

# 4-H Dog Show Entry Form - Wayne County Fair



**You need a separate form for each dog entered**

This entry is for the Wayne County Fair Dog Show (due by July 23rd)

Name \_\_\_\_\_ Phone \_\_\_\_\_

Address \_\_\_\_\_

4-H club \_\_\_\_\_

Age as of January 1<sup>st</sup> of this year \_\_\_\_\_ Today's date \_\_\_\_\_

Dog's Name \_\_\_\_\_ Breed(s) \_\_\_\_\_

Variety/Color \_\_\_\_\_ Dog's Date of Birth \_\_\_\_\_

*If you do not know which class you should be entered in check with the instructor or the Wayne County 4-H Dog Program rulebook.*

Check all classes you are entering with the above dog.

\_\_\_\_\_ Beginner on Lead A \_\_\_\_\_ Four person Team \_\_\_\_\_ Agility Pre-Novice

\_\_\_\_\_ Beginner on Lead B \_\_\_\_\_ Drill Team \_\_\_\_\_ Agility Novice

\_\_\_\_\_ Graduate Beginner A \_\_\_\_\_ Costume class \_\_\_\_\_ Agility Open

\_\_\_\_\_ Graduate Beginner B \_\_\_\_\_ Trick class (FEO only) \_\_\_\_\_ Agility Excellent

\_\_\_\_\_ Novice A \_\_\_\_\_ Rally Novice A \_\_\_\_\_ **Agility Veteran\***

\_\_\_\_\_ Novice B \_\_\_\_\_ Rally Novice B \_\_\_\_\_ **Agility Jump Height**

\_\_\_\_\_ Advanced Novice \_\_\_\_\_ Rally Advanced \_\_\_\_\_ Grooming & Handling A

\_\_\_\_\_ Graduate Novice \_\_\_\_\_ Rally Excellent \_\_\_\_\_ Grooming & Handling B

\_\_\_\_\_ Open \_\_\_\_\_ Service \_\_\_\_\_ Grooming & Handling C

\_\_\_\_\_ Utility \_\_\_\_\_ Brace \_\_\_\_\_ 2ndDog

\_\_\_\_\_ **High Level Obedience/Rally Jump Ht**

*\*Veteran's Rule: If your dog is 7 years or older you have the option of jumping 4" lower than your measured jump height. You will still be judged against your normal division, which should be marked above. Veteran's status does not apply to the Pre-Novice Level.*

**You must have all required paper work on file at CCE Wayne County by May 1 of this year to participate in County, State and Qualifier shows. See the Wayne County 4-H Dog Program Rulebook.**

**For office use only:** 4-H Enrolled \_\_\_\_\_ Rabies Cert. on file \_\_\_\_\_  
Due Date \_\_\_\_\_, Dog Rules \_\_\_\_\_, 4-H Conduct \_\_\_\_\_, 4-H Risk \_\_\_\_\_