Team 4 Local Pools

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

C+	estawida Panking Question 2 /all marking model	
	catewide 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, Herk Weed Treatment, 317, Compostin Facility, 327, Conserv 328, Cons. Crop Rotation, 329, No Till, 332, Contour Buf 336, Soil Carbon Amendment, 338, Prescriber Burning, 3 Crop, 342, Critical Area Planting, 345, Reduced Till, 367, Covers, 372, Combustion System Improvement, 374, Engificient Ag Operation, 380, Windbreaks/Shelterbelt Est 381, Silvopasture, 383, Fuel Break, 384, Woody Residue 386, Field Border, 390, Riparian Herbaceous Cover, 391, Forest Buffer, 393, 412, Grassed Waterway, Filter Strips Wildlife Habitat Planting, 422, Hedgerow Planting, 430, Pipeline, 441 Microirrigation, 442, Sprinkler System, 484, 512, Pasture and Hay Planting, 528, Prescribed Grazing, Pumping Plant, 550, Range Planting, 585, Stripcropping, Nutrient Management, 592, Feed Management, 601, Verbariers, 603, Herbaceous Wind Barriers, 612, Tress/Shr Establishment, 643, Restoration of Rare or Declining National Communities, 666, Forest Stand Improvement, 670, Englishing System, 672, Energy Efficient Building Envelope	ation Cover, fer Strips, 340, Cover Roofs and ergy and Reno, Treatment, Riparian , 420, Irrigation I, Mulching, 533, 590, egetative ub tural
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

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

Pool Name	Team 4 Range
Land Use 1	Range
Applicability	Team 4

	Local Ranking Question 1	
Question Text	Will the proposed project include implementation of a parazing plan (528)?	prescribed
Question	Answer yes if the assessment includes planned 528 CPS	for a new
hover text	prescribed grazing system for each herd on the offered planning	
(Notes)	unit acres. At current time, the system does not meet 5 to a lack of fencing and/or water, or due to a manageme (such as improper rest periods and/or overstocking). We be available to each field in the grazing system upon implementation. Upon implementation, the new system purposes of the 528 CPS; forage-animal balance, adequated and the series.	ent issue /ater must n will meet ate water
Answer Type	Yes/No	
		Points
Answer 1	Yes	50
Answer 2	No	0
	Total Points	50

Local Ranking Question 2		
Question Text	Will the proposed project complement or connect existi conservation practices in the area of concern?	ng
Question hover text (Notes)	Answer YES if the assessment includes planned practices connect or adjoin an existing and documented conserva in the area of concern. Existing conservation practices vidocumented on a plan map indicating conservation practices with delineated treatment area.	tion practice vill be
Answer Type	Yes/No	
		Points
Answer 1	Yes	35
Answer 2	No	0
	Total Points	35

Local Ranking Question 3		
Question Text	Text Will brush management (314) be applied on the application acres	
	where woody species have been determined to be invas	sive per the
	ESD?	
Question	Answer YES if the assessment includes planned 314 CPS and the ESD	
hover text	for the offered land units indicates woody species are determined	
(Notes)	to be invasive.	
Answer Type	Yes/No	
		Points
Answer 1	Yes	35

Answer 2	No		0
		Total Points	35

Local Ranking Question 4		
Question Text	Will the proposed project address landscape level wildli- such as improving wildlife habitat connectivity, noxious/ species listed on the Arizona NRCS List of Noxious/Invas or improve water access for wildlife?	'invasive
Question hover text (Notes)	Answer YES if the assessment includes at least one practa planned practice that includes a wildlife or pollinator k 332, 386, 390, 420, 614, 472, 314, 342, 647, 512, 666, 42 528, 643, 391, 646, 649, 612, 645, 351, 658, 659, 657, 42	penefit: 327, 22, 315, 338,
Answer Type	Answer Type Yes/No	
		Points
Answer 1	Yes	40
Answer 2	No	0
	Total Points	40

	Local Ranking Question 5	
Question Text	Will the proposed project address livestock water development of the project address	
Question hover text (Notes)	Answer YES if the assessment includes at least one practiplanned practice for a new prescribed grazing system for on the offered planning unit acres. At current time, the does not meet 528 CPS due to a lack of fencing and/or who the solely to a management issue (such as improped periods provided and/or overstocking). Water must be each field in the grazing system upon implementation. Implementation, the new system will meet the 528 CPS. OR Answer yes if the assessment includes at least one pass a planned practice for adding additional land to an estimate grazing system where the total planned system will be 8 or more per herd. 516, 533, 574, 614, 642	r each herd system vater, and r rest available to Upon ractice listed
Answer Type	Yes/No	
		Points
Answer 1	Yes	40
Answer 2	No	0
	Total Points	40

Pool Name	Team 4 Crop
Land Use 1	Crop
Applicability	Team 4

Local Ranking Question 1	
	Will Field Sediment, Nutrient and pathogen loss - Excessive
	sediments in surface water resource concern be addressed with
	planned practices; Field border (386), Filter Strip (393) or Cover crop
Question Text	(340) in a field adjacent to a sensitive area (pond, stream, wetland).

Question hover text (Notes) Answer Type	Answer YES if the assessment includes one of the conserpractices listed below as a planned practice and located of a sensitive area. For the purposes of this particular raquestion, consider a stream as "surface water" and define either intermittent or perennial, having at least 30 acres drainage, and at least 1000' of defined channel. Farm p and wetlands are to be considered. CPC = 386, 393, 340 Yes/No	within 100' anking ned as of onds, lakes,
raiswei Type	respire	Points
Answer 1	yes	50
Answer 2	No	0
	Total Points	50

	Local Ranking Question 2		
Question Text	Will Soil Quality Limitations- Organic Matter Depletion r concern be addressed with EQIP planned practice Cove to be applied on eligible cropland acres?		40)
Question hover text (Notes)	Answer YES if the assessment includes Cover Crop (340) planned practice on the offered cropland acres. Rotatio winter cereal grain following a warm season grain crop answered yes if a cover crop is planned the years of the when winter cereals are not planted.	ns with can be	
Answer Type			
		Points	
Answer 1	Yes		35
Answer 2	No		0
	Total Points		<i>35</i>

Local Ranking Question 3		
	Will Source Water Depletion - inefficient irrigation wate addressed with EQIP planned practices: Irrigation Land I (464), Irrigation Pipeline (430) and/or Irrigation System Subsurface (443), Sprinkler system (442), micro irrigation	eveling Surface and n (441) to
Question Text	be completed on the eligible cropland acres on the Trac	t(s)?
Question		
hover text	Answer YES if the assessment includes one of the conservation	
(Notes)	practices as a planned practice: 464, 430, 443, 442, 441	
Answer Type		
	Points	
Answer 1	Yes	35
Answer 2	No	C
	Total Points	35

Local Ranking Question 4		
Question Text	Will the planned practices increase irrigation efficiency?	
Question		
hover text	Answer YES if the assessment tool FIRI indicates irrigation	n efficiency
(Notes)	(Notes) improvements in the ranges listed in a, b and c.	
Answer Type	Answer Type Multiple Choice	
		Points

Answer 1	The application will increase irrigation efficiency <10%	10
	The application will increase irrigation efficiency 10-	
Answer 2	20%	20
Answer 3	The application will increase irrigation efficiency >20%	45
	Total Points	45

	Local Ranking Question 5	
	Does the assessment address Wind and Water Erosion b	y including
	planned practices that convert at least 5% of the offered	d acres from
	annual cropland to permanent vegetation utilizing wildli	fe friendly
Question Text	or native species?	
Question hover text	Answer YES if the assessment includes one of the conservation listed below as a planned practice to address Water Erosion on at least 5% of the offered cropland accordantings will specifically utilize wildlife friendly or native	Wind and res, and the e species.
(Notes)	CPC = 327, 332, 342, 380, 386, 390, 391, 393, 412, 420, 5	512, 612.
Answer Type	Answer Type Yes/No	
		Points
Answer 1	Yes	35
Answer 2	No	0
	Total Points	35

Pool Name	Team 4 Pasture
Land Use 1	Pasture
Applicability	Team 4

	Local Ranking Question 1	
Question Text	Will Degraded Plant Condition - Undesirable Plant Produ Health resource concern be addressed with planned pra Prescribed Grazing (528)?	•
Question	Answer yes if the assessment includes planned 528 CPS	for a new
hover text	prescribed grazing system for each herd on the offered	planning
(Notes)	unit acres. At current time, the system does not meet	528 CPS due
	to a lack of fencing and/or water, or due to a manageme	ent issue
	(such as improper rest periods and/or overstocking). W	/ater must
	be available to each field in the grazing system upon	
	implementation. Upon implementation, the new system	
	purposes of the 528 CPS; forage-animal balance, adequa	
	needs, drought contingency planning and monitoring wi	th record
Answer Type	Yes/No	
		Points
Answer 1	Yes	50
Answer 2	No	0
	Total Points	50

Local Ranking Question 2

666, 422, 315, 338, 528, 643, 391, 646, 649, 612, 645, 35 657, 420, 380 'es/No 'es	Points 35
657, 420, 380 'es/No	Points
657, 420, 380 'es/No	
557, 420, 380	51,658, 659,
	51,658, 659,
666, 422, 315, 338, 528, 643, 391, 646, 649, 612, 645, 3 <mark>5</mark>	51,658, 659,
pollinators: 327, 332, 386, 390, 420, 614, 472, 314, 342,	647, 512,
planned practice that includes component to benefit v	vildlife or
Answer YES if the assessment includes at least one pract	tice listed as
s pollinator habitat, shelter or food source?	
Does the proposed project address a wildlife resource co	oncern such
\ \	nswer YES if the assessment includes at least one practice that includes component to benefit v

Local Ranking Question 3		
Question Text	Will Livestock Production Limitation - Inadequate Feed a be addressed by including planned practice Forage and Planting (512) inter-seeding legumes on 25% of the eligi pastureland acres?	Biomass
Question hover text (Notes)	Determine the planning units being offered in this Pasture/Hayland applications. Answer YES if the assessment includes a 512 practice scenario- inter-seeding legumes on eligible pastureland acres.	
Answer Type	swer Type Yes/No	
	Points	
Answer 1	Yes	35
Answer 2	No	0
	Total Points	35

	Local Ranking Question 4	
Question Text	Will Degraded Plant Condition - Undesirable Plant Produ Health resource concern be addressed and will the EQIP practice Access Control (472) be utilized on at least one area (i.e. stream, spring, wetlands, or water bodies) to e livestock within the pastureland acres where livestock of have access?	planned sensitive exclude
Question hover text (Notes)	Answer yes if the assessment includes 472 planned practice on at least one land unit that is "directly adjacent" (upstream and within 100') to a perennial or intermittent stream [intermittent stream defined as having at least 30 acres drainage and 1000 feet of defined channel]) or surface water (pond, lake, or wetland).	
Answer Type	Answer Type Yes/No	
		Points
Answer 1	Yes	35
Answer 2	No	0
	Total Points	35

Local Ranking Question 5	
Question Text	Will the planned practices increase irrigation efficiency?
hover text	Answer YES if the assessment tool FIRI indicates irrigation efficiency
(Notes)	improvements in the ranges listed in a, b and c.

Answer Type	Multiple Choice	
		Points
Answer 1	The application will increase irrigation efficiency <10%	10
Answer 2	The application will increase irrigation efficiency 10-20%	20
Answer 3	The application will increase irrigation efficiency >20%	45
	Total Points	45

Pool Name	Team 4 Forestry/Wildlife
Land Use 1	Forest
Land Use 2	Range
Applicability	Team 4

	Local Ranking Question 1		
Question Text	Question Text Will Forest Stand Improvement (666) be applied on at least 25% of		
l .	the offered acres (as recommend in an existing Forest Management		
	Plan or Forest Stewardship Plan)?		
Question	n Answer YES if the assessment includes Forest Stand Improvement		
hover text	(666) as a planned practice on the forest land units included in the		
(Notes)	assessment as recommended in an approved Forest Management		
	Plan.		
Answer Type	Answer Type Yes/No		
	Points		
Answer 1	yes	75	
Answer 2	no	0	
	Total Points	<i>75</i>	

Local Ranking Question 2			
Question Text	Question Text Will the proposed practices address wildfire hazard and excessive		
	biomass accumulation using prescribed fire (as recommend in an		
	existing Forest Management Plan or Forest Stewardship Plan)		
Question	Answer YES if the assessment includes prescribed burn 338 CPS and		
hover text	is prescribed in an existing FMP or FSP.		
Answer Type	Answer Type Yes/No		
		Points	
Answer 1	Yes	35	
Answer 2	No	0	
	Total Points	35	

	Local Ranking Question 3		
Question Text	Is the area to be treated located within 500 feet of a 303D listed		
	stream?		
Question	Question Answer YES if the offered acres are located within 500' of a listed		
hover text 303D stream. Refer to the AZ Dept. of Environmental Quality			
(Notes)	website for 303D listed water bodies. Document source of 303D		
	designation on plan map.		
Answer Type	Yes/No		

		Points
Answer 1	Yes	25
Answer 2	No	0
	Total Points	25

	Local Ranking Question 4			
Question Text Will Brush Management (314) and/or Herbaceous Weed Control (315) practice be applied to specifically address invasive/noxious/prohibited plants, such as non-native salt cedar, Russian olive, camelthorn, knapweed, etc. on the offered acres where these species occur (as recommend in an existing Forest Management Plan or Forest Stewardship Plan)?		salt cedar, d acres		
Question hover text (Notes)	Answer YES if the assessment includes 314 and/or 315 conservation practices to address invasive/noxious plants as prescribed in an existing FMP or FSP. Refer to the Arizona NRCS List of Noxious/Invasive Species for listed species of concern.			
Answer Type	Yes/No			
		Points		
Answer 1	Yes	25		
Answer 2	No	0		
	Total Points	25		

	Local Ranking Question 5		
Question Text	Does the proposed project complement existing work from private,		
	municipal, county, state, and/or federal cooperators?		
Question	Answer YES if the assessment includes planned practices that		
hover text	connect or adjoin an existing and documented conservation practice		
(Notes)	in the area of concern. Existing conservation practices will be		
	documented on a plan map indicating conservation practice code		
	with delineated treatment area.		
Answer Type	nswer Type Yes/No		
	Points		
Answer 1	Yes	25	
Answer 2	No	0	
	Total Points	25	

Local Ranking Question 6			
Question Text	Inadequate Habitat: Will at least one planned practice be implemented on the offered planning land unit to provide beneficia habitat for native pollinators?		
Question hover text (Notes)	Answer YES if the assessment includes at least one practice listed as planned for native/pollinator species only: 327, 332, 386, 390, 420 Refer to the Wildlife and Pollinator Plantings CPS 420.		
Answer Type	nswer Type Yes/No		
		Points	
Answer 1	Yes	15	
Answer 2	No	0	
	Total Points	15	

	TRIBAL		
Pool Name	Team 4 White Mountain Apache Tribe		
Land Use 1	Range		
Land Use 2	Crop		
Land Use 3	Pasture		
Land Use 4	Forest		
Applicability	Whiteriver FO		

	Local Ranking Question 1		
Question Text	Will the proposed project include implementation of a prescribed		
	grazing plan (528)?		
Question	Answer YES if the assessment includes planned 528 CPS	for a new	
hover text	prescribed grazing system for each herd on the offered	planning	
(Notes)	unit acres. At current time, the system does not meet 528 CPS due		
	to a lack of fencing and/or water, or due to a management issue		
	(such as improper rest periods and/or overstocking). Water must		
	be available to each field in the grazing system upon		
	implementation. Upon implementation, the new system will meet		
l	purposes of the 528 CPS; forage-animal balance, adequate water		
	needs, drought contingency planning and monitoring with record		
Answer Type	Yes/No		
		Points	
Answer 1	Yes	20	
Answer 2	No	0	
	Total Points	20	

	Local Ranking Question 2		
Question Text	Will the proposed project complement or connect existing conservation practices in the area of concern?		
Question hover text (Notes)	Answer YES if the assessment includes planned practices that connect or adjoin an existing and documented conservation practice in the area of concern. Existing conservation practices will be documented on a plan map indicating conservation practice code with delineated treatment area.		
Answer Type	Answer Type Yes/No		
	Points		
Answer 1	Yes	30	
Answer 2	No	0	
	Total Points	30	

Local Ranking Question 3		
Question Text	Will brush management (314) be applied on the application acres	
	where woody species have been determined to be inva-	sive per the
	ESD?	
Question	Answer YES if the assessment includes planned 314 CPS	and the ESD
hover text	for the offered land units indicates woody species are d	etermined
(Notes)	to be invasive.	
Answer Type	Yes/No	
		Points
Answer 1	Yes	30

Answer 2	No	0
	Total Points	30

Local Ranking Question 4		
Question Text	Will the planned practices increase irrigation efficiency?	
Question		
hover text	Answer YES if the assessment tool FIRI indicates irrigation efficiency	
(Notes)	improvements in the ranges listed in a, b and c.	
Answer Type	Multiple Choice	
		Points
Answer 1	The application will increase irrigation efficiency <10%	10
	The application will increase irrigation efficiency 10-	
Answer 2	20%	20
Answer 3	The application will increase irrigation efficiency >20%	40
Answer 4	Not applicable	0
	Total Points	40

Local Ranking Question 5		
Question Text	Will the planned practices directly benefit a Tribal specie concern?	es of
Question hover text (Notes)	Answer YES if the assessment includes a planned practic benefit documented species per tribal documentation.	e that will
Answer Type	Yes/No	
		Points
Answer 1	Yes	15
Answer 2	No	0
	Total Points	15

Local Ranking Question 6			
Question Text	Will the proposed project address landscape level concerns such as sheet, rill and wind erosion or concentrated flow erosion?		as
Question	Answer yes if the following CPC are planned in the asses	ssment:	
hover text	Access Control (472)		
(Notes)	Anionic Polyacrylamide (PAM) Erosion Control (450)		
	Brush Management (314)		
	Critical Area Planting (342)		
	Diversion (362)		
	Fence (382)		
	Prescribed Grazing (528)		
	Range Planting (550)		
	Tree and Shrub Establishment (612)		
Answer Type	Yes/No		
		Points	
Answer 1	Yes		40
Answer 2	No		0
	Total Points		40

	Local Ranking Question 7	
Question Text	Will the proposed project address landscape level concerns for resource concern category degraded plant condition- inadequate structure and competition and/or excessive plant pest pressure?	
Question	Answer yes if one of the following CPC is planned in the assessment:	
hover text	Access Control (472)	
(Notes)	Brush Management (314)	
	Critical Area Planting (342)	
	Fence (382)	
	Forest Stand Improvement (666)	
	Prescribed Grazing (528)	
	Range Planting (550)	
Answer Type	Yes/No	
		Points
Answer 1	Yes	25
Answer 2	No	0
	Total Points	25