

APPLY TO HOLD A REGIONAL QUALIFYING EVENT FOR THE TOTAL DOG INVITATIONAL TODAY!

Regional Qualifying Events, or RQEs, give dogs and handlers a chance to earn a Total Dog award and qualify for the Total Dog Invitational, to be held in November of 2025.

Clubs hosting an RQE will:

- Be supplied Total Dog rosettes by UKC[®]
- Have all licensing fees waived
- Receive special Total Dog event signage
- Receive "How to Earn Conformation Titles" cards

UKC will select a total of 12 RQEs to be held between September 3, 2024 - September 1, 2025. The event location, number of performance events, and the host club's past entry numbers will be considered. Clubs may apply to hold more than one RQE.

RQE applications must be returned to UKC by Friday, November 29, 2024.

RQE Requirements:

- All-Breed Conformation plus at least one eligible performance event must be offered. Conformation clubs may host an event in conjunction with a performance club.
- Photos of the proposed venue must accompany this application.
- Club must have experience with high entries at past events.
- An event service fee of \$5 per entry will accompany the event results submitted to UKC following the event.
 - A flat \$5 fee is due for each entry, regardless of the event type's specific service fee.
 - A flat \$5 fee is due per entry for all dogs entered in the event, regardless of whether they are entered in multiple event types.
 - Total fees due to UKC following the event will be capped at \$6,000. Clubs with more than 1,200 total entries will not pay for entries over 1,200.
 - It is strongly recommended that clubs set their entry fees for an RQE at \$30 to \$35.

Club Name:
Event Dates:
Event types offered: 🗌 Conformation 🗌 Obedience 🗌 Rally Obedience 🗌 Nosework 🗌 Weight Pull 🗌 Dock Jumping 🗌 Agility
Precision Coursing DASH 🗌 Lure Coursing
Venue:
Address:

UKC will send all correspondence regarding this application to the Event Chairperson.

Event Chairperson: _____

Phone Number: _____

_ Email: _

UKC RESERVES THE RIGHT TO DENY ANY RQE REQUEST.

