

Contestant No.\_

## RANGE EVALUATION Part III

Plot Range Health					
1	2	3	4		
Range Health-Problem Indicators – Check all that apply for each plot.					
Pedestaled plants	Pedestaled plants	Pedestaled plants	Pedestaled plants		
Invasive/noxious plants	Invasive/noxious plants	Invasive/noxious plants	Invasive/noxious plants		
Excessive bare ground	Excessive bare ground	Excessive bare ground	Excessive bare ground		
Litter dams	Litter dams	Litter dams	Litter dams		
Rill/Gully	Rill/Gully	Rill/Gully	Rill/Gully		
Erosion shelf	Erosion shelf	Erosion shelf	Erosion shelf		
Soil capping	Soil capping	Soil capping	Soil capping		
Range Health Categories – Check one for each plot.					
Healthy	Healthy	Healthy	Healthy		
At Risk	At Risk	At Risk	At Risk		
Unhealthy	Unhealthy	Unhealthy	Unhealthy		

Plot 1 Score	Plot 2 Score	Plot 3 Score	Plot 4 Score
--------------	--------------	--------------	--------------

## Invasive/Noxious Plants for this contest are listed on the Ecological Site Description.

## **Plot Evaluation**

1. Plot\_\_\_\_\_ has greatest number of plant species allowed on the Ecological Site Description.

2. Plot\_\_\_\_\_ has most ground cover of plant species allowed on the Ecological Site Description.

3. Plot\_\_\_\_\_ has most pounds of current years growth from plants allowed on the Ecological Site Description.

4. Plot\_\_\_\_\_ has most ground cover of cool season plant species on the Master Plant List.

5. Plot\_\_\_\_\_ has most ground cover of forb and herbaceous legume species allowed on the Ecological Site Description.

6. Plot\_\_\_\_\_ has the most ground cover of poisonous plants on the Master Plant List.

7. Plot\_\_\_\_\_ has most pounds of forage from desirable browse allowed on the Ecological Site Description.

8. Plot\_\_\_\_\_ has the most rock cover.

9. Plot\_\_\_\_\_ has most exposed bare ground.

10. Plot\_\_\_\_ has most plant litter.

Range Health Score\_\_\_\_\_

Plot Evaluation Score\_\_\_\_

Part III Score\_\_\_\_\_