

RISK ASSESSMENT DETAILS				RISK	
	Ebor Academy	Trust			
cademy	Filey CE Nurser	y & Infants Acad	emy	Assessing le	evel of residual r
				7.00000	IMPACT
TITLE OF RISK ASSESSMENT	Covid 19 Risk A	ssessment – Jar	nuary 2022	Catastrophic	People in immediat
TAILS OF ACTIV	/ITY			Major	Harm is more likely
A full site Covid Risk after introduction of			al Government Guidance	Moderate	Harm is likely (3)
RISK ASSESSMEN	T LOG REF			Minor	Harm is unlikely (2)
OTHER RISK ASSE				Insignificant	Remote chance of (1)
NORKPLACE INST					
DATE OF ASSESSI	MENT	4.1.2022			
ANAGER CARRYIN ASSESSMENT	IG OUT RISK	Andy Roberts, Officer	Ebor Health and Safety	W	hat the final s
AME OF EMPLOY	/EE	Mrs Angela Cl	ark		
OCATION OF ACT	ΓΙVΙΤΥ	Padbury Aven Filey North Yorkshir YO14 0BA			
Headteacher Please sign to con precautions neces			d are taking the		
Signature		Date			
Angela Clark		4/1/2022			

## RATING & EVALUATION OF RESIDUAL RISK

# risk = impact x likelihood

ate danger (5) ly than not (4) f dangerous harm

Highly Probable	The event is extremely Foreseeable (5)	More likely to occur
Probable	The event is very Foreseeable (4)	
Possible	The event is Foreseeable (3)	
Unlikely	The event is not very Foreseeable (2)	
Remote	The event is unforeseeable (1)	Less likely to occur

What the final score tells you in relation to level of risk			
	1 – 5	Very Low	
	6 – 10	Low	
	12 – 15	Medium	
	16 – 20	High	
	21 - 25	CRITICAL	



Following the new variant, Omicron, and the introduction of Plan B across England; it is critical that safety and wellbeing is at the forefront of all of our thinking. The guidance and actions for schools; updated 9th December 2021 can be found here:

https://www.gov.uk/government/collections/guidance-for-schools-coronavirus-covid-19

The 4 control measures for the return to school are to:

- 1) Ensure good hygiene for everyone.
- 2) Maintain appropriate cleaning regimes.
- 3) Keep occupied spaces well ventilated.
- 4) Follow public health advice on testing, self-isolation and managing confirmed cases of COVID-19.

In putting the risk assessment together we have taken on board the Government guidance and advice.

You should ensure that key contractors/visitors to settings are aware of the school's control measures and ways of working.

As Covid-19 becomes a virus that we learn to live with, there is an imperative to reduce the disruption to children's and young people's education.

Schools should aim to deliver face-to-face, high quality education to all pupils, unless instructed otherwise by the Government.

This risk assessment should be treated as a 'living' document with regular review and updates, as appropriate. The actions for schools are in the document linked here:

https://www.gov.uk/government/publications/actions-for-schools-during-the-coronavirus-outbreak

Hygiene remains an important control measure and enhanced cleaning procedures must remain central to all activities.



Where it becomes difficult to mitigate or reduce the risk,; e.g. lack of cleaning staff; or a measure is not deemed appropriate, you must note your reasoning. CST will then work with you to consider the best course of action which could include:

- a) Transfer the risk e.g. contract a company to clean and manage waste, engage with Department of Public Health
- b) Accept the risk; this may be where the cost or impact on people is greater than the risk of transmission

Although we have produced this generic document, we recognise that every school is different, and we therefore expect each school to take a rigorous approach to interpreting risks in the context of their schools and to add any additional risks they may identify.

The risk assessment is a critical step in ensuring safety, so you must make sufficient time to ensure this is completed thoroughly and by staff who have been trained in undertaking a risk assessment. If unsure please contact Andy Roberts for guidance.

Despite putting the measures in place, there is always going to be a residual level of risk. Having reflected on the preventative measures you will put in place, please score the residual risk in terms of the likelihood of the risk manifesting and the impact.

Risks change so you must review risks on an on-going basis and put measures in place to ensure safety, and also check that the measures put in place are working to ensure the controls are:

- effective
- working as planned
- updated appropriately considering any issues identified

### **Contingency Plans**

We continue to learn more about the impacts of the Omicron variant. To prepare for any possible changes in public health advice, we ask that you review your existing contingency plans to ensure you are well prepared to implement them in case of any future changes.



RISK BEING ASSESSED	PERSONS AT RISK & HOW e.g. employees, pupils, customers, contractors, members of public, other	MEASURES TO REDUCE RISK	HOW YOU WILL IMPLEMENT AND REINFORCE THESE MEASURES.  If you propose to accept the risk as you are unable to mitigate it, please note this.	PLEASE DETAIL ANY LIMITATIONS AS A RESULT OF YOUR ENVIRONMENT.  If you feel preventative measures are not possible or appropriate, please state this along with your reasons
ENSURE GOOD HY	GIENE FOR EVERYON	E		
https://e-bug.eu/sea	arch.php?cc=eng&sea	rch=covid		
https://www.gov.uk/go	overnment/publications/	safe-working-in-education-childcare-and-child	rens-social-care/the-use-of-personal-	protective-equipment-ppe-in-
		e-settings-including-for-aerosol-generating-pro		orotootivo oquipmont ppo iii
Hand washing facilities and/or	Staff Pupils	Cleaning teams to ensure all hand washing stations and hand sanitisers are	Risk mitigated by existing controls.	N/A
availability of hand sanitiser	Visitors/Volunteers Contractors	kept well stocked. Kept in SBM office.		
		Teachers/Support staff to instigate and supervise handwashing at regular key points throughout the day.		
		All persons present on premises will follow handwashing protocol at regular key points throughout the day.		
Catch it, bin it, kill it – respiratory hygiene	Staff Pupils Visitors/Volunteers	Tissues made available for coughs and sneezes.	Risk mitigated by existing controls.	N/A
Trygione	Contractors	Encourage coughing/ sneezing into elbow if tissues are not to hand.		
		Dispose of waste immediately in appropriate receptacle.		
Lack of information regarding hygiene	Staff, Pupils Visitors/Volunteers	Signage to remind everyone about hygiene in key areas: ie: near sinks, WC's, in	Posters will be put in place around school, as visual reminders.	N/A



	Contractors	corridors, etc	Refresh existing posters regularly.	
Use of PPE	Staff	If staff would like to wear PPE in and	Communicated to staff via sharing	N/A
	Pupils	around the school, this is a personal	Risk Assessment.	
	Visitors/Volunteers Contractors	choice. PPE will still be made available for use by all staff members, if required. Kept in SBM office.		
HAVING PUT CONTE	ROLS IN PLACE	Likelihood	Impact	Score
WHAT IS THE RESID	UAL RISK FOR			
THIS AREA (Potential Impact x		3	2	6
Likelihood)				

#### **AREAS OF CONCERN**

## MAINTAIN APPROPRIATE CLEANING REGIMES

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

Virus transmissible via 'touch points'	Staff Pupils Visitors/Volunteers Contractors	Enhanced cleaning at key points during the day should take place.  Ideally timed after school arrival time and after lunch time session.	Cleaning team/classroom staff to conduct enhanced cleaning to all touch points twice a day using standard approved products, such as detergent.	N/A
HAVING PUT CONTROLS IN PLACE WHAT IS THE RESIDUAL RISK FOR THIS AREA(Potential Impact x Likelihood)		Likelihood 3	Impact 3	Score 9

### **AREAS OF CONCERN**

# **KEEP OCCUPIED SPACES WELL VENTILATED**

https://www.hse.gov.uk/coronavirus/equipment-and-machinery/air-conditioning-and-ventilation/index.htm



AREAS OF CONC	ERN				
HAVING PUT CONTROLS IN PLACE WHAT IS THE RESIDUAL RISK FOR THIS AREA (Potential Impact x Likelihood)		Likelihood) 3	Impact 3	Score 9	
Poorly ventilated spaces	Staff Pupils Visitors/Volunteers Contractors	Poorly ventilated spaces should be identified and steps taken to improve fresh air flow in these areas. Particular consideration should be given where visitors (eg: parents) are on site, for example, school plays.	Impact	Soore	
		You should balance the need for increased ventilation while maintaining a comfortable temperature.  Parents have been informed and children are able to bring extra layers of clothing if required.			
		Opening external windows can improve natural ventilation, and in addition, opening internal doors can also assist with creating a throughput of air. If necessary, external opening doors may also be used (if they are <b>not fire doors</b> and where safe to do so).			
Lack of air flow	Staff Pupils Visitors/Volunteers Contractors	External windows should be opened to increase natural air flow within rooms.  It is important to ensure areas are well ventilated and a comfortable teaching environment is maintained.			



Staff Pupils Visitors/Volunteers Contractors	Pupils, staff and other adults should follow public health advice on when to self-isolate and what to do. They should not come into	Refer to Ebor Flowchart email entitled Self-isolation and testing	
	school if they have symptoms, have had a positive test result or other reasons requiring them to stay at home due to the risk of them passing on COVID-19 (for example, they are required to quarantine). If anyone in your school develops COVID-19 symptoms, however mild, you should send them home and they should follow public health advice.	requirements flow chart dated 15 <sup>th</sup> December 2021 (TM).	
	For everyone with symptoms, they should avoid using public transport and, wherever possible, be collected by a member of their family or household.  If a pupil is awaiting collection, they should wait in the allocated area and the member of staff should wear PPE.  A window should be opened for fresh air		
	Appropriate PPE should be used if close contact is necessary. Any rooms they use		
Staff Pupils Visitors/Volunteers Contractors	Testing remains important in reducing the risk of transmission of infection within schools.  Staff in settings should commence testing from 3 working days before the start of term.	Refer to Ebor Flowchart email entitled Self-isolation and testing requirements flow chart dated 15th December 2021 (TM).	
١	Pupils Visitors/Volunteers	them to stay at home due to the risk of them passing on COVID-19 (for example, they are required to quarantine).  If anyone in your school develops COVID-19 symptoms, however mild, you should send them home and they should follow public health advice.  For everyone with symptoms, they should avoid using public transport and, wherever possible, be collected by a member of their family or household.  If a pupil is awaiting collection, they should wait in the allocated area and the member of staff should wear PPE.  A window should be opened for fresh air ventilation if possible.  Appropriate PPE should be used if close contact is necessary. Any rooms they use should be cleaned after they have left.  Testing remains important in reducing the risk of transmission of infection within schools.  Staff in settings should commence testing	them to stay at home due to the risk of them passing on COVID-19 (for example, they are required to quarantine). If anyone in your school develops COVID-19 symptoms, however mild, you should send them home and they should follow public health advice.  For everyone with symptoms, they should avoid using public transport and, wherever possible, be collected by a member of their family or household.  If a pupil is awaiting collection, they should wait in the allocated area and the member of staff should wear PPE. A window should be opened for fresh air ventilation if possible.  Appropriate PPE should be used if close contact is necessary. Any rooms they use should be cleaned after they have left.  Testing remains important in reducing the risk of transmission of infection within schools.  Staff in settings should commence testing from 3 working days before the start of term.  Refer to Ebor Flowchart email entitled Self-isolation and testing requirements flow chart dated 15th December 2021 (TM).



		test twice weekly at home before returning to school (or at a pre-arranged testing day at school) when this will be reviewed.  Staff should undertake twice weekly home tests and report their test results.		
Confirmatory PCR tests	Staff Pupils Visitors/Volunteers Contractors	Any person with a positive LFD test result should self-isolate in line with the stay at home guidance for households with possible or confirmed coronavirus (COVID-19) infection. They will also need to get a free PCR test to check if they have COVID-19.	Refer to Ebor Flowchart email entitled <i>Self-isolation and testing requirements flow chart</i> dated 15 <sup>th</sup> December 2021 (TM).	
		Whilst awaiting the PCR result, the individual should continue to self-isolate.  If the PCR test is taken within 2 days of the positive lateral flow test, and is negative, it overrides the self-test LFD test and they can return to school, as long as the individual doesn't have COVID-19 symptoms.		
Other considerations	Staff Pupils Visitors/Volunteers Contractors	All clinically extremely vulnerable (CEV) people should attend their setting unless they are one of the very small number people under paediatric / specialist care who have been advised by their clinician or other specialist not to attend.  Further information is available in the guidance on supporting pupils at school with medical conditions.		
Contact Tracing	Staff Pupils	If a member of staff is notified by Track and Trace and identified as a close contact, all eligible staff/pupils are strongly recommended to take an LFD each day for 7 days and report the results online. If they test negative, they can continue to attend	https://www.gov.uk/government/news/daily-rapid-testing-for-covid-19-contacts-launches-this-week	



		their education setting. Outside of the		
		education setting, they should continue to		
	<u> </u>	follow national guidance.		
Visiting parents /	Visitors/Parents/	Schools are requested to ask parents/carers	Communication with community	
carers	Carers	and other visitors to take a lateral flow device	prior to events.	
		(LFD) test before attending a school event,		
		as detailed in message from the Secretary of		
	0. "	State for Education dated 16.12.2021.	5 ( ) 51 1 10 11	
Outbreak of Covid-	Staff	For most settings, the thresholds for	Refer to Ebor Local Outbreak	
19	Pupils	declaring an outbreak is considered as:	Management Plan	
	Visitors/Volunteers	• 5 children, pupils, students or staff, who	Refer to DfE Contingency	
	Contractors	are likely to have mixed closely, test	Framework Consult with Public Health England	
		positive for COVID-19 within a 10-day	Consult with Fublic Health England	
		period; or		
		• 10% of children, pupils, students or staff		
		who are likely to have mixed closely test		
		positive for COVID-19 within a 10-day		
		period		
		Records of positive cases will be kept by the school office to identify levels of Covd-19		
		within school.		
HAVING PUT CONT	ROLS IN PLACE	Likelihood	Impact	Score
HAVING PUT CONTROLS IN PLACE WHAT IS THE RESIDUAL RISK FOR		Likeliilood		00010
THIS AREA (Potential Impact x		3	3	9
Likelihood)				
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