## C.K.C. Canine Good Neighbour Test <u>Hosted By: Northern Lights Prairie Region GSD Club</u> FRIDAY, JUNE 1 Judge: Mary Coughlan

"This CKC program identifies and rewards responsible and caring owners and their canine partners! The purpose of the CGN program test is to ensure that our dogs are accepted as valued members of the community and can be counted on to present good manners at home, in public places and in the presence of other dogs. The program was created to assist canine owners in combating anti-dog sentiment and to enhance community awareness of responsible dog ownership and the benefits associated with dog ownership." (Taken from the Canine Good Neighbour Program Participant Handbook, available from the CKC by calling the order desk at 416-675-5511 or www.ckc.ca)

This test is not a competition calling for precision performance by the handler and dog. Rather, it assesses the handler and dog's relationship together with the handler's ability to control the dog. We recommend that you read the CGN Participant Handbook so that you will be familiar with what you and your dog will be required to do.

ENTRY FEES: \$25.00 per dog (this includes the \$5.00 CKC fee for CGN Certification) Entries at this pre-entry price of \$25.00 will close **May 22, 2012**. (If space available, some entries will be taken after this date or at the show for a fee of \$35.00 per dog.)

<u>PLEASE NOTE:</u> Dogs will be tested in order that their entries are received, however flexibility in scheduling will be made for those showing in the Friday Conformation, Obedience, Rally or Agility rings.

	DO NOT MAIL THIS ENTRY FORM WITH YOUR RIAL ENTRIES – SEPARATE PAYMENT REQUIRED**
	PRE-ENTRIES CLOSE: MAY 22, 2012
	below with entry fee payable to <u>Northern Lights PR GSD Club</u> c/o Maureen C. Charlton, 54201 Range Road 245, Sturgeon County, Alberta T8T 0N5 (780-973-5262)
NAME:	PHONE:
ADDRESS:	
	PC
NAME OF DOG:	CKC REG #
BREED:	DATE OF BIRTH:
EMAIL:	ENTERED IN FRIDAY SHOW?
If submittin	ng more than one dog for testing, please photocopy this form or write information required on a separate piece of paper.