

Ranking FY24 FB Statewide Internal Combustion E	ngine
Pool: Replacement	

Program:EQIPPool Status:ActiveStates:WA (Admin)Template:EQIP General National Ranking Template -
Amended October 2023Template -
Status:ActiveLast
Modified By:Joyce TrevithickLast
Modified:01/12/202
Modified:4

Land Uses and Modifiers

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

Resource Concern Categories

Categories			
Category	Min %	Default %	Max %
Air quality emissions	0	65	100
Inefficient energy use	0	35	100

Air quality emissions				
Resource Concern	Min %	Default %	Max %	
Emissions of airborne reactive nitrogen	0	34	100	
Emissions of greenhouse gases - GHGs	0	33	100	
Emissions of particulate matter (PM) and PM precursors	0	33	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

Practices

60

Practice Name	Practice Code	Practice Type
Combustion System Improvement	372	Conservation Practices

Ranking Weights

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

Display Group: FY24 FB Statewide Internal Combustion Engine Replacement (Active)

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

Survey: Applicability Questions

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

Survey: Category Questions

Section: Category			
Question	Answer Choices	Points	
Application is for FY24 FB Statewide Internal Combustion Engine	YES		
Replacement (if not, STOP this ranking and decline this pool)	NO		

Survey: Program Questions

Section: FY24 Program questions			
Question	Answer Choices	Points	
On the CCC1200 application did the applicant select a livestock type; or after site visit did employee witness livestock at the participants	YES	50	
property, AND that livestock type information has been entered into Protracts? Point value: 50 pts	NO	0	

Section: FY24 Program questions

Question	Answer Choices	Points	
On the CCC1200 application, did the applicant self-certify as a Historically Underserved (HU) client (Beginning Farmer Rancher, Socially Disadvantaged Farmer Rancher, Limited Resource Farmer	YES	50	
Rancher, Veteran Farmer Rancher) participant, AND the same HU status has been entered into Protracts applicant information? Point value: 50 pts	NO	0	
Contract expiration date is four years or less (expiration date ending	YES	50	
12/31/2028 or earlier). Point Value: 50 pts	NO	0	
Applications Planned Land Unit is an existing ACEP-ALE, GRP, or FRPP easement. Point value: 50 pts	YES	50	
	NO	0	

Survey: Resource Questions

Section: FY24 Resource Questions				
Question	Answer Choices	Points		
Report the estimated percent NOx emissions reductions by applying the results from the Emissions Calculation Worksheet.	The new diesel-powered equipment will result in NOx reduction 75 percent or more. 100pts	100		
	The new diesel-powered equipment will result in NOx reduction of 50 to 74 percent. 50pts	50		
	The new diesel-powered equipment will result in NOx reductions of 30 to 49 percent. 25pts	25		
	The new diesel-powered equipment will result in NOx reductions of less than 30 percent. 10 pts	10		
	None of the above -200pts	-200		
	One Tier 0, in-use diesel engine 100pts	100		
Select what best describes the in-use baseline equipment and engine. See Engine Tier spreadsheet	One Tier 1, in-use diesel engine 50pts	50		
	None of the above400 pts	-400		