Team 6 Local Pools

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

Statewide Ranking Question 2 (all ranking pools)			
Question Text	Does the application include Climate Smart Practices?		
Question hover text (Notes)	311, Alley Cropping, 327, Conservation Cover, 328, Cons. Crop Rotation, 329, No Till, 332, Contour Buffer Strips, 340, Cover Crop 342, Critical Area Planting, 345, Reduced Till, 372, Combustion System Improvement, 374, Energy Efficient Ag Operation, 380, Windbreaks/Shelterbelt Est and Reno, 381, Silvopasture, 386, Field Border, 390, Riparian Herbaceous Cover, 391, Riparian Forest Buffer, 393, Filter Strips, 420, Wildlife Habitat Planting, 422, Hedgerow Planting, 484, Mulching, 512, Pasture and Hay Planting, 528, Prescribed Grazing, 550, Range Planting, 590, Nutrient Management, 601, Vegetative Barriers, 603, Herbaceous Wind Barriers, 612, Tress/Shrub Establishment, 645, Upland Wildlife Habitat Management, 657, Wetland Restoration, 666, Forest Stand Improvement, 670, Energy Efficient Lighting System, 672, Energy Efficient Building Envelope		
Answer Type	Multiple Choice		
		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	

St	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
	Total Points		20

Pool Name	Team 6 Irrigated Cropland

Land Use 1	Crop
Applicability	Team 6

Local Ranking Question 1		
Question Text	The application will increase irrigation efficiency	
Question		
hover text		
(Notes)	Irrigation efficiency is based on FIRI score and WIN-SRFR	score
Answer Type	Multiple Choice	
		Points
Answer 1	<10%	0
Answer 2	10-15%	10
Answer 3	15-20%	20
Answer 4	>20%	40
	Total Points	40

Local Ranking Question 2		
Question Text	Will the conservation treatment incorporate irrigation water management with soil moisture sensors and have an annual water savings of 30% or greater from an irrigation system that will be installed as part of the treatment, or from an irrigation system that has been installed within the previous 5 years?	
Answer Type	Yes/No	
		Points
Answer 1	Yes	40
Answer 2	No	0
	Total Points	40

Local Ranking Question 3		
	Will the conservation treatment incorporate irrigation water management with soil moisture sensors and have an annual water savings of 20% - 29% from an irrigation system that will be installed as part of the treatment, or from an irrigation system that has been	
Question Text	installed within the previous 5 years.	
Answer Type	Yes/No	
		Points
Answer 1	Yes	40
Answer 2	No	0
	Total Points	40

Local Ranking Question 4			
	Will the conservation treatment incorporate IWM with soil moisture sensors and have an annual water savings of 15% - 19% from an irrigation system that will be installed as part of the treatment, or from an irrigation system that has been installed within the previous		
Question Text	5 years?		
Answer Type	Yes/No		
		Points	
Answer 1	Yes	40	
Answer 2	No	0	

Local Ranking Question 5			
Question Text	Will the practices planned for EQIP include new water management tools such as Variable Speed Pump controllers, automated drip system or pivot controls, moisture sensors, flow controls, or similar technology?		
Answer Type	Yes/No		
		Points	
Answer 1	Yes	40	
Answer 2	No	0	
	Total Points	40	

Total Points

Pool Name	Team 6 Range
Land Use 1	Range
Applicability	Casa Grande Service Center

Local Ranking Question 1			
Question Text	The application will address how many resource concern	he application will address how many resource concerns?	
Question			
hover text			
(Notes)	Enter text/notes/Clarification for question		
Answer Type	Multiple Choice		
		Points	
Answer 1	a. 1		10
Answer 2	b. 2 or 3		20
Answer 3	c. more than 3		40
	Total Points		40

Local Ranking Question 2		
Question Text	Will the application improve water availability to both livestock and wildlife?	
Answer Type	Yes/No	
		Points
Answer 1	Yes	40
Answer 2	No	0
	Total Points	40

Local Ranking Question 3		
Question Text	Does the application include fencing to control cattle movement and access the active water?	
Answer Type	Yes/No	
		Points
Answer 1	Yes	40
Answer 2	No	0
	Total Points	40

Local Ranking Question 4

	Question Text	Does the application include practices to address both productivity and health and soil organic matter resource concerns?	
ſ	Answer Type	e Yes/No	
ſ			Points
ſ	Answer 1	Yes	40
	Answer 2	No	0
		Total Points	40

Local Ranking Question 5		
Question Text	Does the application include a grazing plan that reduces the risk of wildfire and still support livestock grazing?	
Answer Type	Yes/No	
		Points
Answer 1	Yes	40
Answer 2	No	0
	Total Points	40

Pool Name	Team 6 Irrigated Pasture
Land Use 1	Pasture
Applicability	Team 6

Local Ranking Question 1		
Question Text	Question Text The application will increase irrigated pasture efficiency by:	
Answer Type	swer Type Multiple Choice	
		Points
Answer 1	a. <10%	0
Answer 2	b. 10-15%	10
Answer 3	c. 15-20%	20
Answer 4	d. >20%	40
	Total Points	40

Local Ranking Question 2		
	Will the conservation treatment utilize irrigation water	
	management with soil moisture sensors and have an annual water	
	savings of 30% or greater from an irrigation system to be installed as	
	part of the treatment, or from an irrigation that has been installed	
Question Text	within the previous 5 years?	
Answer Type	Yes/No	
		Points
Answer 1	Yes	40
Answer 2	No	0
	Total Points	40

Local Ranking Question 3	
	Will the conservation treatment incorporate IWM with soil moisture
	sensors and have an annual water savings of 20% - 29% from an
	irrigation system to be installed as part of the treatment, or from an
	irrigation system that has been installed within the previous 5
Question Text	years?

Answer Type	Yes/No	
		Points
Answer 1	Yes	40
Answer 2	No	0
	Total Points	40

Local Ranking Question 4		
Question Text	Will the conservation treatment incorporate IWM with s sensors and have an annual water savings of 15% - 19% irrigation system to be installed as part of the treatment irrigation system installed within the previous 5 years?	from an
Answer Type	r Type Yes/No	
		Points
Answer 1	Yes	40
Answer 2	No	0
	Total Points	40

Local Ranking Question 5		
Question Text	Will the practice planned for EQIP include new water management tools such as Variable Speed pump controllers, automated drip system or pivot controls, moisture sensors, flow controls, or similar devices?	
Answer Type	Yes/No	
		Points
Answer 1	Yes	40
Answer 2	No	0
	Total Points	40

Pool Name	Team 6 Wildlife and Pollinator Habitat
Land Use 1	Crop
Land Use 2	Pasture
Applicability	Team 6

Local Ranking Question 1			
Question Text	Will the proposed treatment increase wildlife habitat		
Question			
hover text			
(Notes)	Upland Wildlife WHEG score		
Answer Type	Yes/No		
		Points	
Answer 1	Yes		30
Answer 2	No		0
	Total Points		30

Local Ranking Question 2	
Question Text	Will proposed treatment increase pollinator habitat?
Question	
hover text	
(Notes)	Pollinator Habitat Score Sheet

Answer Type	Multiple Choice	
		Points
	Will treatment improve WHEG pesticide score? Yes,	
Answer 1	then 75 points	30
	Will treatment improve WHEG food score? Yes then 50	
Answer 2	points	15
	Will treatment improve WHEG cover score? Yes then	
Answer 3	25 points	5
Answer 4	No	0
	Total Points	30

Local Ranking Question 3			
	Will proposed treatment include water development for	planned	
Question Text	species?		
Question			
hover text			
(Notes)	Water developments for animals as well as insects/inver	tebrates	
Answer Type	Yes/No		
		Points	
Answer 1	Yes		30
Answer 2	No		0
	Total Points	3	30

Local Ranking Question 4		
Question Text	Will proposed treatment develop cover for planned wildlife species?	
Question		
hover text	Planned practices should include shrub planting and/or	
(Notes)	windbreak/shelterbelts	
Answer Type	Yes/No	
		Points
Answer 1	Yes	30
Answer 2	No	0
	Total Points	30

Local Ranking Question 5		
Question Text	How many acres of planned treatment provide wildlife/pollinator habitat?	
Answer Type	Yes/No	
		Points
Answer 1	One to two acres?	10
Answer 2	two to 5 acres?	20
Answer 3	More than 5 acres?	40
Answer 4	Less than 1 acre	0
	Total Points	40

Local Ranking Question 6	
Question Text	Will planned treatment reduce pesticide use or drift?
Question	
hover text	
(Notes)	Based on WHEG Pollinator score

Answer Type	Yes/No	
		Points
Answer 1	Yes	40
Answer 2	No	0
	Total Points	40