

Table 4: Example list of high risk hazards that may occur in non laboratory activities

Examples of high risk hazards which could be encountered are:

- Operating equipment or machinery, including workshop machinery, capable of inflicting serious injury, such as chainsaws, nail/rivet guns and similar, lathes and power tools and saws.
- One on one interviews with people where there is a high probability of violent behaviour.
- Set or studio work involving climbing towers or high ladders.
- Operating pyrotechnics or any other explosives – other than for emergency use.
- Working in environments not at atmospheric pressure.
- Aerobatic use of aircraft.
- Working with large animals other than for the purpose of feeding or observation.
- Operating equipment which could explode, implode, or release of high energy particles or fragments or significant amounts of toxic or environmentally damaging hazardous material.
- Working with live mains electricity.
- Working near or in active natural hazards.
- Experimental extreme sports or experiences.
- Exhaustive fitness testing.
- Individual or student led research or field or clinical work in high risk activity.
- Working in oxygen reduced environments, or contaminated atmosphere or underwater.
- Working in enclosed spaces.
- Work in countries with high risk ISOS classification.
- Environments with extreme temperatures.
- Working Alone on large expanses of water.