

Eastern Panhandle 2004 EQIP Eligible Practice Cost List

Code	Service Life	Conservation Practice	Unit Cost	Units	Cost Share Method	Cost-share Rate
313	15	Waste Storage Facility				
		<i>Common Excavation</i>	\$7.50	Cu. Yds.	AM	75%
		<i>Rock Excavation</i>	\$46.00	Cu. Yds.	AM	75%
		<i>3000 psi, 6 bag mix</i>	\$225.00	Cu. Yds.	AM	75%
		<i>Concrete, walls, in place - 3000 psi, 6 bag mix</i>	\$350.00	Cu. Yds.	AM	75%
		<i>8 Ga. 6" x 6" Wire Reinforcement</i>	\$0.30	Sq. Ft.	AC	75%
		<i>Waterstop</i>	\$2.25	Feet	AM	75%
		<i>Reinforcing Steel</i>	\$0.80	Lbs.	AC	75%
		<i>Steel Pipe Safety Fence</i>	\$48.00	Feet	AM	75%
		<i>1- Strand Barb & Woven Wire</i>	\$3.00	Feet	AM	75%
313	15	Waste Storage Structure				
		<i>Roofed Stacking Facility</i>	\$15.00	Sq. Ft.	AM	75%
317	15	Composting Facility				
		<i>Roofed w/ 4 Bins</i>	\$18.00	Sq. Ft.	AM	50%
		<i>Gravel Pad</i>	\$1.25	Sq. Ft.	AM	50%
		<i>Concrete Pad</i>	\$4.00	Sq. Ft.	AM	50%
324	1	Deep Tillage	\$12.00	acre	FR	
329a	1	Residue management (No-till / Strip till)	\$12.00	acre	FR	
340	1	Cover Crop	\$38.00	acre	AM	35%
342	10	Critical Area Planting	\$1,500.00	acre	AM	50%
362	10	Diversion	\$2.25	feet	AM	40%
380	15	Windbreak/Shelterbelt	\$15.00	1000 sq. feet	AM	50%
382	20	Fencing				
		<i>Woven w/ 1-strand barb</i>	\$2.90	feet	AC	50%
		<i>Electric fence charger</i>	\$400.00	each	AM	50%
		<i>5-strand hi-tensile electric</i>	\$2.00	feet	AA	50%
		<i>3-strand hi-tensile electric</i>	\$1.50	feet	AA	50%
		<i>2-strand hi-tensile electric</i>	\$1.00	feet	AA	50%
		<i>4-strand barb</i>	\$1.65	feet	AC	50%
391	15	Riparian Forest Buffer	\$250.00	acre	AM	50%
393	10	Filter Strip	\$150.00	acre	AM	50%
412	10	Waterway	\$1,900.00	acre	AM	35%
422	15	Hedgerow Planting (herbaceous)	\$850.00	acre	AM	25%

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490	1	Forest Site Preparation				
		<i>Chemical</i>	\$72.00	acre	AM	50%
		<i>Mechanical - Dozer</i>	\$180.00	acre	AM	50%
		<i>Mechanical - Tractor</i>	\$50.00	acre	AM	50%
512	10	Pasture and Hayland Planting				
		<i>Cool Season</i>	\$200.00	acre	AM	50%
		<i>Warm Season</i>	\$400.00	acre	AM	50%
516	20	Pipeline for livestock	\$3.25	feet	AM	60%
528A	5	Prescribed Grazing				
528A		<i>Continuous Grazing</i>	\$5.00	acre	FR	
528A		<i>Rotational Grazing</i>	\$10.00	acre	FR	
528A		<i>Management Intensive Grazing</i>	\$20.00	acre	FR	
528A		<i>Nutrient Management</i>	\$65.00	acre	FR	
558	15	Roof Runoff Management	\$9.10	feet	AC	50%
561	10	Heavy Use Area Protection	\$2.50	square feet	AM	50%
574	10	Spring Development	\$500.00	each	AM	60%
575	10	Animal Trails and Walkways	\$2.25	square feet	AM	50%
580	10	Streambank Stabilization	\$100.00	feet	AM	35%
590	1	Nutrient Management	\$10.00	acre	FR	
612	15	Tree and Shrub Establishment	\$650.00	acre	AM	50%
614	10	Watering Facility	\$950.00	each	AM	60%
620	20	Underground Outlet	\$3.50	feet	AM	50%
633	1	Waste Utilization	\$15.00	acre	FR	
642	20	Well - Drilling, Pump, Casing, etc.	\$12.00	feet	AM	60%
702	20	Ag Chemical Handling Facility	\$10,100.00	each	AM	35%
728	10	Stream Crossing or Access	\$2.05	square feet	AC	50%
757	10	Animal Use Area Protection	\$4.25	square feet	AM	50%
910	1	TA Planning	0	NO.	AM	
911	1	TA Design	0	NO.	AM	
912	1	TA Application	0	NO.	AM	
913	1	TA Reimbursement for Construction Check-Out	0	NO.	AM	

FR = Flat Rate AA= Actual not to exceed Average Cost AC= Average Cost
 AM= Actual not to exceed Maximum Specified Cost

When the unit cost is shown as 0 the maximum cost will be determined by the planner at the time the contract is developed.