



Certificate of Public Liability Insurance

This certificate has been issued to provide a summary of the policy holder's Public Liability (and where applicable Products Liability) insurance. For details of the cover provided (including any applicable endorsements) please refer to the insurance schedule and policy. Nothing contained hereon will amend the insurance cover provided.

Policy Number: SQPFB004999

Name of Policy Holder: Herd Thyme LTD

Trading Name(s):

Business Description: Animal Petting/Milking for Therapy - Goat Rides via Cart - Emotional Support Dogs. Bushcraft practitioner providing activities for children & adults of all ages. Activities include den/shelter building, use of hand tools (including knives) all at ground floor level, use of swings rope, swings and play equipment, use of ropes and hammocks, foraging, low level charcoal making (twigs/tins/cans), green woodworking, making of camp fires, overnight camps, navigation and walking up to six hundred (600) metres, primitive crafts, making cordage, fishing, wild food and wilderness cooking, water purification, archery and yoga

Date of commencement of insurance: 22/11/2023

Date of expiry of insurance: 21/11/2024

Public Liability limit of liability £5,000,000

Products Liability limit of liability £0 - Not Insured

Professional Indemnity Injury and Damage Limit of Liability £0 - Not Insured

Signed on behalf of the Insurers,

S Dickinson
For Authorised Insurers

Name and address of issuing intermediary:

Park Insurance Services
323 Church Road St.George, Bristol, Avon
BS5 8AA

Issuing intermediary's reference: HERD01CC01
(if different from the Policy Number stated above)

This insurance is managed and provided by Square Pegs, a trading name of Castel Underwriting Agencies Ltd and underwritten by Chaucer Insurance Company DAC.

Castel is authorised and regulated by the Financial Conduct Authority. It is registered in England and Wales under company number 07774336, with its Registered Office at 60 Great Tower Street, London EC3R 5AZ.