

Ranking Pool: Utah Salinity-FY24

Program: EQIP States: UT (Admin) Pool Status: Active

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

Last 11/07/202

Last Davie Stokes **Modified By:** Modified: 3

Land Uses and Modifiers

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

Resource Concern Categories

Categories				
Category	Min %	Default %	Max %	
Air quality emissions	0	2	100	
Aquatic habitat	0	9	100	
Concentrated erosion	0	1	100	
Degraded plant condition	0	2	100	
Field pesticide loss	0	2	100	
Field sediment, nutrient and pathogen loss	0	2	100	
Fire management	0	1	100	
Inefficient energy use	0	2	100	
Livestock production limitation	0	1	100	
Pest pressure	0	2	100	
Salt losses to water	0	35	100	
Soil quality limitations	0	10	100	
Source water depletion	0	15	100	
Storage and handling of pollutants	0	2	100	
Terrestrial habitat	0	10	100	
Weather resilience	0	2	100	

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Categories			
Category	Min %	Default %	Max %
Wind and water erosion	0	2	100

Air quality emissions					
Resource Concern	Min %	Default %	Max %		
Emissions of airborne reactive nitrogen	0	20	100		
Emissions of greenhouse gases - GHGs	0	20	100		
Emissions of ozone precursors	0	20	100		
Emissions of particulate matter (PM) and PM precursors	0	20	100		
Objectionable odor	0	20	100		

Aquatic habitat			
Resource Concern	Min %	Default %	Max %
Aquatic habitat for fish and other organisms	0	90	100
Elevated water temperature	0	10	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		

Degraded plant condition			
Resource Concern	Min %	Default %	Max %
Plant productivity and health	0	50	100
Plant structure and composition	0	50	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 groundwater	0	20	100
Nutrients transported to surface water	0	20	100

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

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

Inefficient energy use			
Resource Concern	Min %	Default %	Max %
Energy efficiency of equipment and facilities	0	50	100
Energy efficiency of farming/ranching practices and field operations	0	50	100

Livestock production limitation			
Resource Concern	Min %	Default %	Max %
Feed and forage balance	0	35	100
Inadequate livestock shelter	0	30	100
Inadequate livestock water quantity, quality and distribution	0	35	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 groundwater	0	50	100
Salts transported to surface water	0	50	100

Soil quality limitations			
Resource Concern	Min %	Default %	Max %
Aggregate instability	0	5	100
Compaction	0	5	100
Concentration of salts or other chemicals	0	79	80
Organic matter depletion	0	5	100
Soil organism habitat loss or degradation	0	5	100

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Soil quality limitations			
Resource Concern	Min %	Default %	Max %
Subsidence	0	1	100

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

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

Weather resilience			
Resource Concern	Min %	Default %	Max %
Drifted snow	0	20	100
Naturally available moisture use	0	20	100
Ponding and flooding	0	20	100
Seasonal high water table	0	20	100
Seeps	0	20	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
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Practice Name	Practice Code	Practice Type
Brush Management	314	Conservation Practices
Herbaceous Weed Treatment	315	Conservation Practices
Clearing and Snagging	326	Conservation Practices
Conservation Cover	327	Conservation Practices
Contour Buffer Strips	332	Conservation Practices
Prescribed Burning	338	Conservation Practices
Cover Crop	340	Conservation Practices
Critical Area Planting	342	Conservation Practices
Dam, Diversion	348	Conservation Practices
Dike and Levee	356	Conservation Practices
Energy Efficient Agricultural Operation	374	Conservation Practices
Pond	378	Conservation Practices
Windbreak/Shelterbelt Establishment and Renovation	380	Conservation Practices
Fence	382	Conservation Practices
Field Border	386	Conservation Practices
Riparian Herbaceous Cover	390	Conservation Practices
Riparian Forest Buffer	391	Conservation Practices
Filter Strip	393	Conservation Practices
Firebreak	394	Conservation Practices
Stream Habitat Improvement and Management	395	Conservation Practices
Aquatic Organism Passage	396	Conservation Practices
Grassed Waterway	412	Conservation Practices
Wildlife Habitat Planting	420	Conservation Practices
Hedgerow Planting	422	Conservation Practices
Irrigation Ditch Lining	428	Conservation Practices
Irrigation Pipeline	430	Conservation Practices
Irrigation Reservoir	436	Conservation Practices

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Practice Name	Practice Code	Practice Type
Irrigation System, Microirrigation	441	Conservation Practices
Sprinkler System	442	Conservation Practices
Irrigation System, Surface and Subsurface	443	Conservation Practices
Irrigation and Drainage Tailwater Recovery	447	Conservation Practices
Irrigation Water Management	449	Conservation Practices
Anionic Polyacrylamide (PAM) Application	450	Conservation Practices
Irrigation Land Leveling	464	Conservation Practices
Land Smoothing	466	Conservation Practices
Access Control	472	Conservation Practices
Mulching	484	Conservation Practices
Tree/Shrub Site Preparation	490	Conservation Practices
Obstruction Removal	500	Conservation Practices
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 - Concrete	522	Conservation Practices
Prescribed Grazing	528	Conservation Practices
Pumping Plant	533	Conservation Practices
Range Planting	550	Conservation Practices
Roof Runoff Structure	558	Conservation Practices
Heavy Use Area Protection	561	Conservation Practices
Spring Development	574	Conservation Practices
Trails and Walkways	575	Conservation Practices
Stream Crossing	578	Conservation Practices
Streambank and Shoreline Protection	580	Conservation Practices
Open Channel	582	Conservation Practices

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Donating Manage		nking Pool Repo
Practice Name	Practice Code	Practice Type
Channel Bed Stabilization	584	Conservation Practices
Structure for Water Control	587	Conservation Practices
Pest Management Conservation System	595	Conservation Practices
Tree/Shrub Establishment	612	Conservation Practices
Watering Facility	614	Conservation Practices
Water Harvesting Catchment	636	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
Shallow Water Development and Management	646	Conservation Practices
Structures for Wildlife	649	Conservation Practices
Windbreak/Shelterbelt Renovation	650	Conservation Practices
Constructed Wetland	656	Conservation Practices
Wetland Restoration	657	Conservation Practices
Wetland Creation	658	Conservation Practices
Wetland Enhancement	659	Conservation Practices
TA Planning	910	TSP Codes
TA Design	911	TSP Codes
TA Application	912	TSP Codes
TA Check-Out	913	TSP Codes

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	40	60
Program Priorities	Default	5	15	15

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Factors	Algorithm	Allowable Min	Default	Allowable Max
Efficiencies	Default	10	10	10

Display Group: Utah Salinity-FY24 (Active)

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

Survey: Applicability Questions

Section: Salinity			
Question	Answer Choices	Points	
Is the PLU(s) in a salinity area?	Uinta Basin		
	Manila-Washam		
	Tier II		
	Otherwise		

Survey: Category Questions

Section: Salinity Units		
Question	Answer Choices	Points
Salinity Units	Manila-Washam	
	Uintah Basin	
	Tier-II	
	Otherwise	

Survey: Program Questions

Section: Off Farm Delivery			
Question	Answer Choices	Points	
Is this an application for an off-farm delivery system connecting to a	YES	100	
Bureau of Reclamation (BOR) or NRCS funded pipeline that is installed or under construction?	NO	0	
Is this an application for an off-farm delivery pipeline system that has not been planned or funded with Bureau of Reclamation (BOR) or	YES	50	
NRCS funding?	NO	0	

Survey: Resource Questions

Section: RC questions		
Question	Answer Choices	Points

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Section: RC questions			
Question	Answer Choices	Points	
	Will the cost per ton of this project be less than \$50?	100	
	Will the cost per ton of this project be between \$51 and \$60?	95	
	Will the cost per ton of this project be between \$61 and \$70?	90	
	Will the cost per ton of this project be between \$71 and \$80?	85	
	Will the cost per ton of this project be between \$81 and \$90?	80	
	Will the cost per ton of this project be between \$91 and \$100?	75	
	Will the cost per ton of this project be between \$101 and \$150?	70	
	Will the cost per ton of this project be between \$151 and \$200?	65	
	Will the cost per ton of this project be between \$201 and \$250?	60	
	Will the cost per ton of this project be between \$251 and \$300?	55	
	Will the cost per ton of this project be between \$301 and \$350?	50	
What is the cost per tone of salt savings of this project?	Will the cost per ton of this project be between \$351 and \$400?	45	
	Will the cost per ton of this project be between \$401 and \$450?	40	
	Will the cost per ton of this project be between \$451 and \$500?	35	
	Will the cost per ton of this project be between \$501 and \$550?	30	
	Will the cost per ton of this project be between \$551-\$600?	25	
	Will the cost per ton of this project be between \$601-\$650?	20	
	Will the cost per ton of this project be between \$651-\$700?	15	
	Will the cost per ton of this project be between \$701 and \$750?	10	
	Will the cost per ton of this project be between \$751 and \$800?	7	
	Will the cost per ton of this project be between \$801 and \$900?	5	
	Will the cost per ton of this project be between \$901 and \$1000?	3	
	Will the cost per ton of this project be over \$1000?	0	
Does the majority of the soils for this application have an irrigated	YES	-25	
capability class 4-8? (majority being 51% or greater)	NO	0	

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