

**EQIP 2008 Cost List 75%, USVI
FY 2012**

Code	Practice Name	Component	Units	Unit Cost
102	Comprehensive Nutrient Management CAP (102)	EQIP contract approval, participant has obtained services from a certified TSP for develop of the Comprehensive Nutrient Management (CNMP)-conservation activity plan.	No.	\$ 3,480.00
104	Nutrient Management CAP (104)	Less than 100 Ac - EQIP contract approval, participant has obtained services from a certified TSP for develop of the "Nutrient Management" conservation activity plan	No.	\$ 1,596.00
104	Nutrient Management CAP (104)	101-300 Ac - EQIP contract approval, participant has obtained services from a certified TSP for develop of the "Nutrient Management" conservation activity plan	No.	\$ 1,890.00
104	Nutrient Management CAP (104)	More than 300, Ac - EQIP contract approval, participant has obtained services from a certified TSP for develop of the "Nutrient Management" conservation activity plan	No.	\$ 2,268.00
106	Forest Management Conservation Activity Plan CAP (106)	Less than 50 Ac - EQIP contract approval, participant has obtained services from a certified TSP for develop of the Forest Management, conservation activity plan.	No.	\$ 1,260.00
106	Forest Management Conservation Activity Plan CAP (106)	50- 100 AC - EQIP contract approval, participant has obtained services from a certified TSP for develop of the Forest Management, conservation activity plan.	No.	\$ 2,310.00
106	Forest Management Conservation Activity Plan CAP (106)	More than 100 Ac - EQIP contract approval, participant has obtained services from a certified TSP for develop of the Forest Management, conservation activity plan.	No.	\$ 3,150.00
114	Integrated Pest Management Conservation Activity Plan CAP (114)	EQIP contract approval, participant has obtained services from a certified TSP for development of the "Integrated Pest Management" conservation activity plan.	No.	\$ 1,260.00
118	Irrigation Water Management Conservation Activity Plan CAP (118)	EQIP contract approval, participant has obtained services from a certified TSP for develop of the "Irrigation Water Management" conservation activity plan.	No.	\$ 1,942.50
122	Agricultural Energy Management - Headquarters Conservation Activity Plan CAP (122)	Small < 70 AU - EQIP contract approval, participant has obtained services from a certified TSP for development of the "Agricultural Energy Management - Headquarters" conservation activity plan.	No.	\$ 1,145.00
122	Agricultural Energy Management - Headquarters Conservation Activity Plan CAP (122)	Medium 70-300 AU - EQIP contract approval, participant has obtained services from a certified TSP for development of the "Agricultural Energy Management - Headquarters" conservation activity plan.	No.	\$ 1,506.00
122	Agricultural Energy Management - Headquarters Conservation Activity Plan CAP (122)	Large 301-2500 AU - EQIP contract approval, participant has obtained services from a certified TSP for development of the "Agricultural Energy Management - Headquarters" conservation activity plan.	No.	\$ 1,865.00
122	Agricultural Energy Management - Headquarters Conservation Activity Plan CAP (122)	Non-Livestock-Single Enterprise- EQIP contract approval, participant has obtained services from a certified TSP for development of the "Agricultural Energy Management-Headquarters" CAP.	No.	\$ 1,908.00
122	Agricultural Energy Management - Headquarters Conservation Activity Plan CAP (122)	Non-Livestock - Two Enterprises-EQIP contract approval, participant has obtained services from a certified TSP for development of the "Agricultural Energy Management-Headquarters" CAP.	No.	\$ 2,441.00
122	Agricultural Energy Management - Headquarters Conservation Activity Plan CAP (122)	Mixed Enterprises - EQIP contract approval, participant has obtained services from a certified TSP for development of the "Agricultural Energy Management - Headquarters" conservation activity plan.	No.	\$ 786.00
124	Agricultural Energy Management - Landscape Conservation Activity Plan CAP (124)	Non-Irrigated < 50 acres - EQIP contract approval, participant has obtained services from a certified TSP for development of the "Agricultural Energy Management - Landscape" CAP.	No.	\$ 1,242.00
124	Agricultural Energy Management - Landscape Conservation Activity Plan CAP (124)	Non-Irrigated 50-499 acres -EQIP contract approval, participant has obtained services from a certified TSP for development of the "Agricultural Energy Management - Landscape" CAP.	No.	\$ 1,571.00
124	Agricultural Energy Management - Landscape Conservation Activity Plan CAP (124)	Non-Irrigated 500-4,999 acres EQIP contract approval, participant has obtained services from a certified TSP for development of the "Agricultural Energy Management - Landscape" CAP.	No.	\$ 1,931.00
124	Agricultural Energy Management - Landscape Conservation Activity Plan CAP (124)	Irrigated < 50 acres- EQIP contract approval, participant has obtained services from a certified TSP for development of the "Agricultural Energy Management - Landscape" CAP	No.	\$ 1,908.00
124	Agricultural Energy Management - Landscape Conservation Activity Plan CAP (124)	Irrigated 50-499 acres- EQIP contract approval, participant has obtained services from a certified TSP for development of the "Agricultural Energy Management - Landscape" CAP	No.	\$ 2,553.00
124	Agricultural Energy Management - Landscape Conservation Activity Plan CAP (124)	Irrigated 500-4,999 acres EQIP contract approval, participant has obtained services from a certified TSP for development of the "Agricultural Energy Management - Landscape" CAP	No.	\$ 3,306.00
130	Drainage Water Management Conservation Activity Plan CAP (130)	With map- EQIP contract approval, participant has obtained services from a certified TSP for development of the "Drainage Water Management" conservation activity plan (CAP).	No.	\$ 1,415.00
130	Drainage Water Management Conservation Activity Plan CAP (130)	Without map- EQIP contract approval, participant has obtained services from a certified TSP for development of the "Drainage Water Management" conservation activity plan (CAP).	No.	\$ 1,626.00
313	Waste Storage Facility (313)	Pond construction (excavation/fill), materials (pipe, rock, gravel, concrete, etc.), equipment, mobilization & labor.	Cu. Yd.	\$ 11.00
313	Waste Storage Facility (313)	Tank reinforced concrete construction, materials, equipment, mobilization & labor.	Cu. Yd.	\$ 358.00
313	Waste Storage Facility (313)	Stacking facility Construction , 3 walls concrete structure with roof (metal/galvalum), material, equipment, mobilization & labor.	Sq. Ft.	\$ 36.00
314	Brush Management (314)	Hand clearing/Chemical: 50-31 % ground cover woody invasion, 2 inches or less -DBH material, labor and mobilization. If needed next year use 30% and third year use ≤15% of invasion.	Acre	\$ 219.80
314	Brush Management (314)	Hand clearing/Chemical: 30-16% ground cover woody invasion,with 2 inches or less Diameter Breast Height -DBH, material, labor and mobilization. If needed for next years use ≤15 percent of invasion.	Acre	\$ 175.40
314	Brush Management (314)	Hand clearing/Chemical: ≤15 % ground cover woody invasion, with a 2 inches or less Diameter Breast Height -DBH), material, labor and mobilization.	Acre	\$ 84.90
314	Brush Management (314)	Mechanical 50-31 % ground cover woody invasion, 2 inches or less -DBH with wheel tractor/mower, equipment, mobilization and labor. If needed next year use 30% and third year use ≤15% of invasion.	Acre	\$ 196.10
314	Brush Management (314)	Mechanical 30-16% ground cover woody invasion, 2 inches or less -DBH with wheel tractor/mower, equipment, mobilization and labor. If needed next year use ≤15% of invasion.	Acre	\$ 127.10
314	Brush Management (314)	Mechanical ≤15 % ground cover woody invasion, 2 inches or less -DBH utilizing wheel tractor with mower, equipment, mobilization and labor.	Acre	\$ 84.60
314	Brush Management (314)	Chemical Control woody invasion, ≤50 ground cover woody invasion, 2 inches or less -DBH equipment, mobilization and labor.	Acre	\$ 77.70
315	Herbaceous Weed Control (315)	Machinery/Chemical: Herbaceous weed control 50-31% ground cover.Two herbicide application/one harrow pass. If needed next year use 30-16% and third year use <15% of invasion.	Acre	\$ 147.30
315	Herbaceous Weed Control (315)	Machinery/Chemical: Herbaceous weed control 30-16% ground cover.Two herbicide application/one harrow pass. If needed next year use ≤15% of invasion.	Acre	\$ 120.38
315	Herbaceous Weed Control (315)	Machinery/Chemical: Herbaceous weed control ≤15% ground cover.Two herbicide application/one harrow pass.	Acre	\$ 57.53
315	Herbaceous Weed Control (315)	Chemical control: herbaceous weed control with chemicals 50-31% ground cover. Two herbicide application. If needed next year use 30-16% and third year use ≤15% of invasion.	Acre	\$ 49.20

315	Herbaceous Weed Control (315)	Chemical control: herbaceous weed control with chemicals 30-16% ground cover. Two herbicide application. If needed next year use ≤15% of invasion.	Acre	\$	36.90
315	Herbaceous Weed Control (315)	Chemical control: herbaceous weed control with chemicals, ≤15% ground cover. Two herbicide application.	Acre	\$	24.60
324	Deep Tillage (324)	Subsoiling/Chiseling with machinery (less than 20% slope), to break soil compaction equipment, mobilization and labor.	Acre	\$	123.80
329	Residue Management, No-Till/Strip Till (329)	Chemical or manual, materials, equipment and labor.	Acre	\$	147.80
330	Contour Farming (330)	Furrowing, Machine Plow, Machinery (< 20% slope) low ridge (8") contour plowing or farming, equipment and labor.	Acre	\$	309.40
330	Contour Farming (330)	Field Layout-Arrangement contour plow or contour farming of selected crop around the hill, labor.	Acre	\$	36.90
331	Contour Orchard (331)	Field Layout-Arrangement-Contour plow or contour farming of fruits, orchards and other tropical small fruit across a slope, labor	Acre	\$	61.50
340	Cover Crop (340)	Establish grasses, legumes and forbs for temporary cover using machinery< 20% slope).	Acre	\$	37.60
342	Critical Area Planting (342)	Sod, to stabilize an area after a structure construction. Includes shaping, earth moving, material, mobilization & installation.	Sq. Ft.	\$	0.53
342	Critical Area Planting (342)	Seeding. Includes re-shaping and earth moving, materials, installation, labor & mobilization.	Acre	\$	1,054.50
342	Critical Area Planting (342)	Tree/Shrub establishment. Includes re-shaping and earth moving, materials, installation, labor & mobilization.	Acre	\$	2,596.60
345	Residue Management, Mulch Till (345)	Using disking (>20% slope) one or two tillage passes. After planting, at least one third (33%) of the soil surface remain cover with residues materials, equipment and labor.	Acre	\$	223.20
345	Residue Management, Mulch Till (345)	Chemical & furrowing-plow. One application of herbicide/one or two furrow passes, 33% of the soil surface remain cover with residues, materials, equipment and labor.	Acre	\$	223.20
362	Diversion (362)	Diversion construction (excavation/fill), equipment, labor and mobilization.	Cu. Yd.	\$	7.50
378	Pond (378)	Pond construction (excavation/fill), materials, (pipe, rock, gravel, concrete, etc.) equipment, mobilization and labor.	Cu. Yd.	\$	9.40
381	Silvopasture Establishment (381)	Planting trees on existing pastures with tree guard made of goat wire, materials, equipment, mobilization and labor.	No.	\$	87.00
382	Fence (382)	Barbed & Goat Wire w/treated Wood or Steel Posts, w/gate, materials, equipment, mobilization and labor.	Ln. Ft.	\$	4.10
382	Fence (382)	Live post with Barbed & Goat Wire w/treated Wood or Steel Posts, w/gate, materials, equipment, mobilization and labor.	Ln. Ft.	\$	4.90
391	Riparian Forest Buffer (391)	Plant Material, establishment, materials, equipment, mobilization and labor.	No.	\$	11.40
393	Filter Strip (393)	Plant Material, Site Preparation and Establishment, Seeding or Sprigging, materials, equipment, mobilization and labor.	Acre	\$	1,435.50
412	Grassed Waterway (412)	Channel construction and establishment of suitable vegetation, materials, equipment, mobilization and labor.	Acre	\$	15,269.00
430	Irrigation Water Conveyance, Pipeline, High-Pressure, Underground, Plastic, (430)	PVC pipeline 1/2 to 3/4" dia. for water conveyance, materials and installation. All other pipeline required for irrigation system is included in Practice 441.	Lb.	\$	10.00
430	Irrigation Water Conveyance, Pipeline, High-Pressure, Underground, Plastic, (430)	PVC pipeline 1 to 2" dia. for water/waste conveyance, materials and installation. All other pipeline required for irrigation system is included in Practice 441.	Lb.	\$	7.50
430	Irrigation Water Conveyance, Pipeline, High-Pressure, Underground, Plastic, (430)	PVC pipeline > 2" dia. for water/waste conveyance, materials and installation. All other pipeline required for irrigation system is included in Practice 441.	Lb.	\$	4.50
436	Irrigation Reservoir (436)	Reservoir construction (excavation/fill) to store and regulate a water supply for irrigation, materials (pipe, rock, gravel, concrete, etc.), equipment, mobilization and labor.	Cu. Yd.	\$	8.50
436	Irrigation Reservoir (436)	Plastic tank to store and regulate a water supply for irrigation. Cost includes materials (tank and fittings), installation and mobilization.	Gal.	\$	0.70
441	Irrigation System, Microirrigation (441)	Installation of Drip-Tape system, materials (tape, PVC pipeline, valves, fittings, filters, etc.), equipment, mobilization & labor. Pump, power, and water source not included.	Acre	\$	2,211.00
441	Irrigation System, Microirrigation (441)	Install PE tubing system, materials (PE tubing, emitters, PVC pipeline, valves, fittings, filters, etc.), equipment, mobilization and labor. Pump, power, and water source not included.	Acre	\$	2,645.00
441	Irrigation System, Microirrigation (441)	Irrigation System Repair/Upgrade - Control Station Replace an under performing irrigation system control station and filter unit. Includes filter, piping, valves, fittings and labor.	Acre	\$	120.00
449	Irrigation Water Management (449)	Includes record keeping (crop grown, irrigation dates, inches of irrigation, set length & inches of rainfall), soil moisture determined by feel or sensors, control & monitoring of irrigation water.	Acre	\$	15.00
460	Land Clearing (460)	Machinery for structural practice, equipment, labor and mobilization.	Acre	\$	270.00
472	Access Control (472)	Goat/Barbed Wire w/Steel or Treated Wood Posts, materials, equipment, mobilization and labor.	Lin. Ft.	\$	4.10
472	Access Control (472)	Live post with Barbed & Goat Wire w/treated Wood or Steel Posts, w/gate, materials, equipment, mobilization and labor.	No.	\$	4.90
484	Mulching (484)	Straw mulching (bales), 2-4' cover depth erosion & moisture control, materials, equipment, mobilization and labor.	Acre	\$	249.60
490	Tree/Shrub Site Preparation (490)	Chemical, improves site conditions for establishing/planting trees & shrubs, materials, equipment, mobilization and labor.	No.	\$	0.60
490	Tree/Shrub Site Preparation (490)	Hand treating (hoe, machete, other), improves site conditions for establishing/planting trees & shrubs, equipment, mobilization and labor.	No.	\$	2.30
490	Tree/Shrub Site Preparation (490)	Chemical and Hand treating, improves site conditions for establishing/planting trees & shrubs, equipment, mobilization and labor.	No.	\$	2.60
511	Forage Harvest Management (511)	Taking sample for forage analysis- Labor and equipment.	Acre	\$	5.70
512	Forage and Biomass Planting (512)	No Machinery, Sprigging & Seeding, Plant Material, Site Preparation & Establishment, materials, equipment, mobilization and labor.	Acre	\$	218.00
512	Forage and Biomass Planting (512)	Seeding & Sprigging, Machinery <20% slope with chemical, Site Preparation/Establishment, materials, equipment, mobilization and labor.	Acre	\$	243.80
516	Pipeline (516)	Plastic (PVC Schedule 40) 1/2 to 3/4 inch diameter pipeline, install from a storage tank to trough, and/or from trough to trough.	Lb.	\$	10.40
516	Pipeline (516)	Plastic (PVC Schedule 40) 1 to 2 inch diameter pipeline, install to deliver water from a water source to a storage facility.	Lb.	\$	7.50
521A	Pond Sealing or Lining (521A)	Installation of plastic mesh lining for a farm pond, material, equipment, labor and mobilization	Sq. Ft.	\$	1.60
528	Prescribed Grazing (528)	Establishment and management of appropriate grazing schedule: Proper Stocking Rate-forage height (6 to 10 inches)-resting period (18-25 days) Record Keeping. One payment per acre/contract.	Acre	\$	2.00
533	Pumping Plant (533)	Deep Well, up to 10 HP, equipment (pump, motor and control box). Delivery, wiring and installation included.	Hp	\$	491.00
533	Pumping Plant (533)	Deep Well, up to 10 HP/station, equipment (pump/motor/control box). Delivery, wiring and installation included. Pumping station, reinforced concrete floor, masonry wall, galvalum/metal roof.	Hp	\$	1,250.00

533	Pumping Plant (533)	Standard centrifugal, up to 30 HP, equipment (pump, motor and control box). Delivery, installation and connection to pipeline included.	Hp	\$	426.00
533	Pumping Plant (533)	Standard centrifugal, up to 30 HP/station, equipment (pump/motor/control box). Delivery/installation/connection to pipeline. Pump station, reinforced concrete floor, masonry wall, galvalum/metal roof	Hp	\$	665.00
548	Grazing Land Mechanical Treatment (548)	Chiseling, Machinery or Oxen ≤30% slope, equipment, labor and mobilization.	Acre	\$	248.00
555	Rock Barrier (555)	Construction of Rock Barrier, materials, equipment, mobilization and labor.	Cu. Yd.	\$	82.00
558	Roof Runoff Structure (558)	Gutters and pipes to move rain water away from structures. Cost includes materials and installation.	Lin. Ft.	\$	1.65
561	Heavy Use Area Protection (561)	Concrete pad (6" thick) under high-use area, on wet soils, materials, equipment, mobilization and labor.	Sq. Ft.	\$	7.20
561	Heavy Use Area Protection (561)	Gravel pad (1' thick) under high-use area, on wet soils, materials, equipment, mobilization and labor.	Sq. Ft.	\$	3.50
561	Heavy Use Area Protection (561)	Gabion pad (9" thick) under high-use area, on wet soils, materials, equipment, mobilization and labor.	Sq. Ft.	\$	6.00
590	Nutrient Management (590)	NPK Application/Soil Test & Record Keeping.	Acre	\$	13.00
590	Nutrient Management (590)	NPK Application/Record Keeping.	Acre	\$	10.00
595	Pest Management (595)	IPM_ Integrated Pest Management Record keeping, scouting for pest management implementation.	Acre	\$	26.10
601	Vegetative Barrier (601)	Cuttings or Seedlings, planting, materials, equipment, mobilization and labor.	Lin. Ft.	\$	0.60
603	Herbaceous Wind Barrier (Ft.)	Cuttings or Seedlings, planting, (double row) materials, equipment, mobilization and labor.	Lin Ft	\$	0.50
612	Tree/Shrub Establishment (612)	Tree Establishment, (Per Tree), materials, equipment, mobilization and labor. Tree planting for enrichments forest and improve wildlife habitat area is limited up to 110 trees per acre (maximum). Establishing tree species by cuttings- live posts (stakes) at recommended distance, materials, equipment, mobilization and labor.	No.	\$	11.40
612	Tree/Shrub Establishment (612)	Storage tank or troughs for watering facility, materials, equipment, labor and mobilization.	No.	\$	3.45
614	Watering Facility (614)	Installation of plastic tank to store water for watering facility, materials (tank and fittings), equipment, labor and mobilization.	Cu. Yd.	\$	359.00
614	Watering Facility (614)		Gal.	\$	0.70
632	Solid/Liquid Waste Separation Facility (632)	Concrete/masonry settling tank with roof (metal/galvalum), materials, equipment, labor and mobilization.	Sq. Ft.	\$	36.00
633	Waste Utilization (633)	Includes manure application rate, application scheduling and record keeping.	Acre	\$	8.75
634	Waste Transfer (634)	Manure irrigation system, materials (PVC pipeline, valves, fittings, guns, etc), equipment (includes slurry pump), labor and mobilization. External power source and water source not included.	Acre	\$	3,589.00
634	Waste Transfer (634)	Conduit-Concrete ditch or Plastic Pipe , materials and installation.	LnFt	\$	6.00
642	Water Well (642)	Water well, drilling, installation and well pumping test.	Foot	\$	42.00
751	Individual Terrace (751)	Construction of small rounded platform for tree and shrub planting on very steep slopes (>15%). Incentive Payment_Single Payment	No.	\$	0.50