| FY202 | 6 Agricu | Iture Cost S | hare Progra | am | | | |
|---|--------------|--------------------------------|--------------------------------|--------------------------------|-------------------------------------|-------------------------------------|-----------|
| | | Cost 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 | Cost Share per exceed | cent of actual a | mount not to | \$930.00 | \$1,116.00 | Actual |
| AGRICHEMICAL CONTAINMENT AND MIXING FACILITY | Each | Cost Share per exceed | cent of actual a | mount not to | \$24,750.00 | \$29,700.00 | Actual |
| AGRICHEMICAL HANDLING FACILITY-building- incl. plumbing, electrical, and misc | SqFt | | \$65.25 | | \$ | \$ | Average |
| Agrichemical Handling Facility-chemical storage - including block, sealant, perlite, and platform | SqFt | | \$71.25 | | \$ | \$ | Average |
| AGRICHEMICAL MIXING STATION - Portable | Each | Cost Share per exceed | cent of actual a | mount not to | \$5,950.00 | \$7,128.00 | Actual |
| AGRICHEMICAL FACILITY-PUMP- housing, fiberglass/site built | Each | | \$560.00 | | \$ | \$ | Average |
| AGRICHEMICAL FACILITY-PUMP- solar powered water supply | Each | Cost Share per exceed | cent of actual a | mount not to | \$5,340.00 | \$6,420.00 | Actual |
| AGRICHEMICAL FACILITY PUMP water supply | Each | Cost Share per | cent of actual a | mount | \$4,100.00 | \$4,920.00 | Actual |
| AGRICHEMICAL FACILITY-WATER SUPPLY municipal tap | Job | Cost Share per exceed | cent of actual a | 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 | cent of actual a | mount not to | \$500.00 | \$600.00 | Actual |
| AGRICHEMICAL FACILITY- WELL Steel casing | LinFt | Cost Share per exceed | cent of actual a | mount not to | \$25.00 | \$30.00 | Actual |
| CHEMIGATION/FERTIGATION BACKFLOW PREVENTION SYSTEM | Each | Cost Share per exceed | cent of actual a | mount not to | \$2,411.00 | \$2,893.50 | Actual |
| PRECISION AGRICHEMICAL APPLICATION TIER-1. GPS Guidance | Each | Cost Share per exceed | cent of actual a | mount not to | \$2,850.00 | \$3,420.00 | Actual |
| PRECISION AGRICHEMICAL APPLICATION TIER-2. Automatic Application Rate Control | Each | Cost Share per exceed | cent of actual a | mount not to | \$2,528.00 | \$3,034.00 | Actual |
| PRECISION AGRICHEMICAL APPLICATION TIER-3. Boom Section Control | Each | Cost Share per exceed | cent of actual a | mount not to | \$2,670.00 | \$3,204.00 | Actual |

| Construction and Building Materials (Bricks, Concrete | , | WESTERN | CENTRAL | EASTERN | Maxir | | Maxin | num | |
|--|--------------|---|---------------------|---------------------|---------|------------|------------|--------|-----------|
| Component | Unit Type | REGION Unit Cost | REGION Unit Cost | REGION Unit Cost | Cost S | Share | Cost S | hare | Cost Type |
| ABANDONED WELL CLOSURE | Each | | cent of actual ar | \$2,01 | | \$2,41 | | Actual | |
| AGRICULTURAL POND - Sediment Removal Only | Each | | cent of actual ar | \$8,31 | 1.00 | \$9,973.00 | | Actual | |
| Agricultural Pond Repair/Retrofit | Job | Cost Share per exceed | cent of actual ar | \$43,50 | 00.00 | \$52,20 | 00.00 | Actual | |
| Agricultural Pond Repair/Retrofit Engineering- Embankment, intermediate or high hazard | Job | Cost Share per exceed | cent of actual ar | \$10,00 | 00.00 | \$12,00 | 00.00 | Actual | |
| Agricultural Pond Repair/Retrofit Engineering- Embankment, low hazard | Job | Cost Share percent of actual amount not to exceed | | | | 0.00 | \$9,000.00 | | Actual |
| AGRICULTURAL WATER COLLECTION SYSTEM | Job | Cost Share per exceed | cent of actual ar | mount not to | \$15,00 | 00.00 | \$18,00 | 00.00 | Actual |
| DEWATERING | Job | Cost Share percent of actual amount not to exceed | | | \$3,75 | 0.00 | \$4,500.00 | | Actual |
| BRICK-8" | Each | \$0.94 | | | \$ | - | \$ | - | Average |
| CATCH BASIN | Job | Cost Share per exceed | cent of actual ar | mount not to | \$2,81 | 5.00 | \$3,37 | 8.00 | 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 rebar) | CuYd | | \$721.00 | | \$ | - | \$ | - | Average |
| FENCE-silt, install/maintain | LinFt | | \$ | - | \$ | - | Average | | |
| FILTER CLOTH-geotextile fabric | SqYd | | \$4.50 | | \$ | - | \$ | - | Average |

| Construction and Building Materials (Bricks, Concrete, Lumber, Po | Jiius, Jire | | | | | | | | |
|--|--------------|--|--------------------------------|--------------------------------|-------------------------|-------|--------|-----------------------|-----------|
| Component | Unit Type | WESTERN REGION Unit Cost | CENTRAL REGION Unit Cost | EASTERN REGION Unit Cost | Maxi Cost : 75 Pe | Share | Cost | mum Share rcent | Cost Type |
| GRATE-removable 24" frame & grate | Each | | \$517.50 | | \$ | - | \$ | - | Average |
| GRATE-removable 30" frame & grate | Each | | \$700.25 | | \$ | - | \$ | - | Average |
| GRATE-removable 36" frame & grate | Each | | \$883.00 | | \$ | - | \$ | - | Average |
| GUTTERS-assembled alum/vinyl 5" | LinFt | | \$6.75 | | \$ | - | \$ | - | Average |
| GUTTERS-assembled alum/vinyl 6" | LinFt | | \$9.00 | | \$ | - | \$ | - | Average |
| GUTTERS-downspouts | LinFt | | \$5.50 | | \$ | - | \$ | - | Average |
| GUTTERS-seamless alum 5" | LinFt | | \$11.00 | | \$ | - | \$ | - | Average |
| GUTTERS-seamless alum 6" | LinFt | | \$17.00 | | \$ | - | \$ | - | Average |
| JUNCTION BOX-concrete | Each | | \$299.25 | | \$ | - | \$ | - | Average |
| LUMBER-post, pressure treat 4" x 4" | LinFt | | \$4.50 | | \$ | - | \$ | - | Average |
| LUMBER-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 | BdFt | | \$3.00 | | \$ | - | \$ | - | Average |
| EROSION CONTROL MATTING - LONG TERM- TRM OR 700 GRAM COIR | SqYd | | \$10.50 | | \$ | - | \$ | - | Average |
| TRIM ON 700 PARMI COIN 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 | cent of actual ar | mount not to | \$33,4 | 92.00 | \$40,1 | 90.00 | Actual |
| Snow/Ice Guard | LinFt | exceed | \$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 percent of actual amount not to | | | | | | 00.00 | Actual |
| STREAM RESTORATION | Job | exceed Cost Share percent of actual amount not to | | | \$55,8 | 20.00 | \$66,9 | 84.00 | Actual |
| USE EXCLUSION FENCE - includes gates and signs | LinFt | exceed | \$2.75 | | | | | | Average |

| Component | Unit Type | WESTERN REGION Unit Cost | CENTRAL REGION Unit Cost | EASTERN REGION Unit Cost | Maxim Cost SI 75 Perc | hare | Maxir Cost S 90 Per | Share | 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 | LinFt | | \$48.00 | | \$ | - | \$ | - | Average |
| with paved invert, 16 ga., 8"- includes excavation and backfill PIPE- CORRUGATED METAL, galvanized and bituminous coated | LinFt | | \$50.75 | | \$ | _ | \$ | _ | Average |
| with paved invert, 16 ga., 10"- includes excavation and backfill PIPE- CORRUGATED METAL, galvanized and bituminous coated | | | \$58.50 | | | | | | |
| with paved invert, 16 ga., 12"- includes excavation and backfill PIPE- CORRUGATED METAL, galvanized and bituminous coated | LinFt | | \$60.00 | | \$ | - | \$ | - | Average |
| with paved invert, 16 ga., 15"- includes excavation and backfill | LinFt | | | | \$ | - | \$ | - | 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 | LinFt | | \$198.00 | | \$ | - | \$ | - | Average |
| with paved invert, 16 ga., 60"- includes excavation and backfill PIPE- CORRUGATED METAL, galvanized and bituminous coated | LinFt | | \$251.25 | | \$ | _ | \$ | | Average |
| with paved invert, 16 ga., 72"- includes excavation and backfill PIPE- CORRUGATED ALUMINUM, 16 ga., 6" - | LinFt | | \$50.50 | | \$ | _ | \$ | - | Average |
| includes excavation and backfill PIPE- CORRUGATED ALUMINUM, 16 ga., 8" - | LinFt | | \$52.75 | | \$ | _ | \$ | | Average |
| includes excavation and backfill | | | | | | | · | | · |
| 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 |
| PIPE- CORRUGATED ALUMINUM, 16 ga., 15" - includes excavation and backfill | LinFt | | \$68.75 | | \$ | - | \$ | - | Average |
| PIPE- CORRUGATED ALUMINUM, 16 ga., 18" - | LinFt | | \$70.75 | | \$ | - | \$ | - | Average |
| includes excavation and backfill PIPE- CORRUGATED ALUMINUM, 14 ga., 21" - | LinFt | | \$83.50 | | \$ | _ | \$ | _ | Average |
| includes excavation and backfill PIPE- CORRUGATED ALUMINUM, 14 ga., 24" - | LinEt | | ¢06.25 | | \$ | | \$ | | , and the second |
| 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" - | LinFt | | \$164.75 | | \$ | - | \$ | - | Average |
| includes excavation and backfill PIPE- CORRUGATED ALUMINUM, 12 ga., 42" - | LinFt | | \$187.75 | | \$ | _ | \$ | - | Average |
| includes excavation and backfill | | | | | | | • | | 90 |

| Component | Unit Type | WESTERN REGION Unit Cost | CENTRAL REGION Unit Cost | EASTERN REGION Unit Cost | Maximu Cost Sh 75 Perc | are | Maximum Cost Share 90 Percent | |
|---|--------------|--------------------------------|--------------------------------|--------------------------------|------------------------------|-----|-------------------------------------|---------|
| PIPE- CORRUGATED ALUMINUM, 12 ga., 48" - includes excavation and backfill | LinFt | | \$210.50 | | \$ | - | \$ - | Average |
| PIPE- CORRUGATED ALUMINUM, 12 ga., 54" - includes excavation and backfill | LinFt | | \$265.50 | | \$ | - | \$ - | Average |
| 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 ga., 8" - | LinFt | | \$48.75 | | \$ | _ | \$ - | Average |
| includes excavation and backfill PIPE- CORRUGATED METAL, galvanized uncoated, 16 ga., 10" - | LinFt | | \$50.50 | | \$ | _ | \$ - | Average |
| includes excavation and backfill PIPE- CORRUGATED METAL, galvanized uncoated, 16 ga., 12" - | LinFt | | \$67.50 | | \$ | _ | \$ - | |
| includes excavation and backfill PIPE- CORRUGATED METAL, galvanized uncoated, 16 ga., 15" - | | | \$77.00 | | | | | Average |
| includes excavation and backfill PIPE- CORRUGATED METAL, galvanized uncoated, 16 ga., 18" - | LinFt | | \$83.00 | | \$ | - | \$ - | Average |
| includes excavation and backfill PIPE- CORRUGATED METAL, galvanized uncoated, 14 ga., 21" - | LinFt | | \$68.75 | | \$ | - | \$ - | Average |
| includes excavation and backfill | LinFt | | | | \$ | - | \$ - | Average |
| PIPE- CORRUGATED METAL, galvanized uncoated, 14 ga., 24" - includes excavation and backfill | LinFt | | \$88.75 | | \$ | - | \$ - | Average |
| PIPE- CORRUGATED METAL, galvanized uncoated, 14 ga., 27" - includes excavation and backfill | LinFt | | \$79.00 | | \$ | - | \$ - | 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 | | \$ | - | \$ - | Average |
| PIPE- CORRUGATED METAL, galvanized uncoated, 12 ga., 66" - includes excavation and backfill | LinFt | | \$223.50 | | \$ | - | \$ - | 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 | | \$ | - | \$ - | 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 | | \$ | - | \$ - | Average |
| PIPE- CORRUGATED PLASTIC, polyethylene, double wall, 18" - does not include excavation | LinFt | | \$40.50 | | \$ | - | \$ - | Average |
| PIPE- CORRUGATED PLASTIC, polyethylene, double wall, 24" - | LinFt | | \$63.00 | | \$ | - | \$ - | Average |
| does not include excavation PIPE- CORRUGATED PLASTIC, polyethylene, double wall, 36" - | LinFt | | \$84.00 | | \$ | - | \$ - | Average |
| does not include excavation PIPE- CORRUGATED PLASTIC, polyethylene, double wall, 42" - | LinFt | | \$138.50 | | \$ | - | \$ - | Average |
| does not include excavation PIPE- CORRUGATED PLASTIC, polyethylene, double wall, 48" - | LinFt | | \$153.50 | | \$ | - | \$ - | Average |
| does not include excavation PIPE- CORRUGATED PLASTIC, polyethylene, double wall, 54" - | LinFt | | \$205.25 | | \$ | - | \$ - | Average |
| does not include excavation PIPE- CORRUGATED PLASTIC, polyethylene, double wall, 60" - | LinFt | | \$257.00 | | \$ | - | \$ - | Average |
| does not include excavation | | | | | | | | |

| Component | Unit Type | WESTERN REGION Unit Cost | CENTRAL REGION Unit Cost | EASTERN REGION Unit Cost | Maxii Cost S 75 Pe | Share | Maxi Cost : 90 Pe | Share | Cost Type |
|--|--------------|--------------------------------|--------------------------------|--------------------------------|--------------------------|-------|-------------------------|-------|-----------|
| PIPE-Hickenbottom INLET 6in - perforated riser section, non- perforated riser section, restrictor, and blind tee | Each | | \$216.25 | | \$ | - | \$ | - | Average |
| PIPE-Hickenbottom INLET 8in - perforated riser section, non- perforated riser section, restrictor, and blind tee | Each | | \$304.00 | | \$ | - | \$ | - | Average |
| PIPE-Hickenbottom INLET 10in - perforated riser section, non- perforated riser section, restrictor, and blind tee | Each | | \$404.00 | | \$ | - | \$ | - | Average |
| PIPE-Surface inlet tee (6 in) | Each | | \$69.00 | | \$ | - | \$ | - | Average |
| PIPE-Surface inlet tee (8 in) | Each | | \$96.50 | | \$ | - | \$ | - | Average |
| PIPE-Surface inlet tee (10 in) | Each | | \$220.50 | | \$ | - | \$ | - | Average |
| PIPE- Perf drain w/ GEOTEXTILE FILTER, INCLUDES EXCAVATION/BACKFILL OF 2'X3' PER LF | LinFt | | \$8.00 | | \$ | - | \$ | - | Average |
| PIPE- Perf drain w/ 2'X2' GRAVEL FILTER, INCLUDES EXCAVATION/BACKFILL OF 2'X3' PER LF | LinFt | | \$19.25 | | \$ | - | \$ | - | Average |
| PIPE-Perf drain w/o filter, INCLUDES EXCAVATION/BACKFILL OF 2'X3' PER LF | LinFt | | \$6.50 | | \$ | - | \$ | - | Average |
| PIPE-Polyvinyl Chloride 1 1/2" or less (does not include excavation) | LinFt | | \$4.25 | | \$ | - | \$ | - | Average |
| PIPE-Polyvinyl Chloride 2" (does not include excavation) | LinFt | | \$9.00 | | \$ | - | \$ | - | Average |
| PIPE-Polyvinyl Chloride 2.5" (does not include excavation) | LinFt | | \$12.00 | | \$ | - | \$ | - | Average |
| PIPE-Polyvinyl Chloride 3" (does not include excavation) | LinFt | | \$14.00 | | \$ | - | \$ | - | Average |
| PIPE-Polyvinyl Chloride 4" (does not include excavation) | LinFt | | \$11.50 | | \$ | - | \$ | - | Average |
| PIPE-Polyvinyl Chloride 5" (does not include excavation) | LinFt | | \$19.25 | | \$ | - | \$ | - | Average |
| PIPE-Polyvinyl Chloride 6" (does not include excavation) | LinFt | | \$20.50 | | \$ | - | \$ | - | Average |
| PIPE-Polyvinyl Chloride 8" (does not include excavation) | LinFt | | \$23.00 | | \$ | - | \$ | - | Average |
| PIPE-Polyvinyl Chloride 10" (does not include excavation) | LinFt | | \$25.25 | | \$ | - | \$ | - | Average |
| PIPE-Polyvinyl Chloride 12" (does not include excavation) | LinFt | | \$28.75 | | \$ | - | \$ | - | Average |
| PIPE-Polyvinyl Chloride, quick coupling 3/4"-1" | Each | | \$38.75 | | \$ | - | \$ | - | Average |
| PIPE- PE Water supply/fittings, <=2in, includes trenching | LinFt | | \$4.00 | | \$ | - | \$ | - | Average |
| PIPE- REINFORCED CONCRETE (RCP), class 3, 12" - includes excavation and backfill | LinFt | | \$66.25 | | \$ | - | \$ | - | Average |
| PIPE- REINFORCED CONCRETE (RCP), class 3, 15" - includes excavation and backfill | LinFt | | \$72.00 | | \$ | - | \$ | - | Average |
| PIPE- REINFORCED CONCRETE (RCP), class 3, 18" - includes excavation and backfill | LinFt | | \$78.00 | | \$ | - | \$ | - | Average |
| PIPE- REINFORCED CONCRETE (RCP), class 3, 21" - includes excavation and backfill | LinFt | | \$84.50 | | \$ | - | \$ | - | Average |
| PIPE- REINFORCED CONCRETE (RCP), class 3, 24" - includes excavation and backfill | LinFt | | \$102.00 | | \$ | - | \$ | - | Average |
| PIPE- REINFORCED CONCRETE (RCP), class 3, 30" - includes excavation and backfill | LinFt | | \$164.75 | | \$ | - | \$ | - | Average |
| PIPE- REINFORCED CONCRETE (RCP), class 3, 36" - includes excavation and backfill | LinFt | | \$226.25 | | \$ | - | \$ | - | Average |
| PIPE- REINFORCED CONCRETE (RCP), class 3, 42" - includes excavation and backfill | LinFt | | \$286.75 | | \$ | - | \$ | - | Average |
| PIPE- REINFORCED CONCRETE (RCP), class 3, 48" - includes excavation and backfill | LinFt | | \$347.50 | | \$ | - | \$ | - | Average |
| PIPE- REINFORCED CONCRETE (RCP), class 3, 54" - includes excavation and backfill | LinFt | | \$403.00 | | \$ | - | \$ | - | Average |
| PIPE- REINFORCED CONCRETE (RCP), class 3, 60" - includes excavation and backfill | LinFt | | \$458.25 | | \$ | - | \$ | - | Average |
| PIPE- REINFORCED CONCRETE (RCP), class 3, 72" - includes excavation and backfill | LinFt | | \$569.00 | | \$ | - | \$ | - | Average |
| PIPE-CORRUGATED STORMWATER, TYPE S, SMOOTH WALL, 4" - includes excavation and backfill | LinFt | | \$37.75 | | \$ | - | \$ | - | Average |

| Component | Unit Type | WESTERN REGION Unit Cost | CENTRAL REGION Unit Cost | EASTERN REGION Unit Cost | Cost | mum Share ercent | Maxi Cost : 90 Pe | Share | Cost Type |
|--|--------------|--------------------------------|--------------------------------|--------------------------------|------|------------------------|-------------------------|-------|-----------|
| PIPE-CORRUGATED STORMWATER, TYPE S, SMOOTH WALL, 6" - includes excavation and backfill | LinFt | | \$40.00 | | \$ | - | \$ | - | Average |
| PIPE-CORRUGATED STORMWATER, TYPE S, SMOOTH WALL, 8" - includes excavation and backfill | LinFt | | \$42.50 | | \$ | - | \$ | - | Average |
| PIPE-CORRUGATED STORMWATER, TYPE S, SMOOTH WALL, 10" - includes excavation and backfill | LinFt | | \$49.00 | | \$ | - | \$ | - | Average |
| PIPE-CORRUGATED STORMWATER, TYPE S, SMOOTH WALL, 12" - includes excavation and backfill | LinFt | | \$47.25 | | \$ | - | \$ | - | Average |
| PIPE-CORRUGATED STORMWATER, TYPE S, SMOOTH WALL , 15" - includes excavation and backfill | LinFt | | \$49.00 | | \$ | - | \$ | - | Average |
| PIPE-CORRUGATED STORMWATER, TYPE S, SMOOTH WALL , 18" - includes excavation and backfill | LinFt | | \$71.50 | | \$ | - | \$ | - | Average |
| PIPE-CORRUGATED STORMWATER, TYPE S, SMOOTH WALL, 24" - includes excavation and backfill | LinFt | | \$95.75 | | \$ | - | \$ | - | Average |
| PIPE-CORRUGATED STORMWATER, TYPE S, SMOOTH WALL, 30" - includes excavation and backfill | LinFt | | \$118.50 | | \$ | - | \$ | - | Average |
| PIPE-CORRUGATED STORMWATER, TYPE S, SMOOTH WALL, 36" - includes excavation and backfill | LinFt | | \$140.00 | | \$ | - | \$ | - | Average |
| PIPE-CORRUGATED STORMWATER, TYPE S, SMOOTH WALL , 42" - includes excavation and backfill | LinFt | | \$170.50 | | \$ | - | \$ | - | Average |
| PIPE-CORRUGATED STORMWATER, TYPE S, SMOOTH WALL , 48" - includes excavation and backfill | LinFt | | \$186.75 | | \$ | - | \$ | - | Average |
| PIPE-CORRUGATED STORMWATER, TYPE S, SMOOTH WALL , 54" - includes excavation and backfill | LinFt | | \$240.00 | | \$ | - | \$ | - | Average |
| PIPE-CORRUGATED STORMWATER, TYPE S, SMOOTH WALL, 60" - includes excavation and backfill | LinFt | | \$293.50 | | \$ | - | \$ | - | Average |
| 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 | WESTERN REGION Unit Cost | CENTRAL REGION Unit Cost | EASTERN REGION Unit Cost | Cost | mum Share ercent | Maxi Cost : 90 Pe | Share | Cost Type |
|--|--------------|--------------------------------|--------------------------------|--------------------------------|------|------------------------|-------------------------|-------|-----------|
| TREE ESTABLISHMENT - Bedding (Cropland Conversion to Trees ONLY) | Acre | | \$100.00 | | \$ | - | \$ | - | Average |
| TREE ESTABLISHMENT - Chemical Release | Acre | | \$110.00 | | \$ | - | \$ | - | Average |
| TREE ESTABLISHMENT - Chemical Site Prep | Acre | | \$145.00 | | \$ | - | \$ | - | Average |
| TREE ESTABLISHMENT - Disking | Acre | | \$75.00 | | \$ | - | \$ | - | Average |
| TREE ESTABLISHMENT - Mowing/Bushhogging | Acre | | \$75.00 | | \$ | - | \$ | - | Average |
| TREE ESTABLISMENT - Prescribed Burning | Acre | | \$70.00 | | \$ | - | \$ | - | Average |
| TREE ESTABLISHMENT - Scalping/Furrowing | Acre | | \$115.00 | | \$ | - | \$ | - | Average |
| TREE ESTABLISHMENT - Subsoiling | Acre | | \$75.00 | | \$ | - | \$ | - | Average |
| TREE-planting | Acre | | \$148.00 | | \$ | - | \$ | - | Average |

| | | WESTERN CENTRAL EASTERN | | | Maxim | | | | |
|---|--------------|-------------------------|---------------------|---------------------|-----------------------|-----|---------|-----------------------|-----------|
| Component | Unit Type | REGION Unit Cost | REGION Unit Cost | REGION Unit Cost | Cost Sh | are | Cost | mum Share rcent | Cost Type |
| COVER CROP | Acre | | \$80.00 | • | \$ | | \$ | - | Average |
| RESIDUE AND TILLAGE MANAGEMENT Tier 1 60% Residue | Acre | | \$23.00 | | \$ | | \$ | - | Average |
| RESIDUE AND TILLAGE MANAGEMENT Tier 2 80%Residue | Acre | | \$46.00 | | \$ | | \$ | - | Average |
| RESIDUE AND TILLAGE MANAGEMENT Tier 3 Conventional 60% Residue | Acre | | \$138.00 | | \$ | | \$ | - | Average |
| Tier 4 Conventional 80% Residue | Acre | | \$ | | \$ | - | Average | | |
| SOD BASED ROTATION Tier 1 3 yr/17 mos | Acre | | \$ | | \$ | - | 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 planting, includes land preparation | Acre | | \$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 |
| VEGETATION-compost blanket | SqFt | Cost Share per exceed | cent of actual ar | mount not to | \$5,666.00 \$6,799.50 | | | 99.50 | 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, includes lime, seed, fertilizer□ | Acre | | \$2,726.00 | | \$ | - | \$ | - | Average |
| VEGETATION-establish, native species for riparian areas only | Acre | | \$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 |

| Component | Unit Type | WESTERN REGION Unit Cost | CENTRAL REGION Unit Cost | EASTERN REGION Unit Cost | Cost S | mum hare 75 cent | Cost S | mum hare 90 cent | 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 | | \$ | - | \$ | - | Average |
| HUAP-for tanks and troughs: fine grading (does not include grading/excavation), geotextile, stone, 44.4 SqYd (400 SqFt) | Each | | \$1,370.00 | | \$ | - | \$ | - | 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 | ı | \$ | - | \$ | - | Average |

| Incentives | | | | | | | |
|---|---------------|--------------------------------|--------------------------------|--------------------------------|-------------------------------------|-------------------------------------|-----------|
| 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 |
| INCENTIVE - Manure/Litter Transport <= 20 mi. | Ton / CuYd | | \$5.00 / \$4.25 | | \$ 35,000.00 | \$ 35,000.00 | Flat Rate |
| INCENTIVE - Manure/Litter Transport 20-50 mi. | Ton / CuYd | \$9.25 / \$7.75 | | | \$ 35,000.00 | \$ 35,000.00 | Flat Rate |
| INCENTIVE - Manure/Litter Transport >= 50 mi. | Ton / CuYd | \$18.50 / 15.75 | | | \$ 35,000.00 | \$ 35,000.00 | Flat Rate |
| INCENTIVE - Nutrient Management 3yrs | Acre/ Year | | \$15.00 | | \$ - | \$ - | Flat Rate |
| INCENTIVE - Precision Nutrient Management | Acre/ Year | | \$25.00 | | \$ 15,000.00 | \$ 15,000.00 | Flat Rate |
| INCENTIVE - Prescribed Grazing | Acre/ Year | | \$35.00 | | \$ 15,000.00 | \$ 15,000.00 | Flat Rate |

| Stream Protection Management | | | | | | | |
|--|--------------|--------------------------------|--------------------------------|--------------------------------|-------------------------------------|-------------------------------------|-----------|
| 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 |
| 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 | SqYd | Cost Share per | cent of actual ar | nount | \$101.00 | \$121.50 | Actual |
| EXCAVATION (Average of each per SQ YD)) LIVESTOCK FEEDING AREA -Pushwall including concrete waste | Each | Cost Share per | cent of actual ar | nount | \$3,307.00 | \$3,968.00 | Actual |
| blocks, No. 57 stone and geotextile PUMP-housing, fiberglass/site built | Each | | \$560.00 | | \$ - | \$ - | Average |
| PUMP-solar powered water | Each | Cost Share per | cent of actual ar | nount | \$5,350.00 | \$6,420.00 | Actual |
| PUMP water supply (includes installation of the pump, pressure tank, | Each | Cost Share per | cent of actual ar | nount | \$4,100.00 | \$4,920.00 | Actual |
| 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 | \$30.00 | \$27.00 | \$ - | \$ | Average |
| protection STREAM PROTECTION WELL-permit (only where agriculture is not | Each | Cost Share per | | | \$500.00 | \$600.00 | Actual |
| exempt from well permit fees) | | · | | | | | |
| STREAM PROTECTION WELL- Steel casing | LinFt | Cost Share per | | nount | \$25.00 | \$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 | Each | | \$1,848.00 | | \$ - | \$ - | Average |
| gal.), concrete pad 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.), | 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.), | Each | | \$2,078.00 | | \$ - | \$ - | Average |
| concrete pad 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.), | Each | | \$2,323.25 | | \$ - | \$ - | Average |
| concrete pad TANK-watering (portable) /Pressurized Waterer | Each | Cost Share per | cent of actual ar | nount not to | \$558.00 | \$669.50 | Actual |
| VALVE-float, automatic, brass | Each | exceed | \$75.50 | | \$ - | \$ - | Average |
| VALVE BOX-Plastic | Each | | \$140.75 | | \$ - | \$ - | Average |
| WATER SUPPLY-Municipal tap | Job | Cost Share non | | nount not to | | · | , |
| WATER SUPPLY-WURICIPALITAP | JOD | Cost Share per exceed | Jeni di actual ar | HOURT HOT TO | \$2,632.50 | \$3,159.00 | Actual |

| Waste Management Measures | | | | | | | | |
|---|--------------|--|--------------------------------|--------------------------------|-------------------------------|--------|-------------------------------------|-----------|
| Component | Unit Type | WESTERN REGION Unit Cost | CENTRAL REGION Unit Cost | EASTERN REGION Unit Cost | Maximu Cost Sh 75 Perce | are | 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 | I | \$ | - | \$ - | 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 | | \$ | - | \$ - | 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 | oxedea . | \$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 | 1 | cent of actual ar | mount not to | \$34,804 | .00 | \$41,764.50 | Actual |
| GASIFICATION - 400 lb Corrugated Aluminumacity (delivered & installed) | Each | | 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 | \$55,715 | .00 | \$66,858.00 | Actual | | |
| GASIFICATION - 1,200 lb Corrugated Aluminumacity (delivered & installed) | Each | | 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 | 1 | 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 | | 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 | \$21,351 | .00 | \$25,621.00 | Actual | | |
| INCINERATOR 800 - 1000 lb Capacity- includes concrete slab and electrical service | Each | | 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 | | cent of actual ar | mount not to | \$29,222 | .00 | \$35,066.50 | Actual |
| INCINERATOR-Roof w/ storm collar | SqFt | exceed | \$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 | exceed | \$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 | | cent of actual ar | mount not to | \$22,328 | .00 | \$26,793.60 | Actual |
| ROTARY DRUMS-2900 gal, w/forced aeration system | Each | exceed Cost Share percent of actual amount not to | | | \$27,910 | .00 | \$33,492.00 | Actual |
| SOLIDS SEPARATION FROM TANK-BASED AQUACULTURE | Each | | cent of actual ar | mount not to | \$41,865 | .00 | \$50,238.00 | Actual |
| WASTE APPLICATION - Poultry litter spreader | Each | | cent of actual ar | mount not to | \$25,125 | .00 | \$30,150.00 | Actual |
| WASTE APPLICATION - Manure spreader | Each | | cent of actual ar | mount not to | \$33,525 | .00 | \$40,230.00 | Actual |
| WASTE APPLICATION - System | Job | | cent of actual ar | mount not to | \$ 50,000 | .00 | \$ 60,000.00 | Actual |
| WASTE IMPOUNDMENT CLOSURE | Gallon | exceed | \$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 |
| 5.545., Commutat i and Communati | L | 1 | | | ļ | | | ļ |

| Water Control Structures | | | | | | | | | | |
|--|--------------|--------------------------------|--------------------------------|--------------------------------|-----------------|-------|------|------------------------|-----------|--|
| Component | Unit Type | WESTERN REGION Unit Cost | CENTRAL REGION Unit Cost | EASTERN REGION Unit Cost | Maxii Cost 5 | Share | Cost | mum Share ercent | 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 | | \$ | - | \$ | - | Average | |
| FLAP GATE-Corrugated Metal Pipe 30" | 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 | |

| Boards & Train Doland Since Section Se | Water Control Structures | | | | | | | | | |
|--|---|-------|--------|-------------|--------|--------|-------|------|-------|-----------|
| RISER Coated Corrugated Steel pert 15'-2'1'16 ga | Component | | REGION | REGION | REGION | Cost 9 | Share | Cost | Share | Cost Type |
| RISER Coated Corrugated Steel perf 39"-46"714 ga | RISER-Coated Corrugated Steel 54"/12 ga | LinFt | | \$875.00 | | \$ | - | \$ | - | Average |
| RISERR-Coated Corrugated Steel pert 39"-48"/14 ga | RISER-Coated Corrugated Steel perf 15"-21"/16 ga | LinFt | | \$721.00 | | \$ | - | \$ | - | Average |
| RISER-Coated Corrugated Steep perf 94/12 as | RISER-Coated Corrugated Steel perf 24"-30"/16 ga | LinFt | | \$772.00 | | \$ | - | \$ | - | Average |
| RISER-Rb 175a palse 100an (5 water ht) Aluminum Flashboard Riser with Flasged Shub, Includes: Pressure Treated Pine Tongue & Groove Boards & Transh Claud Riser with Flasged Shub, Includes: Pressure Treated Pine Tongue & Groove Boards & Transh Claud Riser with Flasged Shub, Includes: Pressure Treated Pine Tongue & Groove Boards & Transh Claud Riser with Flasged Shub, Includes: Pressure Treated Pine Tongue & Groove Boards & Transh Claud Riser with Flasged Shub, Includes: Pressure Treated Pine Forgue & Groove Boards & Transh Claud Riser with Flasged Shub, Includes: Pressure Treated Pine Forgue & Groove Boards & Transh Claud Riser with Flasged Shub, Includes: Pressure Treated Pine Forgue & Groove Boards & Transh Claud Riser Riser with Flasged Shub, Includes: Pressure Treated Pine Tongue & Groove Boards & Transh Claud Riser Riser with Flasged Shub, Includes: Pressure Treated Pine Tongue & Groove Boards & Transh Claud Riser Riser with Flasged Shub, Includes: Pressure Treated Pine Tongue & Groove Boards & Transh Claud Riser Riser with Flasged Shub, Includes: Pressure Treated Pine Tongue & Groove Boards & Transh Claud Riser Riser with Flasged Shub, Includes: Pressure Treated Pine Tongue & Groove Boards & Transh Claud Riser Riser with Riser | RISER-Coated Corrugated Steel perf 36"-48"/14 ga | LinFt | | \$875.00 | | \$ | - | \$ | - | Average |
| ### Panaged Stub, Includes: Pressure Treated Pine Tongue & Ginove Bords & Transh Clased Wilson Pressure Treated Pine Tongue & Ginove Bords & Transh Clased Pine Pine Pine Pine Pine Pine Pine Pine | RISER-Coated Corrugated Steel perf 54"/12 ga | LinFt | | \$927.00 | | \$ | - | \$ | - | Average |
| ### Section Se | w/2' Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove | Each | | \$23,105.00 | | \$ | - | \$ | - | Average |
| Flashboard Rises w W Flanged Stubt, Includes: Pressure Treated Pine Tongue & Grove Boards & Tresh Guard | 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 |
| ### Special Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Transh Glard ### RISER-EN 19 x 0 ft Water In JAluminum Flashboard Riser w/Z Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Transh Glard ### RISER-EN 27 x 0 ft Water In JAluminum Flashboard Riser w/Z Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Transh Glard ### RISER-EN 27 x 0 ft Water In JAluminum Flashboard Riser w/Z Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Transh Glard ### RISER-EN 27 x 0 ft Water In JAluminum Flashboard Riser w/Z Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Transh Glard ### RISER-EN 27 x 0 ft Water In JAluminum Flashboard Riser w/Z Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Transh Glard ### RISER-EN 27 x 0 ft Water In JAluminum Flashboard Riser w/Z Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Transh Glard ### RISER-EN 27 x 0 ft Water In JAluminum Flashboard Riser w/Z Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Transh Glard ### RISER-EN 27 x 0 ft Water In JAluminum Flashboard Riser w/Z Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Transh Glard ### RISER-EN 27 x 0 ft Water In JAluminum Flashboard Riser w/Z Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Transh Glard ### RISER-EN 27 x 0 ft Water In JAluminum Flashboard Riser w/Z Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Transh Glard ### RISER-EN 27 x 0 ft Water In JAluminum Flashboard Riser w/Z Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Transh Glard ### RISER-EN 27 x 0 ft Water In JAluminum Flashboard Riser w/Z Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Transh Glard ### RISER-EN 27 x 0 ft Water In JAluminum Flashboard Riser w/Z Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Transh Glard ### RISER-EN 20 x 10 x 10 x 10 x 10 x 10 x 10 x | Flashboard Riser w/2' Flanged Stub, Includes: Pressure Treated Pine | Each | | \$28,914.00 | | \$ | - | \$ | - | Average |
| Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Transh Guard RISER-Rb 24" x 5" (4" water ht) Aluminum Flashboard Riser wt? Each RISER-Rb 30" x 5" (4" water ht) Aluminum Flashboard Riser wt? Each RISER-Rb 30" x 5" (4" water ht) Aluminum Flashboard Riser wt? Each RISER-Rb 30" x 5" (4" water ht) Aluminum Flashboard Riser wt? Each RISER-Rb 30" x 5" (4" water ht) Aluminum Flashboard Riser wt? Each RISER-Rb 30" x 5" (4" water ht) Aluminum Flashboard Riser wt? Each RISER-Rb 30" x 5" (4" water ht) Aluminum Flashboard Riser wt? Each RISER-Rb 30" x 5" (4" water ht) Aluminum Flashboard Riser wt? Each RISER-Rb 30" x 5" (4" water ht) Aluminum Flashboard Riser wt? Each RISER-Rb 30" x 5" (4" water ht) Aluminum Flashboard Riser wt? Each RISER-Rb 40" x 5" (4" water ht) Aluminum Flashboard Riser wt? Each RISER-Rb 40" x 5" (4" water ht) Aluminum Flashboard Riser wt? Each RISER-Rb 40" x 5" (4" water ht) Aluminum Flashboard Riser wt? Each RISER-Rb 40" x 5" (4" water ht) Aluminum Flashboard Riser wt? Each RISER-Rb 40" x 5" (4" water ht) Aluminum Flashboard Riser wt? Each RISER-Rb 40" x 5" (4" water ht) Aluminum Flashboard Riser wt? Each RISER-Rb 40" x 5" (4" water ht) Aluminum Flashboard Riser wt? Each RISER-Rb 40" x 5" (4" water ht) Aluminum Flashboard Riser wt? Each RISER-Rb 60" x 5" (4" water ht) Aluminum Flashboard Riser wt? Each RISER-Rb 60" x 5" (4" water ht) Aluminum Flashboard Riser wt? Each RISER-Rb 60" x 5" (4" water ht) Aluminum Flashboard Riser wt? Each RISER-Rb 60" x 5" (4" water ht) Aluminum Flashboard Riser wt? Each RISER-Rb 60" x 5" (4" water ht) Aluminum Flashboard Riser wt? Each RISER-Rb 60" x 5" (4" water ht) Aluminum Flashboard Riser wt? Each RISER-Rb 60" x 5" (4" water ht) Aluminum Flashboard Riser wt? Each RISER-Rb 60" x 5" (4" water ht) Aluminum Flashboard Riser wt? Each RiseRb 70" x 5" (5" water ht) Aluminum Flashboard Riser wt? Each RiseRb 70" x 5" (5" water ht) Aluminum Flashboard Riser wt? Each RiseRb 70" x 5" x 5" Average | RISER-fb .175in plate 120in (5' water ht) Aluminum Flashboard Riser | Each | | \$32,092.00 | | \$ | - | \$ | - | Average |
| Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard Sandard | | Each | | \$2,838.00 | | \$ | - | \$ | - | Average |
| Flanged Stub, Includes: Pressure Treated Pries Tongue & Groove Boards & Trash Guard Start Bright Start Br | | Each | | \$3,106.00 | | \$ | - | \$ | - | Average |
| Flanged Stub. Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard | | Each | | \$3,550.00 | | \$ | - | \$ | - | Average |
| Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard RISER-Th 64" x 5" (4" water hi) Aluminum Flashboard Riser wi? Each S7,155.00 \$ - \$ - \$ - Average Risers h 64" x 5" (4" water hi) Aluminum Flashboard Riser wi? Each S8,580.00 \$ - \$ - \$ - Average Risers h 64" x 5" (4" water hi) Aluminum Flashboard Riser wi? Each S8,510.00 \$ - \$ - \$ - Average Risers h 64" x 5" (4" water hi) Aluminum Flashboard Riser wi? Each S8,510.00 \$ - \$ - \$ - Average Risers h 64" x 5" (4" water hi) Aluminum Flashboard Riser wi? Each S8,510.00 \$ - \$ - \$ - Average Risers h 64" x 5" (4" water hi) Aluminum Flashboard Riser wi? Each S1,048.00 \$ - \$ - \$ - Average Risers h 64" x 5" (4" water hi) Aluminum Flashboard Riser wi? Each S1,048.00 \$ - \$ - \$ - Average Risers h 64" x 5" (4" water hi) Aluminum Flashboard Riser wi? Each S11,769.00 \$ - \$ - \$ - Average Risers h 64" x 6" (5" water hi) Aluminum Flashboard Riser wi? Each S11,769.00 \$ - \$ - \$ - Average Risers h 72" x 6" (5" water hi) Aluminum Flashboard Riser wi? Each S11,769.00 \$ - \$ - \$ - Average Risers h 72" x 6" (5" water hi) Aluminum Flashboard Riser wi? Each S11,769.00 \$ - \$ - \$ - Average Risers h 72" x 6" water hij Aluminum Flashboard Riser wi? Each S1,877.00 \$ - \$ - \$ - Average Risers h 64" x 6" (5" water hij Aluminum Flashboard Riser wi? Each S1,877.00 \$ - \$ - \$ - Average Risers h 64" x 6" water hij Aluminum Flashboard Riser wi? Each S1,877.00 \$ - \$ - \$ - Average Risers h 64" x 6" water hij Aluminum Flashboard Riser wi? Each S1,877.00 \$ - \$ - \$ - Average Risers h 64" x 6" water hij Aluminum Flashboard Riser wi? Each S1,877.00 \$ - \$ - \$ - Average Risers h 64" x 6" water hij Aluminum Flashboard Riser wi? Each S1,800.00 \$ - \$ - \$ - Average Risers h 64" x 6" water hij Aluminum Flashboard Riser wi? Each S1,800.00 \$ - \$ - \$ - Average Risers h 64" x 6" water hij Aluminum Flashboard Riser wi? Each S1,800.00 \$ - \$ - \$ | | Each | | \$4,184.00 | | \$ | - | \$ | - | Average |
| Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard | 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 |
| Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard | 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 |
| Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard RISER-76 66" x 5" (4" water ht) Aluminum Flashboard Riser w/2' Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard RISER-76 72" x 6" (5" water ht) Aluminum Flashboard Riser w/2' Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard RISER-76 72" x 6" (5" water ht) Aluminum Flashboard Riser w/2' Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard RISER-76 78in/12 ga (5" water ht) Aluminum Flashboard Riser w/2' Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard RISER-76 84in/10 ga (5" water ht) Aluminum Flashboard Riser w/2' Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard RISER-76 95in/10 ga (5" water ht) Aluminum Flashboard Riser w/2' Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard RISER-76 95in/10 ga (5" water ht) Aluminum Flashboard Riser w/2' Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard RISER-76 95in/10 ga (5" water ht) Aluminum Flashboard Riser w/2' Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard RISER-76 95in/10 ga (5" water ht) Aluminum Flashboard Riser w/2' Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard RISER-76 95in/10 ga (5" water ht) Aluminum Flashboard Riser w/2' Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard WATER CONTROL STRUCTURE - Automated WATER CONTROL STRUCTURE - Automated WATER CONTROL STRUCTURE in-line, Installed 6"x4" WATER CONTROL STRUCTURE in-line, Installed 6"x4" WATER CONTROL STRUCTURE in-line, Installed 6"x6" WATER CONTROL STRUCTURE in-line, Installed 6"x | 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 |
| Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard | 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 |
| Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard RISER-fb 78in/12 ga (5' water ht) Aluminum Flashboard Riser w/2' Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard RISER-fb 84in/10 ga (5' water ht) Aluminum Flashboard Riser w/2' Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard RISER-fb 84in/10 ga (5' water ht) Aluminum Flashboard Riser w/2' Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard RISER-fb 90in/10 ga (5' water ht) Aluminum Flashboard Riser w/2' Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard RISER-fb 96in/10 ga (5' water ht) Aluminum Flashboard Riser w/2' Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard RISER-fb 96in/10 ga (5' water ht) Aluminum Flashboard Riser w/2' Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard WATER CONTROL STRUCTURE - Automated WATER CONTROL STRUCTURE - Automated Valve - Incluly programmable WATER CONTROL STRUCTURE - Automated WATER CONTROL STRUCTURE - Automated Valve - Incluly programmable WATER CONTROL STRUCTURE in-line, Installed 6''x4' WATER CONTROL STRUCTURE in-line, Installed 6''x5' WATER CONTROL STRUCTURE in-line, Installed 6''x6' | 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 |
| Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard RISER-Rb 84in/10 ga (5' water ht) Aluminum Flashboard Riser w/2' Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard RISER-Rb 90in/10 ga (5' water ht) Aluminum Flashboard Riser w/2' Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard RISER-Rb 90in/10 ga (5' water ht) Aluminum Flashboard Riser w/2' Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard RISER-Rb 96in/10 ga (5' water ht) Aluminum Flashboard Riser w/2' Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard WATER CONTROL STRUCTURE - Automated WATER CONTROL STRUCTURE - Automated WATER CONTROL STRUCTURE - Automated WATER CONTROL STRUCTURE in-line, installed 6''x4' WATER CONTROL STRUCTURE in-line, installed 6''x5' WATER CONTROL STRUCTURE in-line, installed 6''x5' WATER CONTROL STRUCTURE in-line, installed 6''x5' WATER CONTROL STRUCTURE in-line, installed 6''x6' | 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 |
| Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard RISER-fb 90in/10 ga (5' water ht) Aluminum Flashboard Riser w/2' Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard RISER-fb 90in/10 ga (5' water ht) Aluminum Flashboard Riser w/2' Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard RISER-fb 96in/10 ga (5' water ht) Aluminum Flashboard Riser w/2' Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard WATER CONTROL STRUCTURE - Automated WATER CONTROL STRUCTURE in-line, Each S1,361.00 S - \$ - Average installed 6"x4' WATER CONTROL STRUCTURE in-line, installed 6"x5' WATER CONTROL STRUCTURE in-line, installed 6"x5' WATER CONTROL STRUCTURE in-line, installed 6"x6' WATER CONTROL STRUCTURE in-line, installed 6"x6' WATER CONTROL STRUCTURE in-line, Each S1,730.00 S - \$ - Average installed 6"x6' WATER CONTROL STRUCTURE in-line, installed 6"x6' WATER CONTROL STRUCTURE in-line, Each S1,367.00 S - \$ - 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 | | \$13,672.00 | | \$ | - | \$ | - | Average |
| Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard RISER-fb 96in/10 ga (5' water ht) Aluminum Flashboard Riser w/2' Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard WATER CONTROL STRUCTURE - Automated WATER CONTROL STRUCTURE - Automated Valve - locally programmable WATER CONTROL STRUCTURE - Automated Valve - fully programmable WATER CONTROL STRUCTURE in-line, installed 6"x4' WATER CONTROL STRUCTURE in-line, installed 6"x5' WATER CONTROL STRUCTURE in-line, installed 6"x6' WATER CONTROL STRUCTURE in-line, installed 5"x6' | 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 |
| Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove Boards & Trash Guard WATER CONTROL STRUCTURE - Automated | Flanged Stub, Includes: Pressure Treated Pine Tongue & Groove | Each | | \$18,024.00 | | \$ | - | \$ | - | Average |
| Valve - locally programmable Each \$8,600.00 - - Average Valve - fully programmable Each \$1,361.00 - - - Average WATER CONTROL STRUCTURE in-line, installed 6"x4" Each \$1,513.00 - - - Average wATER CONTROL STRUCTURE in-line, installed 6"x5" Each \$1,513.00 - - - Average wATER CONTROL STRUCTURE in-line, installed 6"x6" Each \$1,730.00 - - Average wATER CONTROL STRUCTURE in-line, installed 6"x6" Each \$1,367.00 - - 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 - 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" Each \$1,513.00 \$ - \$ - Average WATER CONTROL STRUCTURE in-line, installed 6"x6" Each \$1,730.00 \$ - \$ - Average WATER CONTROL STRUCTURE in-line, Each \$1,367.00 \$ - \$ - Average WATER CONTROL STRUCTURE in-line, Each \$1,367.00 \$ - \$ - Average | WATER CONTROL STRUCTURE - Automated Valve - locally programmable | Each | | \$7,600.00 | | \$ | - | \$ | - | Average |
| WATER CONTROL STRUCTURE in-line, installed 6"x4" Each \$1,361.00 \$ - \$ - Average WATER CONTROL STRUCTURE in-line, installed 6"x5" Each \$1,513.00 \$ - \$ - Average WATER CONTROL STRUCTURE in-line, installed 6"x6" Each \$1,730.00 \$ - \$ - Average WATER CONTROL STRUCTURE in-line, Each \$1,367.00 \$ - \$ - Average | WATER CONTROL STRUCTURE - Automated | Each | | \$8,600.00 | | \$ | - | \$ | - | Average |
| WATER CONTROL STRUCTURE in-line, installed 6"x5" Each \$1,513.00 \$ - \$ - Average WATER CONTROL STRUCTURE in-line, installed 6"x6" Each \$1,730.00 \$ - \$ - Average WATER CONTROL STRUCTURE in-line, Each \$1,367.00 \$ - \$ - Average | | Each | | \$1,361.00 | | \$ | - | \$ | - | Average |
| WATER CONTROL STRUCTURE in-line, installed 6"x6' Each \$1,730.00 \$ - \$ - Average WATER CONTROL STRUCTURE in-line, Each \$1,367.00 \$ - \$ - Average | WATER CONTROL STRUCTURE in-line, | Each | | \$1,513.00 | | \$ | - | \$ | - | Average |
| WATER CONTROL STRUCTURE in-line, Each \$1,367.00 \$ - \$ - Average | WATER CONTROL STRUCTURE in-line, | Each | | \$1,730.00 | | \$ | - | \$ | - | Average |
| | WATER CONTROL STRUCTURE in-line, installed 8"x4" | Each | | \$1,367.00 | | \$ | - | \$ | - | Average |

| Water Control Structures | | | | | | | | | |
|--|--------------|--|------------|--------------|--------------|-----------------------|----|-----------|---------|
| Component | Unit Type | WESTERN CENTRAL EASTERN REGION REGION REGION | | Maxi Cost | mum Share | Maximum Cost Share | | Cost Type | |
| WATER CONTROL STRUCTURE in-line, installed 8"x5' | Each | | \$1,547.00 | | \$ | - | \$ | - | Average |
| 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, installed WATERGATE 10 in | 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.