Natural Resources Conservation Service

Application Ranking Summary

IN MRBI A1M-8

Program:	Ranking Date:	Application Number:
Ranking Tool: IN MRBI A1M-8		Applicant:
Final Ranking Score:		Address:
Planner:		Telephone:
Farm Location:		

National Priorities Addressed

Issue Questions	Responses
1. Programmatically, there are ten resource concerns that can be addressed through the implementation of conservation activities. The resource concerns are soil erosion, soil quality degradation, excess water, insufficient water, water quality degradation, air quality impacts, degraded plant condition, inadequate habitat for fish and wildlife, livestock production limitation, and inefficient energy use. Use this information to answer question 1. Using the CAET Summary Report completed for this application, identify the one land use (Crop, Pasture, Range, or Forest) with the smallest number of resource concerns planned to be met or exceeded by the implementation of a new conservation activity. Choose the response that is the best match. Note: Associated Ag Land and Farmstead land uses are excluded from consideration.	
1. a. All applicable resource concerns have a new conservation activity planned.	Yes O or No O
2. b. Seven to nine resource concerns have a new conservation activity planned. If range is the land use with the smallest number of resource concerns planned, seven resource concerns have a new conservation activity planned.	Yes O or No O
3. c. Four to six resource concerns have a new conservation activity planned.	Yes O or No O
4. d. One to three resource concerns have a new conservation activity planned.	Yes O or No O
2. Does the application have CRP lands transitioning to CSP? Choose the response that is the best match.	
1. a. All transitioning CRP acres will maintain a permanent cover for the term of the CSP contract.	Yes O or No O
2. b. 50-99% of the transitioning CRP acres will maintain a permanent cover for the term of the CSP contract.	Yes O or No O
3. c. 25-49% of the transitioning acres will maintain a permanent cover for the term of the contract.	Yes O or No O
3. Using the CAET Summary Report completed for this application, identify the one land use (Crop, Pasture, Range, or Forest) with the smallest number of resource concerns met at the time of application. Choose the response that is the best match. Note: Associated Ag Land and Farmstead land uses are excluded from consideration.	
1. a. All applicable resource concerns are met at time of application.	Yes O or No O
2. b. More than 50% of the resource concerns are met at the time of application.	Yes O or No O
3. c. More than two resource concerns are met at the time of application.	Yes O or No O
4. When are conservation activities planned in the contract offer on all land uses? Choose the response that is the best match.	
1. a. All planned conservation activities will be adopted within the first 12 months.	Yes O or No O
2. b. All planned conservation activities will be adopted within the first 24 months.	Yes O or No O
5. c. All planned conservation activities will be adopted within the first 36 months.	Yes O or No O
5. Using the CAET Summary Report, identify the one land use (Crop, Pasture, Range, or Forest) with the fewest number of conservation activities planned. Choose the response that is the best match. Note: Associated Ag Land and Farmstead land uses are excluded from consideration.	
1. a. Planned conservation activities cover 75% or greater of the land use acres.	
2. b. Planned conservation activities cover 50-74% of the land use acres.	
3. c. Planned conservation activities cover 25-49% of the land use acres.	
6. Does the application include enhancement bundles? Choose the response that is the best match. Note:	

Associated Ag Land and Farmstead land uses are excluded from consideration.	
1. a. Considering every land use in the application, at least one bundle is planned on each land use.	
2. b. Considering applications with more than one land use, at least one bundle is planned on one or more of the land uses, but not all.	
7. Will the producer improve wildlife habitat for T&E species or species of concern by adopting one of the following conservation activity options?	
1. a. Producer will adopt at least one wildlife bundle.	Yes O or No O
2. b. Producer will adopt at least two individual wildlife conservation activities.	Yes O or No O
3. c. Producer will adopt one wildlife conservation activity.	Yes O or No O
8. Will the producer improve the resource concern Soil Quality Degradation to address soil health by adopting one of the following conservation activity options?	
1. a. Producer will adopt at least one soil health bundle.	Yes O or No O
2. b. Producer will adopt at least two individual soil quality degradation conservation activities.	Yes O or No O
3. c. Producer will adopt one soil quality degradation conservation activity.	Yes O or No O

State Issues Addressed

Issue Questions	Responses
1. Using the CAET Summary Report completed for this application, identify the one land use (Crop, Pasture, Range, or Forest) with the smallest number of targeted resource concerns met at the time of application. Choose the response that is the best match. Note: Associated Ag Land and Farmstead land uses are excluded from consideration.	
1. a. All five targeted resource concerns are met.	Yes O or No O
2. b. Four targeted resource concerns are met.	Yes O or No O
3. c. Three targeted resource concerns are met.	Yes O or No O
4. d. Two targeted resource concerns are met.	Yes O or No O
5. e. One targeted resource concerns are met.	Yes O or No O
6. f. No targeted resource concern is met.	Yes O or No O
2. Using the CAET Summary Report completed for this application, identify the one land use (Crop, Pasture, Range, or Forest) with the smallest number of targeted resource concerns met by the end of the contract period. Choose the response that is the best match. Note: Associated Ag Land and Farmstead land uses are excluded from consideration.	
1. a. All five targeted resource concerns will be met.	Yes O or No O
2. b. Four targeted resource concerns will be met.	Yes O or No O
3. c. Three targeted resource concerns will be met.	Yes O or No O
4. d. Two targeted resource concerns will be met.	Yes O or No O
5. e. One targeted resource concerns will be met.	Yes O or No O
6. f. No targeted resource concerns will be met.	
3. Using the CAET Summary Report, identify the one land use (Crop, Pasture, Range, or Forest) with the smallest number of non-targeted resource concerns met by the end of the contract period. Choose the response that is the best match.	
1. a. All five non-targeted resource concerns will be met.	Yes O or No O
2. b. Four non-targeted resource concerns will be met.	Yes O or No O
3. c. Three non-targeted resource concerns will be met.	Yes O or No O
4. d. Two non-targeted resource concerns will be met.	Yes O or No O
5. e. One non-targeted resource concerns will be met.	
6. f. No non-targeted resource concerns will be met.	
4. If the majority of the land (51% or greater) in the contract offer is within a State designated priority sub-geographic area of the designated fund pool (see delineated areas supplied by the State), answer question 4. Otherwise skip to the next question. Using the CAET Summary Report, how many out of all ten resource	

concerns will be met by the end of the contract in the priority area (add up the total number of unique resource concerns met across all land uses in the application; only count a resource concern one time even if the same resource concern is met across multiple land uses in the application)?	
1. a. 10 resource concerns are met. If applicant's only land use is range, 8 resource concerns are met.	Yes O or No O
2. b. 8-9 resource concerns will be met. If applicant's only land use is range, do not select this response.	Yes O or No O
3. c. 6-7 resource concerns will be met.	Yes O or No O
4. d. 4-5 resource concerns will be met.	Yes O or No O
5. e. 2-3 resource concerns will be met.	Yes O or No O
6. f. 0-1 resource concerns will be met.	Yes O or No O
7. g. The majority of the land is NOT in a state designated priority sub-geographic area.	Yes O or No O
5. If the majority of the land (51% or greater) in the contract offer is within an airshed targeted for air quality improvement efforts (see delineated areas supplied by the State), answer question 5. Otherwise skip to the next question. Using the CAET Summary Report, how many of the 9 remaining resource concerns will be met by the end of the contract in addition to air quality (add up the total number of unique resource concerns met across all land uses in the application; only count a resource concern one time even if the same resource concern is met across multiple land uses in the application)?	
1. a. 9 resource concerns are met. If applicant's only land use is range, 7 resource concerns are met.	Yes O or No O
2. b. 7-8 resource concerns are met. If applicant's only land use is range, do not select this response.	Yes O or No O
3. c. 5-6 resource concerns are met.	Yes O or No O
4. d. 3-4 resource concerns are met.	Yes O or No O
5. e. 1-2 resource concerns are met.	Yes O or No O
6. f. The majority of the land is NOT in a state designated priority airshed for air quality improvement.	Yes O or No O
6. If the majority of the land (51% or greater) in the contract offer is within a watershed targeted for water quality improvement efforts (see delineated areas supplied by the State), answer question 6. Otherwise skip. Using the CAET Summary Report, how many of the 9 remaining resource concerns will be met by the end of the contract in addition to water quality (add up the total number of unique resource concerns met across all land uses in the application; only count a resource concern one time even if the same resource concern is met across multiple land uses in the application)?	
1. a. 9 resource concerns are met. If applicant's only land use is range, 7 resource concerns are met.	Yes O or No O
2. b. 7-8 resource concerns are met. If applicant's only land use is range, do not select this response.	Yes O or No O
3. c. 5-6 resource concerns are met.	Yes O or No O
4. d. 3-4 resource concerns are met.	Yes O or No O
5. e. 1-2 resource concerns are met.	Yes O or No O
6. f. The majority of the land is NOT in a state designated priority watershed for water quality improvement.	Yes O or No O

Local Issues Addressed

Issue Questions	
Using the BEST PERFORMING MANAGEMENT SYSTEM, credit those priority resource concerns identified by the Local Work Group for your county that are already met or will be met for this application through the adoption of additional activities as documented in the CAET reports for that management system(s).	
 S/R Erosion: Benton, Boone, Clinton, Greene, Hamilton, Sullivan, Warren; DPC - Undesirable Plant Productivity and Health: Monroe; AQ - Emissions of Greenhouse Gases: Owen; WQD - Excess Nutrients in Surface and Ground Waters: Tippecanoe; SQD - Compaction: Tipton; WQD - Excessive Sediment in Surface waters: White 	Yes O or No O
2. 2. WQD - Excessive Sediment in Surface waters: Benton; SQD - Organic Matter Depletion: Boone, Warren, White; WQD - Excess Nutrients in Surface and Ground Waters: Clinton, Monroe, Owen, Sullivan, Tipton; Ephemeral Gully Erosion: Greene; WQD - Pesticides Transported to Surface and Ground Waters: Hamilton; S/R Erosion: Tippecanoe	Yes O or No O
 3. 3. WQD - Excess Nutrients in Surface and Ground Waters: Benton, Hamilton, Warren, White; SQD - Compaction: Boone; WQD - Excessive Sediment in Surface waters: Clinton, Tipton; SQD - Organic Matter Depletion: Greene, Owen, Tippecanoe; LPL - Inadequate Feed and Forage: Monroe; DPC - 	Yes O or No O

Undesirable Plant Productivity and Health: Sullivan	
 4. 4. Classic Gully Erosion: Benton, Tippecanoe; WQD - Excess Nutrients in Surface and Ground Waters: Boone, Greene; F&W - Inadequate Cover/Shelter, Food, Water, Habitat Continuity (Space): Clinton, Hamilton; AQ - Emissions of Greenhouse Gases: Monroe, Sullivan; DPC - Undesirable Plant Productivity and Health: Owen; Ponding, Flooding, Seasonal High Water Table, Seeps, Drifted Snow: Tipton; WQD - Excessive Salts in Surface and Ground Waters: Warren; S/R Erosion: White 	Yes O or No O
5. 5. SQD - Compaction: Benton, Warren; Inefficient Moisture Management: Boone; SQD - Organic Matter Depletion: Clinton; Classic Gully Erosion: Greene; Excessive Bank Erosion from Streams or Shorelines or Water Conveyance Channels: Hamilton; S/R Erosion: Monroe; F&W - Inadequate Cover/Shelter, Food, Water, Habitat Continuity (Space): Owen, Tippecanoe; WQD - Excessive Sediment in Surface waters: Sullivan; DPC - Excessive Plant Pest Pressure: Tipton; Wind Erosion: White	
 6. 6. Ephemeral Gully Erosion: Benton, Sullivan, Tippecanoe; AQ - Emissions of Particulate Matter (PM) and PM Precursors: Boone; DPC - Excessive Plant Pest Pressure: Clinton, Greene, Warren; Ponding, Flooding, Seasonal High Water Table, Seeps, Drifted Snow: Hamilton; SQD - Compaction: Monroe; WQD - Pesticides Transported to Surface and Ground Waters: Owen, Tipton; F&W - Inadequate Cover/Shelter, Food, Water, Habitat Continuity (Space): White 	Yes O or No O
 7. 7. Wind Erosion: Benton; LPL - Inadequate Feed and Forage: Boone; Ephemeral Gully Erosion: Clinton; Excessive Bank Erosion from Streams or Shorelines or Water Conveyance Channels: Greene; DPC - Excessive Plant Pest Pressure: Hamilton, Sullivan; F&W - Inadequate Cover/Shelter, Food, Water, Habitat Continuity (Space): Monroe, Tipton; WQD - Petroleum, Heavy Metals, and Other Pollutants Transported to Receiving Water Sources: Owen; WQD - Pesticides Transported to Surface and Ground Waters: Tippecanoe, Warren; SQD - Compaction: White 	Yes O or No O
 8. 8. F&W - Inadequate Cover/Shelter, Food, Water, Habitat Continuity (Space): Benton; WQD - Excessive Sediment in Surface waters: Boone, Greene; DPC - Undesirable Plant productivity and health: Clinton, Warren; WQD - Excessive Sediment in Surface waters: Hamilton; LPL - Inadequate Livestock Water: Monroe; Excessive Bank Erosion from Streams or Shorelines or Water Conveyance Channels: Owen; SQD - Organic Matter Depletion: Sullivan; DPC - Excessive Plant Pest Pressure: Tippecanoe, White; AQ - Emissions of Greenhouse Gases: Tipton 	Yes O or No O
 9. 9. DPC - Excessive Plant Pest Pressure: Benton; Energy - Equipment and Facilities: Boone; WQD - Excess Pathogens and Chemicals from Manure, Bio-solids or Compost Applications: Clinton, Tipton; SQD - Compaction: Greene, Sullivan; LPL - Inadequate Livestock Water: Hamilton; DPC - Inadequate Structure and Composition: Monroe; S/R Erosion: Owen; WQD - Excessive Sediment in Surface waters: Tippecanoe; Inefficient use of Irrigation Water: Warren; Classic Gully Erosion: White 	Yes O or No O
 10. 10. Excessive Bank Erosion from Streams or Shorelines or Water Conveyance Channels: Benton, Tippecanoe, Warren; F&W - Inadequate Cover/Shelter, Food, Water, Habitat Continuity (Space): Boone, Sullivan, White; Ponding, Flooding, Seasonal High Water Table, Seeps, Drifted Snow: Clinton; LPL - Inadequate Livestock Water: Greene; AQ - Emissions of Particulate Matter (PM) and PM Precursors: Hamilton; SQD - Organic Matter Depletion: Monroe; DPC - Excessive Plant Pest Pressure: Owen; Ephemeral Gully Erosion: Tipton 	Yes O or No O

Land Use:

Resource Concerns	Enhancements/Practices
Ranking Score	
Efficiency:	
Local Issues:	
State Issues:	
National Issues:	
Final Ranking Score:	

This ranking report is for your information. It does not in any way guarantee funding. When funding becomes available, you will be notified if your application is selected for funding. Some changes to the application may be required before a final contract is awarded.

Notes:

	Applicant Signature Not Required on this report for Contract Development unless required by State policy:
Signature Date:	Signature Date: