

2002 EQIP Scoring Worksheet - Streambank Stabilization and Riparian Corridor Management

Applicant _____ Date _____
 Farm Number _____ County _____
 Tract Number(s) _____ Evaluator _____

Total Tract Acres _____ Total Contract Acres _____

Is a stream bank stabilization practice to be installed (in-stream)? Check one. YES NO

Possible Points	Points Awarded
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Located on a targeted stream reach (See map in Section I, FOTG) 30 _____

In-stream T&E species **present** (See map in Section I, FOTG) 30 _____

Riparian Corridor Protection and Enhancement Points:

Width of corridor present or to be established:

50-100 feet	10 _____
101-150 feet	25 _____
>150 feet	30 _____

Length of corridor protected:

Feet of corridor protected _____
 Total feet of corridor on the tract _____

Length points = $\frac{\text{feet of corridor protected}}{\text{Total feet of corridor on the tract}} \times 50 =$ _____

Planned Practice Points (Add points for each practice to be installed – *each can be counted only once*)

Stream use exclusion and control	25 _____
Riparian corridor restoration	20 _____
Alternative livestock watering system	15 _____
Streambank stabilization	10 _____

ENVIRONMENTAL SCORE for STREAMBANK STABILIZATION & RIPARIAN CORRIDOR MANAGEMENT:

TOTAL RANKING POINTS (add all points from above) sum = _____

Number of additional resource concerns addressed with assistance provided under this EQIP contract _____ **X 20 =** _____

TOTAL ENVIRONMENTAL SCORE _____