

**Little Kanawha Conservation District  
2004 EQIP ENVIRONMENTAL RANKING CRITERIA**

Name: \_\_\_\_\_ Tract #: \_\_\_\_\_

Address: \_\_\_\_\_ Date: \_\_\_\_\_

Priority Concerns of LKCD are as follows:

- \_\_\_\_\_ Water Quantity and Quality for livestock (Ranking Criterion # 1)
- \_\_\_\_\_ Water contamination by pathogens and sediment (Criteria # 2, 3, & 4)
- \_\_\_\_\_ Plant Productivity & Suitability (Ranking Criteria # 5& 6)
- \_\_\_\_\_ Soil erosion (Ranking Criterion # 7)

*(Evaluator is to place check mark next to primary resource concern upon completion of evaluation sheets.)*

Environmental Ranking Criteria for acres submitted into an EQIP Contract for the Little Kanawha Conservation District. Points can only be earned when there is an environmental concern to be addressed by the implementation of a Conservation Management System. If the applicant is already doing the conservation practice that eliminates an environmental concern, then points will not be assigned. Points will be awarded as written on the worksheet and not arbitrarily reduced. *(Selection for contract development is by ranking application from high point to low point applicant and selecting in descending order until allocation is exhausted.)*

Environmental *(Practice standard codes are in bold italics)*  
Points

1. \_\_\_\_\_ **Develop approved sources of drinking water for livestock to reduce erosion, animal waste related problems, and to improve grazing management. (30 points)**

2. \_\_\_\_\_ **Concentrated Winter Feeding - Improve water quality and provide for better utilization of animal waste nutrients** by relocating an established winter feeding area away from concentrated flow areas or streams or by constructing a waste storage facility: (Potential of 20 points given for “a”, “b”, “c” &/or “d”. **Maximum of 20 points**)
- a. \_\_\_\_\_ Winter feeding area must be moved at least 100 feet from streams to improve water quality. **(390)**
  - b. \_\_\_\_\_ Establishing a concentrated winter feeding area and/or installing an animal trail or walkway, or heavy use area **(757, 575, or 561)**.
  - c. \_\_\_\_\_ Livestock exclusion from streams at winter feeding areas **(472 & 382)**
  - d. \_\_\_\_\_ Eliminate surface water quality problems by constructing an animal waste storage facility. **(313)**
3. \_\_\_\_\_ **Stabilize eroding stream banks and protect water resources.** Streambank erosion must be livestock related and the livestock must be excluded following stabilization. **(580)** ----- (20 points.)
4. \_\_\_\_\_ **Improve surface water quality** by implementing stream access and/or crossings for livestock or equipment. **(728)** ---- (10 points)
5. \_\_\_\_\_ **Improve soil quality, reduce erosion, improve animal health and increase forage utilization** by developing and implementing a prescribed grazing management plan. Land users must be given management worksheets so they understand the requirements of this practice. **(528A) Maximum of 30 points.**
- Points are as follows:
- Managed continuous grazing----- (10 points)
  - Rotation grazing (5 to 8 days grazing cycle, 3 or more paddocks per management herd) ----- (20 points)
  - Managed intensive grazing (1 to 4 day grazing cycle, may require 8 or more paddocks per management herd) ----- (30 points)

As part of the grazing management of the operation, additional points may be earned by doing the following:

- 5a. \_\_\_\_\_ **Develop and implement a nutrient management plan and/or waste utilization plan** to improve water quality and plant species. Soil samples will be taken at the beginning of the contract and presented to the NRCS office. Nutrients will be applied according to a Nutrient Management Plan and will be based on the soil test results, the forage species, and the pasture management system. **(590) (633)** ----- (10 points)  
*The maximum number of acres eligible for soil amendment cost share on any one contract, will be capped at 25% of the eligible grazing land or 40 acres which ever is greater.*
- 5b. \_\_\_\_\_ **Excluding livestock from woodland.** **(472)** -- (10 points)
- 5c. \_\_\_\_\_ **Establish warm season grasses (512) and/or Improve or establish a higher quality forage (314, 595, 512)** - (10 points)
- 5d. \_\_\_\_\_ **Install pasture division fence (382)** ----- (15 points)
6. \_\_\_\_\_ **Reduce excessive erosion from Class 6 or Class 7 grassland or critically eroding areas** by a land use conversion to forestland. **(382, 472, 490 & 612)** ----- (25 points)
7. \_\_\_\_\_ **Soil loss reduction (342, 382 & 587)** Reduction of ephemeral/gully erosion. **Maximum of 20 points.**
- Reduce average erosion >1000 cu. ft. /yr. (20 points)  
Reduce average erosion 500 – 1000 cu. ft. /yr. (15 points)  
Reduce average erosion 300 – 500 cu. ft. /yr. (10 points)  
Reduce average erosion < 300 cu. ft. /yr. (5points)
8. \_\_\_\_\_ **If plan is done to Resource Management Level ----** (20 points)
- \_\_\_\_\_ **TOTAL POINTS = 220 - Environmental Threshold = 40 points**