

The Labrador Club (Inc) Christmas Ribbon Parade

Sunday 7th December 2025-- Mark this date in your diary now!!

<u>Attention New Members:</u> We will have a quick Novice Handler ring craft class prior to the start of the Ribbon Parade for those wishing to learn!

Venue: NZKC Kennel Club Obedience Grounds, 743 Clevedon Rd, Papakura

Start: Games start at 10.00am followed by Santa's visit with the Ribbon Parade starting at approx. 11.00 a.m.

Judge: Raewyn Anderson

Entries: From 9.45 am to the Show Secretary on the day

Cost: All entries \$5.00 per dog All Specials \$2.00 each

Classes:

Classes.			
Dogs	Bitches		
1	1 a	Baby Puppy	(3-6 months)
2	2a	Minor Puppy	(6-9 months)
3	3a	Puppy	(6-12 months)
4	4a	Novice	(over 6 months never won 1st at a Champ or Open Show)
5	5a	Junior	(12-24 months)
6	6a	Intermediate	(24-36 months)
8	8a	NZ Bred	(born in NZ and over 6 months)
11	11a	Open	(Open to all dogs 6 months and over)

Specials

(a) Champion (b) Veteran (c) Dog Head (d) Bitch Head (e) Best Fancy Dress (f) Best Six Legs (g) Best male novice handler (h) Best female novice handler

*** Games will be followed by Santa, followed by the Ribbon Parade ***

*** BBQ ***Raffle *** Calendars

Labrador Club events go on rain, hail or shine!

Free: Junior Handler (12 years to 17 years of age on day of show)

Child Handler (under 12 years of age on day of show)

Spayed bitches and neutered dogs may be shown at every Ribbon Parade

We welcome new members and visitors to our Ribbon Parades - committee members will be keen to talk to you and answer any queries you may have about the Club. Spectators Welcome!

****Santa will be there! Parents, please bring presents for the children

(\$10 maximum per gift and marked with child's name for Santa's sack!)
Christmas Cake and bubbles for adults

**Remember to bring a gazebo or umbrella to shelter from the rays! Slip slop slap

Further details are available from the Secretary: Telephone (027) 292 7483

BBQ, hot and cold drinks – bring some cash Raffles

Club Calendars \$10.00 - great stocking filler

