

SCHEDULE

Unaffiliated Dressage at Chelwood Equestrian Centre

3rd February 2024 Chelwood Equestrian Training Centre, Chelwood Farm, East Sussex, TN22 3HH



Secretary

A fun and supportive unaffiliated dressage competition.

BD members/combinations are welcome to compete HC, or a level above their current BD level.

Useful Info

Date Opens: 03/02/2024 09:30 Date Closes: 03/02/2024 00:00 Booking Opens: 06/01/2024 00:00 Booking Closes: 31/01/2024 23:59

Withdrawal Date: 31/01/2024 Times Issued: 02/02/2024 (not before 6pm)

Course Walking: 30/11/-0001 00:00 - 30/11/-0001 00:00

Organiser
Claire Hunt
claire@firstrodeo.co.uk / 07568 594654

Contact by email only

Classes	
Class 1 - Intro C	BD Introductory C
Class 2 - Prelim	Prelim 13
Class 3 - Prelim	Prelim 1
Class 4 - Novice	Novice 28
Class 5 - Elementary / Medium	Elementary 44 or Medium 63

Location

Chelwood Equestrian Training Centre Chelwood Farm East Sussex TN22 3HH

Find this event on What3Words
///purchaser.conceals.armed



Refund / Withdrawal Policy

Withdrawal Date: 31/01/2024

Full refund up until withdrawal date, after withdrawal date refund only if replaced from the wait list.

Parking

Please park in the lorry park at the back of the property. Take ALL litter, droppings and hay with you.

Please park sensibly and ensure space for neighbours to unload/load.

Age of Competitor

Under 16's welcome, but must be accompanied by a parent or guardian. Rosette for the highest placed Junior in all classes.

Competition Format

During the winter the warm up is outdoors and test indoors (unless stated otherwise), summer shows are all held outdoors.

Series Dates /Future Dates

Unaffiliated Dressage at Chelwood Equestrian Centre

3rd Feb
2nd March
6th April
5th May – Start of summer series
1st June
11th June – Evening
6th July
16th July – Evening
3rd August
13th August – Evening
7th Sept – Summer Championships
5th Oct
2nd Nov
7th Dec
29th Dec – Christmas Special

From March 2024 we will be introducing an intro to canter class, to those wanting to work towards Prelim