Team 2 Local Pools

	tatewide Ranking Question 1 (all ranking pools)	
Question Text	Has the application previously been deferred?	
Answer Type	Yes/No	
		Points
Answer 1	YES	10
Answer 2	NO	(
	Total Points	10
S	tatewide Ranking Question 2 (all ranking pools)	
Question Text	Does the application include Climate Smart Practices?	
	Weed Treatment, 317, Compostin Facility, 327, Conserva 328, Cons. Crop Rotation, 329, No Till, 332, Contour Buffe 336, Soil Carbon Amendment, 338, Prescriber Burning, 34 Crop, 342, Critical Area Planting, 345, Reduced Till, 367, F Covers, 372, Combustion System Improvement, 374, Ene Ag Operation, 380, Windbreaks/Shelterbelt Est and Reno Silvopasture, 383, Fuel Break, 384, Woody Residue Treat Field Border, 390, Riparian Herbaceous Cover, 391, Ripar	er Strips, 40, Cover Roofs and rgy Efficient , 381, ment, 386,
Question hover text (Notes)	Buffer, 393, 412, Grassed Waterway, Filter Strips, 420, W Habitat Planting, 422, Hedgerow Planting, 430, Irrigation 441 Microirrigation, 442, Sprinkler System, 484, Mulching Pasture and Hay Planting, 528, Prescribed Grazing, 533, F Plant, 550, Range Planting, 585, Stripcropping, 590, Nutri Management, 592, Feed Management, 601, Vegetative E Herbaceous Wind Barriers, 612, Tress/Shrub Establishme Restoration of Rare or Declining Natural Communities, 66 Stand Improvement, 670, Energy Efficient Lighting Syster	ildlife Pipeline, g, 512, Pumping ent Barriers, 603 nt, 643, 66, Forest
	Buffer, 393, 412, Grassed Waterway, Filter Strips, 420, W Habitat Planting, 422, Hedgerow Planting, 430, Irrigation 441 Microirrigation, 442, Sprinkler System, 484, Mulching Pasture and Hay Planting, 528, Prescribed Grazing, 533, F Plant, 550, Range Planting, 585, Stripcropping, 590, Nutri Management, 592, Feed Management, 601, Vegetative E Herbaceous Wind Barriers, 612, Tress/Shrub Establishme Restoration of Rare or Declining Natural Communities, 66	ildlife Pipeline, g, 512, Pumping ent Barriers, 603 nt, 643, 66, Forest
text (Notes)	Buffer, 393, 412, Grassed Waterway, Filter Strips, 420, W Habitat Planting, 422, Hedgerow Planting, 430, Irrigation 441 Microirrigation, 442, Sprinkler System, 484, Mulching Pasture and Hay Planting, 528, Prescribed Grazing, 533, F Plant, 550, Range Planting, 585, Stripcropping, 590, Nutri Management, 592, Feed Management, 601, Vegetative E Herbaceous Wind Barriers, 612, Tress/Shrub Establishme Restoration of Rare or Declining Natural Communities, 66 Stand Improvement, 670, Energy Efficient Lighting Syster Energy Efficient Building Envelope	ildlife Pipeline, g, 512, Pumping ent Barriers, 603 nt, 643, 66, Forest
text (Notes)	Buffer, 393, 412, Grassed Waterway, Filter Strips, 420, W Habitat Planting, 422, Hedgerow Planting, 430, Irrigation 441 Microirrigation, 442, Sprinkler System, 484, Mulching Pasture and Hay Planting, 528, Prescribed Grazing, 533, F Plant, 550, Range Planting, 585, Stripcropping, 590, Nutri Management, 592, Feed Management, 601, Vegetative E Herbaceous Wind Barriers, 612, Tress/Shrub Establishme Restoration of Rare or Declining Natural Communities, 66 Stand Improvement, 670, Energy Efficient Lighting Syster Energy Efficient Building Envelope	ildlife Pipeline, g, 512, Pumping ent Barriers, 603 nt, 643, 56, Forest n, 672, Points
text (Notes) Answer Type	Buffer, 393, 412, Grassed Waterway, Filter Strips, 420, W Habitat Planting, 422, Hedgerow Planting, 430, Irrigation 441 Microirrigation, 442, Sprinkler System, 484, Mulching Pasture and Hay Planting, 528, Prescribed Grazing, 533, F Plant, 550, Range Planting, 585, Stripcropping, 590, Nutri Management, 592, Feed Management, 601, Vegetative E Herbaceous Wind Barriers, 612, Tress/Shrub Establishme Restoration of Rare or Declining Natural Communities, 66 Stand Improvement, 670, Energy Efficient Lighting Syster Energy Efficient Building Envelope Multiple Choice	ildlife Pipeline, g, 512, Pumping ent Barriers, 603 nt, 643, 56, Forest n, 672, Points 2
text (Notes) Answer Type Answer 1	Buffer, 393, 412, Grassed Waterway, Filter Strips, 420, W Habitat Planting, 422, Hedgerow Planting, 430, Irrigation 441 Microirrigation, 442, Sprinkler System, 484, Mulching Pasture and Hay Planting, 528, Prescribed Grazing, 533, F Plant, 550, Range Planting, 585, Stripcropping, 590, Nutri Management, 592, Feed Management, 601, Vegetative E Herbaceous Wind Barriers, 612, Tress/Shrub Establishme Restoration of Rare or Declining Natural Communities, 66 Stand Improvement, 670, Energy Efficient Lighting Syster Energy Efficient Building Envelope Multiple Choice	ildlife Pipeline, g, 512, Pumping ent Barriers, 603 nt, 643, 56, Forest n, 672, Points 2 3
text (Notes) Answer Type Answer 1 Answer 2	Buffer, 393, 412, Grassed Waterway, Filter Strips, 420, W Habitat Planting, 422, Hedgerow Planting, 430, Irrigation 441 Microirrigation, 442, Sprinkler System, 484, Mulching Pasture and Hay Planting, 528, Prescribed Grazing, 533, F Plant, 550, Range Planting, 585, Stripcropping, 590, Nutri Management, 592, Feed Management, 601, Vegetative E Herbaceous Wind Barriers, 612, Tress/Shrub Establishme Restoration of Rare or Declining Natural Communities, 66 Stand Improvement, 670, Energy Efficient Lighting Syster Energy Efficient Building Envelope Multiple Choice	ildlife Pipeline, g, 512, Pumping ent Barriers, 603 nt, 643, 56, Forest n, 672, Points 20 3 3
text (Notes) Answer Type Answer 1 Answer 2 Answer 3	Buffer, 393, 412, Grassed Waterway, Filter Strips, 420, W Habitat Planting, 422, Hedgerow Planting, 430, Irrigation 441 Microirrigation, 442, Sprinkler System, 484, Mulching Pasture and Hay Planting, 528, Prescribed Grazing, 533, F Plant, 550, Range Planting, 585, Stripcropping, 590, Nutri Management, 592, Feed Management, 601, Vegetative E Herbaceous Wind Barriers, 612, Tress/Shrub Establishme Restoration of Rare or Declining Natural Communities, 66 Stand Improvement, 670, Energy Efficient Lighting Syster Energy Efficient Building Envelope Multiple Choice YES, only 1 YES, 2 or 3 YES, 4 or more	ildlife Pipeline, g, 512, Pumping ent Barriers, 603 nt, 643, 56, Forest n, 672,
text (Notes) Answer Type Answer 1 Answer 2 Answer 3 Answer 4 S Question Text	Buffer, 393, 412, Grassed Waterway, Filter Strips, 420, W Habitat Planting, 422, Hedgerow Planting, 430, Irrigation 441 Microirrigation, 442, Sprinkler System, 484, Mulching Pasture and Hay Planting, 528, Prescribed Grazing, 533, F Plant, 550, Range Planting, 585, Stripcropping, 590, Nutri Management, 592, Feed Management, 601, Vegetative E Herbaceous Wind Barriers, 612, Tress/Shrub Establishme Restoration of Rare or Declining Natural Communities, 66 Stand Improvement, 670, Energy Efficient Lighting Syster Energy Efficient Building Envelope Multiple Choice YES, only 1 YES, 2 or 3 YES, 4 or more NO Total Points tatewide Ranking Question 3 (all ranking pools) Is the application in a Source Water Protection Area?	ildlife Pipeline, g, 512, Pumping ent Barriers, 603 nt, 643, 56, Forest n, 672, Points 2 3 50
text (Notes) Answer Type Answer 1 Answer 2 Answer 3 Answer 4	Buffer, 393, 412, Grassed Waterway, Filter Strips, 420, W Habitat Planting, 422, Hedgerow Planting, 430, Irrigation 441 Microirrigation, 442, Sprinkler System, 484, Mulching Pasture and Hay Planting, 528, Prescribed Grazing, 533, F Plant, 550, Range Planting, 585, Stripcropping, 590, Nutri Management, 592, Feed Management, 601, Vegetative E Herbaceous Wind Barriers, 612, Tress/Shrub Establishme Restoration of Rare or Declining Natural Communities, 66 Stand Improvement, 670, Energy Efficient Lighting Syster Energy Efficient Building Envelope Multiple Choice YES, only 1 YES, 2 or 3 YES, 4 or more NO Total Points	ildlife Pipeline, g, 512, Pumping ent Barriers, 603 nt, 643, 56, Forest n, 672, Points 2 3 5 5 50 50
text (Notes) Answer Type Answer 1 Answer 2 Answer 3 Answer 4 S Question Text	Buffer, 393, 412, Grassed Waterway, Filter Strips, 420, W Habitat Planting, 422, Hedgerow Planting, 430, Irrigation 441 Microirrigation, 442, Sprinkler System, 484, Mulching Pasture and Hay Planting, 528, Prescribed Grazing, 533, F Plant, 550, Range Planting, 585, Stripcropping, 590, Nutri Management, 592, Feed Management, 601, Vegetative E Herbaceous Wind Barriers, 612, Tress/Shrub Establishme Restoration of Rare or Declining Natural Communities, 66 Stand Improvement, 670, Energy Efficient Lighting Syster Energy Efficient Building Envelope Multiple Choice YES, only 1 YES, 2 or 3 YES, 4 or more NO Total Points tatewide Ranking Question 3 (all ranking pools) Is the application in a Source Water Protection Area?	ildlife Pipeline, g, 512, Pumping ent Barriers, 603 nt, 643, 56, Forest n, 672, Points 2 3 5

Total Points

Pool Name	Team 2 Rangeland
Land Use 1	Range
Land Use 2	Pasture
Applicability	Team 2

Local Ranking Question 1			
Question Text Is a prescribed grazing system selected?			
Answer Type	Answer Type Yes/No		
		Points	
Answer 1	Yes		15
Answer 2	No		0
	Total Points		15

	Local Ranking Question 2		
Question Text	Question Text Will Deferred Grazing occur for 1 or 2 years		
Answer Type	Answer Type Yes/No		
		Points	
Answer 1	Yes	5	
Answer 2	No	0	
	Total Points	5	

Local Ranking Question 3			
Question Text	Question Text Will Deferred Grazing occur for 3 to 5 years		
Answer Type	Answer Type Yes/No		
		Points	
Answer 1	Yes		15
Answer 2	No		0
	Total Points		15

Local Ranking Question 4			
Question Text	Question Text Is SI less than 30?		
Answer Type	Answer Type Yes/No		
		Points	
Answer 1	Yes		30
Answer 2	No		0
	Total Points		30

Question Text Is SI Less than 45?			
Answer Type	Yes/No		
		Points	
Answer 1	Yes		20
Answer 2	No		(
	Total Points		20

Question Text Is SI Less than 55?

Answer Type	Yes/No	
		Points
Answer 1	Yes	10
Answer 2	No	0
	Total Points	10
	Local Ranking Question 7	
Question Text	Is Livestock Inadequate Water: Quantity, Quality & Distri Addressed?	bution
	-	
Answer Type	Yes/No	1
		Points
Answer 1	Yes	25
Answer 2	No	0
		25

Pool Name	Team 2 Cropland
Land Use 1	Сгор
Applicability	Team 2

Local Ranking Question 1			
Question Text	Question Text Does the application address soil quality?		
Answer Type	Answer Type Yes/No		
		Points	
Answer 1	Yes		20
Answer 2	No		0
	Total Points	2	20

	Local Ranking Question 2		
Question Text	Question Text Will the planned practices increase irrigation efficiency?		
Answer Type	Multiple Choice		
		Points	
Answer 1	The application will increase irrigation efficiency <10%	0	
Answer 2	The application will increase irrigation efficiency 10-20%	20	
Answer 3	The application will increase irrigation efficiency >20%	55	
	Total Points	55	

	Local Ranking Question 3	
	Will any of the following practice bundles be used to address Wind	
Question T	ſext	and Water Erosions to meet T?,
Question h	nover	
text (Notes	s)	Select All That Apply

Answer Type	Multiple Choice	
		Points
Answer 1	327, 328, 239, 240, 280, 585, 590	40
Answer 2	441, 442, 443, 449, 464	40
Answer 3	466, 603	15
	Total Points	95

Pool Name	Team 2 Forestland
Land Use 1	Forest
Land Use 2	Range
Applicability	Team 2

	Local Ranking Question 1		
Question Text	Question Text Is a prescribed grazing system selected?		
Answer Type	Answer Type Yes/No		
Answer 1	Yes		15
Answer 2	No		0
	Total Points	1	15

Local Ranking Question 2			
Question Text	Question Text Will Deferred Grazing occur for 1-2 years?		
Answer Type	Answer Type Yes/No		
	Point		
Answer 1	Yes		15
Answer 2	No		0
	Total Points		15

Local Ranking Question 3			
Question Text	Question Text Is Wildfire Hazard Resource Concern Addressed?		
Answer Type	Answer Type Yes/No		
	P		
Answer 1	Yes		25
Answer 2	No		0
	Total Points		25

	Local Ranking Question 4		
Question Text deformities) Addressed?			
Answer Type			
	Po		
Answer 1	Yes		25
Answer 2	No		0
	Total Points		25

	Local Ranking Question 5		
Question Text	Question Text Does the application Improve understory conditions?		
Answer Type	Answer Type Yes/No		
		Points	

Answer 1	Yes	25
Answer 2	No	0
	Total Points	25

Local Ranking Question 6			
Question TextDoes the application include Silvicultural Prescription with Partnership?12			
Answer Type	Answer Type Yes/No		
	Poi		
Answer 1	Yes		40
Answer 2	No		0
	Total Points		40

Question Text	Does the application include Silvicultural Prescription?	
Answer Type	Yes/No	
		Points
Answer 1	Yes	4(
Answer 2	No	(
	Total Points	40

Pool Name	Team 2 High Tunnel
Land Use 1	Сгор
Land Use 2	Pasture
Applicability	Team 2

	Local Ranking Question 1			
Will the structure be placed in an area which minimizes all risk from guestion Text storm run-off?				
Answer Type	Yes/No			
	Points			
Answer 1	Yes	40		
Answer 2	No	0		
	Total Points	40		

	Local Ranking Question 2			
Question Text	Will the High Tunnel be protected from the wind by an existing windbreak/shelterbelt?			
Answer Type	iswer Type Yes/No			
		Points		
Answer 1	Yes		40	
Answer 2	No		0	
	Total Points		40	

Local Ranking Question 3				
Question Text	Is the growing season 220 days or less?			
Answer Type	Yes/No			
	-	Points		
Answer 1	Yes		40	

Answer 2	No	0		
	Total Points	40		
		-		
	Local Ranking Question 4			
This contract addresses a resource concern considered a high priority				
Question Text	uestion Text by the local work group?			
Answer Type	Yes/No			
		Points		
Answer 1	Yes	4(
Answer 2	No	(
	Total Points	40		
	Local Ranking Question 5			
Question Text	Will the contract improve soil quality?			
Answer Type	Yes/No			
		Points		
Answer 1	Yes	4(
Answer 2	No	(
	Total Points	40		