

Leeds University Union.

RISK ASSESSMENT

Activity: Playing Golf At A Driving Range/On A Course

Persons at Risk: Players and bystanders

Assessment Leader: TOM MCCORMACK

Hazard	Risk Frequency x Severity = Risk	Precautions	Residual Risk Frequency x Severity = Risk	Other Control Measures
Hitting somebody with a golf club	2 x 4 = 8	Be aware of others proximity to yourself when swinging a club. Do not swing a club when someone is in the swing path.	1 x 4 = 4	Non Necessary
Being struck by lighting (Inclement Weather)	1 x 5 = 5	Weather to be checked before the commence of play.	1 x 5 = 5	Do not take cover under trees during a thunder storm. All Play must stop.
Personal injury from lack of stretching prior to playing.	2 x 3 = 6	Warm up correctly, using appropriate stretches. Do not rush into hitting full shots, gradually build up to fulls swings.	1 x 3 = 3	Team warm ups prior to matchs to ensure the team is fully warmed up.

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New Players to the game.	3 x 3 = 9	Ensure beginners have someone with them at all times. Make sure beginners understand what is going on i.e. the direction of play, are alert, and understand what "FORE" means.	1 x 3 = 3	New players must be authorised for play in the society by a member of the committee.

TOM MCCORMACK

Club Captain

LUCAS DOMEQ

Club Secretary

OLIVER LONSDALE

Club Treasurer

Risk Assessment Matrix Used For Calculating Risk

This matrix gives a rough estimate for the risk factor involved with a task, by taking the frequency of the accident in question and multiplying it by the severity of the accident. The higher the risk output the more dangerous the activity. All activities with an accident risk factor in the red zones should not be undertaken.

Severity

6	12	18	24	30	36
5	10	15	20	25	30
4	8	12	16	20	24
3	6	9	12	15	18
2	4	6	8	10	12
1	2	3	4	5	6

Frequency