www.dnr.mo.gov

# MEMORANDUM 2015-001

DATE:

July 10, 2014

TO:

All Soil and Water Conservation Districts

FROM:

M Colleen Meredith, Director

Soil and Water Conservation Program

SUBJECT:

State Average Cost List

The new June 2014 Standardized State Average Component Cost List has been finalized and is attached for your reference. The list is also posted on the Natural Resources Conservation Service webpage (http://efotg.sc.egov.usda.gov/efotg\_locator.aspx?map=US) in eFOTG > Section 1 > Economic Data.

There are two additional components for the State Average Cost List for Fiscal Year 2015. There are now multiple options for a submersible pump and well casing available for state cost-share practices. There are two options for the submersible pump component, one for less than or equal to one horsepower and one for greater than one horsepower. In addition, there are two water well casing components, one for plastic and one for steel. State average costs for components in MoSWIMS were updated during rollover.

As a reminder, the commission requires a cap on the county average cost for earthmoving components that is no more than 10 percent above the state average cost. For example, if the state average cost for an earthmoving component is \$1.00, the maximum amount that can be entered for that component is \$1.10. For earthmoving components, the *maximums* have been entered into MoSWIMS during rollover. Rather than default to the maximums, districts are encouraged to enter a county average cost for these components that accurately reflects local costs or use the state average cost for earthwork components.

If you have any questions on the information contained in this memorandum, please contact your district coordinator. Thank you.

CM:ab

Enclosure

Celebrating 40 years of taking care of Missouri's natural resources. To learn more about the Missouri Department of Natural Resources visit dnr.mo.gov.



a ta Nyaria

A A A

# Standardized State Average Cost List

June 2014

Calendar Year 2014 Component Average Costs To Be Used in Computing Cost-Share Rates for Applicable Cost-Share Assistance Programs in Missouri, and providing cost estimates to producers participating in EQIP and WHIP.

The following agency had approved the attached 2014 Average Cost List as developd in coordination with NRCS and MODNR Soil and Water Conservation Program

Allen Powell		6/25/2014
FSA State Office	Date	

All components and average costs are shown on the attached pages.

ompnum	EARTHMOVING	2014 Costs	Units
1	Earthfill, compacted large - dams and dikes	\$2.76	cu y
	Earthfill, compacted small - dams and dikes	\$3.16	cu y
	Earthfill, compacted medium - diversions and wascobs	\$2.81	cu y
the state of the s	Grading & Shaping Light CAT	\$750.00	ac
	Grading & Shaping Medium CAT	\$1,392.31	ac
	Grading & Shaping Heavy CAT	\$2,100.00	ac
	Levee Removal	\$1.34	cu y
10 10 100	Side Inlet Drainage Structure, 0'-8' fill	\$20.36	ft
	Side Inlet Drainage Structure, 8.1'-10' fill	\$20.09	ft
	Side Inlet Drainage Structure, 10.1'-12' fill	\$20.70	ft
	Side Inlet Drainage Structure, 12.1'-14' fill	\$21.67	ft
	Side Inlet Drainage Structure, 14.1'-16' fill	\$22.00	ft
	Side Inlet Drainage Structure, 16.1'+ fill	\$35.82	ft
	Temporary Berm Removal	\$1.00	ft
	Terrace Broadbase nonparallel w/ closed outlet (UGO)	\$2.40	lin f
24 11 2 2 2 2	Terrace Broadbase nonparallel w/ open outlet (waterway)	\$2.38	lin f
	Terrace Broadbase parallel w/ closed outlet (UGO)	\$2.50	lin f
17	ACTOR ACCOUNTS AND	\$2.25	lin f
	Terrace Narrowbase w/ closed outlet (UGO)	\$2.48	lin f
	Terrace Narrowbase w/ open outlet (waterway)	\$2.40	lin f
	Terrace Steep Backslope w/ closed outlet (UGO)	\$2.75	lin ft
21	The state of the s	\$2.50	lin f
	Top Soil For Terrace	\$1.20	lin f
111111111111111111111111111111111111111	Waterway	\$2,600.00	ac
	Waterway (2)	\$2.42	cu y
10.000	Forest Trails and Landings 0-15% slope	\$550.00	ac
	Forest Trails and Landings>15% slope	\$1,100.00	ac
	FENCE	2014 Costs	Unit
ompnum		2014 00515	Unit
The second second	Fence - 1-wire hi-tensile electric	\$0.67	f.t
26	Fence - Each Additional Wire or Electric Offset Wire (hi-tensile)	\$0.24	ft
27	Fence - 3-strand barbed wire	\$1.77	ft
28	Fence - Each Additional Wire (barbed)	\$0.24	ft
29	Fence - Wov en wire	\$2.81	ft
30	Cattle Panel	\$2.51	ft_
31	Electric fence energizer 1-5 joules (AC powered)	\$155.00	ea
1017	Electric fence energizer 1-5 joules (Solar powered)	\$321.00	ea
32	Electric fence energizer 6-10 joules	\$265.00	ea
	Electric fence energizer 11+ joules	\$465.00	ea
	Energizer Inst. & Acc AC powered	\$276.00	ea
A SALES	Energizer Inst. & Acc Solar powered	\$276.00	ea
	Electric Water Gap	\$2.08	ft

Compnum	GENERAL CONSTRUCTION MATERIAL	2014 Costs	Units
40	Bentonite	\$8.50	bag
The state of the s	Drain Tile Removal	\$2.00	ft
47	Insitu Clay Pad	\$5.63	cu y d
48	Soda Ash	\$414.29	ton
51	Gravel	\$17.22	ton
52	Rock 3" - 6"	\$19.80	ton
53	Rip-rap	\$19.99	ton
55	Concrete (flat work)	\$238.71	cu y d
56	Concrete (structural)	\$344.65	cu y d
	Concrete Blocks	\$3.50	ea
59	Concrete Pad (prefabricated)	\$8.12	sq ft
60	Concrete Pumper Truck	\$875.00	ea
61	Drop inlet Fabrication	\$44.00	hr
62	Off-site fill/borrow material	\$17.40	cu y d
63	Geotextile Fabric Light	\$2.05	sqyd
64	Geotextile Fabric Heavy	\$3.78	sqyd
70	Trenching and Backfilling <12" pipe or tubing	\$1.36	ft
71	Trenching and Backfilling >=12" pipe or tubing	\$1.53	ft
72	Nonmetallic Waterstop	\$3.25	ft
717	Concrete (Vertical Drain Practice - 630)	\$92.00	cu y d

Compnum	IRRIGATION	2014 Costs	Units
100000000000000000000000000000000000000	0 4 8 4 4000 6 1		381.12 E-12
	Center Piv ot (990 ft long or less)	\$69.91	ft
	Center Piv ot (more than 990 ft long)	\$47.92	ft
81	Irrigation Land Leveling	\$263.55	ac
87	Sprinkler Package (with drops & pressure regulators)	\$4.60	ft
88	Sprinkler Package (with drops)	\$3.22	ft
89	Sprinkler Package (without drops)	\$3.12	ft
90	Surge valve 8"	\$2,042.50	ea
91	Surge valve 10"	\$1,975.00	ea
92	Surge valve 12"	\$2,341.90	ea
94	Underground Pipe System - 6 inch	\$4.39	ft
95	Underground Pipe System - 8 inch	\$7.72	ft
96	Underground Pipe System - 10 inch	\$8.72	ft
97	Underground Pipe System - 12 inch	\$10.73	ft
98	Underground Pipe System - 15 inch	\$18.38	ft
900	End Gun	\$1,378.00	ea
901	Booster Pump	\$850.00	ea
918	Drip Irrigation System with Emitters	\$1.49	ft
919	Drip Irrigation System with drip tape	\$1.28	ft
920	Multiple Inlet Irrigation Pipe 10 mil 15" pipe	\$0.21	ft
921	Multiple Inlet Irrigation Flap Gates 2.5" plastic	\$1.50	ea

mpnum	PIPE & APPURTENANCES	2014 Costs	Unit
103	Smooth Steel 3"	\$4.56	ft
104	Smooth Steel 4"	\$6.48	ft
105	Smooth Steel 5"	\$8.76	ft
106	Smooth Steel 6"	\$12.00	ft
107	Smooth Steel 8"	\$12.50	ft
108	Smooth Steel 10"	\$14.24	ft
109	Smooth Steel 12"	\$18.84	ft
110	Smooth Steel 14"	\$22.02	ft
111	Smooth Steel 16"	\$23.04	ft
112	Smooth Steel 18"	\$26.00	ft
113	Smooth Steel 20"	\$26.87	ft
114	Smooth Steel 22"	\$30.81	ft
115	Smooth Steel 24"	\$29.00	ft
116	Smooth Steel 26"	\$51.36	ft
117	Smooth Steel 30"	\$47.50	ft
118	Smooth Steel 36"	\$85.62	ft
119	Smooth Steel 42"	\$100.02	ft
126	New Smooth Steel Pipe 12" (3/8" thick)	\$59.40	ft
127	New Smooth Steel Pipe 14" (3/8" thick)	\$63.36	ft
128	New Smooth Steel Pipe 16" (3/8" thick)	\$72.80	ft
129	New Smooth Steel Pipe 18" (3/8" thick)	\$79.20	ft
130	New Smooth Steel Pipe 20" (3/8" thick)	\$84.00	ft
131	New Smooth Steel Pipe 24" (3/8" thick)	\$100.80	ft
132	Corrugated Steel 4"	\$4.80	ft
133	Corrugated Steel 6"	\$7.25	ft
134	Corrugated Steel 8"	\$8.64	ft
135	Corrugated Steel 10"	\$9.21	ft
	Corrugated Steel 12"	\$8.92	ft
	Corrugated Steel 15"	\$12.31	ft
138	Corrugated Steel 18"	\$23.70	ft
	Corrugated Steel 20"	\$23.73	ft
	Corrugated Steel 21"	\$25.99	ft
141	Corrugated Steel 24"	\$29.33	ft
	Corrugated Steel 30"	\$39.76	ft
	Corrugated Steel 36"	\$45.28	ft
	PVC 1/2"	\$0.25	ft
THE DAY OF STREET	PVC 3/4"	\$0.86	ft
	PVC 1"	\$1.00	ft
The second control of	PVC 11/4"	\$1.16	ft
	PVC 11/2"	\$1.26	ft
1 1 - 1 - 1 - 1	PVC 2"	\$1.47	ft
	PVC 3"	\$1.68	ft
	Schedule 40 PVC 4"	\$2.60	ft
	Schedule 40 PVC 5"	\$4.09	ft
A 1.19 C. P.	Schedule 40 PVC 6"	\$4.34	ft
	Schedule 40 PVC 8"	\$6.83	ft
	Schedule 40 PVC 10"	\$8.10	ft
	Schedule 40 PVC 12"	\$10.64	ft
	Schedule 40 PVC 15"	\$19.04	ft
165	Schedule 40 PVC 18"	\$19.23	f

	Schedule 40 PVC 24"	\$19.30	ft
	Schedule 40 PVC 30"	\$26.55	ft
	Schedule 40 PVC 36"	\$31.87	ft
	PVC (IPS) 100psi 3"	\$1.36	ft
	PVC (IPS) 100psi 4"	\$2.64	ft
	PVC (IPS) 100psi 6"	\$3.20	ft
172	PVC (IPS) 100psi 8"	\$5.40	ft
173	PVC (IPS) 100psi 10"	\$8.70	ft
	SDR 17 PVC 4"	\$12.24	ft
175	SDR 17 PVC 6"	\$18.38	ft
176	SDR 17 PVC 8"	\$24.48	ft
177	SDR 21 PVC 4"	\$1.75	ft
178	SDR 21 PVC 6"	\$3.75	ft
179	SDR 21 PVC 8"	\$7.86	ft
180	SDR 21 PVC 10"	\$9.12	ft
181	SDR 26 PVC 4"	\$2.29	ft
182	SDR 26 PVC 6"	\$4.52	ft
183	SDR 26 PVC 8"	\$5.67	ft
184	SDR 26 PVC 10"	\$7.57	ft
185	SDR 26 PVC 12"	\$10.02	ft
186	SDR 26 PVC 15"	\$18.13	ft
187	SDR 26 PVC 18"	\$20.10	ft
	SDR 26 PVC 24"	\$26.78	ft
14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SDR 26 PVC 30"	\$32.85	ft
	SDR 26 PVC 36"	\$39.43	ft
	SDR 32.5 PVC 6"	\$4.29	ft
	SDR 32.5 PVC 8"	\$7.37	ft
The state of the s	SDR 32.5 PVC 10"	\$8.69	ft
	SDR 32.5 PVC 12"	\$10.02	ft
110-110-110-110-110-110-110-110-110-110	SDR 32.5 PVC 15"	\$18.13	ft
	SDR 32.5 PVC 18"	\$20.10	ft
The state of the s	SDR 32.5 PVC 24"	\$26.78	ft
	SDR 35 PVC 4"	\$1.69	ft
THE COLUMN TWO IS NOT THE PARTY OF	SDR 35 PVC 5"	\$1.99	ft
	SDR 35 PVC 6"	\$2.79	ft
CHARLES - W GREENSON	SDR 35 PVC 8"	\$5.57	ft
	SDR 35 PVC 8	\$7.00	ft
	SDR 35 PVC 10"	\$13.27	ft
	SDR 35 PVC 15" SDR 35 PVC 18"	\$14.22	ft
		\$18.52	ft
- I - Company	SDR 35 PVC 24"	\$39.93	ft
	SDR 41 PVC 6"	\$3.45	ft
110000	SDR 41 PVC 8"	\$4.95	ft
	SDR 41 PVC 10"	\$9.60	ft
A 150 A 150 A 150	SDR 51 PVC 8"	\$4.58	ft
	SDR 51 PVC 10"	\$5.94	ft
The second second	SDR 51 PVC 12"	\$9.37	ft
	SDR 51 PVC 15"	\$14.00	ft
7 14 ENCHIEND	Smooth PE 1/2"	\$0.25	ft
	Smooth PE 3/4"	\$0.88	ft
	Smooth PE 1"	\$1.08	ft
211	Smooth PE 11/4"	\$1.25	ft

212	2 Smooth PE 11/2"	\$1.59	ft
213	Smooth PE 2"	\$1.52	ft
214	Smooth PE 3"	\$2.00	ft
215	5 Smooth PE 4"	\$2.60	ft
217	7 Corrugated PE 4"	\$0.65	ft
218	Corrugated PE 5"	\$0.89	ft
219	Corrugated PE 6"	\$1.32	ft
220	Corrugated PE 8"	\$2.10	ft
221	Corrugated PE 10"	\$3.77	ft
222	Corrugated PE 12"	\$4.80	ft
223	Corrugated PE 15"	\$6.41	ft
224	Corrugated PE 18"	\$9.97	ft
226	Corrugated Double Walled PE 4"	\$1.11	ft
227	Corrugated Double Walled PE 5"	\$3.02	ft
228	Corrugated Double Walled PE 6"	\$5.32	ft
	Corrugated Double Walled PE 8"	\$6.24	ft
	Corrugated Double Walled PE 10"	\$6.53	ft
	Corrugated Double Walled PE 12"	\$9.32	ft
	Corrugated Double Walled PE 15"	\$10.10	ft
	B Corrugated Double Walled PE 18"	\$13.18	ft
	Corrugated Double Walled PE 24"	\$20.86	ft
	Perforated corrugated PE pipe 4"	\$0.63	ft
	Perforated corrugated PE pipe 5"	\$0.89	ft
	Perforated corrugated PE pipe 6"	\$1.25	ft
-	Perforated corrugated PE pipe 8"	\$2.03	ft
	Perforated corrugated PE pipe 10"	\$3.71	ft
	Perforated corrugated PE pipe 12"	\$4.59	ft
	Perforated corrugated PE pipe 15"	\$5.77	ft
	B Perforated corrugated PE pipe 18"	\$9.48	ft
	Perforated corrugated PE pipe 24"	\$14.96	ft
	Class IV Gasketed Reinforced Concrete Culvert Pipe 12"	\$23.00	ft
	7 Class IV Gasketed Reinforced Concrete Culvert Pipe 15"	\$26.00	ft
	B Class IV Gasketed Reinforced Concrete Culvert Pipe 18"	\$30.00	ft
	Class IV Gasketed Reinforced Concrete Culvert Pipe 19	\$40.00	ft
	Class IV Gasketed Reinforced Concrete Culvert Pipe 24	\$75.00	ft
Control of the late of the second	1 Class IV Gasketed Reinforced Concrete Culvert Pipe 36"	\$100.00	ft
	2 Animal Guard 4"		V2= 100 100
	4 Animal Guard 6"	\$11.00 \$12.00	ea
			ea_
	5 Animal Guard 8" 6 Animal Guard 10"	\$14.00	ea
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	\$16.00	ea
to the phone	7 Animal Guard 15"	\$31.01	ea
	Animal Guard 15"	\$49.00	ea
A STATE OF THE STA	Animal Guard 18"	\$82.00	ea
	O Animal Guard 24"	\$108.00	ea
	1 Animal Guard 30"	\$123.00	ea
	2 Animal Guard 36"	\$146.00	ea
-	Anti Seep Collar, plastic	\$8.75	sq ft
	Horizontal Outlet 4"	\$48.65	ea
The state of the state of	5 Horizontal Outlet 5"	\$62.45	ea
	Horizontal Outlet 6"	\$66.00	ea
	7 Horizontal Outlet 8"	\$87.73	ea
268	Horizontal Outlet 10"	\$112.64	ea

269	Horizontal Outlet 12"	\$134.83	ea
270	Horizontal Outlet 15"	\$178.00	ea
271	Horizontal Outlet 18"	\$211.00	ea
272	Horizontal Outlet 24"	\$410.00	ea
273	Mechanical Coupler 6"	\$120.00	ea
274	Mechanical Coupler 8"	\$140.00	ea
275	Mechanical Coupler 10"	\$190.00	ea
276	Mechanical Coupler 12"	\$220.00	ea
278	Plate Steel 3/16" thick	\$10.60	sq ft
279	Plate Steel 1/4" thick	\$10.56	sq ft
280	Plate Steel 3/8" thick	\$15.18	sq ft
281	Relief Well 5"	\$50.00	ea
282	Relief Well 6"	\$95.00	ea
283	Relief Well 8"	\$119.39	ea
284	Relief Well 10"	\$140.00	ea
285	Relief Well 12"	\$198.13	ea
286	Relief Well 15"	\$293.00	ea
287	Relief Well 18"	\$265.00	ea
288	Relief Well 24"	\$307.78	ea
	Relief Well 30"	\$298.00	ea
	Relief Well 36"	\$400.00	ea
291	riser 5"	\$81.00	ea
	riser 6"	\$104.68	ea
The second second second	riser 8"	\$140.00	ea
	riser 10"	\$176.70	ea
	riser 12"	\$287.00	ea
	riser 15"	\$297.94	ea
	riser 18"	\$298.00	ea
	riser 24"	\$375.00	ea
The second second second	riser 30"	\$371.00	ea
300	riser 36"	\$437.00	ea
The second secon	Side Inlet Drainage Structure elbow, 12"	\$65.00	ea
	Side Inlet Drainage Structure elbow, 14"	\$77.00	ea
	Side Inlet Drainage Structure elbow, 16"	\$125.00	ea
	Side Inlet Drainage Structure elbow, 18"	\$120.00	ea
	Side Inlet Drainage Structure elbow, 20"	\$129.38	ea
	Side Inlet Drainage Structure elbow, 22"	\$140.00	ea
	Side Inlet Drainage Structure elbow, 24"	\$147.95	ea
	Side Inlet Drainage Structure elbow, 26"	\$178.00	ea
The state of the s	Side Inlet Drainage Structure elbow, 30"	\$184.00	ea
	Side Inlet Drainage Structure elbow, 36"	\$224.00	ea
	Side Inlet Drainage Structure elbow, 42"	\$265.00	ea
	Side Inlet Drainage Structure elbow, 48"	\$299.00	ea
	Trash Guard (Fabricated small)	\$13.13	ft
	Trash Guard (Fabricated large)	\$13.65	ft
	Trash Guard (Conical)	\$13.50	diam in
	Drainage Water Level Control Structure, 6in.	\$550.00	ea
The state of the s	Drainage Water Level Control Structure, 8in.	\$640.00	ea
	Drainage Water Level Control Structure, 10in.	\$700.00	ea

	CONTROL/REMOVAL/SUPPRESSION OF UNWANTED SPECIES	2014 Costs	Units
317	Clearing Light	\$620.00	ac
	Clearing Medium	\$1,083.00	ac
	Clearing Heavy	\$1,337.00	ac
	Cultipacking, Rolling, or Harrowing	\$23.72	ac
	Site Prep Light - Chemical	\$18.02	ac
The second second second	Site Prep Light - Mechanical	\$30.00	ac
323	Site Prep Medium - Chemical	\$33.70	ac
324	Site Prep Medium - Mechanical	\$50.00	ac
329	Site Prep Non-Cropland Heavy	\$150.00	ac
330	Site Prep Ripping / Sub-Soiling	\$27.00	ac
331	Weed Barrier - Mat	\$1.25	ea
332	Weed Barrier - Roll	\$0.32	ft
333	Weed Control for Shrubs	\$0.19	shru
334	Weed Control for Trees	\$0.40	tree
335	Woody Cover Control - Prairie or Old Field Light	\$121.00	ac
336	Woody Cover Control - Prairie or Old Field Heavy	\$503.00	ac
337	Edgefeathering for Wildlife	\$862.05	ac
338	Woody Cover Control -Loess Hill Prairies	\$500.00	ac
965	Wildlife Woody Cover Control Light	\$80.00	ac
966	Wildlife Woody Cover Control Medium	\$93.00	ac
967	Wildlife Woody Cover Control Heavy	\$256.00	ac
968	Wildlife Woody Cover Control Very Heavy	\$503.00	ac
969	Permanent Forest Openings	\$1,563.00	ac
	Mowing (During Establishment Period)	\$22.00	ac
935	Herbaceous Species Control/Suppression (EQIP/WHIP)	\$35.00	ac
936	Brush Management Low (314)	\$31.00	ac
937	Brush Management High (314)	\$263.00	ac
938	Brush Management Biological Light (314)	\$102.00	ac
970	Brush Management Biological Heavy (314)	\$204.00	ac
	Forest Slash Management Light	\$331.00	ac
944	Forest Slash Management Medium	\$590.00	ac
945	Forest Slash Management Heavy	\$809.00	ac

Compnum	SEED & SEEDING	2014 Costs	Units
340	Birdsfoot Trefoil	\$9.47	lb
	Alsike Clover	\$2.18	lb
342	Ladino Clover	\$3.60	lb .
343	Red Clover	\$2.18	lb
344	Alfalfa	\$4.23	lb
345	Common Lespedeza	\$3.35	lb
346	Common Lespedeza (improv ed)	\$3.35	lb
348	Sweetclov er	\$2.60	lb
349	Canada or Virginia Wildry e	\$11.67	lb
350	Kentucky Bluegrass	\$1.90	lb
351	Orchardgrass	\$2.22	lb
352	Redtop	\$8.95	lb
353	Reed Canary grass	\$3.78	lb
354	Smooth Brome	\$3.64	lb
355	Tall Fescue (toxic fungus)	\$1.07	lb

	Tall Fescue (non-toxic fungus)	\$1.73	lb
	Tall Fescue (fungus free)	\$1.18	lb
	Timothy	\$2.38	lb
	Bermudagrass	\$5.91	lb
	Bermudagrass Sprigs	\$4.87	bu
The state of the s	Big Bluestem	\$16.25	lb
363	Old World Bluestem	\$12.25	lb
364	Eastern Gamagrass	\$12.88	lb
	Indiangrass	\$17.05	lb
366	Little Bluestem	\$23.63	lb
367	Prairie Cordgrass (Spartina pectinata) seed	\$67.19	lb
368	Prairie Cordgrass (Spartina pectinata) containers	\$3.55	ea
369	Prairie Cordgrass (Spartina pectinata) rhizomes	\$0.50	ea
370	Prairie Dropseed	\$110.33	lb
371	Sideoats Grama	\$16.10	lb
372	Switchgrass	\$9.95	lb
373	Oats	\$0.31	lb
374	Wheat	\$0.23	lb
375	Cereal Rye	\$0.24	lb
978	Annual Ry egrass	\$0.60	lb
979	Barley	\$0.82	lb
980	Triticale	\$0.86	lb
981	Corn	\$0.30	lb
982	Grain Sorghum	\$1.32	lb
983	Sorghum-Sudangrass	\$1.29	lb
984	Pearl Millet	\$1.86	lb
985	Proso Millet	\$0.25	lb
986	Safflower	\$1.57	lb
987	Turnip	\$2.79	lb
988	Oilseed Radish	\$3.56	lb
989	Buckwheat	\$1.19	lb
990	Cowpeas	\$1.57	lb
	Crimson Clover	\$2.25	lb
	Soy bean	\$1.11	lb
COLUMN TO THE STREET	Sunnhemp	\$4.01	lb
	Hairy Vetch	\$2.54	lb
	Subterranean Clover	\$4.00	lb
	Wooly pod Vetch	OFFICE PROPERTY OF THE PROPERT	lb
	Field Pea	\$1.21	lb
	Southern Crabgrass	\$7.00	lb
	Kura Clover	\$10.45	lb
	Perennial Ry egrass	\$1.25	lb
	Composite Dropseed	1,125	lb
	Illinois Bundleflower	\$27.00	Ib
111111111111111111111111111111111111111	Partridge Pea	\$14.00	lb
	Purple Prairieclover	\$21.67	lb
THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	Roundhead Bushclover	\$140.00	lb
	Showy Ticktrefoil	\$450.00	lb
	Gray head Coneflower	\$44.67	lb
	Pale Purple Coneflower	\$218.33	lb
431 110 110 110 110 110 110 110 110 110 1	100 ACC 100 AC	\$218.33	lb
1009	Ox-ey e false Sunflower	\$44.UU	ID

1011	Giant Miscanthus Rhizomes \$737.00	ac
1012	Giant Miscanthus Eatablishment \$333.00	ac
379	Companion Crop - Seed \$0.28	lb
380	Companion Crop (2) - Seed \$7.00	ac
381	Temporary cover - Seed \$13.00	ac
382	CSG Critical Area Planting - Seed \$32.00	ac
383	CSG/Legume mix Critical Area Planting - Seed \$35.00	ac
384	WSG Critical Area Planting - Seed \$140.00	ac
385	WSG/Legume mix Critical Area Planting - Seed \$122.00	ac
386	CSG Pasture - Seed \$19.00	ac
387	CSG/Legume mix Pasture - Seed \$17.00	ac
388	Interseeding Legumes Pasture - Seed \$8.00	) ac
389	WSG Pasture - Seed \$154.00	ac
390	WSG/Legume mix Pasture - Seed \$129.00	) ac
391	CSG Conservation Cover - Seed \$19.00	ac
392	CSG/Legume mix Conservation Cover - Seed \$16.00	) ac
393	Interseeding Legumes Conservation Cover - Seed \$10.00	ac
394	WSG Conservation Cover - Seed \$86.00	ac
395	WSG/Legume mix Conservation Cover - Seed \$95.00	ac
972	CP33 Mixture 1 (INCLUDES FORBS) \$191.00	) ac
973	CP33 Mixture 2 (INCLUDES FORBS) \$199.00	ac
974	CP33 Mixture 3 (INCLUDED FORBS) \$139.00	) ac
396	WSG - Restoration of Declining Habitats - Seed (643) \$84.00	ac
398	FORBS – MO Ecotype 9 species mix \$41.08	3 lb
971	FORBS - non-ecoty pe 9 species mix \$34.90	) lb
401	Lime (ENM) \$4.14	100 lb
402	Nitrogen (N) \$0.56	3 lb
403	Phosphate (P2O5) \$0.44	1 lb
404	Potash (K20) \$0.42	2 lb
405	Blanket Fertilizer & Lime (Cool Season Grass) \$191.00	) ac
406	Blanket Fertilizer & Lime (Warm Season Grass) \$174.00	ac
407	Spreading (greater than 5 acres) \$6.50	) ac
408	Spreading Small Areas (5 acres or less) \$15.00	ac
409	Seeding - Conventional or No-till Drill or Planter \$29.64	ac ac
410	Air Seeding \$6.90	ac
411	Vendor Seeding - Small Areas \$68.00	ea
412	Planting prairie cordgrass - container \$88.00	ac
413	Planting prairie cordgrass - rhizomes \$90.00	)ac
	Sprigging \$53.00	) ac
	Mulch Anchor (netting) \$0.98	3 sqyd
417	Mulch Natural \$300.00	ac

Compnum	STREAMBANK STABILIZATION	2014 Costs	Units
418	Cable Set 6"	\$16.00	ea
419	Cable Set 12"	\$28.00	ea
420	Labor for Tree Revetment Installation	\$16.50	ft
421	Cedar Trees	\$13.75	tree
422	Coconut Fiber Log	\$7.50	ft
423	Willow staking	\$4.50	ft

ompnum	TREES	2014 Costs	Units
424	Cuttings	\$0.33	ea
	Conifers	\$0.22	tree
432	Conifers (Commercial)	\$0.50	tree
	Direct Seeding - Conifer	\$150.00	ac
434	Hand Planting trees/shrubs	\$0.66	tree
435	Container Trees	\$11.18	tree
436	Planting Container trees/shrubs	\$8.00	ea
	Hardwoods	\$0.39	tree
438	Hardwoods (Commercial)	\$0.85	tree
439	Direct Seeding - Hardwoods	\$250.00	ac
441	Machine Planting trees/shrubs	\$0.63	ea
442	Shrubs	\$0.45	shru
443	Shrubs (Commerical)	\$0.70	shru
444	Shrubs (container)	\$9.50	shru
445	Direct Seeding - Shrub Lespedeza	\$83.00	ac
446	Slow release fertilizer	\$0.12	tree
447	Tree Berm (Rice Plow)	\$30.00	ac
449	Forest Stand Improvement Light	\$89.00	ac
	Forest Stand Improvement Medium	\$101.00	ac
451	Forest Stand Improvement Heavy	\$139.72	ac
1015	Tree and Shrub Pruning Less than or Equal to 15' Tall	\$0.68	ea
1016	Tree and Shrub Pruning Greater than 15' Tall	\$1.36	ea

Compnum	WASTE MANAGEMENT	2014 Costs	Units
453	Closure of Waste Impoundments - Solid Removal	\$7.56	cu y d
	Closure of Waste Impoundments - Berm excavation and site leveling	\$3.12	cu y d
455	Closure of Waste Impoundments - Concrete demolition and disposal	\$42.75	ton
456	Custom Pumping	\$0.01	gal
457	Incinerator	\$13.62	lb/chg
458	Guttering	\$10.40	ft
459	Roofing	\$7.18	sq ft
461	Picket Structure -wood	\$10.40	sq ft
462	Picket Structure -plastic	\$15.12	sq ft
463	Flush Tank	\$8.85	cu ft
464	Chopper/ Screw/ Sewage Pump <=1 HP	\$1,273.00	ea
465	Chopper/ Screw/ Sewage Pump 1 to 3 HP	\$1,930.00	ea
466	Chopper/ Screw/ Sewage Pump 3 to 7 HP	\$3,300.00	ea
467	Chopper/ Screw/ Sewage Pump 7 to 15 HP	\$7,700.00	ea
468	Fuel Engine Pump <=50 HP	\$8,185.00	ea
469	Fuel Engine Pump 50 to 75 HP	\$11,688.00	ea
470	Fuel Engine Pump >75 HP	\$14,250.00	ea
475	Manure Transfer 4" (Liquid)	\$6.01	ft
476	Manure Transfer 6" (Liquid)	\$8.31	ft
477	Manure Transfer 8" (Liquid)	\$8.55	ft
478	Manure Transfer 10" (Liquid)	\$12.04	ft
480	Waste storage facility - liquids (glass lined)	\$1.81	cu ft
481	Composting facility	\$6.44	cu ft
482	Waste storage facility - poultry stacking pad	\$3.23	sq ft
	Waster storage facility - concrete stacking pad	\$5.33	sq ft

1013 Biofilter	\$4.28	cu ft
----------------	--------	-------

Compnum	WATER SUPPLY	2014 Costs	Unit
181	Freeze Proof Hydrant	\$96.00	
	Quick Coupler Set	\$150.00	ea
	Pressure Tank	\$560.00	ea
The state of the s	Waterline Valves	\$169.83	ea
	Solar Panel and Pump <=100 watts	\$2,734.00	ea
	Solar Panel and Pump 100-300 watts	\$2,916.25	ea
	Solar Panel and Pump >=300 watts	\$4,089.73	ea
	Submersible Pump <= 1 hp	\$1,800.00	ea
- A	Submersible Pump > 1 hp	\$2,300.00	ea
	Jet Pump	\$946.00	ea
	Centrifugal Pump	\$1,594.00	ea
	Tank - Freeze Proof 2 hole	\$645.00	ea
497	Tank - Freeze Proof 4 hole	\$872.05	ea
498	Tank - Freeze Proof concrete < 250 gallons	\$759.14	ea
	Tank - Freeze Proof concrete >= 250 gallons	\$867.44	ea
	Tank - open w/float	\$479.00	ea
501	Tank - portable w/float	\$253.24	ea
502	Tank - tire	\$547.15	ea
503	Water Storage Tanks / Spring Tank	\$1.84	ga
504	Spring Collection Pipe (concrete) 18" dia.	\$64.04	ft
505	Spring Collection Pipe (concrete) 24" dia.	\$67.98	ft
506	Spring Collection Pipe (concrete) 30" dia.	\$100.80	ft
507	Spring Collection Pipe (concrete) 36" dia.	\$88.18	ft
508	Spring Collection Pipe (concrete) 48" dia.	\$76.28	ft
509	Spring Collection Pipe Lid 18"	\$16.65	ea
510	Spring Collection Pipe Lid 24"	\$17.00	ea
511	Spring Collection Pipe Lid 30"	\$26.00	ea
	Spring Collection Pipe Lid 36"	\$38.00	ea
The state of the s	Spring Collection Pipe Lid 48"	\$40.00	ea
	Spring Collection box	\$443.00	ea
The state of the s	Spring Development	\$711.90	ea
516	Install Livestock pipe into existing structure	\$6.49	ft
517	Pipeline Bore	\$50.00	ft

Compnum	WELLS	2014 Costs	Unit
518	Cement (neat cement)	\$6.20	cu ft
	Cement Grout	\$5.99	cu ft
520	Chlorine	\$2.06	gal
521	Remove Pump and Pipe	\$1.41	ft
522	Water Well Casing Removal	\$53.89	ft
523	Well Filling / Well Decommissioning	\$6.39	cu ft
526	Water Well Casing - Plastic	\$8.53	ft
1024	Water Well Casing - Steel	\$11.25	ft
527	Water Well Drilling	\$6.00	ft
528	Water Well Lining	\$5.50	ft
529	Water Well Misc	\$400.00	ea
530	Well House	\$640.00	ea

Compnum	WETLAND COMPONENTS	2014 Costs	Unit
545	Inline Water Control Structure 6" dia x 4' ht.	\$827.40	ea
	Inline Water Control Structure 6" dia x 5' ht.	\$880.95	ea
547	Inline Water Control Structure 6" dia x 6' ht.	\$932.40	ea
558	Inline Water Control Structure 8" dia x 4' ht.	\$889.35	ea
559	Inline Water Control Structure 8" dia x 5' ht.	\$991.94	ea
	Inline Water Control Structure 8" dia x 6' ht.	\$1,030.05	ea
582	Inline Water Control Structure 12" dia (or 14" weir) x 2' ht.	\$872.55	ea
	Inline Water Control Structure 12" dia (or 14" weir) x 3' ht.	\$972.30	ea
	Inline Water Control Structure 12" dia (or 14" weir) x42' ht.	\$1,071.00	ea
	Inline Water Control Structure 12" dia (or 14" weir) x 5' ht.	\$1,213.54	ea
	Inline Water Control Structure 12" dia (or 14" weir) x 6' ht.	\$1,317.17	ea
	Inline Water Control Structure 15" dia (or 18" weir) x 2' ht	\$1,071.28	ea
	Inline Water Control Structure 15" dia (or 18" weir) x 3' ht	\$1,212.40	ea
	Inline Water Control Structure 15" dia (or 18" weir) x 4' ht	\$1,354.62	ea
	Inline Water Control Structure 15" dia (or 18" weir) x 5' ht	\$1,496.84	ea
	Inline Water Control Structure 15" dia (or 18" weir) x 6' ht	\$1,639.07	ea
	Inline Water Control Structure 18" dia (or 22" weir) x 2' ht	\$1,305.26	ea
10000000	Inline Water Control Structure 18" dia (or 22" weir) x 3' ht	\$1,478.76	ea
	Inline Water Control Structure 18" dia (or 22" weir) x 4' ht	\$1,651.13	ea
611		\$1,757.73	ea
	Inline Water Control Structure 18" dia (or 22" weir) x 6' ht	\$1,995.87	ea
	Inline Water Control Structure 24" dia (or 29" weir) x 3' ht	\$1,768.35	ea
	Inline Water Control Structure 24" dia (or 29" weir) x 4" ht	\$2,000.82	ea
PROFESSION NAME OF TAXABLE PARTY.	Inline Water Control Structure 24" dia (or 29" weir) x 5' ht	\$2,233.29	ea
	Inline Water Control Structure 24" dia (or 29" weir) x 6' ht	\$2,464.63	ea
	Concrete pre-fab water control structure 18" or 24"x5' (or equiv.)	\$4,100.00	ea
	Concrete pre-fab water control structure 18" or 24"x6' (or equiv.)	\$4,700.00	ea
	Concrete pre-fab water control structure 18" or 24"x7' (or equiv.)	\$5,300.00	ea
-	Inline Water Control Structure Internal Flap Gate 4"-8"	\$60.00	ea
	Inline Water Control Structure Internal Flap Gate 10 – 12"	\$80.00	ea
	Inline Water Control Structure Internal Flap Gate 15" - 18"	\$95.00	ea
	Inline Water Control Structure Internal Flap Gate 15" - 16	\$150.00	ea
	Combination Slide & Turn-out Flap Gate 10"	\$300.00	A. W. Street
100000000000000000000000000000000000000	Combination Slide & Turn-out Flap Gate 10"  Combination Slide & Turn-out Flap Gate 12"	\$375.00	ea
			ea
	Combination Slide & Turn-out Flap Gate 15"	\$440.00	ea
	Combination Slide & Turn-out Flap Gate 18"	\$600.00	ea
	Combination Slide & Turn-out Flap Gate 24"	\$755.00	ea
	Combination Slide & Turn-out Flap Gate 30"	\$1,000.00	ea
	Combination Slide & Turn-out Flap Gate 36"	\$1,340.00	ea
	Slide Gate 10"	\$170.00	ea
	Slide Gate 12"	\$195.00	ea
	Slide Gate 15"	\$250.00	ea
11. 11. 1.11.1.1.1.1	Slide Gate 18"	\$350.00	ea
	Water-Tight Flap Gate 10"	\$210.00	ea
	Water-Tight Flap Gate 12"	\$235.00	ea
	Water-Tight Flap Gate 15"	\$285.00	ea
417	Water-Tight Flap Gate 18"	\$360.45	ea
	Water-Tight Flap Gate 24"	\$518.18	ea
	Screw/Sluice/Canal Gate (seating head pressure only) 12"	\$1,246.00	ea
652	Screw/Sluice/Canal Gate (seating head pressure only) 15"	\$1,393.00	ea

653	Screw/Sluice/Canal Gate (seating head pressure only) 18"	\$1,834.00	ea
654	Screw/Sluice/Canal Gate (seating head pressure only) 24"	\$2,436.00	ea
655	Screw/Sluice/Canal Gate (seating and unseating head pressure) 12"	\$1,890.00	ea
656	Screw/Sluice/Canal Gate (seating and unseating head pressure) 15"	\$2,086.00	ea
657	Screw/Sluice/Canal Gate (seating and unseating head pressure) 18"	\$2,590.00	ea
658	Screw/Sluice/Canal Gate (seating and unseating head pressure) 24"	\$3,458.00	ea
659	Drop Inlet PVC Elbow 4"	\$10.00	ea
660	Drop Inlet PVC Elbow 6" .	\$15.00	ea
661	Drop Inlet PVC Elbow 8"	\$35.00	ea
662	Drop Inlet PVC Elbow 10"	\$60.00	ea
663	Drop Inlet PVC Elbow 12"	\$70.00	ea
664	Weir Box 30"w x 32"d x 24"h	\$391.18	ea
665	Weir Box 30"w x 32"d x 30"h	\$356.84	ea
666	Weir Box 30"w x 32"d x 36"h	\$438.00	ea
667	Weir Box 36"w x 38"d x 36"h	\$552.53	ea
668	Weir Box 40"w x 42"d x 36"h	\$416.81	ea
669	Plastic Weir Riser 36" X 18"	\$555.00	ea
670	Plastic Weir Riser 48" X 24"	\$910.00	ea
671	Plastic Gasketed Riser 21" X 15"	\$340.00	ea
672	Plastic Gasketed Riser 24" X 18"	\$700.00	ea
673	Wetland Creative Borrow - Long Haul	\$2.25	cu y d
674	Wetland Creative Borrow - Short Haul	\$1.57	cu y d
675	Wetland Habitat Mounds	\$1.25	cu y d
676	Anchors	\$10.00	diam ir
677	Lev ee (Water management)	\$2.61	cu y d
811	Concrete Manhole Water Control Structure 4' dia. X 3' tall	\$2,300.00	ea
812	Concrete Manhole Water Control Structure 4' dia. X 4' tall	\$2,450.00	ea
813	Concrete Manhole Water Control Structure 4' dia. X 5' tall	\$2,600.00	ea
814	Concrete Manhole Water Control Structure 4' dia. X 6' tall	\$2,750.00	ea
815	Concrete Manhole Water Control Structure 5' dia. X 3' tall	\$3,000.00	ea
816	Concrete Manhole Water Control Structure 5' dia. X 4 tall	\$3,150.00	ea
817	Concrete Manhole Water Control Structure 5' dia. X 5' tall	\$3,500.00	ea
818	Concrete Manhole Water Control Structure 5' dia. X 6' tall	\$3,650.00	ea
819	Flapgate Weir Board 4' wide	\$400.00	ea
820	Flapgate Weir Board 5' wide	\$500.00	ea

Compnum	OTHER COMPONENTS	2014 Costs	Units
679	Concrete Grade Stabilization Structure	\$490.00	ou vd
	CRP boundary Marker	\$4,25	cu y d ea
	Downed Tree Structure	\$90.00	ea
686	Prescribed Burning	\$32.75	ac
687	Prescribed Burning - Woodland	\$54.80	ac
689	Soil Test	\$14.00	ea
690	Straw Bale	\$3.40	ea
694	Wildlife Watering Facility	\$700.00	ea
934	Silt Fence	\$0.44	lin ft

Compnum	Labor and Equipment	2014 Costs	Units
695	Dozer	\$125.00	hr
696	Labor	\$21.25	hr

698	Chain Saw	\$25.00	hr
. 699	Tractor with Loader	\$73.75	hr
701	Skid Loader	\$60.75	hr
702	Track Hoe	\$135.00	hr