

Kwik Cricket Festival risk Assessment

Site: COUND CC

Overall Risk Rating

Area: Sports Ground



ACTIVITY / TASK (TO BE ASSESSED)

Kwik Cricket Festival

PERSONS AT RISK

EMPLOYEES		YOUNG PEOPLE	X	COACHES	X
CONTRACTORS		VISITORS	X	PUBLIC	X

No	HAZARD IDENTIFIED	EXISTING CONTROL MEASURES	RISK FACTOR			ADEQUATE
			Sev	Like	Risk	Y / N
1.	Slip, Trips and Falls	Ground prepared and area checked for foreign objects.	2	1	2	Y
2.	Security of Belongings	Separate changing rooms for home and visiting team, door can be locked with key. Separate changing room for officials, can be locked with key. Lockable kit room for storage of unused equipment.	1	2	3	Y
3.	Fire Hazard	Fire extinguishers inspected annually. No smoking signs in prominent Position.	2	2	4	Y
4.	Hospitality	All prepared food to be stored in cooler unit or fridge	2	2	4	Y
5.	Injury/accident	All coaches to have warmed up session. All coaches hold first aid certificate. First aid box on site, regularly updated. Mobile phone available to call for ambulance.	2	2	4	Y
6.	Child Welfare	All coaches /volunteers have enhanced CRB check.	2	3	6	Y
7.	Kitchen Area	No children under 12 to be allowed near kettle urn. All children in kitchen area to be supervised by parent/ carer/ coach/ volunteer. All spills to be cleaned up using suitable equipment. All pots to be washed in detergent and left to drain.	3	2	6	Y

8.	Toilet	Toilets cleaned before each event. Sanitary bin changed regularly in line with refuse regulations.	2	2	4	Y
9.	Ground Hazards	No children under 12 to be allowed by the sightscreens, nets or covers. No children under 12 to be allowed in adjoining gardens or fields.	3	2	6	Y

A safety talk will be given at the start of the event.

Assessor

Name: Craig Kinsey

SIGNED:



DATE:

23-05-22

Risk Factors: Severity of injury (S) x Likelihood of occurrence (L)

Severity		Likelihood							
No Injury	1	X	Improbable	1	No Injury	1	2	3	4
Minor Injury	2		Unlikely	2	Minor Injury	2	4	6	8
Major Injury	3		Likely	3	Major Injury	3	6	9	12
Fatality	4		Very Likely	4	Fatality	4	8	12	16

The overall risk rating for this operation/activity is arrived at by determining the average from the total of the risk factors for each hazard considered and employing the matrix as outlined below.

Risk Assessment:

1 - 4	Low	Operations and activities are to be re-assessed if any changes occur before review date
5 - 8	Medium	Monitor operations regularly and carry out remedial action as soon as possible but within 6 weeks, if appropriate
8 - 16	High	Method statement / written Safe System of Work to be developed for operation/activity. Operation/activity should be closely monitored to ensure suitable controls are in place to reduce risk.