**JACKSON SOIL AND WATER CONSERVATION DISTRICT BMP COST SHARE**

*Participant Eligibility:*

1. The project site must be located in Florida.
2. The project site must be in regulatory compliance.
3. The producer must enroll in an applicable FDACS-adopted BMP program.

*Candidate Selection Guidelines:*

Eligible producers will receive cost-share based on the following priorities:

- BMP enrollment date
- Producers who have not previously received FDACS cost share
- Projects located within the Northwest Florida Water Management District

*Eligible BMP Tools and Cost-Share Amounts:*  

Eligible BMP cost share items, equipment, and practices are listed below. Cost-Share requests for BMPs/projects not listed must be submitted in writing and approved by FDACS. Only purchases of new equipment or services will be eligible for reimbursement.

**Reimbursement for the equipment below will be 75% of the invoice price up to a maximum of $25,000 per producer:**

- Soil moisture measuring probes
- SPAD meter or other similar equipment
- Cardy meters or other similar proven equipment
- Basic GPS units that do not require an RTK receiver
- Soil compaction meter
- Nurse tank and pump for fertigation
- Automated fertigation and irrigation controllers for drip systems
- Fertilizer application equipment with GPS/light bar technology. For pull spreaders, only variable rate applicators will be cost shared.
- RTK corrected GPS units
- Strip-till Units
- No-till drills
- Planter retrofits for no-till drills
- Subsoiler levelers
- Cover crop rollers
- Pasture aerators

- Pasture drags (Chain Harrows)
- Weed wipers
- Irrigation retrofits

**Note:** Cost share for weather stations is available through the Highlands Soil and Water Conservation District. Check with the contact below for more details.

**For more information, contact:** Diana Thurman at (850) 875-7160 or diana.thurman@freshfromflorida.com
HOLMES CREEK WATER CONSERVATION DISTRICT BMP COST SHARE

Participant Eligibility:
1. The project site must be located in Florida.
2. The project site must be in regulatory compliance.
3. The producer must enroll in an applicable FDACS-adopted BMP program.

Candidate Selection Guidelines:
Eligible producers will receive cost-share based upon the following priorities:
1. BMP enrollment date
2. Producers who have not previously received FDACS cost-share
3. Projects located within the Northwest Florida Water Management District

Eligible BMP Tools and Cost-Share Amounts:
Eligible BMP cost share items, equipment, and practices are listed below. Cost-Share requests for BMPs/projects not listed must be submitted in writing and approved by FDACS. Only purchases of new equipment or services will be eligible for reimbursement.

Reimbursement for the equipment below will be 75% of the invoice price up to a maximum of $25,000 per producer:
- Soil moisture measuring probes
- SPAD Meter or other similar equipment
- Cardy Meters or other similar proven equipment
- Basic GPS Units that do not require an RTK receiver
- Soil Compaction Meter
- Nurse Tank and Pump for fertigation
- Automated fertigation and irrigation controllers for drip systems
- Fertilizer Application Equipment with GPS/light bar technology. For pull spreaders, only variable rate applicators will be cost shared.
- RTK corrected GPS units
- Strip-Till Units
- No-Till Drills
- Planter retrofits for No-Till Drills
- Subsoiler Levelers
- Cover Crop Rollers
- Pasture Aerators
- Pasture Drags (Chain Harrows)
- Weed Wipers
- Irrigation Retrofits

Note: Cost share for weather stations is available through the Highlands Soil and Water Conservation District. Check with the contact below for more details.

For more information, contact: Diana Thurman at (850) 875-7160 or diana.thurman@freshfromflorida.com
**Participant Eligibility:**

1. The project site must be located in Florida.
2. The project site must be in regulatory compliance.
3. The applicant must enroll in an applicable FDACS-adopted BMP program.

**Candidate Selection Guidelines:**

Priority will be given to eligible producers whose projects are, in this order:

1. Within the Santa Fe BMAP area, and particularly the Resource Focus Area
2. Within Gilchrist County
3. Within the Suwannee River Water Management District
4. Within any basin with a nutrient-related BMAP adopted by the Florida Department of Environmental Protection

**Note:** Producers who have not previously received FDACS cost share will receive additional priority.

**Eligible BMPs and Cost-Share Amounts:**

Reimbursement for equipment below will be 75% of the invoice price, up to $15,000 per producer:

- Soil moisture measuring probes
- SPAD Meter or other similar equipment
- Cardy Meters or other similar proven equipment
- Basic GPS Units that do not require an RTK receiver
- Soil Compaction Meter
- Nurse Tank and Injection Pump for fertigation
- Automated fertigation and irrigation controllers for drip systems

Reimbursement for equipment below will be 75% of the invoice price, up to $50,000 per producer:

- Fertilizer Application Equipment with GPS/light bar technology. For pull spreaders, only variable rate applicators will be cost shared.
- RTK corrected GPS units
- Strip-Till Units
- No-Till Drills
- Planter retrofits for No-Till Drills
- Subsoiler Levelers
- Cover Crop Rollers
- Pasture Aerator
- Pasture Drags (Chain Harrows)
- Weed Wipers

**Note:** Cost share for weather stations is available through the Highlands Soil and Water Conservation District. Check with the contact below for more details.

For more information, contact: Hugh Thomas at (386) 362-1001 or hugh.thomas@freshfromflorida.com
**LEVY SOIL AND WATER CONSERVATION DISTRICT BMP COST SHARE**

*Participant Eligibility:*

1. The project site must be located within counties served by the Suwannee River Water Management District.
2. The project site must be in regulatory compliance.
3. The applicant must enroll in an FDACS-adopted BMP program.

*Candidate Selection Guidelines:*

Eligible producers will receive cost-share on a first-come, first-served basis, with priority given to producers in priority springsheds and producers who have not previously received Suwannee River Partnership cost-share.

*Eligible BMPs and Cost-Share Amounts:*

Reimbursement for equipment below will be 75% of the invoice price, up to $15,000 per producer:

- Soil moisture measuring probes
- SPAD Meter or other similar equipment
- Cardy Meters or other similar proven equipment
- Basic GPS Units that do not require an RTK receiver
- Soil Compaction Meter
- Nurse Tank and Injection Pump for fertigation
- Automated fertigation and irrigation controllers for drip systems

Reimbursement for equipment below will be 75% of the invoice price, up to $50,000 per producer:

- Fertilizer Application Equipment with GPS/light bar technology. For pull spreaders, only variable rate applicators will be cost shared.
- RTK corrected GPS units
- Strip-Till Units
- No-Till Drills
- Planter retrofits for No-Till Drills
- Subsoiler Levelers
- Cover Crop Rollers
- Pasture Aerators
- Pasture Drags (Chain Harrows)
- Weed Wipers

*Note:* Cost share for weather stations is available through the Highlands Soil and Water Conservation District. Check with the contact below for more details.

For more information, contact: Hugh Thomas at (386) 362-1001 or hugh.thomas@freshfromflorida.com
SUWANNEE COUNTY CONSERVATION DISTRICT BMP COST SHARE

Participant Eligibility:
1. The project site must be located in Florida, with priority given to projects within the Suwannee River Water Management District.
2. The project site must be in regulatory compliance.
3. The applicant must enroll in an applicable FDACS-adopted BMP program.

Candidate Selection Guidelines:
Eligible producers will receive cost-share on a first-come, first-served basis, with preference given to projects in priority springsheds and producers who have not previously received SRP cost-share.

Eligible BMPs and Cost-Share Amounts
Eligible BMPs and cost-share amounts are listed below. Cost-share requests for BMPs/projects not listed A must be submitted in writing and approved by FDACS. Only purchases of new equipment will be eligible for reimbursement. Reimbursements may supplement, but shall not duplicate, funding from any other cost-share source.

Reimbursement for the equipment below will be 75% of the invoice price up to a maximum of $15,000 per producer:
- Soil moisture measuring probes
- SPAD meter or other similar equipment
- Cardy meters or other similar proven equipment
- Basic GPS units that do not require an RTK receiver
- Soil compaction meter
- Nurse tank and injection pump for fertigation
- Automated fertigation and irrigation controllers for drip systems

Reimbursement for the equipment below will be 75% of the invoice price up to a maximum of $50,000 per producer:
- Precision Fertilizer Application Equipment with GPS/light bar technology. For pull spreaders, only variable rate applicators will be cost shared.
- RTK corrected GPS units
- Strip-Till Units
- No-Till Drills
- Planter retrofits for no-till drills
- Subsoiler Levelers
- Pasture Aerators
- Cover Crop Rollers
- Pasture Drags (Chain Harrows)
- Weed Wipers

Note: Cost share for weather stations is available through the Highlands Soil and Water Conservation District. Check with the contact below for more details.

For more information, contact: Joel Love at (386) 362-1001 or joel.love@freshfromflorida.com

FDACS Office of Agricultural Water Policy Cost-Share Programs, 7-1-14 to 6-30-15
**TRI-COUNTY AGRICULTURAL AREA WATER MANAGEMENT PARTNERSHIP COST SHARE**

**Participant Eligibility:**
1. The operation must be located within the Tri-County Agricultural Area within the St. Johns River Water Management District, and have been in production for the three previous years.
2. The operation must be in regulatory compliance.
3. The producer must enroll in an applicable FDACS-adopted BMP program.
4. Other criteria may apply.

**Candidate Selection Guidelines:**
Cost-share recipients will be selected through an application process coordinated by FDACS.

**Eligible BMP Tools and Cost-Share Amounts:**
The following BMPs and related tools/materials are eligible for cost-share at up to 75% reimbursement of documented costs:

- Irrigation system upgrades and replacements
- Nutrient-reduction projects and practices
- On-site water management projects
- Joint or regional water management projects
- Soil moisture sensors
- Fertilizer banding equipment - reimbursement is capped at $75,000
- Other nutrient and irrigation management projects and practices, as approved

**Note:** Cost share for weather stations is available through the Highlands Soil and Water Conservation District. Check with the contact below for more details.

**For more information, contact:** Jody Lee at (386) 329-4812 or jody.lee@sjrwmd.com
**Participant Eligibility:**

1. The project site must be located in Florida.
2. The project site must be in regulatory compliance.
3. The producer must enroll in an applicable FDACS-adopted BMP program.

**Candidate Selection Guidelines:**

Eligible producers will receive cost-share on a first-come, first-served basis, with priority given to eligible producers whose projects are, in this order:

1. Within priority springsheds in the Rainbow Springs, Silver Springs, and Ocklawaha River basins, within the St. Johns River Water Management District, and the karst recharge areas that connect to the Floridan Aquifer Within Volusia county
2. Within any basin with a nutrient-related BMAP adopted by the Florida Department of Environmental Protection, regardless of county

**Note:** Producers who have not previously received FDACS cost share will receive additional priority.

**Eligible BMP Tools and Cost-Share Amounts:**

Eligible BMP cost-share items, equipment, and practices are listed below. Cost-Share requests for BMPs/projects not listed must be submitted in writing, and approved by FDACS. Only purchases of new equipment or services will be eligible for cost-share reimbursement payments.

**Note:** Cost share for weather stations is available through the Highlands Soil and Water Conservation District. Check with the contact listed on page 2 for more details.

Reimbursement for the equipment below will be 75% of the equipment invoice price, up to a maximum of $50,000 per producer:

- Fertilizer application equipment with GPS/light bar technology. For pull spreaders, only variable rate applicators will be cost shared.
- RTK corrected GPS units
- Strip-Till units
- No-Till drills
- Planter retrofits for No-Till drills
- Subsoiler levelers
- Cover crop rollers
- Pasture aerators
- Pasture drags (Chain harrows)
- Weed wipers
- Automated irrigation control equipment
- Subsurface drip irrigation
- Conservation tillage related equipment
- Tailwater recovery systems
- Detention/Retention systems
- Irrigation Retrofits or Conversions

(Continued on next page)
Reimbursement for the practices and items below will be 75% of the invoice price for materials and labor, up to a maximum of $15,000 per producer:

- Fencing for exclusion from watercourses, lakes, wetlands, drinking water wells, sinkholes, riparian areas, and springs
- Concrete collar for wells
- Water troughs for alternative water source or associated with cross fencing
- Well construction for alternative water sources
- Water pipe installation
- Shut-off devices
- Livestock production related practices
- Solar water pump system
- Electric water pump system
- Closed pipeline water delivery
- Watering trough
- Concrete slab for well protection
- Shell aggregates for mineral boxes, feed bunks, and molasses tanks
- Rock aggregates for creek crossing
- Soil moisture measuring probes
- Soil moisture and nutrient status meters
- SPAD meter or other similar equipment
- Soil testing kits
- Cardy meters or other similar proven equipment
- Basic GPS units that do not require an RTK receiver
- Soil compaction meter
- Nurse tank and injection pump for fertigation
- Automated fertigation and irrigation controllers for drip systems
- Fertigation system
- Automated irrigation control equipment
- Conservation tillage equipment
- Land leveling
- Other water conservation or water quality projects – as approved by FDACS

For more information, contact: Jody Lee at (386) 329-4812 or jody.lee@sjrwmd.com
Participant Eligibility:
1. The project site must be located in Florida.
2. The project site must be in regulatory compliance.
3. The producer must enroll in an applicable FDACS-adopted BMP program.

Candidate Selection Guidelines:
Eligible producers will receive cost-share on a first-come, first-served basis. Priority will be given to eligible producers whose projects are, in this order:
1. Within the Rainbow Springs, Silver Springs, or Ocklawaha River basins
2. Within Marion county
3. Within any basin with a nutrient-related BMAP adopted by the Florida Department of Environmental Protection, regardless of county

Note: Producers who have not previously received FDACS cost share will receive additional priority.

Eligible BMP Tools and Cost-Share Amounts:
Eligible BMP cost-share items, equipment, and practices are listed below. Cost-share requests for BMPs/projects not listed must be submitted approved in writing by FDACS. Only purchases of new equipment or services will be eligible for reimbursement. Reimbursements may supplement, but shall not duplicate, funding from any other cost-share source.

Note: Cost share for weather stations is available through the Highlands Soil and Water Conservation District. Check with the contact listed on page 2 for more details.

Reimbursement for the equipment below will be 75% of the invoice price, up to a maximum of $50,000 per producer:

- Fertilizer application equipment with GPS/light bar technology. For pull spreaders, only variable rate applicators will be cost shared.
- RTK corrected GPS units
- Strip-Till units
- No-Till drills
- Planter retrofits for No-Till drills
- Subsoiler levelers
- Cover crop rollers
- Pasture aerators
- Pasture drags (Chain harrows)
- Weed wipers
- Automated irrigation control equipment
- Subsurface drip irrigation
- Conservation tillage related equipment
- Tailwater recovery systems
- Detention/Retention systems

(Continued on next page)
Reimbursement for the practices and items below will be 75% of the invoice price for materials and labor, up to a maximum of $15,000 per producer:

- Compost bins/facilities
- Culverts
- Culverts with riser board structures
- Installation of vegetation buffers
- Pasture seeding or sprigging for denuded areas
- Fencing for rotational grazing
- Board fencing for pump protection
- Wetland exclusion fencing/temporary fencing for cow/calf
- Aggregate or impervious surfaces for high-intensity area
- Pasture management equipment
- Mobile hay/feed bins
- Gutters
- French drain, pipes
- Swales or other erosion control BMPs
- Replacement soil to fill eroded areas & divert water (terraces, berms) prior to seeding/sprigging
- Fencing for exclusion from watercourses, lakes, wetlands, drinking water wells, sinkholes, riparian areas, and springs
- Concrete collar for wells
- Water troughs for alternative water source or associated w/cross fencing
- Well construction for alternative water sources
- Water pipe installation
- Shut-off devices Electric water pump system
- Closed pipeline water delivery
- Watering trough
- Concrete slab for well protection
- Shell aggregates for mineral boxes, feed bunks, and molasses tanks
- Rock aggregates for creek crossing
- Soil moisture measuring probes
- Soil moisture and nutrient status meters
- SPAD meter or other similar equipment
- Soil testing kits
- Cardy meters or other similar proven equipment
- Livestock production related practices
- Solar water pump system
- Basic GPS units that do not require an RTK receiver
- Soil compaction meter
- Nurse tank and injection pump for fertigation
- Automated fertigation and irrigation controllers for drip systems
- Fertigation system
- Automated irrigation control equipment
- Conservation tillage equipment
- Other water conservation or water quality projects, as approved by FDACS

For more information, contact: Jody Lee at (386) 329-4812 or jody.lee@sjrwmd.com
**HARDEE SOIL AND WATER CONSERVATION DISTRICT COST SHARE**

**Participant Eligibility:**
1. The project site must be located within Florida, with priority given to projects within the Southwest Florida Water Management District.
2. The project site must be in regulatory compliance.
3. The applicant must enroll in an applicable FDACS-adopted BMP program.

**Candidate Selection Guidelines:**
Eligible producers will receive cost-share on a first-come, first-served basis. Priority will be given to producers who have not previously received HSWCD cost-share and those within the counties served by SWFWMD.

**Eligible BMPs and Cost-Share Amounts:**
Reimbursement for the equipment below will be 75% of the cost, up to $15,000 per NOI:

- Solar water pump system
- Electric water pump system
- Closed pipeline water delivery
- Watering trough
- Concrete slab for well protection
- Shell aggregates for mineral boxes, feed bunks, and molasses tanks
- Rock aggregates for creek crossing
- Culverts with riser board structures
- Cross fencing for rotational grazing
- Board Fencing for Pump Protection
- Wetland exclusion fencing/temporary fencing for Cow/Calf
- Soil moisture measuring probes
- Stable base for watering trough (shell or concrete Pad)
- SPAD Meter or other similar equipment
- Cardy Meters or other similar proven equipment
- Basic GPS Units that do not require an RTK receiver
- Soil compaction meter
- Nurse tank and injection pump for fertigation
- Automated fertigation and irrigation controllers for drip systems
- Other water conservation projects (as approved by FDACS)

Reimbursement for the equipment below will be 75% of the cost up to $50,000 per NOI:

- Precision fertilizer application equipment- with use of a GPS/light bar. For pull spreaders, only variable-rate applicators will be cost shared.
- RTK-corrected GPS units
- Strip-till units
- No-till drills
- Subsoiler levelers
- Pasture aerators
- Cover crop rollers
- Pasture drags (chain harrows)
- Weed wipers
- Planter retrofits for no-till drills

**Note:** Cost share for weather stations is available through the Highlands Soil and Water Conservation District. Check with the contact below for more details.

**For more information, contact:** Matt Warren at (863) 773-2164 or matthew.warren@freshfromflorida.com
**HENDRY SOIL AND WATER CONSERVATION DISTRICT BMP COST SHARE**

**Participant Eligibility:**
1. The project site must be within the Northern Everglades and Estuaries Protection Program Area.
2. The project site must be in regulatory compliance.
3. The producer must be enrolled in an applicable FDACS-adopted BMP program.

**Candidate Selection Guidelines:**
Eligible participants will be reimbursed on a first-come, first-served basis, with priority given to producers who use Natural Resources Conservation Service (NRCS) Environmental Quality Incentive Program (EQIP) cost-share to help fund the practices/projects.

**Eligible BMPs/Projects, and Cost-Share Amounts:**
Eligible BMPs and projects are listed in Attachment A. Cost-share requests for BMPs/projects not listed must be submitted in writing and approved by FDACS.

**Amount:**
1. Up to 75% of the total cost for BMP/project materials and construction and up to 100% cost-share for the total cost of engineering and design.
2. The total maximum cost-share per property covered under a single NOI is $250,000 per state fiscal year, including engineering and design, tools/materials, and construction.

**Note:** Cost share for weather stations is available through the Highlands Soil and Water Conservation District. Check with the contact below for more details.

For more information, contact: Bonnie Wolff Pelaez at (863) 462-5881 or bonnie.wolffpelaez@freshfromflorida.com
**Highlands Soil and Water Conservation District BMP Cost Share**

**Participant Eligibility:**
1. The project site must be within the Northern Everglades and Estuaries Protection Program Area.
2. The project site must be in regulatory compliance.
3. The producer must be enrolled in an applicable FDACS-adopted BMP program through submittal to FDACS of a Notice of Intent (NOI) to implement BMPs.

**Candidate Selection Guidelines:**
1. Eligible participants will be selected on a first-come, first-served basis, subject to the provisions in paragraph 2 below.
2. Except for the purchase of weather stations, priority will be given to producers who use Natural Resources Conservation Service (NRCS) Environmental Quality Incentive Program (EQIP) cost-share to help fund the practices/projects.

**Eligible BMPs, Projects, and Cost-Share Amounts:**
Eligible BMPs and projects are listed in Attachment A. Cost-share requests for BMPs/projects not listed must be submitted in writing and approved by FDACS.

**Amount for Weather stations:** 75% of the cost up to $5,000 for each weather station, with a $50,000 maximum per producer per contract period. Weather station cost-share funds are primarily for frost/freeze protection and secondarily for irrigation water management. Producers who own operations with less than 300 acres of production land may request one station and up to five temperature sensors. Producers who own larger operations may request one station and up to five temperature sensors for each 300 acres of production land on the operation(s).

**Amounts for all other BMPs/projects:**
- Up to 75% of the total cost for BMP/project materials and construction and up to 100% cost-share for the total cost of engineering and design.
- The total maximum cost-share per property covered under a single NOI is $250,000 per state fiscal year, including engineering and design, tools/materials, and construction.

For more information, contact: David (Bo) Griffin at (863) 462-5881 or david.griffin@freshfromflorida.com

FDACS Office of Agricultural Water Policy Cost-Share Programs, 7-1-14 to 6-30-15
OKKEECHOBEE SOIL AND WATER CONSERVATION DISTRICT BMP COST SHARE

Participant Eligibility:
1. The project site must be within the Northern Everglades and Estuaries Protection Program Area.
2. The project site must be in regulatory compliance.
3. The producer must be enrolled in an applicable FDACS-adopted BMP program.

Candidate Selection Guidelines:
Eligible participants will be reimbursed on a first-come, first-served basis, with priority given to producers who use Natural Resources Conservation Service (NRCS) Environmental Quality Incentive Program (EQIP) cost-share to help fund the practices/projects.

Eligible BMPs/Projects, and Cost-Share Amounts:
Eligible BMPs and projects are listed in Attachment A. Cost-share requests for BMPs/projects not listed must be submitted in writing and approved by FDACS.

Amounts:
1. Up to 75% of the total cost for BMP/project materials and construction and up to 100% cost-share for the total cost of engineering and design.
2. The total maximum cost-share per property covered under a single NOI is $250,000 per state fiscal year, including engineering and design, tools/materials, and construction.

Note: Cost share for weather stations is available through the Highlands Soil and Water Conservation District. Check with the contact below for more details.

For more information, contact: Bonnie Wolff Pelaez at (863) 462-5881 or bonnie.wolffpelaez@freshfromflorida.com

FDACS Office of Agricultural Water Policy Cost-Share Programs, 7-1-14 to 6-30-15
### Attachment A
( **Hendry, Highlands, Okeechobee SWCDs**)

**Cost-Share Practices/Projects**

<table>
<thead>
<tr>
<th>Practice/Project</th>
<th>Cost-share Rate</th>
<th>Maintenance Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engineering and Design Services</td>
<td>100%</td>
<td>N/A</td>
</tr>
<tr>
<td>Water Control Structures</td>
<td>75%</td>
<td>3</td>
</tr>
<tr>
<td>Alternative Water Supply for Livestock</td>
<td>75%</td>
<td>3</td>
</tr>
<tr>
<td>Fencing</td>
<td>75%</td>
<td>3</td>
</tr>
<tr>
<td>Stream Crossings</td>
<td>75%</td>
<td>3</td>
</tr>
<tr>
<td>Streambank and Shoreline Protection</td>
<td>75%</td>
<td>3</td>
</tr>
<tr>
<td>Sediment Basin</td>
<td>75%</td>
<td>3</td>
</tr>
<tr>
<td>Detention/Retention Systems</td>
<td>75%</td>
<td>3</td>
</tr>
<tr>
<td>Chemigation/Fertigation Systems*</td>
<td>75%</td>
<td>3</td>
</tr>
<tr>
<td>Irrigation Systems Conversions***</td>
<td>75%</td>
<td>3</td>
</tr>
<tr>
<td>Grade Stabilization</td>
<td>75%</td>
<td>3</td>
</tr>
<tr>
<td>Precision Application Equipment**</td>
<td>75%</td>
<td>3</td>
</tr>
<tr>
<td>Water Table Observation Well</td>
<td>75%</td>
<td>3</td>
</tr>
<tr>
<td>Soil Moisture Monitoring Devices/Tensiometers</td>
<td>75%</td>
<td>3</td>
</tr>
<tr>
<td>Weather Stations with ET Measurements</td>
<td>75%</td>
<td>3</td>
</tr>
<tr>
<td>Tailwater Recovery Systems</td>
<td>75%</td>
<td>3</td>
</tr>
<tr>
<td>Enhanced Record Keeping Systems****</td>
<td>75%</td>
<td>3</td>
</tr>
<tr>
<td>Data Logger/Telemetry Systems****</td>
<td>75%</td>
<td>3</td>
</tr>
<tr>
<td>Former Dairy Remediation</td>
<td>75%</td>
<td>3</td>
</tr>
<tr>
<td>Dairy CNMP Implementation</td>
<td>75%</td>
<td>3</td>
</tr>
</tbody>
</table>

*Chemigation/fertigation systems are conversions

**Limited to one (1) sprayer and one (1) spreader per producer, not more frequently than every five (5) years

***Irrigation systems must be conversions and demonstrate a minimum 10% increase in efficiency

****Limited to one (1) system per producer, not more frequently than every five (5) years

1All add-on components must be necessary to the related BMP in order to be covered by cost share. Any request for cost share for BMPs not on this list must be submitted in writing and approved by FDACS.