

## Goodwater & South Fork Salt MRBI Project Audrain County, Missouri 2010 EQIP Policies

**This FY10 MRBI-EQIP Policy is based on the Interim Final Rule (IFR) for EQIP, published 1/15/09 in Vol. 74, No. 10 of the Federal Register, under 7 CFR Part 1466, and the MRBI Request-for Proposal (RFP), published 3/2/2010 in Vol. 75 No. 40 of the Federal Register, pages 9380 thru 9387.**

Planned conservation practices must be maintained for the lifespan of the practice, as indicated on the NRCS-CPA-1155 or -1156. All practices must also meet the minimum criteria in the Conservation Practice Standard (see the Missouri eFOTG) and the criteria listed below. Extents above the minimum necessary to meet practice criteria are not eligible for payment. Note: Payment for some practices is only authorized when used in conjunction with another practice, as detailed in the Conservation Plan of Operation (CPO).

Maximum Amounts for the life of the contract are established on certain conservation practices or options, as noted in this Policy. EQIP funds provide financial assistance to eligible farmers and ranchers to help these producers enhance agricultural and forested lands in a cost-effective and environmentally beneficial manner. Establishing Maximum Amounts for the contract allows Missouri NRCS to make EQIP funding assistance available to a larger number of eligible farmers, ranchers and forest producers here in Missouri, and also as a method to make funding available to eligible producers regardless of size of operation (i.e., by not obligating large amounts of funds on operations with more acres, Missouri EQIP funds will be available to a larger number of separate operations). Maximum Amounts for the contract are not intended for multiple offers on different acres when those acres are controlled by the same applicant(s), where 'control' means possession of the land by ownership, written lease, or other legal agreement (as generally indicated on FSA's EZ156 &/or AD-1026A forms). HU Maximum Amounts refers to the maximum contract payment for Historically Underserved Farmers (Limited Resource Farmers, Beginning Farmers, and Socially Disadvantaged Farmers as defined in the 2009 EQIP Interim Final Rule).

HU Payment Rate refers to the payment rate for Historically Underserved Farmers (Limited Resource Farmers, Beginning Farmers, and Socially Disadvantaged Farmers as defined in the 2009 EQIP Interim Final Rule)

Payments for some practices (identified by "**Adoption Period Required**" in the title or option line), are intended to encourage the adoption via application of certain types of practices &/or practice options. These types of payments are only available on acres where the practice option has not been previously applied &/or utilized, and where there will be a higher level of management required for the requested practice option. These types of payments are NOT authorized if the conservation practice option has previously been implemented on the acres applying for EQIP, with or without financial assistance. "Adoption Period Required" practices must be adopted/applied two years within the length of the contract period. No more than three separate "Adoption Period Required" practice options may be combined per acre.

The EQIP applicant is responsible for the installation, use, and maintenance of all components required in the conservation management system.

Practice Code	Practice Unit	Conservation Practice	Pmt Unit	Payment Rate	Maximum Amount 4/	HU Payment Rate 3/	HU Maximum Amount 4/	Lifespan
472	Acre	<b>Access Control (S)</b>	Acre	\$ 60.00	\$ 6,240.00	\$ 90.00	\$ 9,360.00	10 Years

1. Payment is authorized when a major physical barrier is constructed using EQIP funds (where none exists) and maintained to exclude livestock, thereby protecting sensitive areas &/or woodlands, ONLY IF livestock currently have access to the area to be excluded at the time of EQIP application.
2. Payment is based on the number of acres protected from livestock, not to exceed the Maximum Amount.
3. See the "Access Control" conservation practice standard.

		<b>Comprehensive Nutrient Management Plan (CNMP)</b>					
102	Number	<b>Acre CNMP for Beef Cattle - less than 100 beef cattle</b>	Number	\$ 4,275.00		\$ 5,130.00	
		<b>Acre CNMP for Beef Cattle - 100 to 500 beef cattle</b>	Number	\$ 5,325.00		\$ 6,390.00	
		<b>Acre CNMP for Beef Cattle - 500 or more beef cattle</b>	Number	\$ 6,975.00		\$ 8,370.00	
		<b>Acre CNMP for Dairy Cows - less than 100 dairy cows</b>	Number	\$ 5,100.00		\$ 6,120.00	
		<b>Acre CNMP for Dairy Cows - 100 to 200 dairy cows</b>	Number	\$ 6,375.00		\$ 7,650.00	
		<b>Acre CNMP for Dairy Cows - 200 or more dairy cows</b>	Number	\$ 8,288.00		\$ 9,945.00	
		<b>Acre CNMP for Swine - less than 2000 swine</b>	Number	\$ 4,838.00		\$ 5,805.00	
		<b>Acre CNMP for Swine - 2000 to 3000 swine</b>	Number	\$ 6,038.00		\$ 7,245.00	
		<b>Acre CNMP for Swine - 3000 or more swine</b>	Number	\$ 7,875.00		\$ 9,450.00	
		<b>Acre CNMP for Poultry - 100,000 poultry or less</b>	Number	\$ 4,388.00		\$ 5,265.00	
		<b>Acre CNMP for Poultry - greater than 100,000 poultry</b>	Number	\$ 5,513.00		\$ 6,615.00	
		1. The eleven CNMP options above are available either to develop a new CNMP (where one does not exist) or revise an existing CNMP (when there is a greater than 30% expansion in animal numbers). 2. The eleven "Acre CNMP" options above are available for CNMP activities associated with manure and waste generation, collection, storage and handling, land treatment, and nutrient management of the system. 3. These CNMP options can not be used if 50% or more of the manure or organic products are exported (material is transferred to another owner with written documentation of transfer).					1 Year

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Practice Code	Practice Unit	Conservation Practice	Pmt Unit	Payment Rate	Maximum Amount 4/	HU Payment Rate 3/	HU Maximum Amount 4/	Lifespan
		<b>Acre Export CNMP for Beef Cattle - less than 100 beef cattle</b>	Number	\$ 3,188.00		\$ 3,825.00		
		<b>Acre Export CNMP for Beef Cattle - 100 to 500 beef cattle</b>	Number	\$ 3,975.00		\$ 4,770.00		
		<b>Acre Export CNMP for Beef Cattle - 500 or more beef cattle</b>	Number	\$ 5,213.00		\$ 6,255.00		
		<b>Acre Export CNMP for Dairy Cows - less than 100 dairy cows</b>	Number	\$ 3,788.00		\$ 4,545.00		
		<b>Acre Export CNMP for Dairy Cows - 100 to 200 dairy cows</b>	Number	\$ 4,763.00		\$ 5,715.00		
		<b>Acre Export CNMP for Dairy Cows - 200 or more dairy cows</b>	Number	\$ 6,188.00		\$ 7,425.00		
		<b>Acre Export CNMP for Swine - less than 2000 swine</b>	Number	\$ 3,375.00		\$ 4,050.00		
		<b>Acre Export CNMP for Swine - 2000 to 3000 swine</b>	Number	\$ 4,253.00		\$ 5,103.00		
		<b>Acre Export CNMP for Swine - 3000 or more swine</b>	Number	\$ 5,513.00		\$ 6,615.00		
		<b>Acre Export CNMP for Poultry - 100,000 poultry or less</b>	Number	\$ 2,738.00		\$ 3,285.00		
		<b>Acre Export CNMP for Poultry - greater than 100,000 poultry</b>	Number	\$ 3,608.00		\$ 4,329.00		
		<p>1. The eleven CNMP options above are available either to develop a new CNMP (where one does not exist) or revise an existing CNMP (when there is a greater than 30% expansion in animal numbers).</p> <p>2. The eleven "Acre Export CNMP" options above are available for CNMP activities associated with manure and waste generation, collection, storage and handling, land treatment, and nutrient management of an operation that exports 50% or more of the manure or organic products.</p> <p>3. Export involves the physical transfer of manure or organic products to another owner with written documentation of transfer.</p>						
		<p>1. This practice can only be included in the contract when the producer has agreed to utilize a TechReg certified TSP to develop all aspects of the CNMP.</p> <p>2. Payment is not authorized if NRCS, SWCD, or MDC staff, or a non Tech Reg certified party, develops any portion of the CNMP.</p> <p>3. A CNMP is required prior to providing technical and/or financial assistance for any EQIP-assisted animal waste facility, and must include that practice on the acres on the contract.</p> <p>4. These CNMP Payments Rates will be the only contracted funding assistance available for CNMP's developed by a TechReg certified TSP for the contract.</p> <p>5. Any EQIP application for a CNMP selected for funding must have current soil test results provided to the NRCS Field Office by the EQIP contract decisionmaker within 45 days of contract obligation or the contract may be terminated (exception: operations which export 100% of the waste/manure).</p>						
		<b>Conservation Cover (S)</b>			\$ 10,000.00		\$ 12,500.00	
		<b>Cool Season Grasses &amp;/or Legumes</b>	Acre	\$ 75.30		\$ 90.30		
		<b>Warm Season Grasses &amp;/or Legumes</b>	Acre	\$ 144.20		\$ 173.00		
		<b>Native Forbs for Quail Habitat</b>	pound	\$ 25.19		\$ 30.22		
		1. Payment is for the use of native forbs as either (A) addition to a 'Warm Season Grasses &/or Legumes' option above OR (B) to interseed into an existing native grass stand.						
		<b>Forbs for Pollinator Habitat Using Missouri Source Identified</b>	Acre	\$ 198.80		\$ 238.50		
		1. Payment is for the use of MO Source Identified Forbs to provide pollinator habitat by either (A) adding to a 'Warm Season Grasses &/or Legumes' option above OR (B) interseeding into an existing native grass stand.						
		<b>Forbs for Quail Habitat Using Missouri Source Identified</b>	pound	\$ 36.38		\$ 43.65		
		1. Payment is for the use of MO Source Identified Forbs by either (A) adding to a 'Warm Season Grasses &/or Legumes' option above OR (B) interseeding into an existing native grass stand.						
		<b>Fertilizer - Nitrogen</b>	pound	\$ 0.37		\$ 0.56		
		<b>Fertilizer - Phosphorus</b>	pound	\$ 0.34		\$ 0.50		
		<b>Fertilizer - Potash</b>	pound	\$ 0.34		\$ 0.51		
		<b>Lime - ENM</b>	per 100#	\$ 1.66		\$ 2.49		
		1. Payment is authorized for fertilizer & lime when applied according to soil test recommendation and used in conjunction with a Conservation Cover seeding option above.						
		<p>1. Payment is authorized for the establishment and maintenance of permanent vegetative cover on land being retired from agricultural production use, not to exceed the Maximum Amount.</p> <p>2. See the "Conservation Cover" conservation practice standard.</p>						

Practice Code	Practice Unit	Conservation Practice	Pmt Unit	Payment Rate	Maximum Amount 4/	HU Payment Rate 3/	HU Maximum Amount 4/	Lifespan
328	Acre	<b>Conservation Crop Rotation (M)</b>			\$ 3,500.00		\$ 7,875.00	1 Year
		<b>Adding Grass and/or Legume</b>	Acre	\$ 10.40		\$ 23.40		
<p>1. This is a one-time only payment (not to exceed the Maximum Amount) when a grass and/or forage legume planting is maintained for a minimum of one year during an annually tilled/planted crop rotation (not for long-term establishment of a grass &amp;/or forage legume stand).</p> <p>2. See the "Conservation Crop Rotation" conservation practice standard.</p>								
340	Acre	<b>Cover Crop (Adoption Period Required) (M)</b>			\$ 7,500.00		\$ 9,375.00	1 Year
		<b>Chemical Termination of Winter Cover Crop</b>	Acre	\$ 44.00		\$ 60.90		
		<b>Chemical Terminate - Temp/Legume Cover Crop for Nitrogen Mgmt</b>	Acre	\$ 39.60		\$ 54.80		
		<b>Tillage Terminate - Temp/Legume Cover Crop for Nitrogen Mgmt</b>	Acre	\$ 43.90		\$ 60.60		
<p>1. See applicable MO NRCS "Cover Crop" Activity Sheet.</p> <p>1. No more than three separate 'Adoption Period Required' options may be combined per acre.</p> <p>2. See the "Cover Crop" conservation practice standard.</p>								
342	Acre	<b>Critical Area Planting (S)</b>						10 Years
		<b>Cool Season Grasses (CSG) With Mulching</b>	Acre	\$ 462.10		\$ 554.60		
		<b>Warm Season Grasses (WSG) With Mulching</b>	Acre	\$ 530.70		\$ 636.80		
		<b>CSG With Companion Crop or Into Existing Residue</b>	Acre	\$ 258.50		\$ 310.20		
		<b>WSG With Companion Crop or Into Existing Residue</b>	Acre	\$ 327.10		\$ 392.50		
<p>1. See the "Critical Area Planting" conservation practice standard.</p>								
362	Feet	<b>Diversion (S)</b>						10 Years
		<b>Small - &lt;=2000 cubic yards earthfill &amp;/or &lt;=1400 ft in length</b>	Feet	\$ 1.46		\$ 1.75		
		<b>Large - &gt;2000 cubic yards earthfill &amp;/or &gt;1400 ft in length</b>	Feet	\$ 1.29		\$ 1.54		
<p>1. See the "Diversion" conservation practice standard.</p>								
554	Acre	<b>Drainage Water Mgmt (Adoption Period Required) (M)</b>	Acre	\$ 7.50	\$ 1,200.00	\$ 10.40	\$ 1,665.00	1 Year
<p>1. This practice is only authorized on drainage systems in place when the EQIP application is initiated (i.e., CPA1200 is signed).</p> <p>2. When used in conjunction with "Shallow Water Development &amp; Management for Wildlife", existing berms or levees must be in place when the EQIP application is initiated (i.e., CPA1200 is signed).</p> <p>3. Payment is available where drainage can be manipulated through the use of water control structures at the outlets.</p> <p>4. No more than three separate 'Adoption Period Required' options may be combined per acre.</p> <p>5. See the "Drainage Water Management" conservation practice standard.</p>								
382	Feet	<b>Fence (S)</b>						20 Years
		<b>Fence - Single Strand Hi-Tensile</b>	Feet	\$ 0.62		\$ 0.75		
		<b>Fence - Multi Strand Permanent</b>	Feet	\$ 1.51		\$ 1.81		
<p>1. One strand hi-tensile electric wire used as cross-fence or for exclusion barrier (temporary fence not eligible).</p> <p>1. Permanent, multi-strand wire (barbed or woven or hi-tensile electric or hi-tensile non-electric) used as a barrier to contain, exclude, or control livestock, wildlife, or humans.</p> <p>1. This practice is only authorized as a component of a "Prescribed Grazing", "Access Control", "Waste Storage Facility" and/or "Waste Treatment Lagoon" to exclude livestock from areas that need protection, confine livestock to an area, control domestic livestock while permitting wildlife movement, and/or subdivide grazing acres to facilitate the use of a prescribed grazing system.</p> <p>2. See the "Fence" conservation practice standard.</p>								
386	Feet	<b>Field Border (S)</b>			\$1,250.00		\$2,085.00	10 Years
		<b>Width - 20 to 30 feet</b>	Feet	\$ 0.02		\$ 0.04		
		<b>Width - =&gt; 30 feet Using Wildlife Species</b>	Feet	\$ 0.04		\$ 0.06		
<p>1. Payment (not to exceed the Maximum Amount) is on the number of linear feet of field border established for one option per field; payment is not available for natural regeneration of any field border acres.</p> <p>2. See the MO NRCS "Field Border with Wildlife Friendly Grasses" Activity Sheet as applicable and "Field Border" conservation practice standard.</p>								

Practice Code	Practice Unit	Conservation Practice	Pmt Unit	Payment Rate	Maximum Amount 4/	HU Payment Rate 3/	HU Maximum Amount 4/	Lifespan		
410	Number	<b>Grade Stabilization Structure (S)</b>			\$ 8,250.00		\$ 10,315.00	15 Years		
		Earthen Embankment Dam with 4" thru 6" Spillway Pipe	cu yds fill	\$ 2.27		\$ 2.73				
		Earthen Embankment Dam with 8" thru 12" Spillway Pipe	cu yds fill	\$ 2.40		\$ 2.87				
		Earthen Embankment Dam with >12" Spillway Pipe	cu yds fill	\$ 2.59		\$ 3.11				
		Box Inlet Drop Structure (Full Flow)	cu yds	\$ 446.96		\$ 536.35				
		Chute Structure (Full Flow)	tons	\$ 17.15		\$ 20.58				
		Side Inlet Drain Structure	ft of pipe	\$ 35.83		\$ 43.00				
<p>1. Payment is authorized for this practice when it is the least-cost method for an outlet in conjunction with a "Terrace" or "Grassed Waterway" conservation practice and the terrace or waterway was previously installed or is included in this EQIP application.</p> <p>2. Payment is also authorized for this practice as an outlet in conjunction with Main, Lateral, and/or Field Ditches installed for surface drainage in bottomland fields.</p> <p>3. See the "Grade Stabilization Structure" conservation practice standard.</p>										
412	Acre	<b>Grassed Waterway (S)</b>	Acre	\$ 2,007.50		\$ 2,416.80		10 Years		
1. See the "Grassed Waterway" conservation practice standard.										
561	Acre	<b>Heavy Use Area Protection (S)</b>						10 Years		
		Gravel - Light (with Site Prep, 6" of Gravel & Geotextile Fabric)	sq yd	\$ 4.37		\$ 6.05				
		Gravel - Heavy (with Site Prep, 612" of Gravel & Geotextile Fabric)	sq yd	\$ 8.41		\$ 11.65				
		Concrete Pad and Gravel with Site Prep	sq yd	\$ 19.79		\$ 27.40				
<p>1. Payment for this practice is only authorized as a component of "Prescribed Grazing", "Access Control", or as a part of a CNMP (CNMP must have been developed [or updated if a CNMP already exists] and reference this practice on the acres in this application).</p> <p>2. See the "Heavy Use Area Protection" conservation practice standard.</p>										
590	Acre	<b>Nutrient Management (Adoption Period Required) (M)</b>			\$ 25,000.00		\$ 31,250.00	1 Year		
		<b>Basic Option Available for Application on Pasture or Hayland Only</b>	Acre	\$ 3.90		\$ 5.40				
		1. This payment is available when all nutrients are applied on existing pasture or hayland acres in accordance with the minimums stated in an applicable soil test, plus or minus 10% by individual nutrient.								
		<b>Liquid Manure Application &amp; Management</b>	Acre	\$ 12.40		\$ 17.10				
		1. Payment is for the land application of liquid manure or organic by-products for nutrient utilization by crops.								
		<b>Solid Manure Application &amp; Management</b>	Acre	\$ 11.70		\$ 16.10				
		1. Payment is for the land application of solid manure or organic by-products for nutrient utilization by crops.								
		<b>Controlled-Release N Application &amp; Management</b>	Acre	\$ 10.40		\$ 14.40				
		1. Payment is for the land application of polymer-coated urea or ureaform-type fertilizers on cropland.								
		<b>Split Nitrogen Application &amp; Management</b>	Acre	\$ 21.30		\$ 29.50				
		1. Payment is for the land application of 50% or less of the total recommended N applied either pre-plant (no more than 30 days prior to anticipated planting date) or at planting, with the remaining N land applied after crop establishment.								
		<b>Variable Rate P &amp; K</b>	Acre	\$ 12.00		\$ 16.60				
1. Payment is for the application of P & K using variable rate technology for long-term analysis of grid or zone soil sampling.										
<b>Precision Nitrogen Application &amp; Management</b>	Acre	\$ 24.90		\$ 34.50						
1. Payment is available when in-field crop color sensing technology is used AND variable rate nitrogen fertilizer land application is completed; see Agronomy Technical Note MO-35 for guidance.										
<p>1. Minimum requirements of the nutrient management conservation practice standard must be met on all of the above, in addition to the requirements of the selected payment option.</p> <p>2. Only one Nutrient Management option can be selected for payment per field, not to exceed the Maximum Amount.</p> <p>3. No more than three separate 'Adoption Period Required' options may be combined per acre.</p> <p>4. See the "Nutrient Management" conservation practice standard.</p>										

Practice Code	Practice Unit	Conservation Practice	Pmt Unit	Payment Rate	Maximum Amount 4/	HU Payment Rate 3/	HU Maximum Amount 4/	Lifespan		
542	Acre	<b>Pasture and Hayland Planting (S)</b>			\$ 15,000.00		\$ 18,750.00	5 Years		
		<b>Interseeding Legumes</b>	Acre	\$ 20.40		\$ 24.50				
		1. Payment is available for interseeding legumes into existing grass pasture or hayland acres.								
		<b>Cropland to Cool Season Grasses (CSG) or CSG &amp; Legumes</b>	Acre	\$ 119.60		\$ 143.50				
		<b>Cropland to Warm Season Grasses (WSG)</b>	Acre	\$ 165.70		\$ 198.90				
		1. Payment for the above two options is authorized on acres currently used for cultivated cropland production.								
		<b>Renovation of Cool Season Grass to CSG &amp; Legumes</b>	Acre	\$ 71.20		\$ 85.40				
		<b>Renovation of Warm Season Grass or CSG to WSG &amp; Legumes</b>	Acre	\$ 94.20		\$ 113.10				
		1. Payment for the above two options is authorized when the current grassland condition is rated Very Poor or Poor on a JS-AGRON-24.								
		<b>Endophyte-infected Fescue Renovation</b>	Acre	\$ 133.00		\$ 159.60				
		1. Payment is authorized when existing fescue acres are endophyte-infected AND the renovation/conversion process will require a 'spray-smother-spray' technique prior to seeding a 'friendly endophyte' grass or non-endophyte grass or grass & legume specie(s).								
		<b>Fertilizer - Nitrogen</b>	pound	\$ 0.37		\$ 0.56				
		<b>Fertilizer - Phosphorus</b>	pound	\$ 0.34		\$ 0.50				
<b>Fertilizer - Potash</b>	pound	\$ 0.34		\$ 0.51						
<b>Lime - ENM</b>	per 100#	\$ 1.66		\$ 2.49						
1. Payment is authorized for fertilizer & lime when applied according to soil test recommendation and used in conjunction with a new "Pasture & Hayland Planting" seeding mixture above.										
1. Payment (not to exceed the Maximum Amount) is not authorized for the conversion of native prairie or woodland to pasture or hayland. 2. See the "Pasture and Hayland Planting" conservation practice standard.										
528	Acre	<b>Prescribed Grazing (Adoption Period Required) (M)</b>			\$ 10,000.00		\$ 12,500.00	1 Year		
		<b>New Grazing System</b>	Acre	\$ 13.70		\$ 16.40				
		1. New grazing systems must establish a minimum of 4 new paddocks to be eligible. 2. This payment cannot be made for subdividing existing paddocks which currently meet this Standard or for acres which have previously received a Prescribed Grazing payment. 3. See the MO NRCS "Prescribed Grazing" EQIP Activity Sheet.								
		<b>Stockpiling and Stripgrazing</b>	Acre	\$ 51.00		\$ 61.20				
1. See the MO NRCS "Stockpile/Stripgraze" Activity sheet.										
1. No more than three separate 'Adoption Period Required' options may be combined per acre. 2. Payment can not be made on the same acres in the same years as any 'Patch Burn Used with Prescribed Grazing' option payment being made under EQIP or WHIP. 3. See the "Prescribed Grazing" conservation practice standard.										

Practice Code	Practice Unit	Conservation Practice	Pmt Unit	Payment Rate	Maximum Amount 4/	HU Payment Rate 3/	HU Maximum Amount 4/	Lifespan	
533	Number	<b>Pumping Plant (S)</b>						15 Years	
		<b>Fuel Engine Pump</b>	horsepower	\$ 132.16		\$ 158.59			
		<b>Chopper or Screw or Sewage Pump</b>	horsepower	\$ 674.63		\$ 809.55			
		1. Payment for this practice is only authorized when included as a component of an existing CNMP. 2. The CNMP must have been developed (or updated if a CNMP already exists) and reference this practice, BEFORE technical or financial assistance is provided. 3. The type and size of the pump MUST be provided to the Area Conservationist at the time of application AND receive written approval from the Area Conservationist PRIOR to CPO development.							
		<b>Shallow (&lt;25 feet) Draw Watering System</b>	Number	\$ 1,129.00		\$ 1,355.00			
		<b>Deep Draw Watering System</b>	Number	\$ 1,691.00		\$ 2,030.00			
		1. Payment for the above two options is only authorized when needed as a component of "Prescribed Grazing", "Access Control" &/or a CNMP (CNMP must have been developed [or updated if a CNMP already exists] and reference the need to replace an existing wellhead on the acres in this application). 2. Payment is authorized on grazing lands where the current water supply is inadequate, and the underground water supply is adequate in quantity and quality for the purpose to be served and can be developed at an economical cost. 3. Payment is not authorized under the 'Deep Draw Watering System' option for use with surface water sources.							
		<b>Well House</b>	Number	\$ 471.00		\$ 565.00			
		1. Payment is for housing only when used in conjunction with this FY10 EQIP application for the installation of a 'Shallow Draw' or 'Deep Draw' watering system, and when needed as a component of "Prescribed Grazing", "Access Control" &/or a CNMP (CNMP must have been developed [or updated if a CNMP already exists] and reference this practice on the acres in this application). 2. Payment is not available for previously installed watering systems or previously contracted watering systems.							
		<b>Alternative Energy (Solar or Wind) with Prescribed Grazing</b>	Number	\$ 3,974.00		\$ 7,469.00			
1. Payment for this option is only available when used in conjunction with new "Prescribed Grazing" systems; payment is not eligible on systems that currently meet the 528 Standard.									
		<b>Flowmeter with Installation (System &gt;100,000 gal/day)</b>	Number	\$ 1,087.00		\$ 1,304.00			
1. Payment is only authorized on land that has been irrigated 2 of the past 5 years prior to application for assistance AND on systems that have a >100,000 gallon per day capacity. 2. "Irrigation Water Management" is required in conjunction with this option.									
1. Payment is not authorized for electricity or a power unit or for PTO-driven pumps. 2. See the "Pumping Plant" conservation practice standard.									
329	Acre	<b>Residue &amp; Tillage Mgmt - Notill/Stripill (Adoption Period Required) (M)</b>			\$ 15,000.00		\$ 18,325.00	1 Year	
		<b>No Till/Strip Till</b>	Acre	\$ 35.20		\$ 43.00			
1. Acres must be continuously no-tilled/strip-tilled for two (2) entire/consecutive years (i.e., not necessarily two consecutive crops) to receive this payment, including double- or triple-cropped crops; first year payment is made the first year crop is no-till/strip till planted, second year payment is made the next year when the second crop is no-tilled/strip-tilled.									
1. No more than three separate 'Adoption Period Required' options may be combined per acre. 2. See "Residue Management, No Till and Strip Till" conservation practice standard.									
646	Acre	<b>Shallow Water Development &amp; Mgmt for Wildlife (S)</b>			\$ 2,500.00		\$ 3,850.00	1 Year	
		<b>Flooding Duration Oct 15 (or Nov 1) to Feb 15</b>	Acre	\$ 49.90		\$ 59.90			
		<b>Flooding Duration Dec 1 to Feb 15</b>	Acre	\$ 23.80		\$ 28.50			
1. See the MO NRCS "Shallow Water Management for Wildlife" Activity Sheet and the "Shallow Water Management for Wildlife" conservation standard.									
632	Number	<b>Solid/Liquid Waste Separation (S)</b>						15 Years	
		<b>Concrete Tank for Gravity Separation of Solid Materials</b>	cubic ft	\$ 3.13	2/	\$ 3.75	2/		
1. Payment for this practice is only authorized when included as a component of an existing CNMP, where waste is generated by agricultural production or processing. 2. The CNMP must have been developed (or updated if a CNMP already exists) and reference this practice, BEFORE technical or financial assistance is provided. 3. See the "Solid/Liquid Waste Separation Facility" conservation practice standard.									

Practice Code	Practice Unit	Conservation Practice	Pmt Unit	Payment Rate	Maximum Amount 4/	HU Payment Rate 3/	HU Maximum Amount 4/	Lifespan		
587	Number	<b>Structure for Water Control (S)</b>						20 Years		
		Weir Box Structure - Pipe Diameter 15" or less	Number	\$ 1,745.00		\$ 2,094.00				
		Weir Box Structure - Pipe Diameter greater than 15"	Number	\$ 3,302.00		\$ 3,962.00				
		Stoplog Structure - Pipe Diameter 15" or less	Number	\$ 2,601.00		\$ 3,121.00				
		Stoplog Structure - Pipe Diameter greater than 15"	Number	\$ 4,606.00		\$ 5,527.00				
		Flap/Side Gate Structure - Pipe Diameter 15" or less	Number	\$ 1,485.00		\$ 1,782.00				
		Flap/Side Gate - Pipe Diameter greater than 15"	Number	\$ 3,017.00		\$ 3,620.00				
<p>1. Payment is authorized for water control structures when needed for "Drainage Water Management". 2. See the "Structure for Water Control" conservation practice standard.</p>										
600	Feet	<b>Terrace (S)</b>			\$ 50,000.00		\$ 62,500.00	10 Years		
		Broadbase Non-Parallel with Closed Outlet	Feet	\$ 1.43		\$ 1.72				
		Broadbase Parallel with Closed Outlet	Feet	\$ 1.54		\$ 1.85				
		Broadbase Non-Parallel with Open Outlet	Feet	\$ 1.40		\$ 1.68				
		Broadbase Parallel with Open Outlet	Feet	\$ 1.14		\$ 1.37				
		Narrowbase with Closed Outlet	Feet	\$ 1.54		\$ 1.85				
		Narrowbase with Open Outlet	Feet	\$ 1.27		\$ 1.52				
		Steep Backslope with Closed Outlet	Feet	\$ 1.56		\$ 1.87				
		Steep Backslope with Open Outlet	Feet	\$ 1.17		\$ 1.40				
		Topsoiling	Feet	\$ 0.62		\$ 0.75				
<p>1. See the "Terrace" conservation practice standard.</p>										
612	Acre	<b>Tree/Shrub Establishment (S)</b>						15 Years		
		Bare Root Stock (trees &/or shrubs)	number	\$ 2.08		\$ 2.49				
		Container Stock (trees)	number	\$ 15.14		\$ 18.16				
		1. The above options will include chemical, mechanical or mulch for weed control.								
		Bare Root Stock (trees &/or shrubs) Using Weed Mat & Pins	number	\$ 1.51		\$ 1.81				
		Container Stock (trees) Using Weed Mat & Pins	number	\$ 14.57		\$ 17.48				
		Tree/Shrub Seeds	Acre	\$ 221.50		\$ 265.80				
<p>1. Bare Root and Container options require a minimum of three years weed control. 2. Container shrubs are eligible for payment at the 'Container Stock' payment only if used for (A) farmstead shelterbelt/windbreaks or (B) covey headquarters . 3. See the "Tree/Shrub Establishment" conservation practice standard.</p>										
490	Acre	<b>Tree/Shrub Site Preparation (S)</b>						1 Year		
		Tree/Shrub Site Prep - Mechanical	Acre	\$ 38.70		\$ 46.40				
		Tree/Shrub Site Prep - Mechanical with Temporary Cover	Acre	\$ 72.50		\$ 87.00				
		Tree/Shrub Site Prep on Cropland - Chemical	Acre	\$ 16.50		\$ 19.80				
		Tree/Shrub Site Prep on Noncropland - Chemical	Acre	\$ 33.30		\$ 40.00				
<p>1. When needed, payment is authorized for one chemical and one mechanical treatment; payment is NOT authorized for more than one chemical or more than one mechanical treatment. 2. See the "Tree/Shrub Site Preparation" conservation practice standard.</p>										
620	Feet	<b>Underground Outlet (S)</b>						20 Years		
		Pipe Diameter Less than 6" is Required	Feet	\$ 1.86		\$ 2.23				
		Pipe Diameter - 6" thru 8" is Required	Feet	\$ 2.51		\$ 3.01				
		Pipe Diameter - 10" is Required	Feet	\$ 4.08		\$ 4.90				
		Pipe Diameter Greater than 10" is Required	Feet	\$ 5.29		\$ 6.34				
<p>1. See the "Underground Outlet" conservation practice standard.</p>										

Practice Code	Practice Unit	Conservation Practice	Pmt Unit	Payment Rate	Maximum Amount 4/	HU Payment Rate 3/	HU Maximum Amount 4/	Lifespan
313	Number	<b>Waste Storage Facility (S) 1/</b>						15 Years
		Solids - Existing or Low Expansion (see item 3)	sq ft	\$ 5.71	2/	\$ 6.85	2/	
		Solids - Medium Expansion (see item 3)	sq ft	\$ 4.57	2/	\$ 6.47	2/	
		Solids - High Expansion or All Other Operations (see item 3)	sq ft	\$ 3.05	2/	\$ 4.95	2/	
		LidTank/SmallConcreteTank(<15,000 cu ft) - Existing or Low Expan	cu ft	\$ 5.63	2/	\$ 6.76	2/	
		LidTank/SmallConcreteTank(<15,000 cu ft) - Medium Expansion	cu ft	\$ 4.51	2/	\$ 6.38	2/	
		LidTank/SmallConcreteTank (<15,000 cu ft) - HighExpansion or All Other Operations	cu ft	\$ 3.00	2/	\$ 4.88	2/	
		Concrete Liquids(15,000-100,000 cuft) - Existing or Low Expansion	cu ft	\$ 1.51	2/	\$ 1.81	2/	
		Concrete Liquids(15,000-100,000 cuft) - Medium Expansion	cu ft	\$ 1.21	2/	\$ 1.71	2/	
		Concrete Liquids(15,000-100,000 cuft) - High Expan or All Other Ops	cu ft	\$ 0.80	2/	\$ 1.31	2/	
		Concrete Liquids Storage >100,000 cu ft - Existing or Low Expan	cu ft	\$ 0.81	2/	\$ 0.98	2/	
		Concrete Liquids Storage >100,000 cu ft - Medium Expansion	cu ft	\$ 0.65	2/	\$ 0.92	2/	
		Concrete Liquids Storage >100,000 cu ft - High Expan or All Others	cu ft	\$ 0.43	2/	\$ 0.71	2/	
		Glass Lined Liquids - Existing or Low Expansion	cu ft	\$ 1.36	2/	\$ 1.63	2/	
		Glass Lined Liquids - Medium Expansion	cu ft	\$ 1.09	2/	\$ 1.54	2/	
		Glass Lined Liquids - High Expansion or All Other Operations	cu ft	\$ 0.72	2/	\$ 1.18	2/	
		Earthen Basin Liquids - Existing or Low Expansion	1000 cu ft	\$ 156.44	2/	\$ 187.73	2/	
		Earthen Basin Liquids - Medium Expansion	1000 cu ft	\$ 125.15	2/	\$ 177.30	2/	
		Earthen Basin Liquids-High Expansion or All Other Operations	1000 cu ft	\$ 83.43	2/	\$ 135.58	2/	
		Beef & Dairy Facility Scrape Alley - Existing or Low Expansion	alley sq ft	\$ 6.49	2/	\$ 7.79	2/	
Beef & Dairy Facility Scrape Alley - Medium Expansion	alley sq ft	\$ 5.20	2/	\$ 7.36	2/			
Beef & Dairy Fac Scrape Alley - High Expansion or All Other Ops	alley sq ft	\$ 3.46	2/	\$ 5.63	2/			
<p>1. The Beef &amp; Dairy options are for improvements such as concrete pavements, stormwater diversion &amp; manure collection.                  2. This option may be used on other animals only if provided to the Area Conservationist in writing at the time of application (when CPA-1200 is signed) AND receive written approval from the Area Conservationist prior to CPO development.</p>								
<p>1. Payment for this practice is only authorized when included as a component of an existing CNMP, where waste is generated by agricultural production or processing.                  2. The CNMP must have been developed (or updated if a CNMP already exists) and reference this practice, BEFORE technical or financial assistance is provided.                  3. Payment for a stacking shed is only available when used for dry waste handling systems (e.g., poultry, scrape system, pack bedding).                  4. Construction of roofing over an existing or new livestock holding (temporary) or manure/litter storage areas may be eligible for payment under Beef &amp; Dairy facility, if the proposed installation has been provided to the Area Conservationist in writing at the time of application (when CPA-1200 is signed) AND receive written approval from the Area Conservationist prior to CPO development.                  5. Payment is not authorized for roofing over an area typically used for housing, feeding and/or bedding of livestock (such as dairy free stall buildings, dairy milking parlors, swine houses, or poultry houses).                  6. See the "Waste Storage Facility" conservation practice standard.</p>								

Practice Code	Practice Unit	Conservation Practice	Pmt Unit	Payment Rate	Maximum Amount 4/	HU Payment Rate 3/	HU Maximum Amount 4/	Lifespan
634	Number	<b>Waste Transfer (S)</b>						15 Years
		<b>Underground Pipeline</b>	linear ft	\$ 6.34		\$ 7.60		
		<b>Pipeline Boring (when used with 'Underground Pipeline' option)</b>	linear ft	\$ 68.44		\$ 82.13		
		1. Payment (based on required casing length) is available for installation which includes casing, access pit & appurtenances, when directional pipeline boring under an obstruction such as roadway, stream, rock ledge, etc, is needed. 2. This option can only be used with the 'Underground Pipeline' option above, where directional boring of some of the pipe length is necessary; NOT as a stand alone option.						
		<b>Complete Operational Flush System</b>	ft. width	\$ 149.42		\$ 179.30		
1. Payment is based on the width in feet of the flush lane, alley or pen.								
1. Payment for this practice is applicable only as a component of an existing CNMP, where manure is generated by livestock production or processing and a conveyance system is necessary to transfer manure. 2. The CNMP must have been developed (or updated if a CNMP already exists) and reference this practice, BEFORE technical or financial assistance is provided. 3. Transfer may be from a production facility to a storage/treatment facility OR from a storage/treatment facility to an area of utilization. 4. See the "Waste Transfer" conservation practice standard.								
359	Number	<b>Waste Treatment Lagoon (S) 1/</b>						15 Years
		<b>With Sealant Treatment Existing or Expanding - Low</b>	USDA AU	\$ 323.33		\$ 387.99		
		<b>With Sealant Treatment Expanding - Medium</b>	USDA AU	\$ 258.66		\$ 366.44		
		<b>With Sealant Treatment Expanding - High or All Other Ops</b>	USDA AU	\$ 172.44		\$ 280.22		
		<b>Without Sealant Treatment Existing or Expanding - Low</b>	USDA AU	\$ 187.73		\$ 225.27		
		<b>Without Sealant Treatment Expanding - Medium</b>	USDA AU	\$ 150.18		\$ 212.76		
		<b>Without Sealant Treatment Expanding - High or All Other Ops</b>	USDA AU	\$ 100.12		\$ 162.70		
1. Payment for this practice is only authorized when included as a component of an existing CNMP, where waste is generated by agricultural production or processing. 2. The CNMP must have been developed (or updated if a CNMP already exists) and reference this practice, BEFORE technical or financial assistance is provided. 3. See the "Waste Treatment Lagoon" conservation practice standard.								
633	Acre	<b>Waste Utilization (Adoption Period Required) (M)</b>	100 cu ft	\$ 17.94		\$ 21.53		1 Year
1. Payment is only authorized for uses other than fertilization of crops, pasture, or haylands (examples of usage: energy production, processing, etc); payment will be based on 100 cubic foot increments of the manure or litter being used for an activity NOT related to fertilization. 2. The specific use <i>MUST</i> be FAX'ed (573-876-0913) to the State Resource Conservationist (SRC) at the time of application (when CPA-1200 is signed) AND receive written approval from the SRC prior to CPO development. 3. No more than three separate 'Adoption Period Required' options may be combined per acre. 4. See the "Waste Utilization" conservation practice standard.								
638	Number	<b>Water and Sediment Control Basin (S)</b>						10 Years
		<b>When Using UGO</b>	cu yds fill	\$ 2.09		\$ 2.50		
		<b>When Using Principal Spillway Pipe</b>	cu yds fill	\$ 2.54		\$ 3.05		
1. See the "Water and Sediment Control Basin" conservation practice standard.								

FY10 Missouri NRCS  
EQIP Policies for the Goodwater-South Fork Salt MRBI Project in Audrain County

Practice Code	Practice Unit	Conservation Practice	Pmt Unit	Payment Rate	Maximum Amount 4/	HU Payment Rate 3/	HU Maximum Amount 4/	Lifespan
<b>Footnotes and Acronym Information</b>								
1/		An <b>Existing</b> livestock operation is: a. Currently in operation producing meat, milk, eggs, fiber, or other livestock-related marketable products; b. Consists of major physical facilities installed on the tract included in this EQIP application (i.e., swine house, milk barn, etc), AND 1) does not have an adequate livestock waste management system OR 2) has a livestock waste management system that currently is in need of retrofitting or rehabilitation.						
1/		An <b>Expanding</b> livestock operation is: a. An operation that meets the definition of an Existing livestock operation, but will increase current/existing animal numbers &/or construct facilities on a tract where no facilities exist, AND High Expansion: (1) needs to add facilities due to a greater than 75% increase in current/existing animal numbers or (2) expansion will lead to a change in regulatory classification or (3) construct facilities on a tract where no facilities exist OR Medium Expansion: needs to add facilities due to a 30.1% through 75% increase in current/existing animal numbers OR Low Expansion: needs to add facilities due to a 30% or less increase in current/existing animal numbers.						
1/		<b>All Other</b> livestock operations: a. Applicant does not directly control the production of waste material from livestock production (i.e., applicant is the recipient of waste material from an operation that he/she has no influence [i.e., is not the direct owner or operator] in the day-to-day activities of that operation) OR b. Applicant is introducing a different type of livestock operation (i.e., current swine operation is adding a poultry house; current swine operation wants to change to a poultry operation) OR c. Applicant is introducing an entirely new livestock operation where no livestock operation currently exists OR d. An operation that does not meet the above definitions of Existing or Expanding.						
2/		A financial assistance limit of \$21,000 (of \$26,250 for HU applicant) applies to those EQIP offers where the applicant does not directly control (i.e., is not the direct owner or operator) livestock production. Requests in which the applicant directly controls the production of waste/litter are not subject to these financial assistance limits.						
3/		HU Payment Rate refers to the payment rate for Historically Underserved Farmers (Limited Resource Farmers, Beginning Farmers, and Socially Disadvantaged Farmers as defined in the 2009 EQIP Interim Final Rule)						
4/		Maximum Amounts for the life of the contract are established on certain conservation practices or options, as noted in this Policy. EQIP funds provide financial assistance to eligible farmers and ranchers to help these producers enhance agricultural and forested lands in a cost-effective and environmentally beneficial manner. Establishing Maximum Amounts for the contract allows Missouri NRCS to make EQIP funding assistance available to a larger number of eligible farmers, ranchers and forest producers here in Missouri, and also as a method to make funding available to eligible producers regardless of size of operation (i.e., by not obligating large amounts of funds on operations with more acres, Missouri EQIP funds will be available to a larger number of separate operations). Maximum Amounts for the contract are not intended for multiple offers on different acres when those acres are controlled by the same applicant(s), where 'control' means possession of the land by ownership, written lease, or other legal agreement (as generally indicated on FSA's EZ156 &/or AD-1026A forms). HU Maximum Amounts refers to the maximum contract payment for Historically Underserved Farmers (Limited Resource Farmers, Beginning Farmers, and Socially Disadvantaged Farmers as defined in the 2009 EQIP Interim Final Rule).						
<b>CNMP</b>		Comprehensive Nutrient Management Plan						
<b>M</b>		Conservation activities that generally require site-specific management techniques and/or methods, and have a practice lifespan of one year. In <i>some cases</i> , as indicated by "Adoption Period Required" in the title or option line, the practice or option must be adopted/applied two years within the length of the contract period. These are only available for payment on acres where the practice option has not been previously applied &/or utilized, and where there will be a higher level of management.						
<b>S</b>		Conservation practices that are either structural or vegetative, and have a multi-year lifespan. Structural practices involve the establishment, construction, or installation of site-specific measures. Vegetative practices involve the establishment or planting of site-specific vegetative measures. Payments are established as a one-time only payment, not multi-year payments.						
<b>TSP</b>		Technical Service Provider ( <a href="http://techreg.usda.gov/">http://techreg.usda.gov/</a> )						
<b>USDA AU</b>		USDA Animal Unit is defined in the Technical Service Provider (TSP), Not to Exceed website ( <a href="http://techreg.usda.gov/">http://techreg.usda.gov/</a> ) under TSP NTE Help.						

**Audrain County - Goodwater&SouthForkSalt CCPI-EQIP-MRBI  
Missouri Environmental Quality Incentives Program (EQIP)  
2010 EQIP CCPI-MRBI Data Form**

**Applicant(s):** \_\_\_\_\_ **Date:** \_\_\_\_\_

**Address:** \_\_\_\_\_

**Farm Number:** \_\_\_\_\_ **Tract Number:** \_\_\_\_\_ **Acres in Application:** \_\_\_\_\_

**LRF:** \_\_\_\_\_ **Beginning Farmer:** \_\_\_\_\_ **Socially Disadvantaged:** \_\_\_\_\_ **Livestock Type:** \_\_\_\_\_

*Answer each question below, considering conservation practices planned to receive MRBI EQIP financial assistance. All applicants must sign a CPA-1200 in addition to this form to be considered for MRBI EQIP funding.*

**NRCS National Conservation Priorities**

1a	Meet regulatory requirements relating to animal feeding operations, or proactively avoid the need for regulatory measures?	Yes	No
1b	Reduce sediment, nutrients or pesticides from agricultural operations located within a field that adjoins a designated impaired water body?	Yes	No
1c	Reduce sediment, nutrients or pesticides from agricultural operations located within a field that adjoins a water body?	Yes	No
2a	Increase groundwater recharge in identified groundwater depletion areas ( <a href="http://water.usgs.gov/ogw/rasa/html/TOC.html">http://water.usgs.gov/ogw/rasa/html/TOC.html</a> )?	Yes	No
2b	Conserve water from irrigation system improvements and result in estimated water savings of at least 5% and saved water will be available for other beneficial uses?	Yes	No
2c	Conserve water in an area where the applicant participates in a geographically established or watershed-wide project?	Yes	No
3a	Meet regulatory requirements relating to air quality or proactively avoid the need for regulatory measures?	Yes	No
3b	Reduce green house gases such as methane, nitrous oxide, and volatile organic compounds (VOC)?	Yes	No
3c	Increase carbon sequestration?	Yes	No
4a	Reduce erosion to tolerable limits (Soil "T")?	Yes	No
5a	Benefit threatened and endangered, at-risk, candidate, or species of concern as identified in a State wildlife plan?	Yes	No
5b	Retain wildlife and plant benefits on land exiting the Conservation Reserve Program (CRP)?	Yes	No
6a	Eradicate or control noxious or invasive species?	Yes	No
6b	Increase, improve or establish pollinator habitat?	Yes	No
6c	Properly dispose of animal carcasses?	Yes	No
6d	Implement an Integrated Pest Management plan?	Yes	No
6e	Implement precision agricultural methods?	Yes	No
7a	Reduce energy consumption on the agricultural operation?	Yes	No
8a	Implementation of all planned conservation practices within three years of contract obligation?	Yes	No
8b	Improvement of existing conservation practices or conservation systems already in place at the time the application is accepted, or will complete an existing conservation system?	Yes	No
9a	If the applicant has an existing EQIP contract, has it been, and is it now, on schedule and in full compliance?	Yes	No
9b	Did the applicant successfully complete any past contract(s) in full compliance?	Yes	No
9c	Is this the applicant's first EQIP application?	Yes	No

**Missouri State MRBI Issues**

1	MRBI planned practices on existing cropland acres include a conservation practice that will reduce sheet &/or rill erosion to "T" on at least 50% of the eligible acres.	Yes	No
2	MRBI planned practices benefit a threatened or endangered or rare species (see eFOTG Section II) on at least 10% of the eligible acres.	Yes	No
3	MRBI planned practices includes (590) Nutrient Management on at least 50% of the eligible acres.	Yes	No
4	MRBI planned practices will benefit water quality by excluding livestock from ALL perennial streams and other permanent water course/bodies that are currently not excluded from livestock.	Yes	No
5	MRBI planned practices include the installation of at least four paddocks in accordance with (528) Prescribed Grazing (i.e., "Managed Intensive Grazing") where there is no current MIG system on the acres.	Yes	No

**Missouri Environmental Quality Incentives Program (EQIP)  
2010 EQIP CCPI-MRBI Data Form**

**Local Issues**

1	Will the planned EQIP practices reduce sediment, nutrients or pesticides from agricultural operations located within a field that adjoins a water body?	Yes	No
2	Will the planned EQIP practices reduce sediment and nutrients from ag operations located within a field that is within 1320' of a blue line on a topo map?	Yes	No
3	Will the planned EQIP practices retain erosion and plant benefits on land exiting the Conservation Reserve Program (CRP)?	Yes	No
4	The EQIP application will improve efficiency and/or management of nutrients and includes either Nutrient Management on 50 percent or more of the eligible cropland acres OR includes installing Field Borders on 50 percent or more of the eligible cropland fields.	Yes	No
5	Will the planned EQIP practices implement precision agricultural methods?	Yes	No
6	EQIP planned practice(s) on eligible cropland acres include a conservation practice(s) that will reduce sheet and/or rill soil erosion from the existing condition on 50 percent or more of the eligible cropland acres.	Yes	No
7	Will the planned EQIP practices include Terraces on at least 25% of the eligible offered acres, or Waterways, or a Grade Stabilization Structure?	Yes	No
8	Will the planned EQIP practices include conversion from annually tilled/planted cropland to vegetative cover on at least 10% of the eligible offered acres?	Yes	No
9	Will more than 50% of the planned Terrace treated acres or planned No-till acres occur on land with a Land Capability Class of 3E or greater?	Yes	No
10	Is the producer applying for one of the following practices (340 Cover Crop, 386 Field Border, 393 Filter Strip, 412 Waterway) that (Avoid, Control, Trap) nutrients on at least one field?	Yes	No
11	Does the application include 799 Monitoring and Evaluation?	Yes	No
12	Is the scheduled implementation of all planned conservation practices within two years of contract obligation?	Yes	No
13	If the applicant has an existing EQIP contract, has it been, and is it now, on schedule and in full compliance?	Yes	No
14	Did the applicant successfully complete any past contract(s) in full compliance?	Yes	No
15	The applicant has provided documentation that supports their request for Beginning Farmer (BF) and/or Socially Disadvantaged Farmer (SDF) funding, if available.	Yes	No

## Missouri Environmental Quality Incentives Program (EQIP) 2010 EQIP CCPI-MRBI Data Form

### Planned Conservation Practices

The following list contains conservation practices eligible for 2010 MRBI EQIP in this specific funding pool. List the field(s) for each conservation practice(s) that is planned for financial assistance through this MRBI EQIP application.

313 Waste Storage Facility	533 Pumping Plant
327 Conservation Cover	554 Drainage and Water Management
328 Conservation Crop Rotation	561 Heavy Use Area Protection
329 Residue and Tillage Management	587 Structure for Water Control
340 Cover Crop	590 Nutrient Management
342 Critical Area Planting	600 Terrace
359 Waste Treatment Lagoon	612 Tree/Shrub Establishment
362 Diversion	620 Underground Outlet
382 Fence	632 Solid/Liquid Waste Separation Facility
386 Field Border	633 Waste Utilization
410 Grade Stabilization Structure	634 Waste Transfer
412 Grassed Waterway	638 Water and Sediment Control Basin
472 Access Control	646 Shallow Water Development and Management
490 Tree/Shrub Site Preparation	799 Monitoring and Evaluation
512 Pasture and Hay Land Planting	528 Prescribed Grazing

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