

**Fiscal Year 2006 Kansas Cost List
Wildlife Habitat Incentives Program (WHIP) - General
Supplement No. 3 - 8/21/2006**

Practice Code	Practice Name	Component	Units	Cost-Share Type	Cost per Unit	Cost-share Rate
314	Brush Management					
		Brush Management - Chemical - Aerial broadcast	ac	AC	\$23.00	75%
		Brush Management - Chemical - Ground broadcast	ac	AC	\$20.00	75%
		Brush Management - Chemical - Ground spot treatment	ac	AC	\$20.00	75%
		Brush Management - Mechanical - Cut stump treatment	ac	AC	\$73.00	75%
332	Contour Buffer Strips					
		Grass Planting - Fertilizer	lb	AC	\$0.27	75%
		Grass Planting - Introduced grasses - Critical area planting	ac	AC	\$63.00	75%
		Grass Planting - Introduced legumes	ac	AC	\$4.60	75%
		Grass Planting - Lime	tons	AC	\$14.00	75%
		Grass Planting - Native forbs / legumes	ac	AC	\$20.00	75%
		Grass Planting - Native grasses - Critical area planting	ac	AC	\$72.00	75%
338	Prescribed Burning					
		Prescribed Burning	ac	AC	\$6.00	75%
340	Cover Crop					
		Standing Cover Crop	ac	AC	\$30.00	75%
342	Critical Area Planting					
		Grass Planting - Fertilizer	lb	AC	\$0.27	75%
		Grass Planting - Introduced grasses - Critical area planting	ac	AC	\$63.00	75%
		Grass Planting - Introduced legumes	ac	AC	\$4.60	75%
		Grass Planting - Lime	tons	AC	\$14.00	75%
		Grass Planting - Native forbs / legumes	ac	AC	\$20.00	75%
		Grass Planting - Native grasses - Critical area planting	ac	AC	\$72.00	75%
		Grass Planting - Rhizomes (prairie cordgrass/common reed)	ea	AC	\$0.75	75%
		Grass Planting - Sprigs and sprigging (bermuda grass)	ac	AC	\$115.00	75%
		Tree - Balled <= 18" Height	ea	AC	\$2.40	75%
		Tree - Balled > 18" Height	ea	AC	\$4.00	75%
		Tree - Bareroot	ea	AC	\$1.40	75%
		Tree - Containerized	ea	AC	\$2.20	75%
		Tree - Direct seeding	ac	AC	\$200.00	75%
		Tree - Herbicide selective	ac	AC	\$45.00	75%
350	Sediment Basin					
		Earthfill, Compaction	cuyd	AC	\$1.30	75%
		Excavation	cuyd	AC	\$1.50	75%
356	Dike					
		Earthfill, Compaction	cuyd	AC	\$1.30	75%
		Excavation	cuyd	AC	\$1.50	75%
362	Diversion					
		Diversion, Earthfill - Gradient, level, and underground outlet	cuyd	AC	\$1.20	75%

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378	Pond	Canopy Inlet Spillway - PVC, PE, and CMP - 6 and 8 in dia	lf	AC	\$14.00	75%
		Canopy Inlet Spillway - PVC, PE, and CMP - 10 and 12 in dia	lf	AC	\$24.00	75%
		Canopy Inlet Spillway - PVC, PE, and CMP - 14 and 15 in dia	lf	AC	\$35.00	75%
		Canopy Inlet Spillway - PVC, PE, and CMP - 16 and 18 in dia	lf	AC	\$42.00	75%
		Canopy Inlet Spillway - PVC, PE, and CMP - 21 and 24 in dia	lf	AC	\$50.00	75%
		Concrete - Floor or slab and curb	cuyd	AC	\$140.00	75%
		Concrete - Formed structure and wall	cuyd	AC	\$400.00	75%
		Drop Inlet Spillway - PVC, PE, and CMP - 6 and 8 in dia	lf	AC	\$25.00	75%
		Drop Inlet Spillway - PVC, PE, and CMP - 10 and 12 in dia	lf	AC	\$33.00	75%
		Drop Inlet Spillway - PVC, PE, and CMP - 14 and 15 in dia	lf	AC	\$41.00	75%
		Drop Inlet Spillway - PVC, PE, and CMP - 16 and 18 in dia	lf	AC	\$48.00	75%
		Drop Inlet Spillway - PVC, PE, and CMP - 21 and 24 in dia	lf	AC	\$60.00	75%
		Drop Inlet Spillway - PVC, PE, and CMP - 30 in dia	lf	AC	\$95.00	75%
		Drop Inlet Spillway - PVC, PE, and CMP - 36 in dia	lf	AC	\$130.00	75%
		Drop Inlet Spillway - PVC, PE, and CMP - 42 in dia	lf	AC	\$160.00	75%
		Earthfill, Compaction	cuyd	AC	\$1.30	75%
		Excavation	cuyd	AC	\$1.50	75%
		Geotextile Fabric	sqyd	AC	\$3.50	75%
		Sand Bedding Material and Fine Drainfill (sand - ASTM C33)	ton	AC	\$10.00	75%
		Wood Picket Structure	sqft	AC	\$18.00	75%
380	Windbreak/Shelterbelt Establishment	Tree - Balled <= 18" Height	ea	AC	\$2.40	75%
		Tree - Balled > 18" Height	ea	AC	\$4.00	75%
		Tree - Bareroot	ea	AC	\$1.40	75%
		Tree - Containerized	ea	AC	\$2.20	75%
		Tree - Direct seeding	ac	AC	\$200.00	75%
		Tree - Herbicide selective	ac	AC	\$45.00	75%
382	Fence	Fence - Permanent power	lf	AC	\$0.43	75%
		Fence - Wire	lf	AC	\$1.40	75%
386	Field Border	Grass Planting - Fertilizer	lb	AC	\$0.27	75%
		Grass Planting - Introduced grasses	ac	AC	\$35.00	75%
		Grass Planting - Introduced grasses - Critical area planting	ac	AC	\$63.00	75%
		Grass Planting - Introduced legumes	ac	AC	\$4.60	75%
		Grass Planting - Lime	tons	AC	\$14.00	75%
		Grass Planting - Native forbs / legumes	ac	AC	\$20.00	75%
		Grass Planting - Native grasses	ac	AC	\$47.00	75%
		Grass Planting - Native grasses - Critical area planting	ac	AC	\$72.00	75%

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Practice Code	Practice Name	Component	Units	Cost-Share Type	Cost per Unit	Cost-share Rate
391	Riparian Forest Buffer	Grass Planting - Fertilizer	lb	AC	\$0.27	75%
		Grass Planting - Lime	tons	AC	\$14.00	75%
		Grass Planting - Native forbs / legumes	ac	AC	\$20.00	75%
		Grass Planting - Native grasses	ac	AC	\$47.00	75%
		Tree - Balled <= 18" Height	ea	AC	\$2.40	75%
		Tree - Balled > 18" Height	ea	AC	\$4.00	75%
		Tree - Bareroot	ea	AC	\$1.40	75%
		Tree - Containerized	ea	AC	\$2.20	75%
		Tree - Cuttings (willow species)	ea	AC	\$2.50	75%
		Tree - Direct seeding	ac	AC	\$200.00	75%
		Tree - Herbicide selective	ac	AC	\$45.00	75%
393	Filter Strip	Grass Planting - Fertilizer	lb	AC	\$0.27	75%
		Grass Planting - Introduced grasses	ac	AC	\$35.00	75%
		Grass Planting - Introduced grasses - Critical area planting	ac	AC	\$63.00	75%
		Grass Planting - Introduced legumes	ac	AC	\$4.60	75%
		Grass Planting - Lime	tons	AC	\$14.00	75%
		Grass Planting - Native forbs / legumes	ac	AC	\$20.00	75%
		Grass Planting - Native grasses	ac	AC	\$47.00	75%
		Grass Planting - Native grasses - Critical area planting	ac	AC	\$72.00	75%
394	Firebreak	Firebreak	ac	AC	\$26.00	75%
395	Stream Habitat Improvement and Management	Earthfill, Compaction	cuyd	AC	\$1.30	75%
		Excavation	cuyd	AC	\$1.50	75%
410	Grade Stabilization Structure	Canopy Inlet Spillway - PVC, PE, and CMP - 10 and 12 in dia	lf	AC	\$24.00	75%
		Canopy Inlet Spillway - PVC, PE, and CMP - 14 and 15 in dia	lf	AC	\$35.00	75%
		Canopy Inlet Spillway - PVC, PE, and CMP - 16 and 18 in dia	lf	AC	\$42.00	75%
		Canopy Inlet Spillway - PVC, PE, and CMP - 21 and 24 in dia	lf	AC	\$50.00	75%
		Canopy Inlet Spillway - PVC, PE, and CMP - 6 and 8 in dia	lf	AC	\$14.00	75%
		Concrete - Floor or slab and curb	cuyd	AC	\$140.00	75%
		Concrete - Formed structure and wall	cuyd	AC	\$400.00	75%
		Concrete Block Chute - 8 in x 8 in x 16 in blocks	block	AC	\$3.50	75%
		Concrete Block Structure - 18 or 24 in x 24 in x 48 in pre-cast blocks	block	AC	\$50.00	75%
		Concrete Block Structure - 30 in x 30 in x 60 in pre-cast blocks	block	AC	\$80.00	75%
		Drop Inlet Spillway - PVC, PE, and CMP - 10 and 12 in dia	lf	AC	\$33.00	75%
		Drop Inlet Spillway - PVC, PE, and CMP - 14 and 15 in dia	lf	AC	\$41.00	75%
		Drop Inlet Spillway - PVC, PE, and CMP - 16 and 18 in dia	lf	AC	\$48.00	75%
		Drop Inlet Spillway - PVC, PE, and CMP - 21 and 24 in dia	lf	AC	\$60.00	75%
		Drop Inlet Spillway - PVC, PE, and CMP - 30 in dia	lf	AC	\$95.00	75%
		Drop Inlet Spillway - PVC, PE, and CMP - 36 in dia	lf	AC	\$130.00	75%
		Drop Inlet Spillway - PVC, PE, and CMP - 42 in dia	lf	AC	\$160.00	75%
		Drop Inlet Spillway - PVC, PE, and CMP - 6 and 8 in dia	lf	AC	\$25.00	75%
		Earthfill, Compaction	cuyd	AC	\$1.30	75%
		Excavation	cuyd	AC	\$1.50	75%

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Practice Code	Practice Name	Component	Units	Cost-Share Type	Cost per Unit	Cost-share Rate
410	Grade Stabilization Structure (continued)					
		Gabion Structure - Riprap	cuyd	AC	\$200.00	75%
		Geotextile Fabric	sqyd	AC	\$3.50	75%
		Gravel - 3 in dia maximum	ton	AC	\$10.00	75%
		Inlet, Outlet, and Culvert - PVC, dual wall PE, and CMP - 10 in dia	lf	AC	\$7.30	75%
		Inlet, Outlet, and Culvert - PVC, dual wall PE, and CMP - 12 in dia	lf	AC	\$10.00	75%
		Inlet, Outlet, and Culvert - PVC, dual wall PE, and CMP - 15 in dia	lf	AC	\$14.00	75%
		Inlet, Outlet, and Culvert - PVC, dual wall PE, and CMP - 18 in dia	lf	AC	\$17.00	75%
		Inlet, Outlet, and Culvert - PVC, dual wall PE, and CMP - 21 in dia	lf	AC	\$22.00	75%
		Inlet, Outlet, and Culvert - PVC, dual wall PE, and CMP - 24 in dia	lf	AC	\$24.00	75%
		Inlet, Outlet, and Culvert - PVC, dual wall PE, and CMP - 30 in dia	lf	AC	\$33.00	75%
		Inlet, Outlet, and Culvert - PVC, dual wall PE, and CMP - 36 in dia	lf	AC	\$39.00	75%
		Inlet, Outlet, and Culvert - PVC, dual wall PE, and CMP - 4 in dia	lf	AC	\$3.30	75%
		Inlet, Outlet, and Culvert - PVC, dual wall PE, and CMP - 42 in dia	lf	AC	\$55.00	75%
		Inlet, Outlet, and Culvert - PVC, dual wall PE, and CMP - 48 in dia	lf	AC	\$65.00	75%
		Inlet, Outlet, and Culvert - PVC, dual wall PE, and CMP - 6 in dia	lf	AC	\$4.30	75%
		Inlet, Outlet, and Culvert - PVC, dual wall PE, and CMP - 8 in dia	lf	AC	\$5.50	75%
		Inlet, Outlet, and Culvert - Single wall PE - 10 in dia	lf	AC	\$5.00	75%
		Inlet, Outlet, and Culvert - Single wall PE - 12 in dia	lf	AC	\$7.00	75%
		Inlet, Outlet, and Culvert - Single wall PE - 15 in dia	lf	AC	\$11.00	75%
		Inlet, Outlet, and Culvert - Single wall PE - 18 in dia	lf	AC	\$14.00	75%
		Inlet, Outlet, and Culvert - Single wall PE - 24 in dia	lf	AC	\$21.00	75%
		Inlet, Outlet, and Culvert - Single wall PE - 4 in dia	lf	AC	\$2.10	75%
		Inlet, Outlet, and Culvert - Single wall PE - 6 in dia	lf	AC	\$3.50	75%
		Inlet, Outlet, and Culvert - Single wall PE - 8 in dia	lf	AC	\$4.50	75%
		Metal End Section (flared end) - >=36 in dia	ea	AC	\$550.00	75%
		Metal End Section (flared end) - 18 in to 24 in dia	ea	AC	\$200.00	75%
		Metal End Section (flared end) - 30 in dia	ea	AC	\$350.00	75%
		Metal End Section (flared end) - 6 in to 15 in dia	ea	AC	\$140.00	75%
		Riprap - 15 in dia maximum	ton	AC	\$45.00	75%
		Riser for Inlet and Outlet (main conduit <=100 ft) - 10 in dia	ea	AC	\$250.00	75%
		Riser for Inlet and Outlet (main conduit <=100 ft) - 12 in dia	ea	AC	\$425.00	75%
		Riser for Inlet and Outlet (main conduit <=100 ft) - 15 in dia	ea	AC	\$550.00	75%
		Riser for Inlet and Outlet (main conduit <=100 ft) - 6 in dia	ea	AC	\$125.00	75%
		Riser for Inlet and Outlet (main conduit <=100 ft) - 8 in dia	ea	AC	\$175.00	75%
		Sand Bedding Material and Fine Drainfill (sand - ASTM C33)	ton	AC	\$10.00	75%
		Wood Picket Structure	sqft	AC	\$18.00	75%
412	Grassed Waterway					
		Grassed Waterway - Topsoiling - Special site conditions	ac	AC	\$600.00	75%
		Grassed Waterway - Shape - Permanent berm, temporary berm, and bermless	ac	AC	\$1,130.00	75%
422	Hedgerow Planting					
		Tree - Balled <= 18" Height	ea	AC	\$2.40	75%
		Tree - Balled > 18" Height	ea	AC	\$4.00	75%
		Tree - Bareroot	ea	AC	\$1.40	75%
		Tree - Containerized	ea	AC	\$2.20	75%
		Tree - Direct seeding	ac	AC	\$200.00	75%
		Tree - Herbicide selective	ac	AC	\$45.00	75%

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441	Irrigation System, Microirrigation	Irrigation - Tree and Shrub	ea	AC	\$3.30	75%
484	Mulching	Mulching - Blanket Mulch	sqyd	AC	\$2.90	75%
		Mulching - Plant Residue	ton	AC	\$45.00	75%
		Mulching - Weed barrier fabric	lf	AC	\$0.48	75%
512	Pasture and Hay Planting	Grass Planting - Fertilizer	lb	AC	\$0.27	75%
		Grass Planting - Introduced grasses	ac	AC	\$35.00	75%
		Grass Planting - Introduced legumes	ac	AC	\$4.60	75%
		Grass Planting - Lime	tons	AC	\$14.00	75%
		Grass Planting - Native forbs / legumes	ac	AC	\$20.00	75%
		Grass Planting - Native grasses	ac	AC	\$47.00	75%
		Grass Planting - Sprigs and sprigging (bermuda grass)	ac	AC	\$115.00	75%
516	Pipeline	Water Supply Line - <= 2 in dia	lf	AC	\$1.30	75%
		Water Supply Line - > 2 in dia	lf	AC	\$1.70	75%
		Water Supply Line, Siphon Over Dam - 1½ in and 2 in dia	ea	AC	\$1,000.00	75%
		Water Supply Line, Under Dam - 1½ in and 2 in dia	ea	AC	\$600.00	75%
		Water Supply Line, Under Dam - >= 4 in dia	ea	AC	\$1,000.00	75%
521B	Pond Sealing or Lining, Soil Dispersant Treatment	Earthfill, Compaction	cuyd	AC	\$1.30	75%
		Excavation	cuyd	AC	\$1.50	75%
		Soda Ash	ton	AC	\$600.00	75%
521C	Pond Sealing or Lining, Bentonite Treatment	Bentonite	ton	AC	\$185.00	75%
		Earthfill, Compaction	cuyd	AC	\$1.30	75%
		Excavation	cuyd	AC	\$1.50	75%
550	Range Planting	Grass Planting - Fertilizer	lb	AC	\$0.27	75%
		Grass Planting - Lime	tons	AC	\$14.00	75%
		Grass Planting - Native forbs / legumes	ac	AC	\$20.00	75%
		Grass Planting - Native grasses	ac	AC	\$47.00	75%
560	Access Road	Earthfill, Compaction	cuyd	AC	\$1.30	75%
		Excavation	cuyd	AC	\$1.50	75%
		Geotextile Fabric	sqyd	AC	\$3.50	75%
		Gravel - 3 in dia maximum	ton	AC	\$10.00	75%
		Inlet, Outlet, and Culvert - PVC, dual wall PE, and CMP - 10 in dia	lf	AC	\$7.30	75%
		Inlet, Outlet, and Culvert - PVC, dual wall PE, and CMP - 12 in dia	lf	AC	\$10.00	75%
		Inlet, Outlet, and Culvert - PVC, dual wall PE, and CMP - 15 in dia	lf	AC	\$14.00	75%
		Inlet, Outlet, and Culvert - PVC, dual wall PE, and CMP - 18 in dia	lf	AC	\$17.00	75%
		Inlet, Outlet, and Culvert - PVC, dual wall PE, and CMP - 21 in dia	lf	AC	\$22.00	75%
		Inlet, Outlet, and Culvert - PVC, dual wall PE, and CMP - 24 in dia	lf	AC	\$24.00	75%
		Inlet, Outlet, and Culvert - PVC, dual wall PE, and CMP - 30 in dia	lf	AC	\$33.00	75%

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Code	Name	Component	Units	Type	Unit	Rate
560	Access Road (continued)					
		Inlet, Outlet, and Culvert - PVC, dual wall PE, and CMP - 36 in dia	lf	AC	\$39.00	75%
		Inlet, Outlet, and Culvert - PVC, dual wall PE, and CMP - 4 in dia	lf	AC	\$3.30	75%
		Inlet, Outlet, and Culvert - PVC, dual wall PE, and CMP - 42 in dia	lf	AC	\$55.00	75%
		Inlet, Outlet, and Culvert - PVC, dual wall PE, and CMP - 48 in dia	lf	AC	\$65.00	75%
		Inlet, Outlet, and Culvert - PVC, dual wall PE, and CMP - 6 in dia	lf	AC	\$4.30	75%
		Inlet, Outlet, and Culvert - PVC, dual wall PE, and CMP - 8 in dia	lf	AC	\$5.50	75%
		Inlet, Outlet, and Culvert - Single wall PE - 10 in dia	lf	AC	\$5.00	75%
		Inlet, Outlet, and Culvert - Single wall PE - 12 in dia	lf	AC	\$7.00	75%
		Inlet, Outlet, and Culvert - Single wall PE - 15 in dia	lf	AC	\$11.00	75%
		Inlet, Outlet, and Culvert - Single wall PE - 18 in dia	lf	AC	\$14.00	75%
		Inlet, Outlet, and Culvert - Single wall PE - 24 in dia	lf	AC	\$21.00	75%
		Inlet, Outlet, and Culvert - Single wall PE - 4 in dia	lf	AC	\$2.10	75%
		Inlet, Outlet, and Culvert - Single wall PE - 6 in dia	lf	AC	\$3.50	75%
		Inlet, Outlet, and Culvert - Single wall PE - 8 in dia	lf	AC	\$4.50	75%
		Metal End Section (flared end) - >=36 in dia	ea	AC	\$550.00	75%
		Metal End Section (flared end) - 18 in to 24 in dia	ea	AC	\$200.00	75%
		Metal End Section (flared end) - 30 in dia	ea	AC	\$350.00	75%
		Metal End Section (flared end) - 6 in to 15 in dia	ea	AC	\$140.00	75%
		Riser for Inlet and Outlet (main conduit <=100 ft) - 10 in dia	ea	AC	\$250.00	75%
		Riser for Inlet and Outlet (main conduit <=100 ft) - 12 in dia	ea	AC	\$425.00	75%
		Riser for Inlet and Outlet (main conduit <=100 ft) - 15 in dia	ea	AC	\$550.00	75%
		Riser for Inlet and Outlet (main conduit <=100 ft) - 6 in dia	ea	AC	\$125.00	75%
		Riser for Inlet and Outlet (main conduit <=100 ft) - 8 in dia	ea	AC	\$175.00	75%
		Sand Bedding Material and Fine Drainfill (sand - ASTM C33)	ton	AC	\$10.00	75%
561	Heavy Use Area Protection					
		Earthfill, Compaction	cuyd	AC	\$1.30	75%
		Excavation	cuyd	AC	\$1.50	75%
		Geotextile Fabric	sqyd	AC	\$3.50	75%
		Gravel - 3 in dia maximum	ton	AC	\$10.00	75%
		Sand Bedding Material and Fine Drainfill (sand - ASTM C33)	ton	AC	\$10.00	75%
574	Spring Development					
		Spring Development	ea	AC	\$2,600.00	75%
580	Streambank and Shoreline Protection					
		Earthfill, Compaction	cuyd	AC	\$1.30	75%
		Excavation	cuyd	AC	\$1.50	75%
		Gabion Structure - Riprap	cuyd	AC	\$200.00	75%
		Geotextile Fabric	sqyd	AC	\$3.50	75%
		Gravel - 3 in dia maximum	ton	AC	\$10.00	75%
		Riprap - 30 in dia maximum - Large	ton	AC	\$20.00	75%
		Sand Bedding Material and Fine Drainfill (sand - ASTM C33)	ton	AC	\$10.00	75%
582	Open Channel					
		Excavation	cuyd	AC	\$1.50	75%
587	Structure for Water Control					
		Inline Water Control Structure - 8 in dia	ea	AC	\$1,000.00	75%
		Inline Water Control Structure - 10 in dia	ea	AC	\$1,400.00	75%
		Inline Water Control Structure - >= 12 in dia	ea	AC	\$1,600.00	75%
Supp. #3-8/21/07		Inline Water Control Structure - 6 in dia	ea	AC	\$670.00	75%

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595	Pest Management	Pest Management - Herbicide non-selective	ac	AC	\$8.30	75%
		Pest Management - Herbicide selective	ac	AC	\$18.00	75%
		Pest Management - Mechanical	ac	AC	\$7.50	75%
600	Terrace	Terrace - Level (channel width >30 ft--flat channel) - Including parallel	lf	AC	\$0.65	75%
		Terrace - Gradient and level (channel width <= 30 ft) - Including parallel	lf	AC	\$0.60	75%
		Terrace - Grass back slope (10-15%)	lf	AC	\$2.30	75%
		Terrace - Grass back slope (16-20%)	lf	AC	\$3.40	75%
		Terrace - Grass back slope (>20%)	lf	AC	\$5.00	75%
		Terrace - Underground outlet	lf	AC	\$0.95	75%
		603	Herbaceous Wind Barrier	Grass Planting - Fertilizer	lb	AC
Grass Planting - Introduced grasses	ac			AC	\$35.00	75%
Grass Planting - Introduced legumes	ac			AC	\$4.60	75%
Grass Planting - Lime	tons			AC	\$14.00	75%
Grass Planting - Native forbs / legumes	ac			AC	\$20.00	75%
Grass Planting - Native grasses	ac			AC	\$47.00	75%
612	Tree/Shrub Establishment	Tree - Balled <= 18" Height	ea	AC	\$2.40	75%
		Tree - Balled > 18" Height	ea	AC	\$4.00	75%
		Tree - Bareroot	ea	AC	\$1.40	75%
		Tree - Containerized	ea	AC	\$2.20	75%
		Tree - Cuttings (willow species)	ea	AC	\$2.50	75%
		Tree - Direct seeding	ac	AC	\$200.00	75%
		Tree - Herbicide selective	ac	AC	\$45.00	75%
614	Watering Facility	Watering Fountain - Watering device	ea	AC	\$1,130.00	75%
		Watering Storage Tank - Fiberglass or steel	ea	AC	\$1,000.00	75%
		Watering Tank - Fiberglass, steel rim, rubber tire, concrete, or precast concrete	gal	AC	\$1.00	75%
		Watering Tank, Frost Free - Earth covered	ea	AC	\$1,000.00	75%
620	Underground Outlet	Concrete - Floor or slab and curb	cuyd	AC	\$140.00	75%
		Concrete - Formed structure and wall	cuyd	AC	\$400.00	75%
		Inlet, Outlet, and Culvert - PVC, dual wall PE, and CMP - 10 in dia	lf	AC	\$7.30	75%
		Inlet, Outlet, and Culvert - PVC, dual wall PE, and CMP - 12 in dia	lf	AC	\$10.00	75%
		Inlet, Outlet, and Culvert - PVC, dual wall PE, and CMP - 15 in dia	lf	AC	\$14.00	75%
		Inlet, Outlet, and Culvert - PVC, dual wall PE, and CMP - 18 in dia	lf	AC	\$17.00	75%
		Inlet, Outlet, and Culvert - PVC, dual wall PE, and CMP - 21 in dia	lf	AC	\$22.00	75%
		Inlet, Outlet, and Culvert - PVC, dual wall PE, and CMP - 24 in dia	lf	AC	\$24.00	75%
		Inlet, Outlet, and Culvert - PVC, dual wall PE, and CMP - 30 in dia	lf	AC	\$33.00	75%
		Inlet, Outlet, and Culvert - PVC, dual wall PE, and CMP - 36 in dia	lf	AC	\$39.00	75%
		Inlet, Outlet, and Culvert - PVC, dual wall PE, and CMP - 42 in dia	lf	AC	\$55.00	75%

**Fiscal Year 2006 Kansas Cost List
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Code	Name	Component	Units	Type	Unit	Rate
620	Underground Outlet (continued)					
	Inlet, Outlet, and Culvert - PVC, dual wall PE, and CMP - 48 in dia		lf	AC	\$65.00	75%
	Inlet, Outlet, and Culvert - PVC, dual wall PE, and CMP - 6 in dia		lf	AC	\$4.30	75%
	Inlet, Outlet, and Culvert - PVC, dual wall PE, and CMP - 8 in dia		lf	AC	\$5.50	75%
	Inlet, Outlet, and Culvert - Single wall PE - 10 in dia		lf	AC	\$5.00	75%
	Inlet, Outlet, and Culvert - Single wall PE - 12 in dia		lf	AC	\$7.00	75%
	Inlet, Outlet, and Culvert - Single wall PE - 15 in dia		lf	AC	\$11.00	75%
	Inlet, Outlet, and Culvert - Single wall PE - 18 in dia		lf	AC	\$14.00	75%
	Inlet, Outlet, and Culvert - Single wall PE - 24 in dia		lf	AC	\$21.00	75%
	Inlet, Outlet, and Culvert - Single wall PE - 4 in dia		lf	AC	\$2.10	75%
	Inlet, Outlet, and Culvert - Single wall PE - 6 in dia		lf	AC	\$3.50	75%
	Inlet, Outlet, and Culvert - Single wall PE - 8 in dia		lf	AC	\$4.50	75%
	Metal End Section (flared end) - >=36 in dia		ea	AC	\$550.00	75%
	Metal End Section (flared end) - 18 in to 24 in dia		ea	AC	\$200.00	75%
	Metal End Section (flared end) - 30 in dia		ea	AC	\$350.00	75%
	Metal End Section (flared end) - 6 in to 15 in dia		ea	AC	\$140.00	75%
	Riser for Inlet and Outlet (main conduit <=100 ft) - 10 in dia		ea	AC	\$250.00	75%
	Riser for Inlet and Outlet (main conduit <=100 ft) - 12 in dia		ea	AC	\$425.00	75%
	Riser for Inlet and Outlet (main conduit <=100 ft) - 15 in dia		ea	AC	\$550.00	75%
	Riser for Inlet and Outlet (main conduit <=100 ft) - 6 in dia		ea	AC	\$125.00	75%
	Riser for Inlet and Outlet (main conduit <=100 ft) - 8 in dia		ea	AC	\$175.00	75%
	Timber and CMP Pipe Support - 15 in to 21 in dia pipe		ea	AC	\$250.00	75%
	Timber and CMP Pipe Support - 24 in to 30 in dia pipe		ea	AC	\$450.00	75%
	Timber and CMP Pipe Support - 6 in to 12 in dia pipe		ea	AC	\$185.00	75%
	Wood Picket Structure		sqft	AC	\$18.00	75%
638	Water and Sediment Control Basin					
	Earthfill, Compaction		cuyd	AC	\$1.30	75%
	Excavation		cuyd	AC	\$1.50	75%
642	Water Well					
	Water Well - Drilling and casing		lf	AC	\$14.00	75%
643	Restoration and Management of Declining Habitats					
	Grass Planting - Fertilizer		lb	AC	\$0.27	75%
	Grass Planting - Lime		tons	AC	\$14.00	75%
	Grass Planting - Native forbs / legumes		ac	AC	\$20.00	75%
	Grass Planting - Native grasses		ac	AC	\$47.00	75%
645	Upland Wildlife Habitat Management					
	Coppicing		ac	AC	\$400.00	75%
	Grass Planting - Fertilizer		lb	AC	\$0.27	75%
	Grass Planting - Introduced grasses		ac	AC	\$35.00	75%
	Grass Planting - Introduced legumes		ac	AC	\$4.60	75%
	Grass Planting - Lime		tons	AC	\$14.00	75%
	Grass Planting - Native forbs / legumes		ac	AC	\$20.00	75%
	Grass Planting - Native grasses		ac	AC	\$47.00	75%
	Tree - Balled <= 18" Height		ea	AC	\$2.40	75%
	Tree - Balled > 18" Height		ea	AC	\$4.00	75%
	Tree - Bareroot		ea	AC	\$1.40	75%
	Tree - Containerized		ea	AC	\$2.20	75%
	Tree - Direct seeding		ac	AC	\$200.00	75%
	Tree - Herbicide selective		ac	AC	\$45.00	75%

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Practice Code	Practice Name	Component	Units	Cost-Share Type	Cost per Unit	Cost-share Rate
648	Wildlife Watering Facility	Wildlife Guzzler - >=10 ft by >=10 ft surface	ea	AC	\$380.00	75%
650	Windbreak/Shelterbelt Renovation	Tree - Balled <= 18" Height	ea	AC	\$2.40	75%
		Tree - Balled > 18" Height	ea	AC	\$4.00	75%
		Tree - Bareroot	ea	AC	\$1.40	75%
		Tree - Containerized	ea	AC	\$2.20	75%
		Tree - Direct seeding	ac	AC	\$200.00	75%
		Tree - Herbicide selective	ac	AC	\$45.00	75%
657	Wetland Restoration	Earthfill, Compaction	cuyd	AC	\$1.30	75%
		Excavation	cuyd	AC	\$1.50	75%
658	Wetland Creation	Earthfill, Compaction	cuyd	AC	\$1.30	75%
		Excavation	cuyd	AC	\$1.50	75%
659	Wetland Enhancement	Earthfill, Compaction	cuyd	AC	\$1.30	75%
		Excavation	cuyd	AC	\$1.50	75%