## Perth Strathtay Harriers RETURN TO CLUB TRAINING - RISK ASSESSMENT (for ref only - Scot Gov restrictions lifted April 2022)

		Residual Risk				
	Risk Identified	Rating	Current Controls/Measures	Further Action	Responsibility of	Review Date
RAINING	G/COACHING ACTIVITY					
1	Athletes, coaches, volunteers and parents could have COVID infection and be unaware.		Communication to all on assessing their well-being prior to attending the session.	Coaches to be vigilant at all times and reinforce the message regarding only train if feeling well.	All	20/04/2022
	Test and Protect		A record of every athlete attending every session is kept for the statutory time limit in accordance with government guidelines.	Coaches to keep accurate session records for their groups in accordance to club and national governing body guidelines.	1st Parents / 2nd Coaches	20/04/2022
2	Athletes with symptoms could present themselves for training.		Reminder to parents re responsibilities through messaging and communications. (It is imperative that parents observe the protocols surrounding not sending an 'unfit' athlete to training.)	Issue reminder to all as part of return to training communications.	Parents / Coaches	20/04/2022
3	Possible cross contamination at training with equipment and personal belongings.		All involved should observe and adhere to good hygiene practice.		Athletes / Parents / Coaches	20/04/2022
			All personal items should be stored in athlete's kit bag when not in use.	Continual assessment to ensure compliance. Any kit left during this time will not be kept.	Athletes / Parents	20/04/2022
	Size of training groups. Too many athletes increases the risk		Current government guidelines apply. Please check as group sizes are changing all the time	Continual assessment to ensure compliance	Coaches	20/04/2022
			All portable equipment is sanitised before AND after use by the coach / officials holding the equipment between sessions.	Continual assessment.	Coaches	20/04/2022
			Only coaches to handle equipment before and after training.	Continual assessment.	Coaches / Athletes	20/04/2022
4	Athletes develop symptoms in the days following training.		Follow current government guidelines.	Follow current government guidance.	Parents	20/04/2022
5	Parents may need to collect athletes earlier than advertised time for end of training.		Everyone to observe the current distance guidelines at all times.	Continual assessment for compliance - issue reminders if necessary.	Parents	20/04/2022
6	Adults (coaches) and < 18 yr old mixing		Current distance guidelines to be strictly maintained	Continual assessment for compliance.	Coaches	20/04/2022
7	First Aid treatment		To help protect everyone only emergency treatment can be provided.	Advise parents that first aid will not be administered as "normal" but support and assistance will be provided as required.	Coaches	20/04/2022
			For non emergency first aid, the athlete should where possible manage themselves with responsible adult monitoring from a safe distance.	Ensure area is cleared afterwards and no bottles, ice packs, etc, left.	Athletes / Coaches	20/04/2022
SE OF F	ACILITIES					
8	Risk of contamination from using a facility/building.		Limited access to club facilities with no access to changing rooms and specific guidance on toilet facilities. Follow facility provider guidelines.	Continual communication to all in attendance re limitations on normal facility access.	Parents/Athletes/Coaches	20/04/2022
			Where toilet facilities are available - please follow facility provider guidelines on use of any area.	Continual reminders and monitoring by all.	Athletes/Coaches	20/04/2022
9	Risk of contamination due to lack of social distancing protocol when dropping/picking athletes up.		Access/entry/exit points are communicated to parents and athletes.	Further and ongoing communication to athletes and parents on access to ground on parking/drop- off etc based on club guidance .	Parents/Athletes/Coaches	20/04/2022

tisk Rating (with controls in place)				
Lower risk with controls effective				
Medium risk with some additional controls in place or requiring further testing				
Higher risk with ongoing intervention				

