

Online entries close: Sunday 4th June 2023

Paper Entries close: Sunday 28th May 2023

FINNISH LAPPHUND CLUB of VICTORIA INC.



OPEN SHOW

KCC Park, 655 Westernport Highway SKYE VIC 3977

Sunday 11th June 2023

Judge: Dr. Carla Day (VIC)

Schedule of classes	
Dogs: 1, 2, 3, 4, 5, 10, 11	
Bitches: 1a, 2a, 3a, 4a, 5a, 10a, 11a	
Sweepstakes: Class 24: Neuter Sweepstakes	
Property Classes <ul style="list-style-type: none">* Best Masculine Head* Best Feminine Head* Best Coat Texture* Rainbow class* Best Dual Titled	Property Class Notes: <ul style="list-style-type: none">- Rainbow class – any dog with a coat colour other than black and tan is eligible to enter.- Dual Title – eligible entrants must hold both a championship title and any ANKC suffix performance title.
***Veterans Parade to be held between breed judging and Sweepstakes/Property Classes *** Exhibits aged seven years and over are eligible to participate. A resume not exceeding 100 words to be submitted to the show secretary by 4 th June 2023. This class is non-competitive and a commemorative rosette will be presented to all participants.	

Enquiries to the show secretary: Ms Simone Dillon, ph. 0401 828 986 70 Hamilton St KILMORE VIC 3764. Email: shows@flcv.org

Online entries Close: Sunday 4th June 2023, entries via Show Manager. Paper entries close: 28th of May 2023 – cheques made payable to the Finnish Lapphund Club of Victoria Inc, C/o 70 Hamilton St KILMORE VIC 3764.

Catalogue: Free online pdf emailed morning of show.

Entry Fee: FLCV Members \$14, non-members \$18; baby puppies \$5; non-members \$7; Neuter sweepstakes and property classes \$14, non-member \$18.

Judging Time: 9am. Veterans Parade to held at the conclusion of breed judging, prior to Neuter sweepstakes/property classes.

Exhibit Numbers: to be emailed.

Special Prizes: Sash & Prize all classes in show. Neuter sweepstakes and Property Classes: Sash for 1st2nd3rd placings. (Sponsors list incomplete.)

Dogs Victoria Extreme Weather Regulations will apply (Regulation 7.6.8)