# West Virginia Land Judging Scorecard

**Name:**

**Address:**

<table>
<thead>
<tr>
<th>PART I</th>
<th>PART II</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>(55 possible points)</td>
<td>(45 possible points)</td>
<td>SCORE</td>
</tr>
</tbody>
</table>

## PART ONE – Land Class Factors

### A. Surface Texture
1. [ ] Coarse
2. [ ] Moderately Coarse
3. [ ] Medium
4. [ ] Moderately Fine
5. [ ] Fine

### B. Depth (Surface and Subsoil)
1. [ ] Deep
2. [ ] Moderately Deep
3. [ ] Shallow
4. [ ] Very Shallow

### C. Erosion (Water)
1. [ ] None to Slight
2. [ ] Moderate
3. [ ] Severe
4. [ ] Very Severe

### D. Permeability
1. [ ] Rapid
2. [ ] Moderate
3. [ ] Slow
4. [ ] Very Slow

### E. Internal Drainage
1. [ ] Well Drained
2. [ ] Moderately Well Drained
3. [ ] Imperfectly Drained
4. [ ] Poorly Drained

### F. Surface Runoff
1. [ ] Rapid
2. [ ] Moderate
3. [ ] Slow
4. [ ] Very Slow

### G. Slope
1. [ ] (A) Nearly Level
2. [ ] (B) Gently Sloping
3. [ ] (C) Moderately Sloping
4. [ ] (D) Strongly Sloping
5. [ ] (E) Steep
6. [ ] (F) Very Steep

### H. Flood Hazards
1. [ ] None to Slight
2. [ ] Occasional to Moderate
3. [ ] Very Frequent or Severe

### I. Limiting Factors
1. [ ] Texture
2. [ ] Depth
3. [ ] Erosion
4. [ ] Permeability
5. [ ] Internal Drainage
6. [ ] Surface Runoff
7. [ ] Slope
8. [ ] Flood Hazards
9. [ ] None

### J. Limiting Factors
1. [ ] Class I
2. [ ] Class II
3. [ ] Class III
4. [ ] Class IV
5. [ ] Class V
6. [ ] Class VI
7. [ ] Class VII
8. [ ] Class VIII
VEGETATIVE

1. Continuous cropping
2. Crop rotation, one year of hay every third year
3. Crop rotation, two years of hay every four years
4. Long-term rotation, three or more yrs. of hay between crops
5. Permanent pasture
6. Permanent woodland
7. Wildlife or recreation area
8. Do not burn crop residues
9. Crop production management
10. Pasture management
11. Protect from burning
12. Controlled grazing
13. Plant recommended trees
14. Harvest trees selectively
15. Protect from grazing
16. Conservation plantings

MECHANICAL PRACTICES

17. Control brush and trees
18. Farm on contour
19. Contour strip cropping
20. Build diversion ditch
21. Install drainage system
22. Control gullies
23. No mechanical practices needed

LIME AND FERTILIZER APPLICATIONS

24. Lime
25. Nitrogen
26. Phosphorus
27. Potassium
28. No lime or fertilizer needed

SCORE: PART II ___________