

Risk Assessment Form

Activity:	Human Football Table	Date Assessed:	January 2026	Review Date	January 2027
-----------	----------------------	----------------	--------------	-------------	--------------

Assessed by:	Emma Pratt	Signature:		Date:	January 2026
--------------	------------	------------	---	-------	--------------

Reviewed By:

Name of reviewer:	Dave Dryden	Signature:		Date:	January 2026
-------------------	-------------	------------	---	-------	--------------

Hazard	Who might be harmed	Controls	After controls			What further action is required to control risk
			Severity 1-10	Likelihood 1-10	Rating (SxL)	
Slipping	Participants	Appropriate foot wear must be worn. Activity can become slippery when wet, so weather should be checked regularly when in use.	4	3	12	
Hit in face by ball	Participants	A soft ball should be used, and group players should be asked to keep the ball as low as possible when playing.	4	4	16	

Rating	81-100	61-80	41-60	21-40	11-20	0-10
Action	Immediate action - Activity to risky	Immediate action - Activity to risky	Not adequately controlled - Further controls required	Further investigation required.	Adequately controlled	Trivial risk

Risk Assessment Form

Activity:	Human Football Table	Date Assessed:	January 2026	Review Date	January 2027
-----------	----------------------	----------------	--------------	-------------	--------------

Assessed by:	Emma Pratt	Signature:		Date:	January 2026
--------------	------------	------------	---	-------	--------------

Reviewed By:

Name of reviewer:	Dave Dryden	Signature:		Date:	January 2026
-------------------	-------------	------------	---	-------	--------------

Players must keep hands on holds at all times during play.	3	3	9	
Aggressive behaviour is not tolerated, and supervising adults should stop the game if this happens.	5	3	15	

Rating	81-100	61-80	41-60	21-40	11-20	0-10
Action	Immediate action - Activity to risky	Immediate action - Activity to risky	Not adequately controlled - Further controls required	Further investigation required.	Adequately controlled	Trivial risk