



Risk Assessment Covid-19:

Dog Training & Behavioural Services

Company name: Sarah MSc Dog Training & Behaviour

Assessment carried out by: Sarah Dimaline

Date of next review: December 2020 (As Gov.uk Guide) Date assessment was carried out: 05/11/2020

Risk Level:

0 = No risk.

1 = Minimal risk.

2 = Moderate risk.

3 = High risk.

What are the hazards?	Who is at risk?	Risk Level (0-3 See above)	What are you already doing to control the risks?	Further action to be taken to control the risks?	Future action to be taken? Next review date: December 2020 (As Gov.uk Guide)
Coronavirus Infection (Covid-19)	Clients, Trainer, General Public	2-3	To strictly follow CFSG and Government guidelines. Covid-19 disclaimer form to be signed prior to service, with strict terms and agreement of service. Social distancing strictly adhered to and use of PPE.	Continue to control the stated risks and reassess regularly with the updated guidelines.	Date of next review: Dec 2020 (Gov.uk Guide). Will review earlier as required.
Slips Trips, Falls and Injury from Equipment	Clients and Trainer	2	To strictly follow CFSG and Government guidelines. Areas to be kept clear of unnecessary equipment. Equipment to be used in a safe manner at all times and is the client's full responsibility of safe use. Use of PPE.	Continue to control the stated risks and reassess regularly.	Date of next review: Dec 2020 (Gov.uk Guide). Will review earlier as required.
Dog Injury, Incident and Escape	Clients and Trainer	2	All dogs must be kept under control at all times. Eg-The use of a client long line can be used for recall training etc. Control of dogs and equipment is strictly the client's full responsibility. Use of PPE.	Continue to control the stated risks and reassess regularly.	Date of next review: Dec 2020 (Gov.uk Guide). Will review earlier as required.

Print Name: Sarah Dimaline Signed: SL Dimaline Date: 05/11/2020

More information on managing risk: www.hse.gov.uk/simple-health-safety/risk/ Health and Safety Executive (from GOV.UK Website).