

CBCA National Finals 2025 Nursery and Open

Thirty seventh annual

Kingston Sheep Dog Trials at Grass Creek Park

NEBCA and USBCHA Qualifying August 5 through 10, 2025 Grass Creek Park, Kingston, Ontario

Judges: Andy Carnegie and Neil McVicar, Scotland *Open*

The Pittsburgh Township Challenge Cup August 6, through 9th, Wednesday, Thursday, Friday, Saturday PURSE ADDED TO 80% OF ENTRIES

Money paid daily to 12th
Standard may apply. We reserve the right to limit to two dogs. send separate cheque for third dog

Two Open trials each taking two days to run

CBCA Nursery Championships

Tuesday August 5
Open to age eligible dogs as per USBCHA rules
Must be Canadian registered

Double Lift Championship, top 15 dogs Sunday August 10th

Original art work by Michael Walker to double lift Championship Challenge trophies to Open Champion Dog

Entries

Open \$120.00 Canadian per trial (there are two) \$85.00 US per trial

Nursery \$100 Canadian \$70 US

Entries close July 4, 2025. No refunds after July 10. <u>No entries accepted without payment,</u> <u>Cheques payable to Kingston Sheep Dog Trials,</u>

for information call Amanda Milliken 613 531-9405, or 613 546-1451 email ajmilliken@gmail.com
*****cheques payable to the Kingston Sheep Dog Trials, *****

Mail Entries to: Amanda Milliken Home Cardiographics Hotel Dieu Hospital 166 Brock Street Kingston, Ontario, K7L 5G2

Tel (h) 613 531-9405 (w) 613 546-1451 fax 613 546-4484 ajmilliken@gmail.com

Kingston Sheep Dog Trials at Grass Creek Park

Entry Form

Handler	Dog		Class	Fee	
1					
2					
3					
4					
5					
			Total		
I will not hold the City o occurrence to myself wh accept responsibility for care while at Grass Creel Printed Name	ile participating in and agree to pay da Rerk.	the Kingston Shee mages for any sh	ep dog Trials a	nt Grass Cree nimal injured	ek Park. I will
Address					
Date	Signat	ure			
TEL	Email				
:	**cheques payable	to the Kingston S	heep Dog Tria	als, **	
T shirt size,					
Men's small	, Medium	, Large	X large	<u> </u>	XXLarge
Women's small	, Medium	, Large	X large	·	XXLarge