Team 3 Local Pools

Statewide Ranking Question 1 (all ranking pools)		
Question Text	Question Text Has the application previously been deferred?	
Answer Type	Yes/No	
	Points	
Answer 1	YES	10
Answer 2	NO	0
	Total Points	10

St	atewide Ranking Question 2 (all ranking pools)	
Question Text	Does the application include Climate Smart Practices?	
Question hover text (Notes)	311, Alley Cropping, 314, Brush Management, 315, Herbaceous Weed Treatment, 317, Compostin Facility, 327, Conservation Cover, 328, Cons. Crop Rotation, 329, No Till, 332, Contour Buffer Strips, 336, Soil Carbon Amendment, 338, Prescriber Burning, 340, Cover Crop, 342, Critical Area Planting, 345, Reduced Till, 367, Roofs and Covers, 372, Combustion System Improvement, 374, Energy Efficient Ag Operation, 380, Windbreaks/Shelterbelt Est and Reno, 381, Silvopasture, 383, Fuel Break, 384, Woody Residue Treatment, 386, Field Border, 390, Riparian Herbaceous Cover, 391, Riparian Forest Buffer, 393, 412, Grassed Waterway, Filter Strips, 420, Wildlife Habitat Planting, 422, Hedgerow Planting, 430, Irrigation Pipeline, 441 Microirrigation, 442, Sprinkler System, 484, Mulching, 512, Pasture and Hay Planting, 528, Prescribed Grazing, 533, Pumping Plant, 550, Range Planting, 585, Stripcropping, 590, Nutrient Management, 592, Feed Management, 601, Vegetative Barriers, 603, Herbaceous Wind Barriers, 612, Tress/Shrub Establishment, 643, Restoration of Rare or Declining Natural Communities, 666, Forest Stand Improvement, 670, Energy Efficient	
Answer Type	Lighting System, 672, Energy Efficient Building Envelope Multiple Choice	
1 1 1 1 1 1 1		Points
Answer 1	YES, only 1	20
Answer 2	YES, 2 or 3	35
Answer 3	YES, 4 or more	50
Answer 4	NO	0
	Total Points	50

Statewide Ranking Question 3 (all ranking pools)		
Question Text	Is the application in a Source Water Protection Area?	
Answer Type	Geospatial	
		Points
Answer 1	YES, Source Water Protection Area	20
Answer 2	No	0

Pool Name	Team 3 Grazing Lands (Range/Pasture/Forest)
Land Use 1	Range
Land Use 2	Pasture
Land Use 3	Forest
Applicability	Team 3

Local Ranking Question 1		
Question Text	Is brush management being applied to address a degraded plant	
Question	Check ESD to determine if brush removal of target species is	
hover text	needed.	
(Notes)		
Answer Type	Yes/No	
		Points
Answer 1	Yes	30
Answer 2	No	
	Total Points	30

Local Ranking Question 2			
Question Text	Is prescribed grazing (528) planned in the contract.		
Answer Type	nswer Type Yes/No		
		Points	
Answer 1	Yes		50
Answer 2	No		0
	Total Points		50

Local Ranking Question 3			
Question Text	Will the application improve the average WHEG water score to above 0.5 for the contract acres?		
Answer Type	Yes/No		
		Points	
Answer 1	Yes		30
Answer 2	No		0
	Total Points		30

Local Ranking Question 4		
Question Text	If the application includes water development, what is to the nearest existing water site from the planned local multiple waters sources are planned, select the site currefarthest from existing water source)?	tion (If
Answer Type	Multiple Choice	
		Points
Answer 1	0.5 to 1.0 mile	20
Answer 2	1.01 to 1.50 miles	30
Answer 3	1.51 to 2.0 miles	40
Answer 4	> 2.0	50
Answer 5	Not Applicable	0

Local Ranking Question 5		
Question Text	Question Text How many locally led resource concerns will this project address	
Answer Type	nswer Type Multiple Choice	
		Points
Answer 1	1	20
Answer 2	2	40
Answer 3	3 or more	60
Answer 4	none	0
	Total Points	60

Total Points

50

Pool Name	Team 3 Irrigated Land (Crop/Pasture)
Land Use 1	Crop
Land Use 2	Pasture
Applicability	Team 3

Local Ranking Question 1		
Question Text	Will Irrigation Water Management be contracted?	
Answer Type	Multiple Choice	
		Points
Answer 1	1 year	25
Answer 2	2 or more years	50
Answer 3	No	0
	Total Points	50

Local Ranking Question 2		
Question Text	How many locally led resource concerns will this project address	
Answer Type	Multiple Choice	
		Points
Answer 1	1	20
Answer 2	2	40
Answer 3	3 or more	60
Answer 4	None	0
	Total Points	60

Local Ranking Question 3		
	According to FIRI, the proposed project will increase irrigation	
Question Text	efficiency by:	
Answer Type	Multiple Choice	
		Points
Answer 1	<10%	2
Answer 2	10 to 20%	4
Answer 3	>20%	6
Answer 4	Not applicable	
	Total Points	60

Local Ranking Question 4

Ouestion Text	Will implementation of the application cause the soil condition index to trend positive?	
Answer Type	Yes/No	
		Points
Answer 1	Yes	50
Answer 2	No	C
	Total Points	50

Pool Name	Team 3 Forest
Land Use 1	Forest
Applicability	Team 3

Local Ranking Question 1		
Question Text	How many locally led resource concerns will this project (Resource Concerns: Wind and Water Erosion – Wind Er Degraded Plant Condition – Plant productivity and healt Plant Condition – Wildfire hazard from biomass accumu and Forage Imbalance) (select as many as applies)?	osion; h; Degraded
Answer Type	Multiple Choice	
		Points
Answer 1	1	20
Answer 2	2	40
Answer 3	3 of more	60
Answer 4	None	0
	Total Points	60

Local Ranking Question 2			
Question Text	Does the application include practices to mitigate damage caused by recent wildfires (within two years of current FY application deadline)?		
Answer Type	Multiple Choice		
		Points	
Answer 1	Yes, fire was within 12 months	40	
Answer 2	Yes, fire was within 24 months	20	
Answer 3	No	0	
	Total Points	40	

Local Ranking Question 3			
Question Text	Will the application include brush management, forest stand improvement, and/or fuel breaks?		
Answer Type	Multiple Choice		
		Points	
Answer 1	1 of the practices	20	
Answer 2	2 of the practices	40	
Answer 3	All 3 of the practices	60	
Answer 4	None	0	
	Total Points	60	