## WaterSMART

Statewide 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		0
	Total Points		10

Statewide Ranking Question 2 (all ranking pools)		
Question Text	Does the application include Climate Smart Practices?	
Question hover text (Notes)	8	
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	Is the application in a Source Water Protection Area?	
Answer Type	ype Geospatial	
		Points
Answer 1	YES, Source Water Protection Area	20
Answer 2	No	(
	Total Points	20

Statewide Ranking Question 4 (all ranking pools)		
Question Text	Will the planning criteria for one of the four primary wa identified in exhibit NI-440-307.35 WaterSMART Initiation met on one or more PLUs in the application?	•
Question hover text (Notes)	Improving irrigation water use efficiency, Preventing groundwater depletion, Preventing surface water depletion, Optimal use of naturally available moisture and prevention of drought stress	
Answer Type	Yes/No	
		Points
Answer 1	YES	60
Answer 2	NO	0
	Total Points	60

Statewide Ranking Question 5 (all ranking pools)		
Question Text	Will the planning criteria for secondary resource concernesource concern related to water quantity (such as a w plant community, or wildlife habitat resource concern) to one or more PLUs in the application?	ater quality,
Answer Type	Yes/No	
7,1	165/110	Points
Answer 1	YES	60
Answer 2	NO	0
	Total Points	60

Pool Name	WaterSMART Upper Verde Watershed and Prescott AMA
Land Use 1	Crop
Land Use 2	Range
Land Use 3	Pasture
Land Use 4	Forest
Applicability	Team 3, Upper Verde Watershed Boundary

Local Ranking Question 1		
Question Text	Will the proposed project address the Water resource of	oncern;
Question		
hover text		
(Notes)	For the below 3 questions, answer yes to only one by se	lecting it.
Answer Type	Multiple Choice	
		Points
	a.On the contracted field(s), will the planned farm	
	irrigation rating index max percent rating be improved	
Answer 1	to above 95%?	40
	b.On the contracted field(s), will the planned farm	
	irrigation rating index max percent rating be improved	
Answer 2	to 86-95%?	20

Answer 3	irrigation rating index max percent rating be improved to 80-85%?	10
Answer 3	to 80-85%?	10 <b>40</b>

Local Ranking Question 2		
	Will system efficiency of irrigation system be improved	by greater
Question Text	than 20%?	
Answer Type	Yes/No	
		Points
Answer 1	Yes	20
Answer 2	No	0
	Total Points	20

Local Ranking Question 3			
	Will the proposed project include a flow measuring devi	ice and	
Question Text	irrigation water management?		
Answer Type	Yes/No		
		Points	
Answer 1	Yes		20
Answer 2	No		0
	Total Points		20

Local Ranking Question 4		
	Are practices located on or near one of the priority ranch projects	
Question Text	identified in WRMPP?	
Answer Type	Multiple Choice	
		Points
Answer 1	Yes, located on a priority ranch	40
Answer 2	Yes, located within 1 mile of priority ranch projects	20
Answer 3	Yes, located within 1-3 miles of priority ranch projects	10
Answer 4	No, located greater than 3 miles from a priority ranch	0
	Total Points	40

Local Ranking Question 5		
Question Text	How many priority resource concerns (Surface Water De Groundwater Depletion, Inefficient Irrigation Water use Naturally Available Moisture Use) will be addressed?	•
Answer Type	Multiple Choice	
		Points
Answer 1	1	0
Answer 2	2	20
Answer 3	3	30
Answer 4	All	40
Answer 5	None	-50
	Total Points	40

Local Ranking Question 6		
	How many related resource concerns will be addressed (Terrestrial Habitat for Wildlife and Invertebrates or Sediment Transported to	
Question Text	Surface Waters)?	
Answer Type	Multiple Choice	
		Points
Answer 1	One	10
Answer 2	Both	30
Answer 3	None	0
	Total Points	30

Local Ranking Question 7		
Question Text	Is practice 410, grade stabilization and/or practice 643, declining habitats (Zuni bowl, one-rock dams, etc.) plans life of the contract?	
Answer Type	Yes/No	
		Points
Answer 1	Yes	10
Answer 2	No	0
	Total Points	10

Pool Name	WaterSMART Grover Hills (Team 4, Springerville)
Land Use 1	Crop
Land Use 2	Range
Land Use 3	Pasture
Land Use 4	Forest
Applicability	Team 4, Grover Hills Project Area Boundary

Local Ranking Question 1		
Question Text	Will the proposed project address the Water resource c Inefficient Irrigation water use?	oncern;
Answer Type Multiple Choice		
		Points
	a.On the contracted field(s), will the planned farm	
	irrigation rating index max percent rating be improved	
Answer 1	to above 95%?	40
	b.On the contracted field(s), will the planned farm	
	irrigation rating index max percent rating be improved	
Answer 2	to 86-95%?	20
	c.On the contracted field(s), will the planned farm	
	irrigation rating index max percent rating be improved	
Answer 3	to 80-85%?	10
	Total Points	40

## **Local Ranking Question 2**

Question Text	Will system efficiency of irrigation system be improved by greater than 20%?	
Answer Type	Yes/No	
		Points
Answer 1	Yes	20
Answer 2	No	0
	Total Points	20

Local Ranking Question 3			
	Will the proposed project include a flow measuring devi	ice and	
<b>Question Text</b>	irrigation water management?		
Answer Type	Yes/No		
		Points	
Answer 1	Yes		20
Answer 2	No		0
	Total Points		20

Pool Name	WaterSMART Roosevelt (Team 5, Avondale)
Land Use 1	Crop
Land Use 2	Range
Land Use 3	Pasture
Land Use 4	Forest
Applicability	Team 5, Roosevelt Irrigation District Project Area Boundary

Local Ranking Question 1		
Question Text	Will the proposed project address the Water resource c Inefficient Irrigation water use?	oncern;
Answer Type	Multiple Choice	
		Points
	a.  n the contracted field(s), will the planned farm	
	irrigation rating index max percent rating be improved	
Answer 1	to above 95%?	40
	b.  b.  b.  b.  b.  b.  b.  contracted field(s), will the planned farm	
	irrigation rating index max percent rating be improved	
Answer 2	to 86-95%?	20
	c.On the contracted field(s), will the planned farm	
	irrigation rating index max percent rating be improved	
Answer 3	to 80-85%?	10
	Total Points	40

Local Ranking Question 2		
Question Text	Will system efficiency of irrigation system be improved than 20%?	by greater
Answer Type	Yes/No	
		Points

Answer 1	Yes	20
Answer 2	No	0
	Total Points	20

Local Ranking Question 3			
Will the proposed project include a flow measuring device and			
Question Text	irrigation water management?		
Answer Type	Yes/No		
		Points	
Answer 1	Yes		20
Answer 2	No		0
	Total Points		20