

Practice_ Code	Practice_Name	Component	Unit_Type	General Payment	Beginning Farmer and Rancher Payment	Limited Resource Producer Payment
431	Above Ground, Multi-Outlet Pipeline	Irr Gated Pipe, less than 8 In	LF	1.92	2.4	2.88
431	Above Ground, Multi-Outlet Pipeline	Irr Gated Pipe, 8 to 10 In	LF	2.52	3.15	3.78
431	Above Ground, Multi-Outlet Pipeline	Irr Gated Pipe, more than 10 In	LF	3.12	3.9	4.68
314	Brush Management	Brush Management 1 (See Practice Scenario Description)	ac	18	21.6	21.6
314	Brush Management	Brush Management 2 (See Practice Scenario Description)	ac	26.25	31.5	31.5
314	Brush Management	Brush Management 3 (See Practice Scenario Description)	ac	45	54	54
314	Brush Management	Brush Management 4 (See Practice Scenario Description)	ac	60	72	72
314	Brush Management	Brush Management 5 (See Practice Scenario Description)	ac	107.25	128.7	128.7
314	Brush Management	Brush Management 6 (See Practice Scenario Description)	ac	181.5	217.8	217.8
314	Brush Management	Fed-Private Brush Management 1 (See Practice Scenario Description)	ac	15.6	19.2	21.6
314	Brush Management	Fed-Private Brush Management 2 (See Practice Scenario Description)	ac	22.75	28	31.5
314	Brush Management	Fed-Private Brush Management 3 (See Practice Scenario Description)	ac	39	48	54
314	Brush Management	Fed-Private Brush Management 4 (See Practice Scenario Description)	ac	52	64	72
314	Brush Management	Fed-Private Brush Management 5 (See Practice Scenario Description)	ac	92.95	114.4	128.7
314	Brush Management	Fed-Private Brush Management 6 (See Practice Scenario Description)	ac	157.3	193.6	217.8
100	Comprehensive Nutrient Management Plan	CNMP FA Initiative, up to 2000 au diary (\$2500 practice cap)	AU	2.5	2.5	2.5
100	Comprehensive Nutrient Management Plan	CNMP FA Initiative, up to 500 au diary (\$2500 practice cap)	AU	5	5	5
340	Cover Crop	Cover Crop	ac	16.5	21.45	29.7
342	Critical Area Planting	Critical Area Planting	ac	137	178.1	246.6
348	Dam, Diversion	Construction, Rock or Concrete	LF	1750	2275	3150
348	Dam, Diversion	Earthwork, All Types	cu yd	1.42	1.85	2.56
348	Dam, Diversion	Gabion Baskets	cu yd	100	130	180
356	Dike	Construction, Rock or Concrete	cu yd	110	143	198

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356	Dike	Earthwork, Off site soil	cu yd	12.5	16.25	22.5
356	Dike	Earthwork, On site soil	cu yd	1.2	1.56	2.16
362	Diversion	Construction, Rock or Concrete	cu yd	92.5	120.25	166.5
362	Diversion	Diversion, Net Wire	LF	0.85	1.11	1.53
362	Diversion	Earthwork, All Types	cu yd	1.42	1.85	2.56
382	Fence	Fence, Normal Terrain	LF	0.83	1.07	1.49
382	Fence	Fence, Rough Terrain	LF	1	1.3	1.8
382	Fence	Fence, Permanent Power	LF	0.33	0.42	0.59
386	Field Border	Field Border Planting 1 (See job sheet/design)	ac	102.5	133.25	184.5
666	Forest Stand Improvement	Timber Stand Improvement 1, Light	ac	262.5	315	315
666	Forest Stand Improvement	Timber Stand Improvement 2, Medium	ac	450	540	540
666	Forest Stand Improvement	Timber Stand Improvement 3, Heavy	ac	600	720	720
666	Forest Stand Improvement	Timber Stand Improvement 4, Extra Heavy, Steep Slope	ac	750	900	900
410	Grade Stabilization Structure	Construction, Rock or Concrete	cu yd	92.5	120.25	166.5
410	Grade Stabilization Structure	Earthwork, All Types	cu yd	1.42	1.85	2.56
410	Grade Stabilization Structure	Erosion Control/Rock and Brush Dams	cu yd	25.5	33.15	45.9
412	Grassed Waterway	Earthwork, All Types	cu yd	1.42	1.85	2.56
548	Grazing Land Mechanical Treatment	Grazing Land Mechanical Treatment	ac	10	13	18
603	Herbaceous Wind Barriers	Herbaceous Wind Barriers 1 (See job sheet/design)	LF	1.25	1.63	2.25
320	Irrigation Canal Or Lateral	Irr Canal or Lateral	cu yd	1.2	1.56	2.16
388	Irrigation Field Ditch	Irr Field Ditch	cu yd	1.2	1.56	2.16
464	Irrigation Land Leveling	Irrigation Land Leveling	cu yd	1.2	1.56	2.16
441	Irrigation System, Microirrigation	Irr System, Trickle or Drip System, with Filter	ac	1387.5	1665	1665
441	Irrigation System, Microirrigation	Irr System, Trickle or Drip System, without Filter	ac	1275	1530	1530
442	Irrigation System, Sprinkler	Irr Computer Control Panel	ea	3540	4425	5310
442	Irrigation System, Sprinkler	Irr LESA/LEPA-Conversion	drop	13.8	17.25	20.7
442	Irrigation System, Sprinkler	Irr System, Side roll System	LF	8.88	11.1	13.32
442	Irrigation System, Sprinkler	Irr System, Solid Set System	ac	1020	1275	1530
442	Irrigation System, Sprinkler	Irr System, Sprinkler, Linear, Pivot or Misc	LF	30	37.5	45
442	Irrigation System, Sprinkler	Irr System, Handmove Set	LF	4.2	5.25	6.3
428A	Irrigation Water Conveyance, Ditch and Canal Lining, Nonreinforced Concrete	Irrigation Ditch and Canal Lining 1.5 in or less	LF	13	16.9	23.4
428A	Irrigation Water Conveyance, Ditch and Canal Lining, Nonreinforced Concrete	Irrigation Ditch and Canal Lining 2.0 in or greater	LF	16	20.8	28.8

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430DD	Irrigation Water Conveyance, Pipeline, High-Pressure, Underground, Plastic	Irr High Pressure Underground Plastic 1 (4 inch and 6 inch pipe) wo valves	LF	3.6	4.5	5.4
430DD	Irrigation Water Conveyance, Pipeline, High-Pressure, Underground, Plastic	Irr High Pressure Underground Plastic 2 (8 inch and 10 inch pipe) wo valves	LF	5.56	6.95	8.34
430DD	Irrigation Water Conveyance, Pipeline, High-Pressure, Underground, Plastic	Irr High Pressure Underground Plastic 3 (12 inch and 15 inch pipe) wo valves	LF	9	11.25	13.5
430DD	Irrigation Water Conveyance, Pipeline, High-Pressure, Underground, Plastic	Irr High Pressure Underground Plastic 4 (18 inch and 21 inch pipe) wo valves	LF	15	18.75	22.5
430DD	Irrigation Water Conveyance, Pipeline, High-Pressure, Underground, Plastic	Irr High Pressure Underground Plastic 5 (24 inch and greater pipe) wo valves	LF	26.4	33	39.6
430EE	Irrigation Water Conveyance, Pipeline, Low-Pressure, Underground, Plastic	Irr Low Pressure Underground Plastic 1 (4 inch and 6 inch pipe) wo valves	LF	3.6	4.5	5.4
430EE	Irrigation Water Conveyance, Pipeline, Low-Pressure, Underground, Plastic	Irr Low Pressure Underground Plastic 2 (8 inch and 10 inch pipe) wo valves	LF	5.04	6.3	7.56
430EE	Irrigation Water Conveyance, Pipeline, Low-Pressure, Underground, Plastic	Irr Low Pressure Underground Plastic 3 (12 inch and 15 inch pipe) wo valves	LF	6.78	8.48	10.17
430EE	Irrigation Water Conveyance, Pipeline, Low-Pressure, Underground, Plastic	Irr Low Pressure Underground Plastic 4 (18 inch and 21 inch pipe) wo valves	LF	15	18.75	22.5
430EE	Irrigation Water Conveyance, Pipeline, Low-Pressure, Underground, Plastic	Irr Low Pressure Underground Plastic 5 (24 inch and greater pipe) wo valves	LF	26.4	33	39.6
430FF	Irrigation Water Conveyance, Pipeline, Steel	Irr Steel Pipeline 1, Up to 6 In Dia wo valves	LF	2.7	3.38	4.05
430FF	Irrigation Water Conveyance, Pipeline, Steel	Irr Steel Pipeline 2, 8 to 14 In Dia wo valves	LF	7.8	9.75	11.7
430FF	Irrigation Water Conveyance, Pipeline, Steel	Irr Steel Pipeline 3, 16 to 24 In Dia wo valves	LF	13.2	16.5	19.8
430FF	Irrigation Water Conveyance, Pipeline, Steel	Irr Steel Pipeline 4, 25 or Greater In Dia wo valves	LF	39	48.75	58.5
449	Irrigation Water Management	Incentive IWM - Monitor Water Usage	ac	10	10	10
466	Land Smoothing	Irr Land Smoothing	ac	246.5	320.45	443.7

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634	Manure Transfer	1 Concrete, Reinforced, All Applications	cu yd	230	299	414
634	Manure Transfer	2 Electromagnetic Flow Meter Flow Tube	ea	1400	1820	2520
634	Manure Transfer	3 4 inch and 6 inch pipe	LF	3.25	4.23	5.85
634	Manure Transfer	3 8 to 10 in pipe	LF	4.45	5.79	8.01
634	Manure Transfer	3 12 in pipe	LF	8	10.4	14.4
634	Manure Transfer	3 15 to 18 in pipe	LF	12.5	16.25	22.5
634	Manure Transfer	5 Media Filter	ea	11000	14300	19800
634	Manure Transfer	6 Undersling pipe	LF	3.16	4.11	5.69
634	Manure Transfer	7 Transfer Pump min 15 HP	ea	4312.5	5606.25	7762.5
353	Monitoring Well	Monitoring Well (New)	LF	15	19.5	27
484	Mulching	Mulching	ac	57.5	74.75	103.5
590	Nutrient Management	Incentive Nutrient Management (Las Cruces Field Office)	ac	10	10	10
512	Pasture and Hay Planting	Seeding and Site Preparation	ac	92.46	120.19	166.42
595	Pest Management	Incentive Mange crop weeds via scouting to reduce pesticide use	ac	8	8	8
595	Pest Management	Incentive Treatment of A and B State Listed Species	ac	20	20	20
516	Pipeline	Pipeline more than 200 psi and all scd 40 and 80	LF	0.7	0.91	1.26
516	Pipeline	Pipeline up to 200 psi and rigid plastic	LF	0.5	0.65	0.9
516	Pipeline	Pipeline, galv steel	LF	1.5	1.95	2.7
378	Pond	Earthwork, All Types	cu yd	1.42	1.85	2.56
521C	Pond Sealing or Lining, Bentonite Sealant	Earth Sealing/Bentonite	lb	0.2	0.26	0.36
521A	Pond Sealing or Lining, Flexible Membrane	Earth Sealing/Flexible Membrane	sq yd	2.4	3.12	4.32
338	Prescribed Burning	Prescribed Burn with Low Volatile Fuels	ac	7.5	9.75	13.5
338	Prescribed Burning	Prescribed Burning with High Volatile Fuels	ac	20	26	36
528	Prescribed Grazing	Incentive Prescribed Grazing - Riparian Area Mgt	ac	7.5	7.5	7.5
528	Prescribed Grazing	Incentive Prescribed Grazing 1 (Las Cruces Field Office)	ac	1	1	1
528	Prescribed Grazing	Incentive Prescribed Grazing 1 (Silver City Field Office)	AUM	10	10	10
533	Pumping Plant	Pumping Plant Windmill (per ft blade dia)	Ft	337.5	438.75	607.5
533	Pumping Plant	Pumping Plant, Solar	LF	15.6	19.2	21.6
533	Pumping Plant	Pumping Plant-Electric, for Livestock	HP	887	1153.1	1596.6
533	Pumping Plant	Pumping Plant-Electric, other approved use	HP	250	325	450
550	Range Planting	Range Planting	ac	28.8	36	43.2

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391	Riparian Forest Buffer	Riparian Forest Buffer 1 (See job sheet/design)	ac	62.5	81.25	112.5
390	Riparian Herbaceous Cover	Riparian Herbaceous Cover 1 (See job sheet/design)	ac	62.5	81.25	112.5
350	Sediment Basin	Earthwork, All Types	cu yd	1.42	1.85	2.56
574	Spring Development	Spring Development	ea	550	715	990
395	Stream Habitat Improvement and Management	Stream Barbs, Rock Placement, etc.	cu yd	25	32.5	45
580	Streambank And Shoreline Protection	Posts, Wire and Cable	LF	22.5	29.25	40.5
580	Streambank And Shoreline Protection	Stream Barbs, Rock Placement, etc.	cu yd	25	32.5	45
587	Structure For Water Control	Structure for Water Control 1	lb	0.36	0.45	0.54
587	Structure For Water Control	Structure for Water Control 2	ea	45	56.25	67.5
587	Structure For Water Control	Structure for Water Control 3	ea	120	150	180
587	Structure For Water Control	Structure for Water Control 4	ea	180	225	270
587	Structure For Water Control	Structure for Water Control 5	ea	300	375	450
587	Structure For Water Control	Structure for Water Control 6	ea	360	450	540
587	Structure For Water Control	Structure for Water Control 7	ea	750	937.5	1125
587	Structure For Water Control	Structure for Water Control, Concrete, Reinforced, All Applications	cu yd	360	450	540
912	TA Application	TA Application	ea	0	0	0
913	TA Check-Out	TA Check-Out	ea	0	0	0
911	TA Design	TA Design	ea	0	0	0
910	TA Planning	TA Planning	ea	0	0	0
600	Terrace	Earthwork, All Types	cu yd	1.42	1.85	2.56
612	Tree/Shrub Establishment	Tree, Bareroot, with irrigation	ea	3	3.9	5.4
612	Tree/Shrub Establishment	Tree, Containerized planting, with Irrigation	ea	6.5	8.45	11.7
612	Tree/Shrub Establishment	Tree, Pole Planting, with irrigation	ea	10.5	13.65	18.9
645	Upland Wildlife Habitat Management	Incentive Bird and Bat Houses	ea	45	45	45
313	Waste Storage Facility	Waste Storage Facility, Pond	ac ft	3137.5	4078.75	5647.5
636	Water Harvesting Catchment	Water Harvesting Catchment 1, Small, Container Based	gal	0.5	0.65	0.9
636	Water Harvesting Catchment	Water Harvesting Catchment 2, Large, Excavation Based	cu yd	1.43	1.85	2.57
642	Water Well	Well Drilling and Casing	ft	14.5	18.85	26.1
614	Watering Facility	Watering Facility, Refurbish Pneumatic Fiberglass	sq ft	2.68	3.48	4.82
614	Watering Facility	Watering Facility, more than 1000 Gal	gal	0.5	0.65	0.9
614	Watering Facility	Watering Facility, up to 1000 Gal	gal	0.75	0.98	1.35

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659	Wetland Enhancement	Earthwork, All Types	cu yd	1.42	1.85	2.56
659	Wetland Enhancement	Wetland Forbs, Sedges, Rushes, & Grass Containerized	ea	0.88	1.14	1.58
657	Wetland Restoration	Earthwork, All Types	cu yd	1.42	1.85	2.56
657	Wetland Restoration	Wetland Forbs, Sedges, Rushes, & Grass Containerized	ea	0.88	1.14	1.58
380	Windbreak/Shelterbelt Establishment	Windbreak Shelterbelt Establishment (Ft) 1 Gal containerized	ft	1.38	1.79	2.48
380	Windbreak/Shelterbelt Establishment	Windbreak Shelterbelt Establishment (Ft) except 1 Gal containerized	ft	1	1.3	1.8