

Ranking Pool KS FY25 EQIP ACT NOW PASTURE

Program EQIP Pool Status Active Tags ACT NOW

Template EQIP General National Ranking Template - Amended October 2023

Template Status Active Status

Last Modified Jesslin Lamont Last 10/30/202 Modified 4 National Pool No

Include States KS (Admin)

#### **Land Uses and Modifiers**

By

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

#### **Resource Concern Categories**

Categories			
Category	Min %	Default %	Max %
Degraded plant condition	0	50	100
Pest pressure	0	50	100

Degraded plant condition					
Resource Concern	Min %	Default %	Max %		
Plant productivity and health	0	50	100		
Plant structure and composition	0	50	100		

Pest pressure			
Resource Concern	Min %	Default %	Max %
Plant pest pressure	0	100	100

#### **Practices**

Practice Name	Practice Code	Practice Narratives	Practice Type
Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation	201	00N	Activities

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Practice Name	Practice Code	Practice Narratives	Practice Type
Edge-of-Field Water Quality Monitoring-System Installation	202	00N	Activities
Grazing Management Design	159	00N	Activities
Prescribed Burning Design	160	00N	Activities
Pest Management Conservation System Design	161	00N	Activities
Conservation Planning Activity	203	00N	Activities
Prescribed Grazing Conservation Evaluation and Monitoring Activity	219	00N	Activities
Forage Harvest Management	511	00N	Conservation Practices
Pest Management Conservation System	595	02N, 00N	Conservation Practices
Prescribed Grazing	528	00N	Conservation Practices
Grazing Management Plan	110	00N	Activities
Conservation Plan	199	00N	Activities

### **Ranking Weights**

Factors	Algorithm	Allowable Min	Default	Allowable Max
Vulnerabilities	Default	10	20	40
Planned Practice Effects	Adjustment (D)	15	15	15
Resource Priorities	Default	20	50	60
Program Priorities	Default	5	5	15
Efficiencies	Default	10	10	10

### **Display Group: KS FY25 EQIP ACT NOW PASTURE (Active)**

1 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 PLU is located in the State of Kansas) (GIS)	Yes					
RANSAS (Majority of the PLO is located in the State of Ransas) (GIS)	No					

## **Survey: Category Questions**

Section: Category		
Question	Answer Choices	Points

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Section: Category		
Question	Answer Choices	Points
Select a Category	Kansas	

# **Survey: Program Questions**

Section: Program				
Question	Answer Choices	Points		
Does the client have an active NRCS-CPA-153 on file as of April 18th,	YES	-50		
2025?	VEC	50		
DLLL intercepts Aquetia Feelegical Feele Area (CIS)	Yes	50		
PLU intersects Aquatic Ecological Focus Area (GIS)	No	0		
PLU intersects a Kansas Source Water Protection Area (GIS)	Yes	50		
PLO Intersects a Kansas Source Water Protection Area (GIS)	No	0		
PLLL intercepts Sensitive Croundwater Area (CIS)	Yes	50		
PLU intersects Sensitive Groundwater Area (GIS)	No	0		

# **Survey: Resource Questions**

Section: Resources				
Question	Answer Choices	Points		
From benchmark pest inventories, are pests present on a majority (>50%) of the application/assessment area? Presence is indicated by	YES	-100		
acres of low, medium, or high for herbaceous pests and recruitment, encroachment, and state transition for woody pests.	NO	0		
	Intact	75		
From the benchmark woody encroachment phase/stage inventory,	Dispersal	50		
what phase/stage reflects the majority of the acreage in the	Recruitment	15		
application/assessment?	Encroachment	0		
	State Transition	-75		
Considering the planned land unit (PLLI) with the greatest percentage	Greater than 20%	-100		
Considering the planned land unit (PLU) with the greatest percentage of State Transition in the application/assessment, what percentage of	Greater than 10% but less than 20%	-50		
State Transition is present in that PLU?	None of the Above	0		
	None	50		
From the benchmark herbaceous pest inventory, what infestation level	Low	25		
reflects the majority of the acreage in the application/assessment?	Medium	0		
	High	-50		
Will the Conservation Plan of Operations (CPO) meet optimum treatment level of woody plant pests in the livestock accessible area?	YES	0		
If a land use other than Pasture is included within the livestock accessible area and contains pests, answer NO.	NO	-50		
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Section: Resources			
Question	Answer Choices	Points	
Does the CPO address all pest species (both herbaceous and woody) present in the application/assessment acreage?	YES	25	
	NO	0	
What is the benchmark rating for the "Percent Desirable Plants" Pasture Condition Score (PCS) indicator? Consider lowest score when multiple PLUs are assessed.	5	25	
	4	15	
	3	5	
	None of the Above	0	
What is the benchmark rating for the "Plant Vigor" PCS indicator? Consider lowest score when multiple PLUs are assessed.	5	25	
	4	15	
	3	5	
	None of the Above	0	

## **Detailed Assessments**

Name	Туре	Jurisdiction	Status

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