

COST LIST FOR USDA COST-SHARE PROGRAMS**
(6/20/02)

EQUIP*	FIP	COMP. IDENTIFIABLE COMPONENT	UNIT	AVER. COST or INCENTIVE
EARTHMOVING				
ED1		Diversion 2.0 feet high	LN/FT	1.00
ED2		Diversion 2.5 feet high	LN/FT	1.25
ED3		Diversion 3.0 feet high	LN/FT	1.60
ED4		Diversion 3.5 feet high	LN/FT	2.00
EF1		Earthfill--<3,000 Cu. Yds.	CU/YD	2.00
EF2		Earthfill--3,000-10,000 Cu. Yds.	CU/YD	1.50
EF3		Earthfill--10,000-30,000 Cu. Yds.	CU/YD	1.25
EF4		Earthfill--30,000+ Cu. Yds.	CU/YD	1.00
EX1		Excavation <1,000 Cu. Yds.	CU/YD	3.00
EX2		Excavation 1,000-3,000 Cu. Yds.	CU/YD	2.50
EX3		Excavation 3,000+ Cu. Yds.	CU/YD	2.00
GS9		Grading and Shaping (1 hr./ac.)	AC	75.00
GS1		Grading and Shaping-- (1-3 hrs./ac.)	AC	150.00
GS2		Grading and Shaping-- (3-5 hrs./ac.)	AC	300.00
GS3		Grading and Shaping-- (5-8 hrs./ac.)	AC	490.00
GS4		Grading and Shaping-- (8-12 hrs./ac.)	AC	750.00
GS5		Grading and Shaping-- (12-15 hrs./ac.)	AC	1000.00
GS6		Grading and Shaping-- (15-20 hrs./ac.)	AC	1300.00
GS7		Grading and Shaping-- (20-30 hrs./ac.)	AC	1875.00
GS8		Grading and Shaping-- (30+ hrs./ac.)	AC	2600.00
LS1		Land Smoothing-- (1 hr./ac.)	AC	75.00
LS2		Land Smoothing-- (2 hrs./ac.)	AC	150.00
LS3		Land Smoothing-- (3-5 hrs./ac.)	AC	300.00
LS4		Land Smoothing-- (6-10 hrs./ac.)	AC	600.00
LS5		Land Smoothing-- (10-20 hrs./ac.)	AC	1125.00
LS6		Land Smoothing-- (20-30 hrs./ac.)	AC	1875.00
LS7		Land Smoothing-- (30+ hrs./ac.)	AC	2600.00
LS8		Land Smooth/Terrace Construction (light-1.5 hrs./ac.)	AC	120.00
LS9		Land Smooth/Terrace Construction (Medium-1.5-3hrs./ac)	AC	175.00
LS10		Land Smooth/Terrace Construction (Heavy-3+ hrs./ac.)	AC	275.00
SS1		Streambank shaping -- <5'bank height	LN/FT	1.50
SS2		Streambank shaping -- 5' - 10' bank height	LN/FT	3.50
SS3		Streambank shaping -- 10' - 15' bank height	LN/FT	8.00
TC1		Terrace -- conventional	LN/FT	.45
TS1		Terrace -- storage	LN/FT	1.00
TC2		Terrace—Broad Based	LN/FT	.90
TE1		Tractor Earthmoving--(40-60 HP Tractor/Equipment)	HR	24.00
TE2		Tractor Earthmoving--(65-80 HP Tractor/Equipment)	HR	25.00
TE3		Tractor Earthmoving--(85-100 HP Tractor/Equipment)	HR	27.00
TE4		Tractor Earthmoving--(105-125 HP Tractor/Equipment)	HR	31.00
TE5		Tractor Earthmoving--(130-175 HP Tractor/Equipment)	HR	37.00
WB1		Water Bars	EA	35.00
		Dike (3 ft. high)	FT.	4.00
		Dike (4 ft. high)	FT.	6.00
		Dike (5 ft. high)	FT.	8.50
		Dike (6 ft. high)	FT.	11.00
		Earthen Plug (v. heavy 16+ hrs./ac.)	EA.	1,200.00
		Earthen Plugs (Heavy 11-15 hrs./ac.)	EA.	900.00
		Earthen Plugs (medium 6-10 hrs./ac.)	EA.	600.00
PIPE--Systems include pipe, appurtances and installation				
		Earthen Plugs (light 1-5 hrs./ac.)	EA.	300.00
PS1		4" Plastic pipe system (Smooth -- Schedule 40)	LN/FT	2.90

PS2	6" Plastic pipe system (Smooth -- Schedule 40)	LN/FT	4.35
PS3	8" Plastic pipe system (Smooth -- Schedule 40)	LN/FT	6.25
PS4	10" Plastic pipe system (Smooth -- Schedule 40)	LN/FT	9.50
PS5	12" Plastic pipe system (Smooth -- Schedule 40)	LN/FT	11.50
PS6	4" Plastic pipe system (Smooth -- Schedule 80)	LN/FT	4.50
PS7	6" Plastic pipe system (Smooth -- Schedule 80)	LN/FT	7.50
PS8	8" Plastic pipe system (Smooth -- Schedule 80)	LN/FT	11.00
PS9	10" Plastic pipe system (Smooth -- Schedule 80)	LN/FT	17.25
PS10	12" Plastic pipe system (Smooth -- Schedule 80)	LN/FT	21.50
PC8	4" Corrugated plastic pipe system (trenching not included)	LN/FT	1.10
PC1	6" Corrugated plastic pipe system (trenching not included)	LN/FT	1.95
PC2	8" Corrugated plastic pipe system (trenching not included)	LN/FT	3.15
PC3	10" Corrugated plastic pipe system (trenching not included)	LN/FT	4.50
PC4	12" Corrugated plastic pipe (trenching not included)	LN/FT	6.00
TB1	Trench (excavation, filling) -- Backhoe	LN/FT	1.00
TT1	Trench (excavation, filling) -- Trencher	LN/FT	.75
PC5	15" Corrugated plastic pipe (pipe only)	LN/FT	7.40 *
PC6	18" Corrugated plastic pipe (pipe only)	LN/FT	9.65
PC7	24" Corrugated plastic pipe (pipe only)	LN/FT	15.95
PC11	30" Corrugated/Smooth Wall pipe (pipe only)	LN/FT	24.00
PC12	36" Corrugated/Smooth Wall pipe (pipe only)	LN/FT	32.00
PC13	42" Corrugated/Smooth Wall pipe (pipe only)	LN/FT	55.00
PC9	4" Corrugated plastic pipe (with sock-installed)	LN/FT	.65
PC10	6" Corrugated plastic pipe (with sock-installed)	LN/FT	1.05
CCU1	24" Concrete culvert pipe	LN/FT	16.50
CCU2	30" Concrete culvert pipe	LN/FT	23.00
CCU3	36" Concrete culvert pipe	LN/FT	33.00
CCU4	42" Concrete culvert pipe	LN/FT	43.00
CCU5	48" Concrete culvert pipe	LN/FT	54.00
CM1	24" Corrugated metal culvert pipe	LN/FT	12.00
CM2	30" Corrugated metal culvert pipe	LN/FT	14.00
CM3	36" Corrugated metal culvert pipe	LN/FT	22.00
CM4	42" Corrugated metal culvert pipe	LN/FT	26.00
CM5	48" Corrugated metal culvert pipe	LN/FT	30.00
PP1	6" Smooth steel pipe system	LN/FT	12.00
PP2	8" Smooth steel pipe system	LN/FT	15.00
PP3	10" Smooth steel pipe system	LN/FT	21.00
PP4	12" Smooth steel pipe system	LN/FT	24.00
	12" Aluminum	LN/FT	10.00
	15" Aluminum	LN/FT	12.50
	18" Aluminum	LN/FT	16.50
	24" Aluminum	LN/FT	23.00
	30" Aluminum	LN/FT	39.00
	36" Aluminum	LN/FT	43.00
	24"/36" Anti-seep Colar	LN/FT	200.00
	Flashboard system – 12" (includes 40' pipe)	EA.	850.00
	Flashboard system – 15" (includes 40' pipe)	EA.	1,000.00
	Flashboard system – 18" (includes 40' pipe)	EA.	1,200.00
	Flashboard system – 24" (includes 40' pipe)	EA.	1,500.00
	Flashboard system – 30" (includes 40' pipe)	EA.	1,900.00
	Flashboard system – 36" (2' stub)	EA.	1,400.00
	Flashboard system—42" (2' stub)	EA.	1,600.00
	Flashboard system – 48" (2' stub)	EA.	1,700.00

WATER SUPPLY

PL1	Pipeline-3/4" (installed)	LN/FT	.70
PL2	Pipeline-1" (installed)	LN/FT	.75
PL3	Pipeline-2" (installed)	LN/FT	1.00

PL4	Pipeline-1 1/2" (installed)	LN/FT	.85
PL5	Pipeline-1 1/4" (installed)	LN/FT	.80
PL6	Pipeline- 1/2" (installed)	LN/FT	.65
PL7	Pipeline-2 1/2" (installed)	LN/FT	1.50
GV1	Galvanized trough-50-100 gal. w/gravel pad	EA	310.00
GV2	Galvanized trough 50-100 gal. w/concrete pad	EA	410.00
GV3	Galvanized trough 100-200 gal. w/gravel pad	EA	340.00
GV4	Galvanized trough 100-200 gal. w/concrete pad	EA	440.00
GV5	Galvanized trough 200-400 gal. w/gravel pad	EA	385.00
GV6	Galvanized trough 200-400 gal. w/concrete pad	EA	485.00
GV7	Galvanized trough 50-100 gal. (no pad)	EA	110.00
GV8	Galvanized trough 100-200 gal. (no pad)	EA	140.00
WS1	Poly/fiberglass or Aluminum trough and gravel pad	EA	750.00
WS2	Polye/fiberglass or Aluminum trough and concrete pad	EA	850.00
WS3	Poly/fiberglass trough-50-100 gal w/gravel pad	EA	310.00
WS4	Poly/fiberglass trough-50-100 gal w/concrete pad	EA	410.00
WS5	Poly/fiberglass trough-100-200 gal w/gravel pad	EA	370.00
WS6	Poly/fiberglass trough 100-200 gal w/concrete pad	EA	470.00
WS7	Poly/fiberglass trough 200-400 gal w/gravel pad	EA	440.00
WS8	Poly/fiberglass trough 200-400 gal w/concrete pad	EA	540.00
WS9	Poly/fiberglass trough 50-100 gal. (no pad)	EA	110.00
WS10	Poly/fiberglass trough 100-200 gal. (no pad)	EA	170.00
WS11	Poly/fiberglass trough (Freeze Proof-2 hole—concrete pad)	EA	900.00
WS12	Poly/fiberglass trough (Freeze Proof-4 hole—concrete pad)	EA	1200.00
WS13	Poly/fiberglass trough (Freeze Proof-2 hole—gravel pad)	EA	800.00
WS14	Poly/fiberglass trough (Freeze Proof-4 hole—gravel pad)	EA	1100.00
P11	Pond Sealing – soda ash	100 sq. ft.	5.00
P12	Pond Sealing -- bentonite	100 sq. ft.	35.00
P13	Pond Sealing -- clay backfill	100 sq. ft.	6.00
SD1	Spring Development -- complete system (installed)	EA	2000.00
SD2	Spring Development -- Solar water pump	EA	2000.00
CC1	Concrete trough and concrete pad	EA	1000.00
CC2	Concrete trough, concrete pad, plumbed to pond	EA	1500.00
CG1	Concrete trough and gravel/filter cloth pad	EA	900.00
TB1	Trench (excavation, filling) -- Backhoe	LN/FT	1.00
TT1	Trench (excavation, filling) -- Trencher	LN/FT	.75
WD1	4" Drilling (less than 300 feet deep)	LN/FT	6.00
WD5	4" Drill (greater than 300 feet deep)	LN/FT	4.00
WD2	4" Casing (PVC pipe)	LN/FT	5.00
WD7	4" Casing (steel pipe)	LN/FT	7.00
WD3	6" Drilling (less than 300 feet deep)	LN/FT	9.00
WD6	6" Drilling (greater than 300 feet deep)	LN/FT	5.00
WD4	6" Casing (for a well)	LN/FT	6.00
WP1	Well pump (1/2 Hp submersible, installed)	EA	1000.00
WP2	Well pump (3/4 Hp submersible, installed)	EA	1300.00
WP4	Well pump (1 Hp submersible, installed)	EA	1400.00
WP5	Well pump (1 1/2 Hp submersible, installed)	EA	1500.00
WP6	Well pump (2 Hp submersible, installed)	EA	1850.00
WP7	Well pump (3 Hp submersible, installed)	EA	2500.00
WP8	Well pump (4 Hp submersible, installed)	EA	3200.00
WP9	Well pump (5 Hp submersible, installed)	EA	4000.00
WP3	Well solar pump	EA	2000.00
WP10	Ram Pump	EA	175.00
WP15	Service Line to Well Pump (if not furnished by company)	FT.	3.50

VEGETATION (Critical Area Planting Rate--Includes land preparation, fertilizer, seed or sprigs, and planting)

CA8	Bahia-27lbs., C. Berm-7lbs., 60N-100P-100K	AC	157.00
CA1	Bahia-40lbs., 60N-100P-100K	AC	162.00

CA2	Common Bermuda-10lbs., 60N-100P-100K	AC	120.00
CA3	Fescue-50 lbs., 60N-100P-100K	AC	158.00
CA9	Fescue-33 lbs., C. Berm.-7 lbs., 60N-100P-100K	AC	153.00
CA10	Fescue-50 lbs., W. Clover-3 lbs., 40N-100P-100K	AC	163.00
CA11	Fescue-33 lbs., Orchardgrass-20 lbs., 60N-100P-100K	AC	158.00
CA4	Hybrid Bermudagrass-Sprigged, 60N-100P-100K	AC	192.00
CA6	Sericea Lespedeza-60 lbs., 40N-100P-100K	AC	180.00
CA12	Sericea Lesp.-60 lbs., C. Berm-10 lbs., 40N-100P-100K	AC	204.00
CA7	Orchardgrass-30 lbs., 60N-100P-100K	AC	128.00
MU1	Mulch (1.5 tons/ac. applied)	AC	160.00

PASTURE PLANTING (includes land preparation, seed or sprigs and planting)			
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AF1	Alfalfa-30 lbs., s.b. prep, planting	AC	120.00
BH1	Bahia-20 lbs., s.b. prep, planting	AC	63.00
BH2	Bahia-20 lbs., no-till drilled	AC	45.00
BM1	Common Bermudagrass-5 lbs., s.b. prep, planting	AC	42.00
BM2	Common Bermudagrass-5lbs., no-till drilled	AC	24.00
CB1	Cheyenne Bermudagrass-5 lbs., s.b. prep, planting	AC	60.00
CB2	Cheyenne Bermudagrass-5 lbs., no-till drilled	AC	42.00
T9B	Tifton 9 Bahiagrass-20 lbs., s.b. prep, planting	AC	92.00
T9B2	Tifton 9 Bahiagrass-20 lbs., no-till drilled	AC	74.00
DL1	Dallisgrass-10 lbs., s.b. prep, planting	AC	63.00
DL2	Dallisgrass-10 lbs. no-till drilled	AC	45.00
FS1	FF Fescue-25 lbs., s.b. prep, planting	AC	61.00
FS2	FF Fescue-25 lbs., no-till drilled	AC	43.00
FC1	FF Fescue-25 lbs., W. Clover-3 lbs., s.b. prep, planting	AC	73.00
FC2	FF Fescue-25 lbs., W. Clover-3 lbs./ac., no-till drilled	AC	55.00
FS8	FF Fescue-17 lbs./Orchardgrass-10 lbs., s.b. prep., planting	AC	61.00
FS3	FF Fescue-17 lbs./Orchardgrass-10 lbs., no-till drilled	AC	43.00
FS4	FF Fescue-17 lbs./Orchard-10 lbs., W.Clover-3 lbs. s.b. prep Planting.	AC	73.00
FS7	FF Fescue-17 lbs./Orchard-10 lbs., W. Clover-3 lbs., no-till	AC	55.00
FS5	MaxQ Fescue-25 lbs./ac. S.b. prep., planting	AC	130.00
FS6	MaxQ Fescue-25 lbs./ac. No-till drilled	AC	112.00
FS10	MaxQ Fescue-25 lbs./W.Clover-3 lbs./ac., s.b. prep., planting	AC	142.00
FS9	MaxQ Fescue-25 lbs./W.Clover-3 lbs./ac. S.b. prep., no-till drilled	AC	124.00
HB1	Hybrid Bermudagrass--Sprigged, s.b. prep	AC	125.00
HB2	Hybrid Bermudagrass--Broadcast, s.b. prep	AC	120.00
HB3	Hybrid Bermuda (Tif85, Russell) s.b. prep, Planting	AC	155.00
PP1	Perennial Peanuts	AC	230.00
JH1	Johnsongrass-30 lbs., s.b. prep, planting	AC	98.00
LZ1	Lespedeza Sericea-30 lbs., s.b. prep, planting	AC	95.00
OR1	Orchardgrass-15 lbs., s.b. prep, planting	AC	46.00
OR3	Orchardgrass-15 lbs., no-till drilled	AC	28.00
OC1	Orchardgrass-15 lbs., W. Clover-3 lbs., s.b. prep, planting	AC	58.00
OC2	Orchardgrass-15 lbs., W. Clover-3 lbs., no-till drilled	AC	40.00
OR4	Orchardgrass-10 lbs./Dallisgrass-7., s.b. prep., planting	AC	63.00
OR5	Orchardgrass-10 lbs./Dallisgrass-7 lbs., no-till drilled	AC	45.00
NG1	Native Grass Mix 1 Pasture--1 grass, s.b. prep, planting	AC	59.00
NG2	Native Grass Mix 2 Pasture—2 grasses, s.b. prep, planting	AC	72.00
NG3	Native Grass Mix 3 Pasture—3 grasses, s.b. prep, planting	AC	117.50
NG4	Native Grass Mix 4 Pasture—4 grasses, s.b. prep, planting	AC	130.50
NG5	Native Grass Mix 5 Wildlife—1 grass, s.b. prep, planting	AC	44.50
NG6	Native Grass Mix 6 Wildlife—2 grasses, s.b. prep, planting	AC	69.50
NG7	Native Grass Mix 7 Wildlife—3 grasses, s.b. prep, planting	AC	98.50
NG8	Native Grass Mix 8 Wildlife—4 grasses, s.b. prep, planting	AC	115.00
RC1	Red Clover-8 lbs./ac. overseeded	AC	25.00
WC2	White Clover-3 lbs./ac. overseeded	AC	18.00
CR2	Crimson Clover-25 lbs./ac. overseeded	AC	22.00

SB1	Seedbed Preparation--added for hired-out	AC	7.00
NHB1	No-till Herbicide	AC	15.00
SB2	Seedbed Preparation--Chisel, 2 diskings, planting (personal)	AC	30.00
SB3	Seedbed Preparation--Chisel, 2 diskings, planting (contract)	AC	37.00
LM1	Lime	TON	24.00
LM2	Lime (1 tons/ac. Rate)	AC	24.00
LM3	Lime (2 tons/ac. Rate)	AC	48.00
LM4	Lime (3 tons/ac. Rate)	AC	72.00
FZ1	Fertilizer--60N-60P-60K (ESTIMATE ONLY)	AC	48.60
FZ2	Fertilizer--0N-60P-60K (ESTIMATE ONLY)	AC	27.60
FZ3	Fertilizer--40N-90P-180K (Alfalfa--ESTIMATE ONLY)	AC	69.80
FZ4	Fertilizer--60N-80P-80K (ESTIMATE ONLY)	AC	57.80
FZ5	Fertilizer--30N-120-120 (ESTIMATE ONLY)	AC	65.70
FZ6	Fertilizer—Broiler Litter	TON	15.00
FZ7	Fertilizer—Layer Litter	TON	12.00
NI1	Nitrogen	LB	.35
PH1	P2O5 Phosphorous	LB	.30
PO1	K2O Potassium	LB	.16
SO1	Sod--in place	SQ/YD	2.75
GM1	Cover and Green Manure Crop--Oats	AC	18.00
GM2	Cover and Green Manure Crop--Rye	AC	21.50
GM3	Cover and Green Manure Crop--Wheat	AC	16.00
HE1	Herbicide-pre or post competition control	AC	15.00
VE1	Pensacola Bahia	LB.	1.63
VE2	Tif9 Bahia	LB.	3.08
VE3	Common Bermuda	LB.	2.25
VE4	Fungus Free Fescue	LB.	1.22
VE5	Fungus Friendly Fescue	LB.	4.00
VE6	Orchardgrass	LB.	1.04
VE7	Dallisgrass	LB.	3.25
VE8	Johnson grass	LB.	2.25
VE9	Cheyenne Bermuda	LB.	6.00
VE10	Switchgrass	LB./PLS	5.80
VE11	Indiangrass	LB./PLS	9.25
VE12	Big Bluestem	LB./PLS	9.70
VE13	Side Oats Gramma	LB./PLS	8.25
VE14	Eastern Gamagrass	LB./PLS	12.00
VE15	Coastal Panicgrass	LB./PLS	12.00
VE16	White Clover	LB.	4.00
VE17	Red Clover	LB.	2.37
VE18	Crimson Clover	LB.	.64
VE19	Rye	BU.	9.00
VE20	Oats	BU.	6.75
VE21	Wheat	BU.	5.25

WASTE MANAGEMENT			
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CP1	Composter (stand alone)	SQ/FT	8.50
CP2	Composter (attached to drystack)	SQ/FT	7.50
CP3	Composter (within an existing building)	SQ/FT	5.50
LT1	Long Stem Thermometer	EA	100.00
DD1	Dairy Drystack--concrete floor and wood push walls	SQ/FT	7.50
IS1	Incinerator -- (100 lbs. or less -- installed)	EA	3000.00
IM1	Incinerator --(101--301 lbs.--installed)	EA	3500.00
IL1	Incinerator -- (301 -- 500 lbs. -- installed)	EA	4300.00
IXL1	Incinerator -- (501+ lbs. -- installed)	EA	5100.00
IAB1	Incinerator After Burner (Small -- installed)	EA	700.00
IAB2	Incinerator After Burner (Large -- installed)	EA	1300.00

LR1	Lagoon Renovation--Irrigation on land(Incentive Payment)	AC	60.00 IP*
LR2	Lagoon Renov./closeout--Excavation, handling, spreading	CU/YD	5.00
LR3	Lagoon Renovation--Honey Wagon	1000/GAL	8.00
CO1	Cover/Building	EA	500.00
DC1	Poultry Drystack/Composter--concrete floor in composter, no push walls	SQ/FT	6.00
DC2	Poultry Drystack/Composter--concrete floor in composter, wood push walls	SQ/FT	6.50
DC3	Poultry Drystack/Composter--concrete floor in composter and drystack, wood push walls	SQ/FT	7.50
DC5	Poultry Drystack--dirt floor, no push walls	SQ/FT	5.50
DC4	Poultry Drystack/Composter--concrete floor in composter and drystack, concrete push walls	SQ/FT	8.50
DC6	Poultry Drystack--dirt floor, wood push walls	SQ/FT	6.00
DC7	Poultry Drystack--concrete floor, wood push walls	SQ/FT	7.50
PF1	Poultry Mortality Freezer (20K - 100K birds)-Inc. Pmt.	EA	750.00 IP*
PF2	Poultry Mortality Freezer (101K- 200K birds)-Inc. Pmt.	EA	1,500.00 IP*
PF3	Poultry Mortality Freezer (201K and above)-Inc. Pmt.	EA	2,250.00 IP*
PF4	Poultry Mortality Freezer (20K – 100K birds) Purchase	EA	2,500.00
SM1	Solids separator (Mechanical) -- Medium (installed)	EA	13,000.00
SM2	Solids separator (Mechanical) --Large (installed)	EA	28,000.00
SC1	Solids separator (Concrete) -- Concrete	CU/YD	120.00
SC2	Solids separator (Concrete) -- Reinf. Steel	LB	.50
SC3	Solids separator (Concrete) -- Treated Lumber	EA	200.00
WI1	Wastewater Irrigation -- <30 Ac. (incentive payment)	AC	175.00 IP*
WI2	Wastewater Irrigation -- 30-100 Ac. (incentive payment)	AC	125.00 IP*
WI3	Wastewater Irrigation -- 100+ Ac. (incentive payment)	AC	100.00 IP*
SU1	Manure Pipe Cradle (Wood Support)	EA	215.00
GU1	Guttering, in place	FT.	2.00

FENCE

	Steel Post—Barbed Wire		
FN15	Fence—5 strands barbed, <u>10' spacing steel post</u> , (no gates)	LN/FT	.78
FN16	Fence—5 strands barbed, <u>16.5' spacing steel post</u> , (no gates)	LN/FT	.64
FN17	Fence—5 strands barbed, <u>20' spacing steel post</u> , (no gates)	LN/FT	.62
FN18	Fence—5 strands barbed, <u>30' spacing steel post</u> , (no gates)	LN/FT	.57
FN1	Fence--4 strands barbed, <u>10' spacing steel post</u> , (no gates)	LN/FT	.72
FN9	Fence—4 strands barbed, <u>16.5' spacing steel post</u> , (no gates)	LN/FT	.58
FN2	Fence--4 strands barbed, <u>20' spacing steel post</u> , (no gates)	LN/FT	.56
FN10	Fence—4 strands barbed, <u>30' spacing steel post</u> , (no gates)	LN/FT	.50
FN11	Fence—4 strands barbed, <u>40' spacing steel post</u> , (no gates)	LN/FT	.48
FN12	Fence --3 strands barbed, <u>16.5' spacing steel post</u> (no gates)	LN/FT	.52
FN3	Fence--3 strands barbed, <u>20' spacing steel post</u> , (no gates)	LN/FT	.50
FN13	Fence—3 strands barbed <u>30' spacing steel post</u> , (no gates)	LN/FT	.44
FN14	Fence—3 strands barbed <u>40' spacing steel post</u> , (no gates)	LN/FT	.42
	Wood Post—Barbed Wire		
FN19	Fence—5 strands barbed, <u>10' spacing wood post</u> , (no gates)	LN/FT	.91
FN20	Fence—5 strands barbed, <u>16.5' spacing wood post</u> , (no gates)	LN/FT	.72
FN21	Fence—5 strands barbed, <u>20' spacing wood post</u> , (no gates)	LN/FT	.68
FN22	Fence—5 strands barbed, <u>30' spacing wood post</u> , (no gates)	LN/FT	.61
FN23	Fence--4 strands barbed, <u>10' spacing wood post</u> , (no gates)	LN/FT	.85
FN24	Fence—4 strands barbed, <u>16.5' spacing wood post</u> , (no gates)	LN/FT	.66
FN25	Fence--4 strands barbed, <u>20' spacing wood post</u> , (no gates)	LN/FT	.62
FN26	Fence—4 strands barbed, <u>30' spacing wood post</u> , (no gates)	LN/FT	.55
FN27	Fence—4 strands barbed, <u>40' spacing wood post</u> , (no gates)	LN/FT	.51
FN28	Fence --3 strands barbed, <u>16.5' spacing wood post</u> (no gates)	LN/FT	.60
FN29	Fence--3 strands barbed, <u>20' spacing wood post</u> , (no gates)	LN/FT	.56
FN30	Fence—3 strands barbed <u>30' spacing wood post</u> , (no gates)	LN/FT	.49
FN31	Fence—3 strands barbed <u>40' spacing wood post</u> , (no gates)	LN/FT	.45

FN31	Fence—Contractor Installation (additional) Wood/Steel Post--Power	LN/FT	.30
FN4	Fence--4 strands HT power, <u>20' spacing wood/steel post</u> , inst.	LN/FT	.58
FN38	Fence—4 strands HT power, <u>30' spacing wood/steel post</u> , inst.	LN/FT	.51
FN39	Fence—4 strands HT power, <u>40' spacing wood/steel post</u> , inst. Fiberglass Post	LN/FT	.47
FN35	Fence—3 strands HT power, <u>20' spacing fiberglass post</u> , inst.	LN/FT	.46
FN36	Fence—3 strands HT power, <u>30' spacing fiberglass post</u> , inst.	LN/FT	.42
FN5	Fence--3 strands HT power, <u>40' spacing fiberglass post</u> , inst.	LN/FT	.39
FN37	Fence—3 strands HT power, <u>50' spacing fiberglass post</u> , inst.	LN/FT	.38
FN32	Fence—2 strands HT power, <u>20' spacing fiberglass post</u> , inst.	LN/FT	.42
FN33	Fence—2 strands HT power, <u>30' spacing fiberglass post</u> , inst.	LN/FT	.38
FN6	Fence--2 strands HT power, <u>40' spacing fiberglass post</u> , inst.	LN/FT	.36
FN34	Fence—2 strands HT power, <u>50' spacing fiberglass post</u> , inst.	LN/FT	.34
FN7	Fence--1 strand HT power, <u>40' spacing fiberglass post</u> , inst.	LN/FT	.34
FN8	Fence—Hog wire, 1 strand barb, 10' spacing post, installed	LN/FT	1.78
FN40	Fence—Hog wire, 2 strands barb, 10 spacing post, installed	LN/FT	1.82
PE2	Power Fence Energizer--1-2 miles range	EA	175.00
PE3	Power Fence Energizer--2-20 miles range	EA	375.00
PB1	Power Fence Energizer-- Battery	EA	250.00
PE4	Power Fence Solar Power Energizer--Up to 10 miles	EA	500.00
PE5	Power Fence Solar Power Energizer--10+ miles	EA	700.00
GT1	Gate--14' metal, Posts, Installed	EA	190.00
GT2	Gate--12' metal, Posts, Installed	EA	180.00
GT3	Gate--10' metal, Posts, Installed	EA	175.00
GT4	Swinging Electric Fence Gate	EA	150.00
EC1	Electrified Chains (stream crossing)	EA	200.00

FORESTRY

FB1	Riparian forest buffer -- site prep. -- mowing	AC	20.00
FB2	Riparian forest buffer -- site prep. -- herbicide	AC	48.00
FB3	Riparian forest buffer -- site prep. -- disking (2 trips)	AC	20.00
HS1	Seedlings (hardwood)	AC	90.00
BP1	Riparian forest buffer -- Planting	AC	60.00
HW1	Herb. Weed Control (for tree planting)	AC	48.00
HW2	HW1 Herbaceous Weed Control (annuals)	AC	20.00
HW3	Herbaceous Weed Control (perennial)	AC	60.00
	TR1 Release Following Planting	AC	76.00
	Mechanical control of perennial grasses (2 diskings)	AC	20.00
SP1	TP1 Planting softwood (seedlings included)	AC	80.00
HP2	TP2 Planting hardwood (seedlings included)	AC	150.00
TP1	LSP1 Site preparation -- prescribe burning	AC	18.00
TP2	LSP2 Site preparation -- in-row subsoiling	AC	28.00
	NR1 Site preparation for Natural Regeneration	AC	70.00
	MSP1 Site preparation -- medium- herbicide	AC	100.00
SP2	TP3 Longleaf pine, planted (bareroot)	AC	100.00
SP3	TP4 Longleaf pine, planted (containerized)	AC	150.00
MD1	LSP3 Site prep --Mowing, light disking, scalping	AC	20.00
	S11 Non-commercial thinning of pine forest	AC	76.00
	Permanent Firebreak (clearing only)	AC	400.00
	Prescribed burn (Management)	AC	12.00
	S14- Prescribed burn (Release)	AC	18.00
	S12 Pruning	AC	60.00
	S13 Release of Desirable Seedlings and Young Trees	AC	76.00
	LSP4 Chainsaw Felling	AC	70.00

WILDLIFE			
	Duck Box (installed)	EA.	35.00
	Water control (gate 12")	EA.	80.00
	Autumn Olive, 700 trees/ac.; planted	AC	290.00
	Crab Apple, 300 trees/ac.; planted	AC	156.00
	Crab Apple, 700 trees/ac.; planted	AC	306.00
	Eastern Red Cedar, 300 trees/ac.; planted	AC	110.00
	Eastern Red Cedar, 700 trees/ac.; planted	AC	199.00
	Flowering Dogwood, 300 trees/ac.; planted	AC	140.00
	Loblolly Pine, 700 trees/ac.; planted	AC	70.00
	Loblolly Pine 1200 trees/ac.; planted	AC	100.00
	Persimmon, 300 trees/ac.; planted	AC	149.00
	Shrub Lespedeza, planted	PLOT	140.00
	Virginia Pine, 700 trees/ac.; planted	AC	140.00
	Wild Plum, 1200 trees/ac.; planted	AC	980.00
	Wild Plum, 700 trees/ac.; planted	AC	585.00
	Regal Ladino Clover – 5 lbs./ac. (seed only)	AC	28.00
	Ragland Ladino Clover – 6 lbs./ac. (seed only)	AC	32.00
	Strip Disking	AC	10.00
	Switchgrass-2#, Indian-2#, Sideoats-2 #/ac.; s.b. prep, plant	AC	75.00
	Switchgrass-2#, Indian-1#, Big Blue-3#/ac.; s.b. prep, plant	AC	90.00
	Switchgrass-2#, Indian-4#, Big Blue-4#, Sideoats-5#/ac.; s.b. prep, planting	AC	165.00
	Blackland Prairie Restoration Mixture—Indian-1# Big Bluestem-1.25#, Little Bluestem-1#, Side-oats-1.25#, Switchgrass-.75#/ac.; s.b. prep, planting	AC	80.00

OTHER PRACTICES/COMPONENTS			
CH1	Chiseling and Subsoiling	AC	10.00
CN1	Concrete--in place	CU/YD	120.00
CD1	Concrete (dry mix)	BAG	2.50
GC1	GeoCell 4"	SQ/YD	10.00
GC2	GeoCell 6"	SQ/YD	14.00
GC3	GeoCell 8"	SQ/YD	21.00
CT1	Conservation Tillage Planting--into existing residue--Inc. Pmt.	AC	25.00 IP*
CT2	Conservation Tillage Planting--Into planted cover crop-	AC	40.00 IP*
CT3	Conservation Tillage Planting (High Residue-50% +)	AC	60.00 IP *
CB1	Contour Buffer Strips--Incentive Payment	AC	20.00 IP*
CS1	Contour Stripcropping--Incentive Payment	AC	20.00 IP*
GB1	Conservation Crop Rotation (Sod Based)	AC	65.00 IP *
DF1	Drainfill	CU/YD	15.00
FT1	Filter Cloth (Installed)	SQ/YD	2.75
GR1	Gravel/Crusher Run Stone	TON	15.00
GR2	Chert Fill, compacted, in place	TON	8.00
NM1	Nutrient Management--Waste applied, Incentive Payment	AC	15.00 IP*
PM1	Pest Management (Incentive Payment)	AC	15.00 IP*
CW1	Plastic cover, tie-downs, weights (for waste field storage)	SQ/FT	.12
PT1	Post 3 1/2" x 6' treated	EA	3.25
RR1	Rip-rap	TON	40.00
RR2	Rip-rap with gabion	TON	50.00
SN1	Sand	CU/YD	15.00
SF1	Silt Fence (24" high-installed)	LIN.FT.	2.50
SF2	Silt Fence (36" high-installed)	LIN.FT.	3.00
ST1	Stilling Basin 36" (installed)	EA	300.00
ST2	Stilling Basin 48" (installed)	EA	350.00
WE1	Well Decommissioning (4" Well)	LIN. FT.	7.00

WE2	Well Decommissioning (6" Well)	LIN. FT.	10.00
LS1	Livestock Shade Structure	SQ.FT.	1.85 *

* Component changed/added 6/20/02

** Components without EQIP component codes should not be used in EQIP contracts, unless a component code is assigned by the state office. Other components can be added upon request.

*** USE THIS COST LIST FOR EQIP, WHIP, FIP, AND PL566. IF LOCAL COST EXCEED 10% VARIATION FROM THIS COST LIST FOR A COMPONENT, THE DC CAN DOCUMENT AND USE A LOCAL COST IN EQIP OR PL566 IF APPROVED BY THE ASTFO. THIS COST LIST CAN BE USED FOR COST ESTIMATES FOR THE AACDC and the CRP PROGRAMS.