

**CHRIST CHURCH CATHEDRAL SCHOOL – RETURN TO CRICKET FIXTURES HOME AND AWAY – April 2021**

**RISK ASSESSMENT**

Risk assessment for: Returning to cricket fixtures with other schools	Assessment undertaken by: <b>A Dunbar Morris, P Dickinson</b>  20 April 2021	Assessment review:
--	--	--------------------

Aspect of School life and associated hazards	Risk and likelihood (L/M/H, 1/2/3)	People at risk	Control measures	Persons responsible for implementation	Review mechanism
<b>ENTRY AND EXIT PROTOCOLS</b>					
Visiting teams arrival at the Broad Walk: risk of breach of social distancing rules	LI	Pupils, staff	Arrivals to Merton Field through the wrought iron gates, having been dropped off on St Aldates. Visiting team to be communicated with prior to arrival to explain procedure for arrival at the field.	PD/ADM	Real time analysis
Hand sanitation on arrival: enforcement of sanitiser use and social distancing	LI	Pupils, staff	Hand sanitiser administered by one member of staff.	PD/ADM	Real time analysis
Visiting team leaving the field: possibility of virus transmission	LI	Pupils, staff	Visiting team to sanitise before leaving and leave the field as they arrived. CCCS pupils will not leave with them. Parents from visiting teams not permitted Merton Field for pick up.	PD/ADM	Real time analysis
Use of gate to the field, door into the pavilion by many people: possibility of virus transmission	LI	Pupils, staff	Gates opened by member of staff, door to pavilion kept open, door cleaned after every games session.	PD/ADM	Real time analysis, daily/ weekly SMT review
<b>SOCIAL DISTANCING ON THE GAMES FIELD</b>					
Possibility that 2m social distancing not maintained at all times owing to nature of small children: risk of virus transmission	LI	Pupils, staff	Games sessions to occur outside. Limited contact between the pupils during the session. Equipment used to be sanitised at the end of each session and where necessary during the session.	PD/ADM	Real time analysis, daily/ weekly SMT review

Aspect of School life and associated hazards	Risk and likelihood (L/M/H, 1/2/3)	People at risk	Control measures	Persons responsible for implementation	Review mechanism
<b>SANITATION AT MERTON FIELD</b>					
Possibility of virus transmission due to door, toilet and equipment surfaces becoming contaminated with Covid-19	LI	Pupils, staff	Pavilion will be cleaned at the end of every session. Hand washing and sanitising by the pupils will be supervised. Additional loo to be placed on the field for use by visiting teams only.  Hand sanitising stations placed next to them. Pupils go to the loo before leaving school to come to games.	PD/ADM	Real time analysis
<b>HEALTH-RELATED ISSUES</b>					
Member of staff starts to show Covid-19 symptoms while at School: possibility of virus transmission, danger to staff member who is ill	LI	Pupils, staff	Sent home. Government guidance followed immediately. PPE available	JRM	Real time analysis, daily/ weekly SMT review
Pupil starts to show Covid-19 symptoms while at School: possibility of virus transmission, danger to pupil who is ill	LI	Pupils, staff	Sent home. Government guidance followed immediately. PPE available	JRM	Real time analysis, daily/ weekly SMT review
Pupil from visiting school starts to show Covid-19 symptoms while on Merton Field: possibility of virus transmission	LI	Pupils, staff	Communication with visiting school that pupil must be collected immediately	PD/ADM	Real time analysis

Aspect of School life and associated hazards	Risk and likelihood (L/M/H, 1/2/3)	People at risk	Control measures	Persons responsible for implementation	Review mechanism
<b>CRICKET MATCH PLAY</b>					
Maintaining accurate contact tracing	LI	Pupils, staff	For all away fixtures, CCCS to provide list of boys in F7 and F8 with negative LFT. For all away fixtures involving boys not in F7 and F8, up to date records will be kept of the boys and staff that went to the match. For home fixtures, lists of boys playing in the fixture will be provided to the visiting team.	PD/ADM	Real time analysis
Risk of miscommunication of current guidelines	LI	Pupils, staff	Covid-19 briefing to be carried out before the beginning of any match. Visiting team to communicate their teams Covid status prior to arrival.	PD/ADM	Real time analysis
Possibility of virus transmission during match play	LI	Pupils, staff	Wash or sanitise hands before match Fielders to remain socially distanced within their school bubbles. Ball cleaned every 6 overs with appropriate cleaning product or new ball provided. Hand sanitiser available after each bowler or batsman change and after 6 overs. Minimise sharing of ball on its way back to bowler. Batsman use own bat or a sanitised bat when changing over.	PD/ADM	Real time analysis, daily/ weekly SMT review
Possibility of virus transmission between teams	LI	Staff, pupils	Contact between teams kept to minimum. Where contact is necessary, 2m distance between people. Visiting team will be allocated a gazebo, which is their area to place all equipment that they have brought with them.	PD/ADM	Real time analysis, daily/ weekly SMT review
Possibility of virus transmission from cricket equipment	LI	Pupils, staff	Equipment sanitised at the end of every games session. Helmets not shared. CCCS away matches to take own equipment.	PD/ADM	Real time analysis, daily/ weekly SMT review

Aspect of School life and associated hazards	Risk and likelihood (L/M/H, 1/2/3)	People at risk	Control measures	Persons responsible for implementation	Review mechanism
Possibility of transmission from food and drinks	LI	Pupils, staff	Visiting teams will be provided with a pre-packaged snack and drink (they may bring their own). CCCS away matches to take match tea with them. All boys to bring own named water bottle.	PD/ADM	Real time analysis
Travel to away fixtures by school minibus	LI	Pupils, staff	Teams will be in bubbles, with the exception of the Senior Teams when the team may cross bubbles. Boys in F7 and F8 to wear masks in the minibus. When bubbles are mixed, all boys to wear a mask in the minibus. All boys to be transported to and from fixtures in the minibus, no pick up from the place of the fixture.	PD/ADM/SP	Real time analysis