# Upper Salem River Watershed Agricultural Mini-Grant Program Guide

Prepared for:

The Upper Salem River Watershed Implementation Project, Salem County, New Jersey (SNJ-DEP-RP13-003)

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# Introduction

The Rutgers Cooperative Extension (RCE) Water Resources Program is administering the *Upper Salem River Watershed Agricultural Mini-Grant Program* to fund projects within the Upper Salem River Watershed. The goal of the program is to provide cost-share funding to agricultural producers to increase implementation of agricultural management practices (AMPs) that improve water quality and address water quantity issues. The *Mini-Grant Program* is intended to expand the ability of farmers and growers to implement conservation AMPs by providing funding to either serve as a complement to United States Department of Agriculture (USDA) Farm Bill programs or to be a sole-source of funding for applicable AMPs.

The Upper Salem River Watershed Agricultural Mini-Grant Program will:

- Encourage the use of specific conservation practices which reduce the impact of agricultural nonpoint source (NPS) pollution
- Provide cost-share assistance as an incentive to implement conservation practices
- Improve producer-based stewardship of land and water resources

### **Roles & Responsibilities of Partners**

The RCE Water Resources Program and RCE of Salem County administer the *Upper Salem River Watershed Agricultural Mini-Grant Program* in partnership. This *Mini-Grant Program* is funded by a federal Section 319(h) grant from the New Jersey Department of Environmental Protection's (NJDEP) Division of Policy Implementation and Watershed Restoration.

### RCE shall:

- Provide overall program management and implementation
- Establish policies, procedures, priorities and guidance for program implementation, including determination of priority areas
- Receive applications from applicants
- Determine eligibility of applications based upon land use, applicants, and proposed practices
- Review applications, make funding recommendations and approve allocations of program funds
- Execute contracts with applicants selected to receive funding
- Provide contract administration and reimbursement
- Review completion of practice installation
- Document continued maintenance and operation of the practices through the contract period
- Evaluate program performance
- Provide outreach to producers in the target watershed regarding the program
- Provide technical assistance to selected participants in the development, design, and implementation of conservation practices included in the approved contract

### NJDEP shall:

- Provide funding to support the Mini-Grant Program
- Review policies, procedures and guidance for program implementation
- Review and approve the ranked list of proposed projects
- Review proposed contracts
- Approve practice completion

### Selected Mini-Grant Program Participants shall:

- Submit a scope of work and budget of project costs as part of their application to RCE
- Complete a needs assessment survey prior to execution of contact
- Carry out conservation AMPs identified in the contract
- Permit access to staff of the RCE Water Resources Program and RCE of Salem County to provide technical assistance and to inspect the approved projects during the specified contract period
- Maintain the conservation practices during the specified contract period

## Definitions

Agricultural land: Cropland, grassland, rangeland, pasture, sod farms, nursery operations (container, field production, and greenhouse), and other agricultural land on which agricultural products, livestock or forest-related products are produced and resource concerns may be addressed.

Agricultural use: Land devoted to the production for sale of plants and animals useful to man, including but not limited to forages and sod crops; shrubs, flowering plants or other nursery products; grains and feed crops; dairy and dairy products; poultry and poultry products; livestock, including beef cattle, sheep, swine, horses, ponies, mules or goats, including the breeding, boarding, raising, rehabilitating, training or grazing of any or all such animals (except "livestock" shall not include dogs); bees and apiary products; fur animals; trees and forest products or when devoted to and meeting the requirements and qualifications for payments or other compensation pursuant to a soil conservation program under an agreement with an agency of the Federal Government.

*Agricultural management practice:* Structural, nonstructural and managerial techniques that are recognized to be the most effective and practical means to control nonpoint source pollutants yet are compatible with the productive use of the resource to which they are applied.

*Certified conservation planner:* A person who possesses the necessary skills, training, and experience to implement the USDA-NRCS nine-step planning process to meet client objectives in solving natural resource problems. The certified conservation planner has demonstrated skill in assisting clients to identify resource problems, to express the client's objectives, to propose feasible solutions to resource problems, and leads the client to choose and implement an effective alternative that treats resource concerns and meets the client's objectives.

*Conservation plan:* Record of a producer's decisions and supporting information for treatment of a unit of land or water and includes the schedule of operations, activities and estimated expenditures needed to solve identified natural resource problems.

*Conservation practice:* One or more conservation improvements and activities, including structural practices, land management practices, vegetative practices and other improvements that achieve the program purposes.

*Cost-share agreement:* Financial assistance document that specifies the rights and obligations of any participant accepted into the program.

*Erodibility index:* The factor, as calculated by USDA-NRCS, used to determine the inherent erodibility of a soil by dividing the potential average annual rate of erosion without management for each soil by the predetermined T value for the soil.

*Field office technical guide (FOTG)*: Official local USDA-NRCS source of resource information and interpretations of guidelines, criteria and requirements for planning and applying conservation practices and conservation management systems. It contains detailed information on the conservation of soil, water, air, plant and animal resources applicable to the local area for which it is prepared.

*Lifespan*: Period of time specified in the contract or conservation plan during which the conservation practices are to be maintained and used for the intended purpose.

*Maintenance*: Recurring activities necessary to retain or restore a practice in a safe and functioning condition, including, but not limited to, the management of vegetation, the repair or replacement of failed components or conservation practices, the prevention or treatment of deterioration, and the repair of damages caused by vandalism or negligence.

*Nonpoint source pollution:* Nonpoint source pollution refers to both water and air pollution from diffuse sources. Nonpoint source pollution can include excess fertilizers, herbicides and insecticides from agricultural lands and residential areas; oil, grease and toxic chemicals from urban runoff and energy production; excess sediment from improperly managed construction sites, and erosion of soils from crops, forests, and eroding streambanks; salt from irrigation practices and acid drainage from abandoned mines; bacteria and nutrients from livestock, pet wastes and faulty septic systems; and atmospheric deposition and hydromodification.

*Schedule of operations*: Document prepared by a conservation planner which lists each practice to be implemented through the contract, including dates of implementation, extent of each practice planned and amount of money approved for each practice.

*Standards and specifications:* The USD A-NRCS Standards and Specifications, Technical Guide Section IV, which are adopted by reference.

*Structural practice:* Conservation practices that involve establishing, constructing or installing a site-specific measure to conserve and protect a resource from degradation, or improve water resources.

Target watershed: Upper Salem River Watershed. See Figure 1.

*Technical service provider:* An individual, private-sector entity or public agency certified by USDA-NRCS to provide technical services to program participants, in lieu of or on behalf of USDA-NRCS.

# **Agricultural Mini-Grant Program Process**

This section provides the steps to be followed during the *Mini-Grant Program* application and project implementation process. The following sections of the guidance provide additional details:

- 1. A notice of availability of funds will be advertised by the RCE Water Resources Program and RCE of Salem County through appropriate venues.
- 2. Participant submits application and required forms (Appendix A) to the RCE Water Resources Program.
- 3. If applicant requires a site visit by the RCE Water Resources Program and RCE of Salem County, it is conducted to help determine potential projects for the applicant.
- The RCE Water Resources Program and RCE of Salem County or designee verifies initial eligibility

   target area, eligibility of participant and land, etc.
- 5. The RCE Water Resources Program and RCE of Salem County review and rank projects, and establish a list of projects for funding in that award period, including alternates.
- 6. NJDEP reviews and approves ranked list of projects.
- 7. RCE prepares contract documents.
- 8. NJDEP reviews and approves contract documents.
- 9. RCE and Participant execute contract documents.
- 10. Participant implements conservation practices.
- 11. RCE inspects practices and approves completion.
- 12. Participant submits invoice to RCE.
- 13. RCE reimburses Participant.
- 14. Participant operates and maintains practice for the specified lifespan.
- 15. RCE or their designee conducts periodic site visits through the project lifespan and contract period to confirm practice is being maintained.

# Eligibility

Eligible Applicants for the receipt of funding through the *Upper Salem River Watershed Agricultural Mini-Grant Program* include:

- Properties located within the Upper Salem River Watershed as defined by the Upper Salem River Watershed Restoration and Protection Plan (Figure 1)
- Land currently in agricultural use
  - See Definitions section for what constitutes "agricultural use." Agricultural land types include cropland, rangeland, pasture, sod farms, nursery operations (container and greenhouse), and other agricultural land on which agricultural products, livestock or forestrelated products are produced.
- Land owned by an individual, partnership, or LLC meeting the definition of agricultural land in the target watershed
- Land owned by federal, state, county, and municipal governments leased to an eligible agricultural producer and meeting the definition of agricultural land in the target watershed
- Land owned by nonprofit organizations meeting the definition of agricultural land in the target watershed

The Applicant must show control of the land by ownership, written lease, or other legal agreement. If the Applicant is a tenant, the Applicant must obtain written evidence or assurance of control from the landowner prior to contract obligation. Conservation AMPs may not be installed where the Applicant cannot show control of the land for the practice lifespan.

All applications will be reviewed for eligibility for the *Mini-Grant Program* by staff from the RCE Water Resources Program and RCE of Salem. Those Applicants found not to be eligible will have all application materials returned without undergoing further review.

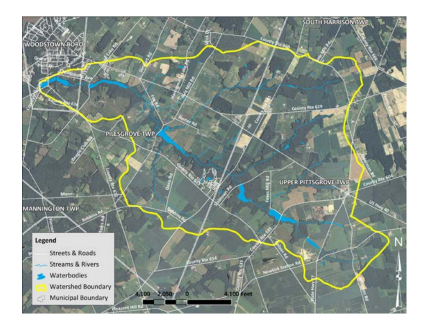


Figure 1: The Upper Salem River Watershed. (Eligible projects must be within the watershed boundary.)

# **Eligible Applicants**

Three categories of producers/projects are eligible for inclusion into the *Upper Salem River Watershed Agricultural Mini-Grant Program*:

- 1. *Producers eligible for and participating in USDA Farm Bill programs*. These producers will be eligible for additional cost-share funding through this project. Such producers will be eligible for funding to cover their cost-share amount.
- 2. *Producers who are eligible for but did not receive Farm Bill funding due to a lack of available funding.* These producers will be eligible for up to 100% of the cost of the practice.
- 3. Producers who are ineligible for USDA Farm Bill programs, but not due to any NJDEP violations or enforcement actions, or who are implementing practices that are beneficial to water quality but not reimbursable by a Farm Bill program. These producers will be eligible for up to 100% of the cost of the practice. Applicants in this category are subject to RCE or an RCE-designee review to determine their eligibility for the program and the final amount of funding received.

All Applicants must meet each of the following requirements:

- Be an individual, legal entity, joint operation, municipality, county, state, or federal entity
- Have an interest in the land being offered for enrollment, via ownership or legal agreement
- Be engaged in agricultural production or have an interest in the agricultural operation or in the land on which the production is taking place
- Have control of the land for the term of the proposed contract
  - Control is defined as possession of the land by ownership, written lease or other legal agreement. Rented and leased land is eligible for funding; however, the operator must provide documentation indicating that he/she has control of the land for the duration of the contract. A copy of the producer's lease is sufficient. The application must designate the farm operator as an agent for the landowner.
- Have the legal authority to act on behalf of the entity, such as a family-owned business

Staff from the RCE Water Resources Program and RCE of Salem County will be available to assist eligible Applicants with completing the Mini-Grant Program application materials and forms, if requested.

# **Eligible Practices**

Eligible practices provide beneficial natural resource conservation or environmental enhancements and meet the intent of the *Mini-Grant Program*. A list of eligible NRCS practices is included as Appendix B. Appendix B includes the cost-share percentage and a description of each practice.

Note that additional practices not contained within Appendix B may be eligible for *Mini-Grant Program* funding provided that they have a water quantity or quality benefit. Where this is the case, Applicants should contact the RCE Water Resources Program or RCE of Salem County to determine if these practices may receive funding. The RCE Water Resources Program or RCE of Salem County, in coordination with NJDEP, will have the authority to approve or deny such practices and will contact growers.

If the applicant has already received USDA Farm Bill Program funding for the project, the applicant must have a conservation plan that identifies the eligible practices from Appendix B that address the water quality impairments present in the Upper Salem River Watershed.

Ineligible practices include those that the producer has already installed to address an identified resource concern on a specific land unit.

# **Cost-Share Rates**

*Note:* This section applies to growers receiving cost-share funding from Farm Bill Programs that include a cost-share from the grower.

Appendix B details the cost-share rates for practices eligible to receive *Mini-Grant Program* funding<sup>1</sup>. The percentage cost-share is detailed for projects that are receiving Farm Bill or other cost-share funding, and those that are not receiving such funding. The *Upper Salem River Watershed Agricultural Mini-Grant Program* will cover up to 100% of a grower's cost-share funding on projects that are receiving Farm Bill or other cost-share funding. The *Mini-Grant Program* may be used to cover up to 100% of the total cost for those projects that are not receiving such funding applied for under the *Mini-Grant Program*.

*Cost-Share Rate Example*: Access Control (Practice code 472) has a Farm Bill cost-share rate of \$3.59 per foot of fencing. The maximum *Mini-Grant Program* total percentage cost-share is 100%. Therefore, if 100 feet of fencing were installed at a total cost of \$478, Farm Bill funding would cover \$359 of the project cost, and the *Mini-Grant Program* would cover up to the remaining 25% (\$119) of the cost (\$478 - \$359 = \$119).

In no case will the program provide cost-share above 100% of the actual project cost. The other Farm Bill cost-share is based on the estimated cost of the project. The *Mini-Grant Program* cost-share reimbursement will be for a percentage of actual costs.

<sup>&</sup>lt;sup>1</sup><u>http://www.nj.nrcs.usda.gov/programs/documents/NJ\_Practice\_Catalog.pdf</u>

If an Applicant chooses to utilize the services of a non-USDA-NRCS technical service provider (TSP) because USDA-NRCS technical assistance is not available within a reasonable time frame, the services of the TSP will be reimbursed based on the approved TSP rates set by USDA-NRCS (<u>http://tspr.sc.egov.usda.gov/</u>).

If the Applicant proposes a practice not listed in Appendix B, the RCE Water Resources Program and RCE of Salem County may approve the application and will assign a cost-share rate on a case-by-case basis based on the water quality benefit of the practice.

For instance, cover crop is funded at 75%; that same cost-share may be provided under this program. The RCE Water Resources Program and RCE of Salem County will evaluate applications on a case-by-case basis to determine if installing practices on such land will be appropriate and to determine the cost-share rate.

This guidance does not detail maximum amounts per Applicant and per practice. The RCE Water Resources Program has reserved a maximum of \$200,000 for large projects (>\$25,000 total cost per project/practice) and \$175,000 for smaller projects (<\$25,000 total cost per project/practice).

### **Eligible Cost-Share Expenses**

Only costs associated with the direct installation of the practice are eligible. Eligible costs include:

- Technical assistance to develop a conservation plan and practice designs
  - An approved Applicant may choose to obtain the technical assistance required to implement their contract from EITHER USDA (first choice) OR a USDA-NRCS TSP if USDA assistance is not available within a reasonable time frame.
- Materials to construct a practice
- Labor
- Installation
- Equipment costs to install the practice (including rental of jackhammers, posthole diggers, comealongs, tractor implements, and other heavy equipment)
- Mobilization expense (one-time expense per practice) for transporting heavy equipment to and from the project site
- Earthwork costs related to the installation of:
  - Vegetative practices (such as grubbing and preparing the seedbed)
  - Structural practices (such as excavating, grading, reshaping, trenching, filling, backfilling, and compacting)
- Fertilizer and lime if vegetation is established as part of the practice and it is determined that fertilizer or lime are necessary for establishment
- Transportation costs charged by vendors to deliver materials to the site
- Sales tax

### **Ineligible Cost-Share Expenses**

Ineligible cost-share expenses include:

- Practices installed solely for production purposes or that are not intended to provide a water quality benefit
- Administration fees
- Permit application fees
- Annual operation and maintenance fees
- Cost of farm production equipment
- Cost associated with purchase of land, rights of way or easements
- No duplication of payment (costs which are paid by any other grant source) can be included in the *Mini-Grant Program* cost-share reimbursement
- Finance charges
- Work in progress prior to approval
- Work to meet pre-existing permit or violation requirements
- Project extents greater than technically needed to meet the minimum practice standards
- Used materials that the participant has on hand
- Program participant's transportation costs using personal equipment to deliver materials to the site or to mobilize heavy equipment
- Purchase and/or use of new or used tools or equipment such as gloves, shovels, weed whackers, wheelbarrows, concrete mixers, post-hole diggers, come-alongs, tractor implements, graders, backhoes, or bulldozers, unless otherwise specified
- Indirect costs and management fees are not eligible costs

# **Application and Ranking**

### Applications

Applications shall be submitted to the RCE Water Resources Program and will be accepted on a continuous basis throughout the year. RCE will establish cutoff dates to allow for ranking, prioritization and selection of applications for funding. At a minimum, notice will be published at <a href="http://water.rutgers.edu/">http://water.rutgers.edu/</a> and <a href="ht

The Participant shall submit a completed application and the required forms (Appendix A) to RCE Water Resources Program. All application packages must include:

- Application forms:
  - o Scope of Work
  - o Budget
  - Budget Justification
- Any engineering designs or drawings, or landscape plans
- A completed needs assessment survey
- Copy of USDA notification of Farm Bill funding, **OR** letter notifying Participant that the project was not funded due to insufficient funding **OR** letter indicating that the Participant is not eligible for USDA funding, but not because of any NJDEP violation or enforcement action

### Ranking

The RCE Water Resources Program and RCE of Salem County will rank eligible applications on a competitive basis at least quarterly, with ranking occurring more or less often at their discretion. The highest ranked applications will be selected for contract development based on available funds.

Applications will be ranked on a combination of factors specific to the application, such as how well the planned project meets program objectives and the qualitative impacts of the planned activities. The ranking shall evaluate the magnitude of the expected environmental benefits resulting from the conservation treatment and the priority of the resource concerns identified for the Upper Salem River Watershed. NJDEP will review and approve the ranked list of projects.

# Contracting

All participants shall execute a contract with Rutgers, The State University of New Jersey and the RCE Water Resources Program to receive funding. A sample contract is included in Appendix C. NJDEP may review contracts prior to execution by the Participant and the RCE Water Resources Program. The contract shall include a summary of the practices to be installed, including the extent of the practices, the estimated cost, the proposed schedule for implementation, and maintenance requirements.

All contracts shall be for an agreed-upon period of time as determined by the RCE Water Resources Program. Most contracts will be in the range of 1-3 years depending on the type and extent of approved projects and proposed practices as specified in the scope of work.

# Implementation

Implementation may begin following contract execution by all parties.

### Schedule

The selected Applicant (i.e., 'Participant') must begin at least one practice within 12 months of contract signature, or in accordance with their conservation plan/schedule of operations. A summary of the practices that will be installed and the proposed schedule shall be included in the contract documents.

If the proposed schedule included in the contract will be delayed by more than three months, the Participant must notify the RCE Water Resources Program in writing to modify the schedule or the contract will be subject to termination. The extension must be requested in writing from the RCE Water Resources Program. The RCE Water Resources Program may grant an extension to the schedule if the Participant shows progress or good cause for the delay of installation. For instance, if the Participant can show that design of the practice has begun but was delayed due to permitting requirements or the time required by USDA-NRCS or another approved TSP to design the project, an extension may be granted.

### **Conservation Plan**

If *Mini-Grant Program* funding is to be used as cost-share funding for USDA Farm Bill-funded projects, the selected Participants must have a current conservation plan developed by USDA-NRCS or a USDA-NRCS TSP that details the resources to be addressed, the proposed practices, the proposed schedule for implementation, the maintenance requirements and estimated costs following contract execution.

If a Participant does not have a current conservation plan at the time of application, *Mini-Grant Program* funds may be allocated to prepare or update the conservation plan. If *Mini-Grant Program* funds are utilized to prepare or update the conservation plan, it will be submitted to NJDEP as part of the project deliverables.

### **Design Standards and Specifications**

The practice must be designed to meet nationally recognized standards, USDA-NRCS standards, or as approved by the RCE Water Resources Program and the RCE of Salem County. All practices must be

properly designed and approved by an individual with appropriate job approval authority. Most often for structural practices, the individual must be a licensed professional engineer.

### Permitting

The Participant is responsible for obtaining all necessary federal, state, and local permits, and shall be responsible for obtaining the authorizations, rights, easements, or other approvals necessary for the implementation, operation, and maintenance of the conservation practice(s) in keeping with applicable laws and regulations. Participants shall be responsible for compliance with all laws and for all effects or actions resulting from the Participant's performance under the contract.

### Inspection and Approval of Completion

RCE and appropriate technical partners shall have the right to enter the property to ascertain the accuracy of any representations made in an application, to provide technical assistance, to inspect any work and to ensure that the practice is being maintained. RCE will verify the completion of the conservation practice, compliance with USDA-NRCS practice standards, if applicable, and compliance with the operation and maintenance conditions before reimbursement is approved. This information shall be documented on the Notice of Project Completion form. Cost-shared practices are then subject to inspection by RCE or their designee to ensure practice maintenance during the lifespan of the contract. The Participant shall receive five business days notice for any inspections or site visits.

### Reimbursement

Reimbursement will not be provided for work begun or completed prior to execution of the contract.

The *Mini-Grant Program* payment shall be based on actual costs. The Itemized Cost Statement/Invoice shall include documentation of all eligible costs on itemized statements, paid receipts and invoices. The form and invoices shall include the dates of work performed, cost per hour charged, type of equipment used, charges for equipment, type and value of materials used, the amount of cost-share received from other sources and any other applicable information. Total program cost-share funds from all sources (state, federal or other) will not exceed 100% of the actual practice cost.

The Participant is responsible for all costs to install the project, and then shall submit a claim for reimbursement after incurring costs. The Participant may submit invoices to the RCE Water Resources Program either upon project completion or for partial payment while the project is in progress. The Participant shall document all eligible costs on the Itemized Cost Statement/Invoice and attach third party invoices and receipts as applicable for work completed for the project and the charges therefore. Submission of the Itemized Cost Statement/Invoice shall serve as the Participant's certification that the invoices accurately represent eligible costs.

Within sixty (60) days after receipt of an invoice and form acceptable to the RCE Water Resources Program, the RCE Water Resources Program shall pay the full amount of the invoice; however, if the RCE Water Resources Program objects to all or any portion of an invoice, it shall notify the Participant of the same within thirty (30) days from date of receipt of that invoice, and shall pay that portion of the invoice not in dispute, and the parties shall immediately make every effort to settle the disputed portion of the invoice, such that payment is not delayed beyond sixty (60) days. The Participant should discuss their IRS reporting requirements with their tax professional.

### **Operation & Maintenance**

A project funded by the *Mini-Grant Program* must be maintained and properly operated for the conservation purposes for which the practice was approved through the practice lifespan. The participant is responsible for maintenance of the practice(s) through the specified lifespan of the contract, regardless of any changes in the control of the land. Failure to maintain the practice for the contracted lifespan will result in the participant being required to refund all or part of the amount provided by the *Mini-Grant Program*.

Where appropriate, the practice standards include development of an operations and maintenance plan, which shall be incorporated into the Participant's contract. The summary of practices that is included in the contract shall include maintenance requirements for each practice. The Participant is the responsible party for any maintenance of the practice, and the practice standard shall detail the required tasks and schedule.

If the operation changes and the practice is no longer necessary as determined by RCE or their designee, the Participant may remove the practice rather than maintaining it, with no additional cost-share provided. Alternatively, the Participant may maintain a practice that is no longer necessary, rather than removing it.

The Participant must permit RCE or other designated technical partner to have access to the premises to inspect and assess the progress of the project throughout the lifespan of the contract.

### **Repair and Replacement**

Once a landowner receives final payment for a completed conservation practice, he/she accepts ownership and is responsible for the operation and maintenance of the practice. The repair of practices is the responsibility of the landowner and shall be performed according to the maintenance provisions incorporated into the contract. Funding to repair damage to conservation practices installed with *Mini-Grant Program* dollars may be available if the damage was caused by reasons beyond the control of the Participant or landowner. Funding will not be available to repair a practice that the Participant or landowner removed or that failed due to improper maintenance during the effective life of the practice.

### Violations

If RCE determines that a Participant is in violation of the terms of a contract or documents incorporated by reference into the contract, RCE shall give the Participant a reasonable time, as determined in consultation with USDA-NRCS, to correct the violation and comply with the terms of the contract. If a Participant continues in violation, RCE may terminate the contract.

A contract termination shall be effective immediately upon a determination by RCE that the Participant has submitted false information or filed a false claim.

If RCE terminates a contract, the Participant shall forfeit all rights for future payments under the contract and shall refund all or part of the payments received, plus interest. RCE has the option of requiring only partial refund of the payments received if a previously installed practice can function independently, is not affected by the violation or other conservation practices that would have been installed under the contract, and the Participant agrees to operate and maintain the installed conservation practice for the lifespan of the practice.

# **Privacy and Confidentiality**

As part of the application process, the RCE Water Resources Program or RCE of Salem County will work with Participants to obtain documents that may be necessary to identify and design conservation practices, such as existing conservation plans or nutrient management plans. If any other party, such as NJDEP, requires access to those documents as part of the application review process, all documents shall be made available to application reviewers. If any other party outside of the review process wishes to obtain these documents, they shall work directly with the Participant to obtain them.

The RCE Water Resources Program will provide a summary of practices installed and pollutant load reductions achieved to NJDEP by sub-watershed. In addition, NJDEP will review the ranked list of proposed projects and proposed contracts. Any planning documents prepared with *Mini-Grant Program* funding (e.g., nutrient management plans and conservation plans) will be provided to NJDEP as part of RCE's grant deliverables. In this situation, the Participant shall provide those documents to the RCE Water Resources Program to be transmitted to NJDEP.

# **Interpretation of Program Guidance**

At any time, if there is a question as to interpretation of this program guidance, RCE shall confer with the appropriate experts and provide an interpretation.

# **Appendix A – Application Forms**

- Upper Salem River Watershed Agricultural *Mini-Grant Program* Application Form
- Insurance Requirements
- Supplier Request Form New/Change
- Substitute W-9

Upper Salem Riv	ver Watershed	
Agricultural Mini-Grant Pro	gram Project Application	
Date:	Application #: (RCE Use)	
Are you applying to participate as an (check one of the		
□ Individual		
□ Trust or Estate		
Limited Partnership, Limited Liability Company, Limit	ed Liability Partnership or Similar Fr	ntitv
Tax-Exempt or Non-Profit Organization		leicy
□ State/County/Municipality		
□ I am the owner of the land upon which the project	will be implemented	
□ I am not the owner of the land on which the project	•	ave decumented
control of the land for at least years. (Please a	•	
	APPLICANT	(if different than
		Applicant)*
Name		Applicality
Address		
City, State		
Zip Code		
Phone Number		
Fax Number		
Email address		
Social Security # or Tax Identification Number		
Federal ID #		
Farm address		
Farm block/lot		
Farm municipality		
HUC-14 (For RCE Use Only)		
Farm Des	cription	
Total Farm Acres		
Is the Farm Preserved?	□ Yes □ No	
Acres/types of crop land		
Field nursery:	Dominant crops:	
Container nursery:	Dominant crops:	
Pot-in-pot nursery:	Dominant crops:	
Greenhouse:	Dominant crops:	
Sod:		

Livestock:		
Pasture:		
Other crop:	Dominant crops:	
Other land use:	Dominant uses:	
Other particent form infor		
Other pertinent farm info:		
		1
Do you have a conservation plan for this property? Is the land currently enrolled in any other conservation	□         Yes         □         No           □         Yes         □         No	Specify:
program (e.g., NRCS, FSA, EQIP)?		specity.
Joint Cost-Sharing	☐ Yes. Indicate which program(s),	□ No.
Are you applying for cost-sharing from any other	amount and status of application:	Indicate why no
programs?		
Have you already applied for or received cost-sharing from	☐ Yes. Indicate which program(s),	□ No.
any other program?	amount and status of application:	Indicate why not
Is the Mini-Grant Program project not eligible for USDA	☐ Yes. Indicate why not:	□ No.
Funding?	Li res. indicate wity not.	
*If applicant is not the landowner, application must include the sig	nature of the Landowner.	
, (print name), re have read all the guidelines and requirements of the prog	quest cost-share assistance indicated	
guarantee mini-grant approval or obligate the applicant to		
will not hold the Rutgers Cooperative Extension Water Re		-
mplementation of the program.	_	-
Applicant Signature:		Date:
		Date:
Landowner Signature: All information on the application and requested documen		

### Scope of Work

The scope of work (SOW) is a description of the proposed work for which funding is sought through the *Upper Salem River Watershed Agricultural Mini-Grant Program*. The SOW should not exceed 5 single-spaced pages, using a minimum 12-point font and 1" margins. The following elements must be present in the scope of work.

### A. Statement of Problems on Site

### B. Project Goals and Objectives

A brief description of what each proposed conservation measure hopes to accomplish or alleviate on the proposed agricultural land

### C. Table of Applicable Conservation Practices

Use list of conservation practices from Appendix B to describe which AMPs are planned to be installed on the property.

### D. Task List & Summary of Each Task

Task #:	Title of the task to be accomplished
Deliverable:	A description of what the task hopes to accomplish or produce
Timeline:	The length of time from the start of the awarded contract to completion of the
	task described
Description:	A brief description of each task

### E. Budget Table: (1 page; not included in 5 page limit)

ACCOUNT DESCRIPTION	TOTAL BUDGET	AMOUNT REQUESTED	OTHER FUNDING /IN-KIND FUNDING
A. Personnel Costs			
Salaries			
Fringe Benefits			
B. Consultants and			
Subcontractors			
C. Other Costs (Specify):			
Subtotal Direct Costs			
Subtotal Direct Costs			
Total Direct Costs			
TOTAL PROJECT	*		
AMOUNT			

\* This amount should equal the sum of the 'Amount Requested' and 'Other Funding' columns

### F. Budget Justification:

A brief (1-page long; not included in 5-page limit) description of each budget item and how the cost of each item was determined



# **Insurance Requirements**

Insurance requirements for vendors or contractors whose operations extend to the premises of Rutgers, The State University of New Jersey are:

After the award and prior to the start of work, the contractor will provide evidence in the form of current certificates of insurance certifying the following <u>applicable</u> coverages. Failure to furnish will result in work not being allowed to commence.

All vendors, whose operations extend to University premises shall provide Certificates of Insurance evidencing the following:

WORKER'S COMPENSATION COVERAGE AND EMPLOYERS' LIABILITY: Insurance covering all employees for Workers' Compensation in accordance with the laws of the State of New Jersey and a minimum limit of \$500,000 for Employers' Liability.

**<u>AUTOMOBILE LIABILITY</u>**: Insurance for all owned, non-owned and hired vehicles with limits of liability of at least \$1,000,000 combined single limit per occurrence.

**COMPREHENSIVE GENERAL LIABILITY:** Insurance with a minimum of \$1,000,000 (combined single limit). **Rutgers, The State University, must be named as an additional insured in this policy**. Such insurance shall be primary over other collectible insurance that may apply and shall include coverage for the following indemnification:

"The vendor/contractor agrees to Hold Harmless and Indemnify Rutgers, The State University, against any and all claims, demands or suits by any persons and against related damages, liabilities, costs and expenses (including attorney's fees) which may arise out of the performance of the contract."

All certificates shall contain the provision that the insurance shall not be canceled for any reason, except after thirty (30) days written notice and indicate the nature of work being performed or goods/services being furnished.

Additional requirements for certain vendors/contractors as follows:

**BUS/TRANSPORTATION VENDORS:** Must maintain Business Auto Liability insurance coverage for all owned, non-owned or hired vehicles which names **Rutgers**, **The State University as an additional insured**. For vehicles with seating capacity of eighteen (18) or more, a \$5,000,000 combined single limit of liability is required. Vendors supplying vehicles with seating capacity of less than eighteen (18) are required to have a policy limit of \$2,000,000.

**CHEMICAL WASTE AND PESTICIDE DISPOSAL CONTRACTORS:** Must maintain Comprehensive General Liability insurance with a minimum combined single limit of \$5,000,000 for bodily injury and property damage and be endorsed to include Pollution Legal Liability. Alternatively, separate, stand alone, Comprehensive General Liability and Pollution Legal Liability policies each with limits of \$5,000,000 is acceptable.

ASBESTOS REMOVAL AND MONITORING CONTRACTORS: Must maintain Pollution Legal Liability insurance with the minimum limits of \$2,000,000 combined single limit and \$4,000,000 aggregate.

Please address any insurance related questions and send all Insurance Certificates to the appropriate campus noted on this letter.

CAMDEN CAMPUS

Purchasing Department Administrative Services Building 409 N. 4<sup>th</sup> Street Camden, NJ 08402-1406 Phone: 856/225-6140 Fax: 856/225-6109

NEWARK CAMPUS Purchasing Department Blumenthal Hall, 2<sup>nd</sup> Floor 249 University Avenue Newark, NJ 07102 Phone: 973/353-5338

Fax: 973/353-1451

#### NEW BRUNSWICK CAMPUSES

Purchasing Department Administrative Services Building III 3 Rutgers Plaza New Brunswick, NJ 08901-8559 Phone: 732/932-4370 Fax: 732/932-4390



### Supplier Request Form New/Change

**Directions**: The Supplier Request Form must be *completed by the department* and must be accompanied by either an IRS W-9 form, Rutgers Substitute W-9 form <u>or</u> W-8BEN (for Foreign Entities) *signed and completed by the supplier*. Incomplete and unsigned forms will be returned and a payment hold will be placed on the supplier. Please allow up to 72 hours for new suppliers to be created. Departments should check to see if the supplier is in RIAS by visiting RU Internet Procurement and selecting "Supplier & Address Information". Departments procuring goods and/or services are encouraged to visit the purchasing website at <u>http://purchasing.rutgers.edu/</u> to see if a supplier is already in place for their purchase.

**NOTE:** RU employees cannot receive compensation payment through RIAS. Please contact payroll services. RU students receiving student aid (84400, 84500, etc) must be processed through Financial Aid Dept. RU student employees receiving an award payment (33400) must be processed through Payroll.

Section A. Type of Request (select one):	Section B. Department Contact Information
a. New Supplier Request	Name of Person Submitting Request:
<b>b.</b> Change Request (check all that apply)	
Add address/information for an existing supplier	Email Address/Telephone Number:
Change address/information for an existing supplier	
Update Supplier Name from:	Date Request:
Other (please explain)	
Section C. Supplier Information	Section D. Type of Purchase/Payment (Check all that apply):
Supplier Name (company) if individual- (Last, First, Middle initial)	Section 27 Type of Furchase/Fuginene (Cheen un that upply).
Supprier Funde (company) in merchanar (Lasi, Finisi, Milado minar)	a. Any boxes checked below - send forms to Purchasing at
Supplier Address (Purchase Order/Check address):	procure@rci.rutgers.edu or fax to 732-932-4390.
Supplier Address (Furchase Order/Elleck address).	<u>procure@rci.iutgers.euu</u> of fax to 752-952-4590.
	Services by Corporation, Partnership, Government Agency,
	Corporate LLC and Partnership LLC, (including foreign)
Province/Country	
	Provide detailed description of product or service being
Telephone Number / Fax Number	provided:
/	
Contact Name / Phone Number	
/	
	b. Any boxes checked below- send forms to Accounts
Email Address	Payables at payables@rci.rutgers.edu or fax to
	732-445-3953 (new fax number).
Web site:	
	Services by Individual, Sole Proprietor or Single Member LLC
Remittance address (if different from above):	(including foreign)
Supplier Name (Company) if individual- (Last, First, Middle initial)	Award
	Honorarium
Address	Fees - magazines, journals, postage, conferences, memberships,
	registrations, etc.
	Royalty/Patent Assignment
	Refund/Reimbursement (no Sub W-9 needed)
	Scholarship/Fellowship/Grant (not processed through Fin Aid)
Province/Country	TABER (for reimbursement of business expenses incurred by a
,	Visitor only)
	Other (Explain)
Federal ID # (nine digit # - may be called EIN # or Social Security #)	
	Section E. Supplier Classification (check all that apply)
Dun and Bradstreet number: (nine digit # – different than Federal ID #	Small Business Enterprise Native American Owned
if supplier does not have one type in N/A).	Women Owned Vietnam Veteran
	Asian Pacific American Owned Disabled Veteran
Corporate Address:	Black American Owned 8A
Corporate Address.	Hispanic American Owned Hubzone
	Subcontinent Asian American Owned



#### Substitute W-9

To conform to IRS regulations for Form 1099 reporting, we must have a Federal Tax Identification Number or Social Security Number in our files for ALL VENDORS and INDIVIDUALS receiving payments from Rutgers University. In order to comply, we ask that you provide the following information. Please return this completed form to Purchasing via email to procure@rci.rutgers.edu or fax to 732-932-4390. Forms for check request only should be forwarded to Accounts Payable via email to payables@rci.rutgers.edu or fax to 732-445-5922. Questions regarding completion of this form should be directed to Anelia Dolan in the Tax Department at 732-445-4212.

#### Legal Name identified with Tax ID Number below (Name on your Federal Income Tax Return)

#### Business Name if different from above

Address (number, street, and apt. or suite no.)

City, State, and ZIP code

Residence Status	Organization Type	<u>Please indicate if any</u>
U.S. CITIZEN	INDIVIDUAL	of the following
U.S. RESIDENT FOR TAX PURPOSES	PARTNERSHIP	<u>categories apply to</u>
U.S. ENTITY	CORPORATION	<u>your business</u> :
FOREIGN PERSON (VISITOR)		
(complete Foreign Visitor Info Sheet)	Single Member LLC (Individual)	Attorney or Legal Firm
FOREIGN ENTITY	Owner's n	ame
(complete appropriate form W-8	Partnership LLC	Medical Service by individual
See reverse side for information)	Corporation LLC	and/or partnership
	Government	
		Medical Service by corporation
AXPAYER IDENTIFICATION NUMBER (TIN)		

\_\_\_\_\_Social Security Number

If exempt from Form 1099 reporting, check here and circle your qualifying exemption reason below:

1. Corporation except there is no exemption for medical and healthcare payments or payments for	2. Tax Exempt Charity under 501(a) includes 501(c)(3)	3. The United States or any of its agencies or instrumentalities	4. A state, the District of Columbia, a possession of the U.S. or any of their political subdivisions	5. A foreign government or any of its political subdivisions
legal services				

Under penalties of perjury, I certify that:

- 1. The number shown on this form is my correct taxpayer identification number (or I am waiting for a number to be issued to me), and
- I am not subject to backup withholding because: (a) I am exempt from backup withholding, or (b) I have not been notified by the Internal Revenue Service (IRS) that I am subject to backup withholding as a result of a failure to report all interest or dividends, or (c) the IRS has notified me that I am no longer subject to backup withholding, and
- 3. I am a US citizen or other US person.

Certification Instructions. You must cross out item 2 above if you have been notified by the IRS that you are currently subject to backup withholding because you have failed to report all interest and dividends on your tax return. For real estate transactions, item 2 does not apply. For Mortgage interest paid, acquisition or abandonment of secured property, cancellation of debt, contributions to an individual retirement arrangement (IRA), and generally, payments other than interest and dividends, you are not required to sign the Certification, but you must provide your correct TIN.

### FOREIGN ENTITY

Rutgers, the State University is now requiring a W-8 form for all foreign entities whether or not they are currently being paid for a service. For copyrights, permissions, royalties and services performed in the United States by a foreign entity, the Internal Revenue Service (IRS) requires Rutgers University to obtain a W-8 form for the foreign entity we are paying. There are four different types of W-8 forms. The foreign entity will need to determine which type of form applies to them. They will need to fill out the appropriate form and return to the requestor.

The links for the W-8 forms are as follows:

### A beneficial owner solely claiming foreign status or treaty benefits

http://www.irs.gov/pub/irs-pdf/fw8ben.pdf	(Form W-8BEN)
http://www.irs.gov/pub/irs-pdf/iw8ben.pdf	(Instructions for W-8BEN)
A person claiming that income is effectively o	connected with the conduct of a trade or business in the U.S.
http://www.irs.gov/pub/irs-pdf/fw8eci.pdf	(Form W-8ECI)
http://www.irs.gov/pub/irs-pdf/iw8eci.pdf	(Instructions for W-8ECI)
A foreign government, international organiz	ation, foreign central bank of issue, foreign tax-exempt organization
http://www.irs.gov/pub/irs-pdf/fw8exp.pdf	(Form W-8EXP)
http://www.irs.gov/pub/irs-pdf/iw8exp.pdf	(Instructions for W-8EXP)
A foreign intermediary, a foreign partnership	o, a foreign simple trust, or a foreign grantor trust
http://www.irs.gov/pub/irs-pdf/fw8imy.pdf	(Form W-8IMY)
http://www.irs.gov/pub/irs-pdf/iw8imy.pdf	(Instructions for W-8IMY)

### Additional Information for department when paying a Foreign person

Please make sure that a foreign person/entity completes a W-8 form as instructed on the Substitute W-9 form.

Please plan for foreign visitors well in advance. When paying a foreign visitor for service performed in the U.S. please obtain their U.S. tax id number. This is either a social security number issued by the Social Security Administration (work related) or an Individual Tax Identification Number (ITIN) issued by the IRS (tax treaty benefit/filing tax return purposes). If the visitor is resident in a country that the U.S. has a tax treaty with **AND** the foreign visitor has a U.S. tax id number they can complete form 8233 and are exempt from the 30% income tax withholding.

A foreign visitor who is not able to claim a tax treaty benefit may be able to claim a refund of money withheld at year end and should file a 1040NR. For this purpose the foreign visitor needs a U.S. Tax ID Number.

If the visitor does not have a U.S. tax id number, they can complete form W-7 (Application for IRS Individual Taxpayer Identification Number). This application and instructions for completing this form can be found on the Tax Department website at <a href="http://www.rci.rutgers.edu/~univcont/New/tax\_department">http://www.rci.rutgers.edu/~univcont/New/tax\_department</a>. Under Taxation Topics, click on *Payments to nonresident aliens and IRS form 1042 reporting*. Click on site on right side Form W-7 box. Please contact the Tax Department for help in completing this form.

You are encouraged to plan 6 months in advance for inviting visiting scholars when possible. It usually takes 6 – 8 weeks to receive a ITIN if there are no extenuating circumstances.

Your cooperation is appreciated. If you have any questions, please do not hesitate to contact Anelia Dolan in the Tax Department at 732-445-4212.

Appendix B - List of Eligible Practices & Descriptions

Practice	)			Code	Component	Unit	Reg Cost	HU Cost
					Conservation Activity Plans			
Agricult	ural Ener	gy Manag	gement	: - Hea	dquarters CAP		Lifespan	1 year
			El	122	AgEMP 122 Livestock - Small < 70 AU	No	1,153.00	1,383.60
			EI	122	AgEMP 122 Livestock - Medium 70-300 AU	No	1,510.41	1,812.49
			El	122	AgEMP 122 Livestock - Large 301-2500 AU	No	1,859.81	2,231.77
			EI	122	AgEMP 122 Livestock - XLarge >2500 AU	No	2,409.81	2,891.78
				400	AgEMP 122 Mixed Enterprises (add-on to a livestock component when there is a non-livestock headquarters area to undit in addition to the livestock headquarters)	Ne	707.07	050.40
			EI	122	audit in addition to the livestock headquarters)	No	797.07	956.48
			EI	122	AgEMP 122 Non-Livestock - Single Enterprise	No	1,919.21	2,303.06
			EI	122	AgEMP 122 Non-Livestock - Two Enterprises	No	2,440.92	2,929.11
			El	122	AgEMP 122 Non-Livestock - Three Enterprises	No	3,301.20	3,961.44
A av:	unal Eman	Monor		Lan	Enterprise = grain, vegetables, orchard or greenhouse, etc	).	l ifeenen	4
Agricuit	ural Ener	gy Manag	ī —	I			Lifespan	-
			EI		AgEMP 124 Non-Irrigated < 50 acres	No	1,244.70	1,493.64
			EI	124	AgEMP 124 Non-Irrigated 50-499 acres	No	1,580.09	1,896.11
			EI	124	AgEMP 124 Non-Irrigated 500-5,000 acres	No	1,928.33	2,313.99
			EI	124	AgEMP 124 Non-Irrigated >5,000 acres	No	2,503.77	3,004.53
			EI	124	AgEMP 124 Irrigated < 50 acres	No	1,925.14	2,310.17
			EI	124	AgEMP 124 Irrigated 50-499 acres	No	2,557.96	3,069.55
			EI	124	AgEMP 124 Irrigated 500-5,000 acres	No	3,308.33	3,970.00
0			EI		AgEMP 124 Irrigated >5,000 acres	No	3,715.49	4,458.59
Conserv	ation Pla	in Suppoi		1	Transition CAP		Lifespan	-
			01	138		No	1,568.25	1,881.90
0			OI	138	Organic Transition Nonlocal (over 300 miles)	No	2,529.75	3,035.70
Compre	nensive r		lanage	1	Plan CAP		Lifespan	-
		EQIP		102	Small Non-Dairy with Land Application < 300 AU	No	5,675.70	6,810.84
		EQIP		102	Small Dairy with Land Application < 300 AU	No	7,129.90	8,555.88
		EQIP		102	Small AFO without Land Application < 300 AU	No	5,436.25	6,523.50
		EQIP		102	Medium Dairy with Land Application 300≤ 700 AU	No	8,062.71	9,675.25
		EQIP		102	Medium Non-Dairy with Land Application 300≤ 700 AU	No	7,221.51	8,665.81
		EQIP		102	Medium-Large AFO without Land Application ≥ 300 AU	No	6,723.13	8,067.75
		EQIP			Large Non-Dairy with Land Application ≥ 700 AU	No	8,638.25	10,365.90
<b>-</b> :		EQIP	<u> </u>	102	Large Dairy with Land Application ≥ 700 AU	No	8,886.23	10,663.47
FISh & V	Vildlife Ha		P				Lifespan	-
-		EQIP		142	Fish & Wildlife Habitat Management CAP	No	2,136.96	2,564.35
Forest N	lanageme						Lifespan	
		EQIP		106	$FMP \leq 50 \text{ acres}$	No	650.34	780.41
		EQIP		106	FMP 51-100 acres	No	921.32	1,105.58
		EQIP		106	FMP 101-200 acres	No	1,409.07	1,690.88
		EQIP		106	FMP 201 - 400 acres	No	2,113.61	2,536.33
		EQIP		106	FMP 401 - 600 acres	No	2,980.73	3,576.87
		EQIP		106	FMP 601 - 1000 acres	No	3,847.85	4,617.41
0	Marris	EQIP		106	FMP >1000 acres	No	4,606.58	5,527.89
Grazing	Managen		,				Lifespan	-
		EQIP		110	Grazing Management Plan < 100 Acre	No	707.40	848.88
		EQIP		110	Grazing Management Plan 100 - 1500 Acre	No	1,856.93	2,228.31
		EQIP		110	Grazing Management Plan 1,500-5,000 Acre	No	3,094.88	3,713.85
		EQIP		110	Grazing Management Plan >5,000 Acre	No	3,979.13	4,774.95

Practice							_	
					Component	Unit	Reg Cost	
Integrat	ted Pest Ma		ent CAP			1	Lifespan	
		EQIP		114	IPM PlanSmall/Specialty <50 acres	No	1,413.94	1,696.73
		EQIP		114	IPM PlanMedium (51-250 acres)	No	1,809.84	2,171.81
		EQIP		114	IPM PlanLarge > 250 acres	No	2,827.88	3,393.45
Irrigatio	on Water Ma	inagem	ent CAF	>		-	Lifespan	1 year
		EQIP		118	Irrigation Water Management Plan	No	2,030.70	2,436.84
Nutrien	nt Managem	ent CAF	>				Lifespan	1 year
		EQIP		104	Nutrient Management CAP <100 AC	No	1,599.96	1,919.95
		EQIP		104	Nutrient Management CAP 101-300 AC	No	1,904.33	2,285.19
		EQIP		104	Nutrient Management CAP >300 AC	No	2,303.50	2,764.20
Pollinat	tor CAP					-	Lifespan	1 year
		EQIP		146	Pollinator CAP	No	2,136.96	2,564.35
		EQIP		146	Pollinator CAP Nonlocal (over 300 miles)	No	3,199.50	3,839.40
					Conservation Practices			
-	emical Hand	-	-				-	15 years
or ramp	o area in sq f	calcula	tion.		yment rate is based on the sq ft of containment area;			-
	iter Control (5		enviariage	ement	(590), Pest Management (595), Diversion (362), Roof Runc	minariager	nenii (556), Pul	nping Plant
101 1101			<u>г</u> т	000	Agrichemical Storage with Handling Pad inside an	0.5	40.47	40.70
	AWE	PEQIP		309	enclosed building	SqFt	16.47	19.76
	AWE	P EQIP		309	Agrichemical Handling Pad for mixing and loading	SqFt	6.01	7.21
	AWE	P EQIP		309	Agrichemical Storage & Handling within an existing Greenhouse	SqFt	15.45	18.54
	AWE	P EQIP		309	Agrichemical Storage with Handling Pad in an Existing Building	SqFt	9.84	11.80
	AWE	P EQIP		309	Agrichemical Handling Pad with roof for mixing and loading	SqFt	13.34	16.01
Access	Control						Lifespan	10 vears
_	nent fencina		lanned a	and in	stalled using the Fence (382) practice.			
<b>CPM.44</b> * Sep	<b>40.515.81.E</b> : parate owner	Fence ship or e	(382) or exclude	· Acce livesta	ss Control (472) is ineligible if the primary purpose is ock from transportation networks or residential, comm nals from cropland.		industrial are	as.
<b>CPM.44</b> * Sep	40.515.81.E: barate owner clude deer, h	Fence ship or e ogs, or e	(382) or exclude	· Acce livesta	ock from transportation networks or residential, comm		industrial are 526.86	eas. 632.23
<b>CPM.44</b> * Sep * Excl BT, GW	40.515.81.E: barate owner clude deer, h	Fence ship or e ogs, or o EQIP	(382) or exclude other wil	Acce livesto Id anin 472	ock from transportation networks or residential, comm nals from cropland. Trails/Roads Access Control (gate) (to control access to	nercial, or		
<b>CPM.44</b> * Sep * <u>Exc</u> BT, GW BT, GW	40.515.81.E: parate owner clude deer, h AMA AWE AMA AWE	Fence ship or e ogs, or e EQIP EQIP	(382) or exclude other wil Ol	Acce livesto Id anin 472	ock from transportation networks or residential, comm nals from cropland. Trails/Roads Access Control (gate) (to control access to forest areas)	Ea	526.86 0.67	632.23 0.81
CPM.44 * Sep * Excl BT, GW BT, GW Animal Practice different	AMA AWE AMA AWE AMA AWE AMA AWE Trail or Wa includes or t practice to	Fence ship or e ogs, or o EQIP EQIP EQIP Ikway Ily gradinaddress	(382) or exclude other will OI OI	Accel livesto d anin 472 472 tablish	ock from transportation networks or residential, comm nals from cropland. Trails/Roads Access Control (gate) (to control access to forest areas)	Ea Ft neet the r	526.86 0.67 Lifespan esource conc	632.23 0.81 <b>10 years</b> erns, use a
CPM.44 * Sep * Exce BT, GW BT, GW Animal Practice different Associa	AMA AWE AMA AWE AMA AWE AMA AWE Trail or Wa includes or t practice to	Fence ship or e ogs, or o EQIP EQIP Real EQIP Real EQIP EQIP Real EQIP Real EQIP EQIP Real EQIP EQIP EQIP EQIP EQIP EQIP EQIP EQIP	(382) or exclude other will OI OI OI ng to est the con Use Are	Acce livesto danin 472 472 472 tablish cern ( a Prote	ock from transportation networks or residential, comm nals from cropland. Trails/Roads Access Control (gate) (to control access to forest areas) Animal exclusion from sensitive areas (temporary fence) the walkway. If a natural surface is not sufficient to r fe.g. 561 - Heavy use area protection).	Ea Ft neet the r	526.86 0.67 Lifespan esource conc	632.23 0.81 <b>10 years</b> erns, use a
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### Reg Cost HU Cost

Unit

# Practice

**Brush Management** 

### Lifespan 10 years

Selected scenario should be based on the conditions present or expected to be present at the time the practice is scheduled in the contract. If implementation is delayed by any action or inaction of the participant, there will be no contract modification to use a higher payment scenario.

Code Component

Associated Practices: Early Successional Habitat Development and Management (647), Restoration of Rare and Declining Habitats (643), Shallow Water Development and Management (646), Upland Wildlife Habitat Management (645), Wetland Wildlife Habitat Management (644)

				314	Grazing by Livestock (must be part of an approved Prescribed Grazing plan; limited to eligible BT acres)	Ac	237.87	285.44
AMA	AWEP	EQIP	OI	314	Mechanical, Hand tools	Ac	189.34	227.21
AMA	AWEP	EQIP	OI	314	Mechanical, Small Shrubs, Medium Infestation	Ac	108.12	129.75
AMA	AWEP	EQIP	OI	314	Mechanical, Small Shrubs, Heavy Infestation	Ac	134.41	161.29
AMA	AWEP	EQIP	OI	314	Mechanical, Large Shrubs, Medium Infestation	Ac	403.11	483.73
AMA	AWEP	EQIP	OI	314	Mechanical, Large Shrubs, Heavy Infestation	Ac	521.88	626.25
AMA	AWEP	EQIP	OI	314	Mechanical & Chemical, Small Shrubs, Medium Infestation	Ac	227.58	273.09
	AMA AMA AMA AMA	AMA AWEP AMA AWEP AMA AWEP AMA AWEP	AMAAWEPEQIPAMAAWEPEQIPAMAAWEPEQIPAMAAWEPEQIP	AMAAWEPEQIPOIAMAAWEPEQIPOIAMAAWEPEQIPOIAMAAWEPEQIPOI	AMAAWEPEQIPOI314AMAAWEPEQIPOI314AMAAWEPEQIPOI314AMAAWEPEQIPOI314AMAAWEPEQIPOI314AMAAWEPEQIPOI314	AMAAWEPEQIPOI314Mechanical, Hand toolsAMAAWEPEQIPOI314Mechanical, Small Shrubs, Medium InfestationAMAAWEPEQIPOI314Mechanical, Small Shrubs, Medium InfestationAMAAWEPEQIPOI314Mechanical, Small Shrubs, Heavy InfestationAMAAWEPEQIPOI314Mechanical, Large Shrubs, Medium InfestationAMAAWEPEQIPOI314Mechanical, Large Shrubs, Heavy InfestationAMAAWEPEQIPOI314Mechanical, Large Shrubs, Heavy InfestationAMAAWEPEQIPOI314Mechanical & Chemical, Small Shrubs, Medium	AMAAWEPEQIPOI314Mechanical, Hand toolsAcAMAAWEPEQIPOI314Mechanical, Small Shrubs, Medium InfestationAcAMAAWEPEQIPOI314Mechanical, Small Shrubs, Medium InfestationAcAMAAWEPEQIPOI314Mechanical, Small Shrubs, Heavy InfestationAcAMAAWEPEQIPOI314Mechanical, Large Shrubs, Medium InfestationAcAMAAWEPEQIPOI314Mechanical, Large Shrubs, Heavy InfestationAcAMAAWEPEQIPOI314Mechanical & Chemical, Small Shrubs, MediumAc	AMAAWEPEQIPOI314Mechanical, Hand toolsAc189.34AMAAWEPEQIPOI314Mechanical, Small Shrubs, Medium InfestationAc108.12AMAAWEPEQIPOI314Mechanical, Small Shrubs, Medium InfestationAc134.41AMAAWEPEQIPOI314Mechanical, Large Shrubs, Medium InfestationAc134.41AMAAWEPEQIPOI314Mechanical, Large Shrubs, Medium InfestationAc403.11AMAAWEPEQIPOI314Mechanical, Large Shrubs, Heavy InfestationAc521.88AMAAWEPEOIPOI314Mechanical & Chemical, Small Shrubs, MediumAc227.58

### **Combustion System Improvement**

Lifespan 10 years

Eligible on land that has been irrigated 2 of the past 5 years only. Engine being replaced must be a functioning gas or diesel engine that serves an existing irrigation system; evidence that engine was completely disabled must be provided before payment is made. Replacement engine must be properly sized for the irrigation system (new or existing). Any HP exceeding system requirements are at the expense of the applicant. Replacement engine must be the highest Tier manufactured for the size engine.

Associated Practices include: Pumping Plant (533), Irrigation Pipeline (430), Irrigation System, Microirrigation (441), Irrigation System, Sprinkler (442), Irrigation Water Management (449)

	E	EQIP	372	IC Engine Repower, < 50 bhp (brake horse power)	HP	105.53	126.64
	E	EQIP	372	IC Engine Repower, 50 to 99 bhp	HP	83.70	100.44
	E	EQIP	372	IC Engine Repower, 100 to 199 bhp	HP	109.95	131.94
	E	EQIP	372	IC Engine Repower, 200 to 299 bhp	HP	131.15	157.37
	E	EQIP	372	Electric Motor in-lieu of IC Engine, < 74 kW	Ea	2,624.48	3,149.38
	E	EQIP	372	Electric Motor in-lieu of IC Engine, 75kw to 148 kW	Ea	6,480.22	7,776.26
	E	EQIP	372	Electric Motor in-lieu of IC Engine, 148 to 221 kW	HP	76.96	92.35
	E	EQIP	372	Electric Motor in-lieu of IC Engine, 222 to 295 kW	HP	86.93	104.32

### **Composting Facility**

### Lifespan 15 years

Lifespan 5 years

Payment is limited to extent required to compost organic materials generated by the applicant's operation only. Must have an approved Comprehensive Nutrient Management plan (CNMP) or Nutrient Management Plan (NMP) prior to application. Associated Practices: Critical Area Planting (342), Diversion (362), Fence (382), Heavy Use Area Protection (561), Nutrient Management (590), Roofs and Covers (367), Roof Runoff Structure (558), Structure for water control (587), Subsurface Drain (606), Waste Transfer (634),

Underground Outlet (620), Vegetative Treatment Area (635)

	AWEP	EQIP	OI	317	Composter, Wood walls	SqFt	6.60	7.91
	AWEP	EQIP	OI	317	Composter, Concrete bins	SqFt	9.70	11.64
	AWEP	EQIP	OI	317	Composter, windrow, all weather surface	SqFt	0.92	1.10
	AWEP	EQIP	OI	317	Composter, with compacted earth floor, windrow	SqFt	0.26	0.31
	AWEP	EQIP	OI	317	Composter concrete pad& curbs	SqFt	4.62	5.55

### **Conservation Cover**

Pollinator Habitat Scenario: Minimum 1/4 acre of pollinator habitat area recommended for each 25 acres of cropland, established in close proximity to active cropland. Site preparation and seeding is included in all scenarios.

Associated Practices: Brush Management (314), Nutrient Management (590), Integrated Pest Management (595)
Associated Practices. Brush Manadement (314). Nutrient Manadement (390). Integrated Pest Manadement (393)

BT, GW	AMA	AWEP	EQIP		327	Grass	Ac	454.75	497.97
BT, GW	AMA	AWEP	EQIP		327	Native Grass	Ac	433.25	472.16
BT, GW	AMA	AWEP	EQIP		327	Orchard or Vineyard Alleyways (entire acreage)	Ac	97.37	116.85
BT, GW	AMA	AWEP	EQIP		327	Pollinator Habitat	Ac	945.87	1,089.10
				OI	327	Organic Introduced Mix	Ac	1,328.62	1,402.05
				OI	327	Organic Native Mix	Ac	1,529.18	1,642.72
				OI	327	Organic Pollinator Habitat	Ac	1,522.36	1,634.53

Practic					Code	Component	Unit		HU Cost
		Crop						Lifespan 1	-
			-			lard for the soil quality criteria including a positive org he Soil Conditioning Index (SCI). Must be change in a			
					-	or payment. Only management of the system is inclu-			
					-	based on the existing resource concerns.	uou in pujn		ar unago
Assoc	ciated Pi	- ractices:	Residu	e and Ti	illage M	lanagement - No-Till/Strip Till/Direct Seed (329), Contour F	arming (330	). Cover Crop (3	340).
					-	II (345), Stripcropping (585), Nutrient Management (590), I			
				OI	328	Organic Rotation	Ac	22.81	27.37
				01	328	Organic Specialty Crops	Ac	58.30	69.96
Contor	ur Buff	er Strip	6	01	020		7.0	Lifespan 5	
		-		renara	tion an	d seeding. Payment is for the acres seeded to buffer	area onlv	Ellespan 5	years
Tactic				OI	1	332-Organic Seed, Inc Forgone	Ac	215.57	258.69
Contou	ur Farn	ning		01	002		7.0	Lifespan 5	
		-	Conse	rvation (	Crop Re	otation (328), Residue and Tillage Management - No-Till/ S	trip Till/ Dire	•	-
						Ich Till (345), Nutrient Management (590)			5.0, Crop
	AMA	AWEP	EQIP	OI	330	Contour Farming	Ac	13.73	16.48
Contou	ur Orcl	hard an	d Othe	er Pere	nnial (	Crops			
	AMA	1		OI		Contour Orchards/Vineyards	Ac	21.89	26.27
Cover	Crop	•				•		Lifespan 1	year
	-	product	ion cro	n and h	be follo	wed by a production crop in rotation. May be contrac	ted for one	two or three	vears on
		-		-					-
						first year of the contract and for consecutive years. C			
			-			crop on any future contract even if it was only applie			
	iled for	cover c	rop in i	anv vea	ar mus				
			-			t be implemented, and the cover allowed to grow at l	-	-	-
	ct will b	e in viol	ation o	of the te	rms ar	nd conditions. Payment includes seeding immediately	-	-	-
	ct will b	e in viol	ation o	of the te	rms ar		-	-	-
a minin	ct will b num of	e in viol 3 week	ation o s prior	f the te to plan	rms an ting the	nd conditions. Payment includes seeding immediately e subsequent crop.	/ following l	harvest and te	rmination
a minin Assoc	ct will b num of ciated pr	e in viol 3 week actices:	ation o s prior Conse	of the te to plan rvation (	rms an ting the Cover (3	nd conditions. Payment includes seeding immediately	/ following l ge Managem	harvest and ten bent, No-Till/Strip	rmination
a minin Assoc	ct will b num of ciated pr (329), F	e in viol 3 week actices: Residue a	ation o s prior Conse and Tilla	of the te to plan rvation ( age Man	rms an ting the Cover (3 ageme	nd conditions. Payment includes seeding immediately e subsequent crop. 327), Conservation Crop Rotation (328), Residue and Tillag nt, Mulch Till (345), Nutrient Management (590), Integrated	r following l ge Managem I Pest Manag	harvest and ten nent, No-Till/Strip gement (595)	rmination
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Practice		Code	Component	Unit	Reg Cost	HU Cost
Farmstead Energy Improv	ement				Lifespan	10 years
Must be supported by the E	nergy M	lanage	ement Plan or an Energy Audit that is less than five ye	ears old.		
	EI	374	Lighting - CFL	Ea	14.34	17.20
	EI	374	Lighting - LED	Ea	26.84	32.21
	EI	374	Lighting - Linear Fluorescent	Ea	341.40	409.68
	EI	374	Ventilation - Exhaust	Ea	1,076.91	1,292.29
	EI	374	Ventilation - HAF	Ea	240.40	288.48
	EI	374	Plate Cooler	Ea	11,319.81	9,433.18
	EI	374	Scroll Compressor	HP	1,650.43	1,375.36
	EI	374	Automatic Controller System	Ea	1,786.91	1,489.09
	EI	374	Motor Upgrade > 100 HP	Ea	12,587.20	15,104.64
	EI	374	Motor Upgrade 10 - 100 HP	Ea	2,877.86	3,453.44
	EI	374	Motor Upgrade > 1 and < 10 HP	Ea	709.63	851.55
	EI	374	Motor Upgrade ≤ 1 HP	Ea	460.83	460.83
	EI	374	Heating - Radiant Tube	Ea	1,007.66	1,209.19
	EI	374	Heating (Building)	kBTU/Hr	31.67	38.00
	EI	374	Sealant	Ft	2.44	2.92
	EI	374	Greenhouse Screens	SqFt	2.36	2.84
	EI	374	Grain Dryer	Bu/Hr	68.95	82.74
	EI	374	Reverse Osmosis <= 200 GPH	Gal/Hr	45.49	54.58
	EI	374	Reverse Osmosis > 200-600 GPH	Gal/Hr	19.97	23.96
	EI	374	Reverse Osmosis >600 GPH or add on	Gal/Hr	13.03	15.64
	EI	374	Enhanced preheater, small	SqFt	289.46	347.36
	EI	374	Enhanced preheater, large	SqFt	161.05	193.26
ence					Lifespan	20 years

#### Fence

Livestock operations must have existing fence that effectively contains livestock. Fence that currently contains livestock, regardless of condition, is not eligible for replacement. Only existing livestock (average AUs over the previous 36 months) can be treated as an existing resource concern for all programs.

Payment is authorized only when needed to implement an approved prescribed grazing plan. Payment is based on the least cost alternative needed to meet the minimum practice standards to address the resource concern regardless what is actually installed. Any additional expenses above the least cost alternative that also meet the standard are borne by the participant. The least cost alternative limitation applies to payments not treatment options.

CPM.440.515.81.E: Fence (382) or Access Control (472) is ineligible if the primary purpose is to-

\* Separate ownership or exclude livestock from transportation networks or residential, commercial, or industrial areas.

\* Exclude deer, hogs, or other wild animals from cropland.

Exception: Boundary fence (property line fence) or perimeter fence is eligible:

\* On land to protect, restore, develop, or enhance habitat for wildlife or to exclude livestock from an environmentally sensitive area, such as a riparian area or wetland.

On land where the fence is an integral part of a conservation management system, such as a planned grazing system that facilitates improved management of grazing land.

impro	nou me	inagoint	in or gi	azing io	inia.				
BT, GW	AMA	AWEP	EQIP	OI	382	Woven Wire	Ft	1.75	2.10
BT, GW	AMA	AWEP	EQIP	OI	382	Electric 2 strand	Ft	1.21	1.45
BT, GW	AMA	AWEP	EQIP	OI	382	Electric 3 strand	Ft	1.60	1.91
BT, GW	AMA	AWEP	EQIP	OI	382	Electric - 4 or more strands	Ft	2.08	2.49
		AWEP	EQIP	OI	382	Chain Link Safety (high hazard area protection only)	Ft	18.10	21.72
Field Bo	order							Lifespan	10 years
GW	AMA	AWEP	EQIP		386	Field Border-Native, Inc Forgone	Ac	402.06	436.53
GW	AMA	AWEP	EQIP		386	Field Border, Introduced, Inc Forgone	Ac	353.82	378.64
				OI	386	Field Border-Organic Seed, Inc Forgone	Ac	1,233.66	1,288.09
Filter St	rip							Lifespan	10 years
BT	AMA	AWEP	EQIP		393	Filter Strip-Native, Inc Forgone	Ac	433.54	474.31
BT	AMA	AWEP	EQIP		393	Filter Strip, Introduced species, Inc Forgone	Ac	367.27	394.79
				OI	393	Filter Strip, Introduced species, Organic, Inc Forgone	Ac	1,281.07	1,344.99

2013	N./	Practice	Catalog
2010	10	11402100	Uatarog

								2013 NJ P	ractice Ca
Practice	е				Code	Component	Unit	Reg Cost	HU Cost
Firebrea	ak							Lifespan	5 years
As per l	Forest	Steward	dship H	Plan red	comme	endation. Associated Practice: Prescribed Burning (3	38)		•
GW			EQIP		394	Constructed - Medium equipment, flat-medium slopes	Ft	0.24	0.28
GW			EQIP		394	Constructed - Medium equipment, steep slopes	Ft	1.05	1.26
GW			EQIP		394	Vegetated permanent firebreak	Ft	0.41	0.49
GW			EQIP		394	Constructed - Wide, bladed or disked firebreak	Ft	2.13	2.55
Forage	and B	liomass	s Plant	ting				Lifespan	5 years
-	-		-			ed only when needed to implement an approved pres	-		-
						d to meet the minimum practice standards to address			•
		-		-		xpenses above the least cost alternative that also me ation applies to payments not treatment options.	et the star	ndard are bol	ne by the
participa		AWEP		lemain		Native Perennial Grasses (1 species)	Ac	286.39	343.66
		AWEP				Introduced Perennial Cool Season Grasses with legume	Ac	302.59	363.11
						Ŭ			
	AMA	AWEP	EQIP		512	Legumes	Ac	242.61	291.13
				OI	512	Organic Perennial Cool Season Grasses with legume	Ac	461.50	553.80
				OI	512	Organic - Native Perennial Grasses	Ac	380.96	457.15
Forest	Stand	Improv	remen	<b>t</b> As p	er For	est Stewardship Plan recommendation.		Lifespan	10 years
GW			EQIP		666	Single Stem Treatment	Ac	313.72	376.47
GW			EQIP		666	Chemical, Ground	Ac	88.36	106.03
GW			EQIP		666	Mechanical, Light Equipment	Ac	115.24	138.29
GW			EQIP		666	Mechanical, Heavy Equipment	Ac	422.02	506.42
GW			EQIP		666	Intensive Management for Wildlife/Forest Health, No Chipping	Ac	595.54	714.65
GW			EQIP		666	Forest opening, heavy density	Ac	1,237.67	1,485.20
Forest <sup>-</sup>	Trails	and La	nding	<b>s</b> As µ	ber For	est Stewardship Plan recommendation.		Lifespan	5 years
GW			EQIP		655	Trail and Landing Installation	Ft	1.59	1.91
GW			EQIP		655	Trail Erosion Control w/o Vegetation, Slopes < 35%	Ft	2.68	3.22
GW			EQIP		655	Trail Erosion Control w/o Vegetation, Slopes >35%	Ft	16.50	19.79
GW			EQIP		655	Grading and Shaping with Vegetative Establishment	Ft	2.63	3.15
GW			EQIP		655	Temporary Stream Crossing	Ea	1,042.57	1,251.09
Fuel Br	eak	As per l	orest	Stewar	dship l	Plan recommendation.		Lifespan	10 years
			EQIP		383	FuelBreak	Ac	1,273.94	1,528.72
	Ì		EQIP		383	Fuel Break-steep slopes	Ac	2,039.06	2,446.87
			EQIP		383	Fuel Break- Masticator	Ac	1,343.17	1,611.80
			EQIP		383	Fuel Break-Masticator, steep slopes	Ac	1,912.40	2,294.88
Grade S	Stabili	zation S	Struct	ure				Lifespan	15 years
		actices: Nater Co		•	), Critic	al Area Planting (342), Grassed Waterway (412), Mulching	(484), Unde	erground Outle	et (620),
BT		AWEP		OI	410	Check Dams	Ton	39.06	46.87
BT		AWEP	EQIP	OI	410	Embankment, Pipe <= 6"	CuYd	4.08	4.89
BT		AWEP	EQIP	OI	410	Embankment, Pipe 8"-12"	CuYd	4.78	5.73
BT		AWEP	EQIP	OI	410	Embankment, Pipe >12"	CuYd	6.13	7.36
BT		AWEP	EQIP	OI	410	Embankment, Soil Treatment (off-site material)	CuYd	6.88	8.25
BT		AWEP	EQIP	OI	410	Pipe Drop, Plastic	SqFt	22.18	26.62
BT		AWEP	EQIP	OI	410	Pipe Drop, Steel	SqFt	12.05	14.47
BT		AWEP	EQIP	OI	410	Weir Drop Structures	SqFt	79.95	95.94
BT	Ī	AWEP	EQIP	OI	410	Rock Drop Structures	SqFt	59.05	70.86

Practice								2013 NJ Pr	
Tuotioo					Code	Component	Unit	Reg Cost	HU Cost
Grassed	Waterw	way						Lifespan 1	0 years
(342). If a	an erosio	on co	ntrol b	lanket	or mul	n the waterway. Vegetation for waterway is establishe ching for seedbed establishment is needed, use Mulo neet standards and be eligible for payment certificatio	ching (484)		-
						al Area Planting (342), Mulching (484), Underground Outle	et (620), Stru	cture for Water	Control
(587), St			1	006 <i>), Wa</i> OI, HT	1	d Sediment Control Basin (638) Base Waterway	Ac	2,895.03	3,428.1
					412	Grass Waterway with Stone Checks	Ac	4,228.57	5,028.3
Heavy Us					412		AC	Lifespan 1	,
brovisions by animal supports are not el bootage c Select the Payment alternative installed.	s for ma during t ligible; fo contracte e Rock/0 is autho re neede Any ado t alterna AN	anagir g peri the gr or are ed. Grave orized orized to r dition ative li WEP WEP	ng the iods wi owing eas wh el on G I only w meet ti al exp	deposi hen pas seasor here fee Geotexti when n he mini enses a	ted ma stures n. Larg eding a ile con eeded imum p above	nt must be included in an approved Comprehensive I anure prior to inclusion in an EQIP contract. Payment are not available, based on the number of animals the er areas can be treated at applicant's expense. Area nd loafing are combined, the area devoted to feeding ponent to stabilize HUAPs used as sacrifice lots whe to implement an approved prescribed grazing plan. In practice standards to address the resource concern r the least cost alternative that also meet the standard payments not treatment options. Reinforced Concrete with sand or gravel foundation Rock/Gravel on Geotextile Concrete slab with Curb on steep site Bituminous Concrete Pavement	t is limited t hat the avai s designed g must be s en native so Payment is regardless	o areas intens ilable pasture l exclusively fo subtracted fror oil is not stable based on the what is actual	sively use normally or feeding n the sq e. least cos ly
			EQIP	OI	561	Reinforced Concrete with Curbs	SqFt	5.07	7.6
			EQIP	01	561	Concrete pad with Curbs &Buckwall	SqFt	6.69	10.03
Hedgero							- 1	Lifespan 1	
	AMA		EQIP	OI	422	Pollinator Habitat	Ft	3.35	4.0
	AMA		EQIP	OI	422	Contour Native	Ft	2.26	2.7
	1		EQIP	OI	422	Contour Introduced	Ft	2.38	2.8
	AMA		FOID	OI	422	Wildlife machine plant	Ft	0.36	0.4
	AMA AMA		EQIP			•			
Herbaced Not applie	AMA ous We cable or	ed Co	ontrol bland (	ísee IPI		595). Not eligible on any land contracted for vegetatic <b>per treatment area per five years.</b>	on establish	Lifespan 5 Inment in the	5 years
Herbaced Not applie	AMA ous We cable or ment ye	ed Con crop ear. O	ontrol bland ( <b>Dnly o</b> l	ísee IPI	ment	595). Not eligible on any land contracted for vegetatic <b>per treatment area per five years.</b> Biological Control	on establish Ac	-	-
Herbaced Not applic establishi BT, GW	AMA ous We cable or ment ye AMA AV	ed Con or crop ear. O WEP	ontrol bland ( <b>Dnly o</b> l	ísee IPI <b>ne pay</b> i	ment	per treatment area per five years.		nment in the	88.2
Herbaced Not applic establishi BT, GW	AMA ous We cable or ment ye AMA AN	ed Co n crop ear. O WEP WEP	ontrol bland ( <b>Dnly o</b> l EQIP	ísee IPI <b>ne payı</b> Ol	<b>ment  </b> 315	ber treatment area per five years. Biological Control	Ac	nment in the 73.57	88.2
Herbaced Not applic establishin BT, GW BT, GW	AMA ous We cable or ment ye AMA AN	ed Con properties of the crop ear. O WEP WEP WEP	ontrol bland ( <b>Dnly o</b> l EQIP EQIP	ísee IPI ne payi Ol Ol	<b>ment  </b> 315 315	ber treatment area per five years. Biological Control Mechanical, Hand	Ac Ac	73.57 67.41	88.2 80.8 76.9
Herbace Not applic establishi BT, GW BT, GW BT, GW	AMA ous We cable or ment ye AMA AN AMA AN AMA AN AMA AN	ed Con prop ar. O WEP WEP WEP	ontrol pland ( pnly of EQIP EQIP EQIP	rsee IPI ne payı Ol Ol Ol	ment   315 315 315	Der treatment area per five years. Biological Control Mechanical, Hand Mechanical	Ac Ac Ac	73.57 67.41 64.11	88.2 80.8 76.9 45.9 30.7
Herbace Not applic establishi BT, GW BT, GW BT, GW BT, GW BT, GW	AMA ous We cable or ment ye AMA AN AMA AN AMA AN AMA AN AMA AN	ed Co p crop ear. C WEP WEP WEP WEP	ontrol bland ( Doly of EQIP EQIP EQIP EQIP	rsee IPI ne payi OI OI OI	ment   315 315 315 315 315	ber treatment area per five years. Biological Control Mechanical, Hand Mechanical Chemical, Spot	Ac Ac Ac Ac	73.57 67.41 64.11 38.27	88.2 80.8 76.9 45.9
Herbaced Not applid establishin BT, GW / BT, GW /	AMA ous We cable or ment ye AMA AN AMA AN AMA AN AMA AN AMA AN AMA AN AMA AN AMA AN AMA AN AMA AN	eed Conception ar. O WEP WEP WEP WEP WEP WEP WEP	ontrol bland ( Danly of EQIP EQIP EQIP EQIP EQIP EQIP	(see IPI ne pays OI OI OI OI OI OI	ment   315 315 315 315 315 315 315	ber treatment area per five years. Biological Control Mechanical, Hand Mechanical Chemical, Spot Chemical, Ground Chemical, Aerial	Ac Ac Ac Ac Ac Ac Ac Ac	73.57 67.41 64.11 38.27 25.66 37.52 Lifespan 5	88.1 80.4 76.9 45.9 30.7 45.9 <b>5 years</b>
Herbace Not applic establishi BT, GW BT, GW	AMA AV Cable or ment ye AMA AV AMA AV AV AMA AV AV AMA AV AV AV AV AV AV AV AV AV AV	eed Co n crop wEP WEP WEP WEP WEP WEP WEP Mana st ma of sc ma of s	ontrol bland ( Dand ( EQIP EQIP EQIP EQIP EQIP EQIP EQIP EQIP	(see IPI ne pay OI OI OI OI OI OI OI OI ent nent pla provide d to be first y me crop on of the	an is re- comply an is re- comply an if loc e term	Der treatment area per five years. Biological Control Mechanical, Hand Mechanical Chemical, Spot Chemical, Ground	Ac Ac Ac Ac Ac Ac Ac Ac Ac Ac the same ted by the a any year n	73.57 67.41 64.11 38.27 25.66 37.52 Lifespan 5 ementing this e the growing acreage. If co applicant, mus	88.2 80.8 76.9 45.0 30.7 45.0 5 years practice. season, ontracted, st be for nented o

Practice			Codo	Component	Unit	Reg Cost	HU Cost
	line		Coue	Component	Unit	Ŭ	
Water Manage water source, r	wable as a co ment to ensu regardless of	ire prop how mu	er utiliz ıch is l	ctice to a contracted irrigation system. All contracts m zation of the system. The system design review will in being implemented under the current contract. All sys	nclude all z stem reviev	ones from a	rigation single
				IP, the land must have a history of irrigation to be eli		4.00	4.0
AMA	EQIP			PVC (Iron Pipe Size) $\leq 8$ "	Lb	1.30	1.9
AMA	EQIP			PVC (Iron Pipe Size) ≥ 10"	Lb	1.08	1.6
AMA	EQIP			HDPE (Iron Pipe Size & Tubing) ≤ 8"	Lb	1.81	2.7
AMA	EQIP		430	HDPE (Iron Pipe Size & Tubing)≥ 10"	Lb	1.65	2.4
rigation Res		1	1		-	Lifespan	15 years
	EQIP	EI	436	Excavated Tailwater Pit	CuYd	1.12	1.0
	EQIP	HT	436	Plastic Tank	Gal	0.82	1.:
	EQIP	HT	436	Fiberglass Tank	Gal	0.53	0.
eview will inclu contract. All sy	ude all zones stem reviews	from a must b	single e com	ntion Water Management to ensure proper utilization water source, regardless of how much is being imple pleted prior to installation of the mainline, if contracted bry of irrigation to be eligible.	emented ur	nder the curre	ent
, AMA	EQIP			SDI (Subsurface Drip Irrigation)	Ac	1,265.54	1,898.
AMA	EQIP	OI, HT		Surface PE Perennial Crops	Ac	1,373.68	1,648.
AMA	EQIP			Surface PE Perennial Crops, Filtered, no Flow Meter	Ac	1,718.35	2,062.
AMA	EQIP			Surface PE Perennial Filtered, with Flow Meter	Ac	1,968.73	2,362.
AMA	EQIP			Surface PE Container Nursery	Ac	1,657.08	1,988.
AMA	EQIP		441	Surface PE Container Filtered	Ac	2,450.48	2,940.
AMA	EQIP	OI, HT	441	Surface Tape Annual Crops	Ac	317.33	380.
AMA	EQIP	OI, HT	441	Surface Tape Annual Filtered, no Flow Meter	Ac	1,006.66	1,208.
AMA	EQIP	OI, HT	441	Surface Tape Annual Filtered, with Flow Meter	Ac	1,110.73	1,332.
AMA	EQIP	OI	441	Microjet	Ac	660.43	792.
AMA	EQIP	OI	441	Microjet Filtered	Ac	1,255.48	1,506.
eview will inclu contract. All sy	ust include 3 ude all zones stem reviews	years o from a must b	single e com	tion Water Management to ensure proper utilization water source, regardless of how much is being imple pleted prior to installation of the mainline, if contracted pry of irrigation to be eligible. All scenarios include flo	emented ur ed, or any c	nder the curre	em desig ent
AMA	EQIP		442	Center Pivot System	LnFt	30.50	45.
AMA	EQIP		442	Linear Move System	Ft	32.92	49.3
AMA	EQIP	OI	442	Renovation of Existing Sprinkler System	LnFt	3.01	4.
proper utilization much is being Contracts shou	at include an on of the syst implemented ild specify a	ly irrigat tem. The under t date for	e syste he cur provid	stem or component must include 3 years of Irrigation m design review will include all zones from a single rent contract. For EQIP, the land must have a history ing annual records to the field office for review and c son following the system installation for all acres serv	water sourd of irrigatio ertification.	ce, regardless on to be eligib The IWM with	ensure s of how le.
Associated Pra	actice: Structu	re for Wa	ater Co	ntrol (587)			

	AMA	AWEP	EQIP	EI, OI	449	Annual Crops 1st Year Vegetables	Ac	52.04	62.44
	AMA	AWEP	EQIP	EI, OI	449	Annual Crops 1st Year Vegetables with Data Logger	Ac	82.07	98.49
	AMA	AWEP	EQIP	EI, OI	449	Annual Crops 2nd and 3rd Year Vegetables	Ac	26.87	32.25
	AMA	AWEP	EQIP	EI, OI	449	Perennial Crops 1st Year Orchards	Ac	60.58	72.70
	AMA	AWEP	EQIP	EI, OI	449	Perennial Crops 1st Year Orchards w. Data Logger	Ac	90.62	108.75
	AMA	AWEP	EQIP	EI, OI	449	Perennial Crops 2nd-3rd Year Orchards	Ac	35.42	42.50
	AMA	AWEP	EQIP	EI, OI	449	Field Crops (Grains) 1st Year	Ac	21.85	26.23
	AMA	AWEP	EQIP	EI, OI	449	Field Crops (Grains) 1st Year with Data Logger	Ac	33.87	40.64
	AMA	AWEP	EQIP	EI, OI	449	Field Crops (Grains) 2nd and 3rd Year	Ac	14.16	17.00

Practice			Cod	e Component		Unit	Reg Cost	HU Cost	
Karst Sinkhole Treatment Lifespan 10								10 years	
		E	QIP	52	Linear Opening		LnFt	243.86	292.63
		E	QIP	52	Circular Opening		SqFt	9.94	11.93

#### Lined Waterway or Outlet

### Lifespan 15 years

## Vegetation for grassed waterway with stone center is established using Critical Area Seeding (342).

Associated practices are Subsurface Drain (606), Underground Outlet (620), Structure for Water Control (587), Grassed Waterway (412), Lineo Outlet (468), and Critical Area Seeding (342).

AWEP	EQIP	46	Grassed waterway with stone center	SqFt	2.27	2.73
AWEP	EQIP	46	B Rock Lined - 24" thickness	SqFt	4.69	5.63
AWEP	EQIP	46	B Rock Lined - 12" thickness	SqFt	3.13	3.76
AWEP	EQIP	46	Turf Reinforced Matting	SqFt	1.03	1.24

#### Mulching

CPM 515.91 J: Payment for weed & pest control or management is prohibited, except when required to establish another conservation practice.

GW	AMA	AWEP	EQIP	OI	484	Natural Material - Full Coverage	Ac	405.73	486.88
GW	AMA	AWEP	EQIP	OI	484	Natural Material - Partial Coverage	Ac	38.09	45.71
	AMA	AWEP	EQIP	OI	484	Erosion Control Blanket	SqFt	0.15	0.18
	AMA	AWEP	EQIP	OI	484	Synthetic Material (geotextile for erosion control)	Ac	8,929.80	10,715.76
	AMA		EQIP	OI	484	Leaf Mulching	Ac	62.96	75.55

#### Nutrient Management

### Lifespan 1 year

A nutrient management plan is required to be developed at the applicant's expense prior to implementing this practice. If the NJ contracting schedule provides for approval of a Conservation Activity Plan at least 3 months before the growing season, and that the plan is expected to be completed prior to April 15, then Nutrient Management may be contracted for the same acreage through a separate contract. If contracted, Nutrient Management must be scheduled in the first year of the contract. Additional consecutive years, if requested by the applicant, must be for the same fields or for the same crop if located on different fields. All land scheduled for Nutrient Management in any year must be implemented or the contract will be in violation of the terms and conditions. Contracts (CPA-1155) should specify a date for providing annual records to the field office for review and certification.

	AMA	AWEP	EQIP		590	Basic NM System	Ac	13.58	16.30
				OI	590	Basic Organic NM System	Ac	17.76	21.31
	AMA	AWEP	EQIP		590	Small Farm/Diversified (<10 ac multiple crops)	Ea	603.38	724.05
	AMA	AWEP	EQIP		590	Basic NM system with manure	Ac	21.00	25.19
	AMA	AWEP	EQIP		590	Enhanced Nutrient Mgt	Ac	36.46	43.75
	AMA	AWEP	EQIP		590	Precision NM System	Ac	21.52	25.82
Obstrue	ction F	Remova	ala//	lowed a	s a co	mpanion practice only, when required by site conditio	ns.	Lifespan	10 years
		AWEP	EQIP		500	Removal and Disposal of Brush and Trees < 6 inch Diameter	Ac	550.51	825.76
BT		AWEP	EQIP		500	Removal and Disposal of Fence	LnFt	0.47	0.70
		AWEP	EQIP		500	Removal and Disposal of Steel and or Concrete Structures	SqFt	2.10	3.15
		AWEP	EQIP		500	Removal and Disposal of Wood Structures	SqFt	0.38	0.58

#### Pipeline

Lifespan 20 years

Payment is authorized when needed to implement an approved prescribed grazing plan. Payment is based on the least cost alternative needed to meet the minimum practice standards to address the resource concern regardless what is actually installed. Any additional expenses above the least cost alternative that also meet the standard are borne by the participant. The least cost alternative limitation applies to payments not treatment options.

BT	AMA	AWEP	EQIP	OI	516	PVC, 2" or less, buried	LnFt	1.98	2.38
BT	AMA	AWEP	EQIP	OI	516	PVC, Over 2", buried	LnFt	4.11	4.93
Pond S	Pond Sealing or Lining, Bentonite Sealant							Lifespan	15 years
			EQIP		521C	Bentonite Treatment - Uncovered	CuYd	32.48	38.97
			EQIP		521C	Bentonite Treatment - Covered	CuYd	35.54	42.65
Pond S	Pond Sealing or Lining, Compacted Clay Treatment							Lifespan	15 years
			EQIP		521D	Material haul < 1 mile	CuYd	9.53	11.43
			EQIP		521D	Material haul > 1 mile	CuYd	10.06	12.07

-									ractice cat
Practice						Component	Unit	Reg Cost	HU Cost
Pond Se	ealing	or Lini	ng, Fl	exible l	Memb	rane		Lifespan	20 years
			EQIP		521A	Flexible Liner with leak detection line	SqFt	1.19	1.42
Prescrib	bed Bu	urning						Lifespan	1 year
BT, GW			EQIP		338	Understory Burn	Ac	69.41	83.29
BT, GW			EQIP		338	Site Preparation	Ac	166.44	199.73
BT, GW			EQIP		338	Herbaceous Fuel	Ac	32.93	39.51
Prescrib	bed G	razing						Lifespan	1 year
years in Pasture	a con Deferi resou	tract fol ment so rce con	lowing enario	implen : Only a	nentatio applica	nent plan before contract obligation. Can be contracte on of all supporting practices. ble when deferring the pasture for a minimum of 90 d ates out and monitoring are required to determine wh	ays during	g the growing	season to
BT, GW			EQIP	OI	528	Pasture Standard (rotation cycle in weeks)	Ac	28.17	33.80
BT, GW				OI	528	Pasture Intensive (rotation cycle in days)	Ac	54.94	65.92
BT, GW			EQIP	OI	528	Pasture Deferment	Ac	27.89	28.88
Pumpin							-	Lifespan	
For lives on the le	stock p east co	oumps, j ost alter	oayme native	ent is au needec	Ithorize to me	Ipport another conservation practice. In when needed to implement an approved prescribed In the minimum practice standards to address the rest Is above the least cost alternative that also meet the st	source cor	ncern regardl	ess what is
-		-		-		ation applies to payments not treatment options.		, <b>, , , ,</b>	-
BT	AMA		EQIP	EI	533	Electric Powered Pump ≤ 3 Hp (conversion to drip or livestock water only)	Ea	602.38	903.57
BT	AMA		EQIP	EI	533	Electric Powered Pump >3 to 10 HP (conversion to drip or livestock water only)	Ea	2,715.21	4,072.82
BT	AMA		EQIP	EI	533	Photovoltaic Powered Pump (livestock watering)	Ea	2,095.74	3,143.60
			EQIP	EI	533	Variable Frequency Drive	HP	73.40	110.10
			EQIP	EI	533	Internal Combustion Powered Pump > 7½ to 75 HP (tailwater recovery only)	Ea	6,757.57	1,068.87
			EQIP	EI	533	Internal Combustion Powered Pump > 75 HP (tailwater recovery only)	Ea	9,362.40	14,043.60
			EQIP	EI	533	Electric or Ram Manure Pump	Ea	3,387.25	5,080.87
			EQIP	EI	533	Large piston Manure Pump	Ea	15,980.18	23,970.27
			EQIP	EI	533	1 hp pump or Siphon or Flout	Ea	301.09	451.64
addresse contract. Additiona	ed thro . Addit al fielo ment i	ough the ional co ls for ot in anv v	e appli onsecu her ye rear mi	ication o Itive yea ars wou Ust be ir	of a ne ars, if r uld be d	ractices: A resource concern must be present on the w residue management system. Must be scheduled for equested by the applicant, must be for the same field considered a separate application for funding. All land ented or the contract will be in violation of the terms a	or all acres s (can be l schedule	s in the first y different crop d for Residue	rear of the os). e
Residue		aye wi	gt, NO		220		٨٥	26.59	
				EI		No-Till/Strip Till	Ac		31.91
Dest	<del>.</del>	1 M			329	Organic No-Till/Strip Till	Ac	29.89	35.87
Residue	e & III	lage Mg	gt, Mu	1			-	Lifespan	-
				EI, OI		Mulch till-Basic	Ac	10.85	13.01
Topogra	phic fe	eature c	reatio	n comp	onents	nd Declining Habitats for areas 5 acres or less in size. For larger project ar Vildlife Habitat Management.	eas (total	Lifespan area to be m	-
BT, GW			EQIP		643	Monitoring, & Management, Low Intensity and Complexity - No Foregone Income	Ac	12.48	14.97
BT, GW			EQIP		643	Topographic Feature Creation, Low Complexity & Intensity - No Foregone Income	Ac	210.97	253.17
					0.40	Topographic Feature Creation, Medium Complexity &	Ac	815.26	932.37
BT, GW			EQIP		643	Intensity, Foregone Income	AC	015.20	352.57

Practic	•				Codo	Component	Unit	Bog Cost	HU Cost
		at Duill			Code	Component	Unit	Reg Cost	
Riparia	1				0.04			Lifespan	-
BT	AMA			01	391	Bare-root, hand planted	Ac	2,679.00	3,168.86
BT	AMA			01	391	Bare-root, machine planted	Ac	2,434.54	2,875.51
BT	AMA			01	391	Small container, hand planted (<= 1 gallon)	Ac	4,684.59	5,575.57
BT	AMA			OI	391	Large container, hand planted (> 1 gallon)	Ac	5,060.33	6,026.46
Riparia	1			1				Lifespan	-
BT	AMA			OI	390	Native Seeding Cropland	Ac	1,201.57	1,395.95
BT	AMA			OI	390	Native Seeding Pasture	Ac	987.18	1,181.56
Road /	Trail /	Landin	-	sure an	T		1	Lifespan	-
			EQIP		654	Road/Trail Abandonment/Rehabilitation (Light)	Ft	3.14	3.77
			EQIP		654	Road/Trail/Landing Closure and Treatment, <35% hillslope	Ft	5.07	6.08
			EQIP		654	Road/Trail/Landing Closure and Treatment, >35% hillslope	Ft	8.63	10.35
Roof R	unoff {	Structu	re			· · ·		Lifespan	15 years
Gutter o	compoi	nents in	clude (	downsp	outs.			•	
Associ	iated pr	actices a	re Und	lergroun	d Outle	t (620), Lined Outlet (468),and Critical Area Planting (342).			
	T T	AWEP			558	Roof Gutter	LnFt	7.35	8.82
		AWEP			558	Roof Gutter with Fascia	Ft	10.65	12.78
		AWEP	EQIP		558	Concrete Curb	LnFt	19.85	23.82
		AWEP	EQIP		558	Trench Drain	LnFt	10.56	12.67
Roofs a	and Co	overs						Lifespan	10 vears
			-			or two sides only), the applicant shall obtain a desig esign and verification of the structural adequacy of th			sed
proress		AWEP		ing the		Flexible Roof	SqFt	5.68	
		AWEP	EQIP		367	Timber Frame Roof			6.82
		AWEP					SqFt	5.51	6.82 6.61
Season	nal Hig		EQIP		367	Timber Frame Roof, complex foundation	SqFt SqFt	5.51 6.12	
		h Tunn		Crops	367				6.61 7.34
		h Tunn		<b>Crops</b> OI, HT				6.12	6.61 7.34
Sedime	ant Bas				1	Timber Frame Roof, complex foundation	SqFt	6.12 Lifespan	6.61 7.34 <b>4 years</b> 3.28
Associ	iated pra	sin	el for	OI, HT	798	Timber Frame Roof, complex foundation	SqFt SqFt	6.12 Lifespan 2.74 Lifespan	6.61 7.34 <b>4 years</b> 3.28
Associ	iated pra	sin actice(s)	el for : Critica D)	OI, HT	798 Planting	Timber Frame Roof, complex foundation	SqFt SqFt	6.12 Lifespan 2.74 Lifespan	6.61 7.34 <b>4 years</b> 3.28
Associ	iated pra	<b>sin</b> actice(s) 21C,521	el for : Critica D) EQIP	OI, HT	798 Planting	Timber Frame Roof, complex foundation Contiguous US (342), Mulching (484), Structure for Water Control (587),	SqFt SqFt Pond Sealin	6.12 Lifespan 2.74 Lifespan ng or Lining	6.61 7.34 4 years 3.28 20 years
Associ	iated pra	sin actice(s) 21C,521 AWEP	el for Critica D) EQIP EQIP	OI, HT	798 Planting 350	Timber Frame Roof, complex foundation Contiguous US (342), Mulching (484), Structure for Water Control (587), Excavated volume	SqFt SqFt SqFt CuYd	6.12 Lifespan 2.74 Lifespan og or Lining 1.76	6.61 7.34 4 years 3.28 20 years 2.11
Associ	iated pra ,521B,5	sin actice(s) 21C,521 AWEP AWEP AWEP	el for Critica D) EQIP EQIP EQIP	OI, HT	798 Planting 350 350 350	Timber Frame Roof, complex foundation Contiguous US (342), Mulching (484), Structure for Water Control (587), Excavated volume Embankment earthen basin with no pipe	SqFt SqFt Pond Sealin CuYd CuYd	6.12 Lifespan 2.74 Lifespan og or Lining 1.76 1.76	6.61 7.34 4 years 3.28 20 years 2.11 2.11 5.07
Associ (521A, Solid/L Associ	iated pra ,521B,52 iquid V iated pra	sin actice(s) 21C,521 AWEP AWEP AWEP AWEP <b>Vaste S</b> actices in	el for Critice D) EQIP EQIP EQIP EQIP Separa	OI, HT	798 Planting 350 350 350 acility Manag	Timber Frame Roof, complex foundation Contiguous US (342), Mulching (484), Structure for Water Control (587), Excavated volume Embankment earthen basin with no pipe Embankment earthen basin with pipe rement (590), Composting Facility (317), Heavy Use Area F	SqFt SqFt Pond Sealin CuYd CuYd CuYd CuYd Protection (5	6.12 Lifespan 2.74 Lifespan og or Lining 1.76 1.76 4.23 Lifespan 561), Waste Sto	6.61 7.34 4 years 3.28 20 years 20 years 2.11 2.11 5.07 15 years prage Facility
Associ (521A, Solid/L Associ (313),	iated pra ,521B,52 iquid V iated pra Waste	sin actice(s) 21C,521 AWEP AWEP AWEP Naste S actices in Transfer eatment	el for Critica D) EQIP EQIP EQIP EQIP Separa nclude (634), ( (629)	OI, HT	798 Planting 350 350 350 acility Manag	Timber Frame Roof, complex foundation Contiguous US (342), Mulching (484), Structure for Water Control (587), Excavated volume Embankment earthen basin with no pipe Embankment earthen basin with pipe rement (590), Composting Facility (317), Heavy Use Area F (533), Vegetated Treatment Area (635), Pond Lining or Sec	SqFt SqFt Pond Sealin CuYd CuYd CuYd CuYd Protection (5	6.12 Lifespan 2.74 Lifespan og or Lining 1.76 1.76 4.23 Lifespan 561), Waste Sto -D), Roofs and	6.61 7.34 4 years 3.28 20 years 20 years 2.11 2.11 5.07 15 years orage Facility Covers (367,
Associ (521A, Solid/L Associ (313),	iated pra ,521B,52 iquid V iated pra Waste	sin actice(s) 21C,521 AWEP AWEP AWEP Naste S actices in Transfer eatment AWEP	el for critice D) EQIP EQIP EQIP Separa nclude (634), 1 (629) EQIP	OI, HT	798 Planting 350 350 350 acility Manag	Timber Frame Roof, complex foundation Contiguous US (342), Mulching (484), Structure for Water Control (587), Excavated volume Embankment earthen basin with no pipe Embankment earthen basin with pipe ement (590), Composting Facility (317), Heavy Use Area F (533), Vegetated Treatment Area (635), Pond Lining or Sec Mechanical Separation Facility, <= 150 AU	SqFt SqFt Pond Sealin CuYd CuYd CuYd CuYd Protection (5	6.12 Lifespan 2.74 Lifespan og or Lining 1.76 1.76 4.23 Lifespan 561), Waste Sto -D), Roofs and 25,572.16	6.61 7.34 4 years 3.28 20 years 20 years 2.11 2.11 5.07 15 years prage Facility Covers (367, 30,686.60
Associ (521A, Solid/L Associ (313),	iated pra ,521B,52 iquid V iated pra Waste	sin actice(s) 21C,521 AWEP AWEP AWEP <b>Naste S</b> actices in Transfer eatment AWEP AWEP	el for c Critica D) EQIP EQIP EQIP EQIP 6034), f (629) EQIP EQIP	OI, HT	798 Planting 350 350 350 acility Manag plant 632 632	Timber Frame Roof, complex foundation Contiguous US (342), Mulching (484), Structure for Water Control (587), Excavated volume Embankment earthen basin with no pipe Embankment earthen basin with pipe rement (590), Composting Facility (317), Heavy Use Area F (533), Vegetated Treatment Area (635), Pond Lining or Sec Mechanical Separation Facility, <= 150 AU Mechanical Separation Facility, Large, > 150 AU	SqFt SqFt Pond Sealin CuYd CuYd CuYd CuYd Protection (5 aling (521A- Ea Ea	6.12 Lifespan 2.74 Lifespan og or Lining 1.76 1.76 4.23 Lifespan 561), Waste Sto -D), Roofs and 25,572.16 35,661.29	6.61 7.34 4 years 3.28 20 years 20 years 2.11 2.11 5.07 15 years orage Facility Covers (367) 30,686.60 42,793.54
Associ (521A, Solid/L Associ (313),	iated pra ,521B,52 iquid V iated pra Waste	sin actice(s) 21C,521 AWEP AWEP AWEP Naste S actices in Transfer eatment AWEP AWEP AWEP	el for c Critica D) EQIP EQIP EQIP EQIP 634), 1 (629) EQIP EQIP EQIP	OI, HT	798 Planting 350 350 350 acility Manag p Plant 632 632 632	Timber Frame Roof, complex foundation Contiguous US (342), Mulching (484), Structure for Water Control (587), Excavated volume Embankment earthen basin with no pipe Embankment earthen basin with pipe rement (590), Composting Facility (317), Heavy Use Area F (533), Vegetated Treatment Area (635), Pond Lining or Sec Mechanical Separation Facility, <= 150 AU Mechanical Separation Facility, Large, > 150 AU Earthen Settling Structure	SqFt SqFt Pond Sealin CuYd CuYd CuYd CuYd Protection (5 aling (521A- Ea Ea Ea CuFt	6.12 Lifespan 2.74 Lifespan og or Lining 1.76 1.76 4.23 Lifespan 561), Waste Sto -D), Roofs and 25,572.16 35,661.29 0.39	6.61 7.34 4 years 3.28 20 years 20 years 2.11 2.11 5.07 15 years orage Facility Covers (367, 30,686.60 42,793.54 0.47
Associ (521A, Solid/L Associ (313),	iated pra ,521B,52 iquid V iated pra Waste	sin actice(s) 21C,521 AWEP AWEP AWEP Naste S actices in Transfer eatment AWEP AWEP AWEP AWEP	el for el for D) EQIP EQIP EQIP EQIP 634), d (634), d (629) EQIP EQIP EQIP EQIP	OI, HT	798 Planting 350 350 350 <b>acility</b> Manag Plant 632 632 632 632	Timber Frame Roof, complex foundation Contiguous US (342), Mulching (484), Structure for Water Control (587), Excavated volume Embankment earthen basin with no pipe Embankment earthen basin with pipe rement (590), Composting Facility (317), Heavy Use Area F (533), Vegetated Treatment Area (635), Pond Lining or Sec Mechanical Separation Facility, <= 150 AU Mechanical Separation Facility, Large, > 150 AU Earthen Settling Structure Concrete Basin	SqFt SqFt Pond Sealin CuYd CuYd CuYd CuYd CuYd CuYd CuYd Ea Ea Ea Ea CuFt CuFt	6.12 Lifespan 2.74 Lifespan og or Lining 1.76 1.76 4.23 Lifespan 561), Waste Sto -D), Roofs and 25,572.16 35,661.29 0.39 5.33	6.61 7.34 4 years 3.28 20 years 20 years 2.11 2.11 5.07 15 years orage Facility Covers (367, 30,686.60 42,793.54 0.47 6.40
Associ (521A, Solid/L Associ (313), and W	iated pro	sin actice(s) 21C,521 AWEP AWEP AWEP Naste S actices in Transfer eatment AWEP AWEP AWEP AWEP AWEP	el for el for D) EQIP EQIP EQIP EQIP 634), d (634), d (629) EQIP EQIP EQIP EQIP	OI, HT	798 Planting 350 350 350 acility Manag p Plant 632 632 632	Timber Frame Roof, complex foundation Contiguous US (342), Mulching (484), Structure for Water Control (587), Excavated volume Embankment earthen basin with no pipe Embankment earthen basin with pipe rement (590), Composting Facility (317), Heavy Use Area F (533), Vegetated Treatment Area (635), Pond Lining or Sec Mechanical Separation Facility, <= 150 AU Mechanical Separation Facility, Large, > 150 AU Earthen Settling Structure	SqFt SqFt Pond Sealin CuYd CuYd CuYd CuYd Protection (5 aling (521A- Ea Ea Ea CuFt	6.12 Lifespan 2.74 Lifespan og or Lining 1.76 1.76 4.23 Lifespan 561), Waste Sto -D), Roofs and 25,572.16 35,661.29 0.39 5.33 6.02	6.61 7.34 4 years 3.28 20 years 20 years 20 years 2.11 2.11 5.07 15 years rage Facility Covers (367, 30,686.60 42,793.54 0.47 6.40 7.22
Associ (521A, Solid/L Associ (313),	iated pro	sin actice(s) 21C,521 AWEP AWEP AWEP Naste S actices in Transfer eatment AWEP AWEP AWEP AWEP AWEP aWEP	el for el for D) EQIP EQIP EQIP EQIP EQIP EQIP EQIP EQIP	OI, HT	798 Planting 350 350 350 <b>acility</b> Manag Plant 632 632 632 632 632	Timber Frame Roof, complex foundation Contiguous US (342), Mulching (484), Structure for Water Control (587), Excavated volume Embankment earthen basin with no pipe Embankment earthen basin with pipe rement (590), Composting Facility (317), Heavy Use Area F (533), Vegetated Treatment Area (635), Pond Lining or Sec Mechanical Separation Facility, <= 150 AU Mechanical Separation Facility, Large, > 150 AU Earthen Settling Structure Concrete Basin Concrete Sand Settling Lane	SqFt SqFt Pond Sealin CuYd CuYd CuYd CuYd CuYd Protection (5 aling (521A- Ea Ea Ea CuFt CuFt SqFt	6.12 Lifespan 2.74 Lifespan og or Lining 1.76 1.76 4.23 Lifespan 561), Waste Sto -D), Roofs and 25,572.16 35,661.29 0.39 5.33 6.02 Lifespan	6.61 7.34 4 years 3.28 20 years 20 years 20 years 2.11 2.11 5.07 15 years orage Facility Covers (367, 30,686.60 42,793.54 0.47 6.40 7.22 1 year
Associ (521A, Solid/L Associ (313), and W Spoil S	iated pra 521B,53 iquid V iated pra Waste /aste Tre preadi	sin actice(s) 21C,521 AWEP AWEP AWEP Naste S actices in Transfer eatment AWEP AWEP AWEP AWEP AWEP AWEP	el for el for EQIP EQIP EQIP EQIP EQIP EQIP EQIP EQIP	OI, HT	798 Planting 350 350 350 <b>acility</b> Manag Plant 632 632 632 632	Timber Frame Roof, complex foundation Contiguous US (342), Mulching (484), Structure for Water Control (587), Excavated volume Embankment earthen basin with no pipe Embankment earthen basin with pipe rement (590), Composting Facility (317), Heavy Use Area F (533), Vegetated Treatment Area (635), Pond Lining or Sec Mechanical Separation Facility, <= 150 AU Mechanical Separation Facility, Large, > 150 AU Earthen Settling Structure Concrete Basin	SqFt SqFt Pond Sealin CuYd CuYd CuYd CuYd CuYd CuYd CuYd Ea Ea Ea Ea CuFt CuFt	6.12 Lifespan 2.74 Lifespan og or Lining 1.76 1.76 4.23 Lifespan 561), Waste Sto -D), Roofs and 25,572.16 35,661.29 0.39 5.33 6.02 Lifespan 1.00	6.61 7.34 4 years 3.28 20 years 20 years 20 years 2.11 2.11 5.07 15 years brage Facility Covers (367, 30,686.60 42,793.54 0.47 6.40 7.22 1 year 1.49
Associ (521A, Solid/L Associ (313), and W Spoil S Spoil S	iated pra 521B,53 iquid V iated pra Waste /aste Tre preadi	sin actice(s) 21C,521 AWEP AWEP AWEP Naste S actices in Transfer eatment AWEP AWEP AWEP AWEP AWEP AWEP	el for el for critica D) EQIP EQIP EQIP EQIP EQIP EQIP EQIP EQIP	OI, HT	798 Planting 350 350 350 <b>acility</b> Manag Plant 632 632 632 632 632 632 632	Timber Frame Roof, complex foundation Contiguous US (342), Mulching (484), Structure for Water Control (587), Excavated volume Embankment earthen basin with no pipe Embankment earthen basin with pipe rement (590), Composting Facility (317), Heavy Use Area F (533), Vegetated Treatment Area (635), Pond Lining or Sec Mechanical Separation Facility, <= 150 AU Mechanical Separation Facility, Large, > 150 AU Earthen Settling Structure Concrete Basin Concrete Sand Settling Lane	SqFt SqFt Pond Sealin CuYd CuYd CuYd CuYd Protection (5 aling (521A- Ea Ea CuFt CuFt SqFt CuFt	6.12 Lifespan 2.74 Lifespan og or Lining 1.76 1.76 4.23 Lifespan 561), Waste Sto -D), Roofs and 25,572.16 35,661.29 0.39 5.33 6.02 Lifespan 1.00 Lifespan	6.61 7.34 4 years 3.28 20 years 20 years 20 years 20 years 20 years 30,686.60 42,793.54 0.47 6.40 7.22 1 year 1.49 20 years
Associ (521A, Solid/L Associ (313), and W Spoil S	iated pra 521B,53 iquid V iated pra Waste /aste Tre preadi	sin actice(s) 21C,521 AWEP AWEP AWEP Naste S actices in Transfer eatment AWEP AWEP AWEP AWEP AWEP AWEP	el for el for EQIP EQIP EQIP EQIP EQIP EQIP EQIP EQIP	OI, HT	798 Planting 350 350 350 <b>acility</b> Manag Plant 632 632 632 632 632	Timber Frame Roof, complex foundation Contiguous US (342), Mulching (484), Structure for Water Control (587), Excavated volume Embankment earthen basin with no pipe Embankment earthen basin with pipe rement (590), Composting Facility (317), Heavy Use Area F (533), Vegetated Treatment Area (635), Pond Lining or Sec Mechanical Separation Facility, <= 150 AU Mechanical Separation Facility, Large, > 150 AU Earthen Settling Structure Concrete Basin Concrete Sand Settling Lane	SqFt SqFt Pond Sealin CuYd CuYd CuYd CuYd CuYd Protection (5 aling (521A- Ea Ea Ea CuFt CuFt SqFt	6.12 Lifespan 2.74 Lifespan og or Lining 1.76 1.76 4.23 Lifespan 561), Waste Sto -D), Roofs and 25,572.16 35,661.29 0.39 5.33 6.02 Lifespan 1.00	6.61 7.34 4 years 3.28 20 years 20 years 20 years 2.11 2.11 5.07 15 years brage Facility Covers (367) 30,686.60 42,793.54 0.47 6.40 7.22 1 year 1.49

Practice	e				Code	Component	Unit	Reg Cost	HU Cost
Stream	Cross	sing						Lifespan	10 years
BT		AWEP	EQIP	OI	578	Bridge	SqFt	33.23	39.88
BT		AWEP	EQIP	OI	578	Culvert installation	InFt	6.02	7.23
BT		AWEP	EQIP	OI	578	Stream Crossing Ramp only	SqFt	4.61	5.53
BT		AWEP	EQIP	OI	578	Stream Crossing Ramps and channel	SqFt	3.92	4.70
Stream	Habita	at Impr	oveme	ent		·		Lifespan	15 years
Consult	Biolog	jist for p	olan re	view an	nd com	ponent guidance.			
ВТ			EQIP		395	Riparian Zone Improvement-Forested (must treat stream	Ac	8,152.39	9,782.87
						bottom and bank together)	-		-
BT			EQIP		395	Instream wood placement	Ac	11,440.73	13,728.88
BT			EQIP		395	Instream rock placement	Ac	9,827.68	11,793.22
BT			EQIP		395	Rock and wood structures	Ac	21,058.81	25,270.58
BT			EQIP		395	Fish Barrier	CuYd	6,703.46	8,044.16
BT			EQIP		395	Cribbing Mudsill 10 section	Ea	567.32	680.79
BT			EQIP		395	Midstream Structure - 10 Boulders or 3 mid str log structures	Ea	374.65	449.57
BT			EQIP		395	Deflector, Rock <= 80 ton	Ea	1,984.06	2,380.87
BT			EQIP		395	Deflector, Rock > 80 ton	Ea	3,327.57	3,993.08
BT			EQIP		395	Defector Group of 3 Root Wads	Ea	1,865.95	2,239.15
BT			EQIP		395	Cross Vane Rock or Rock/log	Ea	2,123.16	2,547.79
Stream	bank a	and Sho		e Prote	ction	, v		Lifespan	20 years
BT			EQIP		580	Vegetative	LnFt	15.62	18.74
BT			EQIP		580	Bioengineered	LnFt	37.68	45.22
BT			EQIP		580	Structural, > 5 ft bank	LnFt	109.77	131.73
BT			EQIP		580	Structural small, banks less than 4 ft	LnFt	56.54	67.87
Stripcro	opping	1						Lifespan	
ettiper e	AMA		EQIP	OI	585	Stripcropping - water erosion	Ac	10.05	12.06
	AMA	AWEP	EQIP	OI	585	Stripcropping - wind erosion	Ac	5.42	6.50
Structu				-		Tenthoreften.		Lifespan	
					ed to si	upport another conservation practice.		Incopan	
-	•		•			ir length in inches multiplied by the outlet length in fe	et		
						(342), Irrigation Water Management (449), Irrigation Land L		4), Irrigation Ca	anal or Lateral
	Irrigatio			vater Re		(447), Dike (356), and Grade Stabilization Structure (410)		,, <b>C</b>	
BT		AWEP		OI	587	Inlet Flashboard Riser, Metal	In Ft.	2.87	3.44
BT		AWEP		OI	587	Inline Flashboard Riser, Metal	In Ft.	3.04	3.65
BT		AWEP		OI	587	Commercial Inline Flashboard Riser	In Ft.	3.78	4.53
BT		AWEP		OI	587	Culvert <30 inches HDPE	In Ft.	1.72	2.07
BT		AWEP		OI	587	Water Bar	Ea	584.84	701.80
BT		AWEP		OI	587	Grated Dropbox	Ea	934.16	1,120.99
BT		AWEP		OI	587	Slide Gate	Ft	1,327.43	1,592.92
BT		AWEP		OI	587	Flap Gate	Ft	1,243.81	1,492.57
BT		AWEP		OI	587	Flap Gate w/ Concrete Wall	CuYd	911.70	1,094.04
BT		AWEP		OI	587	Rock Checks for Water Surface Profile	Ton	39.86	47.83
	AMA			OI	587	Flow Meter with Mechanical Index	Inch	64.97	97.46
	AMA			OI	587	Flow Meter with Electronic Index	Inch	77.29	115.94
Subsur	face D				compa	nion practice only, when required by site conditions.	Г	Lifespan	20 years
		AWEP	EQIP	HT	606	Corrugated Plastic Pipe (CPP), Single-Wall, $\leq 6$ "	Ft	2.87	4.06
		AWEP	EQIP	ΗT	606	Enveloped Corrugated Plastic Pipe (CPP), Single-Wall, ≤ 6"	Ft	3.43	4.86
Terrace	)	<u> </u>		l	<b>I</b>			Lifespan	10 years
		AWEP	EQIP	OI	600	Terrace, Gradient	Ft	2.88	3.45
		AWEP		OI	600	Terrace, Storage	Ft	3.76	4.51
		AWEP		OI	600	Terrace, Gradient Rebuild	Ft	2.09	2.50
		AWEP	EQIP	OI	600	Terrace, Storage Rebuild	Ft	2.92	3.51
L	1					-,			5.0.

							2013 NJ P	ractice Ca
Practice	9			Code	Component	Unit	Reg Cost	HU Cost
Tree & S	Shrub Estal	olishme	ent				Lifespan	15 years
GW		EQIP	OI	612	Individual tree - hand planting w/browse protection	Ea	2.48	2.97
GW		EQIP	OI	612	Individual tree - hand planting	Ea	0.89	1.06
GW		EQIP	OI	612	Shrub Planting	Ac	431.02	517.22
GW		EQIP	OI	612	Hardwood Planting 1-3gal pots	Ac	2,190.15	2,628.18
Tree & S	Shrub Site I	Prepara	tion				Lifespan	1 year
GW		EQIP		490	Mechanical, Heavy	Ac	152.49	182.99
GW		EQIP		490	Mechanical, Light	Ac	69.06	82.88
GW		EQIP		490	Chemical, Ground Application	Ac	125.38	150.46
		EQIP	EI, OI	490	Windbreak, Site Preparation	Ac	191.43	229.72
Compar storage	of above gro	; only a ound po	nded w	ater.	upport another conservation practice. "Riser" means a Structure for Water Control (587)	above grou	Lifespan und riser for t	-
	AWE	P EQIP	HT	620	UO <= 6"	Ft	4.49	6.36
	AWE	P EQIP	HT	620	UO <= 6" w Riser	Ft	4.74	5.68
	AWE	P EQIP	HT	620	6" < UO <=12"	Ft	8.37	10.05
	AWE	P EQIP	HT	620	6" <uo <='12"' riser<="" td="" w=""><td>Ft</td><td>9.65</td><td>11.58</td></uo>	Ft	9.65	11.58
	AWE	P EQIP	HT	620	12" < UO <=18"	Ft	16.19	19.42
	AWE	P EQIP	HT	620	18" < UO <=24"	Ft	24.49	29.38
	AWE	P EQIP	HT	620	24" < UO <=30"	Ft	32.90	39.48
	AWE	EQIP	HT	620	UO >30"	Ft	41.40	49.69
Upland	Wildlife Ha	bitat Ma	anagen	nent			Lifespan	1 year
BT, GW		EQIP		645	Establish Annual Vegetation - Broadcast w/ Fertilization	Ac	204.93	245.92
BT, GW		EQIP		645	Establish Annual Vegetation - Broadcast; No Fertilization	Ac	115.61	138.74
BT, GW		EQIP		645	Establish Annual Vegetation - Drill w/ Fertilization	Ac	201.18	241.42
BT, GW		EQIP		645	Establish Annual Vegetation - Drill; No Fertilization	Ac	111.86	134.24
BT, GW		EQIP		645	Herbaceous Hand treatment, Invasive or Weed Species Control	Ac	210.13	252.15
BT, GW		EQIP		645	Wood Stemmed, Hand treatment, Invasive or Weed Species Control	Ac	210.13	252.15
Vegetat	ed Treatme	nt Area	1				Lifespan	10 years
		EQIP		635	VTA-surface application-gravity flow	SqFt	0.13	0.16
		EQIP		635	Wastewater is Pumped up to the VTA	SqFt	0.24	0.29
		EQIP		635	VTA with Minor Grading	SqFt	0.14	0.16
		EQIP		635	VTA using an Existing Vegetative Area with Complex Distr	SqFt	0.18	0.21
		EQIP		635	VTA using an Existing Vegetative Area with Gated pipe or sprinkler system	SqFt	0.07	0.08
Waste F	Facility Clos	sure					Lifespan	15 years
	AWE	P EQIP		360	Demolition of Concrete Waste Storage Structure	CuFt	1.91	2.29
Waste S	Storage Fac	ility	•	•			Lifespan	15 years
facility. I to devel Associa	No TSP func lop a CNMP ated Practices	ls may i may sig :: Fence	be adde gn up fo (382), C	ed to E r a Col Sritical A	Nutrient Management plan (CNMP) in place prior to ap QIP contracts to develop CNMPs; producers intereste nservation Activity Plan (std 102). Area Planting (342), Nutrient Management (590), Waste Tran (632), Waste Treatment (629), and Pumping Plant (533).	ed in recei	ving financial	assistance
(001), (		P EQIP	1		Above Ground Steel/Concrete < 25K ft3 storage	CuFt	2.07	2.48
				313	Above Ground Steel/Concrete 25-100K ft3 storage	CuFt	1.64	1.96
				313	Above Ground Steel/Concrete >100-200K ft3 storage	CuFt	1.64	1.90
				010	, sove cround occarbondere > 100-2001 ito storage	Juit	1.50	1.01

Waste Storage Facility continued

AWEP EQIP

AWEP EQIP

313

Dry Stack,<2K Conc FI walls

313 Dry Stack, 2K> Concr FI wall

Lifespan 15 years

13.93

11.70

SqFt

SqFt

16.72

14.04

Lifespan 15 years

HU Cost

Reg Cost

Unit

Code	Com	ponent

Applicants must have a Comprehensive Nutrient Management plan (CNMP) in place prior to application for a waste storage facility. No TSP funds may be added to EQIP contracts to develop CNMPs; producers interested in receiving financial assistance to develop a CNMP may sign up for a Conservation Activity Plan (std 102).

Associated Practices: Fence (382), Critical Area Planting (342), Nutrient Management (590), Waste Transfer (634), Heavy Use Area Protection (561), Solid/Liquid Waste Separation Facility (632), Waste Treatment (629), and Pumping Plant (533).

AWEP	EQIP	313	Dry Stack, concrete floor, wood wall	SqFt	8.27	9.92
AWEP	EQIP	313	Conc Tank, buried <5K	CuFt	5.48	6.58
AWEP	EQIP	313	Conc Tank, buried 5K<15K	CuFt	2.63	3.15
AWEP	EQIP	313	Conc Tank, Buried 15K<25K	CuFt	2.07	2.48
AWEP	EQIP	313	Conc Tank, Buried 25K<50K	CuFt	1.78	2.13
AWEP	EQIP	313	Conc Tank, Buried 50K<75K	CuFt	1.40	1.68
AWEP	EQIP	313	Conc Tank, Buried 75K<110K	CuFt	1.19	1.42
AWEP	EQIP	313	Conc Tank, Buried 110K or >	CuFt	0.97	1.17

#### Waste Transfer

Practice

Multiple components may be selected to build a system appropriate for the site. All components must be contracted under one contract item. No contracted component may be paid until all components are implemented.

Associated Practices: Solid/Liquid Waste Separation Facility (632), Waste Storage Facility (313), Composting Facility (317), Waste Treatment (629), and Pumping Plant (533).

	<u> </u>		/					
A	WEP	EQIP		634	Inlet +Recep Pit (<1000 gal) + pipe	Gal	5.14	6.17
A	WEP	EQIP		634	Inlet +Recep Pit (1k to 5K gal) + pipe	Gal	2.37	2.84
A	WEP	EQIP		634	Inlet+Reception pit (> 5000 gal)	Gal	2.05	2.46
A	WEP	EQIP		634	Concrete channel	SqFt	11.94	14.32
A	WEP	EQIP		634	Concrete channel to Pushoff=> 20LF	SqFt	13.89	16.66
A	WEP	EQIP		634	Concrete channel to Basin	SqFt	17.72	21.26
A	WEP	EQIP		634	Concrete Channel to Basin to pipe	SqFt	20.37	24.44
A	WEP	EQIP		634	Small Manure Flush System	Gal	10.53	12.64
A	WEP	EQIP		634	Pipe Manure Flush System	Ft	43.64	52.37
A	WEP	EQIP		634	Hopper with > 40 ft of 24" pipe	Ft	91.90	110.29
A	WEP	EQIP		634	Hopper with < 40 ft of 24" pipe	Ft	152.46	182.95
A	WEP	EQIP		634	Transfer line, 30 in. diameter pipe	Ft	70.66	84.79
A	WEP	EQIP		634	Transfer line, low-pressure 12"	Ft	39.18	47.02
A	WEP	EQIP		634	Transfer line, low-pressure 10"	Ft	17.82	21.38
A	WEP	EQIP		634	Transfer line, with pressure, 6"	Ft	9.74	11.69
A	WEP	EQIP		634	Agitator for mixing basin contents < 10 ft. deep.	Ea	9,035.91	10,843.09
A	WEP	EQIP		634	Agitator for mixing basin contents 10 to 15 ft. deep	Ea	13,860.28	16,632.33
A	WEP	EQIP		634	Short scrape, alley with push-off	Ea	3,211.36	3,853.64
A	WEP	EQIP		634	Lot runoff ( inlet box, pipe and pump tank)	Ea	3,506.89	4,208.27
A	WEP	EQIP		634	Lot runoff (box and pipe)	Ea	1,729.43	2,075.31
Water & Sedime	ent Co	ontrol	Basin				Lifespan	10 years
	I	EQIP		638	Water and Sediment Control Basin	Ft	16.08	19.24
Water Well							Lifespan	20 years
Livestock operat	ions o	nly; ol	nly whe	n repl	acing an existing surface water supply with an existing	g water qu	ality resource	e concern.
•					nplement an approved prescribed grazing plan. Paym			
					practice standards to address the resource concern re			
					the least cost alternative that also meet the standard	are borne	by the partici	pant. The
	1	1			payments not treatment options.			
AMA A	WEP	EQIP	OI	642	Typical Well, 6"	LnFt	16.46	21.95

Practice				Code Component			Reg Cost	HU Cost	
Watering Facility					Lifespan 20 years				
alternati installed	ve nee I. Any i	eded to addition	meet t al exp	he mini enses a	imum µ above	nplement an approved prescribed grazing plan. Payme practice standards to address the resource concern re the least cost alternative that also meet the standard a payments not treatment options.	gardless	what is actua	lly
ieasi cos	east cost alternative limitation applies to payments not treatment options.           AMA         AWEP         EQIP         OI         614         Frost Proof Trough (2 Ball)				Ea	935.93	1,123.12		
		AWEP	EQIP	01	614	Gravity Concrete Trough	Ea	1,314.66	1,577.60
	AMA	AWEP	EQIP	OI		Portable Trough	Ea	142.08	170.50
		AWEP	EQIP	OI	-	Portable Trough with Hydrant	Ea	184.98	221.98
		AWEP		OI		Storage Tank	Ea	964.04	1,156.85
Wetland							-	Lifespan	-
BT			EQIP		659	Enhanced wetland Topography (includes shallow pools)	Ac	700.54	840.65
Wetland Restoration				Lifespan	15 years				
BT			EQIP		657	Hydrologic restoration, Heavy Equipment	Ac	3,778.89	4,534.67
BT			EQIP		657	Hydrologic restoration with embankment, heavy equipment	Ac	4,904.95	5,885.94
					Lifespan	1 year			
BT, GW			EQIP		644	Topographic Feature Creation, Low	Ac	105.49	126.58
BT, GW			EQIP		644	Topographic Feature Creation, Medium	Ac	522.47	581.03
BT, GW			EQIP		644	Topographic Feature Creation, High	Ac	604.10	678.99
BT, GW			EQIP		644	Establish Annual Vegetation - Broadcast with Fertilization	Ac	414.37	451.30
BT, GW			EQIP		644	Establish Annual Vegetation - Broadcast; No Fertilization	Ac	325.05	344.12
BT, GW			EQIP		644	Establish Annual Vegetation - Drill w/ Fertilization	Ac	410.62	446.80
BT, GW			EQIP		644	Establish Annual Vegetation - Drill; No Fertilization	Ac	321.30	339.62
BT, GW			EQIP		644	Herbaceous Hand treatment, Invasive or Weed Species Control	Ac	210.13	252.15
BT, GW			EQIP		644	Wood Stemmed, Hand treatment, Invasive or Weed Species Control	Ac	210.13	252.15
Windbreak/Shelterbelt Establishment Lifespan					15 years				
Payment is based on the windbreak length, regardless of number of rows.									
	AMA		EQIP	EI, OI	380	Multi-row Tree/shrub, containerized stock	Ft	3.98	4.77

BT Working Lands for Wildlife, Bog turtle initiative

GW Working Lands for Wildlife, Golden Winged warbler initiative

AMA Agricultural Management Assistance Program

AWEP Agricultural Water Enhancement Program

EQIP Environmental Quality Incentives Program

EI EQIP Energy Initiative

OI EQIP Organic Initiative

HT EQIP Seasonal High Tunnel Initiative

Component descriptions of the typical before and after conditions, as well as the listing of materials, equipment, labor etc. used to develop payment rates, are available on the NJ efotg (http://efotg.sc.egov.usda.gov/treemenuFS.aspx) and at http://www.nj.nrcs.usda.gov/technical/planning/practices.html.

Appendix C – Sample Contract

# UPPER SALEM RIVER WATERSHED AGRICULTURAL MINI-GRANT PROGRAM MEMORANDUM OF AGREEMENT

TITLE OF CONSERVATION PRACTICE

Agreement No. \_\_\_\_\_

This Agreement, made on <u>MONTH</u>, <u>DAY</u>, <u>YEAR</u> ("Effective Date"), by and between <u>MINI-GRANT</u> <u>PROGRAM PARTICIPANT</u>, located at <u>ADDRESS</u>, and Rutgers, The State University of New Jersey, having its Office for the Rutgers Cooperative Extension Water Resources Program at 14 College Farm Road, New Brunswick, New Jersey 08901 (hereinafter referred to as **"RUTGERS**"). The <u>MINI-GRANT PROGRAM PARTICIPANT</u> and RUTGERS are collectively referred to as the "parties" and individually as "party".

#### WITNESSETH

WHEREAS, RUTGERS has secured funding through a Section 319(h) NPS Pollution Control and Management Implementation Grant from NJDEP Division of Watershed Management ("Mini-Grant Program") and is in the process of implementing watershed restoration and protection through agricultural management practice ("AMP") projects to protect water quality and quantity in the Upper Salem River Watershed and provide demonstration opportunities for communities throughout New Jersey; and

WHEREAS, the <u>MINI-GRANT PROGRAM PARTICIPANT</u> desires to collaborate with RUTGERS on a <u>TITLE OF CONSERVATION PRACTICE</u> project at <u>SITE NAME</u> in <u>TOWN/CITY</u> ("Site") to provide environmental benefits, including reductions in runoff and water quality protection, which will enhance the Upper Salem River Watershed as well as public health and welfare for the citizens of the County of <u>COUNTY NAME</u> ("<u>TITLE OF CONSERVATION PRACTICE</u>" or "Project"); and

WHEREAS, RUTGERS intends to provide certain site-survey and installation services to the MINI-GRANT PROGRAM PARTICIPANT for such Project in an effort to satisfy the goals of the Mini-Grant Program; and

**WHEREAS**, RUTGERS requires limited access to the Site to conduct a site survey(s) and to conduct post-construction site visits for assessment and educational purposes; and

WHEREAS, the <u>MINI-GRANT PROGRAM PARTICIPANT</u> and RUTGERS wish to cooperate with each other to fully execute and complete the Project in accordance with the aims and intent of the *Mini-Grant Program* and the terms and conditions herein and in the *Upper Salem River Watershed Agricultural Mini-Grant Program Guide*.

**NOW THEREFORE**, the parties hereto agree as follows:

1. <u>Scope of Work; Term.</u> The <u>TITLE OF CONSERVATION PRACTICE</u> Project, as more fully described in the Scope of Work attached hereto as Attachment A, shall commence on the Effective Date and continue through <u>MONTH</u>, <u>DAY</u>, <u>YEAR</u> ("Term").

2. <u>MINI-GRANT PROGRAM PARTICIPANT</u> Technical Representative. The <u>MINI-GRANT</u> <u>PROGRAM PARTICIPANT</u> shall appoint <u>NAME OF REPRESENTATIVE</u> as technical or scientific representative on the Project.

3. <u>Confidential Information</u>. All information belonging to one party and given to the other under this Agreement shall be used only for the purposes given and shall be held in confidence by the receiving party for three (3) years after expiration of this Agreement so long as such information (i) remains unpublished by the giving party or does not otherwise become generally available in the public domain, (ii) is not lawfully received by the receiving party from a third party with the legal authority to publicly disclose it, (iii) is not independently developed by the receiving party without the benefit of such information, or (iv) is not required by law to be disclosed.

4. <u>Access Rights for Site Surveys and Installation</u>. The <u>MINI-GRANT PROGRAM</u> <u>PARTICIPANT</u> agrees to permit RUTGERS, or other designated entity, access to the Site for the purpose of conducting site surveys and inspection of <u>TITLE OF CONSERVATION PRACTICE</u>, at RUTGERS' sole costs and expenses, from the Effective Date through <u>MONTH</u>, <u>DAY</u>, <u>YEAR</u>.

5. <u>Publicity</u>. The <u>MINI-GRANT PROGRAM PARTICIPANT</u> will cooperate with RUTGERS to promote <u>TITLE OF CONSERVATION PRACTICE</u> to both internal audiences, professionals and the general public through a variety of media outlets. The <u>MINI-GRANT PROGRAM PARTICIPANT</u> shall allow RUTGERS to conduct scheduled site tours of the completed Project for educational purposes. RUTGERS will coordinate all tours with the <u>MINI-GRANT PROGRAM PARTICIPANT</u> and obtain approval at least seven (7) days prior to visit. The <u>MINI-GRANT PROGRAM PARTICIPANT</u> PARTICIPANT agrees to allow RUTGERS to use images of the property and the Project in educational and promotional materials.

6. <u>Publication and Use of Marks</u>. RUTGERS reserves the right to publish information regarding this Project. Upon request, RUTGERS shall provide copies of any such publication or release of information to the <u>MINI-GRANT PROGRAM PARTICIPANT</u> contracting officer for review and comment at least thirty (30) days prior to any such release.

7. <u>Limitation of Liability and Warranty.</u> NEITHER PARTY SHALL BE LIABLE FOR ANY INCIDENTAL, SPECIAL OR CONSEQUENTIAL DAMAGES, INCLUDING WITHOUT LIMITATION, LOST PROFITS AND/OR DISRUPTION OF SERVICES, RESULTING FROM EITHER PARTY'S ACTIVITIES RELATING TO THE PROJECT. RUTGERS MAKES NO WARRANTIES, EXPRESS OR IMPLIED, AS TO ANY MATTER WHATSOEVER.

8. <u>Termination</u>. RUTGERS or the <u>MINI-GRANT PROGRAM PARTICIPANT</u> may terminate this Agreement with or without cause at any time by giving thirty (30) days written notice. Such

termination shall, however, not affect any commitments which are properly legally binding prior to the effective date of termination.

9. <u>Indemnification</u>. The <u>MINI-GRANT PROGRAM PARTICIPANT</u> shall hold harmless, indemnify and defend RUTGERS, its trustees, officers, directors, faculty, staff or agents from and against any and all liabilities, demands, damages, claims losses, and expenses (including reasonable attorney fees) collectively "liabilities" arising out of any RUTGERS work or information provided by RUTGERS in connection with this Project, including the use by the <u>MINI-GRANT PROGRAM PARTICIPANT</u>, or by any party acting on behalf of or authorized by the <u>MINI-GRANT PROGRAM PARTICIPANT</u> of any RUTGERS work or information or part thereof, unless attributable to the sole negligent acts or omissions of RUTGERS.

10. <u>Insurance</u>. The parties must obtain and maintain, at their own expense, during the term of the Agreement and throughout the Project, at least the following limits of insurance coverage required by this Agreement: worker's compensation insurance or a program of self insurance with statutory limits, and also commercially purchased employer's liability insurance with a policy limit of \$1 million dollars; business automobile and vehicle liability insurance covering claims for injuries to members of the public and/or damages to property of others arising from use of motor vehicles, including onsite and offsite operations, and owned, non-owned, or hired vehicles, with \$1,000,000 combined single limits; commercial general liability insurance on an occurrence basis, covering claims for bodily injuries to members of the public at large or damage to property of others arising out of any act or omission of the parties or of any of their employees or agents, with limits not less than \$1,000,000 in any one occurrence and in the aggregate; and professional liability insurance of \$1,000,000.

11. <u>Governing Law</u>. This Agreement shall be governed by the laws of the State of New Jersey without regard to its conflict of laws provisions.

12. <u>Notices</u>. All notices, demands, consents, approvals, requests required or permitted to be given to or served upon the parties shall be in writing. Any such notice, demand, consent, approval, request, instrument or document shall be sufficiently given or served if hand delivered or sent by certified or registered mail, postage prepaid, addressed at the address set forth below, or at such other address as it shall designate by notice, as follows:

If to MINI-GRANT PROGRAM PARTICIPANT	MINI-GRANT PROGRAM PARTICIPANT
	STREET ADDRESS
	TOWN/CITY, ZIP CODE
	Attention: MINI-GRANT PROGRAM PARTICIPANT
If to RUTGERS:	Rutgers, the State University of New Jersey
	Rutgers Cooperative Extension
	Water Resources Program
	14 College Farm Road
	New Brunswick, NJ 08901

Attention: Christopher C. Obropta, Ph.D., P.E.

13. This Agreement shall be binding upon all parties hereto and their heirs, successors and assigns.

Accepted and agreed: <u>MINI-GRANT PROGRAM PARTICIPANT</u>	RUTGERS, THE STATE UNIVERSITY OF NEW JERSEY
Signature	Signature
Typed Name	Typed Name
Title	Title
Date	Date

## ATTACH SCOPE OF WORK FROM APPLICATION AS APPENDIX A

# Rutgers Cooperative Extension Water Resources Program Upper Salem River Watershed Agricultural Mini-Grant Program

# **Notification of Completion of Project Installation**

This serves as notice to the Rutgers Cooperative Extension Water Resources Program that the installation of agricultural management practices specified in the Project Scope of Work for Agreement No. \_\_\_\_\_\_ and detailed below is complete.

Print name	Signature	

Date

Farm Address

Agreement Number

Practice	Total Units	Total Cost

## Signoff (RCE)

Print name

Signature

Date

### Send completed notification to:

Rutgers Cooperative Extension Water Resources Program Attn: Upper Salem River Watershed Mini-Grant Program 14 College Farm Road; New Brunswick, NJ 08901

# Rutgers Cooperative Extension Water Resources Program Upper Salem River Watershed Agricultural Mini-Grant Program

# Itemized Cost Statement/Invoice

I hereby certify that the following itemized listing and attached receipts are a true and accurate representation of the actual costs and quantities of material, labor and equipment time used in the installation of the approved practices. All applicable invoices, receipts, etc. are attached. In cases where a receipt includes items not used on the practice, I have indicated that on the receipt. I provided the listed items of "in-kind" contributions such as labor and equipment time for the installation of the approved practices.

### Notification by:

Print name

Signature

Date

Farm Address

Agreement Number

Practice & Components (labor, materials)	Total Units	Total Cost	Requested Reimbursement from RCE	Reimbursement received from USDA-NRCS or FSA or other cost- share

### Attach all applicable invoices, receipts, etc. Send completed invoice to:

Rutgers Cooperative Extension Water Resources Program Attn: Upper Salem River Watershed Mini-Grant Program 14 College Farm Road; New Brunswick, NJ 08901