



Brent Knoll Riding Club

Unaffiliated Open Autumn Dressage Series final show
to include:

BKRC Open Championship & Member Points Championship Final for 2023

Saturday November 18th

Stretcholt EC, Highbridge TA6 4SR
By kind permission of Wendy Edgar and Family

How it works!!

Open Championship - For those placed 1st or 2nd in Classes 1, 2, 4, & 5, throughout the year. Places may be passed down if those placed 1st or 2nd have already qualified, so check the list, you may be on it!

BK Members Points - To BKRC Members placed 1st to 6th in Classes 1, 2, 4 & 5, 1st = 6points, 2nd 5, down to 6th =1 Overall points winner in each class, not necessary the class winner.

**Lists of qualified combinations are on our Website
so check them out!**

Schedule and entry information below:



If you are unable to wait and would like your score sheet & rosette sent on,
please leave a large SAE with your number and class number on the back.

Class 1 Intro C (2008)

Section A Open Championship (combinations Qualified Class 1 throughout the year)

Section B Open

Class 2 BRC Riding Test (Prelim level) Prelim 1 (2006)

Section A Open Championship (combinations Qualified Class 2 throughout the year)

Section B Open

Class 3 Prelim 7 (2002) – open to all

Class 4 Prelim 15 (2008) Long

Section A Open Championship (combinations Qualified Class 4 throughout the year)

Section B Open

Class 5 Novice 22 (2007) Long

Section A Open Championship (combinations Qualified Class 5 throughout the year)

Section B Open

Class 6 PYO Nov 37A Long (2017) or Elm 40 Long (2010) - open

Entries/Entry fees

BKRC Members £11 Non BKRC £13

Late entries taken will be £2 extra per competitor not class
Late entries/Enquiries Tel: 07703289129 No calls pls after 8.30pm

All entries & payment **taken via our website www.brentknollrc.co.uk**
For closing date & times please see each month's schedule.

Times: will be available on our website & Facebook page
Results: www.ridingclubresults.co.uk & our website.

Dates for 2024 January 27th, February 18th March 31st