	Agricultu	re Cost Shar	re Program C	UST LIST			
Agrichemical Pollution Prevention  Component	Unit Type	WESTERN REGION Unit Cost	CENTRAL REGION Unit Cost	EASTERN REGION Unit Cost	Maximum Cost Share 75 Percent	Maximum Cost Share 90 Percent	Cost Type
ABANDONED TREE REMOVAL	Acre		rcent of actual ar		\$930.00	\$1,116.00	Actual
AGRICHEMICAL CONTAINMENT AND MIXING FACILITY	Each		rcent of actual ar	mount not to	\$24,750.00	\$29,700.00	Actual
AGRICHEMICAL HANDLING FACILITY-building- ncl. plumbing, electrical, and misc	SqFt		\$65.25		\$ -	\$ -	Average
Agrichemical Handling Facility-chemical storage - including slock, sealant, perlite, and platform	SqFt		\$71.25		\$ -	\$ -	Average
AGRICHEMICAL MIXING STATION - Portable	Each	Cost Share per exceed	rcent of actual ar	mount not to	\$5,940.00	\$7,128.00	Actual
AGRICHEMICAL FACILITY-PUMP- housing, iberglass/site built	Each		\$560.00		\$ -	\$ -	Average
AGRICHEMICAL FACILITY-PUMP- solar powered water supply	Each	Cost Share per exceed	rcent of actual ar	mount not to	\$5,350.00	\$6,420.00	Actual
AGRICHEMICAL FACILITY-PUMP- water supply	Each	Cost Share per	rcent of actual ar	mount	\$4,100.00	\$4,920.00	Actual
AGRICHEMICAL FACILITY-WATER SUPPLY nunicipal tap	Job	Cost Share per exceed	rcent of actual ar	mount not to	\$2,632.00	\$3,158.00	Actual
AGRICHEMICAL FACILITY- WELL construction/head protection	LinFt	\$27.00	\$30.00	\$27.00	\$ -	\$ -	Average
AGRICHEMICAL FACILITY- WELL permit (only where agriculture is not exempt from well permit fees)	Each	Cost Share per exceed	rcent of actual ar	mount not to	\$500.00	\$600.00	Actual
AGRICHEMICAL FACILITY- WELL Steel casing	LinFt		rcent of actual ar	mount not to	\$25.00	\$30.00	Actual
CHEMIGATION/FERTIGATION BACKFLOW PREVENTION SYSTEM	Each		rcent of actual ar	mount not to	\$2,411.00	\$2,893.50	Actual
PRECISION AGRICHEMICAL APPLICATION FIER-1, GPS Guidance	Each		rcent of actual ar	mount not to	\$2,850.00	\$3,420.00	Actual
PRECISION AGRICHEMICAL APPLICATION TIER-2. Automatic Application Rate Control	Each		rcent of actual ar	mount not to	\$2,528.00	\$3,034.00	Actual
PRECISION AGRICHEMICAL APPLICATION TIER-3. Boom Section Control	Each		rcent of actual ar	mount not to	\$2,670.00	\$3,204.00	Actual
Construction and Building Materials (Bricks, Co	ncrete, Lu		s, Stream Re	storation, Mi	cro-Irrigation	1)	
Component	Unit Type	WESTERN REGION Unit Cost	CENTRAL REGION Unit Cost	EASTERN REGION Unit Cost	Maximum Cost Share 75 Percent	Maximum Cost Share 90 Percent	Cost Typ
ABANDONED WELL CLOSURE	Each		rcent of actual ar		\$2,010.00	\$2,412.00	Actual
AGRICULTURAL POND - Sediment Removal Only	Each		rcent of actual ar	mount not to	\$8,311.00	\$9,973.00	Actual
AGRICULTURAL POND RESTORATION/REPAIR	Job	Cost Share per	rcent of actual ar	mount not to	\$43,500.00	\$52,200.00	Actual
AGRICULTURAL POND RESTORATION/ REPAIR-Engineering	Job	exceed Cost Share percent of actual amount not to exceed Cost Share percent of actual amount not to exceed			\$11,000.00	\$13,200.00	Actual
AGRICULTURAL WATER COLLECTION SYSTEM	Job	Cost Share percent of actual amount not to exceed  Cost Share percent of actual amount not to exceed  Cost Share percent of actual amount not to exceed  Cost Share percent of actual amount not to			\$15,000.00	\$18,000.00	Actual
DEWATERING	Job		rcent of actual ar	mount not to	\$3,750.00	\$4,500.00	Actual
BRICK-8"	Each		\$0.94		\$ -	\$ -	Average
CATCH BASIN	Job	Cost Share per exceed	rcent of actual ar	mount not to	\$2,815.00	\$3,378.00	Actual
CLEARING-removing woods	Acre		\$5,617.75		\$ -	\$ -	Average
CONCRETE BLOCK-6" or 8"	Each		\$5.25		\$ -	\$ -	Average
CONCRETE BLOCK-12"	Each		\$5.75		\$ -	\$ -	Average
CONCRETE-non-reinforced <= 5 CuYd	CuYd		\$715.00		\$ -	\$ -	Average
CONCRETE-non-reinforced > 5 CuYd	CuYd		\$657.00		\$ -	\$ -	Average
CONCRETE-Reinforced (WW or Fiber - does not include ebar)	CuYd		\$721.00		\$ -	\$ -	Average
FENCE-silt, install/maintain	LinFt		\$4.00		\$ -	\$ -	Average
FILTER CLOTH-geotextile fabric	SqYd		\$4.50		\$ -	\$ -	Averag
GRATE-removable 24" frame & grate	Each		\$517.50		\$ -	\$ -	Averag
GRATE-removable 30" frame & grate GRATE-removable 36" frame & grate	Each		\$700.25 \$883.00		\$ - \$ -	s -	Averag
GUTTERS-assembled alum/vinyl 5"	Each		\$6.75		\$ -	s -	Averag
GUTTERS-assembled alum/vinyl 6"	LinFt		\$9.00		\$ -	\$ -	Averag
GUTTERS-downspouts	LinFt		\$5.50		\$ -	\$ -	Averag
GUTTERS-seamless alum 5"	LinFt		\$11.00		\$ -	\$ -	Averag
GUTTERS-seamless alum 6"	LinFt		\$17.00		\$ -	s -	Averag
JUNCTION BOX-concrete	LinFt		\$299.25		\$ -	\$ -	Averag
_UMBER-post, pressure treat 4" x 4"	Each		\$4.50		\$ -	\$ -	_
_UMBER-post, pressure treat 4" x 6"	LinFt		\$7.25		\$ -	\$ -	Average
LUMBER-post, pressure treat 6" x 6"	LinFt		\$14.25		\$ -	\$ -	Average
LUMBER-pressure treated boards	LinFt		\$3.00		\$ -	\$ -	Average
procedure a cated boards	BdFt		ψυ.υυ			ľ	Average

Component	Unit Type	WESTERN REGION Unit Cost	CENTRAL REGION Unit Cost	EASTERN REGION Unit Cost	Maxin Cost S 75 Per	hare	Cos	ximum t Share Percent	Cost Type
EROSION CONTROL MATTING - LONG TERM- TRM OR 700 GRAM COIR	SqYd		\$10.50		\$	-	\$	-	Average
EROSION CONTROL MATTING - TEMP, 12 MONTHS or less LONGEVITY	SqYd		\$2.75		\$	-	\$	-	Average
EROSION CONTROL MATTING - TEMP, 18-36 MONTHS LONGEVITY	SqYd		\$4.80		\$	-	\$	-	Average
EROSION CONTROL MATTING - TEMP, < 400 SQ FT, STRAW -12 MONTHS OR LESS LONGEVITY	SqFt		\$0.39		\$	-	\$	-	Average
MICROIRRIGATION SYSTEM	Job	Cost Share per exceed	cent of actual ar	nount not to	\$33,49	92.00	\$40	,190.00	Actual
Snow/Ice Guard	LinFt		\$25.75		\$	-	\$	-	Average
STEEL-reinforce, wire fabric/rebar	Lb		\$3.25		\$	-	\$	-	Average
STONE-Boulders (installed)	Ton		\$168.25		\$	-	\$	-	Average
STONE-gravel	Ton		\$65.75		\$	-	\$	-	Average
STONE-riprap	Ton		\$90.75		\$	-	\$	-	Average
STREAM DEBRIS REMOVAL	Job	Cost Share per exceed	cent of actual ar	mount not to	\$17,25	50.00	\$20	,700.00	Actual
STREAM RESTORATION	Job	Cost Share per exceed	cent of actual ar	mount not to	\$55,82	20.00	\$66	,984.00	Actual
USE EXCLUSION FENCE - includes gates and signs	LinFt		\$2.75						Average

Pipes and Trash Guards
NOTE: PIPE - CORRUGATED METAL, CORRUGATED ALUMINUM, REINFORCED CONCRETE (RCP), CORRUGATED STORMWATER Where excavation and
backfill are included, an assumed volume is calculated by pipe diameter plus 3' wide by pipe diameter plus 2' deep per linear foot (EX. 24" pipe would be
5' wide x4' deep per linear foot).

5' wide x4' deep per linear foot).  Component	Unit Type	WESTERN REGION Unit Cost	CENTRAL REGION Unit Cost	EASTERN REGION Unit Cost	Maximur Cost Shar 75 Percer	e	Maximum Cost Share 90 Percent	Cost Type
PIPE FITTING-Corrugated Polyethylene 4"	Each		\$11.25		\$	-	\$ -	Average
PIPE FITTING-Corrugated Polyethylene 5"	Each		\$12.00		\$	-	\$ -	Average
PIPE FITTING-Corrugated Polyethylene 6"	Each		\$16.25		\$	-	\$ -	Average
PIPE FITTING-Corrugated Polyethylene 8"	Each		\$41.75		\$	-	\$ -	Average
PIPE FITTING-Corrugated Polyethylene 10"	Each		\$56.75		\$	-	\$ -	Average
PIPE FITTING-Corrugated Polyethylene 12"	Each		\$71.50		\$	-	\$ -	Average
PIPE FITTING-Corrugated Polyethylene 15"	Each		\$119.00		\$	-	\$ -	Average
PIPE FITTING-Corrugated Polyethylene 18"	Each		\$239.00		\$	-	\$ -	Average
PIPE FITTING-Polyvinyl Chloride <=3"	Each		\$9.75		\$	-	\$ -	Average
PIPE FITTING-Polyvinyl Chloride 4"	Each		\$20.00		\$	-	\$ -	Average
PIPE FITTING-Polyvinyl Chloride 6"	Each		\$56.25		\$	-	\$ -	Average
PIPE FITTING-Polyvinyl Chloride 8"	Each		\$126.75		\$	-	\$ -	Average
PIPE FITTING-Polyvinyl Chloride 10"	Each		\$539.75		\$	-	\$ -	Average
PIPE FITTING-Polyvinyl Chloride 12"	Each		\$811.25		\$	-	\$ -	Average
PIPE FITTING-stormwater 12"	Each		\$240.75		\$	-	\$ -	Average
PIPE FITTING-stormwater 24"	Each		\$716.25		\$	-	\$ -	Average
PIPE-bent support for outlet	Each		\$172.00		\$	-	\$ -	Average
PIPE- CORRUGATED METAL, galvanized and bituminous coated with paved invert, 16 ga., 8"- includes excavation and backfill	LinFt		\$48.00		\$	-	s -	Average
PIPE- CORRUGATED METAL, galvanized and bituminous coated with paved invert, 16 ga., 10"- includes excavation and backfill	LinFt		\$50.75		\$	-	\$ -	Average
PIPE- CORRUGATED METAL, galvanized and bituminous coated with paved invert, 16 ga., 12"- includes excavation and backfill	LinFt		\$58.50		\$	-	s -	Average
PIPE- CORRUGATED METAL, galvanized and bituminous coated with paved invert, 16 ga., 15"- includes excavation and backfill	LinFt		\$60.00		\$	-	\$ -	Average
PIPE- CORRUGATED METAL, galvanized and bituminous coated with paved invert, 16 ga., 18"- includes excavation and backfill	LinFt		\$68.75		\$	-	\$ -	Average
PIPE- CORRUGATED METAL, galvanized and bituminous coated with paved invert, 16 ga., 24*- includes excavation and backfill	LinFt		\$74.75		\$	-	\$ -	Average
PIPE- CORRUGATED METAL, galvanized and bituminous coated with paved invert, 16 ga., 48*- includes excavation and backfill	LinFt		\$134.25		\$	-	\$ -	Average
PIPE- CORRUGATED METAL, galvanized and bituminous coated with paved invert, 16 ga., 60"- includes excavation and backfill	LinFt		\$198.00		\$	-	\$ -	Average
PIPE- CORRUGATED METAL, galvanized and bituminous coated with paved invert, 16 ga., 72*- includes excavation and backfill	LinFt		\$251.25		\$	-	\$ -	Average
PIPE- CORRUGATED ALUMINUM, 16 ga., 6" - includes excavation and backfill	LinFt		\$50.50		,	-	\$ -	Average
PIPE- CORRUGATED ALUMINUM, 16 ga., 8" - includes excavation and backfill	LinFt		\$52.75		\$	-	\$ -	Average
PIPE- CORRUGATED ALUMINUM, 16 ga., 10" - includes excavation and backfill	LinFt		\$54.50		\$	-	\$ -	Average
PIPE- CORRUGATED ALUMINUM, 16 ga., 12" - includes excavation and backfill	LinFt		\$63.00		\$	-	\$ -	Average

Pipes and Trash Guards

NOTE: PIPE - CORRUGATED METAL, CORRUGATED ALUMINUM, REINFORCED CONCRETE (RCP), CORRUGATED STORMWATER Where excavation and backfill are included, an assumed volume is calculated by pipe diameter plus 3' wide by pipe diameter plus 2' deep per linear foot (EX. 24" pipe would be 5' wide x4' deep per linear foot).

5' wide x4' deep per linear foot).	, p.po alan		-, p.po a.a.i	p.uo 2 ut	, , , , , , , , , , , , , , , , , , , ,	,z- pip	
Component	Unit Type	WESTERN REGION Unit Cost	CENTRAL REGION Unit Cost	EASTERN REGION Unit Cost	Maximum Cost Share 75 Percent	Maximum Cost Share 90 Percent	Cost Type
PIPE- CORRUGATED ALUMINUM, 16 ga., 15" - includes excavation and backfill	LinFt		\$68.75		\$ -	\$ -	Average
PIPE- CORRUGATED ALUMINUM, 16 ga., 18" - includes excavation and backfill	LinFt		\$70.75		\$ -	\$ -	Average
PIPE- CORRUGATED ALUMINUM, 14 ga., 21" - includes excavation and backfill	LinFt		\$83.50		\$ -	\$ -	Average
PIPE- CORRUGATED ALUMINUM, 14 ga., 24" - includes excavation and backfill	LinFt		\$96.25		\$ -	\$ -	Average
PIPE- CORRUGATED ALUMINUM, 14 ga., 27" - includes excavation and backfill	LinFt		\$104.50		\$ -	\$ -	Average
PIPE- CORRUGATED ALUMINUM, 14 ga., 30" -	LinFt		\$112.75		\$ -	\$ -	Average
includes excavation and backfill PIPE- CORRUGATED ALUMINUM, 12 ga., 36" - includes excavation and backfill	LinFt		\$164.75		\$ -	\$ -	Average
PIPE- CORRUGATED ALUMINUM, 12 ga., 42" -	LinFt		\$187.75		\$ -	\$ -	Average
includes excavation and backfill PIPE- CORRUGATED ALUMINUM, 12 ga., 48" - includes excavation and backfill	LinFt		\$210.50		\$ -	s -	Average
PIPE- CORRUGATED ALUMINUM, 12 ga., 54" -	LinFt		\$265.50		\$ -	\$ -	Average
includes excavation and backfill PIPE- CORRUGATED ALUMINUM, 12 ga., 60" -	LinFt		\$289.00		\$ -	\$ -	Average
includes excavation and backfill PIPE- CORRUGATED ALUMINUM, 12 ga., 66" -	LinFt		\$314.00		\$ -	\$ -	Average
includes excavation and backfill PIPE- CORRUGATED ALUMINUM, 12 ga., 72" -	LinFt		\$341.00		\$ -	\$ -	Average
includes excavation and backfill PIPE- CORRUGATED METAL, galvanized uncoated, 16	LinFt		\$48.75		\$ -	s -	Average
ga., 8" - includes excavation and backfill PIPE- CORRUGATED METAL, galvanized uncoated, 16	LinFt		\$50.50		\$ -	s -	Average
ga., 10" - includes excavation and backfill PIPE- CORRUGATED METAL, galvanized uncoated, 16	LinFt		\$67.50		\$ -	s -	Average
ga., 12" - includes excavation and backfill PIPE- CORRUGATED METAL, galvanized uncoated, 16	LinFt		\$77.00		\$ -	s -	Average
ga., 15" - includes excavation and backfill PIPE- CORRUGATED METAL, galvanized uncoated, 16	LinFt		\$83.00		\$ -	s -	Average
ga., 18" - includes excavation and backfill PIPE- CORRUGATED METAL, galvanized uncoated, 14	LinFt		\$68.75		\$ -	s -	Average
ga., 21" - includes excavation and backfill  PIPE- CORRUGATED METAL, galvanized uncoated, 14 ga., 24" - includes excavation and backfill	LinFt		\$88.75		\$ -	s -	Average
PIPE- CORRUGATED METAL, galvanized uncoated, 14 ga., 27" - includes excavation and backfill	LinFt		\$79.00		\$ -	s -	Average
PIPE- CORRUGATED METAL, galvanized uncoated, 14 ga., 30" - includes excavation and backfill	LinFt		\$104.75		\$ -	\$ -	Average
PIPE- CORRUGATED METAL, galvanized uncoated, 12 ga., 36" - includes excavation and backfill	LinFt		\$111.00		\$ -	\$ -	Average
PIPE- CORRUGATED METAL, galvanized uncoated, 12 ga., 42" - includes excavation and backfill	LinFt		\$125.25		\$ -	\$ -	Average
PIPE- CORRUGATED METAL, galvanized uncoated, 12 ga., 48" - includes excavation and backfill	LinFt		\$139.50		\$ -	\$ -	Average
PIPE- CORRUGATED METAL, galvanized uncoated, 12 ga., 54" - includes excavation and backfill	LinFt		\$172.00		\$ -	\$ -	Average
PIPE- CORRUGATED METAL, galvanized uncoated, 10 ga., 60° - includes excavation and backfill	LinFt		\$204.25		\$ -	s -	Average
PIPE- CORRUGATED METAL, galvanized uncoated, 12 ga., 66" - includes excavation and backfill	LinFt		\$223.50		\$ -	s -	Average
PIPE- CORRUGATED METAL, galvanized uncoated, 10 ga., 72" - includes excavation and backfill	LinFt		\$242.50		\$ -	\$ -	Average
PIPE- CORRUGATED PLASTIC, polyethylene, single wall, 4" - does not include excavation	LinFt		\$5.75		\$ -	\$ -	Average
PIPE- CORRUGATED PLASTIC, polyethylene, single wall, 6" - does not include excavation	LinFt		\$8.75		\$ -	\$ -	Average
PIPE- CORRUGATED PLASTIC, polyethylene, single wall, 8" - does not include excavation	LinFt		\$14.00		\$ -	\$ -	Average
PIPE- CORRUGATED PLASTIC, polyethylene, single wall, 10" - does not include excavation	LinFt		\$17.75		\$ -	s -	Average
PIPE- CORRUGATED PLASTIC, polyethylene, single wall, 12" - does not include excavation	LinFt		\$23.25		\$ -	\$ -	Average
PIPE- CORRUGATED PLASTIC, polyethylene, double wall, 15" - does not include excavation	LinFt		\$27.25		\$ -	s -	Average
PIPE- CORRUGATED PLASTIC, polyethylene, double wall, 18" - does not include excavation	LinFt		\$40.50		\$ -	\$ -	Average
PIPE- CORRUGATED PLASTIC, polyethylene, double wall, 24" - does not include excavation	LinFt		\$63.00		\$ -	\$ -	Average
PIPE- CORRUGATED PLASTIC, polyethylene, double wall, 36" - does not include excavation	LinFt		\$84.00		\$ -	\$ -	Average
PIPE- CORRUGATED PLASTIC, polyethylene, double wall, 42" - does not include excavation	LinFt		\$138.50		\$ -	\$ -	Average
PIPE- CORRUGATED PLASTIC, polyethylene, double wall, 48" - does not include excavation	LinFt		\$153.50		\$ -	\$ -	Average
PIPE- CORRUGATED PLASTIC, polyethylene, double wall, 54" - does not include excavation	LinFt		\$205.25		\$ -	\$ -	Average
PIPE- CORRUGATED PLASTIC, polyethylene, double wall, 60" - does not include excavation	LinFt		\$257.00		\$ -	\$ -	Average
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Pipes and Trash Guards
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backfill are included, an assumed volume is calculated by pipe diameter plus 3' wide by pipe diameter plus 2' deep per linear foot (EX. 24" pipe would be
5' wide x4' deep per linear foot).

Each Each Each Each Each LinFt LinFt LinFt LinFt		\$216.25 \$304.00 \$404.00 \$69.00 \$96.50		\$ \$ \$	-	\$	-	Average Average
Each Each Each LinFt LinFt LinFt		\$404.00 \$69.00 \$96.50		\$			-	Average
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LinFt LinFt LinFt		\$220.50		\$	_	\$	_	Average
LinFt LinFt				\$		\$	_	Average
LinFt		\$8.00			-		_	
		\$19.25		\$		\$		Average
		\$6.50		\$	-	\$	-	Average
		\$4.25		\$	-	\$	-	Average Average
								Average
					-		_	Average
LinFt		\$14.00		\$	-	\$	-	Average
LinFt		\$11.50		\$	-	\$	-	Average
LinFt		\$19.25		\$	-	\$	-	Average
LinFt		\$20.50		\$	-	\$	-	Average
LinFt		\$23.00		\$		\$	-	Average
LinFt		\$25.25		\$		\$	-	Average
LinFt		\$28.75		\$		\$	-	Average
Each		\$38.75		\$	-	\$	-	Average
LinFt		\$4.00		\$		\$	-	Average
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LinFt		\$226.25			-		-	Average
LinFt		\$286.75		\$		\$	-	Average
LinFt		\$347.50		\$	-	\$	-	Average
LinFt		\$403.00		\$	-	\$	-	Average
LinFt		\$458.25		\$	-	\$	-	Average
LinFt		\$569.00		\$	-	\$	-	Average
LinFt		\$37.75		\$	-	s	-	Average
		\$40.00					_	Average
		\$42.50					_	
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LinFt				\$	-	\$	-	Average
LinFt				\$	-	\$	-	Average
LinFt		\$140.00		\$		\$	_	Average
LinFt		\$170.50		\$		\$	-	Average
LinFt		\$186.75		\$	-	\$	-	Average
LinFt		\$240.00		\$	-	\$	-	Average
LinFt		\$293.50		\$		\$	-	Average
	LinFt	LinFt	LinFt \$9.00  LinFt \$12.00  LinFt \$14.00  LinFt \$11.50  LinFt \$19.25  LinFt \$23.00  LinFt \$23.00  LinFt \$23.00  LinFt \$25.25  LinFt \$28.75  Each \$38.75  LinFt \$4.00  LinFt \$72.00  LinFt \$78.00  LinFt \$102.00  LinFt \$102.00  LinFt \$26.25  LinFt \$102.00  LinFt \$102.00  LinFt \$102.00  LinFt \$102.00  LinFt \$102.00  LinFt \$26.25  LinFt \$27.00  LinFt \$102.00  LinFt \$102.00  LinFt \$102.00  LinFt \$102.00  LinFt \$26.25  LinFt \$26.25  LinFt \$27.50  LinFt \$286.75  LinFt \$286.75  LinFt \$403.00  LinFt \$403.00  LinFt \$403.00  LinFt \$403.00  LinFt \$403.00  LinFt \$400.00  LinFt \$400.00	LinFt \$9.00  LinFt \$12.00  LinFt \$11.50  LinFt \$11.50  LinFt \$19.25  LinFt \$20.50  LinFt \$20.50  LinFt \$22.50  LinFt \$28.75  Each \$38.75  LinFt \$4.00  LinFt \$72.00  LinFt \$72.00  LinFt \$72.00  LinFt \$78.00  LinFt \$78.00  LinFt \$102.00  LinFt \$102.00  LinFt \$102.00  LinFt \$26.25  LinFt \$26.25  LinFt \$26.25  LinFt \$27.00  LinFt \$286.75  LinFt \$340.00  LinFt \$340.00  LinFt \$403.00  LinFt \$400.00  LinFt \$118.50  LinFt \$118.50	LinFt \$9.00 \$  LinFt \$12.00 \$  LinFt \$11.50 \$  LinFt \$11.50 \$  LinFt \$19.25 \$  LinFt \$20.50 \$  LinFt \$23.00 \$  LinFt \$23.00 \$  LinFt \$23.00 \$  LinFt \$25.25 \$  LinFt \$28.75 \$  Each \$38.75 \$  LinFt \$4.00 \$  LinFt \$72.00 \$  LinFt \$73.00 \$  LinFt \$74.00 \$  L	LinFt \$12.00 \$ -  LinFt \$12.00 \$ -  LinFt \$11.50 \$ -  LinFt \$11.50 \$ -  LinFt \$19.25 \$ -  LinFt \$20.50 \$ -  LinFt \$23.00 \$ -  LinFt \$23.00 \$ -  LinFt \$25.25 \$ -  LinFt \$25.25 \$ -  LinFt \$4.00 \$ -  LinFt \$4.00 \$ -  LinFt \$4.00 \$ -  LinFt \$66.25 \$ -  LinFt \$72.00 \$	LinFt \$9.00 \$ - \$  LinFt \$12.00 \$ - \$  LinFt \$14.00 \$ - \$  LinFt \$11.50 \$ - \$  LinFt \$19.25 \$ - \$  LinFt \$20.50 \$ - \$  LinFt \$20.50 \$ - \$  LinFt \$23.00 \$ - \$  LinFt \$23.00 \$ - \$  LinFt \$23.00 \$ - \$  LinFt \$23.75 \$ - \$  LinFt \$4.00 \$ - \$  LinFt \$72.00 \$ - \$  LinFt \$72.00 \$ - \$  LinFt \$78.00 \$ - \$  LinFt \$78.00 \$ - \$  LinFt \$78.00 \$ - \$  LinFt \$102.00 \$ - \$  LinFt \$102.00 \$ - \$  LinFt \$102.00 \$ - \$  LinFt \$202.25 \$ - \$  LinFt \$303.75 \$ - \$  LinFt \$303.75 \$ - \$  LinFt \$303.75 \$ - \$  LinFt \$78.00 \$ - \$  LinFt \$78.00 \$ - \$  LinFt \$303.00 \$ - \$  LinFt \$347.50 \$ - \$  LinFt \$403.00 \$ -	LinFt \$9.00 \$ - \$ - \$ - \$    LinFt \$12.00 \$ - \$ - \$ - \$    LinFt \$14.00 \$ - \$ - \$ - \$    LinFt \$14.00 \$ - \$ - \$ - \$    LinFt \$11.50 \$ - \$ - \$    LinFt \$11.50 \$ - \$ - \$    LinFt \$19.25 \$ - \$ - \$    LinFt \$20.50 \$ - \$ - \$    LinFt \$22.50 \$ - \$ - \$    LinFt \$22.57 \$ - \$ - \$    LinFt \$38.75 \$ - \$ - \$    LinFt \$4.00 \$ - \$ - \$    LinFt \$72.00 \$ - \$ - \$    LinFt \$72.00 \$ - \$ - \$    LinFt \$78.00 \$ - \$ - \$    LinFt \$102.00 \$ - \$ - \$    LinFt \$102.00 \$ - \$ - \$    LinFt \$104.75 \$ - \$    LinFt \$226.25 \$ - \$    LinFt \$226.25 \$ - \$    LinFt \$347.50 \$ - \$    LinFt \$403.00 \$ - \$    LinFt \$403.00 \$ - \$    LinFt \$458.25 \$ - \$    LinFt \$458.25 \$ - \$    LinFt \$449.00 \$    L

Pipes and Trash Guards
NOTE: PIPE - CORRUGATED METAL, CORRUGATED ALUMINUM, REINFORCED CONCRETE (RCP), CORRUGATED STORMWATER Where excavation and backfill are included, an assumed volume is calculated by pipe diameter plus 3' wide by pipe diameter plus 2' deep per linear foot (EX. 24" pipe would be 5' wide x4' deep per linear foot).

Component	Unit Type	WESTERN REGION Unit Cost	CENTRAL REGION Unit Cost	EASTERN REGION Unit Cost	Maximu Cost Sha 75 Perce	are	Maximum Cost Share 90 Percent	Cost Type
FACE PLATE alum. 12"-18"-INSTALLED	Each		\$1,461.50		\$	,	\$ -	Average
ANIMAL GUARD - Band type	Each		\$187.00		\$		\$ -	Average
ANIMAL GUARD - Inside type	Each		\$157.00		\$		\$ -	Average
TRASH GD-Corrugated Aluminum 15"	Each		\$609.00		\$		\$ -	Average
TRASH GD-Corrugated Aluminum 24"	Each		\$743.00		\$	-	\$ -	Average
TRASH GD-Corrugated Aluminum 30"	Each		\$670.00		\$		\$ -	Average
TRASH GD-Corrugated Aluminum 36"	Each		\$962.00		\$	-	\$ -	Average
TRASH GD-Corrugated Aluminum 48"	Each		\$1,062.00		\$		\$ -	Average
TRASH GD-Corrugated Aluminum 54"	Each		\$1,163.00		\$	-	\$ -	Average
TRASH GD-Polyvinyl Chloride/Coated Corrugated Steel/steel 12"	Each		\$121.75		\$	-	\$ -	Average
TRASH GD-Polyvinyl Chloride/Coated Corrugated Steel/steel 15"	Each		\$144.00		\$	-	\$ -	Average
TRASH GD-Polyvinyl Chloride/Coated Corrugated Steel/steel 18"	Each		\$177.25		\$		\$ -	Average
TRASH GD-Polyvinyl Chloride/Coated Corrugated Steel/steel 24"	Each		\$254.75		\$	-	\$ -	Average
TRASH GD-Polyvinyl Chloride/Coated Corrugated Steel/steel 30"	Each		\$321.25		\$	-	\$ -	Average
TRASH GD-Polyvinyl Chloride/Coated Corrugated Steel/steel 36"	Each		\$432.00		\$		\$ -	Average
TRASH GD-Polyvinyl Chloride/Coated Corrugated Steel/steel 42"	Each		\$653.50		\$	-	\$ -	Average
TRASH GD-Polyvinyl Chloride/Coated Corrugated Steel/steel 48"	Each		\$697.75		\$		\$ -	Average
TRASH GD-Polyvinyl Chloride/Coated Corrugated Steel/steel 60"	Each		\$1,163.00		\$	-	\$ -	Average
TRASH GD-Polyvinyl Chloride/Coated Corrugated Steel/steel 72"	Each		\$1,661.50		\$	-	\$ -	Average

Component Unit Type TREE ESTABLISHMENT - Bedding (Cropland Conversion to Trees ONLY) TREE ESTABLISHMENT - Chemical Release Acre TREE ESTABLISHMENT - Chemical Site Prep Acre TREE ESTABLISHMENT - Disking Acre TREE ESTABLISHMENT - Mowing/Bushhogging Acre TREE ESTABLISHMENT - Prescribed Burning Acre TREE ESTABLISHMENT - Stalping/Furrowing Acre TREE ESTABLISHMENT - Subsoiling Acre TREE ESTABLISHMENT - Subsoiling Acre	WESTERN REGION Unit Cost	CENTRAL REGION Unit Cost \$100.00 \$110.00 \$145.00 \$75.00 \$770.00 \$115.00 \$75.00 \$75.00 \$75.00 \$75.00 \$75.00 \$75.00 \$75.00 \$75.00 \$75.00 \$75.00 \$75.00 \$75.00 \$75.00 \$75.00 \$75.00 \$75.00 \$75.00 \$75.00 \$75.00 \$75.00 \$75.00	EASTERN REGION Unit Cost	Cos	ximum it Share Percent	Maxim Cost S 90 Per S \$ \$ \$ \$ \$	hare	Cost Type  Average  Average  Average  Average  Average
to Trees ONLY)  TREE ESTABLISHMENT - Chemical Release  Acre  TREE ESTABLISHMENT - Chemical Site Prep  Acre  TREE ESTABLISHMENT - Disking  Acre  TREE ESTABLISHMENT - Mowing/Bushhogging  Acre  TREE ESTABLISHMENT - Prescribed Burning  Acre  TREE ESTABLISHMENT - Scalping/Furrowing  Acre  TREE ESTABLISHMENT - Subsoiling  Acre  TREE ESTABLISHMENT - Subsoiling  Acre		\$110.00 \$145.00 \$75.00 \$75.00 \$70.00 \$115.00		\$ \$		\$ \$ \$	-	Average Average Average
TREE ESTABLISHMENT - Chemical Site Prep Acre TREE ESTABLISHMENT - Disking Acre TREE ESTABLISHMENT - Mowing/Bushhogging Acre TREE ESTABLISHMENT - Prescribed Burning Acre TREE ESTABLISHMENT - Scalping/Furrowing Acre TREE ESTABLISHMENT - Subsoiling Acre TREE ESTABLISHMENT - Subsoiling Acre		\$145.00 \$75.00 \$75.00 \$70.00 \$115.00 \$75.00		\$ \$		\$	-	Average Average
TREE ESTABLISHMENT - Disking Acre  TREE ESTABLISHMENT - Mowing/Bushhogging Acre  TREE ESTABLISHMENT - Prescribed Burning Acre  TREE ESTABLISHMENT - Scalping/Furrowing Acre  TREE ESTABLISHMENT - Subsoiling Acre  TREE Planting Acre		\$75.00 \$75.00 \$70.00 \$115.00		\$	-	\$	-	Average
TREE ESTABLISHMENT - Mowing/Bushhogging Acre  TREE ESTABLISHMENT - Prescribed Burning Acre  TREE ESTABLISHMENT - Scalping/Furrowing Acre  TREE ESTABLISHMENT - Subsoiling Acre  TREE-planting Acre	\$75.00 \$70.00 \$70.00 \$115.00 \$115.00 \$115.00 \$148.00    Same and a conversion (Grass)   Western Region Unit Cost (Grass) (Grass)   Western Region Same and a conversion (Grass)   Western Region (Grass) (Grass) (Grass)   Western Region (Grass) (Grass) (Grass)   Western Region (Grass) (Grass) (Grass) (Grass)   Western Region (Grass) (G				-	\$	-	_
TREE ESTABLISMENT - Prescribed Burning Acre  TREE ESTABLISHMENT - Scalping/Furrowing Acre  TREE ESTABLISHMENT - Subsoiling Acre  TREE-planting Acre		\$70.00 \$115.00 \$75.00		\$	-		-	Average
TREE ESTABLISHMENT - Scalping/Furrowing Acre  TREE ESTABLISHMENT - Subsoiling Acre  TREE-planting Acre		\$115.00 \$75.00			-	\$		Avoiage
TREE ESTABLISHMENT - Subsoiling Acre  TREE-planting Acre		\$75.00		\$			-	Average
TREE-planting Acre					-	\$	-	Average
		\$148.00		\$	-	\$	-	Average
		*		\$	-	\$	•	Average
Establishment of Vegetation, Pasture Renovation and Crop								
Component Unit Type	REGION	REGION	REGION	Cos	ximum t Share Percent	Maxim Cost S 90 Per	hare	Cost Type
COVER CROP Acre	•	\$80.00		\$	-	\$	-	Average
RESIDUE AND TILLAGE MANAGEMENT - Acre Tier 1 - 60% Residue		\$23.00		\$	-	\$	-	Average
RESIDUE AND TILLAGE MANAGEMENT - Acre Tier 2 - 80%Residue		\$46.00		\$	-	\$	•	Average
RESIDUE AND TILLAGE MANAGEMENT - Acre Tier 3 - Conventional 60% Residue		\$138.00		\$	-	\$	•	Average
RESIDUE AND TILLAGE MANAGEMENT - Acre Tier 4 - Conventional 80% Residue	·				-	\$	-	Average
SOD-BASED ROTATION - Tier 1 - 3 yr/17 mos Acre		\$113.00		\$	-	\$	•	Average
SOD-BASED ROTATION - Tier 2 - 4 yr/29 mos Acre		\$196.00		\$	-	\$	-	Average
SOD-BASED ROTATION - Tier 3 - 5 yr/41 mos Acre		\$264.00		\$	-	\$	-	Average
CROPLAND CONVERSION - establish grass or wildlife Acre planting, includes land preparation		\$476.00		\$	-	\$	-	Average
PASTURE RENOVATION Acre		\$427.00		\$	-	\$	-	Average
VEGETATION-bag lime, seed and fertlizer Acre		\$1,122.00		\$	-	\$	-	Average
VEGETATION-Tree/Shrub Bare Root Seedlings Each		\$4.60		\$	-	\$	•	Average
VEGETATION-bulk lime, seed and fertilizer Acre		\$882.00		\$	-	\$	-	Average
	Cost Share pero exceed	cent of actual ar	mount not to	\$5,	666.00	\$6,799	9.50	Actual
VEGETATION-compost sock LinFt		\$6.50		\$	-	\$	-	Actual
VEGETATION-Stripcropping Acre		\$237.00		\$	-	\$	•	Average
VEGETATION-establish, Christmas tree plantations Acre		\$332.00		\$	-	\$	•	Average
VEGETATION-Hydroseed Acre		\$2,726.00		\$	-	\$	•	Average
VEGETATION-establish, native species for riparian Acre areas only		\$863.00		\$	-	\$	-	Average
VEGETATION-Livestakes (installed) Each		\$4.00		\$	-	\$	-	Average
VEGETATION-mulch, small grain straw Acre		\$2,200.00		\$	-	\$	-	Average
VEGETATION- mulch netting installed SqYd		\$1.00		\$	-	\$	-	Average
VEGETATION-seedbed prep Acre		\$161.00		\$	-	\$	-	Average

Grading and Earth Moving Components							
Component	Unit Type	WESTERN REGION Unit Cost	CENTRAL REGION Unit Cost	EASTERN REGION Unit Cost	Maximum Cost Share 75 Percen	Cost Share	Cost Type
EARTH FILL- ADJACENT (WITHIN 300 YDS)	CuYd		\$6.75		\$	\$ -	Average
EARTH FILL ADJACENT, COMPACTED	CuYd		\$8.50		\$	\$ -	Average
EARTH FILL HAULED	CuYd		\$39.00		\$	\$ -	Average
EARTH FILL HAULED, COMPACTED	CuYd		\$41.50		\$	\$ -	Average
EXCAVATION- Spring development/Stream Pickup	Hr		\$188.00		\$	\$ -	Average
EXCAVATION	CuYd		\$4.15		\$	\$ -	Average
GRADING-medium, <=6" avg	Acre		\$3,810.00		\$	\$ -	Average
GRADING-heavy, 6"-9" avg	Acre		\$4,535.00		\$	\$ -	Average
GRADING-extra heavy 9"-12" avg	Acre		\$5,260.00		\$	\$ -	Average
GRADING-maximum heavy >12" avg	Acre		\$5,984.00		\$	\$ -	Average
GRADING-minimum, <=1/4 acre	Job		\$3,123.00		\$	\$ -	Average
HUAP- fine grading, geotextile, stone (does not include grading/excavation)	SqYd		\$31.00		\$	\$ -	Average
HUAP-fine grading, concrete (does not include grading/excavation)	SqYd		\$103.00		\$	s -	Average
HUAP-for tanks and troughs: fine grading (does not include grading/excavation), geotextile, stone, 44.4 SqYd (400 SqFt)	Each	\$1,370.00			\$	s -	Average
HUAP- for tanks and troughs: fine grading (does not include grading/excavation), concrete, 44.4 SqYd (400 SqFt)	Each		\$4,559.00		\$	\$ -	Average
PRECISION LAND FORMING	Acre	\$362.50	\$362.50	\$453.00	\$	\$ -	Average
SMOOTH/SHAPE-tractor disk/blade	Acre		\$453.00	l .	\$	\$ -	Average
Incentives						•	
Component	Unit Type	WESTERN REGION Unit Cost	CENTRAL REGION Unit Cost	EASTERN REGION Unit Cost	Maximum Cost Share 75 Percen	Cost Share	Cost Type
INCENTIVE - Manure/Litter Transport <= 20 mi.	Ton / CuYd		\$5.00 / \$4.25		\$ 35,000.0	\$ 35,000.00	Flat Rate
INCENTIVE - Manure/Litter Transport 20-50 mi.	Ton / CuYd		\$9.25 / \$7.75		\$ 35,000.0	\$ 35,000.00	Flat Rate
INCENTIVE - Manure/Litter Transport >= 50 mi.	Ton / CuYd		\$18.50 / 15.75		\$ 35,000.0	\$ 35,000.00	Flat Rate
INCENTIVE - Nutrient Management 3yrs	Acre/Year		\$15.00		\$	\$ -	Flat Rate
INCENTIVE - Precision Nutrient Management	Acre/Year		\$25.00		\$ 15,000.0	\$ 15,000.00	Flat Rate
INCENTIVE - Prescribed Grazing	Acre/Year		\$35.00		\$ 15,000.0	\$ 15,000.00	Flat Rate

Stream Protection Management									
Component	Unit Type	WESTERN REGION Unit Cost	CENTRAL REGION Unit Cost	EASTERN REGION Unit Cost	Maxim Cost Si 75 Per	hare	Maximu Cost Sha 90 Perce	are	Cost Type
FENCE - SOLAR CHARGER	Each		\$401.00		\$	-	\$		Average
FENCE-3-strand perm, electric, incl. Gates	LinFt		\$5.22		\$	-	\$	-	Average
FENCE-4+-strand perm, electric, incl. Gates	LinFt		\$5.69		\$	-	\$	-	Average
FENCE-perm, 3 strand interior, electric or non- electric, incl. Gates	LinFt		\$5.02		\$	-	\$	-	Average
FENCE-perm, non-electric, incl. Gates	LinFt		\$6.59		\$	-	\$	-	Average
FENCE-1-2 strand perm, electric or barbed, incl. Gates	LinFt		\$4.70		\$	-	\$	-	Average
FENCE-temporary, portable, electric	LinFt		\$0.22		\$	-	\$	-	Average
LIVESTOCK FEEDING AREA (Concrete and Grading - NO EXCAVATION (Average of each per SQ YD))	SqYd	Cost Share per	cent of actual ar	mount	\$101.	00	\$121.5	0	Actual
LIVESTOCK FEEDING AREA -Pushwall including concrete waste blocks, No. 57 stone and geotextile	Each	Cost Share per	cent of actual ar	mount	\$3,307	.00	\$3,968.	00	Actual
PUMP-housing, fiberglass/site built	Each		\$560.00		\$	-	\$	-	Average
PUMP-solar powered water	Each	Cost Share per	cent of actual ar	mount	\$5,350	0.00	\$6,420.0	00	Actual
PUMP-water supply (includes installation of the pump,	Each	Cost Share per	cent of actual ar	mount	\$4,100	0.00	\$4,920.	00	Actual
pressure tank, and connection to the power supply)  Spring Header Casing	Each		\$723.35		\$	-	\$	-	Average
STOCK TRAIL- fine grading, geotextile, stone	SqYd		\$31.00		\$	_	\$	-	Average
(does not include excavation) STOCK TRAIL- fine grading, establish vegetation	SqYd		\$6.00		\$	_	\$	-	Average
STREAM PROTECTION WELL-construction/head	LinFt	\$27.00		\$27.00	\$		S		Average
protection STREAM PROTECTION WELL-permit (only where	Each	Coat Chara nor			\$500.	00	\$600.0	0	Actual
agriculture is not exempt from well permit fees)		-			, i				
STREAM PROTECTION WELL- Steel casing	LinFt	Cost Share per	cent of actual ar	mount	\$25.0	00	\$30.00	)	Actual
TANK-temp storage, 1000 gal	Each		\$1,813.00		\$	-	\$	-	Average
TANK-temp storage, 1500 gal	Each		\$2,129.00		\$	-	\$	-	Average
TANK-temp storage, 2500 gal	Each		\$2,675.00		\$	-	\$	-	Average
TANK- watering (fixed) Continuous Flow Concrete Tank	Each		\$2,208.00		\$	-	\$	-	Average
TANK- watering (fixed) Non-Continuous Flow Concrete Tank	Each		\$1,867.00		\$	-	\$	-	Average
TANK-watering (fixed)/Pressurized 1- or 2-Hole Watering Tank (<15 gal.)	Each		\$1,061.00		\$	-	\$		Average
TANK-watering (fixed)/Pressurized 1- or 2-Hole Watering Tank (<15 gal.), concrete pad	Each		\$1,605.00		\$	-	\$	-	Average
TANK-watering (fixed)/Pressurized 2-Hole Watering Tank (20 - 28 gal.)	Each		\$1,304.00		\$	-	\$	-	Average
TANK-watering (fixed)/Pressurized 2-Hole Watering Tank (20 - 28 gal.), concrete pad	Each		\$1,848.00		\$	-	\$	-	Average
TANK-watering (fixed)/Pressurized 4-Hole Watering Tank (33 gal.)	Each		\$1,410.00		\$	-	\$	-	Average
TANK-watering (fixed)/Pressurized 4-Hole Watering Tank (33 gal.), concrete pad	Each		\$1,954.00		\$	-	\$	-	Average
TANK-watering (fixed)/Pressurized 2-Hole Watering Tank (44 gal.)	Each		\$1,534.00		\$	-	\$	-	Average
TANK-watering (fixed)/Pressurized 2-Hole Watering Tank (44 gal.), concrete pad	Each		\$2,078.00		\$	-	\$	-	Average
TANK-watering (fixed)/Pressurized 4-Hole Watering Tank (70 gal.)	Each		\$1,782.00		\$	-	\$	-	Average
TANK-watering (fixed)/Pressurized 4-Hole Watering Tank (70 gal.), concrete pad	Each		\$2,323.25		\$	-	\$	-	Average
TANK-watering (portable) /Pressurized Waterer	Each		cent of actual ar	mount not to	\$558.	00	\$669.5	0	Actual
VALVE-float, automatic, brass	Each	SAUCO	\$75.50		\$	-	\$	-	Average
VALVE BOX-Plastic	Each	Cost Share percent of actual amount  Cost Share percent of actual amount  \$1,813.00 \$2,129.00 \$2,675.00 \$2,208.00 \$1,867.00 \$1,867.00 \$1,061.00 \$1,805.00 \$1,304.00 \$1,848.00 \$1,410.00 \$1,534.00 \$1,782.00 \$2,323.25  Cost Share percent of actual amount not to exceed			\$	-	\$	-	Average
WATER SUPPLY-Municipal tap	Job		mount not to	\$2,632	2.50	\$3,159.	00	Actual	
		\$6.59 \$4.70 \$0.22  Cost Share percent of actual amount \$723.35 \$31.00 \$6.00 \$27.00 \$30.00 \$27.00 \$30.00 \$27.00  Cost Share percent of actual amount Cost Share percent of actual amount \$1,813.00 \$2,129.00 \$2,675.00 \$2,208.00 \$1,867.00 \$1,867.00 \$1,061.00 \$1,805.00 \$1,304.00 \$1,410.00 \$1,534.00 \$1,782.00 \$2,078.00 \$1,782.00 \$2,323.25  Cost Share percent of actual amount not to exceed \$75.50 \$140.75  Cost Share percent of actual amount not to			l				

Waste Management Measures							
Component	Unit Type	WESTERN REGION Unit Cost	CENTRAL REGION Unit Cost	EASTERN REGION Unit Cost	Maximum Cost Share 75 Percent	Maximum Cost Share 90 Percent	Cost Type
COMPOSTER BINS ONLY -wood, inside or outside storage structure, area of bin	SqFt		\$10.76		\$ -	\$ -	Average
COMPOSTER-lumber/roof	SqFt	\$19.00	\$16.00	\$16.00	\$ -	\$ -	Average
DRY STACK-dairy/beef/poultry, block	SqFt		\$16.50	1	\$ -	\$ -	Average
DRY STACK-dairy/beef/poultry, wood/metal	SqFt	\$21.25	\$18.00	\$18.00	\$ -	\$ -	Average
DRY STACK-truss arch, fabric roofed	SqFt		\$10.50	ı	\$ -	\$ -	Average
FEEDING/WASTE STRUCTURE	Each	Cost Share per exceed	cent of actual ar	mount not to	\$50,000.00	\$60,000.00	Actual
FORCED AERATION COMPOST SYSTEM < 720 sq ft w/Grinder and Storage	SqFt		\$383.00		\$ -	\$ -	Average
FORCED AERATION COMPOST SYSTEM 720 sq ft to 1440 sq ft w/Grinder and Storage	SqFt		\$299.00		\$ -	\$ -	Average
FORCED AERATION COMPOST SYSTEM > 1450 sq ft w/ Grinder and Storage	SqFt		\$252.00		\$ -	\$ -	Average
FORCED AERATION COMPOST SYSTEM 600 sq ft to 1450 sq ft w/ Storage	SqFt		\$271.00		\$ -	\$ -	Average
FORCED AERATION COMPOST SYSTEM > 1450 sq ft w/ Storage	SqFt		\$233.00		\$ -	\$ -	Average
FREEZER-Manufactured Unit, Installed	Each	Cost Share per exceed	cent of actual ar	mount not to	\$5,020.00	\$6,024.00	Actual
GASIFICATION - 275 lb Corrugated Aluminumacity (delivered & installed)	Each	Cost Share per exceed	cent of actual ar	mount not to	\$34,804.00	\$41,764.50	Actual
GASIFICATION - 400 lb Corrugated Aluminumacity (delivered & installed)	Each	Cost Share per exceed	cent of actual ar	mount not to	\$43,957.00	\$52,748.00	Actual
GASIFICATION - 800 lb Corrugated Aluminumacity (delivered & installed)	Each	Cost Share per exceed	cent of actual ar	mount not to	\$55,715.00	\$66,858.00	Actual
GASIFICATION - 1,200 lb Corrugated Aluminumacity (delivered & installed)	Each	Cost Share per exceed	cent of actual ar	mount not to	\$61,424.00	\$73,709.00	Actual
INCINERATOR <= 250 lb Capacity - includes concrete slab and electrical service	Each	Cost Share per exceed	cent of actual ar	mount not to	\$16,411.00	\$19,693.00	Actual
INCINERATOR 400-500 lb Capacity - includes concrete slab and electrical service	Each	Cost Share per exceed	cent of actual ar	mount not to	\$18,755.00	\$22,506.00	Actual
INCINERATOR 600-700 lb Capacity - includes concrete slab and electrical service	Each	Cost Share per exceed	cent of actual ar	mount not to	\$21,351.00	\$25,621.00	Actual
INCINERATOR 800 - 1000 lb Capacity- includes concrete slab and electrical service	Each	Cost Share per exceed	cent of actual ar	mount not to	\$23,779.00	\$28,534.50	Actual
INCINERATOR >1,000 lb Capacity - includes concrete slab and electrical service	Each	Cost Share per exceed	cent of actual ar	mount not to	\$29,222.00	\$35,066.50	Actual
INCINERATOR-Roof w/ storm collar	SqFt		\$24.50		\$ -	\$ -	Actual
Lagoon Biosolids Removal	Gallon		\$0.04		\$50,000.00	\$50,000.00	Flat Rate
Retrofit of On-going Animal Operation	Job	Cost Share per exceed	cent of actual ar	mount not to	\$ 75,000.00	\$ 90,000.00	Actual
Retrofit of On-going Animal Operation - CLOSURE	Gallon		\$0.04		\$ -	\$ -	Flat Rate
Retrofit of On-going Animal Operation - CLOSURE: Stabilization for Breach/Freshwater Pond Conversion	Job		\$4,000		\$ -	\$ -	Flat Rate
ROTARY DRUMS-2900 gal, w/drive motor	Each	Cost Share per exceed	cent of actual ar	mount not to	\$22,328.00	\$26,793.60	Actual
ROTARY DRUMS-2900 gal, w/forced aeration system	Each	Cost Share per exceed	cent of actual ar	mount not to	\$27,910.00	\$33,492.00	Actual
SOLIDS SEPARATION FROM TANK-BASED AQUACULTURE	Each	Cost Share per exceed	cent of actual ar	mount not to	\$41,865.00	\$50,238.00	Actual
WASTE APPLICATION-Poultry litter spreader	Each	Cost Share per exceed	cent of actual ar	mount not to	\$25,125.00	\$30,150.00	Actual
WASTE APPLICATION - Manure spreader	Each	Cost Share per exceed	cent of actual ar	mount not to	\$33,525.00	\$40,230.00	Actual
WASTE APPLICATION - System	Job	Cost Share per exceed	cent of actual ar	mount not to	\$ 50,000.00	\$ 60,000.00	Actual
WASTE IMPOUNDMENT CLOSURE	Gallon		\$0.04		\$ 75,000.00	\$ 90,000.00	Flat Rate
WASTE IMPOUNDMENT CLOSURE - Stabilization for Breach/Freshwater Pond Conversion	Job		\$4,000		\$ 75,000.00	\$ 90,000.00	Flat Rate

Water Control Structures		WESTERN	CENTRAL	EASTERN	Maximum	Maximum	
Component	Unit Type	REGION Unit Cost	REGION Unit Cost	REGION Unit Cost	Cost Share 75 Percent	Cost Share 90 Percent	Cost Type
ANTISEEP COLL-alum, 12"-18" pipe	Each		\$792.00		\$ -	\$ -	Average
ANTISEEP COLL-alum, 24" pipe	Each		\$1,230.00		\$ -	\$ -	Average
ANTISEEP COLL-alum, 30" pipe	Each		\$1,522.00		\$ -	\$ -	Average
ANTISEEP COLL-alum, 36" pipe	Each		\$1,815.00		\$ -	\$ -	Average
ANTISEEP COLL-alum, 42" pipe	Each		\$2,107.00		\$ -	\$ -	Average
ANTISEEP COLL-alum, 48" pipe	Each		\$2,399.00		\$ -	\$ -	Average
ANTISEEP COLL-alum, 54" pipe	Each		\$2,691.00		\$ -	\$ -	Average
ANTISEEP COLL-alum, 60" pipe	Each		\$2,984.00		\$ -	\$ -	Average
ANTISEEP COLL-alum, 72" pipe	Each		\$3,568.00		\$ -	\$ -	Average
FLAP GATE-Corrugated Plastic Pipe 18"	Each		\$452.00		\$ -	\$ -	Average
FLAP GATE-Corrugated Plastic Pipe 24"	Each		\$686.00		\$ -	\$ -	Average
FLAP GATE-Corrugated Plastic Pipe 30"	Each		\$951.00		\$ -	\$ -	Average
FLAP GATE-Corrugated Plastic Pipe 36"	Each		\$1,174.00		\$ -	\$ -	Average
FLAP GATE-Corrugated Metal Pipe 18"	Each		\$585.00		\$ -	\$ -	Average
FLAP GATE-Corrugated Metal Pipe 24"	Each		\$856.00		\$ -	s -	Average
FLAP GATE-Corrugated Metal Pipe 20"	Each		\$1,197.00		\$ -	\$ -	Average
FLAP GATE-Corrugated Metal Pipe 36"	Each		\$1,458.00			\$ -	
-							Average
GATE-shear, alum, 10'x3/4" lift rod	Each		\$280.00		\$ -	\$ -	Average
GATE-shear, Coated Corrugated Steel w/ frame/rod 6"	Each		\$750.00		\$ -	\$ -	Average
GATE-shear, Coated Corrugated Steel w/ frame/rod 8"	Each		\$792.00		\$ -	\$ -	Average
GATE-shear, Coated Corrugated Steel w/ frame/rod 10"	Each		\$932.00		\$ -	\$ -	Average
GATE-shear, Coated Corrugated Steel w/ frame/rod 12"	Each		\$1,627.00		\$ -	\$ -	Average
GATE-shear, Polyvinyl Chloride pipe	Each		\$622.00		\$ -	\$ -	Average
GATE-slide, Polyvinyl Chloride pipe 8"	Each		\$1,064.00		\$ -	\$ -	Average
GATE-slide, Polyvinyl Chloride pipe 12"	Each		\$2,192.00		\$ -	\$ -	Average
HEADWALL-aluminum	SqFt		\$134.00		\$ -	\$ -	Average
HEADWALL-concrete - includes steel reinforcement	CuYd		\$773.00		\$ -	\$ -	Average
HEADWALL-sand cement bag >=60 lb	Bag		\$10.00		\$ -	\$ -	Average
RISER-Corrugated Aluminum 15"-18"/16 ga	LinFt		\$635.00		\$ -	\$ -	Average
RISER-Corrugated Aluminum 21"-24"/16 ga	LinFt		\$658.00		\$ -	\$ -	Average
RISER-Corrugated Aluminum 30"-36"/14 ga	LinFt		\$687.00		\$ -	\$ -	Average
RISER-Corrugated Aluminum perf 15"-18"/16 ga	LinFt		\$709.00		\$ -	\$ -	Average
RISER-Corrugated Aluminum perf 21"-24"/16 ga	LinFt		\$738.00		\$ -	\$ -	Average
RISER-Corrugated Aluminum perf 30"-36"/14 ga	LinFt		\$807.00		\$ -	\$ -	Average
RISER-Coated Corrugated Steel 8"-12"/16 ga	LinFt		\$584.00		\$ -	\$ -	Average
RISER-Coated Corrugated Steel 15"-21"/16 ga	LinFt		\$692.00		\$ -	\$ -	Average
RISER-Coated Corrugated Steel 24"-30"/16 ga	LinFt		\$749.00		\$ -	\$ -	Average
RISER-Coated Corrugated Steel 36"-48"/14 ga	LinFt		\$824.00		\$ -	\$ -	Average
RISER-Coated Corrugated Steel 54"/12 ga	LinFt		\$875.00		\$ -	\$ -	Average
RISER-Coated Corrugated Steel perf 15"-21"/16 ga	LinFt		\$721.00		\$ -	\$ -	Average
RISER-Coated Corrugated Steel perf 24"-30"/16 ga	LinFt		\$772.00		\$ -	\$ -	Average
RISER-Coated Corrugated Steel perf 36"-48"/14 ga	LinFt		\$875.00		\$ -	\$ -	Average
RISER-Coated Corrugated Steel perf 54"/12 ga	LinFt		\$927.00		\$ -	\$ -	Average
RISER-fb .175in plate 102in (5' water ht) Aluminum Flashboard Riser wi2' Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard	Each		\$23,105.00		\$ -	\$ -	Average
RISER-fb .175in plate 108in (5' water ht) Aluminum Flashboard Riser w/2' Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard	Each		\$25,918.00		\$ -	\$ -	Average
RISER-fb .175in plate 114in (5' water ht) Aluminum Flashboard Riser w/2' Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard	Each		\$28,914.00		\$ -	\$ -	Average
RISER-fb .175in plate 120in (5' water ht) Aluminum Flashboard Riser w/2' Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard	Each		\$32,092.00		\$ -	\$ -	Average

Water Control Structures									
Component	Unit Type	WESTERN REGION Unit Cost	CENTRAL REGION Unit Cost	EASTERN REGION Unit Cost	Maxin Cost S 75 Pe	Share	Maxi Cost : 90 Pe	Share	Cost Type
RISER-fb 18" x 5' (4' water ht) Aluminum Flashboard Riser w/ 2' Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard	Each		\$2,838.00		\$	-	\$	-	Average
RISER-fb 24" x 5' (4' water ht) Aluminum Flashboard Riser w/2' Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard	Each		\$3,106.00		\$	-	\$	-	Average
RISER-fb 30" x 5' (4' water ht) Aluminum Flashboard Riser w/2' Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard	Each		\$3,550.00		\$	-	\$	-	Average
RISER-fb 36" x 5' (4' water ht) Aluminum Flashboard Riser w/2' Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard	Each		\$4,184.00		\$	-	\$	-	Average
RISER-fb 42" x 5' (4' water ht) Aluminum Flashboard Riser w/2' Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard	Each		\$4,987.00		\$	-	\$	-	Average
RISER-fb 48" x 5' (4' water ht) Aluminum Flashboard Riser w/2' Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard	Each		\$5,980.00		\$	-	\$	-	Average
RISER-fb 54" x 5' (4' water ht) Aluminum Flashboard Riser w/2' Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard	Each		\$7,155.00		\$	-	\$	-	Average
RISER-fb 60" x 5' (4' water ht) Aluminum Flashboard Riser w/ 2' Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard	Each		\$8,510.00		\$	-	\$	-	Average
RISER-fb 66" x 5' (4' water ht) Aluminum Flashboard Riser w/2' Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard	Each		\$10,048.00		\$	-	\$	-	Average
RISER-fb 72" x 6' (5' water ht) Aluminum Flashboard Riser w/2' Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard	Each		\$11,769.00		\$	-	\$	-	Average
RISER-fb 78in/12 ga (5' water ht) Aluminum Flashboard Riser w/2' Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard	Each		\$136,712.00		\$	-	\$	-	Average
RISER-fb 84in/10 ga (5' water ht) Aluminum Flashboard Riser w/2' Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard	Each		\$15,757.00		\$	-	\$	-	Average
RISER-fb 90in/10 ga (5' water ht) Aluminum Flashboard Riser w/2' Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard	Each		\$18,024.00		\$	-	\$	-	Average
RISER-fb 96in/10 ga (5' water ht) Aluminum Flashboard Riser w/2' Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard	Each		\$20,473.00		\$	-	\$	-	Average
WATER CONTROL STRUCTURE - Automated Valve - locally programmable	Each		\$7,600.00		\$	-	\$	-	Average
WATER CONTROL STRUCTURE - Automated Valve - fully programmable	Each		\$8,600.00		\$	-	\$	-	Average
WATER CONTROL STRUCTURE in-line, installed 6"x4"	Each		\$1,361.00		\$	-	\$	-	Average
WATER CONTROL STRUCTURE in-line, installed 6"x5' WATER CONTROL STRUCTURE in-line,	Each Each		\$1,513.00 \$1,730.00		\$	-	\$ \$	-	Average
installed 6"x6' WATER CONTROL STRUCTURE in-line,	Each		\$1,730.00		\$	-	\$		Average
installed 8"x4' WATER CONTROL STRUCTURE in-line,	Each		\$1,547.00		\$	-	\$	-	Average
installed 8"x5' WATER CONTROL STRUCTURE in-line, installed 8"x6'	Each		\$1,820.00		\$	-	\$	-	Average
WATER CONTROL STRUCTURE in-line, installed WATERGATE 8 in	Each		\$1,803.00		\$	-	\$	-	Average
WATER CONTROL STRUCTURE in-line.	Each		\$1,125.00		\$	-	\$	-	Average

For actual cost items, the payment is based on 75 or 90 percent of actual cost, not to exceed the established cost share cap. The cost share cap listed is the maximum amount of cost share reimbursement allowed for that component/BMP.

\*Local Soil & Water Conservation Districts can set more restrictive costs or caps in their annual strategic before any current year contracts are approved.