

Ranking Pool: WA IRA FY23 EQIP Livestock

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

Template: IRA-EQIP (Inflation Reduction Act) Template Active

Last Modified By: Joyce Trevithick **Last Modified:** 03/01/2023

Land Uses and Modifiers

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

Resource Concern Categories

Categories					
Category	Min %	Default %	Max %		
Air quality emissions	0	30	100		
Degraded plant condition	0	5	100		
Inefficient energy use	0	5	100		
Livestock production limitation	0	50	100		
Soil quality limitations	0	5	100		
Wind and water erosion	0	5	100		

Air quality emissions					
Resource Concern	Min %	Default %	Max %		
Emissions of airborne reactive nitrogen	0	25	100		
Emissions of greenhouse gases - GHGs	0	25	100		
Emissions of ozone precursors	0	25	100		
Emissions of particulate matter (PM) and PM precursors	0	25	100		

03/01/2023 Page 1 of 5

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

Soil quality limitations						
Resource Concern	Min %	Default %	Max %			
Compaction	0	50	100			
Organic matter depletion	0	50	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
Alley Cropping	311	Conservation Practices
Conservation Cover	327	Conservation Practices
Conservation Crop Rotation	328	Conservation Practices
Residue and Tillage Management, No Till	329	Conservation Practices
Contour Buffer Strips	332	Conservation Practices
Cover Crop	340	Conservation Practices

03/01/2023 Page 2 of 5

Practice Name		Practice Type
Critical Area Planting	342	Conservation Practices
Residue and Tillage Management, Reduced Till	345	Conservation Practices
Anaerobic Digester	366	Conservation Practices
Combustion System Improvement	372	Conservation Practices
Energy Efficient Agricultural Operation	374	Conservation Practices
Forest Farming	379	Conservation Practices
Windbreak/Shelterbelt Establishment and Renovation	380	Conservation Practices
Silvopasture	381	Conservation Practices
Field Border	386	Conservation Practices
Riparian Herbaceous Cover	390	Conservation Practices
Riparian Forest Buffer	391	Conservation Practices
Filter Strip	393	Conservation Practices
Grassed Waterway	412	Conservation Practices
Wildlife Habitat Planting	420	Conservation Practices
Hedgerow Planting	422	Conservation Practices
Mulching	484	Conservation Practices
Pasture and Hay Planting	512	Conservation Practices
Prescribed Grazing	528	Conservation Practices
Range Planting	550	Conservation Practices
Stripcropping	585	Conservation Practices
Nutrient Management	590	Conservation Practices
Vegetative Barrier	601	Conservation Practices
Herbaceous Wind Barriers	603	Conservation Practices
Tree/Shrub Establishment	612	Conservation Practices
Waste Separation Facility	632	Conservation Practices
Upland Wildlife Habitat Management	645	Conservation Practices
Wetland Restoration	657	Conservation Practices

03/01/2023 Page 3 of 5

Practice Name	Practice Code	Practice Type
Forest Stand Improvement	666	Conservation Practices
Energy Efficient Lighting System	670	Conservation Practices
Energy Efficient Building Envelope	672	Conservation Practices

Ranking Weights

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

Display Group: WA IRA FY23 EQIP Livestock (Active)

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

Survey: Applicability Questions

Section: Washington State				
Question	Answer Choices	Points		
Washington State	Location Washington state			
	Otherwise			

Survey: Category Questions

Section: Participant Type			
Question	Answer Choices	Points	
On the CCC1200 application did the applicant self-certify as a Beginning Farmer/Rancher, a Socially Disadvantaged Farmer/Rancher? (Select all that apply)	Socially Disadvantaged Farmer/Rancher		
	Beginning Farmer/Rancher		
	General		

Survey: Program Questions

03/01/2023 Page 4 of 5

Section: WA Program Questions				
Question	Answer Choices	Points		
On the CCC1200 application, did the applicant self-certify as a Beginning Farmer/Rancher, a Socially Disadvantaged Farmer/Rancher, AND this information has been entered into Protracts applicant information? Point value: 50 pts	YES	50		
	NO	0		
Application includes at least three different Climate Smart Agriculture and Forestry conservation practices from listed practices. (Conservation Practice Standard (CPS)311, CPS327, CPS328, CPS329, CPS332, CPS340, CPS342, CPS345, CPS366, CPS372, CPS374, CPS379, CPS380, CPS381, CPS386, CPS390, CPS391, CPS393, CPS412, CPS420, CPS422, CPS484, CPS512, CPS528, CPS550, CPS585, CPS590, CPS601, CPS603, CPS612, CPS632, CPS645, CPS650, CPS657, CPS666, CPS670, CPS672). Point value: 20 pts	YES	20		
	NO	0		
Applications Planned Land Unit is an existing ACEP ALE, GRP, or	YES	10		
FRPP easement. Point value: 10 pts	NO	0		
Applicants practice schedule is four years or less (ending 12/31/2027 or earlier). Point Value: 90 pts	YES	90		
	NO	0		
Application is located within Source Water Protection (SWP) area (see map), AND application includes at least three different SWP conservation practice from listed practices. (CPS327, CPS328, CPS329, CPS332, CPS340, CPS342, CPS345, CPS366, CPS386, CPS390, CPS391, CPS393, CPS412, CPS528, CPS590, CPS601, CPS612,) Point Value: 30 pts	YES	30		
	NO	0		

Survey: Resource Questions

Section: Resource			
Question	Answer Choices	Points	
Which of the Climate Change Mitigation Practice Categories will be addressed with implementation of at least one CORE Climate Change Mitigation Practice? (Select all that apply)	Nitrogen Management (20pts) (CPS 590)	20	
	Livestock Partnership (20pts) (CPS 366, CPS 632)	20	
	Grazing and Pasture (20pts) (CPS 550, CPS 528, CPS 512)	20	
	Does not address any of these core categories	0	
Application will improve one of the IRA identified resource concerns for Statewide Livestock. (Select only one 40 pts)	Carbon Sequestration	40	
	Methane Emissions	40	
	Nitrous Oxide Emissions	40	
	Does not improve listed IRA Resource Concerns	0	
Applicant is choosing to implement one of the following conservation practice. (choose one 100pts)	Nutrient Management (CPS 590)	100	
	Prescribed Grazing (CPS 528)	100	
	Waste Separation Facility (CPS 632)	100	
	None of the above	0	

03/01/2023 Page 5 of 5