



Ranking Pool Report

Ranking Pool: WPT Crop WATER--Naturally Available Moisture Use_

Program: EQIP

Template: FY2021 EQIP

Last Modified By: Alan Fulk

Pool Status: Active

Template Status: Active

Last Modified: 02-08-2021

Land Uses

Land Use	Modifier 1	Modifier 2	Modifier 3	Modifier 4	Modifier 5	Modifier 6
Crop	--	--	--	--	--	--

Resource Concern Categories

Categories			
Category	Min %	Default %	Max %
Source water depletion	0	35	35
Weather resilience	0	35	35
Wind and water erosion	0	30	35

Source water depletion			
Resource Concern	Min %	Default %	Max %
Groundwater depletion	5	35	90
Inefficient irrigation water use	5	35	90
Surface water depletion	5	30	90

Weather resilience			
Resource Concern	Min %	Default %	Max %
Naturally available moisture use	0	100	100

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

Practices

Practice	Practice Code	Practice Type
Deep Tillage	324	P
Conservation Cover	327	P
Conservation Crop Rotation	328	P
Cover Crop	340	P
Residue and Tillage Management, No Till	329	P
Residue and Tillage Management, Reduced Till	345	P

Ranking Component Weights

Category	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: WPT Crop WATER--Naturally Available Moisture Use_ (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
WA State WPT	WA State WPT	--
	Otherwise	--

Survey: Category Questions

Section: WPT		
Question	Answer Choices	Points
WPT	WPT	--
	Otherwise	--

Survey: Program Questions

Section: State questions:		
Question	Answer Choices	Points
Select ALL that apply:	The participant requested a plan prior to June 1, 2020. 20 points	20
	Application is associated with an ALE easement that requires a practice applied as per this plan to treat an endangered species and received points on their easement application ranking. 30 points	30
	The AD-1155 will contain only practices that are non-engineering. Or, designs have already been reviewed and approved by NRCS. Engineering practices include: 309 - 313 - 316 - 317 - 319 - 320 - 326 - 350 - 351 - 353 - 356 - 360 - 362 - 367 -372 - 373 - 374 - 375 - 376 - 378 - 388 - 395 - 396 - 410 - 412 - 428 - 430 - 441 - 442 - 443 - 449 - 450 - 460 - 464 -500 - 516 - 520 - 521A - 521B - 521C - 521D - 533 - 554 - 558 - 560 - 561 - 570 - 574 - 575 - 578 - 580 - 582 - 584 -585 - 587 - 590 - 592 - 600 - 605 - 606 -607 - 608 - 614 - 620 - 629 - 632 - 633 - 634 - 635 - 636 - 638 - 642 - 654 -655 - 657 - 659 - 670 - 672 -735 - 775. 20 Points	20
	The AD-1155 will contain only practices that are identified on the current SHPO/THPO agreement as "Undertakings with little to no Potential to Affect Historic Properties". Or, CR has already been reviewed and approved by NRCS. No Potential to Affect Includes: 201, 315, 328, 329, 330, 340, 345, 353, 355, 367, 371, 372, 379, 399, 449, 450, 484, 511,528, 554, 557, 587, 588, 590, 591, 592, 595, 629, 775, 521A, 521B, 521C, 521D, 589C. There are also 30 other practices that are included if certain criteria is met. Please consult the agreement at: https://efotg.sc.egov.usda.gov/ 50 Points	50
	An applicable water quality practice will be installed within one of the identified source water protection counties. 30 points	30
	Application has a livestock type tagged on the application home screen. 20 points	20
	If selected for contracting, this application will allow the participant to become a first-time adopter using all of the planned practices included in CART. Consider adopted practices on all associated agricultural operation(s) that they are involved in. 30 points	30
	Sorry, none of the above apply. 0 points	0

Survey: Resource Questions

Section: WPT Crop WATER--Naturally Available Moisture Use_

Question	Answer Choices	Points
Select all that apply:	Will practices and management be applied to capture and store all natural moisture and prevent offsite movement of surface water to maximize natural moisture available for crops ? 36	36
	Is the participant maintaining a residue mgmt. system originally cost shared through EQIP, CSP or adopted on their own and maintaininig a STIR< 40? 64	64
	Will additional Ephemeral Gully and Buffer practices be applied to control all offsite movement of water ? 55	55
	Will a longer or more diverse crop rotation be adopted or will cover crops be utilized on at least 10% of the contract acres ? 45	45
	none apply	0