SPRING CREEK WATERSHED IMPLEMENTATION PROJECT – MANURE/GRAZING APPLICATION RANKING

Name: ____________________________ Application Number: (office use only) ____________

Location/Project Area: ____________________________

1. **Size/Length of Area Needing Treatment:** (select all that apply)
   - Size of project area is equal to 5 acres and less than 40 acres – (25 points) ________
   - Size of project area is equal to or greater than 40 acres – (50 points) ________

2. **Location of Area Needing Treatment:** (select one of the following)
   - Location is greater than 300 feet and within 1,000 feet of Spring Creek or any tributary – (25 points) ________
   - Location is within 100 feet of an intermittent tributary to Spring Creek – (50 points) ________
   - Location is within 300 feet of a perennial tributary to Spring Creek – (75 points) ________
   - Location is greater than 100 feet and within 300 feet of Spring Creek – (100 points) ________
   - Location is within 100 feet of Spring Creek – (150 points) ________

3. **Manure and Grazing Management Improvements** (select all that apply)
   - Prescribed grazing system will be implemented which reduces use of riparian areas but allows rotational grazing with a minimum of 12 months deferment – (25 points) ________
   - Coordinated grazing system will be implemented in conjunction with state and federal grazing leases and/or allotments – (25 points) ________
   - Animal watering facilities (troughs, tanks, pipelines, and waterers) will be developed as part of the manure and grazing improvement project – (25 points) ________
   - Animal watering facilities (troughs, tanks, and waterers) will be developed at least 300 feet away from rivers, creeks, lakes, wetlands, or riparian areas – (50 points) ________
   - A waste storage facility (impoundment, tank, berms, vegetated treatment area, or composting structure) which reduces or eliminates runoff from animal feeding or concentration areas – (100 points) ________
   - Diversions, berms, and/or structures will be implemented to divert and/or intercept clean water runoff from entering or reaching animal feeding or concentration areas – (50 points) ________
   - A nutrient and/or waste management plan will be implemented which reduces or eliminates runoff from animal feeding or concentration areas – (50 points) ________

4. **Water Quality and Photo Monitoring**
   - Applicant will agree to participate in photo point monitoring before, during, and after the project by taking photos at established points within the completed project area – (25 points) ________
   - Applicant will agree to participate and/or grant permission to sample water quality above and below the completed project area – (50 points) ________

**RANKING SUMMARY**

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<thead>
<tr>
<th>Category</th>
<th>Subtotal</th>
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<tr>
<td>1. Size/Length of Area Needing Treatment</td>
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<td>2. Location of Area Needing Treatment</td>
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<td><strong>Total</strong></td>
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Signature – Applicant ____________________________ Date ____________

Signature – Project Sponsor (office use only) ____________________________ Date ____________