



Natural Resources Conservation Service
State Office
100 USDA, Suite 206
Stillwater, OK 74074-2655
Telephone (405) 742-1236

May 27, 2003

OKLAHOMA BULLETIN NO. OK440-3-9

SUBJECT: PGM – Environmental Quality Incentives Programs (EQIP) Eligible Practices, Cost-share Rates, and County Program Descriptions

Purpose: To provide field offices with the 2003 EQIP list of eligible practices, maximum cost-share rates, and request for county program descriptions.

Expiration Date: September 30, 2003

The Final Rule for the Environmental Quality Incentives Program (EQIP) includes language requiring, "Practice cost lists that include structural practices with greater than 50 percent cost-share rate are to be approved by the State Conservationist with concurrence of the Regional Conservationist." The attached practice and cost-share list has been approved and concurred with for use in Oklahoma for fiscal year 2003 EQIP contracting activity. The list will be formally transmitted by Technical Guide Notice and Customer Service Toolkit file within the next few days.

The practice list reflects the maximum approved cost-share rates for eligible practices and components to be used by field offices, with the advice of local workgroups, in setting the county list of eligible practices and cost share rates. Oklahoma field offices will be allowed to select eligible practices from this list and set local practices and cost share rates equal to or lower than those on this state approved list. Any locally developed practice lists having new practices or cost-share rates higher than this state-approved list will be forwarded to this office for review and approval, and submitted to the Regional Conservationist for concurrence. District Conservationists are not granted the authority under the Final Rule to approve practice cost-lists with cost-share rates greater than 50%.

Guidance was received from the State Technical Committee for the 2003 list at meetings in July, 2002, and February, 2003. The following considerations were given in the assembly of the cost share rates and **conform to the considerations listed in 7CFR 1466.23(c)(1-5):**

1. Cost-share rates for animal waste related practices were maintained at 75% due to the sensitive nature of animal waste impacts on water quality in many areas of the state. There is a need to create significant positive improvements in water quality and have the right incentives available to foster voluntary improvement and comply with state regulation. 7CFR1466.23(c)(2, 3, 4 and 5)
2. Cost-share rates for practices that typically provide greater offsite benefits and provide little opportunity for economic return to the participant were set at 75%. These include predominately soil erosion measures such as terracing, waterways, and grade stabilization. Also, permanent vegetation establishment was included at 75% based on the tremendous conservation benefit to all natural resources and the commitment by the participants to exchange higher land appraisals or rental value for the land use change from crop to permanent vegetation. 7CFR 1466.23(c)(1, 2, 3, and 4)
3. Practices that are typically viewed as having benefits of conservation, facilitating management, and increased production to the participant, or potential to increase land value are designated at 50%. This includes items such as brush management, water facilities, ponds, fencing, and similar measures. 7CFR 1466.23(c)(1, 2, 4, and 5)

DIST: AO

(MORE)

The Natural Resources Conservation Service provides leadership in a partnership effort to help people conserve, maintain, and improve our natural resources and environment.

District Conservationist/Tribal Resource Conservationist Action

All District Conservationists will review the approved practice list with the local workgroup. This action will also need to be completed by Tribal Resource Conservationists working with Tribes on 2003 Local Emphasis Areas. The following actions are required prior to approving any applications for contract development at the local level:

- ❑ Select and forward, in writing, the list of approved practices available in your county or conservation district. This can be defined as a county/conservation district-wide practice list, or the list can be defined for each fund allocation pool. This action is required to be posted on the Oklahoma NRCS website prior to approval of contracts. If you elect to accept the state-approved practice list "as is", then an email notification to Kevin Norton, Assistant State Conservationist for Programs, at Kevin.Norton@ok.usda.gov will be acceptable.
- ❑ District Conservationists, with advice from the Local Workgroup, may adjust cost-share rates, or per practice maximum total payments, to a rate or amount **lower** than those shown on the state approved list. Any adjustment of this nature will be provided in writing to Kevin Norton as shown above.
- ❑ Also, District Conservationists may request cost-share rates up to the authorized maximum of 75% for structural practices or 90% for limited resource and beginning farmers. Any request to **increase** the cost-share rates must include a written narrative for each practice documenting the considerations listed in 7CFR 1466.23(c) (1-5). These practice lists are required to be approved by the State Conservationist with concurrence of the Regional Conservationist prior to publishing as the approved for the county. Submit these requests in writing to Kevin Norton with justification.
- ❑ District Conservationists may also request adjustments to the average cost. Receipts for actual specification work performed or vendor quotes for comparable jobs to those being contracted must accompany these requests. District Conservationists are reminded that average costs are based on an aggregate average of the actual cost of work performed and are not reflective of each individual's actual cost. The average cost will not be adjusted for each county without evidence that the local average is significantly ($> \pm 10\%$) different than the state average cost. Transmit this request in writing with attached documentation to Kevin Norton.

County/Conservation District Program Summary

Each District Conservationist will develop a one to two page county/conservation district level EQIP program description. This description is required to be submitted to the Programs Section and posted on the Oklahoma NRCS website prior to the signing of approved EQIP contracts for fiscal year 2003. The county level description is to be a brief description of how EQIP works in your county. Key components of the summary are how EQIP works and an EQIP evaluation criteria description. The practice list, cost-share rates, and evaluation criteria will be referenced from the EQIP county Web Page. An example narrative and template can be downloaded from the following website:

Example County/Conservation District Program Summary:

<http://intranet.ok.nrcs.usda.gov/PGM/Forms%20For%20Download/AlfalfaCoSummary.doc>

County/Conservation District Program Summary Template:

<http://intranet.ok.nrcs.usda.gov/PGM/Forms%20For%20Download/SummaryTemplate03co.doc>

District Conservationists can edit the example or template. Save the file as a word document with the filename xxxx.doc (Replace xxxx with the county name). Attach the file to an email and transmit to Ted.Kuntz@ok.usda.gov.

/s/

M. DARREL DOMINICK
State Conservationist

Attachment

Environmental Quality Incentives Program (EQIP) Cost List

Practice Code	Practice Name	Component (Component Code)	Units	Cost Per Unit	Cost Share Type	Base Cost Share Rate	Limited Resource Farmer Rate	Beginning Farmer Rate
311	ALLEY CROPPING							
		Animal Control Device/Seedling Tree Protector(ACD)	TREE	\$0.20	AC	75%	90%	90%
		Geotextile Fabric/Plastic Mulch - Weed Barrier (GEOTF)	LF	0.35	AC	75%	90%	90%
		Tree Establishment by Planting Pine (TSPP)	EACH	\$0.14	AC	75%	90%	90%
		Trees &/or Shrubs-barerooted (TSB)	EACH	\$0.80	AC	75%	90%	90%
		Trees &/or Shrubs-potted (TSP)	EACH	\$1.05	AC	75%	90%	90%
313	WASTE STORAGE FACILITY							
		Barrel &/or Riser-Aluminized<=12ga (BRA12)	DIFT	\$1.60	AC	75%	90%	75%
		Barrel &/or Riser-Aluminized>=14ga (BRA14)	DIFT	\$1.42	AC	75%	90%	75%
		Barrel &/or Riser-CSP<=12ga (BR12)	DIFT	\$1.47	AC	75%	90%	75%
		Barrel &/or Riser-CSP>=14ga (BR14)	DIFT	\$1.29	AC	75%	90%	75%
		Barrel &/or Riser-Plastic (BRP)	DIFT	\$0.86	AC	75%	90%	75%
		Barrel &/or Riser-Polymer coated<=12ga (BRC12)	DIFT	\$1.95	AC	75%	90%	75%
		Barrel &/or Riser-Polymer coated>=14ga (BRC14)	DIFT	\$1.75	AC	75%	90%	75%
		Barrel &/or Riser-Steel (BRS)	DIFT	\$1.38	AC	75%	90%	75%
		Bentonite Liner (BL)	CY	\$5.70	AC	75%	90%	75%
		Dry Waste Storage Structure (COSS) **	SF	\$6.00	AC	75%	90%	75%
		**Limited to a maximum total cost-share of \$15,000.00 per structure. This includes the sum of all materials required to install this structure according to NRCS specifications.						
		Clay Liner (CL)	CY	\$3.00	AC	75%	90%	75%
		Concrete - Reinforced and Formed (CONT)	CY	\$325.00	AC	75%	90%	75%
		Concrete--Concrete/Steel in structural items(CON1)	CY	\$175.00	AC	75%	90%	75%
		Excavation &/or Embankment (EM)	CY	\$1.10	AC	75%	90%	75%
314	BRUSH MANAGEMENT							
		Aerial Treatment Application (ATA)	AC	\$7.50	AC	50%	65%	50%
		Broadcast Treatment Application (BTA)	AC	\$3.50	AC	50%	65%	50%
		Chaining--One way (1CH)	AC	\$11.00	AC	50%	65%	50%
		Chaining--Two way (2CH)	AC	\$16.00	AC	50%	65%	50%
		Chemical Spot Treatment--high priority (CST3)	AC	\$63.00	AC	50%	65%	50%
		Chemical Spot Treatment--low priority (CST1)	AC	\$21.00	AC	50%	65%	50%
		Chemical Spot Treatment--medium priority (CST2)	AC	\$42.00	AC	50%	65%	50%
		Clipping & Cutting, high priority (MBR6)	AC	\$60.00	AC	50%	65%	50%
		Clipping & Cutting, low priority (MBR4)	AC	\$24.00	AC	50%	65%	50%
		Clipping & Cutting, med priority (MBR5)	AC	\$36.00	AC	50%	65%	50%
		Cutting & Spraying, high priority (BMCS3)	AC	\$100.00	AC	50%	65%	50%
		Cutting & Spraying, low priority (BMCS1)	AC	\$60.00	AC	50%	65%	50%
		Cutting & Spraying, medium priority (BMCS2)	AC	\$80.00	AC	50%	65%	50%
		Herbicide--2,4-D Amine (H24DA)	GAL	\$11.15	AC	50%	65%	50%
		Herbicide--2,4-D Ester (H24DE)	GAL	\$18.45	AC	50%	65%	50%
		Herbicide--Clopyralid (HREC)	GAL	\$180.00	AC	50%	65%	50%
		Herbicide--Dicamba (HBAN)	GAL	\$83.00	AC	50%	65%	50%
		Herbicide--Dicamba: 2,4-D (1:3) (HWEED)	GAL	\$24.00	AC	50%	65%	50%
		Herbicide--Metsulfuron Methyl (HALLY)	LB	\$325.00	AC	50%	65%	50%
		Herbicide--Picloram (HT22K)	GAL	\$85.00	AC	50%	65%	50%
		Herbicide--Picloram: 2,4-D (1:4) (HGRAZ)	GAL	\$28.00	AC	50%	65%	50%
		Herbicide--Tebuthiuron (HS20P)	LB	\$6.65	AC	50%	65%	50%
		Herbicide--Triclopyr (HREM)	GAL	\$85.00	AC	50%	65%	50%
		Mechanical Brush Removal--high priority (MBR3)	AC	\$140.00	AC	50%	65%	50%
		Mechanical Brush Removal--low priority (MBR1)	AC	\$40.00	AC	50%	65%	50%
		Mechanical Brush Removal--medium priority (MBR2)	AC	\$70.00	AC	50%	65%	50%

Environmental Quality Incentives Program (EQIP) Cost List

Practice Code	Practice Name	Component (Component Code)	Units	Cost Per Unit	Cost Share Type	Base Cost Share Rate	Limited Resource Farmer Rate	Beginning Farmer Rate
317	COMPOSTING FACILITY							
		Compost Facility (CF)	SF	\$7.50	AC	75%	90%	75%
		Compost/Dry Waste Storage Structure (CCSS)**	SF	\$6.50	AC	75%	90%	75%
		**Limited to a maximum total cost-share of \$15,000.00 per structure. This includes the sum of all materials required to install this structure according to NRCS specifications.						
322	CHANNEL VEGETATION							
		Bermudagrass Mulch Sod (GBGMS)	SY	\$1.00	AC	75%	90%	90%
		Bermudagrass Solid Sod (GBGSS)	SY	\$4.90	AC	75%	90%	90%
		Bermudagrass Sprigging - CA (GBGS)	AC	\$90.00	AC	75%	90%	90%
		Common Reedgrass (GCR)	RHIZO	\$0.49	AC	75%	90%	90%
		Erosion Control Blanket (ECB)	SY	\$1.25	AC	75%	90%	90%
		Guymon or Wrangler Bermudagrass CA (GGBGA)	AC	\$114.00	AC	75%	90%	90%
		Native Grass Mixture CA (GNMA)	AC	\$73.00	AC	75%	90%	90%
		Switchgrass CA (GSGA)	AC	\$31.00	AC	75%	90%	90%
		Tall Fescue CA (GTFA)	AC	\$90.00	AC	75%	90%	90%
		Trees &/or Shrubs-barerooted (TSB)	EACH	\$0.80	AC	75%	90%	90%
324	DEEP TILLAGE							
		Chiseling & Subsoiling (CHS)	AC	\$8.00	FR	Incentive Payment		
328	CONSERVATION CROP ROTATION							
		Conservation Crop Rotation (CONCR)	AC	\$5.00	FR	Incentive Payment		
329A	RESIDUE MANAGEMENT, NO-TILL AND STRIP TILL							
		Residue Management, no-till & strip till (RMNS)	AC	\$8.00	FR	Incentive Payment		
329B	RESIDUE MANAGEMENT, MULCH TILL							
		Residue Management, mulch till (RMM)	AC	\$4.00	FR	Incentive Payment		
329C	RESIDUE MANAGEMENT, RIDGE TILL							
		Residue Management, ridge till (RMR)	AC	\$6.00	FR	Incentive Payment		
332	CONTOUR BUFFER STRIPS							
		Bermudagrass Sprigging (GBG)	AC	\$45.00	AC	75%	90%	90%
		Big Bluestem (Sand Bluestem) (GSBL)	#PLS	\$11.50	AC	75%	90%	90%
		Eastern Gamagrass (GEG)	#PLS	\$9.00	AC	75%	90%	90%
		Guymon or Wrangler Bermudagrass (GGBG)	#PLS	\$13.00	AC	75%	90%	90%
		Indiangrass (GIG)	#PLS	\$9.00	AC	75%	90%	90%
		Native Grass Mixture (GNM)	#PLS	\$9.00	AC	75%	90%	90%
		Native Grass Mixture with Forbs or Legumes (GNMFL)	#PLS	\$10.00	AC	75%	90%	90%
		Old World Bluestem (GOWB)	#PLS	\$9.00	AC	75%	90%	90%
		Switchgrass (GSG)	#PLS	\$3.50	AC	75%	90%	90%
		Tall Fescue (GTF)	#PLS	\$2.00	AC	75%	90%	90%
		Tall Wheatgrass (GTW)	#PLS	\$1.50	AC	75%	90%	90%
		Tractor/Drill Cost (GD1)	AC	\$10.00	AC	75%	90%	90%
		Western Wheatgrass (GWWG)	#PLS	\$5.00	AC	75%	90%	90%
338	PRESCRIBED BURNING							
		Prescribed Burn Category 1a, 1b, 2a, 3a (PB1)	AC	\$6.60	AC	75%	75%	75%
		Prescribed Burn Category 1c, 1d, 2b, 3b (PB2)	AC	\$17.00	AC	75%	75%	75%
340	COVER CROP							
		Cover and Green Manure Crop (CGM)	AC	\$10.00	FR	Incentive Payment		

Environmental Quality Incentives Program (EQIP) Cost List

Practice Code	Practice Name	Component (Component Code)	Units	Cost Per Unit	Cost Share Type	Base Cost Share Rate	Limited Resource Farmer Rate	Beginning Farmer Rate
342	CRITICAL AREA PLANTING							
	Alkali Sacaton CA (GASA)		AC	\$46.00	AC	75%	90%	90%
	Bahiagrass CA (GBHA)		AC	\$64.00	AC	75%	90%	90%
	Bermudagrass Mulch Sod (GBGMS)		SY	\$1.00	AC	75%	90%	90%
	Bermudagrass Solid Sod (GBGSS)		SY	\$4.90	AC	75%	90%	90%
	Bermudagrass Sprigging - CA (GBGS)		AC	\$90.00	AC	75%	90%	90%
	Erosion Control Blanket (ECB)		SY	\$1.25	AC	75%	90%	90%
	Guymon or Wrangler Bermudagrass CA (GGBGA)		AC	\$114.00	AC	75%	90%	90%
	Native Grass Mixture CA (GNMA)		AC	\$73.00	AC	75%	90%	90%
	Old World Bluestem CA (GOWBA)		AC	\$64.00	AC	75%	90%	90%
	Shaping and Filling Gullies (GFS)		AC	\$500.00	AC	75%	90%	90%
	Smooth Bromegrass CA (GSBA)		AC	\$55.00	AC	75%	90%	90%
	Switchgrass CA (GSGA)		AC	\$31.00	AC	75%	90%	90%
	Tall Fescue CA (GTFA)		AC	\$90.00	AC	75%	90%	90%
	Tall Wheatgrass CA (GTWA)		AC	\$40.00	AC	75%	90%	90%
	Tree Establishment by Planting Pine (TSPP)		EACH	\$0.14	AC	75%	90%	90%
	Trees &/or Shrubs-barerooted (TSB)		EACH	\$0.80	AC	75%	90%	90%
	Vegetation <1 acre (VEG)		ITEM	\$175.00	AC	75%	90%	90%
	Weeping Lovegrass CA (GLGA)		AC	\$29.50	AC	75%	90%	90%
	Western Wheatgrass CA (GWWGA)		AC	\$80.00	AC	75%	90%	90%
350	SEDIMENT BASIN							
	Anti-vortex Baffle (AVB)		SF	\$3.55	AC	75%	90%	75%
	Barrel &/or Riser-Aluminized<=12ga (BRA12)		DIFT	\$1.60	AC	75%	90%	75%
	Barrel &/or Riser-Aluminized>=14ga (BRA14)		DIFT	\$1.42	AC	75%	90%	75%
	Barrel &/or Riser-CSP<=12ga (BR12)		DIFT	\$1.47	AC	75%	90%	75%
	Barrel &/or Riser-CSP>=14ga (BR14)		DIFT	\$1.29	AC	75%	90%	75%
	Barrel &/or Riser-Plastic (BRP)		DIFT	\$0.86	AC	75%	90%	75%
	Barrel &/or Riser-Polymer coated<=12ga (BRC12)		DIFT	\$1.95	AC	75%	90%	75%
	Barrel &/or Riser-Polymer coated>=14ga (BRC14)		DIFT	\$1.75	AC	75%	90%	75%
	Barrel &/or Riser-Steel (BRS)		DIFT	\$1.38	AC	75%	90%	75%
	Concrete--Concrete/Steel in structural items(CON1)		CY	\$175.00	AC	75%	90%	75%
	Drainage Pipe & Filter (PDF)		DIFT	\$1.20	AC	75%	90%	75%
	Excavation &/or Embankment (EM)		CY	\$1.10	AC	75%	90%	75%
	Fly Ash (FA)		TON	\$24.00	AC	75%	90%	75%
	Gypsum for dispersive soils (GYP2)		LB	\$0.03	AC	75%	90%	75%
	Hydrated Lime (HL)		TON	\$15.00	AC	75%	90%	75%
	Principal Splway Drainage Diaphragm Filter (PSDDF)		CY	\$36.00	AC	75%	90%	75%
	Riprap and Filter (RRF)		CY	\$30.00	AC	75%	90%	75%
	Trash Guard (TG)		EACH	\$220.00	AC	75%	90%	75%
351	WELL DECOMMISSIONING							
	Water Well Plugging - Domestic/Livestock (WWPDL)		NO.	\$500.00	AC	75%	90%	90%
	Water Well Plugging - Irrigation (WWP)		NO.	\$1,300.00	AC	75%	90%	90%
356	DIKE							
	Excavation &/or Embankment (EM)		CY	\$1.10	AC	50%	65%	65%
	Excavation/Embankment in wet areas (WEM)		CY	\$1.40	AC	50%	65%	65%

Environmental Quality Incentives Program (EQIP) Cost List

Practice Code	Practice Name	Component (Component Code)	Units	Cost Per Unit	Cost Share Type	Base Cost Share Rate	Limited Resource Farmer Rate	Beginning Farmer Rate
359	WASTE TREATMENT LAGOON							
		Anti-vortex Baffle (AVB)	SF	\$3.55	AC	75%	90%	75%
		Barrel &/or Riser-Aluminized<=12ga (BRA12)	DIFT	\$1.60	AC	75%	90%	75%
		Barrel &/or Riser-Aluminized>=14ga (BRA14)	DIFT	\$1.42	AC	75%	90%	75%
		Barrel &/or Riser-CSP<=12ga (BR12)	DIFT	\$1.47	AC	75%	90%	75%
		Barrel &/or Riser-CSP>=14ga (BR14)	DIFT	\$1.29	AC	75%	90%	75%
		Barrel &/or Riser-Plastic (BRP)	DIFT	\$0.86	AC	75%	90%	75%
		Barrel &/or Riser-Polymer coated<=12ga (BRC12)	DIFT	\$1.95	AC	75%	90%	75%
		Barrel &/or Riser-Polymer coated>=14ga (BRC14)	DIFT	\$1.75	AC	75%	90%	75%
		Barrel &/or Riser-Steel (BRS)	DIFT	\$1.38	AC	75%	90%	75%
		Bentonite Liner (BL)	CY	\$5.70	AC	75%	90%	75%
		Blanket Material (BM)	CY	\$22.50	AC	75%	90%	75%
		Clay Liner (CL)	CY	\$3.00	AC	75%	90%	75%
		Concrete--Concrete/Steel in structural items(CON1)	CY	\$175.00	AC	75%	90%	75%
		Excavation &/or Embankment (EM)	CY	\$1.10	AC	75%	90%	75%
		Gypsum for dispersive soils (GYP2)	LB	\$0.03	AC	75%	90%	75%
360	CLOSURE OF WASTE IMPOUNDMENTS							
		Effluent Pumping (EP)	GAL	\$0.01	AC	75%	90%	75%
		Excavation &/or Embankment (EM)	CY	\$1.10	AC	75%	90%	75%
		Structure Removal (SR)	EACH	\$1,000.00	AC	75%	90%	75%
		Waste Removal Solids (WRS)	CY	\$6.00	AC	75%	90%	75%
362	DIVERSION							
		Diversion Terrace - Ridge and/or Channel (RC)	CY	\$1.00	AC	75%	90%	75%
378	POND**	** Limited to a maximum cost-share of \$7,500.00 per pond for all components listed under the pond practice, including the pipe and appurtenances.						
		Anti-vortex Baffle (AVB)	SF	\$3.55	AC	50%	50%	50%
		Barrel &/or Riser-Aluminized<=12ga (BRA12)	DIFT	\$1.60	AC	50%	50%	50%
		Barrel &/or Riser-Aluminized>=14ga (BRA14)	DIFT	\$1.42	AC	50%	50%	50%
		Barrel &/or Riser-CSP<=12ga (BR12)	DIFT	\$1.47	AC	50%	50%	50%
		Barrel &/or Riser-CSP>=14ga (BR14)	DIFT	\$1.29	AC	50%	50%	50%
		Barrel &/or Riser-Plastic (BRP)	DIFT	\$0.86	AC	50%	50%	50%
		Barrel &/or Riser-Polymer coated<=12ga (BRC12)	DIFT	\$1.95	AC	50%	50%	50%
		Barrel &/or Riser-Polymer coated>=14ga (BRC14)	DIFT	\$1.75	AC	50%	50%	50%
		Barrel &/or Riser-Steel (BRS)	DIFT	\$1.38	AC	50%	50%	50%
		Blanket Material (BM)	CY	\$22.50	AC	50%	50%	50%
		Clay Liner (CL)	CY	\$3.00	AC	50%	50%	50%
		Concrete--Concrete/Steel in structural items(CON1)	CY	\$175.00	AC	50%	50%	50%
		Drainage Pipe & Filter (PDF)	DIFT	\$1.20	AC	50%	50%	50%
		Excavation &/or Embankment (EM)	CY	\$1.10	AC	50%	50%	50%
		Fly Ash (FA)	TON	\$24.00	AC	50%	50%	50%
		Gypsum for dispersive soils (GYP2)	LB	\$0.03	AC	50%	50%	50%
		Hydrated Lime (HL)	TON	\$15.00	AC	50%	50%	50%
		Principal Splway Drainage Diaphragm Filter (PSDDF)	CY	\$36.00	AC	50%	50%	50%
		Riprap and Filter (RRF)	CY	\$30.00	AC	50%	50%	50%
		Trash Guard (TG)	EACH	\$220.00	AC	50%	50%	50%
380	WINDBREAK/SHELTERBELT ESTABLISHMENT							
		Animal Control Device/Seedling Protection Netting (ACD)	TREE	\$0.20	AC	75%	90%	90%
		Geotextile Fabric/Plastic Mulch - Weed Barrier (GEOTF)	LF	\$0.35	AC	75%	90%	90%
		Seedbed Preparation for tree/shrub planting (SP)	AC	\$50.00	AC	75%	90%	90%
		Trees &/or Shrubs-barerooted (TSB)	EACH	\$0.80	AC	75%	90%	90%
		Trees &/or Shrubs-potted (TSP)	EACH	\$1.05	AC	75%	90%	90%

Environmental Quality Incentives Program (EQIP) Cost List

Practice Code	Practice Name	Component (Component Code)	Units	Cost Per Unit	Cost Share Type	Base Cost Share Rate	Limited Resource Farmer Rate	Beginning Farmer Rate
382	FENCE							
		Fence--Critical and Small Area (FENCA)	LF	\$1.40	AC	75%	90%	75%
		Fence--Five Wire Permanent Power Fence (FEN5E)	LF	\$0.48	AC	50%	75%	50%
		Fence--Floating Electric (FENFE)	EACH	\$200.00	AC	75%	90%	75%
		Fence--Four Wire Permanent (FEN4)	LF	\$0.90	AC	50%	75%	50%
		Fence--Four Wire Permanent Power Fence (FEN4E)	LF	\$0.42	AC	50%	75%	50%
		Fence--Net Wire-Woven Mesh (FENWM)	LF	\$1.50	AC	50%	75%	50%
		Fence--Energizer for Permanent Power Fence (FENE)	EACH	\$300.00	AC	50%	75%	50%
		Fence--Three Wire Permanent (FEN3)	LF	\$0.88	AC	50%	75%	50%
		Fence--Three Wire Permanent Power Fence (FEN3E)	LF	\$0.35	AC	50%	75%	50%
386	FIELD BORDER							
		Alkali Sacaton (AS1)	#PLS	\$9.00	AC	75%	90%	90%
		Bahiagrass (GBH)	#PLS	\$1.35	AC	75%	90%	90%
		Bermudagrass Sprigging (GBG)	AC	\$45.00	AC	75%	90%	90%
		Big Bluestem (Sand Bluestem) (GSBL)	#PLS	\$11.50	AC	75%	90%	90%
		Eastern Gamagrass (GEG)	#PLS	\$9.00	AC	75%	90%	90%
		Guymon or Wrangler Bermudagrass (GGBG)	#PLS	\$13.00	AC	75%	90%	90%
		Indiangrass (GIG)	#PLS	\$9.00	AC	75%	90%	90%
		Native Grass Mixture (GNM)	#PLS	\$9.00	AC	75%	90%	90%
		Native Grass Mixture with Forbs or Legumes (GNMFL)	#PLS	\$10.00	AC	75%	90%	90%
		Old World Bluestem (GOWB)	#PLS	\$9.00	AC	75%	90%	90%
		Orchardgrass (GOG)	#PLS	\$2.00	AC	75%	90%	90%
		Pubescent Wheatgrass (GPW)	#PLS	\$2.45	AC	75%	90%	90%
		Sideoats Grama (GSOG)	#PLS	\$8.25	AC	75%	90%	90%
		Smooth Bromegrass (GSB)	#PLS	\$1.50	AC	75%	90%	90%
		Switchgrass (GSG)	#PLS	\$3.50	AC	75%	90%	90%
		Tall Fescue (GTF)	#PLS	\$2.00	AC	75%	90%	90%
		Tall Wheatgrass (GTW)	#PLS	\$1.50	AC	75%	90%	90%
		Tractor/Drill Cost (GD1)	AC	\$10.00	AC	75%	90%	90%
		Weeping Lovegrass (GLG)	#PLS	\$3.25	AC	75%	90%	90%
		Western Wheatgrass (GWWG)	#PLS	\$5.00	AC	75%	90%	90%
391	RIPARIAN FOREST BUFFER							
		Geotextile Fabric/Plastic Mulch - Weed Barrier (GEOTF)	LF	\$0.35	AC	75%	90%	90%
		Seedbed Preparation for tree/shrub planting (SP)	AC	\$50.00	AC	75%	90%	90%
		Tree Establishment by Planting Pine (TSPP)	EACH	\$0.14	AC	75%	90%	90%
		Trees &/or Shrubs-barerooted (TSB)	EACH	\$0.80	AC	75%	90%	90%
		Trees &/or Shrubs-potted (TSP)	EACH	\$1.05	AC	75%	90%	90%
393	FILTER STRIP							
		Alkali Sacaton CA (GASA)	AC	\$46.00	AC	75%	90%	90%
		Bermudagrass Mulch Sod (GBGMS)	SY	\$1.00	AC	75%	90%	90%
		Bermudagrass Solid Sod (GBGSS)	SY	\$4.90	AC	75%	90%	90%
		Bermudagrass Sprigging - CA (GBGS)	AC	\$90.00	AC	75%	90%	90%
		Guymon or Wrangler Bermudagrass CA (GGBGA)	AC	\$114.00	AC	75%	90%	90%
		Native Grass Mixture CA (GNMA)	AC	\$73.00	AC	75%	90%	90%
		Old World Bluestem CA (GOWBA)	AC	\$64.00	AC	75%	90%	90%
		Switchgrass CA (GSGA)	AC	\$31.00	AC	75%	90%	90%
		Tall Fescue CA (GTFA)	AC	\$90.00	AC	75%	90%	90%
		Tall Wheatgrass CA (GTWA)	AC	\$40.00	AC	75%	90%	90%
394	FIREBREAK							
		Firebreak - Burned Firebreak (FBF)	AC	\$70.00	AC	75%	90%	75%
		Firebreak - Heavy Equipment required (FBHE)**	AC	\$200.00	AC	75%	90%	75%
		** Use of FBHE is only authorized for those areas of the firebreak where heavy equipment is required as specified in the Burn Plan.						
		Firebreak (FBCGL)	AC	\$50.00	AC	75%	90%	75%

Environmental Quality Incentives Program (EQIP) Cost List

Practice Code	Practice Name	Component (Component Code)	Units	Cost Per Unit	Cost Share Type	Base Cost Share Rate	Limited Resource Farmer Rate	Beginning Farmer Rate
399	FISHPOND MANAGEMENT							
		Pond Rehabilitation - rotenone & stocking (PONDR)	SFAC	\$200.00	AC	50%	90%	90%
410	GRADE STABILIZATION STRUCTURE							
		Anti-vortex Baffle (AVB)	SF	\$3.55	AC	75%	90%	75%
		Barrel &/or Riser-Aluminized<=12ga (BRA12)	DIFT	\$1.60	AC	75%	90%	75%
		Barrel &/or Riser-Aluminized>=14ga (BRA14)	DIFT	\$1.42	AC	75%	90%	75%
		Barrel &/or Riser-CSP<=12ga (BR12)	DIFT	\$1.47	AC	75%	90%	75%
		Barrel &/or Riser-CSP>=14ga (BR14)	DIFT	\$1.29	AC	75%	90%	75%
		Barrel &/or Riser-Plastic (BRP)	DIFT	\$0.86	AC	75%	90%	75%
		Barrel &/or Riser-Polymer coated<=12ga (BRC12)	DIFT	\$1.95	AC	75%	90%	75%
		Barrel &/or Riser-Polymer coated>=14ga (BRC14)	DIFT	\$1.75	AC	75%	90%	75%
		Barrel &/or Riser-Steel (BRS)	DIFT	\$1.38	AC	75%	90%	75%
		Blanket Material (BM)	CY	\$22.50	AC	75%	90%	75%
		Clay Liner (CL)	CY	\$3.00	AC	75%	90%	75%
		Concrete--Concrete/Steel in structural items(CON1)	CY	\$175.00	AC	75%	90%	75%
		Concrete--Formless Concrete Chute (CONFC)	CY	\$379.00	AC	75%	90%	75%
		Drainage Pipe & Filter (PDF)	DIFT	\$1.20	AC	75%	90%	75%
		Excavation &/or Embankment (EM)	CY	\$1.10	AC	75%	90%	75%
		Fly Ash (FA)	TON	\$24.00	AC	75%	90%	75%
		Gypsum for dispersive soils (GYP2)	LB	\$0.03	AC	75%	90%	75%
		Hydrated Lime (HL)	TON	\$15.00	AC	75%	90%	75%
		Principal Splway Drainage Diaphragm Filter (PSDDF)	CY	\$36.00	AC	75%	90%	75%
		Riprap and Filter (RRF)	CY	\$30.00	AC	75%	90%	75%
		Toe Wall Structure Galvanized Steel (TWSS)	SF	\$17.30	AC	75%	90%	75%
		Trash Guard (TG)	EACH	\$220.00	AC	75%	90%	75%
412	GRASSED WATERWAY							
		Waterways-Construction/Shaping (SHAP)	AC	\$550.00	AC	75%	90%	90%
422	HEDGEROW PLANTING							
		Seedbed Preparation for tree/shrub planting (SP)	AC	\$50.00	AC	75%	90%	90%
		Trees &/or Shrubs-barerooted (TSB)	EACH	\$0.80	AC	75%	90%	90%
		Trees &/or Shrubs-potted (TSP)	EACH	\$1.05	AC	75%	90%	90%
428A	IRRIGATION WATER CONVEYANCE (DITCH AND CANAL LINING), NONREINFORCED CONCRETE							
		Concrete--Non Reinforced Ditch Lining (CON2)	CY	\$275.00	AC	50%	50%	50%
430DD	IRRIGATION WATER CONVEYANCE, PIPELINE, HIGH-PRESSURE, UNDERGROUND, PLASTIC							
		High Pressure--100 psi (HP100)	DIFT	\$0.64	AC	50%	50%	50%
		High Pressure--80 psi (HP80)	DIFT	\$0.55	AC	50%	50%	50%
430EE	IRRIGATION WATER CONVEYANCE, PIPELINE, LOW-PRESSURE, UNDERGROUND, PLASTIC							
		Low Pressure--50 psi (LP50)	DIFT	\$0.48	AC	50%	50%	50%
432	DRY HYDRANT							
		Water Hydrant Installed (WHI)	NO.	\$890.00	AC	50%	50%	50%

Environmental Quality Incentives Program (EQIP) Cost List

Practice Code	Practice Name	Component (Component Code)	Units	Cost Per Unit	Cost Share Type	Base Cost Share Rate	Limited Resource Farmer Rate	Beginning Farmer Rate
436	IRRIGATION STORAGE RESERVOIR**							
	**Limited to a maximum total cost-share of \$7,500.00 per practice. This includes the sum of all components listed under the Irrigation Storage Reservoir practice required to install this practice according to NRCS specifications.							
	Anti-vortex Baffle (AVB)	SF		\$3.55	AC	50%	50%	50%
	Barrel &/or Riser-Aluminized<=12ga (BRA12)	DIFT		\$1.60	AC	50%	50%	50%
	Barrel &/or Riser-Aluminized>=14ga (BRA14)	DIFT		\$1.42	AC	50%	50%	50%
	Barrel &/or Riser-CSP<=12ga (BR12)	DIFT		\$1.47	AC	50%	50%	50%
	Barrel &/or Riser-CSP>=14ga (BR14)	DIFT		\$1.29	AC	50%	50%	50%
	Barrel &/or Riser-Plastic (BRP)	DIFT		\$0.86	AC	50%	50%	50%
	Barrel &/or Riser-Polymer coated<=12ga (BRC12)	DIFT		\$1.95	AC	50%	50%	50%
	Barrel &/or Riser-Polymer coated>=14ga (BRC14)	DIFT		\$1.75	AC	50%	50%	50%
	Barrel &/or Riser-Steel (BRS)	DIFT		\$1.38	AC	50%	50%	50%
	Concrete--Concrete/Steel in structural items(CON1)	CY		\$175.00	AC	50%	50%	50%
	Drainage Pipe & Filter (PDF)	DIFT		\$1.20	AC	50%	50%	50%
	Excavation &/or Embankment (EM)	CY		\$1.10	AC	50%	50%	50%
	Principal Splway Drainage Diaphragm Filter (PSDDF)	CY		\$36.00	AC	50%	50%	50%
	Riprap and Filter (RRF)	CY		\$30.00	AC	50%	50%	50%
	Trash Guard (TG)	EACH		\$220.00	AC	50%	50%	50%
441	IRRIGATION SYSTEM, MICROIRRIGATION							
	Ditching-burying mainlines and laterals (DIT)	LF		\$0.43	AC	75%	75%	75%
	Drip System - filters, laterals, emitters (FGLFE)	TREE		\$2.00	AC	75%	75%	75%
	Mainline Pipeline (MP)	DIFT		\$0.86	AC	75%	75%	75%
	Subsurface system with filtration & 60" or less tape spacing(SDI60)	AC		\$900.00	AC	50%	50%	50%
	Subsurface system with filtration & 80" tape spacing(SDI80)	AC		\$700.00	AC	50%	50%	50%
442	IRRIGATION SYSTEM, SPRINKLER							
	Chemigation Safety Check Valve (CSCV)	EACH		\$800.00	AC	50%	50%	50%
	Flow Meter - permanent (FMP)	EACH		\$1,000.00	AC	50%	50%	50%
	LEPA Conversion (LEPA)	DROP		\$32.20	AC	50%	50%	50%
	LEPA Conversion w/pressure regulator (LEPAR)	DROP		\$38.10	AC	50%	50%	50%
	Lower Elevation Nozzle Conv. w/pressure regulator (LESAR)	DROP		\$34.00	AC	50%	50%	50%
	Lower Elevation Nozzle Conversion (LESA)	DROP		\$28.00	AC	50%	50%	50%
	LPIC Conversion (LPIC)	DROP		\$28.00	AC	50%	50%	50%
	LPIC Conversion w/pressure regulator (LPICR)	DROP		\$34.00	AC	50%	50%	50%
	Mid-Elevation Nozzle Conv. w/pressure regulator (MESAR)	DROP		\$31.50	AC	50%	50%	50%
	Mid-Elevation Nozzle Conversion (MESA)	DROP		\$26.20	AC	50%	50%	50%
	New Low Pressure Sprinkler System (NLPSS)	DROP		\$180.00	AC	50%	50%	50%
443	IRRIGATION SYSTEM, SURFACE AND SUBSURFACE							
	Surge Valve (SV)	EACH		\$2,000.00	AC	50%	50%	50%
447	IRRIGATION SYSTEM, TAILWATER RECOVERY							
	Barrel &/or Riser-Aluminized<=12ga (BRA12)	DIFT		\$1.60	AC	50%	50%	50%
	Barrel &/or Riser-Aluminized>=14ga (BRA14)	DIFT		\$1.42	AC	50%	50%	50%
	Barrel &/or Riser-CSP<=12ga (BR12)	DIFT		\$1.47	AC	50%	50%	50%
	Barrel &/or Riser-CSP>=14ga (BR14)	DIFT		\$1.29	AC	50%	50%	50%
	Barrel &/or Riser-Plastic (BRP)	DIFT		\$0.86	AC	50%	50%	50%
	Barrel &/or Riser-Polymer coated<=12ga (BRC12)	DIFT		\$1.95	AC	50%	50%	50%
	Barrel &/or Riser-Polymer coated>=14ga (BRC14)	DIFT		\$1.75	AC	50%	50%	50%
	Barrel &/or Riser-Steel (BRS)	DIFT		\$1.38	AC	50%	50%	50%
	Concrete--Concrete/Steel in structural items(CON1)	CY		\$175.00	AC	50%	50%	50%
	Excavation &/or Embankment (EM)	CY		\$1.10	AC	50%	50%	50%
	Excavation/Embankment in wet areas (WEM)	CY		\$1.40	AC	50%	50%	50%
449	IRRIGATION WATER MANAGEMENT							
	Flow Meter - permanent (FMP)	EACH		\$1,000.00	AC	50%	50%	50%
	IWM w/higher technology use (IWMHT)	AC		\$10.00	FR	Incentive Payment		

Environmental Quality Incentives Program (EQIP) Cost List

Practice Code	Practice Name	Component (Component Code)	Units	Cost Per Unit	Cost Share Type	Base Cost Share Rate	Limited Resource Farmer Rate	Beginning Farmer Rate
464	IRRIGATION LAND LEVELING							
		Land Leveling (LL)	CY	\$1.13	AC	50%	50%	50%
468	LINED WATERWAY OR OUTLET							
		Blanket Material (BM)	CY	\$22.50	AC	75%	90%	75%
		Concrete--Lined Outlet (CON3)	CY	\$335.00	AC	75%	90%	75%
		Riprap and Filter (RRF)	CY	\$30.00	AC	75%	90%	75%
		Rock Gabions/Rock Mattresses (GM)	CY	\$215.00	AC	75%	90%	75%
472	USE EXCLUSION							
		Use Exclusion (UE)	AC	\$10.00	FR	Incentive Payment		
484	MULCHING							
		Temporary Mulches (TM)	SF	\$0.05	AC	75%	90%	90%
490	FOREST SITE PREPARATION							
		Complete Forest Site Preparation (FSPC)	AC	\$84.00	AC	50%	50%	50%
		Cultivation Hardwoods-limit 5 culti. 1st yr (TCH)	AC	\$6.00	AC	50%	50%	50%
		Forest Stand Improvement - Chemical Prep (FSCP)	AC	\$80.00	AC	50%	50%	50%
		Limited Forest Site Prep plow/disk (FSPL)	AC	\$14.00	AC	50%	50%	50%
500	OBSTRUCTION REMOVAL							
		Removal of Obstruction (RO)	CY	\$0.52	AC	50%	50%	50%
511	FORAGE HARVEST MANAGEMENT							
		Forage Harvest Management (FHM)	AC	\$3.00	FR	Incentive Payment		
512	PASTURE AND HAY PLANTING							
		Alkali Sacaton (AS1)	#PLS	\$9.00	AC	75%	90%	75%
		Bahiagrass (GBH)	#PLS	\$1.35	AC	75%	90%	75%
		Bermudagrass Sprigging (GBG)	AC	\$45.00	AC	75%	90%	75%
		Big Bluestem (Sand Bluestem) (GSBL)	#PLS	\$11.50	AC	75%	90%	75%
		Common Bermudagrass (CBG)	#PLS	\$3.50	AC	75%	90%	75%
		Eastern Gamagrass (GEG)	#PLS	\$9.00	AC	75%	90%	75%
		Guymon or Wrangler Bermudagrass (GGBG)	#PLS	\$13.00	AC	75%	90%	75%
		Indiangrass (GIG)	#PLS	\$9.00	AC	75%	90%	75%
		Ladino Clover (GLCL)	#PLS	\$4.20	AC	75%	90%	75%
		Old World Bluestem (GOWB)	#PLS	\$9.00	AC	75%	90%	75%
		Orchardgrass (GOG)	#PLS	\$2.00	AC	75%	90%	75%
		Pubescent Wheatgrass (GPW)	#PLS	\$2.45	AC	75%	90%	75%
		Seedbed prep after MBR2/MBR3,heavy equipment(SPHE)	AC	\$42.00	AC	75%	90%	75%
		Seedbed prep after MBR2/MBR3,normal farm eqmt(SPNE)	AC	\$20.00	AC	75%	90%	75%
		Sideoats Grama (GSOG)	#PLS	\$8.25	AC	75%	90%	75%
		Smooth Bromegrass (GSB)	#PLS	\$1.50	AC	75%	90%	75%
		Switchgrass (GSG)	#PLS	\$3.50	AC	75%	90%	75%
		Tall Fescue (GTF)	#PLS	\$2.00	AC	75%	90%	75%
		Tall Wheatgrass (GTW)	#PLS	\$1.50	AC	75%	90%	75%
		Tractor/Drill Cost (GD1)	AC	\$10.00	AC	75%	90%	75%
		Weeping Lovegrass (GLG)	#PLS	\$3.25	AC	75%	90%	75%
		Western Wheatgrass (GWWG)	#PLS	\$5.00	AC	75%	90%	75%
516	PIPELINE							
		Pipe--Polyethylene Livestock Pipe (POLYP)	DIFT	\$0.47	AC	50%	75%	50%
		Pipe--PVC Livestock Pipe (PVC)	DIFT	\$0.96	AC	50%	75%	50%
		Tap and Installation of Water Meter (WTM)	EACH	\$250.00	AC	50%	75%	50%
521C	POND SEALING OR LINING, BENTONITE SEALANT							
		Bentonite Liner (BL)	CY	\$5.70	AC	50%	50%	50%

Environmental Quality Incentives Program (EQIP) Cost List

Practice Code	Practice Name	Component (Component Code)	Units	Cost Per Unit	Cost Share Type	Base Cost Share Rate	Limited Resource Farmer Rate	Beginning Farmer Rate
528A	PRESCRIBED GRAZING							
		Goat Browsing - Plant Reduction (PGGR)	AC	\$9.00	FR	Incentive Payment		
		Goat Browsing - Plant Sustainability (PGGS)	AC	\$6.00	FR	Incentive Payment		
		Prescribed Grazing (PG)	AC	\$3.00	FR	Incentive Payment		
533	PUMPING PLANT							
		Irrigation Well Pump Rehabilitation (IWPR)**	LF	\$40.00	AC	50%	50%	50%
		**Cost-share for this component (IWPR) is limited to \$4,500.00 cost-share per well.						
		Pumping Facility - Waste Water (PFWW)	NO.	\$1,000.00	AC	50%	75%	50%
550	RANGE PLANTING							
		Four Wing Salt Bush (FWSB)	#PLS	\$8.26	AC	75%	90%	90%
		Native Grass Mixture (GNM)	#PLS	\$9.00	AC	75%	90%	90%
		Native Grass Mixture with Forbs or Legumes (GNMFL)	#PLS	\$10.00	AC	75%	90%	90%
		Seedbed prep after MBR2/MBR3,heavy equipment(SPHE)	AC	\$42.00	AC	75%	90%	90%
		Seedbed prep after MBR2/MBR3,normal farm eqmt(SPNE)	AC	\$20.00	AC	75%	90%	90%
		Tractor/Drill Cost (GD1)	AC	\$10.00	AC	75%	90%	90%
557	ROW ARRANGEMENT							
		Row Arrangement (RA)	AC	\$6.00	FR	Incentive Payment		
561	HEAVY USE AREA PROTECTION							
		Blanket Material (BM)	CY	\$22.50	AC	75%	90%	75%
		Concrete--Concrete/Steel in structural items(CON1)	CY	\$175.00	AC	75%	90%	75%
		Excavation &/or Embankment (EM)	CY	\$1.10	AC	75%	90%	75%
		Excavation/Embankment in wet areas (WEM)	CY	\$1.40	AC	75%	90%	75%
		Geocell (GEOC)	SF	\$2.00	AC	75%	90%	75%
		Geotextile (GEOT)	SF	\$1.00	AC	75%	90%	75%
		Rock and/or gravel (ROCK)	CY	\$25.00	AC	75%	90%	75%
571	SOIL SALINITY MANAGEMENT - NONIRRIGATED							
		Alkali Sacaton CA (GASA)	AC	\$46.00	AC	75%	90%	90%
		Bermudagrass Sprigging - CA (GBGS)	AC	\$90.00	AC	75%	90%	90%
		Gypsum for Soil Reclamation (GSR)	TON	\$25.00	AC	75%	90%	90%
		Tall Fescue CA (GTFA)	AC	\$90.00	AC	75%	90%	90%
		Tall Wheatgrass CA (GTWA)	AC	\$40.00	AC	75%	90%	90%
		Weeping Lovegrass CA (GLGA)	AC	\$29.50	AC	75%	90%	90%
574	SPRING DEVELOPMENT							
		Pipeline Tubing (PTUB)	DIFT	\$2.72	AC	50%	75%	50%
		Pipe--Perforated PVC (PPVC)	DIFT	\$2.72	AC	50%	75%	50%
		Spring Box (WSB)	EACH	\$280.00	AC	50%	75%	50%
575	ANIMAL TRAILS AND WALKWAYS							
		Blanket Material (BM)	CY	\$22.50	AC	75%	90%	75%
		Excavation &/or Embankment (EM)	CY	\$1.10	AC	75%	90%	75%
		Excavation/Embankment in wet areas (WEM)	CY	\$1.40	AC	75%	90%	75%
		Geocell (GEOC)	SF	\$2.00	AC	75%	90%	75%
		Geotextile (GEOT)	SF	\$1.00	AC	75%	90%	75%
		Rock and/or gravel (ROCK)	CY	\$25.00	AC	75%	90%	75%
580	STREAMBANK AND SHORELINE PROTECTION							
		Erosion Control Blanket (ECB)	SY	\$1.25	AC	75%	90%	90%
		Riprap and Filter (RRF)	CY	\$30.00	AC	75%	90%	90%
		Willow Posts (WP)	EACH	\$6.00	AC	75%	90%	90%

Environmental Quality Incentives Program (EQIP) Cost List

Practice Code	Practice Name	Component (Component Code)	Units	Cost Per Unit	Cost Share Type	Base Cost Share Rate	Limited Resource Farmer Rate	Beginning Farmer Rate
585	STRIPCROPPING							
		Cross Wind Stripcropping (CWS)	AC	\$3.00	FR	Incentive Payment		
		Stripcropping, contour (STRC)	AC	\$3.00	FR	Incentive Payment		
		Stripcropping, field (STRF)	AC	\$3.00	FR	Incentive Payment		
587	STRUCTURE FOR WATER CONTROL							
		Anti-vortex Baffle (AVB)	SF	\$3.55	AC	50%	65%	65%
		Barrel &/or Riser-Aluminized<=12ga (BRA12)	DIFT	\$1.60	AC	50%	65%	65%
		Barrel &/or Riser-Aluminized>=14ga (BRA14)	DIFT	\$1.42	AC	50%	65%	65%
		Barrel &/or Riser-CSP<=12ga (BR12)	DIFT	\$1.47	AC	50%	65%	65%
		Barrel &/or Riser-CSP>=14ga (BR14)	DIFT	\$1.29	AC	50%	65%	65%
		Barrel &/or Riser-Plastic (BRP)	DIFT	\$0.86	AC	50%	65%	65%
		Barrel &/or Riser-Polymer coated<=12ga (BRC12)	DIFT	\$1.95	AC	50%	65%	65%
		Barrel &/or Riser-Polymer coated>=14ga (BRC14)	DIFT	\$1.75	AC	50%	65%	65%
		Barrel &/or Riser-Steel (BRS)	DIFT	\$1.38	AC	50%	65%	65%
		Blanket Material (BM)	CY	\$22.50	AC	50%	65%	65%
		Concrete--Concrete/Steel in structural items(CON1)	CY	\$175.00	AC	50%	65%	65%
		Concrete - Reinforced and Formed (CONT)	CY	\$325.00	AC	50%	65%	65%
		Excavation &/or Embankment (EM)	CY	\$1.10	AC	50%	65%	65%
		Gypsum for dispersive soils (GYP2)	LB	\$0.03	AC	50%	65%	65%
		Principal Splway Drainage Diaphragm Filter (PSDDF)	CY	\$36.00	AC	50%	65%	65%
		Riprap and Filter (RRF)	CY	\$30.00	AC	50%	65%	65%
		Splashboard Riser--18 inch and less (SR18)	DIFT	\$2.00	AC	50%	65%	65%
		Splashboard Riser--24 inch and greater (SR24)	DIFT	\$3.50	AC	50%	65%	65%
		Trash Guard (TG)	EACH	\$220.00	AC	50%	65%	65%
589A	CROSS WIND RIDGES							
		Cross Wind Ridges (CWR)	AC	\$2.00	FR	Incentive Payment		
589C	CROSS WIND TRAP STRIPS							
		Alkali Sacaton (AS1)	#PLS	\$9.00	AC	75%	90%	90%
		Bahiagrass (GBH)	#PLS	\$1.35	AC	75%	90%	90%
		Bermudagrass Sprigging (GBG)	AC	\$45.00	AC	75%	90%	90%
		Big Bluestem (Sand Bluestem) (GSBL)	#PLS	\$11.50	AC	75%	90%	90%
		Eastern Gamagrass (GEG)	#PLS	\$9.00	AC	75%	90%	90%
		Guymon or Wrangler Bermudagrass (GGBG)	#PLS	\$13.00	AC	75%	90%	90%
		Indiangrass (GIG)	#PLS	\$9.00	AC	75%	90%	90%
		Native Grass Mixture (GNM)	#PLS	\$9.00	AC	75%	90%	90%
		Native Grass Mixture with Forbs or Legumes (GNMFL)	#PLS	\$10.00	AC	75%	90%	90%
		Old World Bluestem (GOWB)	#PLS	\$9.00	AC	75%	90%	90%
		Orchardgrass (GOG)	#PLS	\$2.00	AC	75%	90%	90%
		Pubescent Wheatgrass (GPW)	#PLS	\$2.45	AC	75%	90%	90%
		Sideoats Grama (GSOG)	#PLS	\$8.25	AC	75%	90%	90%
		Smooth Bromegrass (GSB)	#PLS	\$1.50	AC	75%	90%	90%
		Switchgrass (GSG)	#PLS	\$3.50	AC	75%	90%	90%
		Tall Fescue (GTF)	#PLS	\$2.00	AC	75%	90%	90%
		Tall Wheatgrass (GTW)	#PLS	\$1.50	AC	75%	90%	90%
		Tractor/Drill Cost (GD1)	AC	\$10.00	AC	75%	90%	90%
		Weeping Lovegrass (GLG)	#PLS	\$3.25	AC	75%	90%	90%
		Western Wheatgrass (GWWG)	#PLS	\$5.00	AC	75%	90%	90%
590	NUTRIENT MANAGEMENT							
		Fertilizer CA (FTCA)	AC	\$40.00	AC	75%	90%	90%
		Fertilizer for establishment year only (FT)	AC	\$20.00	AC	75%	90%	90%
		Liming, for establishment year only (per ton ECCE) (LIME)	TON	\$20.00	AC	75%	90%	90%
		Nutrient Management - incentive (NMI)**	AC	\$0.50	FR	Incentive Payment		

** Cost share for this component is limited to a maximum payment of **\$300.00 per contract per year** for this practice. This incentive payment may be made for one, two, or three years.

Environmental Quality Incentives Program (EQIP) Cost List

Practice Code	Practice Name	Component (Component Code)	Units	Cost Per Unit	Cost Share Type	Base Cost Share Rate	Limited Resource Farmer Rate	Beginning Farmer Rate
595	PEST MANAGEMENT							
		Biological control-musk thistle w/500 weevil (PMW)	NO.	\$40.00	AC	50%	50%	50%
		Grazing Lands -Sericia Lespedeza weed cntrl(PMSER)	AC	\$14.50	AC	50%	50%	50%
		Grazing Lands -Thistle weed control, Chemical (PM)	AC	\$13.00	AC	50%	50%	50%
		Pest Management - establishment year only (PMI)	AC	\$1.00	FR	Incentive Payment		
600	TERRACE							
		Fill Section (FS)	CY	\$1.00	AC	75%	90%	90%
		Removal of Ridge (RR)	LF	\$0.26	AC	75%	90%	90%
		Ridge &/or Channel (Broadbase) (RCB)	LF	\$0.55	AC	75%	90%	90%
		Ridge &/or Channel (Parallel) (RCP)	CY	\$1.00	AC	75%	90%	90%
		Ridge &/or Channel (Standard) (RCS)	LF	\$0.40	AC	75%	90%	90%
		Terrace Reconstruction (TR)	LF	\$0.30	AC	50%	65%	65%
603	HERBACEOUS WIND BARRIERS							
		Native Grass Mixture (GNM)	#PLS	\$9.00	AC	75%	90%	90%
		Old World Bluestem (GOWB)	#PLS	\$9.00	AC	75%	90%	90%
		Switchgrass (GSG)	#PLS	\$3.50	AC	75%	90%	90%
		Tractor/Drill Cost (GD1)	AC	\$10.00	AC	75%	90%	90%
		Weeping Lovegrass (GLG)	#PLS	\$3.25	AC	75%	90%	90%
612	TREE/SHRUB ESTABLISHMENT							
		Animal Control Device/Seedling Protection Netting (ACD)	TREE	\$0.20	AC	75%	90%	90%
		Geotextile Fabric/Plastic Mulch - Weed Barrier (GEOTF)	LF	\$0.35	AC	75%	90%	90%
		Seedbed Preparation for tree/shrub planting (SP)	AC	\$50.00	AC	75%	90%	90%
		Tree Establishment by Planting Pine (TSPP)	EACH	\$0.14	AC	50%	50%	50%
		Trees &/or Shrubs - transplanted w/tree spade (TSTS)	PLUG	\$6.00	AC	75%	90%	90%
		Trees &/or Shrubs-barerooted (TSB)	EACH	\$0.80	AC	75%	90%	90%
		Trees &/or Shrubs-potted (TSP)	EACH	\$1.05	AC	75%	90%	90%
614	WATERING FACILITY							
		Concrete - Reinforced and Formed (CONT)	CY	\$325.00	AC	50%	75%	50%
		Energy-Free Fountain <=25 gallon tank (EFF2)	GAL	\$23.00	AC	50%	75%	50%
		Energy-Free Fountain >25 gallon tank (EFF4)	GAL	\$15.50	AC	50%	75%	50%
		Rubber Tire Tank (RTT)	DF	\$158.00	AC	50%	75%	50%
		Water Storage/Supply Tank (WSST)	GAL	\$0.47	AC	50%	75%	50%
		Water Tank - Fiberglass (FGT)	DF	\$120.00	AC	50%	75%	50%
		Water Tank - Freeze Proof (FPT)	EACH	\$1,000.00	AC	50%	75%	50%
		Water Tank/Trough w/Steel Sidewall (SS)	DF	\$95.00	AC	50%	75%	50%
620	UNDERGROUND OUTLET							
		Barrel &/or Riser-Aluminized<=12ga (BRA12)	DIFT	\$1.60	AC	75%	90%	90%
		Barrel &/or Riser-Aluminized>=14ga (BRA14)	DIFT	\$1.42	AC	75%	90%	90%
		Barrel &/or Riser-CSP<=12ga (BR12)	DIFT	\$1.47	AC	75%	90%	90%
		Barrel &/or Riser-CSP>=14ga (BR14)	DIFT	\$1.29	AC	75%	90%	90%
		Barrel &/or Riser-Plastic (BRP)	DIFT	\$0.86	AC	75%	90%	90%
		Barrel &/or Riser-Polymer coated<=12ga (BRC12)	DIFT	\$1.95	AC	75%	90%	90%
		Barrel &/or Riser-Polymer coated>=14ga (BRC14)	DIFT	\$1.75	AC	75%	90%	90%
		Barrel &/or Riser-Steel (BRS)	DIFT	\$1.38	AC	75%	90%	90%
		Concrete-Concrete/Steel in structural items(CON1)	CY	\$175.00	AC	75%	90%	90%
		Trash Guard (TG)	EACH	\$220.00	AC	75%	90%	90%
633	WASTE UTILIZATION							
		Liquid Waste - Agitated or Solid Waste (ALD)	#P	\$0.15	FR	Incentive Payment		
		Liquid Waste - Non-agitated (LNA)	#P	\$0.05	FR	Incentive Payment		
		Non-nutrient tested animal waste (AWNT)	#P	\$0.02	FR	Incentive Payment		
		Nutrient tested animal waste (AWT)	#P	\$0.08	FR	Incentive Payment		

Environmental Quality Incentives Program (EQIP) Cost List

Practice Code	Practice Name	Component (Component Code)	Units	Cost Per Unit	Cost Share Type	Base Cost Share Rate	Limited Resource Farmer Rate	Beginning Farmer Rate
638	WATER AND SEDIMENT CONTROL BASIN							
		Anti-vortex Baffle (AVB)	SF	\$3.55	AC	75%	90%	75%
		Barrel &/or Riser-Aluminized<=12ga (BRA12)	DIFT	\$1.60	AC	75%	90%	75%
		Barrel &/or Riser-Aluminized>=14ga (BRA14)	DIFT	\$1.42	AC	75%	90%	75%
		Barrel &/or Riser-CSP<=12ga (BR12)	DIFT	\$1.47	AC	75%	90%	75%
		Barrel &/or Riser-CSP>=14ga (BR14)	DIFT	\$1.29	AC	75%	90%	75%
		Barrel &/or Riser-Plastic (BRP)	DIFT	\$0.86	AC	75%	90%	75%
		Barrel &/or Riser-Polymer coated<=12ga (BRC12)	DIFT	\$1.95	AC	75%	90%	75%
		Barrel &/or Riser-Polymer coated>=14ga (BRC14)	DIFT	\$1.75	AC	75%	90%	75%
		Barrel &/or Riser-Steel (BRS)	DIFT	\$1.38	AC	75%	90%	75%
		Concrete--Concrete/Steel in structural items(CON1)	CY	\$175.00	AC	75%	90%	75%
		Excavation &/or Embankment (EM)	CY	\$1.10	AC	75%	90%	75%
642	WATER WELL							
		Well Drilling and Casing (WWDC)	LF	\$12.00	AC	50%	75%	50%
644	WETLAND WILDLIFE HABITAT MANAGEMENT							
		Wildlife Wetland Habitat Management (WWHM)	AC	\$1.00	FR	Incentive Payment		
645	UPLAND WILDLIFE HABITAT MANAGEMENT							
		Wildlife Upland Habitat Management (WUHM)	AC	\$1.00	FR	Incentive Payment		
648	WILDLIFE WATERING FACILITY							
		Concrete--Concrete/Steel in structural items(CON1)	CY	\$175.00	AC	50%	50%	50%
		Excavation &/or Embankment (EM)	CY	\$1.10	AC	50%	50%	50%
		Excavation/Embankment in wet areas (WEM)	CY	\$1.40	AC	50%	50%	50%
		Guzzler (GUZZ)	GAL	\$6.00	AC	50%	50%	50%
666	FOREST STAND IMPROVEMENT							
		Forest Stand Improvement - Chemical Prep (FSCP)	AC	\$80.00	AC	50%	50%	50%
		Precommercial Thinning of Pine by Hand (TPT)	AC	\$60.00	AC	50%	50%	50%
728	STREAM CROSSING							
		Blanket Material (BM)	CY	\$22.50	AC	75%	90%	90%
		Excavation &/or Embankment (EM)	CY	\$1.10	AC	75%	90%	90%
		Excavation/Embankment in wet areas (WEM)	CY	\$1.40	AC	75%	90%	90%
		Geocell (GEOC)	SF	\$2.00	AC	75%	90%	90%
		Geotextile (GEOT)	SF	\$1.00	AC	75%	90%	90%
		Rock and/or gravel (ROCK)	CY	\$25.00	AC	75%	90%	90%
731	WATER WELL TESTING							
		Water Well Testing (WWT)	TEST	\$60.00	FR	Incentive Payment		