

Entries Close 27 April 2018



THE GOLDEN RETRIEVER CLUB OF NSW INC

DOUBLE OBEDIENCE & RETRIEVING ABILITY TEST FOR GUNDOGS TRIALS

THE BILL SPILSTEAD COMPLEX FOR CANINE AFFAIRS,
44 LUDDENHAM RD, ORCHARD HILLS (GSDL GROUNDS)

SUNDAY 6 MAY 2018

Classes to be judged:

Obedience: CCD, Novice, Open, UD, UDX, Winner of Winners

RATG: Novice & Open,

Winner of Winners (Top overall Golden Retriever Trial 1 & 2)

Entries to: Mrs D Meagher, PO Box 9237, Wyee 2259
Ph 0427 701 944 **Extreme Weather Ph** 0412 490 405
Cheques made payable to: The Golden Retriever Club NSW Inc

JUDGES

Trial 1

Ms M Fazekas (NSW) UD, Novice
Mr S Schuck (NSW) UDX, Open, CCD, Winner of Winners
Ms J Duncan (NSW) RATG: Open & Novice

Trial 2

Ms M Fazekas (NSW) Open, CCD
Mr S Schuck (NSW) UDX, UD, Novice, Winner of Winners
Mr B Leggett (NSW) RATG Open, Novice, Winner of Winners
(top Golden Retriever Trial 1 & 2)

Order of Judging

Trial 1: Ring 1: UDX, Open, CCD, Winner of Winners.
Ring 2: UD, Novice. RATG: Open, Novice
Trial 2: Ring 1: UDX, UD, Novice, Winner of Winners.
Ring 2: Open & CCD. RATG Open, Novice, Winner of Winners
(top Golden Retriever Trial 1 & 2)

Judging Commences Trial 1: 9.00 am, Trial 2: not before 11.00 am

Dogs NSW Representative Miss J Fahey

Vetting Time 8.00 - 8.45 am

Vetting Officer Mr J McMahon

Entry Fees Obedience \$15.00, RATG \$18.00

Catalogues \$3.00 pre-ordered with entries only

Refreshments Canteen available

Camping Contact Dogs NSW Office for booking

Bitches in Oestrus may not be trialed

Obedience & RATG Trials are open to ALL Gundogs

RATG Dummies to be used - supplied by competitors to the
regulation size & weight

PRIZES - Obedience Winner of Winners - Trial 1 & 2 Trophy & Rosette
UDX, UD, Open, Novice, CCD 1st, 2nd, 3rd Trophy & Sash - Trial 1
UDX, UD, Open, Novice, CCD 1st, 2nd, 3rd Cash & Sash - Trial 2
RATG Open & Novice 1st, 2nd, 3rd Trophy & Sash - Trial 1
Open & Novice 1st, 2nd, 3rd Cash & Sash - Trial 2
Winner of Winners (top Golden Retriever over both Trials)
Beale Stitt Memorial Trophy