CULLINA NS - Updated Risk Assessment to minimise the risk of being exposed to Covid-19

The process involved consultation with all school staff.

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 CULLINA NATIONAL SCHOOL 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 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

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 the risk.
	If an incident were to occur, it would be likely	Risk reduction measures should be implemented urgently within a defined
	that an injury requiring medical treatment would	time period and it might be necessary to consider suspending or restricting
	result.	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 the risks
	If an incident were to occur, there would be	can be lowered. Control measures must be monitored and reviewed as
	some chance that an injury requiring First Aid	required to ensure they remain suitable and sufficient.
	treatment would result	
1-5	Trivial or Negligible	No additional controls are necessary as these risks are considered acceptable.
	If an incident were to occur, there would be little	Activity should be regularly reviewed to ensure there is no change to the risk
	likelihood that an injury would result	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	Spread of Covid-19 virus 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	The Board of Management will develop a response plan for the prevention and 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: ✓ Ensure that all staff receive necessary training prior to returning to work ✓ Provide posters, information and electronic message boards to increase	Negligible	Board of Management Principal Staff
Risk Level Calculation (a) Severity of risk/in (b) Likelihood of evolution (c) Risk Rating = (a)	njury 1=trivial, 2=slight, 3=mo ent 1=rare, 2=unlikely, 3=lik	Risk Level Action 1-5 Trivial risk Acceptable ely, 4=very likely, 5=inevitable 6-10 Medium risk Requires monitoring 11-15 Severe risk Requires immediate furth 16-25 Emergency risk Halt activity and review in		ntrol

Who may be affected?	Identified Risks	Hygiene	Risk Rating	Action implementation
ancecea.	identified hisks	Controls	with controls	Action implementation
All staff Pupils Visitors Contractors Public	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		Requires monitoring	Board of Management Principal Staff Visitors
sk Level Calcula) Severity of risk) Likelihood of 6) Risk Rating = (a	t/injury 1=trivial, 2=slight, 3=moder event 1=rare, 2=unlikely, 3=likely			ntrol

Who may be affected?	Identified Risks		ygiene Controls	Risk Rating with 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	school facility (buildings and grounds). Appropriate social distancing markings at Necessary PPE is available to staff and put Standard cleaning and maintenance regired. Toilet facilities are cleaned regularly. Equipment sharing is minimised. Staff are there is regular cleaning of frequently the essential cleaning materials to keep wipes/disinfection products, paper tower the All school equipment is sanitised — cleans shared equipment is cleaned and disinfection cover the covid compliant work areas to be availabled. There is a social distance queue to use the Bins are provided for disposal of waste that adequate waste collection arranged overflow. All waste collection points are emptied results.	pils nes are put in place and detailed records retained e encouraged not to share equipment ouched surfaces and that staff are provided with their own work areas clean (for example s and waste bins/bags) uning programmes to be devised to ensure that eted between use by different people lable where social distancing guidelines can be e kitchen materials (tissues, paper towels, wipes, etc.) and ments to be put in place to ensure they do not egularly throughout and at the end of each day.	Requires monitoring	Board of Management Principal Staff Visitors
Risk Level Calculation (a) Severity of risk/i (b) Likelihood of evolution (c) Risk Rating = (a)	njury 1=trivial, 2=slight, 3=moderate, 4 ent 1=rare, 2=unlikely, 3=likely, 4=ve	•	Risk Level Action 1-5 Trivial risk Acceptable 6-10 Medium risk Requires monitoring 11-15 Severe risk Requires immediate further act 16-25 Emergency risk Halt activity and review immediate		
Assessment Date:	August, 2020 (updated February, Ma	rch & November 2021)	Assessor's Name: Leona Twiss		

Who may be affected?	Identified Risks	Social Distancing Controls	Risk Rating with 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	school and while working in the school whysical spacing (2 metres apart currently) for work stations and common spaces, such as entrances/exits, kitchen areas or anywhere where congregation or queuing of staff, or students of visitors might occur School supervision procedures must be strictly adhered to at breaktimes Appropriate signage in line with public health guidelines will be displayed throughout the school Appropriate social distancing arangements will be in place throughout the school Meetings of staff will take place online using zoom There is a strict no handshaking policy in place within the school All staff and visitors should avoid direct physical contact with any other persons as far as possible Where 2 metre distance cannot be maintained Requirements for personnel working within 2 metres of each other (where activity cannot be suspended): No worker has symptoms of Covid-19	Requires monitoring Serious	Board of Management Principal Staff Visitors
Risk Level Calculation (a) Severity of risk/inj (b) Likelihood of even (c) Risk Rating = (a) X	jury 1=trivial, 2=slight, 3=moderat nt 1=rare, 2=unlikely, 3=likely, 4=			
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Who may be affected?	Identified Risks		aning ontrols	Risk Rating 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 • 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	items handled at work or during break have to bring to work (e.g. mobile communal surfaces or they will need removed ✓ Cleaning staff will be trained in the new ✓ Sufficient cleaning materials and PPE w ✓ Cleaning staff will be instructed to we need to wash their hands thoroughly wearing gloves ✓ System in place for the disposable of Current HSE guidance recommends we person suspected of having Covid-19 sarea for 72 hours before being presented System in place to make sure reusable non-disposable cloths are clean before ✓ System in place to ensure that equiping	onal items that have been brought to work and s. Staff advised to clean personal items that they phones) and to avoid leaving them down on to clean the surface after the personal item is a cleaning arrangements for the school ill be available to allow for increased cleaning ear gloves when cleaning and are aware of the a with soap and water, both before and after cleaning cloths and used wipes in a rubbish bag aste such as cleaning waste, tissues etc. from a should be double bagged and stored in a secure ed for general waste collection e cleaning equipment including mop heads and re-use ment such as buckets are emptied and cleaned	Requires monitoring	Board of Management Principal Staff
Risk Level Calculation (a) Severity of risk/in (b) Likelihood of ev (c) Risk Rating = (a)	injury 1=trivial, 2=slight, 3=mo ent 1=rare, 2=unlikely, 3=lik	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 furthe 16-25 Emergency risk Halt activity and review in		ntrol
Assessment Date:	August, 2020 (updated February	, March & November 2021)	Assessor's Name: Leona Twiss		

Who may be	Identified Bide	Office and administra	tion areas	Risk Rating	A - At 1 1
affected?	Identified Risks	Controls		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 capacity to be limited to facilitate the between designated workstations and staff The number of employees permitted to work is limited as a necessary control measure to protection. 	n an office at any particular time shall be	Requires	Board of Management Principal Administration staff
Risk Level Calculation (a) Severity of risk/in (b) Likelihood of evec (c) Risk Rating = (a)	njury 1=trivial, 2=slight, 3=mo ent 1=rare, 2=unlikely, 3=like	derate, 4=major, 5=fatality 2 ly, 4=very likely, 5=inevitable 4-10 11-15	<u>vel Action</u> Trivial risk Acceptable Medium risk Requires monitoring Severe risk Requires immediate furth Emergency risk Halt activity and review ir		ntrol
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Who may be affected?	Identified Risks	Use of PPE Controls	Risk Rating with controls	Action implementation
Staff	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)	Where PPE is required by staff, they will be notified accordingly and be provided with the necessary PPE and provided with training and information in the proper use, cleaning, storage and disposal of PPE. PPE needs to be consistently and properly worn when required. In addition, it must be regularly inspected, cleaned, maintained and replaced as necessary. PPE will not be required to be worn within the school facility according to current occupational and public health guidance. 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 Face masks will be provided to all Special Class Teachers, SNAs and Bus Escorts	Requires monitoring	Board of Management Principal Staff
Risk Level Calculation (a) Severity of risk/in (b) Likelihood of ev (c) Risk Rating = (a)	njury 1=trivial, 2=slight, 3=mo ent 1=rare, 2=unlikely, 3=lik	Risk Level Action oderate, 4=major, 5=fatality ely, 4=very likely, 5=inevitable for 1-5 Trivial risk Acceptable 6-10 Medium risk Requires monitoring 11-15 Severe risk Requires immediate further 16-25 Emergency risk Halt activity and review in		ntrol
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Who may be affected?	Identified Risks		resources during Covid-19	Risk Rating with controls	Action implementation
Staff (particularly SNAs, school secretaries and school book rental co-ordinator)	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	 (book rental scheme) and other resolutions of that these will be available to puping the following guidelines are recompassisting in compiling resource packs: Maintain physical distancing (cultiple) Observe good hygiene (hand not touch your eyes, nose, modern and after handling books and or Follow the agreed school protocovid-19 Any books or other items being quarantined for 72 hours. Quasealed boxes that are labeled the 72-hour quarantine period separate location away from account of the protocol of the protocol of the period separate location away from account of the protocol of the protocol of the period of	washing and respiratory etiquette, do uth with unwashed hands, etc.) before ther materials returned to the school ocols if you are displaying symptoms of any returned to the school should be rantining means placing these items in with the time and date of the start of d. These boxes should be stored in a tive work areas within the school hour quarantine period the items may red for the next school year	Requires monitoring	Board of Management Principal Staff
Risk Level Calculation (a) Severity of risk/i (b) Likelihood of evolution (c) Risk Rating = (a)	njury 1=trivial, 2=slight, 3=mo ent 1=rare, 2=unlikely, 3=lik	derate, 4=major, 5=fatality ely, 4=very likely, 5=inevitable	tisk Level Action -5 Trivial risk Acceptable i-10 Medium risk Requires monitoring 1-15 Severe risk Requires immediate furth 6-25 Emergency risk Halt activity and review ir		ntrol
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All staff Spread of Covid-19 virus 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 diseases, 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 taste or distortion of sense of taste e • Death Risk Level Calculation (a) Severity of risk/injury 1=trivial, 2=slight, 3=moderate, 4=major, 5=fatality 1=rare, 2=unlikely, 3=likely, 4=very likely, 5=inevitable 5-10 Medium risk Requires monitoring National of countries National of Countries	Who may be	Identified Distr	Using hand t	ools or equipment	Risk Rating	A - 42 1 1
Persons currently deemed most at risk of complications if they catch the coronavirus are: • 60 years of age and over et have long-term medical conditions – ize. 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 taste • Death Risk Level Calculation (a) Severity of risk/injury (b) Likelihood of event 1=rare, 2=unlikely, 3=likely, 4=very likely, 5=linevitable **All tools and equipment must be properly sanitised to prevent cross contamination Arrangements should be put in place for one individual to use the same tool, equipment and machinery as far as is reasonably practicable **Cleaning material will be available so that all tools can be wiped down with disinfectant between each use **All tools and equipment must be properly sanitised to prevent cross contamination Arrangements should be put in place for one individual to use the same tool, equipment and machinery as far as is reasonably practicable **Televal Calculation of the coronavirus: **All tools and equipment must be properly sanitised to prevent cross contamination Arrangements should be put in place for one individual to use the same tool, equipment and machinery as far as is reasonably practicable and seasonably practicable seasonably practicable and seasonably practicable and seasonably practicable and seasonably practicable and seasonably practicable seasonably practicable and seasonabl	affected?	Identified Risks	С	ontrols	with controls	Action implementation
(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	All 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	undertaking ✓ All tools and equipment must be prop ✓ Arrangements should be put in pla equipment and machinery as far as is ✓ Cleaning material will be available so between each use ✓ All mobile machinery (including lawnr	erly sanitised to prevent cross contamination ace for one individual to use the same tool, a reasonably practicable that all tools can be wiped down with disinfectant		•
(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, 2020 (updated February, March & November 2021) Assessor's Name: Leona Twiss	(a) Severity of risk/(b) Likelihood of ev(c) Risk Rating = (a)	injury 1=trivial, 2=slight, 3=mo ent 1=rare, 2=unlikely, 3=like X (b)	ely, 4=very likely, 5=inevitable	 1-5 Trivial risk Acceptable 6-10 Medium risk Requires monitoring 11-15 Severe risk Requires immediate furth 16-25 Emergency risk Halt activity and review in 		ntrol

Who may be affected?	Identified Risks	Dealing with a suspected case of Covid-19	Risk Rating with controls	Action implementation
Staff Pupils Visitors Contractors	Spread of Covid-19 virus 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	reasonable and practicable, should be accessible by people with disabilities. The possibility of having more than one person displaying signs of Covid-19 needs to be considered so having additional isolation areas available or another contingency plan for dealing with additional cases must be planned. It would be important that the designated area has the ability to isolate the person behind a closed door and away from other workers If a person displays symptoms of Covid-19 the following procedure is to be implemented: ✓ Isolate the person and have a procedure in place to accompany the individual to the designated isolation area via the isolation route, keeping at least 2 metres away from the symptomatic person and also making sure that others maintain a distance of at least 2 metres from the symptomatic person at all times. ✓ Provide a mask for the person presenting with symptoms if one is available. He/she should wear the mask if in a common area with other people or while exiting the premises. ✓ Assess whether the individual who is displaying symptoms can immediately be directed to go home and call their doctor and continue self-isolation at home. ✓ Facilitate the person presenting with symptoms remaining in isolation if they cannot	Requires monitoring	Board of Management Principal Staff
Risk Level Calculati (a) Severity of risk/ (b) Likelihood of ev (c) Risk Rating = (a)	/injury 1=trivial, 2=slight, 3=movent 1=rare, 2=unlikely, 3=lik	Risk Level Action oderate, 4=major, 5=fatality ely, 4=very likely, 5=inevitable 1-5 Trivial risk Acceptable 6-10 Medium risk Requires monitoring 11-15 Severe risk Requires immediate furth 16-25 Emergency risk Halt activity and review in		ntrol
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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 (a) Severity of risk/in (b) Likelihood of ever (c) Risk Rating = (a)	njury 1=trivial, 2=slight, 3=mo ent 1=rare, 2=unlikely, 3=like	Risk Level Action 1-5 Trivial risk Acceptable ely, 4=very likely, 5=inevitable 6-10 Medium risk Requires monitoring 11-15 Severe risk Requires immediate furth 16-25 Emergency risk Halt activity and review in		ntrol
Assessment Date:	August, 2020 (updated February	, March & November 2021) <u>Assessor's Name</u> : Leona Twiss		

Who may be affected?	Identified Risks	Covid-19 cleaning		Risk Rating	Action implementation
arrecteur	identined hisks	Controls			Action implementation
Staff Pupils Visitors	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	suspected coronavirus (Covid-19) case. This infection on to other people ✓ The area should be kept closed and secure for amount of virus living on surfaces will have red ✓ For cleaning purposes, wear a face mask, dispo be double-bagged, then stored securely for rubbish after cleaning is finished ✓ Using a disposable cloth, first clean hard surfact disinfect these surfaces with the cleaning predattention to frequently touched areas and stairwells and door handles ✓ If an area has been heavily contaminated, such person with coronavirus (Covid-19) consider unose, as well as wearing gloves and apron ✓ Wash hands regularly with soap and water for aprons and other protection used while cleaning time, such as corridors, but which are not visite cleaned as normal	al household disinfectant after a will reduce the risk of passing the 72 hours (if possible) for cleaning as the luced significantly by 72 hours sable or washing up gloves. These should 72 hours and then put with the regular less with warm soapy water. Then oducts you normally use. Pay particular surfaces, such as toilets, banisters on as with visible bodily fluids, from a using protection for the eyes, mouth and 20 seconds and after removing gloves, as passed through and spent minimal oly contaminated with body fluids can be ome into contact with must be cleaned	Serious Requires monitoring	Board of Management Principal Cleaning staff
Risk Level Calculation (a) Severity of risk/injury (b) Likelihood of event (c) Risk Rating = (a) X (b) Assessment Date: August, 2020 (updated February, March & November 2021)		derate, 4=major, 5=fatality 2-1-5 ely, 4=very likely, 5=inevitable 11-15 16-25	Level Action Trivial risk Acceptable Medium risk Requires monitoring Severe risk Requires immediate furth Emergency risk Halt activity and review in		ntrol

Who may be affected?	Identified Risks	Cleaning a space with a suspected/confirmed case of Covid-19		Action implementation
		Controls	with controls	
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	All cleaning will be undertaken in line with DES and public health guidance. Use disposable cloths or paper roll and disposable mob heads to clean all hard surface floors, chairs, door handles and sanitary fittings, using an approved and recognised deterge and disinfectant in line with the manufacturer's instructions for dilution, aplication and contatimes Disinfectants used should be effective against viruses. Additionally: Avoid creating splashes and spray when cleaning. Any cloths and mop heads used must be disposed of and should be put into waste bags outlined below. When items cannot be cleaned using detergents or laundered, steam cleaning should be used Any items that have been heavily contaminated with bodyfluids and that cannot be cleaned 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		Board of Management Principal Cleaning staff
Risk Level Calculation (a) Severity of risk/injury 1=trivial, 2=slight, 3=moderate, 4=major, 5=far (b) Likelihood of event 1=rare, 2=unlikely, 3=likely, 4=very likely, 5=ine (c) Risk Rating = (a) X (b) Assessment Date: August, 2020 (updated February, March & November 2)		ely, 4=very likely, 5=inevitable 6-10 Medium risk Requires monitoring 11-15 Severe risk Requires immediate furth 16-25 Emergency risk Halt activity and review in		ntrol

Who may be affected?	Identified Risks	Cleaning a space with a suspected/confirmed case of Covid-19 (continued)		Action implementation
Staff Pupils Visitors	Spread of Covid-19 virus 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	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 as this minimises the possibility of dispersing the virus through the air Clean and disinfect anything used for transporting laundry with your usual products, in line with the cleaning guidance outlined above Waste Management 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, the waste can be put in with the normal waste. If the individual tests positive, then store it for at least 72 hours and put in with the normal waste	Serious Requires monitoring	Board of Management Principal Cleaning staff
Risk Level Calculation (a) Severity of risk/in (b) Likelihood of ev (c) Risk Rating = (a)	injury 1=trivial, 2=slight, 3=morent 1=rare, 2=unlikely, 3=lik	Risk Level Action 1-5 Trivial risk Acceptable ely, 4=very likely, 5=inevitable 6-10 Medium risk Requires monitoring 11-15 Severe risk Requires immediate furt 16-25 Emergency risk Halt activity and review		ntrol
Assessment Date:	August, 2020 (updated February	Assessor's Name: Leona Twiss		

Staff Spread of Covid-19 virus whey should not travel to work. Persons currently deemed most at risk of complications if wherever possible, staff should travel to work alone using their own means of transport — staff they catch the coronavirus: • 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 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 (b) Likelihood of event 1=rare, 2=unlikely, 3=likely, 4=very likely, 5=inevitable (c) Risk Rating = (a) X (b) Risk Rating = (a) X (c) Assessment Date: All staff All staff All staff All staff Who may be Action implementation All staff All staff Where a staff member exhibits any signs of Covid-19 or has been exposed to a confirmed case they have been exposed to a confirmed cas	Who may be affected?	Identified Risks	Travel to and from work Controls	Risk Rating with controls	Action implementation
(a) Severity of risk/injury 1=trivial, 2=slight, 3=moderate, 4=major, 5=fatality (b) Likelihood of event 1=rare, 2=unlikely, 3=likely, 4=very likely, 5=inevitable (c) Risk Rating = (a) X (b) 1-15 Severe risk Requires immediate further action and control 16-25 Emergency risk Halt activity and review immediately Assessment Date: August, 2020 (updated February, March & November 2021) Who may be affected? Identified Risks Acceptable 1-5 Trivial risk Acceptable 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 Assessor's Name: Leona Twiss Risk Rating 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	they should not travel to work. Wherever possible, staff should travel to work alone using their own means of transport – staff should not share transport to or from work.	Requires	All staff
Who may be Dropping off and picking up of pupils Action implementation Risk Rating Action implementation	(a) Severity of risk, (b) Likelihood of ev	/injury 1=trivial, 2=slight, 3=movent 1=rare, 2=unlikely, 3=lik	oderate, 4=major, 5=fatality ely, 4=very likely, 5=inevitable 1-5 Trivial risk Acceptable 6-10 Medium risk Requires monitoring 11-15 Severe risk Requires immediate furth		ntrol
affected? Identified Risks Risk Rating Action implementation		August, 2020 (updated February			
Controls		Identified Risks		Risk Rating with controls	Action implementation

Bus and taxi drivers	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	to maintain, as far as is reasonably drivers/parents/guardians and all school stafe. Where pupils travel by public transport the drop off/awaiting area (where possible) that It expected that there will be pre-agreed stage. Parents/guardians will be encouraged to wai Where SEN pupils are dropped off and pick adult should remain in the car/bus with the the car/bus to receive the pupil and waccompanying adult. Subject to available spare	Board of Management will provide a designated t supports social distancing measures. Iggered arrival times for school buses. It in the car outside of the school Isked up by a private bus/taxi, the accompanying e pupil. A designated staff member will come to will avoid or limit physical contact with the lace there is no strict requirement for taxis/buses	Requires monitoring	Board of Management Principal Staff Bus and taxi drivers
		and do not interact with those accompan followed for pick up.	e accompanying the pupil remain in the taxi/bus nying other pupils. A similar process should be		
Risk Level Calculatio (a) Severity of risk/ir (b) Likelihood of eve (c) Risk Rating = (a) >	njury 1=trivial, 2=slight, 3=mo ent 1=rare, 2=unlikely, 3=like	oderate, 4=major, 5=fatality kely, 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 furthe 16-25 Emergency risk Halt activity and review im		ontrol
Assessment Date:	August, 2020 (updated February	/, March & November 2021)	Assessor's Name: Leona Twiss		

Who may be affected?	Identified Risks	Visitors to school	Risk Rating	Action implementation
		Controls	with controls	·

Staff Pupils	Spread of Covid-19 virus	The Board of Management will ensure th premises.	e safety and wellbeing of all visitors to the school		Board of Management Principal
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	Visits to the school will be severely restricted ✓ Make a prior appointr ✓ Remain at home if the ✓ Follow the agreed Cov ✓ Sanitise before enterin ✓ Attendance to be recov ✓ Wear a facemask ✓ Adhere to social distant ✓ Not to loiter – comple	nent before visiting the school by have any Covid-19 symptoms vid-19 protocols for the school ng the premises orded on entry to building	Requires monitoring	ГППСІРАІ
Risk Level Calculation (a) Severity of risk/in (b) Likelihood of ever (c) Risk Rating = (a)	njury 1=trivial, 2=slight, 3=mo ent 1=rare, 2=unlikely, 3=lik	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 furth		ontrol

Assessor's Name: Leona Twiss

Assessment Date: August, 2020 (updated February, March & November 2021)

Who may be affected?	Identified Risks	Management of delive	ries and suppl	lies to school	Risk Rating with controls	Action implementation
Staff Pupils Drivers 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	 Arrangements to be made for paperles 	s deliveries	tancing requirements	Requires monitoring	Board of Management Principal Staff Delivery personnel
Risk Level Calculatio (a) Severity of risk/ii (b) Likelihood of eve (c) Risk Rating = (a)	njury 1=trivial, 2=slight, 3=mo ent 1=rare, 2=unlikely, 3=like	derate, 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 ris	Acceptable Requires monitoring Requires immediate furth sk Halt activity and review in		ntrol
Assessment Date:	August, 2020 (updated February	, March & November 2021)	Assessor's Name:	Leona Twiss		