

FY 2026 Eligible Alabama CSP Conservation Practices, Scenarios, Descriptions and Rates

Highlighted scenarios require BOTH the 'Base' and 'Implementation' Costs be planned

Code	Practice Name	Cost List Component	Implementation Description (if applicable)	Former Enhancement	Unit	Unit Cost
216	Soil Health Testing	Advanced Soil Health Testing	Laboratory soil health assessment for a basic suite of indicators including soil biological information to measure microbial/functional diversity.		No	\$770.19
		Soil Health Testing	Laboratory soil health assessment for a basic suite of indicators		No	\$520.43
217	Soil and Source Testing for Nutrient	Acidic or Alkaline Soil Testing	Soil sampling strategy to assess soil pH ranges in a field.		No	\$191.42
		Manure or Compost	Comprehensive soil testing is included to provide both macro and micro soil nutrient levels.		No	\$839.99
		Soil Test with Organic Nutrients, Less Than Acre	A Qualified Individual (QI) will create a nutrient testing plan, collect soil and nutrient samples, and interpret the nutrient needs of the soil and crops.		No	\$364.43
		Soil Testing	This report includes a comprehensive summary of the nutrient levels present in the soil, as well as recommendations for additional nutrient amendments.		No	\$740.03
		Soil Testing, Small Production Beds	Cost includes comprehensive soil tests based on expected specialty crop production.		No	\$473.10
		Water Sampling	This report summarizes the water analysis, highlighting the nutrient content to assist with crop nutrient management.		No	\$549.35
		Zone or Grid Soil Testing	A QI will develop a nutrient testing strategy, collect soil samples using a grid or zones, and interpret soil nutrient needs.		No	\$1,739.63
314	Brush Management	Biological Control, High Density	Brush control for restoration of shortleaf/longleaf/oak savanna & Blackland prairie	E643C	Ac	\$1,181.06
		Biological Control, Low Density	Invasive brush control within Riparian Forest Buffers	E391A,C	Ac	\$590.53
		Mechanical and Chemical Control, Small Shrubs, Medium	Remove Invasive shrubby species from encroaching field edges with mechanical and chemical application.	E314A	Ac	\$189.01
315	Herbaceous Weed Treatment	Chemical Control, Spot or Hand Application	Chemical Invasive herbaceous weed treatment	E315A	Ac	\$171.97
		Specialized Chemical Control for Resistant Plant Species	Site preparation for NWSG establishment		Ac	\$89.52
327	Conservation Cover	Alleyways, Orchard, or Vineyard	Typically, 60% of the surface area is conservation cover per acre.		Ac	\$125.57
		Native Mix Plus Pollinator Species,	Planting permanent cover in associated agland	E327B	Ac	\$879.42

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327	Conservation Cover	Native Species	Planting permanent cover in associated agland	E327C	Ac	\$551.15
328	Conservation Crop Rotation	SU_Improved Resource Conserving Crop Rotation	Improve a crop rotation that already includes at least one resource conserving crop by adding a perennial.	E328B	Ac	\$119.21
		Perennial, Short-Term	Sod based rotation		Ac	\$48.61
		SU_Resource Conserving Crop Rotation	Establish a crop rotation with at least one State designated resource conserving crop.	E328A	Ac	\$147.82
		Basic, Two Crop Types	Leave standing grain OR tall crop residue OR adding canola/sunflower	E328D,L,M	Ac	\$10.41
329	Residue and Tillage Mgt., No Till	No-Till and Strip-Till	The no-till/strip-till system includes non-tillage types of weed control. Crop residue is evenly distributed over the entire field after harvest.	All E329	Ac	\$23.84
332	Contour Buffer Strips	Introduced Species,	Planting perennial introduced species on contour within cropland		Ac	\$483.49
		Native Species,	Planting perennial native species on contour within cropland		Ac	\$522.36
336	Soil Carbon Amendment	Biochar	Test based on IBI or by LGU recognized methods		Ac	\$1,416.41
		Biochar, Compost	The blend contains at least 40% to no more than 79% biochar		Ac	\$734.22
		Compost and Biochar, Less Than 10,000 Square Feet	Analysis of the product is provided by the supplier.		kSqFt	\$52.54
338	Prescribed Burning	Steep Terrain, Volatile or Woody Fuel	Sequential Patch (minimum three burn units and three years) or Growing Season Burning (April-August)	E338C	Ac	\$74.97
		Understory	Site preparation, general understory management, or Short-Interval burns (minimum two burns on same acreage)	E338B	Ac	\$37.10
340	Cover Crop	Multi-Species	multi-species cover crops (three or more species) mix includes a small grain, a legume, and may include other species such as radishes, turnips, etc.	E340B+	Ac	\$129.14
		Single Species	Single species planted and terminated prior to cash crop	E340A	Ac	\$123.80
342	Critical Area Planting	Hydroseed	A hydroseeder is required due to the inaccessibility of other typical planting equipment or the need to have moisture immediately present at seeding.		Ac	\$1,498.29

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342	Critical Area Planting	Moderate Grading, Native or Introduced	Seedbed preparation with heavy equipment such as dozer, grass/legume seed, companion crop, and fertilizer and lime with application.		Ac	\$687.71
		Normal Tillage, Native or Introduced	Seedbed preparation with typical tillage implements, grass/legume seed, companion crop, and fertilizer and lime with application.		Ac	\$320.95
345	Residue & Tillage Mgt, Reduced Till	Reduced Tillage	Crop residue is distributed over the entire field after harvest. Planting and harvest operations limit soil-disturbing activities.	All E345	Ac	\$19.38
381	Silvopasture	Bareroot, Conifer	Planting pine species into existing pasture.	E381A	Ac	\$72.36
		Native Perennial Grass, Pine Plantation	Planting introduced or native perennial grasses in a thinned pine plantation.	E381A	Ac	\$333.34
382	Fence	Barbed or Smooth Wire, Multi-Strand	Construct barbed/smooth wire fence to facilitate the implementation of a prescribed grazing management system		Ft	\$2.42
		High Tensile, Electric, Five or More Wires	Construct permanent high-tensile electric wire fence to facilitate the implementation of a prescribed grazing management system		Ft	\$2.59
		High Tensile, Electric, Four Wires or Less	Construct permanent high-tensile electric wire fence to facilitate the implementation of a prescribed grazing management system		Ft	\$1.98
		Temporary/Portable Fence	Construct temporary polywire fence to facilitate the implementation of a high intensity prescribed grazing management system		Ft	\$0.63
383	Fuel Break	Manual Application	Installing 50 ft. fuel break or daylighting roads up to a width of 35 ft using a hand crew with chain saws and/or brush cutters	E666G	Ac	\$1,789.95
		Mechanical and Chemical Application Masticator	Installing 50 ft. fuel break or daylighting roads up to a width of 35 ft with mulching equipment, herbicides and hand tools.	E666G	Ac	\$1,450.32
		Mechanical Application, Non-Forest Land	Establishing forage on an existing fuel break. Must utilize a prescribed grazing plan. See CPS-AL528 and AL512 for planning purposes		Ac	\$255.48
386	Field Border	Introduced Species, Foregone Income	Extending existing field border with introduced grass species	E386A	Ac	\$432.41
		Pollinator, Foregone Income	Extending existing field border with pollinator habitat mix	E386D	Ac	\$837.64
		Native Species, Foregone Income	Extending existing field border with Native Warm Season Grasses (NWSG)	E386B,C,E	Ac	\$509.38
391	Riparian Forest Buffer	Small Area Planting Mix with Tree Shelters	Planting Riparian Forest Buffer on open land up to 100 feet from Stream	E391B	Ac	\$5,158.30

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393	Filter Strip	Introduced Species,	Extending existing filter strip with introduced grass species		Ac	\$517.43
		Native Species,	Extending existing Filter Strip with Native Warm Season Grasses (NWSG)	E393A	Ac	\$583.70
394	Firebreak	Bare Soil, Less Than or Equal to 15% Slope	Installation of a bare ground firebreak using a dozer or other heavy equipment		Ft	\$0.57
		Bare Soil, Light Equipment	Installation of a new bare ground firebreak with lighter equipment		Ft	\$0.19
395	Stream Hbt. Improvement and Mgt.	Rock or Wood Structure, Less Than 80 Tons	Log or rock structures placed for aquatic habitat OR fish barrier removal		Ea	\$7,212.56
420	Wildlife Habitat Planting	High Species Diversity on Fallow or Non-Cropland	Native Warm Season Grass (NWSG) plantings via seed or plugs for wildlife		Ac	\$546.70
		Low Species Diversity on Cropland	Planting pollinator habitat OR sprigging perennial peanut for wildlife	E420A,B	Ac	\$704.00
		Low Species Diversity on Non-Cropland	Planting Alfalfa or Durana Clover		Ac	\$281.37
		Specialized Habitat Requirements on Cropland	Conversion of Cropland or pasture to NWSG for wildlife in a grazing system. Pasture deferment includes two years		Ac	\$1,535.63
422	Hedgerow Planting	Wildlife Hedgerow, Low Labor	Planting of native shrubs/small trees linearly within or adjacent to cropland or pasture.		Ft	\$1.53
449	Irrigation Water Management	Advanced IWM, Base Cost	A high intensity irrigation water management system	E449C,D	Ea	\$1,193.86
		Advanced IWM, Implementation Cost	A high intensity irrigation water management system		Ac	\$6.47
		Intermediate IWM, Base Cost	A medium intensity irrigation water management system	E449F,H	Ea	\$942.87
		Intermediate IWM, Implementation Cost	A medium intensity irrigation water management system		Ac	\$5.58
		SMS with Data Loggers and Telemetry, Base Cost	Installation of electrical soil moisture sensors, data loggers, and telemetry		Ea	\$2,375.42
		SMS with Data Loggers and Telemetry, Imp. Cost	Installation of electrical soil moisture sensors, data loggers, and telemetry		Ac	\$6.11

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449	Irrigation Water Management	SMS with Data Loggers, Base Cost	Installation of electrical soil moisture sensors and data loggers		Ea	\$2,096.48
		SMS with Data Loggers, Implementation Cost	Installation of electrical soil moisture sensors and data loggers		Ac	\$6.11
		Soil Moisture Sensors (SMS), Base Cost	Installation of electrical soil moisture sensors		Ea	\$790.74
		Soil Moisture Sensors, Implementation Cost	Installation of electrical soil moisture sensors		Ac	\$4.97
484	Mulching	Erosion Control Blanket	Blanket is typically made of coconut coir, wood fiber, straw and is typically covered on both sides with polypropylene netting.		SqFt	\$0.20
		Natural Material, Temporary	Assumes 2 tons of straw mulch per acre		Ac	\$331.42
		Synthetic Material, Row	Plasticulture for vegetable production		kSqFt	\$129.95
490	Tree/Shrub Site Preparation	Chemical Application	This practice involves the use of specified herbicides applied aerially or with ground-based machinery		Ac	\$112.40
		Mechanical, Heavy	Mechanical treatments such as shear-rake-pile, or shear-chop but is not limited to only these practices.		Ac	\$355.61
		Mechanical, Heavy with Chemical Application	The use of heavy machinery in combination with an herbicide treatment.		Ac	\$456.14
		Mechanical, Light	Light mechanical site preparation using two or more of the following treatments - mowing, scalping, sub-soiling, and/or disking.		Ac	\$93.65
		Mechanical, Light and Chemical Application	Light mechanical site preparation in combination with an herbicide treatment.		Ac	\$182.07
		Mechanical, Moderate	Use of mechanical equipment (Masticator flail shredder hydro axe, brush cutter, bull dozing or drum chopping etc.)		Ac	\$160.43
		Mechanical, Moderate with Chemical Application	Moderate mechanical in combination with an herbicide treatment.		Ac	\$251.83
511	Forage Harvest Management	Delayed Mowing of Perennial Forages	Measures include timing of harvest, idling land during the nesting or fawning period, and applying harvest techniques that reduce mortality to wildlife.	All E511	Ac	\$72.07
512	Pasture and Hay Planting	Introduced Perennial Species	Used for either conventional or no-till seeding of perennial introduced warm/cool season grasses for pasture, hayland, and wildlife openings	E512B,D	Ac	\$291.05

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512	Pasture and Hay Planting	Native Perennial Species	Establish adapted perennial native warm-season grasses (i.e., big bluestem, little bluestem, Indiangrass, etc.) for pasture or hayland.	E512J,M	Ac	\$355.31
		Overseed/Interseed Legumes or Forbs	Plant a perennial white clover (i.e., Regal Ladino, White Dutch, Durana, etc.) into an existing stand of perennial grass	E512L,I	Ac	\$191.95
		Perennial Species, Sprigging	Establish hybrid bermudagrass or perennial peanut for pasture or hayland		Ac	\$357.61
516	Livestock Pipeline	Horizontal Boring	Install a livestock watering pipeline under a road using directional drilling or horizontal boring equipment.		Lnft	\$101.24
516	Livestock Pipeline	Polyvinyl Chloride, Base Cost	Includes trenching, appurtenances, and installation.		No	\$945.73
		Polyvinyl Chloride, Implementation Cost	Includes trenching, appurtenances, and installation.		Lb	\$6.39
		Rural Water Connection Equipment	Rural water connection for water pipeline to a livestock distribution pipeline		No	\$4,186.36
528	Grazing Management	Livestock Deferment, High Production	Forage and Hay Sampling, Pasture Conditioning Score performed quarterly by paddock	E528A,G	Ac	\$40.67
		Livestock Deferment, Standard	Pasture Conditioning Score performed quarterly by paddock	E528G	Ac	\$16.00
		SU_Pasture, Intensive	Advanced Grazing Management -- use national guidance when developed		Ac	\$235.33
		Pasture, Standard	Forage and Hay Sampling, Pasture Conditioning Score performed quarterly by paddock, and forage stockpiling	E528A,F,G	Ac	\$49.64
533	Pumping Plant	Pump, Electric, Greater Than 5 HP, Base Cost	A close-coupled, 3-phase, electric-powered centrifugal pump mounted on a platform		Ea	\$6,080.10
		Pump, Electric, Greater Than 5 HP, Imp. Cost	A close-coupled, 3-phase, electric-powered centrifugal pump mounted on a platform		HP	\$297.08
		Pump, Electric, Less Than 5 HP, Base Cost	Pumping plant includes pump, well house and all appurtenances.		Ea	\$1,603.78
		Pump, Electric, Less Than 5 HP, Imp. Cost	Pumping plant includes pump, well house and all appurtenances.		HP	\$1,135.50
		Pump, Internal Combustion, Base Cost	The typical scenario supports installation of a pump in an existing irrigation system.		Ea	\$4,874.84

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533	Pumping Plant	Pump, Internal Combustion, Implementation Cost	The typical scenario supports installation of a pump in an existing irrigation system.		HP	\$484.40
		Pump, Photovoltaic, Base Cost	The typical scenario assumes installation of a submersible solar-powered pump in a well		Ea	\$3,991.29
		Pump, Photovoltaic, Implementation Cost	The typical scenario assumes installation of a submersible solar-powered pump in a well		kw	\$2,749.08
561	Heavy Use Area Protection	Reinforced Concrete, Base Cost	Stabilizing areas frequently and extensively used by animals, people, or vehicles.		No	\$1,264.04
		Reinforced Concrete, Implementation Cost	Surfaces to be stabilized with concrete.		CuYd	\$470.86
		Rock/Gravel on Geotextile	Surfaces to be stabilized with a graded aggregate stone pad utilizing geotextile		SqFt	\$2.25
		Rock/Gravel, Geocell, Geotextile	Surfaces to be stabilized with geocell system, aggregate and fabric.		SqFt	\$3.28
574	Spring Development	Clay, Concrete, or Vinyl Cutoff Wall and Storage	Develop a water source from a natural spring or seep		Ea	\$3,516.76
576	Livestock Shelter Structure	Shade Structure	A flexible membrane or fabric-like roof placed on a steel or wood portable frame		SqFt	\$2.28
590	Nutrient Management	Precision Nutrient Application	Implementation of Precision Nutrient Application system and recordkeeping.	E590B,D	Ac	\$84.15
		Nutrient Management	Assessment of comprehensive, site-specific conditions with implementation of the NM system and recordkeeping.	E590A,C	Ac	\$30.24
		Prescription Nutrient Efficiency	Implementation of additional soil and plant nutrient testing and analysis, in-season crop nutrient testing and recordkeeping.		Ac	\$47.42
595	Pest Mgt. Conservation System	PAMS (acs) Low Labor, Materials and Mitigation	Documentation of IPM plan implementation including Prevention, Avoidance, Monitoring, and Suppression -- includes mitigation measures based on Win-PST		Ac	\$47.13
		PAMS (acs), Low Labor and Materials	Documentation of IPM plan implementation including Prevention, Avoidance, Monitoring, and Suppression	All E595	Ac	\$16.67
		PAMS (Small Farm - Each) Labor Only	Documentation of IPM plan implementation including Prevention, Avoidance, Monitoring, and Suppression -- 5 acre or less operation		Ea	\$450.53
612	Tree/Shrub Establishment	Small Seedlings with Protection	Use for species that are susceptible to browsing damage or as prescribed in the forest management plan.	E612D,E,G	No	\$5.89

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612	Tree/Shrub Establishment	Small Seedlings without Protection	Planting of bare root or containerized tree or shrub species.	E612B,C	No	\$0.87
614	Watering Facility	Frost Free Tank	A permanent commercially available frost-proof or geothermal watering facility		No	\$1,661.20
		Permanent, Small, Base Cost	Program payment includes all installation costs of practice to include tank or trough.		No	\$672.58
		Permanent, Small, Implementation Cost	Should be commensurate with size of livestock herd, size and number of pastures/paddocks		Gal	\$2.22
		Tire Trough	A permanent watering facility using a 10' diameter tire is installed with all tank materials, tank plumbing and float valve		Gal	\$2.25
		Water Ramp, Rock in Geocell on Geotextile	A permanent water ramp into a fenced pond as a means for providing drinking water for livestock		SqFt	\$3.53
		Water Ramp, Rock on Geotextile	A permanent water ramp into a fenced pond as a means for providing drinking water for livestock		SqFt	\$1.73
		Water Storage Tank, Base Cost	Installation of a storage tank to be used in conjunction with a solar powered pumping plant		No	\$1,043.37
		Water Storage Tank, Implementation Cost	Should be commensurate with size of livestock herd, size and number of pastures/paddocks		Gal	\$1.03
644	Wetland Wildlife Habitat Mgt.	Establishment of Annual Vegetation on Cropland,	Slow drawdown of water beginning July 15th.	E646C,D	Ac	\$426.00
		Mgt. and Monitoring on Idled Cropland for Wetland Wildlife	Slow drawdown of water beginning April 15th.	E646B	Ac	\$205.63
645	Upland Wildlife Habitat Mgt.	Establishment of Seasonal Forage or Cover on Cropland	Renovation of shrub thickets OR field edge feathering	E645B,C	Ac	\$472.04
		Establishment of Seasonal Forage or Cover	Bat habitat creation by creating snags	E666P	Ac	\$287.31
		Habitat Monitoring and Mgt, Low Intensity and Complexity	Habitat management plan plus monitoring for RCW.	E666R	Ac	\$3.82
647	Early Successional Hbt. Dvmt-Mgt	Disking	Early successional habitat maintained by disking a minimum of three years		Ac	\$46.24
649	Structures for Wildlife	Brush Pile, Large	Large brush piles with a foundation approximately 10 to 12 feet in diameter and woody branches and limbs are piled 5 to 10 feet high	E666O	Ea	\$125.62

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649	Structures for Wildlife	Brush Pile, Small	Small brush piles are created to provide shrubby/woody escape cover for wildlife approximately 5 to 6 feet in diameter and piled 4 to 6 feet high	E666O	Ea	\$29.78
		Escape Ramp	Retrofit an existing watering trough with a wildlife escape ramp to reduce wildlife mortality and maintain water quality within the watering facility		Ea	\$67.83
		Fish Habitat Structure	Installation of an in-stream structure		Ea	\$624.33
		Nesting Box or Raptor Perch, Large, with Pole	Installation of large nest box such as kestrel, screech owl, heron platforms or martin colony, etc.		Ea	\$224.44
		Nesting Box, Large	Installation of wood duck box		Ea	\$95.42
		Nesting Box, Small, with Wood Pole	Installation of bluebird, cavity nesting bee box, etc. with pole		Ea	\$59.01
		Nesting Box, Small, without Pole	Installation of bluebird, cavity nesting bee box, etc.		Ea	\$35.27
		Tree Structure for Raptors or Owls	For Red-cockaded Woodpecker Inserts		Ea	\$1,007.49
655	Forest Trails and Landings	Shaping and Grading	Limited to those areas where erosion is occurring. Treatment is per foot of trail or landing treated.		Ft	\$0.65
		Water Bar Installation	Limited to those areas where erosion is occurring. Payment is per water bar installed.		Ea	\$225.72
660	Tree-Shrub Pruning	Pruning Individual Agroforestry Tree, Small Acreage	Overstory tree crowns are pruned to increase sunlight to understory crop plants that have been purposely established to grow on the same ground.		Ea	\$9.78
		Pruning, Low Height	Implemented on stand where the average diameter at breast height (DBH) is greater than 3" and not to exceed 8". Atleast 100 trees per acre to be pruned.		Ac	\$139.29
666	Forest Stand Improvement	Pre-Commercial Thinning, Hand Tools	The use of hand crews with brush cutters, chainsaws, machetes etc. to reduce the overall stand density by selecting individual stems to cut.	E666D,E	Ac	\$243.53
		Creating Patch Clearcuts	5-30% of eligible acres will be converted to openings. The openings may be created in conjunction with a commercial timber harvest.	E666K	Ac	\$523.73
		Ground, Chemical Treatment	A herbicide release on newly planted pines or to control undesirable species in the understory of a mid-rotation/mature pine stand. Includes Aerial.	E666D,E	Ac	\$40.81
		Heavy Equipment, Mechanical Treatment	The use of heavy machinery, such as masticators, and/or mulchers, etc. to reduce the overall stand density	E666D,E	Ac	\$537.39

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666	Forest Stand Improvement	Light Equipment, Mechanical Treatment	The use of light equipment, such as farm tractors with rotary mowers etc. to reduce the stand density to control vegetation	E666D,E	Ac	\$52.66
		Mechanical and Hand, High Intensity	Restoration of rock glades, pitcher plant bogs, gopher frog ponds and native cane thickets	E643C	Ac	\$1,789.72
		Single Stem, Chemical Treatment	Chemical applications are made by hand via backpack sprayer (basal bark), or herbicide injections (hack and squirt).	E666D,E	Ac	\$313.84
		Thinning for Wildlife and Forest Health	Thinning of a timber stand to an average of 50 ft2 BA per acre across the entire stand. Stand to be marked by a registered forester.	E666F	Ac	\$526.90
		Tree Marking	Thinning of a timber stand to an average of 70 ft2 BA across the entire stand. Stand to be marked by a registered forester.		Ac	\$123.15
E300EAP-Existing Activity Payment	Existing Activity Payment		Existing activity payments are provided to enhance, maintain, and manage conservation activities already implemented on the agricultural operation		No	\$4,000.00