

**Practice Payment Schedule, Fiscal Year 2012**  
**Effective Date: January 17, 2012**

Practice_Code	Cost_Share_Program	Practice_Name	Component	Unit_Type	Unit_Cost	Cost_Type	Share_Rate
472	EQIP 2008	ACCESS CONTROL	Temporarily Exclude Livestock for one year for approved special situations	AC	6	PR	100
472	EQIP 2008	ACCESS CONTROL	Temporarily Exclude Livestock for two years for approved special situations	AC	12	PR	100
472	EQIP 2008	ACCESS CONTROL	Temporarily Exclude Livestock for three years for approved special situations	AC	18	PR	100
472	EQIP 2008	ACCESS CONTROL	Temporarily Exclude Livestock for three years in riparian areas affected by flood	AC	87	PR	100
472	EQIP 2008	ACCESS CONTROL	Bat Conservation only-Permanent Exclusion of People & Livestock from Abandoned Mines	LB	4.95	PR	100
560	EQIP 2008	ACCESS ROAD	Existing Road Erosion Control and Drainage (Feet of Road Protected, AFO/CAFO or Forest only)	LIN.FT.	6.34	PR	100
560	EQIP 2008	ACCESS ROAD	New Road Construction (To Replace Poorly Located Existing Roads, AFO/CAFO or Forest only)	LIN.FT.	4.86	PR	100
122	EQIP 2008	AGRICULTURE ENERGY MANAGEMENT - HQ	Develop energy mgt plan for livestock operations less than 70 animal units	EA	1144.5	PR	100
122	EQIP 2008	AGRICULTURE ENERGY MANAGEMENT - HQ	Develop energy mgt plan for livestock operations with 70 - 300 animal units	EA	1506	PR	100
122	EQIP 2008	AGRICULTURE ENERGY MANAGEMENT - HQ	Develop energy mgt plan for livestock operations with 301 - 2500 animal units	EA	1865.25	PR	100
122	EQIP 2008	AGRICULTURE ENERGY MANAGEMENT - HQ	Develop energy mgt plan for livestock operations greater than 2500 animal units	EA	2402.25	PR	100
122	EQIP 2008	AGRICULTURE ENERGY MANAGEMENT - HQ	Develop energy mgt plan at the HQ on a non-livestock operation that is a single enterprise	EA	1908.75	PR	100
122	EQIP 2008	AGRICULTURE ENERGY MANAGEMENT - HQ	Develop energy mgt plan at the HQ on a non-livestock operation that has two enterprises	EA	2441.25	PR	100
122	EQIP 2008	AGRICULTURE ENERGY MANAGEMENT - HQ	Develop energy mgt plan at the HQ on a non-livestock operation that has three enterprises	EA	3306.75	PR	100
122	EQIP 2008	AGRICULTURE ENERGY MANAGEMENT - HQ	Develop energy mgt plan at the HQ on a mixed operation that has both livestock & at least 1 nonlivestock enterprise	EA	786	PR	100
124	EQIP 2008	AGRICULTURE ENERGY MANAGEMENT - LS	Develop an On-Farm energy audit on non-irrigated crops on less than 50 acres	EA	1242.75	PR	100
124	EQIP 2008	AGRICULTURE ENERGY MANAGEMENT - LS	Develop an On-Farm energy audit on non-irrigated crops on 50 - 499 acres	EA	1571.25	PR	100
124	EQIP 2008	AGRICULTURE ENERGY MANAGEMENT - LS	Develop an On-Farm energy audit on non-irrigated crops on 500 - 5000 acres	EA	1930.5	PR	100
124	EQIP 2008	AGRICULTURE ENERGY MANAGEMENT - LS	Develop an On-Farm energy audit on non-irrigated crops > 5000 acres	EA	2499.75	PR	100
124	EQIP 2008	AGRICULTURE ENERGY MANAGEMENT - LS	Develop an On-Farm energy audit on irrigated crops less than 50 acres	EA	1908.75	PR	100
124	EQIP 2008	AGRICULTURE ENERGY MANAGEMENT - LS	Develop an On-Farm energy audit on irrigated crops on 50 - 499 acres	EA	2553	PR	100
124	EQIP 2008	AGRICULTURE ENERGY MANAGEMENT - LS	Develop an On-Farm energy audit on irrigated crops on 500 - 5000 acres	EA	3306.75	PR	100
124	EQIP 2008	AGRICULTURE ENERGY MANAGEMENT - LS	Develop an On-Farm energy audit on irrigated crops on > 5000 acres	EA	3722.25	PR	100
710	EQIP 2008	AGRICULTURAL SECONDARY CONTAINMENT	Replacing existing, single walled fuel tank with a double walled secondary containment vessel, max \$10,000	GAL	2.03	PR	100
710	EQIP 2008	AGRICULTURAL SECONDARY CONTAINMENT	Secondary Storage, earthen dike, concrete, or CMP ring built around existing fuel tank, max \$10,000	GAL	0.98	PR	100
126	EQIP 2008	AIR QUALITY MANAGEMENT PLAN	Develop a comprehensive Air Quality Management Plan	EA	2550	PR	100
366	EQIP 2008	ANAEROBIC DIGESTER, CONTROLLED TEMP	Digester System, complete install, per gal daily load rate	GAL	40.07	PR	100
316	EQIP 2008	ANIMAL MORTALITY FACILITY	Dairy or Beef Facility, 15'w x 18'd x 8'h bins, complete installation per cu. ft. of storage	CU.FT.	5.63	PR	100
316	EQIP 2008	ANIMAL MORTALITY FACILITY	Swine, 10'w x 14'd x 6-8'h bins, complete installation per cu. ft. of storage	CU.FT.	5.96	PR	100
316	EQIP 2008	ANIMAL MORTALITY FACILITY	Poultry, 8'h x 5'd x 6'h bins w/ 8' x 11' x 6' continuous drop over (secondary) bin, complete install	CU.FT.	5.36	PR	100
316	EQIP 2008	ANIMAL MORTALITY FACILITY	In-Vessel Composter, complete installation per average daily mortality in pounds	LB.	73.85	PR	100
575	EQIP 2008	ANIMAL TRAILS AND WALKWAYS	Water access, Incl. Application	EA	2915	PR	100
575	EQIP 2008	ANIMAL TRAILS AND WALKWAYS	Animal Trails and Walkways, gravel	SQ. FT.	0.41	PR	100
134	EQIP 2008	AWEP TRANSITION CAP	Transitioning from irrigated to non irrigated farming	EA	1125	PR	100
314	EQIP 2008	BRUSH MANAGEMENT	Mechanical Methods of High Intensity and Difficult Methods to reduce target species	AC	359.47	PR	100
314	EQIP 2008	BRUSH MANAGEMENT	Mechanical Methods of High Intensity on Moderately Dense Trees to reduce target species	AC	279.74	PR	100
314	EQIP 2008	BRUSH MANAGEMENT	Mechanical Methods of Medium Intensity to reduce Medium Density Juniper or similar species	AC	135.89	PR	100
314	EQIP 2008	BRUSH MANAGEMENT	Chemical Control Treatment, alone or cut-stump treatment to Salt Cedar, Russian Olive or sprouting species	AC	68.91	PR	100
314	EQIP 2008	BRUSH MANAGEMENT	Chemical Control Treatment, 2nd and/or 3rd year cut-stump treatment to Salt Cedar, Russian Olive or sprouting species	AC	46.68	PR	100
372	EQIP 2008	COMBUSTION SYSTEM IMPROVEMENT	PM10 - air quality counties only -- Replacement of 40HP or Less Diesel Engine	HP	321.75	PR	100
372	EQIP 2008	COMBUSTION SYSTEM IMPROVEMENT	PM10 - air quality counties only -- Replacement of >40 - 70 HP Diesel Engine	HP	204	PR	100
372	EQIP 2008	COMBUSTION SYSTEM IMPROVEMENT	PM10 - air quality counties only -- Replacement of >70 HP Diesel Engine	HP	173.25	PR	100
317	EQIP 2008	COMPOSTING FACILITY	Clay Pad - incl construction of pad, (slab and walls), site prep and construction of subgrade.	SQ.FT.	0.3	PR	100
317	EQIP 2008	COMPOSTING FACILITY	Concrete pad with walls - incl construction of pad, (slab and walls), site prep and construction of subgrade.	SQ.FT.	14.78	PR	100
102	EQIP 2008	COMPREHENSIVE NUTRIENT MANAGEMENT PLAN	Development of a CNMP written plan on feeding operations equal to or greater than 1000 AU	EA	2250	PR	100
328	EQIP 2008	CONSERVATION CROP ROTATION	Seed, seeding, packing-Limit to Flex Legume-Cereal in year of legume establishment (max \$7680)	AC	24	PR	100
340	EQIP 2008	COVER CROP	Seed,seeding,packing for Erosion Control, seed cocktail mix in spring using conventional methods optional grazing , Maximum \$7946 a year for 3 years for a total of \$23,838	AC	52.97	PR	100
340	EQIP 2008	COVER CROP	Seed, Seeding, Packing for soil quality, seed cocktail mix in spring using No-Till methods, grazing allowed- Maximum of \$17,597 a year for 3 years for a total of \$52,792	AC	39.11	PR	100
340	EQIP 2008	COVER CROP	Seed, Seeding, Packing using Organic Seed, Maximum \$1247 a year for 3 years for a total of \$3741	AC	124.69	PR	100
340	EQIP 2008	COVER CROP	Seasonal High Tunnel, maximum 2078 sq ft	EA	47.63	PR	100

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342	EQIP 2008	CRITICAL AREA PLANTING	Native Species - Seed/Seeding, Seed with Drill, Packing if Needed	AC	43.86	PR	100
342	EQIP 2008	CRITICAL AREA PLANTING	After fire - Native Species - Seed/Seeding, Packing if Needed	AC	60.54	PR	100
342	EQIP 2008	CRITICAL AREA PLANTING	Native Species - Seed/Seeding, Broadcast Seeding, Packing if Needed	AC	78.72	PR	100
342	EQIP 2008	CRITICAL AREA PLANTING	Tame Species - Seed/Seeding, Seed with Drill, Packing if Needed	AC	20.87	PR	100
342	EQIP 2008	CRITICAL AREA PLANTING	After fire - Tame Species - Seed/Seeding, Packing if Needed	AC	25.14	PR	100
342	EQIP 2008	CRITICAL AREA PLANTING	Tame Species - Seed/Seeding, Broadcast Seeding, Packing if Needed	AC	32.73	PR	100
348	EQIP 2008	DAM, DIVERSION	Dam Construction/ Diversion - RockCrossVane-Rock Structure, Cmplt Install/ft bnkfl strm width	LIN.FT.	131.18	PR	100
348	EQIP 2008	DAM, DIVERSION	Dam Construction/ Diversion-Treated Lumber/Rock combo/ ft of throat width	LIN.FT.	289.24	PR	100
348	EQIP 2008	DAM, DIVERSION	Dam Construction/ Diversion - Concrete per cu. yd.	CU.YD.	800	PR	100
348	EQIP 2008	DAM, DIVERSION	Construction of Dam, Diversion (Earth), Complete Installation	CU.YD.	3	PR	100
356	EQIP 2008	DIKE	Construction of Dike, Complete Installation	LIN.FT.	3.98	PR	100
130	EQIP 2008	Drainage Water Management	Drainage Water Management Plan with support map	EA	1415.29	PR	100
130	EQIP 2008	Drainage Water Management	Drainage Water Management Plan without support plan	EA	1626.37	PR	100
362	EQIP 2008	DIVERSION	Construction of Earthen Diversion, Complete Installation, balanced cut/fill	LIN.FT.	5.06	PR	100
362	EQIP 2008	DIVERSION	Construction of Earthen Diversion, Complete Installation (Predominately fill)	CU.YD.	4.26	PR	100
362	EQIP 2008	DIVERSION	Construction of Earthen Diversion, Complete Installation (Predominately excavation)	CU.YD.	2.84	PR	100
362	EQIP 2008	DIVERSION	Construction of Concrete Tee Wall, Complete Installation	LIN.FT.	57.53	PR	100
373	EQIP 2008	DUST CONTROL ON UNPAVED ROADS AND SURFACES	PM10 - air quality counties only -- Dust abatement methods - magnesium chloride on access roads	LIN.FT.	0.6	PR	100
373	EQIP 2008	DUST CONTROL ON UNPAVED ROADS AND SURFACES	PM10 - air quality counties only -- Dust abatement methods -lignosulfonate or emulsified asphalt on access roads	LIN.FT.	0.94	PR	100
373	EQIP 2008	DUST CONTROL ON UNPAVED ROADS AND SURFACES	PM10 - air quality counties only -- Dust abatement methods - acrylic polymer emulsions on access roads	LIN.FT.	1.88	PR	100
647	EQIP 2008	EARLY SUCCESSIONAL HABIT DEV. MGT.	Seed and Seeding, Native Species, 90-100% of Mixture	AC	28.95	PR	100
374	EQIP 2008	FARMSTEAD ENERGY IMPROVEMENT	Lighting, existing 4ft & 8ft incandescent lights are retrofit with T-8 hi performance lamps, ballasts, vapor-tight housing	EA	75	PR	100
374	EQIP 2008	FARMSTEAD ENERGY IMPROVEMENT	Variable Frequency Drive (VFD) for pumps/motors, including ventilation fans,irrigation pumps,vacuum pumps, all appurtenances	HP	161.25	PR	100
374	EQIP 2008	FARMSTEAD ENERGY IMPROVEMENT	Ventilation, replace existing fans in livestock/poultry barns/greenhouses with high volume, low speed fans	EA	873.75	PR	100
374	EQIP 2008	FARMSTEAD ENERGY IMPROVEMENT	Ventilation, retrofit existing fans in potato storage/poultry sheds with adjustable speed drives to distribute cool air	HP	152.25	PR	100
374	EQIP 2008	FARMSTEAD ENERGY IMPROVEMENT	Compressors, Replace conventional reciprocating compressors with a scroll compressor for cooling milk	HP	141	PR	100
374	EQIP 2008	FARMSTEAD ENERGY IMPROVEMENT	Adjustable Speed Drives, retrofit on a conventional vacuum pump used in dairy equipment	EA	3375	PR	100
374	EQIP 2008	FARMSTEAD ENERGY IMPROVEMENT	Plate Heat Exchanger, installed to reduce milk temps from 70 to 55 degrees before entering the refrigerated storage tank	EA	1875	PR	100
382	EQIP 2008	FENCE	Fence, 3-5 Barbed, Smooth Wire, Includes Installation	LIN.FT.	1.36	PR	100
382	EQIP 2008	FENCE	Fence, 3-5 Barbed, Smooth Wire, Mountain or Rough Terrain, Riparian/boggy meadow, Incl Install	LIN.FT.	1.66	PR	100
382	EQIP 2008	FENCE	Fence, Permanent Electric, includes installation, 2-5 smooth wire, including energizer	LIN.FT.	0.95	PR	100
382	EQIP 2008	FENCE	Fence, Regular Woven Wire or Goat Fence, includes installation, Antelope crossings required	LIN.FT.	1.72	PR	100
382	EQIP 2008	FENCE	Safety Fence (No Climb) for Waste Storage Lagoons, Slurry or Farm Ponds, including warning signs and installation	LIN.FT.	4.34	PR	100
382	EQIP 2008	FENCE	Livestock Facility Fence, includes installation of corner posts, posts, gates,wire, cable,wood or steel panels	LIN.FT.	8.55	PR	100
382	EQIP 2008	FENCE	Wildlife Fence around Shelterbelts, Tree plantings, or Bee Hives	LIN.FT.	4.1	PR	100
386	EQIP 2008	FIELD BORDER	Seed and Seeding, Native Species, 90-100% of Mixture	AC	28.95	PR	100
386	EQIP 2008	FIELD BORDER	Seed and Seeding, Pollinator Friendly Native Species, 90-100% of Mixture	AC	32.36	PR	100
386	EQIP 2008	FIELD BORDER	Seed and Seeding, Tame Species	AC	27.11	PR	100
386	EQIP 2008	FIELD BORDER	Seed and Seeding, Pollinator Friendly Tame Species	AC	30.53	PR	100
393	EQIP 2008	FILTER STRIP	Seed and Seeding, Crop Field Areas	AC	27.11	PR	100
396	EQIP 2008	FISH PASSAGE	Fish Passage Structure	EA	3600	PR	100
700	EQIP 2008	FISH SCREEN	Fish Screen- All Types, (Includes structure housing such as metal, concrete, etc.), incl install	CFS	2100	PR	100
512	EQIP 2008	FORAGE AND BIOMASS PLANTING	Seedbed Prep, Seed & Seeding, Tame Species	AC	49.22	PR	100
512	EQIP 2008	FORAGE AND BIOMASS PLANTING	Seedbed Prep, Seed/Seeding, Pollinator Friendly Tame Species	AC	68.65	PR	100
512	EQIP 2008	FORAGE AND BIOMASS PLANTING	Seedbed Prep, Seed/Seeding, Organic Seed Species	AC	45.31	PR	100
511	EQIP 2008	FORAGE HARVEST MANAGEMENT	Hay Quality Analysis for Each Cutting	EA	36.75	PR	100
106	EQIP 2008	FOREST MANAGEMENT	Forest Management Plan on 1 - 20 acres	EA	975	PR	100
106	EQIP 2008	FOREST MANAGEMENT	Forest Management Plan on 21 - 100 acres	EA	1237.5	PR	100
106	EQIP 2008	FOREST MANAGEMENT	Forest Management Plan on 101 - 250 acres	EA	2250	PR	100
106	EQIP 2008	FOREST MANAGEMENT	Forest Management Plan on 251 - 500 acres	EA	3225	PR	100

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106	EQIP 2008	FOREST MANAGEMENT	Forest Management Plan on more than 500 acres	EA	3750	PR	100
666	EQIP 2008	FOREST STAND IMPROVEMENT	Aspen Regeneration	AC	171.87	PR	100
666	EQIP 2008	FOREST STAND IMPROVEMENT	Improved Forest Health	AC	204.23	PR	100
666	EQIP 2008	FOREST STAND IMPROVEMENT	Non-Commercial Thinning, High Intensity	AC	347.03	PR	100
666	EQIP 2008	FOREST STAND IMPROVEMENT	Non-Commercial Thinning, Medium Intensity	AC	234.26	PR	100
666	EQIP 2008	FOREST STAND IMPROVEMENT	Non-Commercial Thinning, Low Intensity	AC	173.51	PR	100
655	EQIP 2008	FOREST TRAILS AND LANDINGS	Const. of Skid Trails, Landings, & Protective Measures - in harvest area	AC	50	PR	100
383	EQIP 2008	FUEL BREAK	Forested-Thinning and Slash Treatment	AC	630	PR	100
383	EQIP 2008	FUEL BREAK	Structure - Thin, Prune, Slash Trtmnt (max \$4200 and restricted to around Structure)	AC	840	PR	100
410	EQIP 2008	GRADE STABILIZATION STRUCTURE	Structure in Irrigation Ditch <15 CFS	EA	1575	PR	100
410	EQIP 2008	GRADE STABILIZATION STRUCTURE	Structure in Irrigation Ditch 15 CFS or greater	EA	3937.5	PR	100
410	EQIP 2008	GRADE STABILIZATION STRUCTURE	Structure for water measurement-Limited to the Lower Birch Creek Project	EA	195500	PR	100
412	EQIP 2008	GRASSED WATERWAY	Construction of New Waterway, Complete Installation	AC	2751.75	PR	100
412	EQIP 2008	GRASSED WATERWAY	Construction of New Waterway with Fabric Barriers, Complete Installation	AC	3075	PR	100
412	EQIP 2008	GRASSED WATERWAY	Construction of New Waterway with Fabric Barriers and Topsoil, Complete Install	AC	4605	PR	100
548	EQIP 2008	GRAZING LAND MECHANICAL TREATMENT	Chiseling, Including Dragging if Necessary	AC	14.29	PR	100
561	EQIP 2008	HEAVY USE AREA PROTECTION	Construction of Permanent Livestock Wind Shelter, Includes Installation	LIN.FT.	28.29	PR	100
561	EQIP 2008	HEAVY USE AREA PROTECTION	Construction of Portable Livestock Wind Shelter, Includes Installation	LIN.FT.	42.29	PR	100
561	EQIP 2008	HEAVY USE AREA PROTECTION	Animal Confinement Facility, Graded gravel pad around the facility	SQ. FT.	1.51	PR	100
315	EQIP 2008	HERBACEOUS WEED CONTROL	Biological-Leafy Spurge, Appld, 500 Bugs/Release (5 ac/release w/max 21 releases/ 100 acres) limit \$150,000/contract	AC	7.7	PR	100
315	EQIP 2008	HERBACEOUS WEED CONTROL	Biological-Knapweed, Appld, 100 Bugs / Release (5 ac/release w/max 22 releases/ 100 acres) limit \$150,000/contract	AC	14.2	PR	100
315	EQIP 2008	HERBACEOUS WEED CONTROL	Biological-Dalmation. Toadflax, Appld, 100 Bugs/ Release (5 ac/release w/max 22 releases/ 100 acres) limit \$150,000/contract	AC	14.2	PR	100
315	EQIP 2008	HERBACEOUS WEED CONTROL	Cultural - Prescribed Grazing, Herding, Temporary Water and Fence limit \$150,000/contract - use with 528	AC	10.72	PR	100
315	EQIP 2008	HERBACEOUS WEED CONTROL	Cultural - Hand Pulling limit \$150,000/contract	AC	125	PR	100
315	EQIP 2008	HERBACEOUS WEED CONTROL	Herbicide, Aerial Application, per treated acre limit \$150,000/contract	AC	17.5	PR	100
315	EQIP 2008	HERBACEOUS WEED CONTROL	Herbicide, Ground Application, Vehicle, per treated acre limit \$150,000/contract	AC	60	PR	100
315	EQIP 2008	HERBACEOUS WEED CONTROL	Herbicide, Ground Application, Backpack, per treated acre limit \$150,000/contract	AC	125	PR	100
595	EQIP 2008	INTEGRATED PEST MANAGEMENT	Develop & Implement IPM-Limited to small scale organic operations, <= 5ac, Max \$900/yr for 3 yrs or \$5407 per contract	AC	180.25	PR	100
595	EQIP 2008	INTEGRATED PEST MANAGEMENT	Seasonal High Tunnel, maximum 2078 sq ft	EA	193.76	PR	100
114	EQIP 2008	INTEGRATED PEST MANAGEMENT CAP	Development of IPM plan for the entire Ag Operation	EA	1260	PR	100
320	EQIP 2008	IRRIGATION CANAL OR LATERAL	Relocation of Canal or Lateral	LIN.FT.	8.53	PR	100
428	EQIP 2008	IRRIGATION DITCH (LINING)	Flexible Geomembrane, Buried (includes earth cover)	SQ.FT.	1.11	PR	100
428	EQIP 2008	IRRIGATION DITCH (LINING)	Flexible Geomembrane, Exposed	SQ.FT.	0.59	PR	100
428	EQIP 2008	IRRIGATION DITCH (LINING)	Geosynthetic Clay Liner (GCL), Covered	SQ.FT.	0.97	PR	100
428	EQIP 2008	IRRIGATION DITCH (LINING)	Canal Lining	SQ. FT.	1.15	PR	100
388	EQIP 2008	IRRIGATION FIELD DITCH	Water Conveyance Structure	LIN.FT.	1.5	PR	100
464	EQIP 2008	IRRIGATION LAND LEVELING	Field Leveling (per ac.) Use with 449	AC	332.5	PR	100
464	EQIP 2008	IRRIGATION LAND LEVELING	Field Leveling (per cu. yd.) Use with 449	CU.YD.	0.95	PR	100
430	EQIP 2008	IRRIGATION PIPELINE	Plastic, 80 PSI or Greater, Trenching, incl all appurtenances, thrust blocks, installed	LB	0.76	PR	100
430	EQIP 2008	IRRIGATION PIPELINE	HDPE, < 4 Inches, Trenching, incl all appurtenances, thrust blocks, installed	LB	1.97	PR	100
430	EQIP 2008	IRRIGATION PIPELINE	HDPE, 4 Inches or Greater, Trenching, incl all appurtenances, thrust blocks, installed	LB	1.02	PR	100
430	EQIP 2008	IRRIGATION PIPELINE	PE Corrugated, Trenching, incl all appurtenances, thrust blocks, installed	LB	1.56	PR	100
430	EQIP 2008	IRRIGATION PIPELINE	Orchards only, PVC, 80 PSI or >, Trnchnng, incl all appurtenances, thrst blcks, install	LIN.FT.	3.98	PR	100
441	EQIP 2008	IRRIGATION SYSTEM, MICROIRRIGATION	Windbreak-Pipe, Main&Sub, Valves, Filtrs, Trnch, Fittngs, Emitttr, Backflw Device, Compl Inst per ft each row - max \$2500	LIN.FT.	0.27	PR	100
441	EQIP 2008	IRRIGATION SYSTEM, MICROIRRIGATION	Orchards-Pipe, Main&Sub, Valves, Filtrs, Trnch, Fittngs, Emitttr, Backflw Device, Compl Inst	AC	1650	PR	100
441	EQIP 2008	IRRIGATION SYSTEM, MICROIRRIGATION	Orchards-Upgrade from Existing Drip System to a Micro-Irrigation System	AC	675	PR	100
441	EQIP 2008	IRRIGATION SYSTEM, MICROIRRIGATION	Filters, Emitters, Valves, Fittings, On-ground Tubing, Buried Pipeline, Trenching (Seasonal High Tunnel), installed	SQ. FT.	0.94	PR	100
441	EQIP 2008	IRRIGATION SYSTEM, MICROIRRIGATION	Filters, Emitters, Valves, Fittings, On-ground Tubing, Buried Pipeline, Trenching (Organic Truck Garden), installed	AC	1950	PR	100
442	EQIP 2008	IRRIGATION SYSTEM, SPRINKLER	New Linear Move and Pivots, Pad, Tie-In, Complete install, w/o Pipe&Pump, 449 Required for 3 years	LIN.FT.	33.09	PR	100
442	EQIP 2008	IRRIGATION SYSTEM, SPRINKLER	Used Linear Move and Pivots, Pad, Tie-In, Complete install, w/o Pipe&Pump, 449 Required for 3 years	LIN.FT.	16.55	PR	100
442	EQIP 2008	IRRIGATION SYSTEM, SPRINKLER	New Wheel Roll, Incl. Riser Valves, complete installation, 449 Required for 3 years	LIN.FT.	9.67	PR	100
442	EQIP 2008	IRRIGATION SYSTEM, SPRINKLER	Used Wheel Roll, Incl. Riser Valves, complete installation, 449 Required for 3 years	LIN.FT.	4.84	PR	100

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442	EQIP 2008	IRRIGATION SYSTEM, SPRINKLER	Hand Line, Incl. Riser Values, complete installation, 449 Required for 3 years	LIN.FT.	2.82	PR	100
442	EQIP 2008	IRRIGATION SYSTEM, SPRINKLER	High Pressure to Low Pressure Retrofit for Pivots	LIN.FT.	2.94	PR	100
443	EQIP 2008	IRRIGATION SYSTEM, SURFACE AND SUBSURFACE	Pipeline, Rigid Gated, Must also contract 449 Irrigation Water Management	LB	1	PR	100
449	EQIP 2008	IRRIGATION WATER MANAGEMENT	IWM Level 1, Year 1 without checkbook accountant	FIELD	1183.13	PR	100
449	EQIP 2008	IRRIGATION WATER MANAGEMENT	IWM Level 1, Year 1 with checkbook accountant	FIELD	1323.75	PR	100
449	EQIP 2008	IRRIGATION WATER MANAGEMENT	IWM Level 1, Year 2 and 3 without checkbook accountant	FIELD	331.88	PR	100
449	EQIP 2008	IRRIGATION WATER MANAGEMENT	IWM Level 1, Year 2 and 3 with checkbook accountant	FIELD	472.5	PR	100
449	EQIP 2008	IRRIGATION WATER MANAGEMENT	IWM Level 2, Year 1 without checkbook accountant	FIELD	1747.5	PR	100
449	EQIP 2008	IRRIGATION WATER MANAGEMENT	IWM Level 2 Year 1 with checkbook accountant	FIELD	1888.13	PR	100
449	EQIP 2008	IRRIGATION WATER MANAGEMENT	IWM Level 2, Year 2 and 3 without checkbook accountant	FIELD	491.25	PR	100
449	EQIP 2008	IRRIGATION WATER MANAGEMENT	IWM Level 2, Year 2 and 3 with checkbook accountant	FIELD	631.88	PR	100
449	EQIP 2008	IRRIGATION WATER MANAGEMENT	IWM Level 3, Year 1 without checkbook accountant	FIELD	2778	PR	100
449	EQIP 2008	IRRIGATION WATER MANAGEMENT	IWM Level 3, Year 1 with checkbook accountant	FIELD	3006.75	PR	100
449	EQIP 2008	IRRIGATION WATER MANAGEMENT	IWM Level 3, Year 2 and 3 without checkbook accountant	FIELD	682.5	PR	100
449	EQIP 2008	IRRIGATION WATER MANAGEMENT	IWM Level 3, Year 2 and 3 with checkbook accountant	FIELD	911.25	PR	100
449	EQIP 2008	IRRIGATION WATER MANAGEMENT	IWM for Orchards - Documentation Required	EA	1755	PR	100
449	EQIP 2008	IRRIGATION WATER MANAGEMENT	IWM for Orchards with On-Farm Weather Station	EA	4005	PR	100
449	EQIP 2008	IRRIGATION WATER MANAGEMENT	IWM for Seasonal High Tunnel Systems	EA	150	PR	100
118	EQIP 2008	IRRIGATION WATER MANAGEMENT CAP	Development of IWM plan on all irrigated acres	EA	1942.5	PR	100
484	EQIP 2008	MULCHING	Orchards only - Application of peat moss around trees max \$46,350 per contract	AC	1158.75	PR	100
484	EQIP 2008	MULCHING	Excelsior blanket mulch - Use with 342	SQ.YD.	0.22	PR	100
484	EQIP 2008	MULCHING	Vegetative (straw) mulching - Use with 342	AC	75	PR	100
590	EQIP 2008	NUTRIENT MANAGEMENT	Precision Ag -Set Zones by EC, or satellite and aeriels, & Zone Soil Sample&Variable Rate Fert Application & 3 years of Yield Monitoring - max \$18,630 per contract on 500 acres	AC	14	PR	100
590	EQIP 2008	NUTRIENT MANAGEMENT	Precision Ag Mthds - Set up Zones using Grid Soil Sampling &Variable Rate Fert Application, 3 years of Yield Monitoring - max \$23,520 per contract on 500 acres	AC	21.92	PR	100
590	EQIP 2008	NUTRIENT MANAGEMENT	Precision Ag Mthds in Component 1 - plus 50% nutrients applied using zone map and topdressing the remainder using infra-red technology, 3 years of yield monitoring - max \$18,615 per contract on 500 acres	AC	18196.5	PR	100
590	EQIP 2008	NUTRIENT MANAGEMENT	Organic Conversion max \$5603 per contract on 100 acres	AC	18.68	PR	100
590	EQIP 2008	NUTRIENT MANAGEMENT	Organic Conversion for Organic Special Initiative-No Limits	AC	28.01	PR	100
590	EQIP 2008	NUTRIENT MANAGEMENT	Nutrient Management, Conventional (Not Precision Agriculture)	AC	3.27	PR	100
590	EQIP 2008	NUTRIENT MANAGEMENT	Nutrient Management, High Intensity, focusing on soil testing, nutrient budget and timing, using split application, slow release nutrients, nitrogen inhibitors, banding, Limited to Judith Basin and Fergus Counties	AC	5.1	PR	100
590	EQIP 2008	NUTRIENT MANAGEMENT	Nutrient Management for Organic Truck Gardens max \$600 per contract over 3 years	AC	39.95	PR	100
590	EQIP 2008	NUTRIENT MANAGEMENT	Nutrient Management for Seasonal High Tunnels	EA	63.05	PR	100
104	EQIP 2008	NUTRIENT MANAGEMENT CAP	Nutrient Management Plans on less than 100 acres	EA	1596	PR	100
104	EQIP 2008	NUTRIENT MANAGEMENT CAP	Nutrient Management Plans for 101 - 300 acres	EA	1890	PR	100
104	EQIP 2008	NUTRIENT MANAGEMENT CAP	Nutrient Management Plans for more than 300 acres	EA	2268	PR	100
500	EQIP 2008	OBSTRUCTION REMOVAL	Removal of existing feedlots, incl removal of contaminated soil, grading, shaping, seedbed prep, seeding	LIN.FT.	4.5	PR	100
500	EQIP 2008	OBSTRUCTION REMOVAL	CCPI and Sage Grouse Priority areas only - Removal of existing fence in sage grouse occupied areas	LIN.FT.	0.3	PR	100
150	EQIP 2008	OIL SPILL PREVENTION,CONTROL,COUNTERMEASURE	Development of an Oil Spill Prevention, Control, and Countermeasure Plan for oil based products in excess of 10,000 gallons that are stored on the farm	EA	2340	PR	100
582	EQIP 2008	OPEN CHANNEL	Channels with Bankfull Discharges of 0 to 30 CFS	LIN.FT.	8.4	PR	100
582	EQIP 2008	OPEN CHANNEL	Channels with Bankfull Discharges of over 30 to 150 CFS	LIN.FT.	35	PR	100
582	EQIP 2008	OPEN CHANNEL	Channels with bankfull discharge greater than 150 CFS, restoration	FT.	45.03	PR	100
582	EQIP 2008	OPEN CHANNEL	<50 -500 CFS stream - Channel Stabilization with In-Stream Rock Structure	EA	1100	PR	100
582	EQIP 2008	OPEN CHANNEL	Timber or Concrete Structure for Channel Stabilization with In-Stream	EA	2750	PR	100
582	EQIP 2008	OPEN CHANNEL	Channels with bankfull discharge greater than 150 CFS, requiring floodplain construction, channel construction	FT.	90.47	PR	100
582	EQIP 2008	OPEN CHANNEL	Channels with bankfull discharge greater than 150 CFS, requiring floodplain construction, channel construction with rootwad type bank stabilization	FT.	123.16	PR	100
582	EQIP 2008	OPEN CHANNEL	Channels with bankfull discharge greater than 150 CFS, requiring floodplain construction, channel construction with vegetation and toe rock type bank stabilization	FT.	102.77	PR	100
138	EQIP 2008	ORGANIC TRANSITION	Development of a conservation plan supporting organic transition	EA	1560	PR	100
516	EQIP 2008	PIPELINE	Pipe, above ground or installed at or above the frostline, Trencher, Backhoe, Ripper, includes installation and seeding	LIN.FT.	1.55	PR	100

**Practice Payment Schedule, Fiscal Year 2012**  
**Effective Date: January 17, 2012**

516	EQIP 2008	PIPELINE	Pipe, installed below the frost line, with Trencher, Backhoe, Ripper, includes installation and seeding	LIN.FT.	1.73	PR	100
516	EQIP 2008	PIPELINE	Pipe, installed below the frost line, with an Excavator, includes installation and seeding	LIN.FT.	2.54	PR	100
516	EQIP 2008	PIPELINE	Pipe, installed thru bedrock, using a rock saw/ heavy duty rock trencher, includes installation/seeding	LIN.FT.	24.85	PR	100
516	EQIP 2008	PIPELINE	Pipeline Boring under Road or Railroad with horizontal boring machine	LIN.FT.	31.5	PR	100
516	EQIP 2008	PIPELINE	Steel pipe, includes installation and seeding	LIN.FT.	4.82	PR	100
378	EQIP 2008	POND	Wet Excavated Pond, Incl. Install when materials need to be moved offsite	CU.YD.	2.75	PR	100
378	EQIP 2008	POND	Dry Excavated Pond, Incl. Installation	CU.YD.	2.23	PR	100
378	EQIP 2008	POND	Embankment Pond, Incl. Installation	CU.YD.	3.15	PR	100
521C	EQIP 2008	POND SEALING OR LINING	Bentonite Dispersant	TON	107.5	PR	100
521B	EQIP 2008	POND SEALING OR LINING	Flexible Geomembrane, Exposed <=35,000 square feet	SQ.FT.	0.62	PR	100
521B	EQIP 2008	POND SEALING OR LINING	Flexible Geomembrane, Exposed >35,000 - <= 60,000 square feet	SQ.FT.	0.54	PR	100
521B	EQIP 2008	POND SEALING OR LINING	Flexible Geomembrane, Exposed > 60,000 square feet	SQ.FT.	0.42	PR	100
521B	EQIP 2008	POND SEALING OR LINING	Flexible Geomembrane and GCL, Total Cover <=35,000 square feet (includes earthen cover)	SQ.FT.	1.02	PR	100
521B	EQIP 2008	POND SEALING OR LINING	Flexible Geomembrane and GCL, Total Cover >35,000 - <= 60,000 square feet (includes earthen cover)	SQ.FT.	0.96	PR	100
521B	EQIP 2008	POND SEALING OR LINING	Flexible Geomembrane and GCL, Total Cover > 60,000 square feet (includes earthen cover)	SQ.FT.	0.86	PR	100
521B	EQIP 2008	POND SEALING OR LINING	Flexible Geomembrane, Bottom Cover <=35,000 square feet (includes earthen cover)	SQ.FT.	0.86	PR	100
521B	EQIP 2008	POND SEALING OR LINING	Flexible Geomembrane, Bottom Cover >35,000 - <= 60,000 square feet (includes earthen cover)	SQ.FT.	0.79	PR	100
521B	EQIP 2008	POND SEALING OR LINING	Flexible Geomembrane, Bottom Cover > 60,000 square feet (includes earthen cover)	SQ.FT.	0.75	PR	100
521D	EQIP 2008	POND SEALING OR LINING	Compacted Clay Liner, <=35,000 square feet (includes earthen cover)	SQ.FT.	0.67	PR	100
521D	EQIP 2008	POND SEALING OR LINING	Compacted Clay Liner, > 35,000 - <= 60,000 square feet (includes earthen cover)	SQ.FT.	0.64	PR	100
521D	EQIP 2008	POND SEALING OR LINING	Compacted Clay Liner, > 60,000 square feet (includes earthen cover)	SQ.FT.	0.62	PR	100
462	EQIP 2008	PRECISION LAND FORMING	Shaping w/in Animal Confinement Lots to direct/convey runoff to waste handling/storage system (per cu.yd.)	CU.YD.	6.13	PR	100
462	EQIP 2008	PRECISION LAND FORMING	Shaping w/in Animal Confinement Lots to direct/convey runoff to waste handling/storage system (per ac)	AC	3525	PR	100
462	EQIP 2008	PRECISION LAND FORMING	Shaping for Relocated Animal Confinement Lots to direct/convey runoff to waste handling/storage system (per cu.yd.)	CU.YD.	4.16	PR	100
462	EQIP 2008	PRECISION LAND FORMING	Shaping for Relocated Animal Confinement Lots to direct/convey runoff to waste handling/storage system (per ac)	AC	2400	PR	100
338	EQIP 2008	PRESCRIBED BURNING	Burning, Non-Forested Area, CCPI area only	AC	6.3	PR	100
528	EQIP 2008	PRESCRIBED GRAZING	Implementation of a prescribed grazing plan - (max 3 years) max \$30,000 per contract	AC	2.38	PR	100
528	EQIP 2008	PRESCRIBED GRAZING	Implementation of a rotational grazing system designed to improve a species of concern, max \$50,000 per contract	AC	2.74	PR	100
528	EQIP 2008	PRESCRIBED GRAZING	Rest Rotation grazing system, 20% of nesting habitat for species of concern is rested each year max \$50,000/contract	AC	8.05	PR	100
533	EQIP 2008	PUMPING PLANT	Pump, less than or equal to 2HP, includes nose, sling or RAM pumps	EA	3659.48	PR	100
533	EQIP 2008	PUMPING PLANT	Pump, Greater than 2 HP to Less Than 10 HP, AND Floating pumps of any size, Includes Installation	HP	466.54	PR	100
533	EQIP 2008	PUMPING PLANT	Pump, greater than 10 HP and less than or equal to 50 HP, Includes Installation	HP	166.98	PR	100
533	EQIP 2008	PUMPING PLANT	Pump, Greater than 50 HP AND Trailer Mounted Lagoon Pumps of any size, Includes Installation	HP	109.27	PR	100
533	EQIP 2008	PUMPING PLANT	Manure Transfer Pumps, (pit, centrifugal, piston, etc) includes power unit and all appurtenances	EA	5859.22	PR	100
533	EQIP 2008	PUMPING PLANT	Pump with Variable Frequency Drive, (VFD), includes complete installation of new pump and VFD	HP	232.87	PR	100
533	EQIP 2008	PUMPING PLANT	Solar Pump for Typical Stockwater Systems, includes pump, panels, control box, wiring etc, all appurtenances	WATT	21.59	PR	100
533	EQIP 2008	PUMPING PLANT	Windmill or Generator Powered Pumping Plant	EA	7886.99	PR	100
550	EQIP 2008	RANGE PLANTING	Seedbed Prep, Seed/ Seeding, Native Speci, 90-100% Mix	AC	28.95	PR	100
550	EQIP 2008	RANGE PLANTING	Seedbed Prep, Seed/ Seeding, Pollinator Friendly Native Speci.	AC	32.36	PR	100
550	EQIP 2008	RANGE PLANTING	West of Divide-Cheatgrass reclamation -SeedbedPrep, Seed/Seeding, NativeSpeci, 90-100% Mix	AC	54.76	PR	100
550	EQIP 2008	RANGE PLANTING	West of Divide-Cheatgrass reclamation SeedbedPrep, Seed/Seeding, Pollinator Friendly Native Speci.	AC	61.47	PR	100
550	EQIP 2008	RANGE PLANTING	Plug Planting with Fabric, Native Species - cost per plug	EA	2.46	PR	100
550	EQIP 2008	RANGE PLANTING	Plug Planting without Fabric, Native Species - cost per plug	EA	0.71	PR	100
345	EQIP 2008	RESIDUE AND TILLAGE MANAGEMENT, MULCH TILL	Manage Residue on Flood Irrigated Acres - max \$13,000/yr for 3 years on row crops	AC	65	PR	100
345	EQIP 2008	RESIDUE AND TILLAGE MANAGEMENT, MULCH TILL	Manage Residue on Sprinkler Irrigated Acres - max \$10,000/yr for 3 years on row crops	AC	50	PR	100
345	EQIP 2008	RESIDUE AND TILLAGE MANAGEMENT, MULCH TILL	PM10 -Air Quality - CIG Area-Manage Residue on Dry Cropland Acres - max \$2582/yr for 3 years	AC	4.04	PR	100
329	EQIP 2008	RESIDUE & TILLAGE MGMT, NO-TILL/STRIP TILL/DIRECT SEED	Managing Residue - annual crop only, max \$6197 a year for 3 years and \$18,590 per contract	AC	9.68	PR	100
329	EQIP 2008	RESIDUE & TILLAGE MGMT, NO-TILL/STRIP TILL/DIRECT SEED	Manage Residue for soil health-Cover Crop,min of 5 species cocktail mix,Haying/harvesting not allowed,grazing allowed not to exceed 50% of current years growth, leaving 6 inch stubble ht, max \$7680/yr for 3 years & \$23,040 per contract	AC	12	PR	100

**Practice Payment Schedule, Fiscal Year 2012**  
**Effective Date: January 17, 2012**

391	EQIP 2008	RIPARIAN FOREST BUFFER	Sprigging, Gathering, Transporting, Planting per tree	EA	0.94	PR	100
391	EQIP 2008	RIPARIAN FOREST BUFFER	Stock,Fabric,VegContrl, SitePrep, MechPlant, Install/tree	EA	4.34	PR	100
391	EQIP 2008	RIPARIAN FOREST BUFFER	Stock,Fabric,VegContrl, SitePrep,Rigid Mesh Tubes, MechPlant, Install/tree	EA	7.28	PR	100
391	EQIP 2008	RIPARIAN FOREST BUFFER	Stock,Fabric,VegContrl, HandScalp, HandPlant, Install/tree	EA	5.91	PR	100
391	EQIP 2008	RIPARIAN FOREST BUFFER	Stock,Fabric,VegContrl, HandScalp,Rigid Mesh Tubes, HandPlant, Install/tree	EA	9.15	PR	100
390	EQIP 2008	RIPARIAN HERBACEOUS COVER	Seedbed Prep, Seed/ Seeding, Native Species, 90-100% Mix	AC	43.67	PR	100
390	EQIP 2008	RIPARIAN HERBACEOUS COVER	Sprigging	MSF	63.75	PR	100
367	EQIP 2008	ROOFS AND COVER	flexible mbrane, floating, impermeable cover, install	SQ.FT.	1.35	PR	100
367	EQIP 2008	ROOFS AND COVER	Biogas transfer and flare assembly system, install	EA	40950	PR	100
367	EQIP 2008	ROOFS AND COVER	Roof structure-Approved by State Engineer before contracting	SQ. FT.	10.69	PR	100
558	EQIP 2008	ROOF RUNOFF STRUCTURE	Standard 5-6 Inch Gutters and Downspouts	LIN.FT.	7.13	PR	100
558	EQIP 2008	ROOF RUNOFF STRUCTURE	Industrial 7-8 Inch Gutters and Downspouts	LIN.FT.	18.56	PR	100
558	EQIP 2008	ROOF RUNOFF STRUCTURE	Concrete Gutters beneath Roof Overhang	LIN.FT.	11.4	PR	100
558	EQIP 2008	ROOF RUNOFF STRUCTURE	Drip Line Trench	LIN.FT.	6.94	PR	100
558	EQIP 2008	ROOF RUNOFF STRUCTURE	Drip Line Concrete Curb - Install where impervious layer exists	LIN.FT.	13.31	PR	100
610	EQIP 2008	SALINITY AND SODIC SOIL MANAGEMENT	Recharge area delineation, per site (total saline seep area investigated)	EA	2250	PR	100
610	EQIP 2008	SALINITY AND SODIC SOIL MANAGEMENT	Recharge Area Moisture Mgmt (Perennial Veg), ea yr for 3 yrs	AC	29.12	PR	100
798	EQIP 2008	SEASONAL HIGH TUNNEL SYSTEM FOR CROPS	Hoop Structure, maximum 2078 sq ft	SQ.FT.	2.69	PR	100
632	EQIP 2008	SOLID LIQUID WASTE SEPARATION FACILITY	Settling Basin, < .1 acre-ft - incl excavation, earthfill, access ramp, outlet structure	CU.FT.	0.83	PR	100
632	EQIP 2008	SOLID LIQUID WASTE SEPARATION FACILITY	Settling Basin, .1 acre-foot < .5 acre-ft- incl excavation, earthfill, access ramp, outlet structure	CU.FT.	0.5	PR	100
632	EQIP 2008	SOLID LIQUID WASTE SEPARATION FACILITY	Settling Basin, > 0.5 acre-ft incl excavation, earthfill, access ramp, outlet structure	CU.FT.	0.26	PR	100
632	EQIP 2008	SOLID LIQUID WASTE SEPARATION FACILITY	Perimeter Dike with Outlet	LIN.FT.	9.05	PR	100
632	EQIP 2008	SOLID LIQUID WASTE SEPARATION FACILITY	Waste Separation Facility w/o Storage	EA	59175	PR	100
632	EQIP 2008	SOLID LIQUID WASTE SEPARATION FACILITY	Waste Separation Facility with Manure Storage	EA	93075	PR	100
574	EQIP 2008	SPRING DEVELOPMENT	Spring Development, Complete for Collection System	EA	2268.75	PR	100
570	EQIP 2008	STORMWATER RUNOFF CONTROL	Silt fence around construction site	LIN.FT.	1.13	PR	100
570	EQIP 2008	STORMWATER RUNOFF CONTROL	Straw Bale Dams	LIN.FT.	6	PR	100
570	EQIP 2008	STORMWATER RUNOFF CONTROL	Fabric Barrier	SQ.FT.	0.13	PR	100
570	EQIP 2008	STORMWATER RUNOFF CONTROL	Coconut rolls	LIN.FT.	4.5	PR	100
570	EQIP 2008	STORMWATER RUNOFF CONTROL	Straw wattles	LIN.FT.	1.09	PR	100
578	EQIP 2008	STREAM CROSSING	Stream Crossing, Culvert and Roadway	EA	2995.5	PR	100
578	EQIP 2008	STREAM CROSSING	Stream Crossing, Ford	SQ.FT.	3.7	PR	100
578	EQIP 2008	STREAM CROSSING	Stream Crossing, Steel Bridge for Pivot Wheels -Approved by State Engineer before contracting	EA	2175	PR	100
580	EQIP 2008	STREAMBANK AND SHORELINE PROTECTION	StrmbnkProtection for Channels using Barbs - to protect irr structures,feedlots, or bldgs only on Ag Land.	CU.YD.	36.21	PR	100
580	EQIP 2008	STREAMBANK AND SHORELINE PROTECTION	StrmbnkProtection for Channels w/Rock Riprap-to protect irr structures, feedlots or bldgs only on Ag Land.	SQ.FT.	5.32	PR	100
580	EQIP 2008	STREAMBANK AND SHORELINE PROTECTION	Streambank Protection for Channels with Bioengineering Practices/root wad and timber cribs/ft of channel on Ag land	LIN.FT.	26.13	PR	100
580	EQIP 2008	STREAMBANK AND SHORELINE PROTECTION	Streambank Protection above inert slope toe for Channels with Vegetative Practices on Ag Land	SQ.FT.	0.5	PR	100
587	EQIP 2008	STRUCTURE FOR WATER CONTROL	Gate, Simple Slide or other Turnout	EA	250	PR	100
587	EQIP 2008	STRUCTURE FOR WATER CONTROL	Sprinkler Irrigation Pipe Inlet System	EA	1850	PR	100
587	EQIP 2008	STRUCTURE FOR WATER CONTROL	Surface Irrigation Pipe Inlet System	EA	1500	PR	100
587	EQIP 2008	STRUCTURE FOR WATER CONTROL	Miscellaneous Installation	EA	1500	PR	100
587	EQIP 2008	STRUCTURE FOR WATER CONTROL	Small Installation	EA	3300	PR	100
587	EQIP 2008	STRUCTURE FOR WATER CONTROL	Medium Installation	EA	5000	PR	100
587	EQIP 2008	STRUCTURE FOR WATER CONTROL	Large Installation	EA	10500	PR	100
587	EQIP 2008	STRUCTURE FOR WATER CONTROL	CMP culvert	LB	0.84	PR	100
587	EQIP 2008	STRUCTURE FOR WATER CONTROL	HDPE culvert	LB	1.9	PR	100
587	EQIP 2008	STRUCTURE FOR WATER CONTROL	Turbulent Fountain, Installed	EA	2375	PR	100
587	EQIP 2008	STRUCTURE FOR WATER CONTROL	Water Measuring Structure with parshall Flume	EA	17500	PR	100
606	EQIP 2008	SUBSURFACE DRAIN	Drainage around earth ponds using perforated PE tubing, filter sock & granular backfill	LIN.FT.	50.87	PR	100
913	EQIP 2008	Technical Assistance - Certification	Technical Assistance - Certification	EA	0	AM	100
911	EQIP 2008	Technical Assistance - Design	Technical Assistance - Design	EA	0	AM	100
912	EQIP 2008	Technical Assistance - Installation	Technical Assistance - Installation	EA	0	AM	100
612	EQIP 2008	TREE/SHRUB ESTABLISHMENT	Reforest-Bareroot,Containr,VgContrl,SitePrep,Plant, Cmplt.install/tree	EA	1.73	PR	100
612	EQIP 2008	TREE/SHRUB ESTABLISHMENT	Reforest-Bareroot,Containr, Rigid Mesh Tubes, VgContrl,SitePrep,Plant, Cmplt.install/tree	EA	2.6	PR	100

**Practice Payment Schedule, Fiscal Year 2012**  
**Effective Date: January 17, 2012**

612	EQIP 2008	TREE/SHRUB ESTABLISHMENT	MechPlnt-Bareroot,Cntainr,BrierMesh,VgCntrl,SitPrp,Cmplt.install/tree	EA	4.34	PR	100
612	EQIP 2008	TREE/SHRUB ESTABLISHMENT	MechPlnt-Bareroot,Cntainr,Rigid Mesh Tubes,BrierMesh,VgCntrl,SitPrp,Cmplt.install/tree	EA	7.28	PR	100
612	EQIP 2008	TREE/SHRUB ESTABLISHMENT	Chem/Hnd-Bareroot,Cntainr,BrierMsh,VgCntrl,SitPrp,Plnt,Cmplt.install/tree	EA	5.91	PR	100
612	EQIP 2008	TREE/SHRUB ESTABLISHMENT	Chem/Hnd-Bareroot,Cntainr,Rigid Mesh Tubes,BrierMsh,VgCntrl,SitPrp,Plnt,Cmplt.install/tree	EA	8.16	PR	100
660	EQIP 2008	TREE/SHRUB PRUNING	Pruning	AC	137.5	PR	100
490	EQIP 2008	TREE/SHRUB SITE PREPARATION	Site Preparation for Forest Establishment (Mech, Chem, Burning)	AC	55	PR	100
620	EQIP 2008	UNDERGROUND OUTLET	Outlet, 4-8 inch PE Tubing	LIN.FT.	3.32	PR	100
620	EQIP 2008	UNDERGROUND OUTLET	Outlet, 10-12 inch PE Tubing	LIN.FT.	4.89	PR	100
620	EQIP 2008	UNDERGROUND OUTLET	Outlet, 15 inch Dual Wall PE Tubing	LIN.FT.	8.09	PR	100
620	EQIP 2008	UNDERGROUND OUTLET	Outlet, 18 inch Dual Wall PE Tubing	LIN.FT.	10.4	PR	100
620	EQIP 2008	UNDERGROUND OUTLET	Outlet, 4-6 inch PVC	LIN.FT.	2.9	PR	100
620	EQIP 2008	UNDERGROUND OUTLET	Outlet, 8 inch PVC	LIN.FT.	3.79	PR	100
620	EQIP 2008	UNDERGROUND OUTLET	Outlet, 10 inch PVC	LIN.FT.	4.63	PR	100
620	EQIP 2008	UNDERGROUND OUTLET	Outlet, 12 inch PVC	LIN.FT.	5.67	PR	100
645	EQIP 2008	UPLAND WILDLIFE HABITAT MANAGEMENT	Fence Marking for Sage Grouse to enhance fence visibility, based on total length of fence	LIN.FT.	.14	PR	100
645	EQIP 2008	UPLAND WILDLIFE HABITAT MANAGEMENT	Wildlife Escape Ramp for watering facilities	EA	57.99	PR	100
635	EQIP 2008	VEGETATED TREATMENT AREA	Vegetative Treatment Area - includes construction components	AC	1830	PR	100
635	EQIP 2008	VEGETATED TREATMENT AREA	Vegetative Treatment Area for Level I VTA - includes construction components	AC	1237.5	PR	100
360	EQIP 2008	WASTE FACILITY CLOSURE	Waste Impoundment Closure per cu. yd. of earthfill (max \$20,000)	CU.YD.	4.74	PR	100
313	EQIP 2008	WASTE STORAGE FACILITY	Storage Pond (> 50,000 cu. ft., Cut/Fill Ratio >= 1), install	CU.FT.	0.16	PR	100
313	EQIP 2008	WASTE STORAGE FACILITY	Storage Pond (> 50,000 cu. ft., Cut/Fill Ratio < 1), install	CU.FT.	0.24	PR	100
313	EQIP 2008	WASTE STORAGE FACILITY	Storage Pond (<= 50,000 cu. ft., Cut/Fill Ratio >= 1), install	CU.FT.	0.29	PR	100
313	EQIP 2008	WASTE STORAGE FACILITY	Storage Pond (<= 50,000 cu. ft., Cut/Fill Ratio < 1), install	CU.FT.	0.36	PR	100
313	EQIP 2008	WASTE STORAGE FACILITY	Concrete/Metal Tank (<= 150,000 gal.), install	GAL	0.5	PR	100
313	EQIP 2008	WASTE STORAGE FACILITY	Concrete/Metal Tank (>150,000 – 350,000 gal.), install	GAL	0.26	PR	100
313	EQIP 2008	WASTE STORAGE FACILITY	Concrete/Metal Tank (>350,000 gal. – 1,000,000 gal.), install	GAL	0.17	PR	100
313	EQIP 2008	WASTE STORAGE FACILITY	Concrete/Metal Tank (> 1,000,000 gal.), install	GAL	0.13	PR	100
313	EQIP 2008	WASTE STORAGE FACILITY	Buried Concrete Tank, (<= 40 cu. yd. concrete), install	CU.YD.	480	PR	100
313	EQIP 2008	WASTE STORAGE FACILITY	Buried Concrete Tank, (> 40 cu. yd. – < 170 cu. yd. of concrete), install	CU.YD.	431.25	PR	100
313	EQIP 2008	WASTE STORAGE FACILITY	Buried Concrete Tank, (> 170 cu. yd. of concrete), install	CU.YD.	348.75	PR	100
313	EQIP 2008	WASTE STORAGE FACILITY	Concrete Dry Waste Stacking Facility includes earthwork & subgrade bedding	CU.FT.	1.04	PR	100
634	EQIP 2008	WASTE TRANSFER	HardHoseTraveler, w/booster pump&motor, complete install-for wastewater application	EA	33750	PR	100
634	EQIP 2008	WASTE TRANSFER	Hard Hose Traveler, w/out booster pump or motor, complete install-for wastewater application	EA	18000	PR	100
634	EQIP 2008	WASTE TRANSFER	Transfer Pipelines and wastewater valves at HQ, complete install	LB	3.29	PR	100
634	EQIP 2008	WASTE TRANSFER	Transfer Pipelines to Irrigation Systems, Ponds or Trmt Areas	LB	1.1	PR	100
634	EQIP 2008	WASTE TRANSFER	Curbs and runways to scrap manure to a manure storage pond or tank	LIN.FT.	60.69	PR	100
634	EQIP 2008	WASTE TRANSFER	Pipe for agitation/sludge removal in ag waste pond-ONLY use with 367	LB	2.24	PR	100
634	EQIP 2008	WASTE TRANSFER	K-Line, Includes Riser Valves, complete installation	ACRE	238.5	PR	100
634	EQIP 2008	WASTE TRANSFER	Hand-Line, Includes Riser Valves, complete installation	ACRE	138	PR	100
633	EQIP 2008	WASTE UTILIZATION	Waste Spreading, manure analysis, proper application - max \$16,200	TON	2.7	PR	100
633	EQIP 2008	WASTE UTILIZATION	Waste Spreading, manure analysis, proper app-per 1000 gal - max \$16,200	1000GAL	10.8	PR	100
638	EQIP 2008	WATER AND SEDIMENT CONTROL BASIN	0-3 feet High Narrow Base Basin	EA	900	PR	100
638	EQIP 2008	WATER AND SEDIMENT CONTROL BASIN	0-3 Feet High Broad Base Basin	EA	3380	PR	100
638	EQIP 2008	WATER AND SEDIMENT CONTROL BASIN	Greater Than 3 Feet to 6 Feet High Narrow Base Basin	EA	2050	PR	100
638	EQIP 2008	WATER AND SEDIMENT CONTROL BASIN	Greater Than 3 Feet to 6 Feet High Broad Base Basin	EA	4470	PR	100
642	EQIP 2008	WATER WELL	Existing Artesian Well, Cementing and Packing, Approval Required	EA	1500	PR	100
642	EQIP 2008	WATER WELL	Existing ArtesianWell, winterize&valving, incl/well house,pitless adapter,fittings,install	EA	3750	PR	100
642	EQIP 2008	WATER WELL	Drilling and Casing, less than or equal to \$30/ft	FT.	22.5	PR	100
642	EQIP 2008	WATER WELL	Drilling and Casing greater than \$30 but less than or equal to \$40/ft	FT.	30	PR	100
642	EQIP 2008	WATER WELL	Drilling and Casing, greater than \$40/ft	FT.	37.5	PR	100
642	EQIP 2008	WATER WELL	Mobilization and Set Up for Shallow Wells (Less than 60 feet)	EA	1597.58	PR	100
351	EQIP 2008	WATER WELL DECOMMISSIONING	Sealing of an Abandoned Well (< 8-inch diameter and <= 500 feet deep) - per well	EA	375	PR	100
351	EQIP 2008	WATER WELL DECOMMISSIONING	Sealing of an Abandoned Well (> 8-inch diameter and < 500 feet deep) - per well	EA	1500	PR	100
351	EQIP 2008	WATER WELL DECOMMISSIONING	Sealing of an Abandoned Well (> 500 feet deep)	LIN.FT.	2.25	PR	100
614	EQIP 2008	WATERING FACILITY	Drinking Tank, less than or equal to 1200 gallons, installed	EA	1748.49	PR	100
614	EQIP 2008	WATERING FACILITY	Drinking Tank, greater than 1200 gallons to less than 8000 gallons, Incl. Installation	GAL	1.28	PR	100

**Practice Payment Schedule, Fiscal Year 2012**  
**Effective Date: January 17, 2012**

614	EQIP 2008	WATERING FACILITY	Drinking Tank, greater than 8000 gallons, installed	GAL	0.73	PR	100
614	EQIP 2008	WATERING FACILITY	Drinking Tank, Frost Free Winter, Automatic Waterer without any storage	EA	1208.63	PR	100
614	EQIP 2008	WATERING FACILITY	Drinking Tank with Storage, frost free, installed	GAL	2.91	PR	100
614	EQIP 2008	WATERING FACILITY	Tank, Storage, installed	GAL	0.86	PR	100
355	EQIP 2008	WELL WATER TESTING	Judith Basin only - Testing of well water for nitrate-N per sample	EA	26.25	PR	100
355	EQIP 2008	WELL WATER TESTING	Testing of well water for minerals	EA	90	PR	100
355	EQIP 2008	WELL WATER TESTING	Testing of well water for irrigation classification	EA	41.25	PR	100
659	EQIP 2008	WETLAND ENHANCEMENT	Restoration of a Wetland, Excavation - cost per 1/4 acre	.25AC	3750	PR	100
659	EQIP 2008	WETLAND ENHANCEMENT	Earth Fill of Existing Drainage Ditch	EA	735	PR	100
659	EQIP 2008	WETLAND ENHANCEMENT	Earth Fill of Existing Drainage Ditch	LIN.FT.	6.75	PR	100
659	EQIP 2008	WETLAND ENHANCEMENT	Earth Fill of Existing Drainage Ditch	CU.YD.	11.85	PR	100
657	EQIP 2008	WETLAND RESTORATION	Restoration of a Wetland, Excavation - cost per 1/4 acre	.25AC	3750	PR	100
657	EQIP 2008	WETLAND RESTORATION	Earth Fill of Existing Drainage Ditch	EA	735	PR	100
657	EQIP 2008	WETLAND RESTORATION	Earth Fill of Existing Drainage Ditch	LIN.FT.	6.75	PR	100
657	EQIP 2008	WETLAND RESTORATION	Earth Fill of Existing Drainage Ditch	CU.YD.	11.85	PR	100
380	EQIP 2008	WINDBREAK/SHELTERBELT ESTABLISHMENT	MechSitPrp -Tree/Shrub Rows, Incl.Install ( VgCntrl, Stock, Plnting Labr)/tree	EA	1.73	PR	100
380	EQIP 2008	WINDBREAK/SHELTERBELT ESTABLISHMENT	MechSitPrp-Tree/ShrbRows, Incl.Install, VgCntrl, Stock, Fabric,Plnting Labr/tree	EA	3.47	PR	100
380	EQIP 2008	WINDBREAK/SHELTERBELT ESTABLISHMENT	MechSitPrp-Tree/ShrbRow, Incl.Install,VgCntrl,Stck,Fab,RgdMshTubes,Plnting Labr/tree	EA	6.1	PR	100
380	EQIP 2008	WINDBREAK/SHELTERBELT ESTABLISHMENT	Chem/Hnd SitPrp-Tree/Shrb Row, Incl.Install,VegCntrl,Stock,Planting Labr/tree	EA	2.85	PR	100
380	EQIP 2008	WINDBREAK/SHELTERBELT ESTABLISHMENT	Chem/Hnd SitPrp-Tree/ShrbRow, Incl.Install,VgCntrl,Stck,Fab,PlntingLabr/tree	EA	4.6	PR	100
380	EQIP 2008	WINDBREAK/SHELTERBELT ESTABLISHMENT	Chem/Hnd SitPrp-T/SRow, Incl Install,VgCntrl,Stck,Fab,Stpls,RgdMshTubes,PlntingLabr/tree	EA	6.85	PR	100
650	EQIP 2008	WINDBREAK/SHELTERBELT RENOVATION	Releasing of Sod Bound trees and/or shrubs through tillage or chemical	100FT	3	PR	100
650	EQIP 2008	WINDBREAK/SHELTERBELT RENOVATION	Coppicing of shrubs and/or trees (mechanical)	100FT	37.5	PR	100
650	EQIP 2008	WINDBREAK/SHELTERBELT RENOVATION	Thinning of Trees and/or Shrubs (mechanical)	100FT	32	PR	100
650	EQIP 2008	WINDBREAK/SHELTERBELT RENOVATION	Pruning of trees and/or shrubs (mechanical)	100FT	25	PR	100
650	EQIP 2008	WINDBREAK/SHELTERBELT RENOVATION	Inter-planting (supplemental row-outside) of trees and/or shrubs	EA	2.32	PR	100
650	EQIP 2008	WINDBREAK/SHELTERBELT RENOVATION	Remove entire tree and/or shrub row	100FT	63.5	PR	100
650	EQIP 2008	WINDBREAK/SHELTERBELT RENOVATION	Under-planting (within windbreak) of trees and/or shrubs	EA	2.32	PR	100
384	EQIP 2008	WOODY RESIDUE TREATMENT	Slash Disposal - Pile and Burn	AC	285	PR	100
384	EQIP 2008	WOODY RESIDUE TREATMENT	Slash Disposal - Remove, Chip or Shred	AC	303.75	PR	100