

**Kansas EQIP Practice Payment Schedule
Fiscal Year 2011 Organic Initiative**

Practice Code and Name	Activity	Unit Type	Payment Rate	Payment Rate-HU*
138	Transition to Organic Plan - Written¹			
	One time payment to encourage the participant to hire a technical service provider for completion of the Transition to Organic Plan. Not eligible for payment if the Natural Resources Conservation Service completes the plan.	Each	\$1,447.88	\$1,737.45
	¹ Practice is available only in the Conservation Activity Plan ranking category only.			
314	Brush Management			
	Mechanical Treatment High Infestation Level	Acre	\$237.83	\$285.39
	Mechanical Treatment Medium Infestation Level	Acre	\$118.91	\$142.70
	Mechanical Treatment Low Infestation Level - Eligible only when total canopy cover of all woody species to be treated meets or exceeds medium infestation level as found in Table I of the Brush Management specification.	Acre	\$56.70	\$68.04
317	Composting Facility¹			
	Open lot Facility - A composting facility consisting of a compacted and leveled area for composting manure and bedding. The unit cost for this activity is the acres of area utilized as a compost facility.	Acre	\$1,572.79	\$1,887.34
	Structure Facility - A composting facility consisting of concrete slab and walls, but not including the roof structure, for composting dead animals and manure or bedding. The unit cost for this activity is the square feet (SqFt) of area of compost facility constructed.	SqFt	\$11.43	\$13.71
	¹ Practice must be part of a Nutrient Management Plan that is developed prior to payment for this practice. For imported waste, the payment is limited to the storage needed for the contracted waste.			
322	Channel Bank Vegetation			
	Bareroot Seedling Planting	Each	\$1.04	\$1.25
	Live Willow Cuttings Planting	Each	\$1.32	\$1.59
	Native Grass Seeding	Acre	\$114.53	\$137.43
	Rhizome Planting	Each	\$0.58	\$0.70
328	Conservation Crop Rotation¹			
	Implementation of a three crop type rotation to meet the requirements of an Organic System Plan. Practice will be implemented a minimum of three years. Payment will be made upon annual implementation of the practice.	Acre	\$8.96	\$10.75
	¹ Payment for 328 is not eligible on the same acres where payment is being received for 329, 345, or 346.			
329	Residue and Tillage Management, No-Till/Strip Till/Direct Seed			
	No Till/Strip Till. Minimum three crop type rotation will be installed. Practice will be implemented a minimum of three years. Payment will be made upon annual implementation of the practice.	Acre	\$12.26	\$14.72

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332	Contour Buffer Strips			
	Introduced Grass Seeding	Acre	\$62.03	\$74.43
	Introduced Grass Seeding With Fertilizer Application	Acre	\$81.08	\$97.29
	Native Grass and Forb Seeding	Acre	\$126.15	\$151.38
	Native Grass Seeding	Acre	\$114.53	\$137.43
338	Prescribed Burning			
	Prescribed Burning	Acre	\$5.25	\$6.30
340	Cover Crop			
	Cover Crop	Acre	\$30.98	\$37.17
	Cover Crop - Legume Mix implemented to meet requirements of an Organic System Plan	Acre	\$41.48	\$49.77
	Cover Crop - Non-legume Mix implemented to meet requirements of an Organic System Plan	Acre	\$38.18	\$45.81
342	Critical Area Planting			
	Bermuda Grass Sprigging	Acre	\$89.18	\$107.01
	Bermuda Grass Sprigging With Fertilizer Application	Acre	\$108.23	\$129.87
	Introduced Grass Seeding	Acre	\$62.03	\$74.43
	Introduced Grass Seeding With Fertilizer Application	Acre	\$81.08	\$97.29
	Native Grass Seeding	Acre	\$114.53	\$137.43
345	Residue and Tillage Management, Mulch Till			
	Mulch Till. Minimum three crop type rotation will be installed. Practice will be implemented a minimum of three years. Payment will be made upon annual implementation of the practice.	Acre	\$9.62	\$11.54
346	Residue and Tillage Management, Ridge Till			
	Ridge Till. Minimum three crop type rotation will be installed. Practice will be implemented a minimum of three years. Payment will be made upon annual implementation of the practice.	Acre	\$12.26	\$14.72
350	Sediment Basin			
	Sediment basin constructed to capture sediment and slowly release water. Unit cost for this practice is cubic yards (CuYd) of earthfill in the basin.	CuYd	\$1.68	\$2.01
351	Well Decommissioning			
	Decommissioning or plugging a drilled well with a 15-inch or smaller diameter casing. The unit cost is based on the well depth in feet.	Foot	\$4.42	\$5.30
	Decommissioning or plugging a dug well greater than 15-inch in diameter. The unit cost is based on the well depth in feet.	Foot	\$27.66	\$33.19
356	Dike			
	Any type of dike installation. The unit cost is the cubic yards of dike installed.	CuYd	\$1.67	\$2.01

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362	Diversion			
	A diversion installed with a ridge and channel. The unit cost is the cubic yards of earthfill in the installed diversion.	CuYd	\$1.68	\$2.01
378	Pond (\$6,000/no. payment-rate cap)			
	A small embankment pond that does not require a permit from Kansas Department of Agriculture Division of Water Resources (KDA/DWR) to construct. The unit cost is based on the cubic yards of earthfill in the embankment, including the earthfill in the cutoff trench.	CuYd	\$2.30	\$2.76
	A small excavated pond where the excavated material is placed in a spoil pile. The unit cost is based on the cubic yards of excavation in the pond.	CuYd	\$2.02	\$2.43
	A small excavated pond with a designed embankment. The unit cost is based on the cubic yards of excavation in the pond.	CuYd	\$2.13	\$2.56
	An embankment pond that requires a permit from KDA/DWR to construct. The unit cost is based on the cubic yards of earthfill in the embankment, including the earthfill in the cutoff trench.	CuYd	\$2.52	\$3.02
380	Windbreak/Shelterbelt Establishment			
	Balled Seedling greater than 18 inches - Planting	Each	\$4.73	\$5.68
	Balled Seedling less than or equal to 18 inches - Planting	Each	\$1.77	\$2.13
	Bareroot Seedling Planting	Each	\$0.95	\$1.14
	Container Seedling Planting	Each	\$1.90	\$2.28
382	Fence¹			
	Four- or Five-Strand Barbed or Woven Wire	LnFt	\$1.42	\$1.70
	Permanent Energized Electric Wire	LnFt	\$0.77	\$0.93
	¹ Financial assistance available for cross fences and perimeter/boundary fences. Perimeter/boundary fences are only eligible around expired/expiring Conservation Reserve Program (CRP) fields. Prior to beginning design on any perimeter/boundary fence, scheduled for financial assistance, a participant shall provide assurances of legal property line locations AND agreements with adjoining landowners. As a minimum this may include a notarized agreement with adjoining landowners regarding location and maintenance; notarized agreement with township, county, or state in the case of road right of ways; and/or a legal survey. Expenses for legal surveys and agreements are the responsibility of the participant. Failure to provide needed documentation of location and agreement with adjoining landowners may result in contract termination.			
386	Field Border			
	Introduced Grass Critical Area Seeding Rate	Acre	\$62.03	\$74.43
	Introduced Grass Critical Area Seeding Rate With Fertilizer Application	Acre	\$81.08	\$97.29
	Introduced Grass Seeding	Acre	\$51.38	\$61.65
	Introduced Grass Seeding With Fertilizer Application	Acre	\$70.43	\$84.51
	Native Grass and Forb Seeding	Acre	\$83.03	\$99.63
	Native Grass Critical Area Seeding Rate	Acre	\$114.53	\$137.43
	Native Grass Seeding	Acre	\$71.40	\$85.68

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391	Riparian Forest Buffer			
	Bareroot Seedling Planting	Each	\$0.95	\$1.14
	Bareroot Seedling Planting with Tree Shelter	Each	\$5.45	\$6.54
	Container Seedling Planting	Each	\$1.90	\$2.28
	Container Seedling Planting with Tree Shelter	Each	\$6.40	\$7.68
	Direct Seeding	Acre	\$219.26	\$263.12
393	Filter Strip			
	Introduced Grass Critical Area Seeding Rate	Acre	\$62.03	\$74.43
	Introduced Grass Critical Area Seeding Rate With Fertilizer Application	Acre	\$81.08	\$97.29
	Introduced Grass Seeding	Acre	\$51.38	\$61.65
	Introduced Grass Seeding With Fertilizer Application	Acre	\$70.43	\$84.51
	Native Grass and Forb Seeding	Acre	\$83.03	\$99.63
	Native Grass Critical Area Seeding Rate	Acre	\$114.53	\$137.43
	Native Grass Seeding	Acre	\$71.40	\$85.68
394	Firebreak			
	Introduced Grass Border Seeding	Acre	\$48.32	\$57.99
	Introduced Grass Border Seeding with Fertilizer Application	Acre	\$67.82	\$81.39
	Mowing	Acre	\$29.25	\$35.10
410	Grade Stabilization Structure			
	A grade stabilization structure consisting of an embankment, principal spillway with diameter larger than 26 inches, and drop inlet, and other appurtenances. The unit cost is based on the cubic yards of embankment, which includes the earthfill in the cutoff trench.	CuYd	\$3.75	\$4.50
	A grade stabilization structure consisting of an embankment, principal spillway with diameter smaller than 26 inches, and drop inlet, and other appurtenances. The unit cost is based on the cubic yards of embankment, which includes the earthfill in the cutoff trench.	CuYd	\$3.12	\$3.74
	Installation of a chute or drop structure formed by gabion mattresses or baskets. The unit cost is based on the volume in cubic feet (CuFt) of the baskets or mattresses installed and includes all bedding and all other materials.	CuFt	\$5.40	\$6.47
	Installation of a concrete drop box spillway structure including all associated items using standard approved designs. The unit cost is based on the cubic yards of concrete installed.	CuYd	\$451.77	\$542.12
	Installation of a rock chute structure. The unit cost of these structures is based on the tons of rock installed and includes all bedding and other materials.	Ton	\$38.06	\$45.68
	Installation of a terrace outlet or other concrete structure using standard designs and including all associated items. The unit cost is based on the cubic yards of concrete installed.	CuYd	\$297.78	\$357.33

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410	Grade Stabilization Structure (continued)			
	Installation using large concrete blocks (two feet by two feet by four feet or smaller) stacked to create a drop structure. The unit cost is based on the number of blocks installed and includes earthwork, geotextile, and bedding.	Block	\$46.46	\$55.75
	Installation using large concrete blocks (30 inches by 30 inches by 60 inches or larger) stacked to create a drop structure. The unit cost is per block based on the number of blocks installed and includes earthwork, geotextile, and bedding.	Block	\$76.51	\$91.81
	Installation using small concrete masonry units laid on a slope to form a chute. The unit cost is per block based on the number of blocks installed and includes earthwork, geotextile, and bedding.	Block	\$3.77	\$4.53
412	Grassed Waterway			
	Placing topsoil from a stockpile in the bottom of a grassed waterway as required by the design due to special conditions. The unit cost is based on the acres of waterway shaped.	Acre	\$853.07	\$1,023.69
	Shaping and/or grading of a grassed waterway to the design dimensions. The unit cost is based on the acres of waterway shaped.	Acre	\$1,429.31	\$1,715.18
441	Irrigation System, Microirrigation¹			
	Installation of a drip or trickle microirrigation system for establishment of trees or shrubs. The unit cost is based on the number of trees and/or shrubs watered and includes all pipe, valves, filters, etc.	Each	\$2.52	\$3.02
	Installation of a microirrigation system for watering of organic crops grown in high tunnels or hoop houses. The unit cost is based on the square feet of area in the structure and includes all pipe, valves, filters, etc.	SqFt	\$0.17	\$0.20
	¹ Practice eligible for use with 380, 391, 612, 650 and 798.			
462	Precision Land Forming			
	Installation of graded basins as part of a water spreading system. The unit cost is based on the acres in the entire field where precision land forming is installed.	Acre	\$507.61	\$609.13
466	Land Smoothing			
	Removal of surface irregularities such old terraces to permit the installation of a conservation practice. The unit cost is based on the acres in the entire field where land smoothing is required.	Acre	\$21.66	\$25.99

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468	Lined Waterway or Outlet			
	Installation of a concrete lining in the flow portion of a waterway. The unit cost is based on the cubic yards of concrete installed in the lining and includes the excavation required to shape the waterway.	CuYd	\$146.03	\$175.24
	Installation of a permanent Turf Reinforcement mat (TRM) in the flow area of a waterway. The unit cost is based on the square yards (SqYd) of TRM installed and includes the excavation required to shape the waterway.	SqYd	\$6.95	\$8.34
	Installation of a well graded rock riprap lining in the flow area of a waterway. The unit cost is based on the tons of rock installed, including the bedding material, and also includes the excavation required to shape the waterway.	Ton	\$33.64	\$40.37
472	Access Control			
	Access Control	Acre	\$12.38	\$14.85
484	Mulching			
	Erosion Control Blanket	SqYd	\$0.98	\$1.18
	Straw Mulch	Ton	\$62.25	\$74.70
	Weed Barrier - four foot by four foot Squares	Each	\$1.65	\$1.98
	Weed Barrier Roll	LnFt	\$0.38	\$0.45
490	Tree/Shrub Site Preparation			
	Coppicing to allow for the reforestation of an area which is equal to or less than 40 percent of the inventoried acreage.	Acre	\$300.00	\$360.00
	Coppicing to allow the reforestation of an area which is greater than 40 percent of the inventoried acreage.	Acre	\$600.00	\$720.00
	The reforestation of an area which is equal to or less than 40 percent of the inventoried acreage.	Acre	\$300.00	\$360.00
	The reforestation of an area which is greater than 40 percent of the inventoried acreage.	Acre	\$600.00	\$720.00
511	Forage Harvest Management			
	The management and harvesting of forages according to requirements of a Farm Organic System Plan. Practice will be implemented a minimum of three years. Payment will be made upon annual implementation of the practice.	Acre	\$9.92	\$11.90
512	Pasture and Hay Planting			
	Bermuda Grass Sprigging With Fertilizer Application	Acre	\$97.28	\$116.73
	Bermuda Grass Sprigging With Lime and Fertilizer Application	Acre	\$108.44	\$130.12
	Introduced Grass Seeding With Fertilizer Application	Acre	\$70.43	\$84.51
	Introduced Grass Seeding With Lime and Fertilizer Application	Acre	\$78.66	\$94.39
	Native Grass Seeding	Acre	\$100.28	\$120.33

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516	Pipeline			
	Installation of a 2-inch or smaller pipe in an embankment dam as the water supply line for livestock water. The unit cost is based on the linear feet (LnFt) of pipe installed to a watering facility within 100 feet of the embankment and includes all appurtenances.	LnFt	\$2.23	\$2.68
	Installation of a 2-inch diameter or smaller plastic pipe as the supply line for livestock water. The unit cost is based on the linear feet of pipe installed and includes appurtenances such as air and pressure relief valves, hydrants, etc.	LnFt	\$1.39	\$1.67
	Installation of a four-inch or larger pipe in an embankment dam as the drawdown and a water supply line. The unit cost is based on the linear feet of pipe installed to a watering facility within 100 feet of the embankment and includes all appurtenances.	LnFt	\$4.19	\$5.02
	Installation of a large storage tank to reduce pipeline size or pressure requirements. The unit cost is based on the design volume in gallons and includes field preparation, gravel base or platform, and plumbing.	Gallon	\$0.45	\$0.54
	Installation of a plastic pipe larger than two-inch diameter as the supply line for livestock water. The unit cost is based on the linear feet of pipe installed and includes appurtenances such as air and pressure relief valves, hydrants, etc.	LnFt	\$1.98	\$2.37
	Siphon-Installation of a siphon pipe, two-inch diameter or smaller, in or around an embankment dam as a water supply line. The unit cost is based on the linear feet of pipe installed to a watering facility within 100 feet of the embankment, including all appurtenances.	LnFt	\$3.56	\$4.27
521A	Pond Sealing or Lining, Flexible Membrane			
	Installation of a flexible membrane of approved materials. The unit cost is based on the Sq Ft of liner installed and includes subgrade preparation and compaction, liner placement, and soil cover material.	SqFt	\$0.96	\$1.15
521B	Pond Sealing or Lining, Soil Dispersant			
	Added Moisture-Install a compacted clay soil liner treated with a soil dispersant and substantial additional moisture. The unit cost is based on the cubic yards of liner and cover. It includes the dispersant, moisture conditioning, and compaction.	CuYd	\$5.37	\$6.45
	Natural Moisture-Installation of a compacted clay soil liner treated with a soil dispersant and limited additional moisture. The unit cost is based on the Cu Yd of liner and cover. It includes the dispersant, moisture conditioning, and compaction.	CuYd	\$5.00	\$6.00

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521C	Pond Sealing or Lining, Bentonite Sealant			
	Installation of a compacted soil liner treated with bentonite. The unit cost is based on the cubic yards of liner and cover. It includes the bentonite material, moisture conditioning, compaction, and soil cover.	CuYd	\$26.51	\$31.81
521D	Pond Sealing or Lining, Compacted Clay Treatment			
	Added Moisture-Installation of compacted clay soil liner where natural soil moisture is over four percent less than optimum moisture. The unit cost is based on the cubic yards of liner and cover. It includes moisture conditioning, compaction, and soil cover.	CuYd	\$3.94	\$4.73
	Natural Moisture-Installation of a compacted clay soil liner where the natural soil moisture is within three percent of optimum moisture. The unit cost is based on the cubic yards of liner and cover. It includes moisture conditioning, compaction, and soil cover.	CuYd	\$3.47	\$4.16
528	Prescribed Grazing¹			
	Prescribed grazing implemented to meet requirements of a Livestock Organic System Plan, with at least 30 percent rest during growing season.	Acre	\$9.71	\$11.65
	¹ When cropland is converted to permanent vegetation it must meet Natural Resources Conservation Service (NRCS) electronic Field Office Technical Guide (eFOTG) standards and specifications of 512 or 550.			
533	Pumping Plant			
	Installation of solar panels, controller, and solar powered pump with associated fittings and connections for a system with a total dynamic head (TDH) greater than 100 feet, for the purpose of pumping water from a water body in order to remove livestock from the water body (e.g., pond or stream). The unit cost is each solar pump system installed. Practice is also eligible on new wells.	Each	\$3,039.75	\$3,647.70
	Installation of solar panels, controller, and solar powered pump with associated fittings and connections for a system with a total dynamic head (TDH) less than 100 feet, for the purpose of pumping water from a water body in order to remove livestock from the water body (e.g., pond or stream). The unit cost is each solar pump system installed. Practice is also eligible on new wells.	Each	\$2,118.38	\$2,542.05
550	Range Planting			
	Native Grass and Forb Seeding	Acre	\$83.03	\$99.63
	Native Grass Seeding	Acre	\$71.40	\$85.68
560	Access Road			
	Installation of a single lane earth road with gravel surfacing and required culverts. The unit cost is linear feet of access road installed.	LnFt	\$7.72	\$9.27

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561	Heavy Use Area Protection			
	Stabilization of a livestock watering access area in a stream or pond and the enclosure fence. The unit cost is based on the tons of rock installed in the access area and includes all required excavation and materials.	Ton	\$71.17	\$85.40
574	Spring Development			
	Installation of a spring development which includes the collector pipe, delivery pipe, and storage facility (spring box). The unit cost is each spring development system installed.	Each	\$1,976.93	\$2,372.31
578	Stream Crossing			
	Installation of a hardened or low water stream crossing consisting of rock, gravel, geotextile, and fine sand. The unit cost is based on the tons of rock installed in the crossing and includes all required excavation.	Ton	\$45.34	\$54.41
	Installation of a low water stream crossing consisting of a concrete slab placed on a crushed rock base. The unit cost is based on the cubic yards of concrete installed in the crossing and includes all required excavation.	CuYd	\$223.55	\$268.26
	Installation of a small earth embankment with a corrugated metal pipe (CMP) culvert. The unit cost is the linear feet of culvert installed.	LnFt	\$250.84	\$301.01
	Installation of a small preconstructed beam or suspension bridge. The unit cost is each bridge installed.	Each	\$3,268.13	\$3,921.75
580	Streambank and Shoreline Protection			
	Protection of streambanks using bioengineering techniques such as willow poles and cedar tree revetments. The unit cost is based on linear feet of streambank protected.	LnFt	\$11.96	\$14.35
	Protection of streambanks using gabions or mattresses. The unit cost is cubic feet of gabions or mattress installed and includes all required excavation and earthfill, geotextile, erosion control blankets, and other materials.	CuFt	\$6.01	\$7.21
	Protection of streambanks using rock armor at the toe or rock vanes and weirs. The unit cost is based on the tons of rock installed and includes all materials and required earthwork.	Ton	\$28.36	\$34.04
585	Stripcropping			
	Stripcropping. Practice will be implemented a minimum of three years. Payment will be made upon annual implementation of the practice.	Acre	\$9.62	\$11.54

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587	Structure for Water Control			
	Installation of an inline water control structure for an 8-inch diameter pipe. The installation includes the structure, inlet and outlet pipes, bar guard, back flap, and backfill. The unit cost is based on the height in feet of the structure.	Feet	\$309.19	\$371.03
	Installation of an inline water control structure for a 10-inch diameter pipe. The installation includes the structure, inlet and outlet pipes, bar guard, back flap, and backfill. The unit cost is based on the height in feet of the structure.	Feet	\$393.45	\$472.15
	Installation of an inline water control structure for a 12-inch diameter or larger pipe. The installation includes the structure, inlet and outlet pipes, bar guard, back flap, and backfill. The unit cost is based on the height in feet of the structure.	Feet	\$497.11	\$596.53
589C	Cross Wind Trap Strips			
	Introduced Grass Critical Area Seeding Rate	Acre	\$62.03	\$74.43
	Introduced Grass Critical Area Seeding Rate With Fertilizer Application	Acre	\$81.08	\$97.29
	Introduced Grass Seeding	Acre	\$51.38	\$61.65
	Introduced Grass Seeding with Fertilizer Application	Acre	\$70.43	\$84.51
	Native Grass Critical Area Seeding Rate	Acre	\$114.53	\$137.43
	Native Grass Seeding	Acre	\$71.40	\$85.68
590	Nutrient Management			
	Nutrient Management implemented to meet the requirements of an Organic System Plan. Practice will be implemented a minimum of three years. Payment will be made upon annual implementation of the practice.	Acre	\$13.47	\$16.16
595	Pest Management			
	Pest Management Mechanical implemented to meet the needs of an Organic System Plan.	Acre	\$10.80	\$12.96
	Pest Management implemented to meet the needs of an Organic System Plan. Practice will be implemented a minimum of three years. Payment will be made upon annual implementation of the practice.	Acre	\$9.62	\$11.54
600	Terrace			
	Installation of a gradient or level terrace system with channels less than 30 feet wide, including parallel terraces.	LnFt	\$0.87	\$1.05
	Installation of a gradient terrace system with underground outlets, including parallel terraces.	LnFt	\$1.16	\$1.39
	Installation of a level terrace system with flat channels 30 or more feet wide, including parallel terraces.	LnFt	\$1.16	\$1.39
	Installation of a terrace system with narrow bases and steep back slopes planted to permanent vegetation on average slopes greater than 10 percent.	LnFt	\$2.58	\$3.10

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603	Herbaceous Wind Barriers			
	Introduced Grass Seeding	Acre	\$51.38	\$61.65
	Introduced Grass Seeding With Fertilizer Application	Acre	\$70.43	\$84.51
	Native Grass and Forb Seeding	Acre	\$83.03	\$99.63
	Native Grass Seeding	Acre	\$71.40	\$85.68
606	Subsurface Drain			
	Installation of a foundation drain system adjacent to a concrete wall or waste storage pond. The unit cost is based on the linear feet of pipe installed and includes the fine drainfill surrounding the pipe.	LnFt	\$8.86	\$10.63
	Installation of perforated pipe with soil tight couplings in a cropland field to collect drainage water. The unit cost is based on the linear feet of pipe installed.	LnFt	\$2.36	\$2.83
612	Tree/Shrub Establishment			
	Balled Seedling greater than 18 inches - Planting	Each	\$4.73	\$5.68
	Balled Seedling less than or equal to 18 inches - Planting	Each	\$1.77	\$2.13
	Bareroot Seedling Planting	Each	\$0.95	\$1.14
	Bareroot Seedling Planting with Tree Shelter	Each	\$5.45	\$6.54
	Container Seedling Planting	Each	\$1.90	\$2.28
	Container Seedling Planting with Tree Shelter	Each	\$6.40	\$7.68
	Direct Seeding	Acre	\$219.26	\$263.12
614	Watering Facility¹			
	Installation of a manufactured waterer or earth covered tank. The capacity is usually less than 200 gallons and the flow is regulated by a valve. The unit cost is each facility installed and includes field preparation, concrete base, and plumbing.	Each	\$895.82	\$1,074.98
	Installation of a tank of any approved material. The unit cost is based on the design volume in gallons and includes all field preparation, concrete, sand base, gravel apron, and plumbing as needed.	Gallon	\$1.07	\$1.28

¹ Wildlife escape ramps required where wildlife is deemed a primary or secondary concern.

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620	Underground Outlet			
	Installation of pressure type pipe, 12-inch diameter or larger as the underground outlet for a terrace system. The unit cost is based on the linear feet of pipe installed and includes all inlet, outlets, connections, and installation.	LnFt	\$13.52	\$16.23
	Installation of pressure type pipe, 12-inch diameter or larger with a canopy inlet installed on a single terrace, diversion, or water and sediment control basin (WASCOB). Unit cost for this activity is the linear feet of pipe installed and includes all connections, outlets, and installation	LnFt	\$22.34	\$26.81
	Installation of pressure type pipe, four- to six-inch diameter as the underground outlet for a terrace system. The unit cost is based on the linear feet of pipe installed and includes all inlet, outlets, connections, and installation.	LnFt	\$4.29	\$5.14
	Installation of pressure type pipe, six- to ten-inch diameter with a canopy inlet installed on a single terrace, diversion, or WASCOB. Unit cost for this activity is the linear feet of pipe installed and includes all connections, outlets, and installation	LnFt	\$11.22	\$13.47
	Installation of pressure type pipe, eight- to ten-inch diameter as the underground outlet for a terrace system. The unit cost is based on the linear feet of pipe installed and includes all inlet, outlets, connections, and installation.	LnFt	\$7.04	\$8.45
	Installation of single wall, PE pipe, 12-inch diameter or larger as the underground outlet for a terrace system. The unit cost is based on the linear feet of pipe installed and includes all inlet, outlets, connections, and installation.	LnFt	\$8.72	\$10.46
	Installation of single wall, PE pipe, four- to six-inch diameter as the underground outlet for a terrace system. The unit cost is based on the linear feet of pipe installed and includes all inlet, outlets, connections, and installation.	LnFt	\$2.79	\$3.35
	Installation of single wall, PE pipe, eight- to ten-inch diameter as the underground outlet for a terrace system. The unit cost is based on the linear feet of pipe installed and includes all inlet, outlets, connections, and installation.	LnFt	\$4.85	\$5.82
633	Waste Utilization			
	Waste Utilization. Practice will be implemented a minimum of three years. Payment will be made upon annual implementation of the practice.	Acre	\$11.54	\$13.85
638	Water and Sediment Control Basin			
	Installation of a water and sediment control basin (WASCOB) constructed to capture sediment and slowly release water. The unit cost is based on the volume of earthfill in cubic yards in the embankment or ridge.	CuYd	\$1.68	\$2.01
642	Water Well			
	Installation of a drilled well with a minimum five-inch diameter casing and well head protection. The unit cost is based on the depth of the completed well in feet.	Feet	\$14.73	\$17.68

**Kansas EQIP Practice Payment Schedule
Fiscal Year 2011 Organic Initiative**

Practice Code and Name	Activity	Unit Type	Payment Rate	Payment Rate-HU*
644	Wetland Wildlife Habitat Management¹			
	Wetland Wildlife Habitat Management. Practice will be implemented a minimum of three years to manipulate vegetation for wildlife. Payment will be made upon the annual implementation of the practice. ²	Acre	\$40.89	\$49.07
	Wetland Wildlife Habitat Mgt. Practice will be implemented a minimum of three years to manipulate water levels for wildlife. Payment will be made upon the annual implementation of the practice. ³	Acre	\$38.48	\$46.17

¹ This practice is not eligible on rangeland.

² Vegetation Management will be completed annually to provide optimum food and structure for migratory birds. This practice will include herbaceous weed control, brush management, prescribed burning, and mechanical disturbances to create desirable migratory bird habitat, control trees and brush, and/or control other undesirable vegetation annually within the flooded areas ONLY. Disking will be completed on at least 25% of the flooded or saturated areas AND will be completed no fewer than 2 times in 3 years. Disking will be completed January 1st through April 1st and/or after July 15th through August 15th OR after drawdowns are complete and before reflooding begins for wetland with water control structures. Disking will be completed to a depth appropriate to achieve the desired response. 644 and 645 will not be paid for on the same acres in the same year.

³ Water Level Manipulations- this practice will be used ONLY after installation of practice 587 in a constructed, enhanced, or restored wetland/shallow water area. Drawdowns will be completed in one of the three seasons annually: **Early**- March 15th through May 1st; **Mid-season**- May 1st through July 15th or **Late**- after July 15th. Water levels should 1) be reduced slowly to increase annual vegetation diversity AND 2) have no more than 25% of the flooded area remaining saturated/flooded after drawdown is complete. Reflooding shall begin no later than August 15th and be completed gradually with all boards/stop logs installed by November 15th of that year.

**Kansas EQIP Practice Payment Schedule
Fiscal Year 2011 Organic Initiative**

Practice Code and Name	Activity	Unit Type	Payment Rate	Payment Rate-HU*
645	Upland Wildlife Habitat Management			
	Fence Marking ¹	rod	\$0.50	\$0.59
	Native Grass and Forb Seeding	Acre	\$83.03	\$99.63
	Native Grass Seeding	Acre	\$71.40	\$85.68
	Pollinator Habitat Establishment	Acre	\$90.53	\$108.63
	Brood Strips. Practice will be implemented a minimum of three years. Payment will be made upon the annual implementation of the practice. ²	Acre	\$9.62	\$11.54
	Prescribed Burning. Each acre in treatment unit must be burned but shall only be burned once in three years. Payment will be made on actual acres burned. Each acre will be eligible for payment only once during the contract period. ³	Acre	\$22.50	\$27.00
	Unharvested Hay Strips. Practice will be implemented a minimum of three years. Payment will be made upon the annual implementation of the practice. ⁴	Acre	\$69.62	\$83.54

¹ When utilizing fence markers under this practice code please refer to practice code 382 for guidelines.

² Management payment to leave brood strips in wheat stubble. Strips must be a minimum of one acre and must not exceed ten percent of an individual field. Pivot corners and fields less than or equal to one acre are eligible in their entirety. No stubble manipulation (tillage, mowing, spraying, grazing, etc.) allowed following crop harvest until after March 31 of the following year.

³ The payment is eligible from a north south line from Washington County to Cowley County and all counties east thereof. Burning shall not occur between May 1 and July 31.

⁴ Management payment to leave unharvested strips in hayland fields of warm season grasses or alfalfa. Harvest must start in the middle of the field and proceed outward or begin on one side and move across the field.

650 Windbreak/Shelterbelt Renovation

Bareroot Seedling Additions	Each	\$0.95	\$1.14
Container Seedling Additions	Each	\$1.90	\$2.28
Tree/Shrub Removal	LnFt	\$0.98	\$1.18

657 Wetland Restoration

Restoration of a depressional wetland by removing accumulated sediment. The unit cost is based on acres of wetland area restored.	Acre	\$2,082.71	\$2,499.26
Restoration of a wetland by removing or filling a drainage system and restoring microtopography. The unit cost is based on the acres of wetland area restored.	Acre	\$435.31	\$522.37

658 Wetland Creation

Create new wetland area by excavating an area below existing ground level. The unit cost is based on the acres of wetland area created.	Acre	\$3,249.81	\$3,899.77
Create new wetland area by filling natural swales or ditches and excavating associated microtopography. The unit cost is based on the acres of wetland area created.	Acre	\$913.17	\$1,095.80

**Kansas EQIP Practice Payment Schedule
Fiscal Year 2011 Organic Initiative**

Practice Code and Name	Activity	Unit Type	Payment Rate	Payment Rate HU*
666	Forest Stand Improvement			
	Thinning	Acre	\$97.50	\$117.00
798	Seasonal High Tunnel System			
	Tunnel Structure	SqFt	\$1.90	\$2.28

* A higher payment rate has been set for any participant that qualifies as a Limited Resource Farmer or Rancher (LRF), Beginning Farmer or Rancher (BF), or Socially Disadvantaged Farmer or Rancher (SDF). LRF, BF, or SDF may apply under the ranking category specific to their resource concern, or the ranking category specifically for the historically underserved.