

REDCAR AND CLEVELAND BOROUGH COUNCIL RISK ASSESSMENT As required by the Health and Safety at Work Regulations 1999



Type of Work: Covid19 Risk AssessmentBuildiDate: 17th May 2021Who is at Risk? Pupils, Employees, Contractors and Visitors

Building: Lingdale Primary School Assessment carried out by: Sarah Thornton

Covid-19 may be present in minute water droplets that are expelled from the body through sneezing, coughing, talking and breathing. The virus can be transferred to hands and from there to a surface. It can survive on surfaces for a period after transfer. Most people infected with the virus experience disease with mild or moderate symptoms, however a significant minority become very unwell requiring hospitalisation and for some the disease can be fatal. The risk of serious disease and death are unevenly distributed, the population groups at increased risk are; older people, people with pre existing health conditions, men and people from BAME communities.

The control measures follow the basic principles outlined in the current advice by government around safe social distancing, hand and respiratory hygiene, self awareness of risk groups and of symptoms of high temperature, a new continuous cough and anosmia which require self isolation for the house and household contacts.

HAZ	ARD		RI	SK			CONTROL MEASURES	
Identified Hazards	Hazard Effect	Probability. L. M. H.	X	Severity L. M. H.	н	Risk Rating L. M. H.	st st	Residual Risk L. M. H.
HYGIENE	& DISTAN	ICING						
Not maintainin g staff health and wellbeing	Increased risk of others contracting /spread of coronavirus , illness, fatality, exacerbatio n of existing medical conditions	М	X	Н	=	H	 Make available a thermometer to allow staff to check their temperature. If any child or member of staff presents a temperature of 38 degrees celsius or above they should go home and arrange a PCR test. Well being (briefing) offered to staff weekly 	L

Lack of hand hygiene	Increased risk of contracting /spread of coronavirus , illness & fatality	М	X	H	=	H	 Ensure children and staff regularly wash hands with soap and water via briefing & signage If soap and water isn't immediately available, hand sanitiser will be used Hand sanitisers will be in situ in various locations around the site Hand sanitiser will be available at reception and all cloakrooms/classes 	L
Not maintainin g social distancing guidance	Increased risk of contracting /spread of coronavirus , illness & fatality,	М	X	Η	=	Н	 Staff are reminded of social distancing rules via staff briefing & signage Keep left system around school (where appropriate) If staff feel unwell at any time, they must remove themselves from the area immediately, informing HT/AHT All staff to wear masks around the building/corridors when 2m distancing is difficult. Staff should keep out of colleagues' workspaces wherever possible Kitchen staff to wear gloves and masks at all times when touching and preparing food. All parents to (unless exempt) wear masks at drop off and pick up times. All parents MUST also wear mask on entering building. Signs to be displayed in and around the site. Lanyards for those exempt are encouraged. All parents must stick to drop off and pick up times and move away from site quickly once children have been collected. Parents must exit via the steps or use the one way system around the back of school at 3pm. Drop off arrangements on a morning are that all children in Y1-6 are left at the gate which is manned by staff. Parents must keep left and follow the arrows to exit school grounds. Children in Little Explorers and Reception can drop off at doors but not enter the building. Social distancing lines and marks are in place around the site to help parents keep socially distanced. 	L
Uncontrolle d contact with others	Increased risk of contracting /spread of coronavirus , illness & fatality	Μ	х	H	=	H	 Staff should not enter other bubbles unless arrangements have been made with SLT Where possible children will sit in rows and be supported personally by adults from behind or working side by side. Keep in left lane around site where possible Reducing the amount of people that a person has contact with by using 'bubbles' 	L
Number of pupils in bubbles	Increased risk of contracting /spread of coronavirus	М	Х	Н	=	Н	 School organised to reduce movement around site. One class at a time in the dining hall, Lunch staff to sanitise tables and seats after EVERY bubble has eaten. Reception to eat lunch in own classroom. Social distancing between adults promoted at all times 	L

Lack of social distancing arrangeme nts when entering and exiting building	, illness & fatality Increased risk to personnel from transmissio n of virus	М	x	Н	=	Н	 Where space allows, teachers may have clearly marked teaching zone in classrooms which is not accessible to pupils Children should not cross bubbles 4 pupil entrances manned by staff, 2 Year old, EYFS, 2 playground entrances, 5 pupil exits manned by staff 1 staff entrance Staggered start and finish times to limit number of persons accessing or leaving building at one time. Staff MUST wear masks on arrival and seeing the children out. Older children are encouraged to walk home or meet their parents/ carers at pre arranged locations on the perimeter of the site. Office staff to keep glass closed to communicate with any essential visitors. Script on wall should be asked before any essential visitors are allowed access (oral questionnaire) – Adele Disposable sticker visitors' badges to be used (in place of lanyards) and visitors should wash their hands in front toilet/hand gel Staff to use electronic scan ID passes to sign in and out Deliveries/ mail can be opened with disposable gloves, packaging to be disposed of and any surfaces that have been in contact with mail/parcel should be cleaned 	L
Lack of social distancing arrangeme nts in corridors	Increased risk to personnel from transmissio n of virus	М	х	Н	=	Н	 Staff advised to use fobs and elbow for opening door release where possible. Clear 'left lane' traffic around school as needed. Wherever possible, meetings will take place remotely via Teams or in the big hall/class (2m distance) Vision screens in door kept clear at all times Caretaker will open and secure all utilised doors before the staff arrive. All key doors will have a maglock that can close upon activation of the fire alarm. 	L
Lack of Social distancing arrangeme nts in work spaces	Transmissio n of Covid19 virus	М	X	Н	=	Н	 Children will be divided into 5 class bubbles within school Lunch systems will differ across school FS2 will have lunch daily in the classroom at 11.30, Y1/2 at 11.30 in dining hall, second sitting is ¾ 11.55-12.15 and 5/6 12.20 – 12.45pm – cleaning in place after each bubble Suitable 'keep in the left lane' signposted. Staff and children are instructed to remain within designated areas of the building. Desks where possible will be forward facing, with staff offering support from behind or alongside staff. Office staff to remain at their own desk with their own equipment and will be responsible for cleaning area their own area before work and after work. At least one Window/vents to be left open with internal doors where possible. 	L

Increased risk of transmissi on in toilets	Transmissio n of Covid19 virus	М	x	Н	=	Н	 Suitable numbers of cleaning stations to be positioned in all areas of the building containing antibacterial wipes or cleaner and paper towels to enable cleaning of desks Lidded bins are provided to ensure suitable disposal of tissues and hand towels. Appropriate signage to be displayed in all areas of building to communicate key messages. Staff and children reminded to follow good hand and respiratory hygiene practice at all times. All areas will be adequately stocked with required supplies – JS/AH to check weekly Handwashing instructions and posters are displayed throughout workplace. Social spaces will be marked out and social distancing should be promoted at all times. Cleaning of frequently touched surfaces such as door handles, toilet flush handles, light switches, etc completed at regular intervals and log sheets to be used. Caretaker to ensure that there is an adequate supply of soap and paper towels (check daily) 	L
Risk of transmissi on in welfare facilities including social time, kitchen facilities and rest areas	Transmissio n of Covid19 virus	Μ	X	Μ	=	Μ	 Breaks will be staggered to reduce the number using the facilities. Kettles, microwaves etc should be wiped down after use. Gloves to be used when giving out fruit or filling water Staff to maintain social distancing in the staff room during break/lunch times – max in staffroom 4 adults maintaining 2m distance at all times. Eat in bubbles where possible. Staff to wear masks in communal areas and corridors of school, that involve contact with colleagues. 	L
Risk of transmissi on from contamina ted surfaces	Transmissio n of Covid19 virus	М	x	Н	=	Н	 Hand washing facilities available in all areas of building containing hot water and soap. Hand sanitising stations also available at strategic points throughout the building. Frequent cleaning throughout the day of objects and surfaces that are touched regularly, such as door handles and keyboards- record on log sheets Cleaning materials available to allow staff to clean workstations before and after use. Specific cleaning procedure detailed in further controls should be followed if person with suspected Covid19 has been in the area. Children have their own fully resourced pencil case and will not need to share Each bubble has their own outdoor play equipment which is colour coded and put away after use. 	L

Increased risk of transmissi on during meetings	Transmissio n of Covid19 virus	М	X	Н	=	Н	 Where possible, meetings will be held using TEAMs within minimum paperwork. If meetings must be held in face to face, they can be held outside or in the hall ensuring social distancing. Hand sanitiser to be made available. Windows/ doors should be opened prior to the meeting to aid ventilation. Cleaning procedures should be implemented following the meeting 	L
Ignorance of procedures leading to lack of compliance with safety measures	Increased risk of virus transmissio n	М	X	Η	=	Н	 All staff to receive a briefing highlighting all control measures and required to sign off on code of conduct and school risk assessments. Handwashing posters to be displayed alongside handwashing facilities. Floor markings to be used to demarcate social distancing in and around the building. 	

MEDICAI								
Staff infected with Covid19 virus attending.	Spread of illness throughout workforce	М	X	Н	=	Η	 Parents and staff are asked to inform HT/office immediately by telephone if they or their family have any symptoms of coronavirus. Staff must stick to government guidance around mixing with other households etc – see posters around school and email Any children or staff displaying these symptoms should follow published guidance on self-isolation procedure and secure a test sharing the outcome with school. A record should be kept of any contact unwell person may have had incase of a positive text outcome. If a child or member of staff becomes unwell in the workplace with COVID 19 symptoms (a new, continuous cough, a high temperature, loss of taste/ smell) they should be sent home immediately and advised to follow Government advice to get a test and self-isolate. The isolation room to be used whilst waiting for parents to collect children. Staff in isolation room to wear PPE and keep 2m distance at all times. All surfaces that a symptomatic person has come into contact with must be cleaned and disinfected immediately, especially objects visibly contaminated with body fluids and all potentially contaminated high-contact areas such as toilets. Staff to test using lateral flow tests twice a week and report results via email to HT 	L
Arrangeme nts for workers who fall within groups considered to be higher risk	Increased risk to staff from transmissio n of virus	М	Х	Н	=	Η	• Personal Risk Assessment will be completed for vulnerable staff.	L

Personal Protective Equipment (PPE)	Risk of others contracting coronavirus , illness & fatality	Μ	X	Н	=	H	 PPE pack will be made available in every bubble- disposable gloves, aprons and face masks If needed, staff will wear the appropriate PPE following guidance on safe use Used PPE will be disposed of in the correct manner Between each change of PPE, hands will be washed with soap and water if readily available, or hand sanitiser Where a COVID 19 case is suspected in the building, used PPE should be placed in clinical waste and stored for 72 hours prior to placing in rubbish skip. 	L
Impact of school closure, reopening and covid- 19 on mental health	Decrease of emotional wellbeing	Μ	X	М	=	М	 Teachers to thoroughly explain protocols and routines include daily mindfulness & emotional wellbeing tasks. Frequent outdoor activities where possible 	L
Lack of contact details to facilitate effective track and trace system leading to higher risk of virus spread	Increased risk of uncontrolle d transmissio n of virus	М	Х	Н	=	Н	 QR code posters to be produced and displayed in each building to facilitate NHS Covid-19 App usage. All visitors are to be asked to check in using Mobile phone app – Adele to check All visitors are also to sign into buildings on ipad. Wipes to be used after use. Staff to sign in using barcode ONLY 	As low as reasonably practicable

CLEANING								
Unsatisfactory Cleaning of site.	Increased risk of contractin g/spread	М	Х	H	=	H	 Level of cleaning regime on site is increased. All touch points done daily. All surfaces MUST be wiped in every room by cleaning staff – USE DC10 North Yorkshire to make regular checks of the site. Hard surfaces (handles/surfaces) will be cleaned regularly throughout the day – see 	L
	of coronavir us, illness & fatality						 log sheet Cleaning stations are placed around the site so that staff can cleanse an area before and after they use it Hand sanitisers will be in situ in various locations around the site 	
Risk of transmission	Increased risk of	М	Х	Н	=	Н	 Staggered breaks to reduce the number using the facilities. Restrict the number of people using kitchens and rest areas at any one time. 	L

in welfare facilities including kitchen facilities and rest areas	contractin g/spread of coronavir us, illness & fatality						 Maximum occupancies (1 person every 2m) identified on the door. Vision panels in doors kept clear at all times to assist staff in identifying visually if the capacity has been exceeded without opening the door. Taps/ kettle/ fridge to be used carefully Kitchens provided with hand washing facilities with soap, disposable towels and hot running water. Spacing seats to ensure social distancing. Where possible, ask staff to bring their own food and drink which is disposable and wiped down. 	
Risk of transmission from contaminated surfaces	Increased risk of contractin g/spread of coronavir us, illness & fatality	М	Х	Н	=	Н	 Hand washing facilities available in all areas of building containing hot water and soap. Hand sanitising stations also available at strategic points throughout the building. These are maintained on a daily basis Frequent cleaning throughout the day of objects and surfaces that are touched regularly, such as door handles, children's equipment and computers Thorough cleaning of all areas daily by cleaning staff. Specific cleaning procedure detailed in further controls should be followed if person with suspected Covid19 has been in area. 	L
VISITORS	5							
Visitors to premises: Including Contractor s and customers	Transmission of Covid19 virus	n M	x	Н	=	Н	 One person at a time to use the front entrance and wear a mask Visitors will be restricted to essential visits only and must complete a pre entry verbal questionnaire and wash their hands in the front entrance. Sports after school clubs will be held outside . Deliveries may be left in the front entrance- staff will use gloves to open deliveries/mail 	L
Building maintenan ce and servicing requireme nts.	Increased numbers of personnel in building leading to increased risk	М	x	Н	=	Н	 Regular maintenance activities such as servicing and inspection regimes should be completed outside of normal operating hours. All maintenance staff to wash their hands upon entry. They will receive building specific briefing before being allowed on site to complete activities All Statutory checks/inspections to be completed prior to reoccupation. 	L

of virus transmission

EMERGEN	CY PROCEDU	URES							
Changes in Emergency procedures due to building occupancy or layout.	Failure of emergency procedure leading to increased risk to personnel	М	Х	Η	П	Н	 Review emergency procedures to ensure that arrangements remain valid for Fire Safety including the numbers and locations of trained fire wardens and the validity of Personal Emergency Evacuation Plans considering social distancing measure where possible. Distancing should be maintained as far as possible during evacuation, bubbles should not mix at assembly points. There will not be a lockdown practice during this time but children should be prepared to know how to respond. Social distancing enforced where possible at assembly points. Each bubble to receive a first aid kit including PPE equipment. Method to dispose of suspect Covid 19 waste. Covid waste bin labelled in Isolation room 		
	FURTHER CONTROLS:								
 All staff will receive information of the COVID 19 procedures Corridors and walkways are maintained clear and tidy 									
 2 metre social distancing rules with adults will be met throughout the site 									
 Keep left system will be observed throughout the site 									

- Any confirmed cases of COVID 19 that have arisen from the workplace should be reported to RCBC Health & Safety Team immediately
- Signage/posters to confirm procedures/restrictions will be displayed across the whole site Further guidance is available at the following link https://www.gov.uk/guidance/working-safely-during-coronavirus-covid-19/offices-and-contact-centres
- Self-isolation procedure guidance is available at the following link <a href="https://www.gov.uk/government/publications/covid-19-stay-at-home-guidance/stay-at-home-guidan
- Specific cleaning procedure following contact by person with suspected Covid19 is available at the following link https://www.gov.uk/government/publications/covid-19-decontamination-in-non-healthcare-settings
- Latest guidance for first aiders from St Johns Ambulance is available at the following link https://www.sja.org.uk/get-advice/first-aid-advice/covid-19-advice-for-first-aiders/
- Initial reviews of this risk assessment to be undertaken on a weekly basis to a ssess effectiveness of control measures and allow for adjustments to be made.

Probability Key:	<u>Severity Key</u>	Key:	Residual Risk
L = No Chance	L = No injury/Minor first aid	L X L = L $L X M = M$	Low = Acceptable
M = Medium Chance	M = First aid treatment, Doctor or Hospital.	L X H = M M X M = M	Medium & High Requires additional
H = High Chance, Very High Chance	H = Major injury/Reportable Accident.	$ \begin{array}{l} M X H = H \\ H X H = H \end{array} $	Action to reduce risk
To be completed by building manager un	idertaking the assessment		
At the time of producing this assessment, as reasonably practicable.	far as I can reasonably foresee, the risks involved with th	nis activity have been reduced as far as	Review date:
Signature: S Thornton	Position: Headteacher	Date: 13th May 21	To be reviewed when appropriate by SLT

To be complete	ed by the Senior Manager:	
I consider this r	isk assessment to be suitable and	sufficient to control the risks to the health and safety of both employees undertaking the tasks involved and any other person
who may be affe	ected by the activities.	
Name: Sarah	Fhornton	Job Title: Headteacher
Signature:	S Thornton	Date: 5 th March 2021