

## RANGE EVALUATION Part III

Plot Range Health			
1	2	3	4
Range He	ealth-Problem Indicators –	- Check all that apply for e	ach plot.
Pedestaled plants	Pedestaled plants	Pedestaled plants	Pedestaled plants
Invasive/noxious	Invasive/noxious	Invasive/noxious	Invasive/noxious
plants Excessive bare	plants Excessive bare	plants  Excessive bare	plants Excessive bare
ground	ground	ground	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\_\_\_\_