

Ranking Pool: CO FY24 RT2

Program: EQIP

**Template:** EQIP General National Ranking Template -Amended October 2023

Last Stacey Eskew Modified By:

Pool Status: Active Template Status: Active Last 12/12/202

Modified: 3

States: CO (Admin)

#### Land Uses and Modifiers

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

#### **Resource Concern Categories**

Categories			
Category	Min %	Default %	Max %
Aquatic habitat	0	10	100
Concentrated erosion	0	10	100
Degraded plant condition	0	10	100
Field pesticide loss	0	1	100
Field sediment, nutrient and pathogen loss	0	1	100
Livestock production limitation	0	14	100
Pest pressure	0	1	100
Salt losses to water	0	1	100
Soil quality limitations	0	15	100
Source water depletion	0	25	100
Storage and handling of pollutants	0	1	100
Weather resilience	0	1	100
Wind and water erosion	0	10	100

Aquatic habitat			
Resource Concern	Min %	Default %	Max %

Aquatic habitat			
Resource Concern	Min %	Default %	Max %
Aquatic habitat for fish and other organisms	0	50	100
Elevated water temperature	0	50	100

Concentrated erosion					
Resource Concern	Min %	Default %	Max %		
Bank erosion from streams, shorelines or water conveyance channels	0	90	100		
Classic gully erosion	0	5	100		
Ephemeral gully erosion	0	5	100		

## Degraded plant condition

Resource Concern	Min %	Default %	Max %
Plant productivity and health	0	60	100
Plant structure and composition	0	40	100

Field pesticide loss			
Resource Concern	Min %	Default %	Max %
Pesticides transported to groundwater	0	50	100
Pesticides transported to surface water	0	50	100

Field sediment, nutrient and pathogen loss			
Resource Concern	Min %	Default %	Max %
Nutrients transported to surface water	0	40	100
Pathogens and chemicals from manure, biosolids or compost applications transported to surface water	0	20	100
Sediment transported to surface water	0	40	100

Livestock production limitation			
Resource Concern	Min %	Default %	Max %
Feed and forage balance	0	50	100
Inadequate livestock water quantity, quality and distribution	0	50	100

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

Salt losses to water			
Resource Concern	Min %	Default %	Max %
Salts transported to surface water	0	100	100

Soil quality limitations				
Resource Concern	Min %	Default %	Max %	
Aggregate instability	0	20	100	
Compaction	0	20	100	
Concentration of salts or other chemicals	0	15	80	
Organic matter depletion	0	25	100	
Soil organism habitat loss or degradation	0	20	100	

Source water depletion			
Resource Concern	Min %	Default %	Max %
Groundwater depletion	0	5	90
Inefficient irrigation water use	0	70	90
Surface water depletion	0	25	90

Storage and handling of pollutants			
Resource Concern	Min %	Default %	Max %
Nutrients transported to groundwater	0	25	100
Nutrients transported to surface water	0	25	100
Petroleum, heavy metals and other pollutants transported to groundwater	0	25	100
Petroleum, heavy metals and other pollutants transported to surface water	0	25	100

Weather resilience			
Resource Concern	Min %	Default %	Max %
Drifted snow	0	10	100
Naturally available moisture use	0	50	100
Ponding and flooding	0	20	100
Seasonal high water table	0	10	100
Seeps	0	10	100

Wind and water erosion			
Resource Concern	Min %	Default %	Max %
Sheet and rill erosion	0	50	100
Wind erosion	0	50	100

#### **Practices**

Practice Name	Practice Code	Practice Type
CNMP Design and Implementation Activity	101	Activities
Comprehensive Nutrient Management Plan	102	Activities
Forest Management Plan	106	Activities
Grazing Management Plan	110	Activities
Soil Health Management Plan	116	Activities
Agricultural Energy Design	120	Activities
Conservation Plan Supporting Organic Transition	138	Activities
Transition to Organic Design	140	Activities
Fish and Wildlife Habitat Design	144	Activities
Pollinator Habitat Design	148	Activities
Nutrient Management Design and Implementation Activity	157	Activities
Feed Management Design	158	Activities
Grazing Management Design	159	Activities
Prescribed Burning Design	160	Activities
Pest Management Conservation System Design	161	Activities
Soil Health Management System Design	162	Activities
Irrigation Water Management Design	163	Activities
Improved Management of Drainage Water Design	164	Activities
Forest Management Practice Design	165	Activities
Conservation Plan	199	Activities
Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation	201	Activities
Edge-of-Field Water Quality Monitoring-System Installation	202	Activities
Site Assessment and Soil Testing for Contaminants Activity	207	Activities
PFAS Testing in Water or Soil	209	Activities
Soil Health Testing	216	Activities
Soil and Source Testing for Nutrient Management	217	Activities
Carbon Sequestration and Greenhouse Gas Mitigation Assessment	218	Activities
Soil Organic Carbon Stock Monitoring	221	Activities
Indigenous Stewardship Methods Evaluation	222	Activities
Forest Management Assessment	223	Activities
Aquifer Flow Test	224	Activities
Agricultural Energy Assessment	228	Activities
Agrichemical Handling Facility	309	Conservation Practices
Alley Cropping	311	Conservation Practices

Ranking Pool Repo			
Practice Name	Practice Code	Practice Type	
Waste Storage Facility	313	Conservation Practices	
Brush Management	314	Conservation Practices	
Herbaceous Weed Treatment	315	Conservation Practices	
Animal Mortality Facility	316	Conservation Practices	
Composting Facility	317	Conservation Practices	
Short Term Storage of Animal Waste and By-Products	318	Conservation Practices	
On-Farm Secondary Containment Facility	319	Conservation Practices	
Irrigation Canal or Lateral	320	Conservation Practices	
Deep Tillage	324	Conservation Practices	
High Tunnel System	325	Conservation Practices	
Clearing and Snagging	326	Conservation Practices	
Conservation Cover	327	Conservation Practices	
Conservation Crop Rotation	328	Conservation Practices	
Residue and Tillage Management, No Till	329	Conservation Practices	
Contour Farming	330	Conservation Practices	
Contour Orchard and Other Perennial Crops	331	Conservation Practices	
Contour Buffer Strips	332	Conservation Practices	
Amending Soil Properties with Gypsum Products	333	Conservation Practices	
Controlled Traffic Farming	334	Conservation Practices	
Soil Carbon Amendment	336	Conservation Practices	
Prescribed Burning	338	Conservation Practices	
Cover Crop	340	Conservation Practices	
Critical Area Planting	342	Conservation Practices	
Residue and Tillage Management, Reduced Till	345	Conservation Practices	
Dam, Diversion	348	Conservation Practices	
Sediment Basin	350	Conservation Practices	
Well Decommissioning	351	Conservation Practices	

Ranking Pool Repo			
Practice Name	Practice Code	Practice Type	
Monitoring Well	353	Conservation Practices	
Groundwater Testing	355	Conservation Practices	
Dike and Levee	356	Conservation Practices	
Waste Treatment Lagoon	359	Conservation Practices	
Waste Facility Closure	360	Conservation Practices	
Diversion	362	Conservation Practices	
Anaerobic Digester	366	Conservation Practices	
Roofs and Covers	367	Conservation Practices	
Emergency Animal Mortality Management	368	Conservation Practices	
Air Filtration and Scrubbing	371	Conservation Practices	
Combustion System Improvement	372	Conservation Practices	
Dust Control on Unpaved Roads and Surfaces	373	Conservation Practices	
Energy Efficient Agricultural Operation	374	Conservation Practices	
Dust Management for Pen Surfaces	375	Conservation Practices	
Field Operations Emissions Reduction	376	Conservation Practices	
Pond	378	Conservation Practices	
Windbreak/Shelterbelt Establishment and Renovation	380	Conservation Practices	
Silvopasture	381	Conservation Practices	
Fence	382	Conservation Practices	
Fuel Break	383	Conservation Practices	
Woody Residue Treatment	384	Conservation Practices	
Field Border	386	Conservation Practices	
Irrigation Field Ditch	388	Conservation Practices	
Riparian Herbaceous Cover	390	Conservation Practices	
Riparian Forest Buffer	391	Conservation Practices	
Filter Strip	393	Conservation Practices	
Firebreak	394	Conservation Practices	

Ranking Pool Report			
Practice Name	Practice Code	Practice Type	
Stream Habitat Improvement and Management	395	Conservation Practices	
Aquatic Organism Passage	396	Conservation Practices	
Fishpond Management	399	Conservation Practices	
Dam	402	Conservation Practices	
Grade Stabilization Structure	410	Conservation Practices	
Grassed Waterway	412	Conservation Practices	
Wildlife Habitat Planting	420	Conservation Practices	
Irrigation Ditch Lining	428	Conservation Practices	
Irrigation Water Conveyance, Ditch and Canal Lining, Plain Concrete	428A	Conservation Practices	
Irrigation Water Conveyance, Ditch and Canal Lining, Flexible Membrane	428B	Conservation Practices	
Irrigation Water Conveyance, Ditch and Canal Lining, Galvanized Steel	428C	Conservation Practices	
Irrigation Pipeline	430	Conservation Practices	
Irrigation Reservoir	436	Conservation Practices	
Irrigation System, Microirrigation	441	Conservation Practices	
Sprinkler System	442	Conservation Practices	
Irrigation System, Surface and Subsurface	443	Conservation Practices	
Irrigation Water Management	449	Conservation Practices	
Anionic Polyacrylamide (PAM) Application	450	Conservation Practices	
Land Clearing	460	Conservation Practices	
Precision Land Forming and Smoothing	462	Conservation Practices	
Irrigation Land Leveling	464	Conservation Practices	
Lined Waterway or Outlet	468	Conservation Practices	
Access Control	472	Conservation Practices	
Mulching	484	Conservation Practices	
Tree/Shrub Site Preparation	490	Conservation Practices	
Obstruction Removal	500	Conservation Practices	
Forage Harvest Management	511	Conservation Practices	
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Ranking Pool Repor			
Practice Name	Practice Code	Practice Type	
Pasture and Hay Planting	512	Conservation Practices	
Livestock Pipeline	516	Conservation Practices	
Pond Sealing or Lining, Compacted Soil Treatment	520	Conservation Practices	
Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner	521	Conservation Practices	
Pond Sealing or Lining, Flexible Membrane	521A	Conservation Practices	
Pond Sealing or Lining, Soil Dispersant	521B	Conservation Practices	
Pond Sealing or Lining, Bentonite Sealant	521C	Conservation Practices	
Pond Sealing or Lining, Compacted Clay Treatment	521D	Conservation Practices	
Pond Sealing or Lining - Concrete	522	Conservation Practices	
Prescribed Grazing	528	Conservation Practices	
Pumping Plant	533	Conservation Practices	
Grazing Land Mechanical Treatment	548	Conservation Practices	
Range Planting	550	Conservation Practices	
Drainage Water Management	554	Conservation Practices	
Roof Runoff Structure	558	Conservation Practices	
Access Road	560	Conservation Practices	
Heavy Use Area Protection	561	Conservation Practices	
Stormwater Runoff Control	570	Conservation Practices	
Spoil Disposal	572	Conservation Practices	
Spring Development	574	Conservation Practices	
Trails and Walkways	575	Conservation Practices	
Livestock Shelter Structure	576	Conservation Practices	
Stream Crossing	578	Conservation Practices	
Streambank and Shoreline Protection	580	Conservation Practices	
Open Channel	582	Conservation Practices	
Channel Bed Stabilization	584	Conservation Practices	
Stripcropping	585	Conservation Practices	
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Ranking Pool Repo			
Practice Name	Practice Code	Practice Type	
Structure for Water Control	587	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	
Terrace	600	Conservation Practices	
Vegetative Barrier	601	Conservation Practices	
Herbaceous Wind Barriers	603	Conservation Practices	
Denitrifying Bioreactor	605	Conservation Practices	
Subsurface Drain	606	Conservation Practices	
Surface Drain, Field Ditch	607	Conservation Practices	
Surface Drain, Main or Lateral	608	Conservation Practices	
Surface Roughening	609	Conservation Practices	
Salinity and Sodic Soil Management	610	Conservation Practices	
Tree/Shrub Establishment	612	Conservation Practices	
Watering Facility	614	Conservation Practices	
Underground Outlet	620	Conservation Practices	
Waste Treatment	629	Conservation Practices	
Waste Separation Facility	632	Conservation Practices	
Waste Recycling	633	Conservation Practices	
Waste Transfer	634	Conservation Practices	
Vegetated Treatment Area	635	Conservation Practices	
Water and Sediment Control Basin	638	Conservation Practices	
Water Well	642	Conservation Practices	
Restoration of Rare or Declining Natural Communities	643	Conservation Practices	
Wetland Wildlife Habitat Management	644	Conservation Practices	
Upland Wildlife Habitat Management	645	Conservation Practices	
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Practice Name	Practice Code	Practice Type
Shallow Water Development and Management	646	Conservation Practices
Early Successional Habitat Development-Mgt	647	Conservation Practices
Structures for Wildlife	649	Conservation Practices
Forest Trails and Landings	655	Conservation Practices
Constructed Wetland	656	Conservation Practices
Wetland Restoration	657	Conservation Practices
Wetland Creation	658	Conservation Practices
Wetland Enhancement	659	Conservation Practices
Tree-Shrub Pruning	660	Conservation Practices
Forest Stand Improvement	666	Conservation Practices
Energy Efficient Lighting System	670	Conservation Practices
Energy Efficient Building Envelope	672	Conservation Practices
Raised Beds	812	Interim Conservation Practices
Low Tunnel Systems	821	Interim Conservation Practices
Organic Management	823	Interim Conservation Practices

### **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: CO FY24 RT2 (Active)

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

Section: Applicability		
Question	Answer Choices	Points
The majority of the plu's in the assessment are located in RT 2?	RT 2	
	Otherwise	

## Survey: Category Questions

Section: Category		
Question	Answer Choices	Points
The primary purpose of the project will address resource concerns on the following	Grazing land	
	Irrigation	
	Urban Agriculture	
	Streambank/Riparian	
	Soil Health	

## Survey: Program Questions

Section: Program Questions		
Question	Answer Choices	Points
conservation practices scheduled on the NRCS CPA 1155 within three-	YES	65
	NO	0
Does the application have CRP lands transitioning to EQIP that will	All transitioning CRP acres will maintain a permanent cover for the term of the EQIP contract.	75
	50-99% of the transitioning CRP acres will maintain a permanent cover for the term of the EQIP contract.	50
	25-49% of the transitioning EQIP acres will maintain a permanent cover for the term of the contract.	25
	Less than 25% of the transitioning CRP acres will be maintained in permanent cover.	10
	NA, no CRP acres are transitioning to EQIP	0
Has the applicant had a contract in any NRCS program terminated for reasons within their control in the last three years; OR does the applicant have an existing contract in any NRCS program that has been determined to be in noncompliance for reasons within their control, and is currently under an active NRCS-CPA-153; OR is NRCS aware that the applicant has failed to properly operate and maintain conservation practices or activities that were installed with program financial assistance and are still within their lifespan, even if the contract is expired?	YES	-200
	NO	0

## **Survey: Resource Questions**

Section: Grazing land*		
Question	Answer Choices	Points
1. Are off-stream watering facilities provided in the plan to reduce pressure on stream watering areas?	YES	105
	NO	0
2. Will the contracted practice(s) result in improved grazing distribution with the installation of cross-fences and implement a contract 528 prescribed grazing plan?	YES	95
	NO	0

# Section: Irrigation\*

Question	Answer Choices	Points
1. Will the plan include at least one year of contracted Irrigation Water	YES	30
Management?	NO	0
2. Does the program application address a water quantity resource concern by improving control with the installation of a headgate that meets CDWR requirements?	YES	40
	NO	0
3. Will there be planned additional partner financial contributions to	YES	100
increase the treatment of the resource concerns?	NO	0
4. Will the completed system have a functioning water measuring device?	YES	25
	NO	0
5. Is the applicant, or the Ag entity that sponsored the applicant, a participant/graduate of the Master Irrigator Program?	YES	5
	NO	0

Section: Urban Ag*		
Question	Answer Choices	Points
1. Will the application facilitate the production of local food and distribution to local markets?	YES	50
	NO	0
2. Will the application facilitate a community supported agriculture project?	YES	50
	NO	0
3. Will the producer provide public field days as outreach for agriculture and conservation?	YES	50
	NO	0
4. Does the project include any practices that will improve soil health?	YES	50
	NO	0

Section: Streambank/Riparian*		
Question	Answer Choices	Points
buffer that meets 391 standards between aquatic habitat and working	YES	50
	NO	0

# Section: Streambank/Riparian\*

Question	Answer Choices	Points
2. Does the project address ballk elosion and/or plant structure and	YES	25
	NO	0
3. Does the project include livestock exclusion fence (to address "Bank erosion" and "Plant structure and composition")?	Yes	25
	No	0
	Never Grazed	25
4. Will the project address "aquatic habitat" by improving fish habitat by building habitat complexity?	YES	25
	NO	0
5. Does the project have other financial partners/supporters (in addition to NRCS and the participant)?	YES	75
	NO	0

Section: Soil Health*		
Question	Answer Choices	Points
Will routine soils testes be completed and nutrients applied per nutrient management plan based on LGU recommendations?	YES	20
	NO	0
Will plant tissue testing be implemented and nutrients applied per	YES	20
nutrient management plan based on LGU recommendations?	NO	0
Will a multi-species cover crop be added to the rotation?	YES	20
	NO	0
Will a more diversified crop rotation be implemented to reduce erosion	YES	20
and improve soil condition?	NO	0
Soil Tillage Intensity: Will the contract include:	Conversion from existing tillage operations to a No-till system (329) on the contracted acres	20
	Conversion from existing tillage operations to a strip till system (329) on the contracted acres	15
	Conversion from existing tillage operations to a mulch till system (345) with no moldboard plowing on the contracted acres	10
	Not as above	0