

Kansas Lesser Prairie-Chicken Initiative
Fiscal Year 2010

Practice Code and Name	Activity Type	Unit Type	Payment Rate	Payment Rate - HU ¹
314 Brush Management				
	Chemical Aerial Broadcast Treatment ²	Acre	\$25.32	\$30.38
	Chemical Ground Broadcast / Spot ²	Acre	\$24.39	\$29.27
	Mechanical Treatment High Infestation Level	Acre	\$236.25	\$283.50
	Mechanical Treatment Low Infestation Level	Acre	\$55.13	\$66.15
	Mechanical Treatment Medium Infestation Level	Acre	\$118.13	\$141.75
338 Prescribed Burning				
	Prescribed Burning	Acre	\$5.25	\$6.30
382 Fence				
	Four or Five Strand Barbed or Woven Wire ⁶	LnFt	\$1.26	\$1.51
	Permanent Energized Electric Wire	LnFt	\$0.77	\$0.93
	Fence Marking	rod	\$0.50	\$0.59
394 Firebreak				
	Mowing	Acre	\$29.25	\$35.10
516 Pipeline				
	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 (LnFt) of pipe installed and includes appurtenances such as air and pressure relief valves, hydrants, etc.	LnFt	\$1.35	\$1.63
	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 2-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	\$1.93	\$2.32
	Siphon-Installation of a siphon pipe, 2-inch diameter or smaller, in or around an embankment dam as a water supply line. The unit cost is based on the LnFt of pipe installed to a watering facility within 100 feet of the embankment, including all appurtenances.	LnFt	\$3.47	\$4.17
528 Prescribed Grazing				
	Prescribed grazing will be implemented to meet prairie chicken critical habitat needs. Practice will be implemented a minimum of three years. Payment will be made upon annual implementation of the practice. ⁵	Acre	\$9.71	\$11.65
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. The unit cost is each solar pump system installed. ³	Each	\$3,323.25	\$3,987.90
	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. The unit cost is each solar pump system installed. ³	Each	\$2,346.75	\$2,816.10

Kansas Lesser Prairie-Chicken Initiative

Fiscal Year 2010

Practice Code and Name	Activity Type	Unit Type	Payment Rate	Payment Rate - HU ¹
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
595 Pest Management				
	Pest Management Mechanical	Acre	\$11.55	\$13.86
	Pest Management Non Selective Herbicide - Broadcast/Spot Treatment ²	Acre	\$13.13	\$15.75
	Pest Management Selective Herbicide - Broadcast/Spot Treatment ²	Acre	\$19.84	\$23.81
614 Watering Facility				
	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	\$884.34	\$1,061.21
	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	\$1.02	\$1.22
	A collection device and watering facility for wildlife. The unit cost is each facility installed and includes all materials and labor to construct and install the facility and all components.	Each	\$444.94	\$533.93
642 Water Well				
	Installation of a drilled well with a minimum 5-inch diameter casing and well head protection. The unit cost is based on the depth of the completed well in feet.	Feet	\$14.94	\$17.93
645 Upland Wildlife Habitat Management				
	Native Grass and Forb Seeding ⁴	Acre	\$84.08	\$100.89
	Native Grass Seeding ⁴	Acre	\$72.45	\$86.94
	Conversion from Introduced to Native Species	Acre	\$89.33	\$107.19
	Interseeding Native Forbs into Existing Stand	Acre	\$36.45	\$43.74

¹ 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 their historically underserved group.

² Broadcast and aerial treatment will be eligible only where mechanical or spot treatment are not practical. If broadcast or aerial treatment is needed, justification will be documented in the producer's case file.

³ Practice is eligible for a solar pump to be used for the purpose of pumping water from a water body, in order to remove livestock from the water body (e.g. pond or stream).

⁴ Practice is eligible where cropland will be seeded back to permanent native vegetation.

⁵ See Range Technical Note 9 for habitat type description and wildlife plan development requirements. Development of nesting and brood rearing habitat primarily for Lesser Prairie-Chicken.

⁶ Financial assistance available for perimeter/boundary fences only around expired/expiring 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.