

Oregon California Klamath EQIP -GSWC Cost share List

NRCS Practice Code No.	Practice Name	Component Name	Unit Type	Unit Cost	Cost Type	Max. Cost Share Rate
342	CRITICAL AREA PLANTING	Mulching	Acre	75	AM	75
342	CRITICAL AREA PLANTING	Plant and planting (container)	Acre	250	AM	75
342	CRITICAL AREA PLANTING	Plant and planting (plugs or sprigs)	Acre	250	AM	75
342	CRITICAL AREA PLANTING	Planting (hand)	Hour	13	AM	75
342	CRITICAL AREA PLANTING	Planting (mechanical)	Hour	70	AM	75
342	CRITICAL AREA PLANTING	Seed and Seeding (natives)	Acre	140	AM	75
342	CRITICAL AREA PLANTING	Seed and Seeding (non-natives)	Acre	68	AM	75
342	CRITICAL AREA PLANTING	Seedbed Prep	Acre	50	AM	75
348	DAM, DIVERSION	Compacted Fill (on site)	CuYd	3.25	AM	75
348	DAM, DIVERSION	Excavation	CuYd	2	AM	75
348	DAM, DIVERSION	Compacted Fill (off site)	CuYd	4	AM	75
348	DAM, DIVERSION	Rock & Gravel	CuYd	20	AM	75
362	DIVERSION	Compacted Fill (off site)	CuYd	4	AM	75
362	DIVERSION	Compacted Fill (on site)	CuYd	2	AM	75
362	DIVERSION	Concrete Non-Structural Non-Reinforced	CuYd	150	AM	75
362	DIVERSION	Concrete Non-Structural Reinforced	CuYd	175	AM	75
362	DIVERSION	Concrete Structural Reinforced	CuYd	400	AM	75
362	DIVERSION	Corrugated pipe Metal 10 - 12 inch	Foot	8	AM	75
362	DIVERSION	Corrugated pipe Metal 15 - 18 inch	Foot	10	AM	75
362	DIVERSION	Corrugated pipe Metal 24 - 36 inch	Foot	23	AM	75
362	DIVERSION	Corrugated pipe Metal 6 - 8 inch	Foot	6	AM	75
362	DIVERSION	Corrugated, ribbed or profile wall thermoplastic (HDP) 10 - 12 inch	Foot	9	AM	75
362	DIVERSION	Corrugated, ribbed or profile wall thermoplastic (HDP) 15 - 18 inch	Foot	12	AM	75
362	DIVERSION	Corrugated, ribbed or profile wall thermoplastic (HDP) 24 - 36 inch	Foot	20	AM	75
362	DIVERSION	Corrugated, ribbed or profile wall thermoplastic (HDP) 6 -8 inch	Foot	7	AM	75
362	DIVERSION	Excavation	CuYd	2	AM	75
362	DIVERSION	High pressure pipeline (PVC) 1- 2 inch	Foot	1	AM	75
362	DIVERSION	High pressure pipeline (PVC) 10 inch	Foot	10	AM	75
362	DIVERSION	High pressure pipeline (PVC) 12 inch	Foot	12	AM	75
362	DIVERSION	High pressure pipeline (PVC) 3 - 4 inch	Foot	2	AM	75
362	DIVERSION	High pressure pipeline (PVC) 5 - 6 inch	Foot	6	AM	75
362	DIVERSION	High pressure pipeline (PVC) 8 inch	Foot	7	AM	75
362	DIVERSION	Low pressure pipeline (PVC) 1 - 2 inch	Foot	1	AM	75
362	DIVERSION	Low pressure pipeline (PVC) 10 inch	Foot	7.75	AM	75
362	DIVERSION	Low pressure pipeline (PVC) 12 inch	Foot	10	AM	75
362	DIVERSION	Low pressure pipeline (PVC) 15 inch	Foot	13.5	AM	75
362	DIVERSION	Low pressure pipeline (PVC) 18 inch	Foot	18	AM	75
362	DIVERSION	Low pressure pipeline (PVC) 3 - 4 inch	Foot	2	AM	75
362	DIVERSION	Low pressure pipeline (PVC) 5 - 6 inch	Foot	4.5	AM	75
362	DIVERSION	Low pressure pipeline (PVC) 8 inch	Foot	7	AM	75
362	DIVERSION	Non-reinforced Concrete Pipe 10 inch	Foot	3.95	AM	75
362	DIVERSION	Non-reinforced Concrete Pipe 12 inch	Foot	5.75	AM	75
362	DIVERSION	Non-reinforced Concrete Pipe 6 inch	Foot	2.95	AM	75
362	DIVERSION	Non-reinforced Concrete Pipe 8 inch	Foot	3.25	AM	75
362	DIVERSION	Steel pipeline 10 inches	Foot	9	AM	75
362	DIVERSION	Steel pipeline 12 inches	Foot	11	AM	75
362	DIVERSION	Steel pipeline 18 inches	Foot	19	AM	75
362	DIVERSION	Steel pipeline 6 inches	Foot	6	AM	75
362	DIVERSION	Steel pipeline 8 inches	Foot	7	AM	75
382	FENCE	Fencing - Gate	Each	140	AM	75
382	FENCE	Fencing (barb Wire)	Foot	1.75	AM	75
382	FENCE	Fencing (smooth)	Foot	1.6	AM	75
382	FENCE	Fencing (smooth) w/o power	Foot	1.5	AM	75
382	FENCE	Fencing (woven)	Foot	3	AM	75
386	FIELD BORDER	Mulching	Acre	75	AM	75
386	FIELD BORDER	Plant and planting (container)	Acre	250	AM	75
386	FIELD BORDER	Plant and planting (plugs or sprigs)	Acre	250	AM	75
386	FIELD BORDER	Planting (hand)	Hour	13	AM	75
386	FIELD BORDER	Planting (mechanical)	Hour	70	AM	75
386	FIELD BORDER	Seed and Seeding (natives)	Acre	140	AM	75
386	FIELD BORDER	Seed and Seeding (non-natives)	Acre	68	AM	75
386	FIELD BORDER	Seedbed Prep	Acre	50	AM	75
393	FILTER STRIP	Mulching	Acre	75	AM	75
393	FILTER STRIP	Plant and planting (container)	Acre	250	AM	75
393	FILTER STRIP	Plant and planting (plugs or sprigs)	Acre	250	AM	75
393	FILTER STRIP	Planting (hand)	Hour	13	AM	75
393	FILTER STRIP	Planting (mechanical)	Hour	70	AM	75
393	FILTER STRIP	Seed and Seeding (natives)	Acre	140	AM	75

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393	FILTER STRIP	Seed and Seeding (non-natives)	Acre	68	AM	75
393	FILTER STRIP	Seedbed Prep	Acre	50	AM	75
412	GRASSED WATERWAY	Grading Shaping and Filling	CuYd	1.5	AM	75
412	GRASSED WATERWAY	Seed and Seeding (native)	Lb/Ac	150	AM	75
412	GRASSED WATERWAY	Seed and Seeding (non-native)	Lb/Ac	68	AM	75
320	IRRIGATION CANAL OR LATERAL	Excavation	CuYd	2	AM	75
388	IRRIGATION FIELD DITCH	Excavation	CuYd	2	AM	75
464	IRRIGATION LAND LEVELING	Grading Shaping and Filling	CuYd	1.75	AM	75
464	IRRIGATION LAND LEVELING	Land Leveling	Acre	600	AM	75
552A	IRRIGATION PIT	Common Excavation	cuyd	4	AM	75
552A	IRRIGATION PIT	Spoil Removal	cuyd	1.5	AM	75
552B	IRRIGATION RESERVOIR	Common Excavation	cuyd	4	AM	75
552B	IRRIGATION RESERVOIR	Spoil Removal	cuyd	1.5	AM	75
442	IRRIGATION SYSTEM SPRINKLER	Big gun with cart	Each	2000	AM	75
442	IRRIGATION SYSTEM SPRINKLER	Traveling gun (<25 acres)	Each	8000	AM	75
442	IRRIGATION SYSTEM SPRINKLER	Traveling gun (>25 acres)	Each	25000	AM	75
442	IRRIGATION SYSTEM SPRINKLER	Linear	Acre	900	AM	75
442	IRRIGATION SYSTEM SPRINKLER	Handline	Foot		AM	75
442	IRRIGATION SYSTEM SPRINKLER	Pivot	Acre	750	AM	75
442	IRRIGATION SYSTEM SPRINKLER	Solid Set	Acre	500	AM	75
442	IRRIGATION SYSTEM SPRINKLER	Wheel line	Acre	675	AM	75
442	IRRIGATION SYSTEM SPRINKLER	Sprinkler Heads	Each	11.00	AM	75
442	IRRIGATION SYSTEM SPRINKLER	Nozzles	Each	1.00	AM	75
442	IRRIGATION SYSTEM SPRINKLER	Gaskets	Each	2.50	AM	75
442	IRRIGATION SYSTEM SPRINKLER	Drains	Each	5.00	AM	75
442	IRRIGATION SYSTEM SPRINKLER	Drip Irrigation System	Acre	1250	AM	75
442	IRRIGATION SYSTEM SPRINKLER	Wheel Line retrofit	Acre	250	AM	75
442	IRRIGATION SYSTEM SPRINKLER	Pivot retrofit	Foot	3.00	AM	75
442	IRRIGATION SYSTEM SPRINKLER	Handline/Solid Set	Acre	300	AM	75
442	IRRIGATION SYSTEM SPRINKLER	Linear	Foot	4.00	AM	75
443	IRRIGATION SYSTEM, SURFACE/SUBSURFACE	Tailwater Return System	Each	10,000.00	AM	75
443	IRRIGATION SYSTEM, SURFACE/SUBSURFACE	Compacted Fill (off site)	CuYd	4	AM	75
443	IRRIGATION SYSTEM, SURFACE/SUBSURFACE	Compacted Fill (on site)	CuYd	2	AM	75
443	IRRIGATION SYSTEM, SURFACE/SUBSURFACE	Excavation	CuYd	2	AM	75
443	IRRIGATION SYSTEM, SURFACE/SUBSURFACE	Rock & Gravel	CuYd	20	AM	75
443	IRRIGATION SYSTEM, SURFACE/SUBSURFACE	Diversion (362)	Foot	20	AM	75
443	IRRIGATION SYSTEM, SURFACE/SUBSURFACE	Irrigation Field Ditch (388)	CuYd	2	AM	75
443	IRRIGATION SYSTEM, SURFACE/SUBSURFACE	Flap Gate18"	EA	130	AM	75
443	IRRIGATION SYSTEM, SURFACE/SUBSURFACE	Flap Gate21"	EA	205	AM	75
443	IRRIGATION SYSTEM, SURFACE/SUBSURFACE	Flap Gate24"	EA	275	AM	75
443	IRRIGATION SYSTEM, SURFACE/SUBSURFACE	Flap Gate30"	EA	355	AM	75
443	IRRIGATION SYSTEM, SURFACE/SUBSURFACE	Flap Gate36"	EA	420	AM	75
443	IRRIGATION SYSTEM, SURFACE/SUBSURFACE	Flashboard Riser 36"x 3'x 24"	EA	570	AM	75
443	IRRIGATION SYSTEM, SURFACE/SUBSURFACE	Flashboard Riser 36"x 4'x 24"	EA	615	AM	75
443	IRRIGATION SYSTEM, SURFACE/SUBSURFACE	Flashboard Riser 36"x 7'x 24"	EA	750	AM	75
443	IRRIGATION SYSTEM, SURFACE/SUBSURFACE	Flashboard Riser 48"x 4'x 36"	EA	770	AM	75
443	IRRIGATION SYSTEM, SURFACE/SUBSURFACE	Flashboard Riser 48"x 7'x 36"	EA	1000	AM	75
443	IRRIGATION SYSTEM, SURFACE/SUBSURFACE	Flashboard Riser Headwall	EA	250	AM	75
447	IRRIGATION SYSTEM, TAILWATER RECOVERY	Tailwater Return System	Each	10,000.00	AM	75
447	IRRIGATION SYSTEM, TAILWATER RECOVERY	Compacted Fill (off site)	CuYd	4	AM	75
447	IRRIGATION SYSTEM, TAILWATER RECOVERY	Compacted Fill (on site)	CuYd	2	AM	75
447	IRRIGATION SYSTEM, TAILWATER RECOVERY	Excavation	CuYd	2	AM	75
447	IRRIGATION SYSTEM, TAILWATER RECOVERY	Rock & Gravel	CuYd	20	AM	75
430 AA	IRRIGATION WATER CONVEYANCE, PIPELINE	Aluminum Tubing Pipeline 4 inch	Foot	2.6	AM	75
430 AA	IRRIGATION WATER CONVEYANCE, PIPELINE	Aluminum Tubing Pipeline 6 inch	Foot	3.7	AM	75
430 CC	IRRIGATION WATER CONVEYANCE, PIPELINE	Non-reinforced Concrete Pipe 10 inch	Foot	4	AM	75
430 CC	IRRIGATION WATER CONVEYANCE, PIPELINE	Non-reinforced Concrete Pipe 12 inch	Foot	5.75	AM	75
430 CC	IRRIGATION WATER CONVEYANCE, PIPELINE	Non-reinforced Concrete Pipe 6 inch	Foot	2.6	AM	75
430 CC	IRRIGATION WATER CONVEYANCE, PIPELINE	Non-reinforced Concrete Pipe 8 inch	Foot	3.3	AM	75
430 DD	IRRIGATION WATER CONVEYANCE, PIPELINE	High pressure pipeline (PVC) 10 inch	Foot	8.5	AM	75
430 DD	IRRIGATION WATER CONVEYANCE, PIPELINE	High pressure pipeline (PVC) 12 inch	Foot	11.75	AM	75
430 DD	IRRIGATION WATER CONVEYANCE, PIPELINE	High pressure pipeline (PVC) 3 - 4 inch	Foot	3.5	AM	75
430 DD	IRRIGATION WATER CONVEYANCE, PIPELINE	High pressure pipeline (PVC) 5 - 6 inch	Foot	4.5	AM	75
430 DD	IRRIGATION WATER CONVEYANCE, PIPELINE	High pressure pipeline (PVC) 8 inch	Foot	6.5	AM	75
430 DD	IRRIGATION WATER CONVEYANCE, PIPELINE	High pressure pipeline (PVC) 15 inch	Foot	14	AM	75
430 DD	IRRIGATION WATER CONVEYANCE, PIPELINE	Riser/hydrant	Each	160	AM	75
430 DD	IRRIGATION WATER CONVEYANCE, PIPELINE	Installation, trenching and backfill. Pipe diameter <10 inch	Foot	2.0	AM	75
430 DD	IRRIGATION WATER CONVEYANCE, PIPELINE	Installation, trenching and backfill. Pipe diameter > 10 inch	Foot	2.50	AM	75
430 EE	IRRIGATION WATER CONVEYANCE, PIPELINE	Low pressure pipeline (PVC) 10 inch	Foot	7.75	AM	75

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430 EE	IRRIGATION WATER CONVEYANCE, PIPELINE	Low pressure pipeline (PVC) 12 inch	Foot	9.2	AM	75
430 EE	IRRIGATION WATER CONVEYANCE, PIPELINE	Low pressure pipeline (PVC) 15 inch	Foot	11.5	AM	75
430 EE	IRRIGATION WATER CONVEYANCE, PIPELINE	Low pressure pipeline (PVC) 18 inch	Foot	18	AM	75
430 EE	IRRIGATION WATER CONVEYANCE, PIPELINE	Low pressure pipeline (PVC) 3 - 4 inch	Foot	2	AM	75
430 EE	IRRIGATION WATER CONVEYANCE, PIPELINE	Low pressure pipeline (PVC) 5 - 6 inch	Foot	4.5	AM	75
430 EE	IRRIGATION WATER CONVEYANCE, PIPELINE	Low pressure pipeline (PVC) 8 inch	Foot	7	AM	75
430 DD	IRRIGATION WATER CONVEYANCE, PIPELINE	Riser/hydrant	Each	160	AM	75
430 EE	IRRIGATION WATER CONVEYANCE, PIPELINE	Installation, trenching and backfill. Pipe diameter <10 inch	Foot	2.0	AM	75
430 EE	IRRIGATION WATER CONVEYANCE, PIPELINE	Installation, trenching and backfill. Pipe diameter > 10 inch	Foot	2.50	AM	75
430 FF	IRRIGATION WATER CONVEYANCE, PIPELINE	Steel pipeline 10 inches	Foot	9	AM	75
430 FF	IRRIGATION WATER CONVEYANCE, PIPELINE	Steel pipeline 12 inches	Foot	11	AM	75
430 FF	IRRIGATION WATER CONVEYANCE, PIPELINE	Steel pipeline 18 inches	Foot	19	AM	75
430 FF	IRRIGATION WATER CONVEYANCE, PIPELINE	Steel pipeline 6 inches	Foot	6	AM	75
430 FF	IRRIGATION WATER CONVEYANCE, PIPELINE	Steel pipeline 8 inches	Foot	7	AM	75
430 FF	IRRIGATION WATER CONVEYANCE, PIPELINE	Installation, trenching and backfill. Pipe diameter <10 inch	Foot	2.0	AM	75
430 FF	IRRIGATION WATER CONVEYANCE, PIPELINE	Installation, trenching and backfill. Pipe diameter > 10 inch	Foot	2.50	AM	75
430 HH	IRRIGATION WATER CONVEYANCE, PIPELINE	Ridged Gated pipeline (PVC) 10 inch (Single Gated)	Foot	4.25	AM	75
430 HH	IRRIGATION WATER CONVEYANCE, PIPELINE	Ridged Gated pipeline (PVC) 12 inch (Single Gated)	Foot	5.1	AM	75
430 HH	IRRIGATION WATER CONVEYANCE, PIPELINE	Ridged Gated pipeline (PVC) 6 inch (Single Gated)	Foot	3.25	AM	75
430 HH	IRRIGATION WATER CONVEYANCE, PIPELINE	Ridged Gated pipeline (PVC) 8 inch (Single Gated)	Foot	3.65	AM	75
430 HH	IRRIGATION WATER CONVEYANCE, PIPELINE	Ridged Gated pipeline (PVC) 10 inch (Double Gated)	Foot	4.75	AM	75
430 HH	IRRIGATION WATER CONVEYANCE, PIPELINE	Ridged Gated pipeline (PVC) 12 inch (Double Gated)	Foot	5.6	AM	75
430 HH	IRRIGATION WATER CONVEYANCE, PIPELINE	Ridged Gated pipeline (PVC) 6 inch (Double Gated)	Foot	3.6	AM	75
430 HH	IRRIGATION WATER CONVEYANCE, PIPELINE	Ridged Gated pipeline (PVC) 8 inch (Double Gated)	Foot	4.1	AM	75
430 II	IRRIGATION WATER CONVEYANCE, PIPELINE	Corrugated pipe Metal 10 - 12 inch	Foot	7.9	AM	75
430 II	IRRIGATION WATER CONVEYANCE, PIPELINE	Corrugated pipe Metal 15 - 18 inch	Foot	15.25	AM	75
430 II	IRRIGATION WATER CONVEYANCE, PIPELINE	Corrugated pipe Metal 24 - 36 inch	Foot	22.4	AM	75
430 II	IRRIGATION WATER CONVEYANCE, PIPELINE	Corrugated pipe Metal 6 - 8 inch	Foot	5.75	AM	75
430 JJ	IRRIGATION WATER CONVEYANCE, PIPELINE	Corrugated, ribbed or profile wall thermoplastic (HDPE) 10-12 in.	Foot	9.5	AM	75
430 JJ	IRRIGATION WATER CONVEYANCE, PIPELINE	Corrugated, ribbed or profile wall thermoplastic (HDPE) 15-18 in.	Foot	13.4	AM	75
430 JJ	IRRIGATION WATER CONVEYANCE, PIPELINE	Corrugated, ribbed or profile wall thermoplastic (HDPE) 24-36 in.	Foot	26	AM	75
430 JJ	IRRIGATION WATER CONVEYANCE, PIPELINE	Corrugated, ribbed or profile wall thermoplastic (HDPE) 6 -8 in.	Foot	4.9	AM	75
428	IRRIGATION WATER CONVEY.DITCH/CANAL	Irrigation Water Convey, Ditch & Canal Lining(428)	Foot	20.00	AM	50
428	IRRIGATION WATER CONVEY.DITCH/CANAL	Compacted Fill	CuYd	35.00	AM	50
428	IRRIGATION WATER CONVEY.DITCH/CANAL	Concrete, In Place	CuYd	350.00	AM	50
428	IRRIGATION WATER CONVEY.DITCH/CANAL	Excavation	CuYd	2.00	AM	50
428	IRRIGATION WATER CONVEY.DITCH/CANAL	Flexible Membrane	SqFt	0.80	AM	50
428	IRRIGATION WATER CONVEY.DITCH/CANAL	Grading and Shaping	Acre	200.00	AM	50
449	IRRIGATION WATER MANAGEMENT	System Evaluation	Each	750	AM	75
449	IRRIGATION WATER MANAGEMENT	Flow Meter Aqua Probe (all sizes)	Each	900	AM	75
449	IRRIGATION WATER MANAGEMENT	Flow Meter - Propeller meter 6"	Each	1200	AM	75
449	IRRIGATION WATER MANAGEMENT	Flow Meter - Propeller meter 8"	Each	1800	AM	75
449	IRRIGATION WATER MANAGEMENT	Flow Meter - Propeller meter 10"	Each	2400	AM	75
449	IRRIGATION WATER MANAGEMENT	Flow Meter - Propeller meter 12"	Each	3200	AM	75
449	IRRIGATION WATER MANAGEMENT	Soil Moisture Meter	Each	280	AM	75
449	IRRIGATION WATER MANAGEMENT	Soil Moisture Sensor Station (3 sensors per station)	Each	225	AM	75
449	IRRIGATION WATER MANAGEMENT	IWM Data collection, tracking and reporting (high)	Acre	10	FR	100
449	IRRIGATION WATER MANAGEMENT	IWM Data collection, tracking and reporting (low)	Acre	5	FR	100
449	IRRIGATION WATER MANAGEMENT	Irrigation Water Management - High Level	Acre	35	FR	100
743	IRRIGATION WATER MANAGEMENT	Improved Irrigation Water Application (CA only - Interim Prac.743)	Acre	10	FR	100
466	LAND SMOOTHING	Grading Shaping and Filling	Acre	120	AM	75
590	NUTRIENT MANAGEMENT	Soil Test	Acre	40	FR	100
512	PASTURE & HAY PLANTING	PASTURE & HAY PLANTING	Acre	55	AM	75
595	PEST MANAGEMENT	PEST MANAGEMENT	Acre	20	AM	75
516	PIPELINE	Pipeline (PVC) 1 1/2 inch	Foot	1.98	AM	75
516	PIPELINE	Pipeline (PVC) 1 inch	Foot	0.89	AM	75
516	PIPELINE	Pipeline (PVC) 2 inch	Foot	2.65	AM	75
516	PIPELINE	Pipeline (steel) 1 1/2 inch	Foot	1.5	AM	75
516	PIPELINE	Pipeline (steel) 1 inch	Foot	1.3	AM	75
516	PIPELINE	Pipeline (steel) 2 inch	Foot	3	AM	75
378	POND	Compacted Fill (off site)	CuYd	4	AM	75
378	POND	Compacted Fill (on site)	CuYd	2	AM	75
378	POND	Excavation	CuYd	2	AM	75
378	POND	Rock & Gravel	CuYd	20	AM	75
521 A	POND SEALING OR LINING	Flexible Membrane	SqFt	0.82	AM	75
521 A	POND SEALING OR LINING	Geotextile fabric	SqFt	0.23	AM	75
521 C	POND SEALING OR LINING	Bentonite	Ton	62	AM	75
533	PUMPING PLANT FOR WATER CONTROL	Concrete Non-Structural Reinforced	CuYd	175	AM	75
533	PUMPING PLANT FOR WATER CONTROL	Pump (Centrifugal) 5 HP	Each	2450	AM	75

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533	PUMPING PLANT FOR WATER CONTROL	Pump (Centrifugal)10 HP	Each	3160	AM	75
533	PUMPING PLANT FOR WATER CONTROL	Pump (Centrifugal)15HP	Each	3670	AM	75
533	PUMPING PLANT FOR WATER CONTROL	Pump (Centrifugal)20 HP	Each	6400	AM	75
533	PUMPING PLANT FOR WATER CONTROL	Pump (Centrifugal)25HP	Each	6460	AM	75
533	PUMPING PLANT FOR WATER CONTROL	Pump (Centrifugal)30HP	Each	6820	AM	75
533	PUMPING PLANT FOR WATER CONTROL	Pump (Centrifugal)40HP	Each	7900	AM	75
533	PUMPING PLANT FOR WATER CONTROL	Pump (Centrifugal)50HP	Each	8750	AM	75
533	PUMPING PLANT FOR WATER CONTROL	Pump (Centrifugal)60HP	Each	9500	AM	75
533	PUMPING PLANT FOR WATER CONTROL	Pump (Centrifugal)75	Each	10500	AM	75
533	PUMPING PLANT FOR WATER CONTROL	Pumping plant (high head) 10 hp	Each	3800	AM	75
533	PUMPING PLANT FOR WATER CONTROL	Pumping plant (high head) 15 hp	Each	4500	AM	75
533	PUMPING PLANT FOR WATER CONTROL	Pumping plant (high head) 20 hp	Each	4500	AM	75
533	PUMPING PLANT FOR WATER CONTROL	Pumping plant (high head) 25 hp	Each	4950	AM	75
533	PUMPING PLANT FOR WATER CONTROL	Pumping plant (high head) 5 hp	Each	3300	AM	75
533	PUMPING PLANT FOR WATER CONTROL	Pumping plant (high head) 7.5 hp	Each	3550	AM	75
533	PUMPING PLANT FOR WATER CONTROL	Pumping plant (low head) 10 hp	Each	5175	AM	75
533	PUMPING PLANT FOR WATER CONTROL	Pumping plant (low head) 5hp	Each	4275	AM	75
533	PUMPING PLANT FOR WATER CONTROL	Pumping plant (low head) 7.5 hp	Each	4825	AM	75
533	PUMPING PLANT FOR WATER CONTROL	Ram Pump	Each	400	AM	75
533	PUMPING PLANT FOR WATER CONTROL	Sling Pump	Each	700	AM	75
533	PUMPING PLANT FOR WATER CONTROL	Fish Screen - Passive	Each	1000	AM	75
533	PUMPING PLANT FOR WATER CONTROL	Fish Screen - Self Cleaning	Each	3,000	AM	75
329a	RESIDUE MANAGEMENT NO-TILL	No Till	Acre	40	FR	100
587	STRUCTURE FOR WATER CONTROL	Arch culverts	DIA. Ft/ft	15	AM	75
587	STRUCTURE FOR WATER CONTROL	Corrugated pipe Metal (10 - 12 inch)	Foot	8.5	AM	75
587	STRUCTURE FOR WATER CONTROL	Corrugated pipe Metal (15 - 18 inch)	Foot	10	AM	75
587	STRUCTURE FOR WATER CONTROL	Corrugated pipe Metal (24 - 36 inch)	Foot	19	AM	75
587	STRUCTURE FOR WATER CONTROL	Corrugated pipe Metal (48 - 60 inch)	Foot	31	AM	75
587	STRUCTURE FOR WATER CONTROL	Corrugated pipe Metal (6 - 8 inch)	Foot	5.5	AM	75
587	STRUCTURE FOR WATER CONTROL	Corrugated pipe Metal (72 - 96 inch)	Foot	48	AM	75
587	STRUCTURE FOR WATER CONTROL	Corrugated pipe Plastic (10 - 12 inch)	Foot	6	AM	75
587	STRUCTURE FOR WATER CONTROL	Corrugated pipe Plastic (15 - 18 inches)	Foot	9.25	AM	75
587	STRUCTURE FOR WATER CONTROL	Corrugated pipe Plastic (24 - 36 inches)	Foot	27	AM	75
587	STRUCTURE FOR WATER CONTROL	Corrugated pipe Plastic (6 - 8 inch)	Foot	4.25	AM	75
587	STRUCTURE FOR WATER CONTROL	Critical Area Planting (342)	Acre	0	AM	75
587	STRUCTURE FOR WATER CONTROL	Diversion Boxes (concrete)	CuYd	150	AM	75
587	STRUCTURE FOR WATER CONTROL	Diversion Boxes (metal)	SqFt	2000	AM	75
587	STRUCTURE FOR WATER CONTROL	Diversion Boxes (wooden)	SqFt	1000	AM	75
587	STRUCTURE FOR WATER CONTROL	Excavated	CuYd	2	AM	75
587	STRUCTURE FOR WATER CONTROL	Fence (382)	Foot	0	AM	75
587	STRUCTURE FOR WATER CONTROL	Flap Gate18"	Each	130	AM	75
587	STRUCTURE FOR WATER CONTROL	Flap Gate21"	Each	205	AM	75
587	STRUCTURE FOR WATER CONTROL	Flap Gate24"	Each	275	AM	75
587	STRUCTURE FOR WATER CONTROL	Flap Gate30"	Each	355	AM	75
587	STRUCTURE FOR WATER CONTROL	Flap Gate36"	Each	420	AM	75
587	STRUCTURE FOR WATER CONTROL	Flashboard Riser 36"x 3'x 24"	Each	570	AM	75
587	STRUCTURE FOR WATER CONTROL	Flashboard Riser 36"x 4'x 24"	Each	615	AM	75
587	STRUCTURE FOR WATER CONTROL	Flashboard Riser 36"x 7'x 24"	Each	750	AM	75
587	STRUCTURE FOR WATER CONTROL	Flashboard Riser 48"x 4'x 36"	Each	770	AM	75
587	STRUCTURE FOR WATER CONTROL	Flashboard Riser 48"x 7'x 36"	Each	1000	AM	75
587	STRUCTURE FOR WATER CONTROL	Flashboard Riser Headwall	Each	250	AM	75
587	STRUCTURE FOR WATER CONTROL	Flow Meters 10 inch	Each	1000	AM	75
587	STRUCTURE FOR WATER CONTROL	Flow Meters 2 inch	Each	578	AM	75
587	STRUCTURE FOR WATER CONTROL	Flow Meters 4 inch	Each	635	AM	75
587	STRUCTURE FOR WATER CONTROL	Flow Meters 6 inch	Each	763	AM	75
587	STRUCTURE FOR WATER CONTROL	Flow Meters 8 inch	Each	890	AM	75
587	STRUCTURE FOR WATER CONTROL	Gravel	CuYd	20	AM	75
587	STRUCTURE FOR WATER CONTROL	Non-reinforced Concrete Pipe10"	Foot	4	AM	75
587	STRUCTURE FOR WATER CONTROL	Non-reinforced Concrete Pipe12"	Foot	5.75	AM	75
587	STRUCTURE FOR WATER CONTROL	Non-reinforced Concrete Pipe6"	Foot	2.62	AM	75
587	STRUCTURE FOR WATER CONTROL	Non-reinforced Concrete Pipe8"	Foot	3.3	AM	75
587	STRUCTURE FOR WATER CONTROL	Pipeline (516)	Foot	0	AM	75
587	STRUCTURE FOR WATER CONTROL	Rock	CuYd	40	AM	75
578	STRUCTURE FOR WATER CONTROL	Fish Screen	Each	10,000	AM	75
606	SUBSURFACE DRAIN	Excavation	CuYd	2	AM	75
606	SUBSURFACE DRAIN	Geotextile fabric	SqFt	0.23	AM	75
606	SUBSURFACE DRAIN	Gravel	CuYd	20	AM	75
606	SUBSURFACE DRAIN	Perforated plastic pipe 10 inch	Foot	5	AM	75
606	SUBSURFACE DRAIN	Perforated plastic pipe 4 inch	Foot	1	AM	75

Oregon California Klamath EQIP -GSWC Cost share List

NRCS Practice Code No.	Practice Name	Component Name	Unit Type	Unit Cost	Cost Type	Max. Cost Share Rate
606	SUBSURFACE DRAIN	Perforated plastic pipe 6 inch	Foot	2	AM	75
606	SUBSURFACE DRAIN	Perforated plastic pipe 8 inch	Foot	3	AM	75
612	TREE/SHRUB ESTABLISHMENT	Conifers(1 Gallon Containers)	Each	3	AM	75
612	TREE/SHRUB ESTABLISHMENT	Conifers(seedlings/bare root)	Each	1.2	AM	75
612	TREE/SHRUB ESTABLISHMENT	Hardwoods (1 Gallon Containers)	Each	4	AM	75
612	TREE/SHRUB ESTABLISHMENT	Hardwoods (cuttings)	Each	.8	AM	75
612	TREE/SHRUB ESTABLISHMENT	Hardwoods (seedlings/bare root)	Each	1.5	AM	75
612	TREE/SHRUB ESTABLISHMENT	Moisture mats w/ staples	Each	3	AM	75
612	TREE/SHRUB ESTABLISHMENT	Planting (hand)	Hour	10	AM	75
612	TREE/SHRUB ESTABLISHMENT	Planting (mechanical)	Hour	50	AM	75
612	TREE/SHRUB ESTABLISHMENT	Site Preparation; chemical (Heavy)	Acre	160	AM	75
612	TREE/SHRUB ESTABLISHMENT	Site Preparation; chemical (Light)	Acre	70	AM	75
612	TREE/SHRUB ESTABLISHMENT	Site Preparation; chemical (Medium - Heavy)	Acre	80	AM	75
612	TREE/SHRUB ESTABLISHMENT	Site Preparation; chemical (Medium)	Acre	110	AM	75
612	TREE/SHRUB ESTABLISHMENT	Site Preparation; hand (Heavy)	Acre	280	AM	75
612	TREE/SHRUB ESTABLISHMENT	Site Preparation; hand (Light)	Acre	80	AM	75
612	TREE/SHRUB ESTABLISHMENT	Site Preparation; hand (Medium - Heavy)	Acre	220	AM	75
612	TREE/SHRUB ESTABLISHMENT	Site Preparation; hand (Medium)	Acre	150	AM	75
612	TREE/SHRUB ESTABLISHMENT	Site Preparation; mechanical (Heavy)	Acre	300	AM	75
612	TREE/SHRUB ESTABLISHMENT	Site Preparation; mechanical (Light)	Acre	125	AM	75
612	TREE/SHRUB ESTABLISHMENT	Site Preparation; mechanical (Medium - Heavy)	Acre	150	AM	75
612	TREE/SHRUB ESTABLISHMENT	Site Preparation; mechanical (Medium)	Acre	200	AM	75
612	TREE/SHRUB ESTABLISHMENT	Tubing tree protectors w/ stakes	Each	5	AM	75
612	TREE/SHRUB ESTABLISHMENT	Wildlife Repellant (chemical)	Acre	50	AM	75
612	TREE/SHRUB ESTABLISHMENT	Wire cages	Each	5	AM	75
642	WATER WELL	Casing 3 Inches to 5-1/2 Inches	Foot	8.25	AM	75
642	WATER WELL	Casing 5-1/2 Inches and over	Foot	11.39	AM	75
642	WATER WELL	Casing Under 3 Inches	Foot	3.8	AM	75
642	WATER WELL	Well Testing	Each	150	AM	75
614	WATERING FACILITY	Concrete Non-Structural Reinforced	CuYd	173	AM	75
614	WATERING FACILITY	Gravel	CuYd	18	AM	75
614	WATERING FACILITY	Nose Pump	Each	500	AM	75
614	WATERING FACILITY	Tanks and/or Toughs	Gallon	2	AM	75

Disclaimer: This EQIP program cost list was current at the time of posting to the Internet. Unit costs and and maximum cost share rates are "frozen" for the fiscal year 2003 program. For more information, contact clients should contact their nearest USDA Service Center Office.

Legend: Unit Type: CuYd=Cubic Yard, SqFt=Square Feet, EA=Each, Foot=Linear Feet, Lb/Acre=Pounds per Acre, AM=Actual Cost, not to exceed a maximum, FR=Flat Rate (e.g. Maximum rate per acre).

Maximum Cost Share Rate is defined in EQIP program policy. For structural and vegetative practices, the cost share rate for the Klamath GSWC EQIP program cannot exceed 75% of the practice cost. Flat Rate (FR) Management Incentive practices may not exceed 100% of total practice cost.

Changes to this approved practice cost share list may only be approved by the NRCS State Conservationist in Oregon or California.

Example: A 500 gallon trough "watering facility (614)" has been approved for inclusion in an EQIP contract. The estimated unit installation cost is 500 gallons x \$2 per gallon = \$1,000 total estimated installation cost. In an approved contract, the FY2003 EQIP program may reimburse the client the "Actual Cost" of practice installation at a rate of 75%, up to a maximum reimbursement of 75% x \$1000, or \$750.