just a dry cough	Avoid creating splashes and spray when cleaning. Any cloths and mop heads used must be disposed of and should be put into waste bags as outlined below. When items cannot be cleaned using detergents or laundered (upholstered furniture of mattresses for example) steam cleaning should be used Any items that have been heavily contaminated with bodyfluids and that cannot be cleaned by washing should be disposed of If possible, keep an area closed off and secure for 72 hours. After this time the amount of virus contamination will have decreased substantially, and cleaning can take place as normal	Serious Requires monitoring	Board of Management Principal Cleaning staff

Risk Level Calculation		Risk Level Action	
(a) Severity of risk/injury	1=trivial, 2=slight, 3=moderate, 4=major, 5=fatality	1-5 Trivial risk	Acceptable
(b) Likelihood of event	1=rare, 2=unlikely, 3=likely, 4=very likely, 5=inevitable	6-10 Medium risk	Requires monitoring
(c) Risk Rating = (a) X (b)		11-15 Severe risk	Requires immediate further action and control
		16-25 Emergency	risk Halt activity and review immediately
Assessment Date: August	2021	Assessor's Name:	Sarah Fitzgerald (LWR)

Who may be affected?	Identified Risks	Cleaning a space with a suspected/confirmed case of Covid-19 (continued) Controls	Risk Rating with controls	Action implementation
Staff Pupils Visitors	most at risk of complications if they catch the coronavirus are: · 60 years of age and over · have long-term medical conditions - i.e. heart disease, lung disease, high blood pressure, diabetes or cancer · pregnant women Known effects of the coronavirus: · A fever (high temperature of 37.5 degrees Celsius or above) · A cough - this can be any	Waste should be put in a plastic rubbish bag and tied when full The plastic bag should then be placed in a second bin bag and tied It should be put in a suitable and secure place and marked for storage until the individual's test results are known All waste should be stored safely and kept away from children. You should not put waste in communal waste areas until negative test results are known or the waste has been stored for at least 72 hours If the individual tests negative, thewaste can be put in with the normal waste. If th individual tests positive, then store it for at least 72 hours and put in with the norm waste	Serious Requires monitoring	Board of Management Principal Cleaning staff

Risk Level Calculation		Risk Level Action	
(a) Severity of risk/injury	1=trivial, 2=slight, 3=moderate, 4=major, 5=fatality	1-5 Trivial risk	Acceptable
(b) Likelihood of event	1=rare, 2=unlikely, 3=likely, 4=very likely, 5=inevitable	6-10 Medium risk	Requires monitoring
(c) Risk Rating = (a) X (b)		11-15 Severe risk	Requires immediate further action and control
		16-25 Emergency ris	sk Halt activity and review immediately
Assessment Date: August	, 2021	Assessor's Name:	Sarah Fitzgerald (LWR)

Who may be affected?	Identified Risks	Risk: Visitors to school Controls	Risk Rating with controls	Action implementation
Staff Pupils Wider Community	Persons currently deemed most at risk of complications if they catch the coronavirus are: • 60 years of age and over • have long-term medical conditions - i.e. heart disease, lung disease, high blood pressure, diabetes or cancer • pregnant women Known effects of the coronavirus: • A fever (high temperature of 37.5 degrees Celsius or above) • A cough - this can be any kind of cough, not just a dry cough • Shortness of breath or breathing difficulties • Loss of sense of smell • Loss of sense of taste or distortion of sense of taste • Death	✓ Sanitise before entering the premises	Requires monitoring	Board of Management Principal

Risk Level Calculation		Risk Level Acti	<u>on</u>
(a) Severity of risk/injury	1=trivial, 2=slight, 3=moderate, 4=major, 5=fatality	1-5 Trivial r	risk Acceptable
(b) Likelihood of event	1=rare, 2=unlikely, 3=likely, 4=very likely, 5=inevitable	6-10 Medium	risk Requires monitoring
(c) Risk Rating = (a) X (b)		11-15 Severe r	risk Requires immediate further action and control
		16-25 Emerge	ncy risk Halt activity and review immediately
Assessment Date: August	, 2021	Assessor's Nan	<u>ne</u> : Sarah Fitzgerald (LWR)

Who may be affected?	Identified Risks	Risk: Management of deliveries and supplies to school Controls	Risk Rating with controls	Action implementation
Staff Pupils Drivers Wider Community	Persons currently deemed most at risk of complications if they catch	requirements Agree a delivery protocol with suppliers All deliveries to be planned with allocated times for collections and deliveries	Requires monitoring	Board of Management Principal Staff Delivery personnel

breathing difficulties • Loss of sense of smell • Loss of sense of taste or distortion of sense of taste • Death	
Risk Level Calculation (a) Severity of risk/injury 1=trivial, 2=slight, 3=moderate, 4=major, 5=fatality	Risk Level Action 1-5 Trivial risk Acceptable
(b) Likelihood of event 1=rare, 2=unlikely, 3=likely, 4=very likely, 5=inevitable (c) Risk Rating = (a) X (b)	6-10 Medium risk Requires monitoring 11-15 Severe risk Requires immediate further action and control 16-25 Emergency risk Halt activity and review immediately
Assessment Date: August 2021	Assessor's Name: Sarah Fitzgerald (LWR)

Declaration of Sight

I have read and understand th	ne contents of this document.	
Signed:		
Signed:	Dated:	
Signed:	Dated	
Signed:	Dated:	
Sianed:	Dated:	