RISK ASSESSMENT FOR:	Covid-19			
Establishment: Kirkburton Middle School	Assessment by: C Taylor			Date: 1st September 2021 Updated Nov 21
Activities Involved:	School Operation f	v2		
Who Might be affected	Employee	Student	Volunteer	Contractor
	✓	✓	✓	✓



Hazard / Risk	How can the hazards cause harm?	Normal Control Measures (Brief description and/or reference to source of information).		Risk /aluati (post easur	ion	Additional control needed?		
			Probability	Severity	Risk	Action	By Who	By When
Transmission of Covid-19 amongst School Community Covid-19 Outbreak	Serious Illness Death	 Minimise contact with individuals who are unwell by ensuring that those who have Covid-19 symptoms do not attend school ATS testing (2 tests) on return to school in September (Year 7 & 8 only) ATS testing (1 test) on return to school in January 2022 (Year 7 & 8 only) Lateral flow testing available for all staff and pupils (Year 7 & 8 only) in line with government guidance Good hand hygiene routines – handwashing encouraged Hand sanitiser readily available throughout school Adequate ventilation in place – use of open windows and doors balanced against thermal comfort Use of CO₂ detectors Good respiratory hygiene encouraged by promoting 'Catch it, bin it, kill it' 	3	2	6	- Reinforce current government / PHE guidance and Covid-19 symptoms to parents - Publish school procedures regarding symptoms / non-attendance in relation to Covid - Display posters promoting good hand hygiene and 'Catch it, Bin it, Kill it' Cleaning rotas in place - Staff briefed on current government guidance - Staff briefed on ventilation protocols	C Taylor	6/9/21

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			Probability	Severity	Risk	Action	By Who	By When
Transmission of Covid-19 amongst School Community Covid-19 Outbreak (cont)		 Adequate cleaning schedules in place, particularly in high traffic areas eg toilets PPE available for use when a pupil becomes ill in school Systems in place to deal with pupils who become ill during the school day Outbreak Management Plan in place to deal with escalating numbers of cases or respond to community increases Face coverings strongly recommended in communal areas and on school transport Close contacts of a confirmed positive case of Omicron to follow latest government guidance 				 PPE stock check to be carried out Covid Isolation protocols to be published to parents and staff Outbreak Management Plan reviewed and updated Ensure adequate stock levels of face coverings Write to parents whenever guidance changes 		
Increased risk of serious illness for staff and pupils who are Clinically Extremely Vulnerable (CEV)	Serious Illness Death	 Shielding is currently paused Schools aware of staff and pupils previously identified as CEV CEV staff and pupils managed in line with current government guidance CEV managed as part of Outbreak Management Plan 	2	3	6	 Outbreak Management Plan reviewed and updated List of all staff and pupils who are classed as CEV as part of Outbreak Management Plan 	C Taylor & R Barrett	3/9/21

Hazard / Risk	How can the hazards cause harm? Normal Control Measures (Brief description and/or reference to source of information).		Risk Evaluation (post measures)			Additional control needed?		
			Probability	Severity	Risk	Action	By Who	By When
Poor attendance	Detrimental to pupil learning Impact on mental health and wellbeing	 Clear and consistent expectations are communicated to families regarding attendance Requirement of isolation for close contacts has been removed for those under 18years and 6 months and adults who have had 2 vaccination doses. Attendance data is monitored regularly 	2	2	4	 Reiterate attendance policy to parents Identify pupils who have historic attendance issues and monitor Work with other professionals as appropriate to support attendance. 	C Taylor HOYs Form tutors	3/9/21 6/9/21 Ongoing
Increased risk of transmission on school transport	Increase in cases Local outbreaks Serious Illness Death	 Current government guidance communicated to parents regarding wearing masks on public transport Encourage other forms of transport where possible eg walking, cycling 	3	2	6	- Ensure latest guidance is disseminated to parents	C Taylor	3/9/21

Hazard / Risk	How can the hazards cause harm?			Risk /aluati (post easure	on	Additional control needed?		
			Probability	Severity	Risk	Action	By Who	By When
Outbreak	Increase in positive cases causing illness, serious illness or death. Increased absence	 Outbreak management plan in place to respond to changing operational requirements during an outbreak Liaise with Local Authority and Local Public Health Department to manage rising cases 	2	2	4	- All preparatory elements of the Outbreak Management plan are in place and documented on Teams	C Taylor	3/9/21

Control Improv	ements			
Action No	Recommended additional control measures	Responsibility	Target Date	Date Completed
Additional Note	9S			

Risk Evaluation

		Consequence of event ocurring (Severity)						
		Negligible	Minor	Moderate	Major	Critical		
ocurring)	Almost Certain	Tolerable 5	Substantial 10	Intolerable 15	Into lerable	Intolerable 25		
nt ocu ity)	Likely	Tolerable 4	Substantial 8	Intolerable 12	Into lerable	Intolerable 20		
Likelihood of event (Probability)	Possible	Trivial 3	Tolerable 6	Substantial 9	Into lerable	Intolerable 15		
ihood (Pr	Unlikely	Trivial 2	Tolerable 4	Tolerable 6	Substantial 8	Substantial 10		
Likel	Rare	Trivial 1	Trivial 2	Trivial 3	Tolerable 4	Tolerable 5		

Likelihood	Severity	Risk Control Strategies
Rare – will probably never happen / recur	Negligible	Intolerable – stop activity, take immediate action to reduce the risk
Unlikely – do not expect it to happen but possible	Minor	Substantial – Take action within an agreed period
Possible – might happen	Moderate	Tolerable – monitor the situation
Likely – will probably happen	Major	Trivial – No action required
Almost Certain – will undoubtedly happen	Critical	

Declaration – if the above control measur practicable.	es are implemented the risks posed by the task / process / environment assessed will be controlled to as low as is reasonably
Persons involved in assessment	C Taylor
Signature of Lead Assessor	Date: 1/9/21

Review Date	Comments	Reviewed by	Signature	Review Date	Comments	Reviewed by	Signature