

**Nebraska Practice Payment Schedule-CRP (Effective)
Version: March 6, 2009**

Scenario Code	Practice	Scenario	Unit	CRP Unit Cost	CRP Practice Code
Contour Buffers					
332	Contour Buffers	Practice Already Established	Acre	\$0.00	CP15 A/B
3321	Contour Buffers	Contour Buffers	Acre	\$85.60	CP15 A/B
Prescribed Burning					
3381	Prescribed Burning	Class Ib Burns	Acre	\$7.01	MCM 1/
3382	Prescribed Burning	Class II, III, IV Burns	Acre	\$19.16	MCM 1/
Cover Crop					
340	Cover Crop	No C/S Requested	Acre	\$0.00	2/
3401	Cover Crop	Cover Crop	Acre	\$31.05	2/
Critical Area Planting					
3421	Critical Area Planting	Native/Introduced Mixture	Acre	\$42.95	CP8A; 3/
3422	Critical Area Planting	Native Mixture	Acre	\$89.45	CP8A; 3/
Dike					
356	Dike	Practice Already Established	LF	\$0.00	CP9; CP23/A; CP27; CP30; 3/
3561	Dike	Wetland Dike	LF	\$3.25	CP9; CP23/A; CP27; CP30; 3/
Diversion					
362	Diversion	Practice Already Established	LF	\$0.00	CP9; CP21; CP23/A; CP27; CP29; CP30; 3/
3621	Diversion	Crop/Range Applications	LF	\$2.79	CP9; CP21; CP23/A; CP27; CP29; CP30; 3/
Windbreak/Shelterbelt Establishment					
380	Windbreak/Shelterbelt Establishment	Practice Already Established	LF	\$0.00	CP5A; CP16A; CP17A; 4/
3801	Windbreak/Shelterbelt Establishment	Trees with Mulch-Limited Site Preparation	LF	\$0.44	CP5A; CP16A; CP17A; 4/
3802	Windbreak/Shelterbelt Establishment	Trees with Mulch-Complex Site Preparation	LF	\$0.48	CP5A; CP16A; CP17A; 4/
3803	Windbreak/Shelterbelt Establishment	Trees without Mulch-Limited Site Preparation	LF	\$0.11	CP5A; CP16A; CP17A; 4/
3804	Windbreak/Shelterbelt Establishment	Trees without Mulch-Complex Site Preparation	LF	\$0.16	CP5A; CP16A; CP17A; 4/
3805	Windbreak/Shelterbelt Establishment	Replants	Each	\$0.95	CP5A; CP16A; CP17A; 4/
Fence					
382	Fence	Practice Already Established; No C/S Requested	LF	\$0.00	CP9; CP22; CP23/A; CP25; CP27; CP29; CP30
3821	Fence	Electric Fence	LF	\$0.49	CP9; CP22; CP23/A; CP25; CP27; CP29; CP30
3822	Fence	Barbed Wire Fence	LF	\$0.67	CP9; CP22; CP23/A; CP25; CP27; CP29; CP30

3823	Fence	Woven Wire Fence	LF	\$1.20	CP9; CP22; CP23/A; CP25; CP27; CP29; CP30
Field Border					
386	Field Border	Practice Already Established	Acre	\$0.00	CP33
3862	Field Border	High Diversity for Wildlife Mixture	Acre	\$62.21	CP33
3863	Field Border	Low Density for Wildlife Mixture	Acre	\$26.40	CP33
Riparian Herbaceous Cover					
390	Riparian Herbaceous Cover	Practice Already Established	Acre	\$0.00	CP29; CP30
3901	Riparian Herbaceous Cover	Native Seed Mixture	Acre	\$101.55	CP29; CP30
Riparian Forest Buffer					
391	Riparian Forest Buffer	Practice Already Established	Acre	\$0.00	CP22
3911	Riparian Forest Buffer	Trees with Mulch	Acre	\$885.30	CP22; 4/
3912	Riparian Forest Buffer	Trees without Mulch	Acre	\$477.30	CP22
3913	Riparian Forest Buffer	Direct Seeding	Acre	\$210.71	CP22
3914	Riparian Forest Buffer	Replants	Each	\$0.95	CP22
Filter Strip					
393	Filter Strip	Practice Already Established	Acre	\$0.00	CP21; CP22; CP23A; CP28; CP29; CP30
3931	Filter Strip	Standard Mixture	Acre	\$65.23	CP21; CP22; CP23A; CP28; CP29; CP30
3932	Filter Strip	High Diversity for Wildlife Mixture	Acre	\$94.99	CP21; CP22; CP23A; CP28; CP29; CP30
Firebreak					
3941	Firebreak	Vegetative Firebreak	Acre	\$69.59	5/
3942	Firebreak	Mowed Firebreak	Acre	\$8.94	MCM 1/
3943	Firebreak	Handcleared Firebreak	Acre	\$39.38	MCM 1/
3944	Firebreak	Dozer Firebreak	Acre	\$105.00	MCM 1/
Grade Stabilization Structure					
410	Grade Stabilization Structure	Practice Already Established	Cu YD	\$0.00	CP8A; CP9; CP21; CP23; CP27; CP29; CP30; 3/
4101	Grade Stabilization Structure	CMP with Riser	Cu Yd	\$2.12	CP8A; CP9; CP21; CP23; CP27; CP29; CP30; 3/
4102	Grade Stabilization Structure	CMP without Riser	Cu Yd	\$2.01	CP8A; CP9; CP21; CP23; CP27; CP29; CP30; 3/
4103	#REF!	#REF!	#REF!	#REF!	CP8A; CP9; CP21; CP23; CP27; CP29; CP30; 3/
4104	#REF!	#REF!	#REF!	#REF!	CP8A; CP9; CP21; CP23; CP27; CP29; CP30; 3/
Grassed Waterway					
412	Grassed Waterway	Practice Already Established	Acre	\$0.00	CP8A
4121	Grassed Waterway	Waterway with Side Dikes	Acre	\$816.34	CP8A
4122	Grassed Waterway	Waterway Only	Acre	\$564.34	CP8A
#REF!	#REF!	#REF!	#REF!	#REF!	CP8A

Micro Irrigation					
441	Micro Irrigation	Practice Already Established	LF	\$0.00	CP5A; CP16A; CP17A; CP22; 4/
4412	Micro Irrigation	Windbreak Drip System	LF	\$0.17	CP5A; CP16A; CP17A; CP22; 4/
Mulching					
484	Mulching	Practice Already Established	Acre	\$0.00	CP8A; 3/
4841	Mulching	Hay Mulch	Acre	\$128.63	CP8A; 3/
4842	Mulching	Erosion Control Blanket	Sq Yd	\$0.69	CP8A; 3/
Pasture and Hay Planting					
512	Pasture and Hay Planting	Practice Already Established; No C/S Requested	Acre	\$0.00	CP1; CP10; CP18B/C
5122	Pasture and Hay Planting	Non-Irrigated Mixture-Limited Site Preparation	Acre	\$23.04	CP1; CP10; CP18B/C
5125	Pasture and Hay Planting	Non-Irrigated Mixture-Complex Site Preparation	Acre	\$32.44	CP1; CP10; CP18B/C
5127	Pasture and Hay Planting	CRP-CP1 Mix-Limited Site Prep	Acre	\$42.30	CP1; CP10; CP18B/C
5128	Pasture and Hay Planting	CRP-CP1 Mix-Complex Site Prep	Acre	\$51.70	CP1; CP10; CP18B/C
Pipeline					
516	Pipeline	Practice Already Established	LF	\$0.00	CP21; CP22; CP29; CP30
5161	Pipeline	<= 1 mile in length	LF	\$0.94	CP21; CP22; CP29; CP30
5162	Pipeline	> 1 mile in length	LF	\$0.86	CP21; CP22; CP29; CP30
Pumping Plant					
533	Pumping Plant	Practice Already Established	Each	\$0.00	CP21; CP22; CP29; CP30
5332	Pumping Plant	Grazing Pumping Plants	Each	\$2,509.40	CP21; CP22; CP29; CP30
Range Planting					
550	Range Planting	Practice Already Established/No C/S Requested	Acre	\$0.00	CP2; CP4B/D; CP10; CP9; CP18 B/C; CP38E
5501	Range Planting	Native Mixture-Limited Site Preparation	Acre	\$31.70	CP2; CP4B/D; CP10; CP9; CP18 B/C; CP38E
5502	Range Planting	Native Mixture-Intermediate Site Preparation	Acre	\$40.03	CP2; CP4B/D; CP10; CP9; CP18 B/C; CP38E
5503	Range Planting	Native Mixture-Complex Site Preparation	Acre	\$48.15	CP2; CP4B/D; CP10; CP9; CP18 B/C; CP38E
Stream Crossing					
578	Stream Crossing	Practice Already Established	Sp	\$0.00	CP22; CP29; CP30; 3/
5781	Stream Crossing	Concrete Crossing	Sq Ft	\$3.18	CP22; CP29; CP30; 3/
5782	Stream Crossing	Rock Crossing	Sq Ft	\$1.63	CP22; CP29; CP30; 3/
Structure for Water Control					
587	Structure for Water Control	Practice Already Established	LF	\$0.00	CP9; CP23/A; CP27; CP30
5871	Structure for Water Control	CMP Pipe/Riser	LF	\$49.44	CP9; CP23/A; CP27; CP30
5872	Structure for Water Control	Inline Water Control Structure	LF	\$23.30	CP9; CP23/A; CP27; CP30
Cross Wind Trap Strips					
589	Cross Wind Trap Strips	Practice Already Established	Acre	\$0.00	CP24
5891	Cross Wind Trap Strips	Cross Wind Trap Strips	Acre	\$28.38	CP24

Pest Management					
595	Pest Management	Maintenance	Acre	\$0.00	O&M for all Practices
5954	Pest Management	Riparian or Wetland Areas	Acre	\$62.50	MCM 1/
5955	Pest Management	Grass Seedings	Acre	\$8.37	6/
Tree-Shrub Establishment					
612	Tree-Shrub Establishment	Practice Already Established; No C/S Requested	LF	\$0.00	CP4B/D; CP33; CP38E
6121	Tree-Shrub Establishment	Trees with Mulch-Limited Site Preparation	LF	\$0.44	CP3/A; CP4B/D; CP11; CP31; CP33; CP38E; 4/
6122	Tree-Shrub Establishment	Trees with Mulch-Complex Site Preparation	LF	\$0.48	CP3/A; CP4B/D; CP11; CP31; CP33; CP38E; 4/
6123	Tree-Shrub Establishment	Trees without Mulch-Limited Site Preparation	LF	\$0.11	CP3/A; CP4B/D; CP11; CP31; CP33; CP38E; 4/
6124	Tree-Shrub Establishment	Trees without Mulch-Complex Site Preparation	LF	\$0.16	CP3/A; CP4B/D; CP11; CP31; CP33; CP38E; 4/
6125	Tree-Shrub Establishment	Replants	Each	\$0.97	CP3/A; CP4B/D; CP11; CP31; CP33; CP38E; 4/
6126	Tree-Shrub Establishment	Direct Seeding	Acre	\$146.34	CP3/A; CP4B/D; CP11; CP31; CP33; CP38E; 4/
6127	Tree-Shrub Establishment	Shrub Thickets	LF	\$0.21	CP3/A; CP4B/D; CP11; CP31; CP33; CP38E; 4/
Watering Facility					
614	Watering Facility	Practice Already Established	Each	\$0.00	CP21; CP22; CP29; CP30
6141	Watering Facility	Steel Tank with Steel Bottom	Dia-Ft	\$26.98	CP21; CP22; CP29; CP30
6142	Watering Facility	Steel Tank with Concrete Bottom	Dia-Ft	\$85.29	CP21; CP22; CP29; CP30
6143	Watering Facility	Steel Tank with Non-Concrete or Steel Bottom	Dia-Ft	\$42.50	CP21; CP22; CP29; CP30
6144	Watering Facility	Rubber Tire Tank	Dia-Ft	#REF!	CP21; CP22; CP29; CP30
6145	Watering Facility	Wildlife Guzzler	Each	\$674.65	As required due to ranking
Underground Outlet					
620	Underground Outlet	Practice Already Established	LF	\$0.00	CP8A; CP9; CP21; CP23/A; CP27; CP29; CP30
6204	Underground Outlet	Wetland	LF	\$21.09	CP8A; CP9; CP21; CP23/A; CP27; CP29; CP30
Water and Sediment Control Basin					
6381	Water and Sediment Control Basin	CRP-Basin	Cu Yd	\$0.93	CP23; CP23A; CP27; CP29; CP30
Water Well					
642	Water Well	Practice Already Established	0	\$0.00	CP21; CP22; CP29; CP30
6421	Water Well	Depth <= 100 feet	LF	\$13.31	CP21; CP22; CP29; CP30
6422	Water Well	Depth > 100 feet	LF	\$7.88	CP21; CP22; CP29; CP30
Restoration & Management of Declining Habitats					
643	Restoration & Management of Declining Habitats	Practice Already Established; No C/S Requested	Acre	\$0.00	CP25
6431	Restoration & Management of Declining Habitats	Basic Prairie Mix with Limited Site Preparation	Acre	\$39.09	CP25
6432	Restoration & Management of Declining Habitats	Basic Prairie Mix with Complex Site Preparation	Acre	\$56.68	CP25

6433	Restoration & Management of Declining Habitats	High Diversity Local Ecotype Mixture-Limited Site Prep	Acre	\$201.49	CP25
6434	Restoration & Management of Declining Habitats	High Diversity Local Ecotype Mixture-Complex Site Prep	Acre	\$219.08	CP25
6435	Restoration & Management of Declining Habitats	Trees with Mulch	Acre	\$876.48	CP25; 4/
6436	Restoration & Management of Declining Habitats	Trees without Mulch	Acre	\$468.48	CP25
6437	Restoration & Management of Declining Habitats	Direct Seeding	Acre	\$146.34	CP25
6438	Restoration & Management of Declining Habitats	Replants	Each	\$0.95	CP25
Wetland Wildlife Habitat Management					
644	Wetland Wildlife Habitat Management	Practice Already Established	Acre	\$0.00	CP9; CP23/A; CP27; CP30
6441	Wetland Wildlife Habitat Management	High Diversity Local Ecotype Mixture	Acre	\$201.49	CP9; CP23/A; CP27; CP31
6442	Wetland Wildlife Habitat Management	Vegetation Mats & Plugs	Acre	\$57.75	CP9; CP23/A; CP27; CP32
Upland Wildlife Habitat Management					
645	Upland Wildlife Habitat Management	Maintenance; No C/S Requested; Already Established	Acre	\$0.00	CP4B/D; CP38E
6451	Upland Wildlife Habitat Management	Single Purpose Mixture-Limited Site Preparation	Acre	\$29.17	CP4B/D; CP38E
6452	Upland Wildlife Habitat Management	Single Purpose Mixture-Complex Site Preparation	Acre	\$37.70	CP4B/D; CP38E
6453	Upland Wildlife Habitat Management	High Quality Mixture-Limited Site Preparation	Acre	\$56.83	CP4B/D; CP38E
6454	Upland Wildlife Habitat Management	High Quality Purpose Mixture-Complex Site Preparation	Acre	\$65.36	CP4B/D; CP38E
6455	Upland Wildlife Habitat Management	Low Density Mixture-Limited Site Preparation	Acre	\$46.60	CP4B/D; CP38E
6456	Upland Wildlife Habitat Management	Low Density Mixture-Complex Site Preparation	Acre	\$51.68	CP4B/D; CP38E
6459	Upland Wildlife Habitat Management	Wildlife Foodplot	Acre	\$0.00	CP12
Early Successional Habitat/Development					
6471	Early Successional Habitat/Development	Management Activity and Introduced Species	Acre	\$25.82	MCM 1/
6472	Early Successional Habitat/Development	Management Activity and Native Species	Acre	\$55.92	MCM 1/
Wetland Restoration					
657	Wetland Restoration	Practice Already Established	Acre	\$0.00	CP23/A; CP27; CP30
6571	Wetland Restoration	Saturated Soils	Acre	\$4,054.08	CP23/A; CP27; CP30
6572	Wetland Restoration	Unsaturated Soils	Acre	\$2,472.00	CP23/A; CP27; CP30
Wetland Creation					
658	Wetland Creation	Practice Already Established	Acre	\$0.00	CP23/A; CP27; CP30
6581	Wetland Creation	Saturated Soils	Acre	\$4,054.08	CP23/A; CP27; CP30
6582	Wetland Creation	Unsaturated Soils	Acre	\$2,472.00	CP23/A; CP27; CP30
Tree/Shrub Pruning					
6601	Tree/Shrub Pruning	Pruning	Acre	\$31.50	MCM 1/
Forest Stand Improvement					
6661	Forest Stand Improvement	Thinning with Slash Treatment	Acre	\$157.50	MCM 1/
6662	Forest Stand Improvement	Thinning without Slash Treatment	Acre	\$52.50	MCM 1/

Notes:

1/ MCM=Mid-contract management practice scenario. Refer to 2-CRP (Rev. 4) NE Amend. 2, NE Exhibit 5 to determine requirements for each CP practice.

2/ Cover crop may be utilized in all CP practices requiring herbaceous and tree/shrub establishment: CP1, CP2, CP4B/4D, CP8A, CP9, CP15A/15B, CP18B/18C, CP21, CP22, CP23/23A, CP24, CP27, CP28, CP29, CP30, CP33, CP38E.

- 3/ Critical area planting and mulching may be applied on CP8A Grassed Waterway, plus any other structural practice: Dike-356, Diversion-362, Grade Stabilization Structure-410, Structure for Water Control-587, Stream Crossing-578.
- 4/ Micro irrigation or fabric mulch may only be cost shared in areas receiving less than 25 inches of annual precipitation.
- 5/ Seeding of firebreaks can be utilized with all herbaceous seeding practices where wildfire is a concern such as adjacent to farmsteads, also can be used to facilitate prescribed burns.
- 6/ Cost share for post emergent weed control for all herbaceous plantings (clipping or post emergent herbicide) within 1 year of grass planting.

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Scenario Code	Practice	Scenario	Descriptions	Unit	CRP Unit Cost
Contour Buffers					
3321	Contour Buffers	Contour Buffers	The typical application of this practice is applying buffer strips to 20% of the field's hillslope. On an 80-acre field with 40 acres within the field with an acceptable slope for this practice will result in removing 8 acres from cropland and converting it to grass/herbaceous cover. In most cases the converted cropland will be suitable for haying or incidental grazing. This practice includes all seedbed preparation, seed and seeding. The seed mixture used to establish the price is shown below under materials, however, any mixture that is appropriate for the geographic location and meets NRCS practice standards is acceptable.	Acre	\$85.60
Prescribed Burning					
3381	Prescribed Burning	Class Ib Burns	This management practice is for Class Ib Prescribed Burning. Class Ib burning is defined as size of the burn area is less than 640 acres. Vegetation is composed of non-volatile herbaceous plant species. Terrain has slopes of 5% or less on CRP plantings. The typical application of this practice is on 160 acres of land enrolled in CRP.	Acre	\$7.01
3382	Prescribed Burning	Class II, III, IV Burns	This management practice is for Class II Prescribed Burning. Class II burning is defined as size of the burn area is less than 100 acres. Vegetation is composed of a mix of non-volatile herbaceous and woody plant species and volatile herbaceous species less than 4 feet tall. Terrain has slopes of 8% or less. The typical application of this is 80 acres.	Acre	\$19.16
Cover Crop					
3401	Cover Crop	Cover Crop	This practice includes the seed, seed bed preparation, and the seeding of a summer annual cover crop to protect the soil during critical erosion periods, and provide desired cover according to the 340-Cover Crop Standard and the 550DP-Herbaceous Seeding Design Procedures in preparation for a grass planting. The typical application is 40 acres of cropland.	Acre	\$31.05
Critical Area Planting					
3421	Critical Area Planting	Native/Introduced Mixture	Critical Area Planting of 3 acres on environmentally sensitive land using a mixture of Smooth brome grass and Switchgrass.	Acre	\$42.95
3422	Critical Area Planting	Native Mixture	Critical Area Planting of 3 acres on environmentally sensitive land using a mixture of Western wheatgrass, Switchgrass, Big bluestem, and Sideoats grama.	Acre	\$89.45
Dike					
3561	Dike	Wetland Dike	This practice includes construction of a 800-foot long dike for water level control which is less than 6-foot in height above ground. This practice does not apply to dikes for flood protection.	LF	\$3.25
Diversion					

3621	Diversion	Crop/Range Applications	An embankment constructed to divert water away from farmsteads, gullies, critical erosion areas or construction areas. Can also be used to collect and direct runoff and protect terrace systems. The typical application of this practice scenario is 1,200 linear foot of embankment.	LF	\$2.79
Windbreak/Shelterbelt Establishment					
3801	Windbreak/Shelterbelt Establishment	Trees with Mulch-Limited Site Preparation	This practice includes limited site preparation, planting, grass and seeding (if required), trees and fabric mulch or animal protection devices for a 3,000-foot windbreak, which includes five rows of trees, each row 600-feet long. Limited site preparation is defined as planting directly into cover crop, crop stubble or tilled crop stubble (includes fields that have residue tilled or shredded prior to planting).	LF	\$0.44
3802	Windbreak/Shelterbelt Establishment	Trees with Mulch-Complex Site Preparation	This practice includes complex site preparation, planting, grass and seeding (if required), trees and fabric mulch or animal protection devices for a 3,000-foot windbreak, which includes five rows of trees, each row 600-feet long. Complex site preparation includes residue management measures such as residue removal, shredding, raking, etc. and the application of burn down herbicides to kill sod, alfalfa or other perennial vegetation.	LF	\$0.48
3803	Windbreak/Shelterbelt Establishment	Trees without Mulch-Limited Site Preparation	This practice includes limited site preparation, planting, grass and seeding (if required), and trees for a 3,000-foot windbreak, which includes five rows of trees, each row 600-feet long. Limited site preparation is defined as planting directly into cover crop, crop stubble or tilled crop stubble (includes fields that have residue tilled or shredded prior to planting).	LF	\$0.11
3804	Windbreak/Shelterbelt Establishment	Trees without Mulch-Complex Site Preparation	This practice includes complex site preparation, planting, grass and seeding (if required), and trees for a 3,000-foot windbreak, which includes five rows of trees, each row 600-feet long. Complex site preparation includes residue management measures such as residue removal, shredding, raking, etc. and the application of burn down herbicides to kill sod, alfalfa or other perennial vegetation.	LF	\$0.16
3805	Windbreak/Shelterbelt Establishment	Replants	This practice includes the replanting of select trees due to death or damage of the seedlings following an initial windbreak/shelterbelt establishment.	Each	\$0.95
Fence					
3821	Fence	Electric Fence	One mile of high-tensiel electric fence. Used in conjunction with a rotational grazing system.	LF	\$0.49
3822	Fence	Barbed Wire Fence	One mile of barbed wire fence. Used in conjunction with a rotational grazing system.	LF	\$0.67
3823	Fence	Woven Wire Fence	One mile of woven wire fencing for grazing management using sheep and goats. Used in conjunction with a prescribed grazing system.	LF	\$1.20
Field Border					

3862	Field Border	High Diversity for Wildlife Mixture	This practice includes a 30-foot wide field border consisting of a high diversity mixture of grass and forb species planted around a 160 acre field to protect water quality. This scenario is aimed at those seedings in which a high diversity of species is seeded to attract certain wildlife species. It is used as part of a conservation system to capture sediment and agricultural nutrients/chemicals. This includes all seedbed preparation, seeding, and seed to implement this practice. The seed mixture used to establish the cost is shown below under materials, however, any mixture that is appropriate for the geographic location and meets NRCS practice standards can be used.	Acre	\$62.21
3863	Field Border	Low Density for Wildlife Mixture	This practice includes a 30-foot wide field border planted around a 160 acre field to protect water quality and provide habitat to bobwhite quail. It is used as part of a conservation system to capture sediment and agricultural nutrients/chemicals. This system will be seeded at 10 PLS in order to provide brood-rearing habitat preferred by bobwhite quail. This includes all seedbed preparation, seeding, and seed. The seed mixture used to establish the cost is shown below under Materials, however, any mixture that is appropriate for the geographic location and meets NRCS practice standards can be used.	Acre	\$26.40

Riparian Herbaceous Cover

3901	Riparian Herbaceous Cover	Native Seed Mixture	This practice is intended to convert an existing, undesirable vegetation community adjacent to a stream or waterbody to a diverse vegetation community which will provide the function of a filter strip. It includes the seedbed preparation, seeding and seed for seeding a riparian area to native herbaceous species. The seed mixture used to establish the cost is shown under Materials below, however, any mixture which is appropriate for the geographic area and meets NRCS practice standards may be used. Complex site preparation includes residue management measures such as residue removal, shredding, raking, etc. and the application of burn down herbicides to kill sod, alfalfa or other perennial vegetation. The typical application of this practice is three acres.	Acre	\$101.55
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Riparian Forest Buffer

3911	Riparian Forest Buffer	Trees with Mulch	This practice includes the planting of trees with simple site preparation, with fabric mulch or animal protection devices. Site preparation includes chemical application to kill undesirable plant species. The planting would include approximately 320 small shrubs, 220 large trees and small shrubs, and 100 large trees each per acre. The grass mixture used to establish this price is listed below, however, any mixture that is appropriate for the geographic area and meets NRCS practice standards can be used. The typical application of this practice is 3 acres.	Acre	\$885.30
3912	Riparian Forest Buffer	Trees without Mulch	This practice includes the planting of trees with complex site preparation. Complex site preparation includes chemical application to kill undesirable plant species. The tree planting would include approximately 320 small shrubs, 220 large shrubs and small trees, and 100 large trees each per acre. The grass mixture used to establish this price is listed below, however, any mixture that is appropriate for the geographic area and meets NRCS practice standards can be used. The typical application of this practice is 3 acres.	Acre	\$477.30

3913	Riparian Forest Buffer	Direct Seeding	This practice includes the seed, seed collection, and site preparation for trees or shrubs which are direct seeded. This scenario is typically used to direct seed large seeded species such as Oaks or Walnuts using a tree seed planter. Site preparation could include residue management measures such as residue removal, shredding, raking, etc., and the application of burn down herbicides to kill sod, alfalfa, or other perennial vegetation. This practice meets the requirements listed in the 380 Windbreak/Shelterbelt Establishment Tree Planting Procedures. Typical application of this scenario is 5 acres.	Acre	\$210.71
3914	Riparian Forest Buffer	Replants	This practice includes the replanting of select trees due to death or damage of the seedlings following an initial riparian forest buffer establishment.	Each	\$0.95
Filter Strip					
3931	Filter Strip	Standard Mixture	A filter strip approximately 20 feet wide consisting of a native grass mix of Big bluestem, Switchgrass, Indiangrass, Alfalfa, and Red clover, however, any seed mixture which is appropriate to the geographic location and meets NRCS practice standards may be used seeded at a rate of 40 PLS. Operations include 2 tillage operations (light disking) and seeding operation using a special grass drill.	Acre	\$65.23
3932	Filter Strip	High Diversity for Wildlife Mixture	A filter strip approximately 20 feet wide consisting of a native grass mix of Big bluestem, Switchgrass, Indiangrass, Sideoats grama, Western wheatgrass, Illinois bundleflower, and Maximilian sunflower (although any seed mixture which is appropriate to the geographic location and meets NRCS practice standards may be used) seeded at a rate of 40 PLS. Operations include 2 tillage operations (light disking) and seeding operation using a special grass drill.	Acre	\$94.99
Firebreak					
3941	Firebreak	Vegetative Firebreak	This scenario includes the construction of a 30-foot wide vegetative firebreak around a 160 acre field, including seedbed preparation, temporary cover crop, grass seeding, seed, and weed control in the seeding. The mixture of seed used to establish the price is a mixture of Western wheatgrass, Orchardgrass, Alfalfa, and Red Clover, however, any mixture that is appropriate for the geographic location and meets NRCS practice standards can be used. The typical application of this practice is 7.2 acres of firebreak in a CRP field.	Acre	\$69.59
3942	Firebreak	Mowed Firebreak	This scenario includes the construction of a 30-foot wide mowed firebreak around a 160 acre field. This would result in 7.2 acres of firebreak. This scenario is used in conjunction with a prescribed burn.	Acre	\$8.94
3943	Firebreak	Handcleared Firebreak	This scenario includes the construction of a 30-foot wide handcleared firebreak along the downwind side of a field with trees less than 12-inches in diameter and a density between 15 and 20 trees/acre. Trees are removed from site or stacked/piled/scattered within the area to be burned at a distance of at least 600-feet from the firebreak. For brush species, canopy cover approximately 15-20%.	Acre	\$39.38
3944	Firebreak	Dozer Firebreak	This scenario includes the construction of a 30-foot wide firebreak cleared along the downwind side of a 160-acre field using a dozer or shearing.	Acre	\$105.00
Grade Stabilization Structure					

4101	Grade Stabilization Structure	CMP with Riser	This practice consists of earthen structures which include a Corrugated Metal Pipe (CMP) with a riser. Also included in the total cost are stripping, all gravel drains and rock rip rap. The typical application of this practice is 2,500 cubic yards of fill which includes backfill of all required excavations with 90 feet of 18" CMP and 8 foot of 30" CMP for the riser.	Cu Yd	\$2.12
4102	Grade Stabilization Structure	CMP without Riser	This practice consists of earthen structures which include a Corrugated Metal Pipe (CMP) without a riser. Also included in the total cost are stripping, all gravel drains and rock rip rap. The typical application of this practice is 2,500 cubic yards of fill which includes backfill of all required excavations with a 90 foot of 18" CMP.	Cu Yd	\$2.01
4103	Grade Stabilization Structure	PVC Pipe	This practice consists of earthen structures which include a PVC Pipe without a riser. Also included in the total cost are stripping all gravel drains and rock rip rap. The typical application of this practice is 1,500 cubic yards of fill which includes backfill of all required excavations with 60 foot of 12" PVC pipe.	Cu Yd	\$1.63
4104	Grade Stabilization Structure	Non-Earthen Structures	Includes construction of a sheet pile weir or fabricated toe wall structure to stabilize channel grade. This includes the cost of the cap steel, whaler supports, and armoring of the outlet channel for a sheet pile weir or a pre-fabricated toe wall structure with concrete apron and footings.	Sq Ft	\$21.48
Grassed Waterway					
4121	Grassed Waterway	Waterway with Side Dikes	The typical application of this scenario includes one acre of constructed waterway channel (35-ft by 1,200-ft) with 2,400-ft of side dikes. This practice includes all earthwork for erosion control.	Acre	\$816.34
4122	Grassed Waterway	Waterway Only	The typical application of this scenario includes one acre of constructed waterway channel (35-ft by 1,200-ft) without side dikes. This practice includes all earthwork for erosion control.	Acre	\$564.34
4123	#REF!	#REF!	The typical application of this scenario includes one acre of constructed waterway channel (35-ft by 1,200-ft) with 15 fabric mulch checks. This practice includes all earthwork for erosion control.	#REF!	#REF!
Micro Irrigation					
4412	Micro Irrigation	Windbreak Drip System	Drip system for irrigation of a windbreak composed of 5 rows, each 600 feet long, for a total of 3000 feet, with an average tree spacing of 9-foot.	LF	\$0.17
Mulching					
4841	Mulching	Hay Mulch	Mulching on 3 acres of environmentally sensitive land using straw, native hay, or other natural materials. Used in conjunction with Critical Area Planting.	Acre	\$128.63
4842	Mulching	Erosion Control Blanket	Installation of erosion control blanket on environmentally sensitive land using commercially available erosion control blanket. Used in conjunction with Critical Area Planting. Typical Scenario is a channel 100' long, 8' wide, 6:1 side slopes with blanket placed to a depth of 2' on sides (32' total width)	Sq Yd	\$0.69
Pasture and Hay Planting					

5122	Pasture and Hay Planting	Non-Irrigated Mixture-Limited Site Preparation	This practice includes the seeding a dryland grass mixture with or without forbs, with limited site preparation or tillage on approximately 60 acres. Limited site preparation is defined as planting directly into cover crop, crop stubble or tilled crop stubble (includes fields that have residue tilled or shredded prior to planting). This includes seed, seeding and seedbed preparation. The seeding mix used to establish a price is listed below, however any mixture that is appropriate for the geographic location and meets NRCS practice standards can be used.	Acre	\$23.04
5125	Pasture and Hay Planting	Non-Irrigated Mixture-Complex Site Preparation	This practice includes the seeding a dryland grass mixture with or without forbs, with complex site preparation on approximately 60 acres. Complex site preparation includes residue management measures such as shredding, raking etc., application of burn down herbicides to kill annual vegetation on crop stubble/fallow to properly prepare seedbed. This practice includes all site preparation, seed, and seeding costs. The seed mixture used to establish a price is listed below, however, any mixture that is appropriate for the geographic location and meets NRCS practice standards can be used.	Acre	\$32.44
5127	Pasture and Hay Planting	CRP-CP1 Mix-Limited Site Prep	This practice scenario includes seeding of a grass and legume mixture suitable as quality wildlife habitat that meets the requirements of a CP-1 seeding in the Conservation Reserve Program with limited site preparation. Limited site preparation is defined as planting directly into cover crop, crop stubble or tilled crop stubble (includes fields that have residue tilled or shredded prior to planting). This practice includes all site preparation, seed, and seeding costs. The seed mixture used to establish a price is listed below, however, any mixture that is appropriate for the geographic location and meets NRCS practice standards can be used.	Acre	\$42.30
5128	Pasture and Hay Planting	CRP-CP1 Mix-Complex Site Prep	This practice scenario includes seeding of a grass and legume mixture suitable as quality wildlife habitat that meets the requirements of a CP-1 seeding in the Conservation Reserve Program with complex site preparation. Complex site prep includes residue management measures such as shredding, raking etc., application of burn down herbicides to kill annual vegetation on crop stubble/fallow to properly prepare seedbed. This practice includes all site preparation, seed, and seeding costs. The seed mixture used to establish a price is listed below, however, any mixture that is appropriate for the geographic location and meets NRCS practice standards can be used.	Acre	\$51.70
Pipeline					
5161	Pipeline	<= 1 mile in length	This practice includes 1,500 foot of 2" diameter PVC pipe with one hydrant and one air vent.	LF	\$0.94
5162	Pipeline	> 1 mile in length	This practice includes 10,000 feet of 2" diameter PVC pipe with three hydrants and two air vents.	LF	\$0.86
Pumping Plant					
5332	Pumping Plant	Grazing Pumping Plants	This scenario includes installation of windmill and appurtenances, an electric pump and appurtenances, or a solar panel with appurtenances for supply of water for a planned grazing system. This is not a payment for above ground or underground electrical supply lines. This scenario applies to new systems only.	Each	\$2,509.40

Range Planting

5501	Range Planting	Native Mixture-Limited Site Preparation	This practice includes the seeding a native grass mixture with or without forbs, with limited site preparation or tillage on approximately 80 acres. Limited site preparation is defined as planting directly into cover crop, crop stubble or tilled crop stubble (includes fields that have residue tilled or shredded prior to planting). This includes seed, seeding and seedbed preparation. The seeding mix used to establish a price is listed below, however any mixture that is appropriate for the geographic location and meets NRCS practice standards can be used.	Acre	\$31.70
5502	Range Planting	Native Mixture-Intermediate Site Preparation	This practice includes the seeding a native grass mixture with or without forbs, with complex site preparation on approximately 80 acres. Intermediate site preparation includes seeding with pre-emergent or post-emergent herbicides or use of burn down herbicides on crop/cover crop stubble. This practice includes all site preparation, seed, and seeding costs. The seed mixture used to establish a price is listed below, however, any mixture that is appropriate for the geographic location and meets NRCS practice standards can be used.	Acre	\$40.03
5503	Range Planting	Native Mixture-Complex Site Preparation	This practice includes the seeding a native grass mixture with or without forbs, with complex site preparation on approximately 80 acres. Complex site preparation includes residue management measures such as residue removal, shredding, raking, etc. and the application of burn down herbicides to kill sod, alfalfa or other perennial vegetation. This practice includes all site preparation, seed, and seeding costs. The seed mixture used to establish a price is listed below, however, any mixture that is appropriate for the geographic location and meets NRCS practice standards can be used.	Acre	\$48.15

Stream Crossing

5781	Stream Crossing	Concrete Crossing	A stabilized area constructed across a stream to provide a travel way for livestock, equipment, or vehicles. Stream grade in the area must be stable. Typical scenario is for a 10' wide channel, 4' deep. Slopes will be shaped to 8:1 slope and concrete placed to top of banks. Typical Length is 75' long. Scenario includes excavation to shape banks, and placement of 6" of concrete, 12' wide, with steel reinforcement.	Sq Ft	\$3.18
5782	Stream Crossing	Rock Crossing	A stabilized area constructed across a stream to provide a travel way for livestock, equipment, or vehicles. Stream grade in the area must be stable. Typical scenario is for a 10' wide channel, 4' deep. Slopes will be shaped to 8:1 slope and rock placed to top of banks. Typical Length is 75' long. Scenario includes excavation to shape banks, and placement of 12" of rock, and 6" of bedding 12' wide.	Sq Ft	\$1.63

Structure for Water Control

5871	Structure for Water Control	CMP Pipe/Riser	This scenario includes a Structure for water control consisting of a CMP Riser and Pipe water control structure, pipes, diaphragms, and appurtenances. The typical structure consists of a 54" x 5' riser, and 80' of 30" diameter outlet pipe.	LF	\$49.44
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5872	Structure for Water Control	Inline Water Control Structure	This scenario includes a structure for water control consisting of a commercially available water control structure, pipes, diaphragms, and appurtenances. The typical structure consists of a 6' high by 24" diameter control structure and 100' of 24" dual wall PE pipe.	LF	\$23.30
Cross Wind Trap Strips					
5891	Cross Wind Trap Strips	Cross Wind Trap Strips	This practice includes the seedbed preparation, seeding and seed to plant trap strips to permanent vegetation. The grass seeding used to establish the cost is a mixture of Tall wheatgrass, Switchgrass and Alfalfa, however any seed mix that is appropriate for the geographic location and meets NRCS practice standards may be used. The typical application for this practice is two 25-foot wide cross wind trap strips on a 160 acre cropland field resulting in 3 acres of cross wind trap strips.	Acre	\$28.38
Pest Management					
5954	Pest Management	Riparian or Wetland Areas	Integrated Pest Management strategies are implemented prior to and after utilizing chemical, equipment and labor to treat as appropriate. The typical scenario for IPM and appropriate control measures is implemented on approximately 15 acres of riparian land in the riparian corridor in order to control herbaceous invasive species (i.e. Reeds canary grass, phragmites, and purple loosestrife). An IPM plan targeting invasive species will be developed. IPM shall be used in conjunction with appropriate operation and maintenance (including scouting, follow-up treatments and other IPM strategies) after initial treatment measures.	Acre	\$62.50
5955	Pest Management	Grass Seedings	Integrated Pest Management strategies are implemented prior to and after appropriate treatments in a newly seeded grass planting, applied within 12 months of grass planting on 130 acres. This practice can be used on all herbaceous/grass seedings including between tree or shrub rows. An IPM plan targeting weeds or other pests threatening the stand of grass will be developed. IPM shall be used in conjunction with appropriate operation and maintenance (including scouting, follow-up treatments and other IPM strategies) after initial treatment measures.	Acre	\$8.37
Tree-Shrub Establishment					
6121	Tree-Shrub Establishment	Trees with Mulch-Limited Site Preparation	This practice includes limited site preparation, planting, grass and seeding (if required), trees and fabric mulch or animal protection devices for a 3,000-foot windbreak, which includes five rows of trees, each row 600-feet long. Limited site preparation is defined as planting directly into cover crop, crop stubble or tilled crop stubble (includes fields that have residue tilled or shredded prior to planting).	LF	\$0.44
6122	Tree-Shrub Establishment	Trees with Mulch-Complex Site Preparation	This practice includes complex site preparation, planting, grass and seeding (if required), trees and fabric mulch or animal protection devices for a 3,000-foot windbreak, which includes five rows of trees, each row 600-feet long. Complex site preparation includes residue management measures such as residue removal, shredding, raking, etc. and the application of burn down herbicides to kill sod, alfalfa or other perennial vegetation.	LF	\$0.48

6123	Tree-Shrub Establishment	Trees without Mulch-Limited Site Preparation	This practice includes limited site preparation, planting, grass and seeding (if required), and trees for a 3,000-foot windbreak, which includes five rows of trees, each row 600-foot long. Limited site preparation is defined as planting directly into cover crop, crop stubble or tilled crop stubble (includes fields that have residue tilled or shredded prior to planting).	LF	\$0.11
6124	Tree-Shrub Establishment	Trees without Mulch-Complex Site Preparation	This practice includes complex site preparation, planting, grass and seeding (if required), and trees for a 3,000-foot windbreak, which includes five rows of trees, each row 600-foot long. Complex site preparation includes residue management measures such as residue removal, shredding, raking, etc. and the application of burn down herbicides to kill sod, alfalfa or other perennial vegetation.	LF	\$0.16
6125	Tree-Shrub Establishment	Replants	This practice includes the replanting of select trees due to death or damage of the seedlings following an initial windbreak/shelterbelt establishment.	Each	\$0.97
6126	Tree-Shrub Establishment	Direct Seeding	This practice includes the seed, seed collection, and site preparation for trees or shrubs which are direct seeded. This scenario is typically used to direct seed large seeded species such as Oaks or Walnuts using a tree seed planter. Site preparation could include residue management measures such as residue removal, shredding, raking, etc., and the application of burn down herbicides to kill sod, alfalfa, or other perennial vegetation. This practice meets the requirements listed in the 380 Windbreak/Shelterbelt Establishment Tree Planting Procedures. Typical application of this scenario is 5 acres.	Acre	\$146.34
6127	Tree-Shrub Establishment	Shrub Thickets	This practice for a wildlife shrub thicket includes mechanical/chemical site preparation, planting, and shrubs for a 30' x 50' thicket containing 150 shrubs planted in 10 rows 50 feet long with shrubs at 3 1/2 foot spacing.	LF	\$0.21
Watering Facility					
6141	Watering Facility	Steel Tank with Steel Bottom	The typical application of this scenario is an 11-foot diameter steel bottom tank (1,422 gallon capacity)	Dia-Ft	\$26.98
6142	Watering Facility	Steel Tank with Concrete Bottom	The typical application of this scenario is a 20-foot diameter concrete bottom tank (4,700 gallon capacity) with a 2-foot concrete apron around the tank.	Dia-Ft	\$85.29
6143	Watering Facility	Steel Tank with Non-Concrete or Steel Bottom	The typical application of this scenario is a 20-foot diameter concrete bottom tank (4,700 gallon capacity) without a concrete apron around the tank.	Dia-Ft	\$42.50
6144	Watering Facility	Rubber Tire Tank	The typical application of this scenario is a 8-foot diameter (752 gallon capacity) non-steel or rubber tire tank, with a concrete base and a 2-foot concrete apron around the outside base of the tank.	Dia-Ft	\$95.48
6145	Watering Facility	Wildlife Guzzler	The typical application of this scenario is construction of a wildlife watering facility. This application includes a 14-foot by 14-foot rain collection roof with gutter and a 300 gallon storage tank.	Each	\$674.65
Underground Outlet					
6204	Underground Outlet	Wetland	This practice includes installation of outlet works for wetland situations. Single outlet includes 100 feet of 12" pipe (HDPE or PVC) with inline water control structure and CMP on inlet and outlet sections.	LF	\$21.09
Water and Sediment Control Basin					
6381	Water and Sediment Control Basin	CRP-Basin	The construction of an water and sediment control basin which has a drainage area of less than or equal to 30 acres. The typical size of the practice is 500 cubic yards.	Cu Yd	\$0.93

Water Well					
6421	Water Well	Depth <= 100 feet	This practice includes the drilling, casing, and gravel pack for one livestock well to a depth of 60' below the ground surface.	LF	\$13.31
6422	Water Well	Depth > 100 feet	This practice includes the drilling, casing, and gravel pack for one livestock well to a depth of 200' below the ground surface.	LF	\$7.88
Restoration & Management of Declining Habitats					
6431	Restoration & Management of Declining Habitats	Basic Prairie Mix with Limited Site Preparation	This practice includes the seeding of a basic prairie seed mix (approximately 20 species) with limited site preparation. Limited site preparation includes planting directly into a cover crop, crop stubble or tilled crop stubble. The seed mixture used to establish this price is based on the mixture shown below, however, any mixture which is appropriate for the geographic area as well as meets NRCS practice standards can be used. This practice is typically applied on 20 acres.	Acre	\$39.09
6432	Restoration & Management of Declining Habitats	Basic Prairie Mix with Complex Site Preparation	This practice includes the seeding of a basic prairie seed mix (approximately 20 species) with complex site preparation. Complex site preparation includes residue management measures such as residue removal, shredding, raking, etc. and application of burn down, pre-emergent or post-emergent herbicides on existing grass sod. The seed mixture used to establish this price is based on the mixture shown below, however, any mixture which is appropriate for the geographic area as well as meets NRCS practice standards can be used. This practice is typically applied on 20 acres.	Acre	\$56.68
6433	Restoration & Management of Declining Habitats	High Diversity Local Ecotype Mixture-Limited Site Prep	This practice includes the seeding of a high diversity seed mix (approximately 50-200 species) from a local ecotype seed source with limited site preparation. Limited site preparation includes planting directly into a cover crop, crop stubble or tilled crop stubble. This practice is typically applied on 20 acres. The seed mixture used to establish this price is on file in the State Office, please contact the Wildlife Biologist for further assistance with this practice.	Acre	\$201.49
6434	Restoration & Management of Declining Habitats	High Diversity Local Ecotype Mixture-Complex Site Prep	This practice includes the seeding of a high diversity seed mix (approximately 50-200 species) from a local ecotype seed source with site preparation. Site preparation could include residue management measures such as residue removal, shredding, raking, etc. and application of burn down, pre-emergent, post-emergent herbicides on existing grass sod. This practice is typically applied on 20 acres. The seed mixture used to establish this price is on file in the State Office, please contact the Wildlife Biologist for further assistance with this practice.	Acre	\$219.08
6435	Restoration & Management of Declining Habitats	Trees with Mulch	This practice includes the planting of trees with simple site preparation. Simple site preparation includes planting into crop stubble or strips. The tree planting will include approximately 100 large trees, 220 large shrubs or small trees, and 320 small shrubs each per acre. The grass mixture used to establish prices is listed below, however, any mixture that is appropriate for the geographic location and also meets NRCS practice standards may be used. The typical application of this practice is 10 acres.	Acre	\$876.48

6436	Restoration & Management of Declining Habitats	Trees without Mulch	This practice includes the planting of trees with simple site preparation. Simple site preparation includes planting into crop stubble or strips. The tree planting will include approximately 100 large trees, 220 large shrubs or small trees, and 320 small shrubs each per acre. The grass mixture used to establish prices is listed below, however, any mixture that is appropriate for the geographic location and also meets NRCS practice standards may be used. The typical application of this practice is 10 acres.	Acre	\$468.48
6437	Restoration & Management of Declining Habitats	Direct Seeding	This practice includes the seed, seed collection, and site preparation for trees or shrubs which are direct seeded. This scenario is typically used to direct seed large seeded species such as Oaks or Walnuts using a tree seed planter. Site preparation includes residue management measures such as residue removal, shredding, raking, etc., and the application of burn down herbicides to kill sod, alfalfa, or other perennial vegetation. This practice meets the requirements listed in the 380 Windbreak/Shelterbelt Establishment Tree Planting Procedures. Typical application of this scenario is 5 acres.	Acre	\$146.34
6438	Restoration & Management of Declining Habitats	Replants	This practice includes the replanting of select trees due to death or damage of the seedlings following an initial windbreak/shelterbelt establishment.	Each	\$0.95
Wetland Wildlife Habitat Management					
6441	Wetland Wildlife Habitat Management	High Diversity Local Ecotype Mixture	This practice includes the seeding of a diverse mixture of wetland plant species including grasses, sedges, rushes, and forbs typically following a restoration or enhancement activity within the wetland. Typical application of this scenario is 20 acres. The seed mixture used to establish this cost is on file in the state office, please contact the State Wildlife Biologist for further assistance with this practice.	Acre	\$201.49
6442	Wetland Wildlife Habitat Management	Vegetation Mats & Plugs	This practice includes the seeding and planting a wetland with plant materials other than traditional seed. the use of seed-bearing topsoil, transplanted vegetation mats and plugs, and other appropriate methods are used to treat approximately 10% to 25% in patches of each wetland acre. This will allow for future colonization of the remainder of the wetland. Typical application of this scenario is 10 acres.	Acre	\$57.75
Upland Wildlife Habitat Management					
6451	Upland Wildlife Habitat Management	Single Purpose Mixture-Limited Site Preparation	This scenario applies to wildlife seedings which are designed for single purpose (i.e. winter cover or food plot) and typically have limited diversity (approximately 3 to 5 species) containing either grasses and/or forbs. This scenario includes limited seedbed preparation, seeding and grass seed for a single purpose grass mixture in an upland wildlife habitat management project. Limited site preparation includes measures to plant into existing crops or cover crop stubble and can include tillage, herbicide application and other measures necessary to adequately prepare site for planting. The seed mixture used to establish the cost is a typical nesting cover mixture of Big bluestem, Swtichgrass, Maximillian sunflower, and Yellow sweet clover, however, any mixture which is appropriate for the geographic area and meets NRCS practice standards may be used. The typical application of this practice is 25 acres.	Acre	\$29.17

6452	Upland Wildlife Habitat Management	Single Purpose Mixture-Complex Site Preparation	This scenario applies to wildlife seedings which are designed for single purpose (i.e. winter cover or food plot) and typically have limited diversity (approximately 3 to 5 species) containing either grasses and/or forbs. This scenario includes complex seedbed preparation, seeding and grass seed for a single purpose grass mixture in an upland wildlife habitat management project. Complex site preparation includes residue management measures such as residue removal, shredding, raking, etc. , and the application of burn down herbicides to kill sod, alfalfa, or other perennial vegetation. The seed mixture used to establish the cost is a typical nesting cover mixture of Big bluestem, Swtichgrass, Maximillian sunflower, and Yellow sweet clover, however, any mixture which is appropriate for the geographic area and meets NRCS practice standards may be used. The typical application of this practice is 25 acres.	Acre	\$37.70
6453	Upland Wildlife Habitat Management	High Quality Mixture-Limited Site Preparation	This scenario applies to wildlife seedings which have moderate diversity (typically >15 species) and are commonly seeded at 20 PLS/sq ft or greater to provide multiple habitat functions such as nesting and pollinating. This scenario includes limited seedbed preparation, seeding and grass seed for a single purpose grass mixture in an upland wildlife habitat management project. Limited site preparation includes measures to plant into existing crops or cover crop stubble and can include tillage, herbicide application and other measures necessary to adequately prepare site for planting. The seed mixture used to establish the cost is shown below, however, any mixture which is appropriate for the geographic area and meets NRCS practice standards may be used. The typical application of this practice is 25 acres.	Acre	\$56.83
6454	Upland Wildlife Habitat Management	High Quality Purpose Mixture-Complex Site Preparation	This scenario applies to wildlife seedings which have moderate diversity (typically >15 species) and are commonly seeded at 20 PLS/sq ft or greater to provide multiple habitat functions such as nesting and pollinating. This scenario includes complex seedbed preparation, seeding and grass seed for a single purpose grass mixture in an upland wildlife habitat management project. Complex site preparation includes residue management measures such as residue removal, shredding, raking, etc., and the application of burn down herbicides to kill sod, alfalfa, or other perennial vegetation. The seed mixture used to establish the cost is shown below, however, any mixture which is appropriate for the geographic area and meets NRCS practice standards may be used. The typical application of this practice is 25 acres.	Acre	\$65.36
6455	Upland Wildlife Habitat Management	Low Density Mixture-Limited Site Preparation	This scenario applies to wildlife seedings which have moderate diversity (typically >15 species) and have a low density (10 PLS/sq ft to 19 PLS/sq ft) in order to maintain early succession habitat and promote brood-rearing habitat with limited site preparation. Limited site preparation includes measures to plant into existing crops or cover crop stubble and can include tillage, herbicide application and other measures necessary to adequately prepare site for planting. The seed mixture used to establish the cost is a shown below, however, any mixture which is approrpariate for the geograhpic area and meets NRCS practice standards may be used. The typical application of this practice is 25 acres.	Acre	\$46.60

6456	Upland Wildlife Habitat Management	Low Density Mixture-Complex Site Preparation	This scenario applies to wildlife seedings which have moderate diversity (typically >15 species) and have a low density (10 PLS/sq ft to 19 PLS/sq ft) in order to maintain early succession habitat and promote brood-rearing habitat with complex site preparation. Complex site preparation includes residue management measures such as residue removal, shredding, raking, etc., and the application of burn down herbicides to kill sod, alfalfa, or other perennial vegetation. The seed mixture used to establish the cost is shown below, however, any mixture which is appropriate for the geographic area and meets NRCS practice standards may be used. The typical application of this practice is 25 acres.	Acre	\$51.68
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Early Successional Habitat/Development

6471	Early Successional Habitat/Development	Management Activity and Introduced Species	This practice includes a management activity (disking, prescribed burning, herbicide application, disturbance grazing) plus seeding and seed. The seed mixture used to establish the price is an introduced mixture of alfalfa, red clover, and sweetclover, however, any mixture that both is appropriate for the geographic location and meets NRCS practice standards can be used. The typical application of this practice is 50 acres.	Acre	\$25.82
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6472	Early Successional Habitat/Development	Management Activity and Native Species	This practice includes a management activity (disking, prescribed burning, herbicide application, disturbance grazing) plus seeding and seed. The seed mixture used to establish the price is a native mixture of Canada milkvetch, Illinois bundleflower, Showy partridgepea, Maximilian sunflower, Purple prairieclover, Blackeyed Susan, and Upright coneflower, however, any mixture that both is appropriate for the geographic location and meets NRCS practice standards can be used. The typical application of this practice is 50 acres.	Acre	\$55.92
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Wetland Restoration

6571	Wetland Restoration	Saturated Soils	This scenario includes the cost of excavating an average of approximately 24-inches of saturated soil in order to restore wetland characteristics to original functions and values. Practice units and payments are based on excavated area. The costs in this scenario are based on excavation of 25% of hydric soil area (1 of 4 acres in this example) within a larger contract.	Acre	\$4,054.08
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6572	Wetland Restoration	Unsaturated Soils	This scenario includes the cost of excavating an average of approximately 24-inches of saturated soil in order to restore wetland characteristics to original functions and values. Practice units and payments are based on excavated area. The costs in this scenario are based on excavation of 25% of hydric soil area (1 of 4 acres in this example) within a larger contract.	Acre	\$2,472.00
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Wetland Creation

6581	Wetland Creation	Saturated Soils	This scenario includes the cost of excavating an average of approximately 24-inches of saturated soil in order to create wetland characteristics. Practice units and payments are based on excavated area. The costs in this scenario are based on excavation of 25% of hydric soil area (1 of 4 acres in this example) within a larger contract.	Acre	\$4,054.08
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6582	Wetland Creation	Unsaturated Soils	This scenario includes the cost of excavating an average of approximately 24-inches of unsaturated soil in order to create wetland characteristics. Practice units and payments are based on excavated area. The costs in this scenario are based on excavation of 25% of hydric soil area (1 of 4 acres in this example) within a larger contract.	Acre	\$2,472.00
Tree/Shrub Pruning					
6601	Tree/Shrub Pruning	Pruning	This practice includes the treatment of forestland to improve site conditions for tree & shrub production and fire protection. It typically involves the removal of all or parts of selected branches or leaders from trees and shrubs. This practice is used in conjunction with 666-Forest Stand Improvement. This practice is typically applied on 20 acres.	Acre	\$31.50
Forest Stand Improvement					
6661	Forest Stand Improvement	Thinning with Slash Treatment	The practice includes the manipulation of species composition, stand structure, and stocking by cutting or killing selected trees and understory vegetation. This scenario will also include slash treatments. This level of treatment must be maintained for the life of the practice. The typical application of this scenario is 10 acres.	Acre	\$157.50
6662	Forest Stand Improvement	Thinning without Slash Treatment	The practice includes the manipulation of species composition, stand structure, and stocking by cutting or killing selected trees and understory vegetation. This scenario does not include slash treatments. This level of treatment must be maintained for the life of the practice. The typical application of this scenario is 10 acres.	Acre	\$52.50