









2012 Conservation Commission Approved Practices Costs


Practice 	Unit	Unit Cost  (specified Max.)
Grass Seeding		
Seedbed prep. (Light/Med./Heavy)	Ac.	\$10/20/30
Seeding operation	Ac.	\$20
Seed:		
Tame	Ac.	\$30
Native grass mix	Ac.	\$70
Native grass/Native Forbs Mix	Ac.	\$77
Mulching	Ac.	\$300
Grazing management:		
Pipeline:		
Plastic above ground	L.f.	\$0.85
HDPE (below ground)	L.f.	\$2.00
PVC 1 1/4" to 2" (below ground)	L.f.	\$1.90/\$2.50
PVC 3" (below ground)	L.f.	\$3.00
Tanks:		
Freeze-proof with base	Gal.	\$2.15
Steel rim w/flex. bottom	Gal.	\$0.45
Standard tank installation w/base	Gal.	\$1.50
Fountain type water tanks	Ea.	case-by-case
Pasture pumps (nose pumps)	Ea.	\$670.00
Alternative energy pumps	Ea.	case-by-case
Rural water hookups	Ea.	\$1,750.00
Dugout construction 	Ea.	\$2,000.00
Dam construction or repair	Surf Ac.	\$2,000.00
Wells- Steel/plastic/copper	L.f.	\$ 35.00/22.00/30.00
Fencing:		
1 wire electric	L.f.	\$0.40
3 wire electric	L.f.	\$0.78
4- barbed wire	L.f.	\$0.95
Specialized protective fence	L.f.	\$0.15 additional
Temporary fence	L.f.	\$0.10
Seeding (see grass seeding rates)		
Tree planting:		
Site prep. (tilled/non-tilled areas)	Ac.	\$17.00/\$40.00
Shrubs & planting:	Rod	\$4.25
Trees & planting:	Rod	\$3.75
Handplants (bareroot/container)	Each	\$1.75/3.75
Weed & pest control: 		
Fabric weed barrier & installation	L.f.	\$0.60
Fabric squares and staple	Each	\$2.50
Chemical/Mechanical	Ac.	\$50/200
Tree protectors	Each	\$4.00

Practice 	Unit	Unit Cost  (specified Max.)
General Water Quality		
Abandoned well sealing	Each	\$500.00
Shelterbelt renovation:		
Sod control, chem. & mechanical	Ac.	\$200.00
With dead tree removal (above grd.)	Ac.	\$2,700.00
With dead tree removal (incl. roots)	Ac.	\$6,100.00
Fabricated Windbreak:		
	L.f.	\$27.00
Earthwork:		
w/dragline	Cu. Yd.	\$2.00
Excavation	Cu. Yd.	\$1.78
Excavation	Hr.	\$125.00
Class S Earthfill	Cu. Yd.	\$2.08
Diversions/water retention/water spreading (for erosion control)		
0-2% slope .27 cu.yd./ft	L.f.	\$0.60
2-4% slope .34 cu.yd./ft	L.f.	\$0.97
4-6% slope .44 cu.yd./ft	L.f.	\$1.42
Terracing	L.f.	\$1.90
Waterway (<25 ft/>25 ft)	L.f.	\$2.10/2.90
Grade/Shoreline stabilization:		
Rock riprap	Cu. Yd.	\$50.00
Rock filled wire baskets	Cu. Yd.	\$200.00
Livestock crossing (rock & gravel)	Sq. Ft.	\$2.50
Straw bales	Ea.	\$1.50
Willow planting	Ea.	\$0.20
Animal nutrient systems: 		
Engineering	Ea.	\$15,000.00
Construction (see earthwork)		
Monosloped/hoop barn waste sys	Animal Unit	\$100.00
Technical Assistance I & E		
		(Case-by-Case Basis)
Forest Stand Improvement:		
Thinning	Ac.	\$350
Slash Disposal	Ac.	\$200


* Conservation Commission cost-share is not to be used to replace other available cost-share


* Landowner labor can be cost/shared at a rate of \$15.00 per hour for installation of approved practices or can be counted as in-kind match towards the local match requirements


 All practices must meet state & local ordinances (such as distance from roadway to prevent excessive snow deposition, power-line & other right-of-way standards, etc).

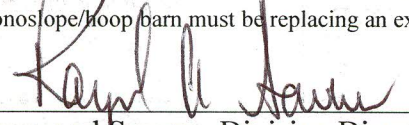
 Payment based on actual bills/receipts submitted by the producer. Cost-share paid on legitimate costs up to the specified maximum.

 All cost-shared practices require a Resource Management Plan (practice plan).

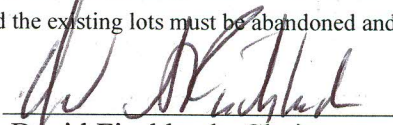
 Clean outs on dugouts not cost-shared within the expected lifespan of the practice.

 Payment will be made on either fabric or chemical/mechanical weed & pest control for tree plantings but not both on an individual site

 Monoslope/hoop barn must be replacing an existing animal feeding operation and the existing lots must be abandoned and reclaimed.


Raymond Sowers, Division Director

14/13/2011
Date


David Fischbach, Chairman

17-12-11
Date

