

Contestant No. \_\_\_\_\_

## RANGE EVALUATION

RS 1.042

Part 111

### Plot Placings Based on Range Conditions

Plot No. \_\_\_\_ 1st      Plot No. \_\_\_\_ 2nd      Plot No. \_\_\_\_ 3rd      Plot No. \_\_\_\_ 4th  
 Score \_\_\_\_\_

### Plot Evaluation

1. Plot \_\_\_\_ has greatest number of plant species allowed on condition guide. (Decreases, Increasers, Desirable introduced)
2. Plot \_\_\_\_ has most ground cover of plant species allowed on condition guide. (Decreaser, Increasers, Desirable introduced)
3. Plot \_\_\_\_ has most pounds of current years growth from plants allowed on condition guide. (Decreases, Increasers, Desirable introduced)
4. Plot \_\_\_\_ has most ground cover of cool season plant species.
5. Plot \_\_\_\_ has most ground cover of forb and herbaceous legume species.
6. Plot \_\_\_\_ has the most ground cover of poisonous plants.
7. Plot \_\_\_\_ has most pounds of forage from desirable browse.
8. Plot \_\_\_\_ has greatest number of individual annual plants.
9. Plot \_\_\_\_ has most bareground.
10. Plot \_\_\_\_ has most plant litter.

Score \_\_\_\_\_

Part H Score \_\_\_\_\_

#### Texas A&M AgriLife Extension Service

*AgriLifeExtension.tamu.edu*

More Extension publications can be found at *AgriLifeBookstore.org*

Educational programs of the Texas A&M AgriLife Extension Service are open to all people without regard to race, color, sex, disability, religion, age, or national origin.

The Texas A&M University System, U.S. Department of Agriculture, and the County Commissioners Courts of Texas Cooperating.