

Ranking Pool: NM FY24 EQIP CIC-Forest

Program: EQIP

Template: EQIP-CIC National Ranking Template - Amended October 2023

Last Margaret Gnann Modified By:

Pool Status: Active

Template Active

Last 02/05/202

States: NM (Admin)

Modified: 4

Land Uses and Modifiers

Land Use	Grazed	Wildlife	Irrigated	Hayed	Drained	Organic	Water Feature	Protected	Urban	Aquaculture
Associated Ag Land					N/A					
Forest				N/A	N/A					

Resource Concern Categories

Categories				
Category	Min %	Default %	Max %	
Concentrated erosion	0	33	100	
Fire management	0	34	100	
Terrestrial habitat	0	33	100	

Concentrated erosion					
Resource Concern	Min %	Default %	Max %		
Bank erosion from streams, shorelines or water conveyance channels	0	30	100		
Classic gully erosion	0	35	100		
Ephemeral gully erosion	0	35	100		

Fire management			
Resource Concern	Min %	Default %	Max %
Wildfire hazard from biomass accumulation	0	100	100

Terrestrial habitat			
Resource Concern	Min %	Default %	Max %
Terrestrial habitat for wildlife and invertebrates	0	100	100

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Practices

Practice Name	Practice Code	Practice Type
Site Assessment and Soil Testing for Contaminants Activity	207	Activities
Soil Health Testing	216	Activities
Soil and Source Testing for Nutrient Management	217	Activities
Carbon Sequestration and Greenhouse Gas Mitigation Assessment	218	Activities
Agricultural Energy Assessment	228	Activities
Conservation Crop Rotation	328	Conservation Practices
Residue and Tillage Management, No Till	329	Conservation Practices
Soil Carbon Amendment	336	Conservation Practices
Prescribed Burning	338	Conservation Practices
Cover Crop	340	Conservation Practices
Residue and Tillage Management, Reduced Till	345	Conservation Practices
Emergency Animal Mortality Management	368	Conservation Practices
Dust Control on Unpaved Roads and Surfaces	373	Conservation Practices
Dust Management for Pen Surfaces	375	Conservation Practices
Field Operations Emissions Reduction	376	Conservation Practices
Fishpond Management	399	Conservation Practices
Irrigation Water Management	449	Conservation Practices
Anionic Polyacrylamide (PAM) Application	450	Conservation Practices
Mulching	484	Conservation Practices
Forage Harvest Management	511	Conservation Practices
Prescribed Grazing	528	Conservation Practices
Grazing Land Mechanical Treatment	548	Conservation Practices
Drainage Water Management	554	Conservation Practices
Nutrient Management	590	Conservation Practices
Amendments for Treatment of Agricultural Waste	591	Conservation Practices
Feed Management	592	Conservation Practices
Pest Management Conservation System	595	Conservation Practices

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Practice Name	Practice Code	Practice Type
Surface Roughening	609	Conservation Practices
Salinity and Sodic Soil Management	610	Conservation Practices
Waste Recycling	633	Conservation Practices
Wetland Wildlife Habitat Management	644	Conservation Practices
Upland Wildlife Habitat Management	645	Conservation Practices
Early Successional Habitat Development-Mgt	647	Conservation Practices
Annual Forages for Grazing Systems	810	Interim Conservation Practices

Ranking Weights

Factors	Algorithm	Allowable Min	Default	Allowable Max
Vulnerabilities	Adjustment (A)	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: FY24 EQIP NM CIC- Forest (Active)



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

Survey: Applicability Questions

Section: Applicability Question						
Question	Answer Choices	Points				
Does the assessed practice schedule intersect the boundary of New	Does the PLU intersect the NM EQIP CIC Priority Area?					
Mexico's Statewide High Priority Area(HPA)?	Otherwise					

Survey: Category Questions

Section: Category Question					
Question	Answer Choices	Points			
Is this Application on Forestland?	YES				
Is this Application on Forestland?	NO				

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Survey: Program Questions

Section: Program questions				
Question	Answer Choices	Points		
How many EQIP CIC Forest Priority resource concerns will be	3 Priority Resource Concerns addressed.	80		
addressed in this contract? PRC's are Fire Management, Terrestrial	2 Priority Resource Concerns addressed.	45		
Habitat, and Concentrated Erosion.	1 Priority Resource Concern addressed	20		
	4 or more Practices	35		
How many EQIP CIC management practices will be planned on this application?	2 or more practices	10		
	1 practice	0		
	4 or more years	35		
Will this application result in the completion of the same conservation practice over multiple years?	2 or more years	25		
	1 year.	0		
Door this application include alimete amort or forcet mitigation	1 practice is on the Climate Smart Agriculture and forestry mitigation list practices and is an eligible CIC management practice.	25		
Does this application include climate smart or forest mitigation practices?	1 practice is on the Climate Smart Agriculture Forest Mitigation List, but is a SUPPORTING practice.	10		
	NA	0		
Does the applicant meet Beginning Farmer or Rancher, Limited	YES	20		
Resource Farmer or Rancher, Socially Disadvantaged Farmer or Rancher, or Veteran Farmer or Rancher (VFR) criteria?	NO	0		
Is the applicant a covered producer participating in the CRP Transition	YES	5		
Incentives Program (CRP-TIP) and NRCS is evaluating the assessment during the two-year period covered by the CRP-1R?	NO	0		

Survey: Resource Questions

Section: Resource Questions					
Question	Answer Choices	Points			
	Will the resource concern of wildlife hazard excessive biomass accumulation be addressed in an area with a heavy density?	100			
How will the resource concern of Fire Management and Wildlife Hazard excessive biomass accumulation be addressed?	Will the resource concern of wildlife hazard excessive biomass accumulation be addressed in an area with a medium density?	80			
	Will the resource concern of wildlife hazard excessive biomass accumulation be addressed in an area with a low density?	60			
	N/A	0			
Will the Practices in this application provide additional habitat or food	YES	50			
or terrestrial wildlife?	NO	0			

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Section: Resource Questions			
Question	Answer Choices		Points
Will the resource concern of concentrated erosion be addressed?	YES		50
	NO		0

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