

LOCAL WORKING GROUP FOR FY 2017



LWG Name: **Big Bend**

Land Use: **CROP**

Priority RC 4: **WATER QUALITY DEGRADATION - Pesticides transported to surface and ground waters**

Local Ranking Question(s):*

FY 2017		
Number	Question	Points
1	Is the planning unit in surface irrigation and converting to sprinkler/micro, benefiting Water Quality, Pesticides	25
2	Is practice 309 or 595 planned for implementation to treat Water Quality, Pesticides	75
3	Is the planning unit located in the SRA priority treatment area for Water Quality, Pesticides	200
4	Does the producer have an approved conservation activity plan? (AgEMP or Audit completed that meets NRCS standard)	25
5		
6		
Total:		325

*See Ranking Tab for National and State ranking questions. (Max. Local Points = 550)

Practice List Code	Practice List	Hold-Down [\$]	Top 3 Practice Lists
309	Agrichemical Handling Facility (309)	\$20,000	
441	Irrigation System, Microirrigation (441)	\$20,000	1
442	Irrigation System, Sprinkler (442)	\$20,000	2
430	Irrigation Pipeline (430)	\$1,000	
449	Irrigation Water Management (449)	\$500	
533	Pumping Plant (533)	\$1,000	3
587	Structure for Water Control (587)	\$1,000	
327	Conservation Cover (327)	\$10,000	
595	Integrated Pest Management (595)	\$5,000	

LOCAL WORKING GROUP FOR FY 2017



LWG Name: **Big Bend**

Land Use: **CROP**

Priority RC **WATER QUALITY DEGRADATION - Excessive sediment in surface waters**

Local Ranking Question(s):*

FY 2017		
Number	Question	Points
1	Is the planning unit in surface irrigation and applying a practice to treat Water Quality, sedimentation?	100
2	Is this planning unit in surface irrigation and located in the SRA priority treatment area for Water Quality, sedimentation	200
3	Does the producer have an approved conservation activity plan? (AgEMP or Audit completed that meets NRCS standard)	25
4		
5		
6		
Total:		325

*See Ranking Tab for National and State ranking questions. (Max. Local Points = 550)

Practice List Code	Practice List	Hold-Down [\$]	Top 3 Practice Lists
442	Irrigation System, Sprinkler (442)	\$35,000	1
430	Irrigation Pipeline (430)	\$10,000	2
533	Pumping Plant (533)	\$9,000	3
587	Structure for Water Control (587)	\$1,000	
340	Cover Crop (340)	\$5,000	
345	Res. & Tillage Mgt, Mulch-till (345)	\$1,666	
329	Residue and Tillage Management - No-Till/ Strip Till/ Direct Seed (329)	\$1,666	
449	Irrigation Water Management (449)	\$500	

LOCAL WORKING GROUP FOR FY 2017



LWG Name: **Big Bend**

Land Use: **FARMSTEAD**

Priority RC 6: **WATER QUALITY DEGRADATION - Excess pathogens and chemicals from manure, biosolids, or compost applications**

Local Ranking Question(s):*

FY 2017		
Number	Question	Points
1	Is the applicant within 1000' of a perennial stream or Moses Lake and installing an eligible practice to treat Water Quality - pathogens	100
2	Is this planning unit located in the SRA priority treatment area for Water Quality - pathogens	200
3		
4		
5		
6		
Total:		300

*See Ranking Tab for National and State ranking questions. (Max. Local Points = 550)

Practice List Code	Practice List	Hold-Down [\$]	Top 3 Practice Lists
382	Fence (382)	\$15,000	
516	Pipeline (516)	\$10,000	3
430	Irrigation Pipeline (430)	\$1,000	
521A	Pond Sealing or Lining, Flexible Membrane (521A)	\$15,000	1
521C	Pond Sealing or Lining, Bentonite Sealant (521C)	\$15,000	
378	Pond (378)	\$10,000	2
634	Waste Transfer (634)	\$7,500	
313	Waste Storage Facility (313)	\$15,000	
317	Composting Facility (317)	\$10,000	
614	Watering Facility (614)	\$15,000	
590	Nutrient Management (590)	\$3,333	
533	Pumping Plant (533)	\$1,000	
561	Heavy Use Area Protection (561)	\$1,000	

LOCAL WORKING GROUP FOR FY 2017



LWG Name: **Big Bend**

Land Use: **FARMSTEAD**

Priority RC 7: **INADEQUATE HABITAT FOR FISH AND WILDLIFE - Habitat degradation**

Local Ranking Question(s):*

FY 2017		
Number	Question	Points
1	Is the application restoring riparian habitat by implementing 612 or 734	75
2	Is the application creating upland bird habitat on previously farmed areas by planting at least 2% of the area to trees and grass?	25
3	Is the planning unit within the SRA priority treatment area for habitat degradation	200
4		
5		
6		
Total:		300

*See Ranking Tab for National and State ranking questions. (Max. Local Points = 550)

Practice List Code	Practice List	Hold-Down [\$]	Top 3 Practice Lists
327	Conservation Cover (327)	\$10,000	1
484	Mulching (484)	\$5,000	2
612	Tree & Shrub Establishment (612)	\$5,000	3
734	Fish and Wildlife Structure (734)	\$1,000	
643	Restoration and Management of Rare and Declining Habitats (643)	\$5,000	
441	Irrigation System, Microirrigation (441)	\$1,000	
442	Irrigation System, Sprinkler (442)	\$1,000	
430	Irrigation Pipeline (430)	\$1,000	
533	Pumping Plant (533)	\$2,500	
490	Tree & Shrub Site Preparation (490)	\$1,000	

LOCAL WORKING GROUP FOR FY 2017



LWG Name: **Big Bend**

Land Use: **FARMSTEAD**

Priority RC 8: **INEFFICIENT ENERGY USE - Equipment and facilities**

Local Ranking Question(s):*

FY 2017		
Number	Question	Points
1	Does the producer have an approved conservation activity plan? (AgEMP or Audit completed that meets NRCS standard)	100
2	Does the proposed EQIP plan/Schedule of Operations include all eligible practices recommended in the AgEMP or On-Farm Energy Audit?	50
3		
4		
5		
6		
Total:		150

*See Ranking Tab for National and State ranking questions. (Max. Local Points = 550)

Practice List Code	Practice List	Hold-Down [\$]	Top 3 Practice Lists
374	Farmstead Energy Improvement (374)	\$10,000	1
533	Pumping Plant (533)	\$9,000	2
587	Structure for Water Control (587)	\$1,000	
614	Watering Facility (614)	\$25,000	
430	Irrigation Pipeline (430)	\$10,000	
441	Irrigation System, Microirrigation (441)	\$20,000	
442	Irrigation System, Sprinkler (442)	\$35,000	
449	Irrigation Water Management (449)	\$500	
516	Pipeline (516)	\$10,000	3

