

Ranking KS FY25 EQIP-CIC CROP-Nutrient

Pool Management

Program EQIP

Template EQIP-CIC National Ranking Template - Amended October 2023

Modified Timothy Weltmer

Ву

Pool Status Active

Template Active

Last 11/06/202 Modified 4

Tags HU

Existing Practice No Included

National Pool No

Include States KS (Admin)

Land Uses and Modifiers

Land Use	Grazed	Wildlife	Irrigated	Hayed	Drained	Organic	Water Feature	Protected	Urban	Aquaculture
Crop										

Resource Concern Categories

Categories			
Category	Min %	Default %	Max %
Field sediment, nutrient and pathogen loss	0	100	100

Field sediment, nutrient and pathogen loss					
Resource Concern	Min %	Default %	Max %		
Nutrients transported to groundwater	0	25	100		
Nutrients transported to surface water	0	25	100		
Pathogens and chemicals from manure, biosolids or compost applications transported to groundwater	0	25	100		
Pathogens and chemicals from manure, biosolids or compost applications transported to surface water	0	25	100		

Practices

Practice Name	Practice Code	Practice Narratives	Practice Type
Nutrient Management Design and Implementation Activity	157	00N	Activities
Soil and Source Testing for Nutrient Management	217	00N	Activities
Conservation Planning Activity	203	00N	Activities
Nutrient Management Implementation Support	257	00N	Activities

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Practice Name	Practice Code	Practice Narratives	Practice Type
Nutrient Management	590	07N, 06N, 08N	Conservation Practices
Conservation Plan	199	00N	Activities

Ranking Weights

Factors	Algorithm	Allowable Min	Default	Allowable Max
Vulnerabilities	Adjustment (A)	10	40	40
Planned Practice Effects	Adjustment (D)	15	15	15
Resource Priorities	Default	20	30	60
Program Priorities	Default	5	5	15
Efficiencies	Default	10	10	10

Display Group: KS FY25 EQIP-CIC CROP-Nutrient Management (Active)

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An asterisk will be displayed to show that it is a conditional section or conditional question.

Survey: Applicability Questions

Section: Applicability					
Question	Answer Choices	Points			
KANSAS (Majority of the DLLI is legated in the State of Kanasa) (CIS)	Yes				
KANSAS (Majority of the PLU is located in the State of Kansas) (GIS)	No				

Survey: Category Questions

Section: Category		
Question	Answer Choices	Points
Select a Category	AREA 1	
	AREA 2	
	AREA 3	
	AREA 4	

Survey: Program Questions

Section: Programs		
Question	Answer Choices	Points

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Section: Programs				
Question	Answer Choices	Points		
Does the client have a certified conservation plan for this application	YES	30		
prior to September 9th, 2024?	NO	0		
Has the client in the past 5 years, had a terminated Farm Bill	YES	-100		
Contract?	NO	20		
Does the client have an active NRCS-CPA-153 on file as of Septembe	YES	-100		
9th, 2024?	NO	40		
Is the applicant a covered producer participating in the CRP-TIP and	YES	20		
NRCS is evaluating the assessment during the two-year period covered by the CRP-1R?	NO	0		
Does the application provide financial assistance for implementing Conservation Planning Activity (CPA), Design and Implementation	YES	70		
Activity, (DIA), and/or Conservation Evaluation and Monitoring Activity (CEMA)?	NO	0		
Does the applicant meet the NRCS definition of a veteran farmer or rancher? (Veteran who served in the active military, naval, or air service; was released from the service under conditions other than	YES	20		
dishonorable; AND meets the definition of Beginning Farmer/Rancher OR who first obtained status as a veteran during the most recent 10 year period.)	NO	0		

Survey: Resource Questions

Section: Resources				
Question	Answer Choices	Points		
Kanada Cauraa Matar Bratastian Area (CIC)	Intersects SWPA	50		
Kansas Source Water Protection Area (GIS)	Otherwise	0		
	Very Low (Intersects >=50%)	25		
	Combination of Low or Very Low (Intersects >=50%)	15		
Available Water Storage Index (GIS)	Combination of Very Low, Low, and Medium (Intersects >=50%)	10		
	Combination of Very Low, Low, Medium, and HIGH (Intersects >=50%)	5		
	Otherwise	0		
DILL intersecte a Karaga Water Office Driggity 4 Watershed (CIC)	Yes	50		
PLU intersects a Kansas Water Office Priority 1 Watershed (GIS)	No	0		
PLU intersects KDHE identified high priority TMDL watershed for	Yes	20		
Phosphorus, Siltation, and/or Eutrophication (GIS)	No	0		
PLU intersects a 300-foot buffer of USGS streams and intermittent	Yes	30		
streams (GIS)	No	0		
PLU intersects a Kansas Geological Survey identified sensitive	Yes	25		
groundwater area (GIS)	No	0		

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Detailed Assessments

Nama	Type	luriodiation	Ctotus
Name	Type	Jurisaiction	Status
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