

Fiscal Year 2006 Programmatic National Priorities

Environmental Quality Incentives Program

1. Reductions of nonpoint source pollution, such as nutrients, sediment, pesticides, or excess salinity in impaired watersheds consistent with TMDLs where available as well as the reduction of groundwater contamination and reduction of point sources such as contamination from confined animal feeding operations;
2. Conservation of ground and surface water resources;
3. Reduction of emissions, such as particulate matter, nitrogen oxides (Nox) , volatile organic compounds, and ozone precursors and depletors that contribute to air quality impairment violations of National Ambient Air Quality Standards;
4. Reduction in soil erosion and sedimentation from unacceptable levels on agricultural land; and
5. Promotion of at-risk species habitat conservation.

EQIP Application Screening for Watershed Protection 2006

Cooperator: [REDACTED]

Planner: [REDACTED]

Date: 12/8/2005

Office: [REDACTED]

Part 1 - Check all that apply	
<input type="checkbox"/>	1) Have the program eligibility requirements been met?
<input type="checkbox"/>	2) Will this project address Water Quality, Invasive Species, Riparian Restoration, Improved Range, Forest or Pasture Health, or Soil Erosion?
<input type="checkbox"/>	3) Is the cooperator willing to include a management practice incentive payment in the contract?
<input type="checkbox"/>	4) The cooperator does not have an existing USDA program contract, OR if this cooperator has an existing contract with a USDA program, it is on schedule?

Priority: Ineligible

Cooperator Signature of Screening acceptance:

I have reviewed and accept this ranking as being a true and accurate representation

Cooperator Signature

EQIP Application Ranking for Watershed Protection 2006

Cooperator: 0
Date: 12/8/2005

Planner: 0
Office: 0

Land Use	Score
Rangeland	#DIV/0!
Pasture	#DIV/0!
Cropland/Hayland	#DIV/0!
Stream and Riparian	#DIV/0!
Forestland	#DIV/0!

Rank only those applications that are High priority based on the screening

1) Rangeland

Conservation Planning
The type of plan the cooperator has on the Rangeland CTU for the EQIP project is a

Conservation Planning Points 0

Water Quality
Will this project improve water quality?
Is this project within an approved TMDL?

Water Quality Points 0

Rangeland Health

	E	M-E	M	S-M	N-S	
Benchmark						0
Projected future						0

Rangeland Health Points 0

Total acres directly benefited (Rangeland)

Management Practices
Number of acres that will be included in the contract with a management practice incentive payment
Number of years with a management practice incentive payment (Maximum of 3)

Total Rangeland Points #DIV/0!

Practice & Component	Extent	Cost/Unit	Total \$

Total \$ \$0

Rangeland Score #DIV/0!

EQIP Application Ranking for Watershed Protection 2006

Cooperator: 0
Date: 12/8/2005

Planner: 0
Office: 0

Land Use	Score
Rangeland	#DIV/0!
Pasture	#DIV/0!
Cropland/Hayland	#DIV/0!
Stream and Riparian	#DIV/0!
Forestland	#DIV/0!

Rank only those applications that are High priority based on the screening

2) Pasture

Conservation Planning
The type of plan the cooperator has on the Pasture CTU for the EQIP project is Conservation Planning Points

Water Quality
Will this project improve water quality?
Is this project within an approved TMDL? Water Quality Points

Pasture Condition Score Sheet

	1	2	3	4	5	
Benchmark	<input type="text" value=""/>	<input type="text" value="0"/>				
Projected future	<input type="text" value=""/>	<input type="text" value="0"/>				

Pasture Condition Score Sheet Points

Total acres benefited (Pasture)

Management Practices
Number of acres that will be included in the contract with a management practice incentive payment
Number of years with a management practice incentive payment (Maximum of 3)

Total Pasture Points

Practice & Component	Extent	Cost/Unit	Total \$
<input type="text" value=""/>	<input type="text" value=""/>	<input type="text" value=""/>	<input type="text" value=""/>
<input type="text" value=""/>	<input type="text" value=""/>	<input type="text" value=""/>	<input type="text" value=""/>
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<input type="text" value=""/>	<input type="text" value=""/>	<input type="text" value=""/>	<input type="text" value=""/>

Total \$

Pasture Score

EQIP Application Ranking for Watershed Protection 2006

Cooperator: 0
Date: 12/8/2005

Planner: 0
Office: 0

Land Use	Score
Rangeland	#DIV/0!
Pasture	#DIV/0!
Cropland/Hayland	#DIV/0!
Stream and Riparian	#DIV/0!
Forestland	#DIV/0!

Rank only those applications that are High priority based on the screening

3) Hayland/Cropland

Conservation Planning
The type of plan the cooperator has on the Hayland/Cropland CTU for the EQIP project is a
Conservation Planning Points 0

Water Quality
Does irrigation water run off of your field?
Will the proposed project prevent irrigation water from running off of your
Water Quality Points 0

Soil Condition Index
Benchmark
Projected future
Soil Condition Index Points 0

Total acres benefited (Hayland/Cropland)

Management Practices
Number of acres that will be included in the contract with a management practice incentive payment
Number of years with a management practice incentive payment (Maximum of 3)

Total Hayland/Cropland Points #DIV/0!

Practice & Component	Extent	Cost/Unit	Total \$	
				Total \$ \$0
				Hayland/Cropland Score #DIV/0!

EQIP Application Ranking for Watershed Protection 2006

Cooperator: 0
Date: 12/8/2005

Planner: 0
Office: 0

Land Use	Score
Rangeland	#DIV/0!
Pasture	#DIV/0!
Cropland/Hayland	#DIV/0!
Stream and Riparian	#DIV/0!
Forestland	#DIV/0!

Rank only those applications that are High priority based on the screening

4) Stream and Riparian

Conservation Planning
The type of plan the cooperator has on the Riparian CTU for the EQIP project is a

Conservation Planning Points

Water Quality
Will this project improve water quality?
Is this project within an approved TMDL?

Water Quality Points

Riparian
Linear feet of riparian area that will be restored to meet Quality Criteria (count both sides)

Riparian Points

Total feet benefited (Riparian)

Management Practices
Number of linear feet of riparian area that will be included in the contract with a management practice incentive payment
Number of years with a management practice incentive payment (Maximum of 3)

Total Riparian Points

Practice & Component	Extent	Cost/Unit	Total \$

Total \$

Riparian Score

