



THE LABRADOR OWNERS CLUB

Dedicated to the Improvement of the Breed Since 1966

Web: www.labradorownersclub.com

Vicepresident@labradorownersclub.com

V.P./Membership—Cindi Nash

1237 Maple St., Box 193

Fenwick, ON L0S 1C0

(905) 892-2765

MEMBERSHIP RENEWAL

FAMILY \$33.90 ACTIVE \$28.25 ASSOCIATE \$22.60 Student (Volunteer hours) BREEDER LISTING \$11.30

Name(s) Mr. Mrs. Ms. Miss. Dr.	Home No
Address	Work No.
City & Province	Postal Code
Email Address	

Kennel Name			
Website URL			
CKC Member YES NO	Currently Breeding YES NO	Microchip Tattoo No	YES NO
What Colours do you Breed / Own?		Do you provide Stud Service? YES / NO	

Please tell us a little about yourself.

We exist through volunteers and need your help. What are your areas of interest?

Specialty Show	Obedience, Rally	Tracking	Hunt, Field, WC/I/X	Bulletin/ Website
Trophies Ribbons	Fun Matches/Trials	Track Layers	Hospitality	Article Writing
Raffle	Raffle	Secretary	Training	Picture Taking
Hospitality	Table/Ring Steward	Hospitality	Gunners Throwers	Hospitality
Judges Hospitality	Hospitality		Equipment	Education
Grounds Coordinator			Marshalls	
Setup/Take Down			Raffle	

The LOC collects and maintains a databank of membership information supplied by approved membership applicants. This includes names, address, telephone numbers, e-mail addresses, webpage, tattoo numbers, involvement or interests in the breed. This information is collected and used for the LOC renewal information, newsletter addressing, web site listing, and volunteer requests. Information will not be shared or supplied to outside organizations unless permission has been given to do so.

By renewing your membership, you will confirm your desire to be a member of the LOC and to abide by the LOC's Constitution and Code of Ethics at

www.labradorownersclub.com

SIGNATURE(S): _____ DATE: _____

Date Recv'd	Cheque #	Total \$ Amount	Web Listing Ent'd	Approval date	V.P.'s Initial	Member Pk
-------------	----------	-----------------	-------------------	---------------	----------------	-----------