# STATE GUIDELINES for the CONSERVATION COST SHARE PROGRAM

## **PROGRAM YEAR 27**

# Program Year

Begins: March 3, 2025 Ends: August 31, 2026

# **Allocation Period**

Begins: March 3, 2025 Ends: August 31, 2025

Oklahoma Conservation Commission in cooperation with Oklahoma's 84 Conservation Districts

Approved by the Conservation Commission March 3, 2025

#### I PURPOSE

The Oklahoma Conservation Commission hereby declares that the following problems have a detrimental effect on the renewable natural resources of our state:

Oklahoma's water and soil resources are an important foundation of the state's economic infrastructure. Natural climatic events as well as human activity are impacting our natural resources. Additionally, feral swine are a common nuisance in Oklahoma that have a devastating impact to natural resources. As long as farmers and ranchers produce food from the land to feed the world and the wind blows and the rain falls, we will continue to see impacts on soil and water. Our task as stewards of these natural resources is to minimize these impacts. Protecting these vital natural resources is paramount in preserving the state's economic future. In order to accomplish this goal, the Commission hereby establishes the following goals and objectives to address these problems affecting our renewable natural resources:

Make cost share funds available to conservation districts for the purpose of providing cost share payments to landowners and operators implementing conservation practices which will protect our soil and water natural resources.

Make cost share funds available to conservation districts for the purpose of purchasing an electronic hog trap to assist landowners and operators in reducing the feral swine population on their lands.

The Commission herein establishes the Conservation Cost Share Program Guidelines for Program Year 27. Any exceptions from these established guidelines must be approved by the Commission.

#### II ALLOCATION OF FUNDS

The Commission allocates \$3,500,000 of cost share funds for Program Year 27. Each conservation district will be allocated \$41,400 upon receipt and approval of the conservation district's Program Year 27 Board Action Required checklist, Director Participation form, local program priorities and application ranking system.

## A. Locally Led Conservation Initiative

The total budget for the locally led conservation initiative is \$3,477,600. Eligible landowners and operators may apply at their local conservation district for cost share funds for the purpose of implementing approved conservation practices to protect soil and water natural resources.

#### B. Reduction of Feral Swine Population

The total budget for the feral swine initiative is \$22,400. Only conservation districts are eligible to apply to the Commission for cost share funds for the purpose of purchasing an electronic or manual hog trap to assist landowners and operators in reducing the feral swine population on their lands.

# Conservation District Participation

The Cost Share Program (CSP) is a voluntary program. Conservation districts are not required to participate. To participate in the CSP the conservation district board must take action in a regularly scheduled conservation district board meeting.

## Carry Over Funds

Conservation districts will not be allowed to carry over unobligated Program Year 26 funds to Program Year 27.

# Program Year: 03/03/2025 - 08/31/2026

Program Year 27 begins on March 3, 2025, and ends on August 31, 2026. All Performance and Maintenance Agreements must be completed, and cost share payments disbursed by August 31, 2026. The Commission will not process claims received after August 31, 2026.

# Allocation Period: 03/03/2025 - 08/31/2025

The allocation period is the period in which a conservation district must obligate their program year allocation. The Commission established March 3, 2025, through August 31, 2025, as the allocation period for Program Year 27. If a conservation district fails to obligate all their allocation by August 31, 2025, unobligated funds will be withdrawn by the Commission and made available for reallocation to other conservation districts. Funds become obligated when an application has been approved for funding by the conservation district board and a Performance and Maintenance Agreement has been signed and dated by the conservation district board and the applicant.

## Requests for Additional Funds

Requests for additional funds can be made at any time during the allocation period up to and including September 8, 2025. All requests will be review and evaluate by Commission staff after the request period has closed. Notification of approval will be made no later than September 30, 2025. There is no guarantee additional funds will be available.

#### Requests must:

- 1. be submitted no later than September 8, 2025
- 2. include a current CSPY 27 Allocation Report (Excel format only)
- 3. include a copy of your conservation district board meeting minutes documenting the board's action to request additional CSPY 27 funds

The Commission will assume conservation district requests are for the total amount reported in Section 2 – Unfunded Approved Alternate Agreements on the Allocation Report. Only requests that meet the above requirements will be considered for additional funding.

# Eligibility Requirements

Applicants for cost share funds must be a conservation district cooperator with a conservation plan. Applicants that lease the land where the conservation practice will be

constructed must submit a Landowner Consent form with their application. Individual conservation districts can establish additional local eligibility requirements. Additional requirements must be approved by the local conservation district board of directors.

Conservation Commissioners, Conservation Commission staff, conservation district employees or the spouses of any of these people must not be eligible to participate in the Conservation CSP.

Conservation district directors are eligible to participate in the Conservation CSP. Due to the limited amount of funds available for Program Year 27 individual directors should consider public perception when making their decision to participate in the Program. Each participating conservation district must submit to the Commission a Director Participation form documenting the conservation district board's vote related to board members participation in the CSP. If the conservation district board votes to allow board members to apply for cost share funds the guidelines below will be followed.

- 1. Only two conservation district board members can apply for cost share funds during Program Year 27.
- Individual conservation district board members applying cannot discuss any
  element of the CSP including but not limited to practices, rates, average
  costs, selection/ranking criteria, application approval/disapprovals, payments,
  and extensions.
- 3. Individual conservation district board members applying for the cost share funds must abstain from voting on all elements of the Program.
- Individual conservation district board members cannot use their position as a conservation district board member to improve or elevate their individual chances of becoming a successful applicant.

## **Authorized District Representative**

The conservation district board must designate an authorized district representative. This person can sign all forms. The authorized district representative must be a conservation district board member. It cannot be a conservation district employee. The board can designate more than one conservation district board member as the authorized district representative. Board members applying for cost share funds cannot serve as the authorized district representative.

#### **Technical Representative**

Natural Resources Conservation Service (NRCS) staff will serve as the conservation district's technical representative. They will assist the conservation district by conducting field visits to determine landowner needs, participating in the application review process, developing conservation plans, design and layout of practices when required, determining compliance with NRCS conservation practices standards and specifications, and certifying practice quantities. The technical representative will be required to sign the Certification of Completion and Acceptance form.

# Eligible Conservation Practices and Average Costs

Eligible conservation practices for Program Year 27 are:

314	Brush Management	325	High Tunnel System
327	Conservation Cover	516	Livestock Pipeline
340	Cover Crop	590	Nutrient Management
342	Critical Area Planting	512	Pasture and Hay Planting
362	Diversion	378	Pond
382	Fencing	338	Prescribed Burning
386	Field Border	528	Prescribed Grazing
393	Filter Strip	533	Pumping Plant
394	Firebreak	550	Range Planting
410	Grade Stabilization Structure	329	Residue and Tillage Management, No-Till
412	Grassed Waterway	600	Terrace
561	Heavy Use Area Protection	642	Water Well
315	Herbaceous Weed Control	614	Watering Facility
224	Aquifer Flow Test		

Each conservation district board may select any of the approved conservation practices for inclusion in the conservation district's local program. The selected practices should address the conservation district's identified priority resource concerns. A conservation district can request Commission approval to add conservation practices not included in the list of approved practices. The request must be submitted to the Commission in writing and be accompanied by supporting data compiled by the conservation district. The requested practice must be approved by the Commission prior to the conservation district board's approval of CSP applications.

Conservation practices must be implemented according to NRCS standards and specifications.

CSP average costs (unit cost) for the approved conservation practices is based on Oklahoma NRCS data. A conservation district can request an average cost variance. The request must be submitted to the Commission in writing and be accompanied by supporting data compiled by the conservation district. The requested variance rate must be approved by the Commission prior to the conservation district board's approval of CSP applications.

#### Maximum Cost Share Payment

The maximum cost share payment amount per participant in Program Year 27 is \$7,500. Each conservation district board may choose to establish a maximum cost share payment amount that is less than \$7,500.

## Maximum Cost Share Rate

The maximum cost share rate for all conservation practices is 85%. Each conservation district board may choose to establish a cost share rate less than 85%.

# Local Program Priorities and Application Ranking System

The CSP gives conservation districts the responsibility to determine the recipients of state cost share funds. To meet this responsibility conservation districts must establish local program priorities. Clearly defined priorities will make the application ranking and approval process more efficient and minimize misunderstandings.

Conservation districts must develop an application ranking system that will be used to rank and approve applications. When developing your ranking system consider local program priorities as well as local natural resource needs. Applicant eligibility requirements must be an element of the application ranking system. Conservation district staff and technical representatives, based on best professional judgment and site-specific evaluations should provide information to assist the conservation district board during the application ranking process.

Each conservation district must submit their Program Year 27 local program priorities and application ranking system to the Commission for review and approval. Application ranking, approval and funding is prohibited prior to receiving Commission approval. Each conservation district's cost share fund allocation will only be available upon approval of their Program Year 27 Board Action Required checklist, Director Participation form, local program priorities and application ranking system by the Commission.

# **Application Process**

Conservation districts should advertise the availability of CSP funds throughout the conservation district. The following information should be included in your advertisement: application period, maximum allowed payment, cost share rate, conservation practices available, and conservation district contact information. Advertisement can be in the form of a local newspaper article, newsletters, announcement on the conservation district's Facebook page, flyers at business, or word of mouth. Any costs associated with advertising your local CSP can be reimbursed from your other operating funds.

Potential applicants must return completed applications to the conservation district prior to the end of the conservation district's application period. Applicants that lease the land where the conservation practice will be constructed must submit a Landowner Consent form with their application. Each applicant is limited to one application. Multiple practices can be applied for on one application.

## **Application Approval Process**

Conservation districts must use their local program priorities and application ranking system to rank, approve and fund CSP applications. Applications must be approved during an official conservation district board meeting. Board meeting minutes must include a list of approved applications showing the approved applicant's name, practice, and maximum cost share amount.

Approved applicants must be notified, in writing, <u>within 10 calendar days</u> after conservation district board action was taken. To remain eligible, approved applicants must sign a Performance and Maintenance Agreement and provide an IRS W9 Form prior to August 31, 2025.

Conservation districts that have more qualified applications than available CSP funds may choose to approve those applications as alternates on the condition that funding becomes available. Approved alternates must be notified, in writing, within 10 calendar days after conservation district board action was taken. To remain eligible, approved alternates must sign a Performance and Maintenance Agreement and provide an IRS W9 Form prior to August 31, 2025. Work cannot begin until notified by the conservation district that funds are available. All approved alternates must understand there is no guarantee funds will become available during the program year.

Applicants denied for any reason must be notified, in writing, within 10 calendar days after conservation district board action was taken. The conservation district board must give

reason(s) for the denial and advise the applicant of their right to appeal and the procedures necessary to exercise those appeal rights.

## **Appeals Process**

In the event an applicant wishes to appeal the conservation district's decision a written request must be received within 20 calendar days of the date board action was taken. The conservation district board has 30 calendar days to respond to an applicant appeal.

The conservation district board must hear an appeal in a regularly scheduled conservation district board meeting. Appeals must be listed on the agenda and heard in open session; no appeals shall be heard or discussed in executive session. The conservation district board must give the applicant an opportunity to be heard, that is, what is the reason for contesting the decision. If the conservation district board agrees with the applicant, then the conservation district board can reverse its earlier decision and approve the application. However, if the conservation district board feels that its original denial of the application was justified, the conservation district board is certainly entitled to stand by its original ruling. In that case the applicant must be notified, in writing, within 10 calendar days after conservation district board action was taken that the denial stands and advise of their right to appeal to the Commission and the procedures necessary to exercise that right.

Appeals by an applicant to the Commission must be made, in writing, within 20 calendar days after conservation district board action was taken. The conservation district must forward to the Commission a copy of the case file, the application ranking system used by the conservation district, and the reason(s) for the conservation district board's denial. The Commission has 45 calendar days to respond, in writing, to an appeal.

# **Completion Dates**

Conservation districts must set and enforce completion dates for approved participants. Participants must be informed of the completion date and make every effort to complete approved practices by that date. Participants that have not started are not under construction or have not completed implementation of practices listed in their Performance and Maintenance Agreements by the established completion date can be canceled in order to reallocate funds to an approved alternate.

Conservation districts may make participants that were canceled for lack of completion effort ineligible for CSP funding in future program years. When mitigating circumstances

influence a participant's ability to complete implementation, conservation districts can reconsider the ineligibility for CSP funding in future program years.

# Execution of Performance and Maintenance Agreement

The Performance and Maintenance Agreement must require the participant to meet the following requirements:

- To perform or have performed all work described in the Conservation Plan in accordance with NRCS conservation practice standards and specifications.
- To obtain all required permits and approvals prior to the construction of the conservation practice(s).
- To complete or have completed all work described in the Conservation Plan by the completion date established by the conservation district.
- To permit free access to the land for conservation district and NRCS representatives to inspect the conservation practice(s) upon completion.
- To submit to the conservation district copies of detailed contractor invoices, receipts for materials and/or a CSP In-kind Contributions form documenting work performed by the participant.
- To maintain, at no cost to the conservation district, the conservation practice(s) as designed and constructed for the expected life as set forth by the conservation district. If the participant removes, destroys, or does not maintain the practice(s) before the end of its expected life, the conservation district shall be authorized to recover the CSP funds disbursed. The participant must remain ineligible for future CSP funding until the practice(s) is properly maintained, CSP funds are recovered by the conservation district, or the expected life of the practice(s) expires.
- To accept the conservation district's method of calculating the cost share payment for completed work.
- To complete and attach an IRS W-9 Form-Request for Taxpayer Identification Number and Certification.

After an applicant has been notified, they have been approved for CSP funds, the applicant and conservation district must execute a Performance and Maintenance Agreement. An agreement number following the Commission approved format must be assigned to each agreement. Example agreement number – 25-027-001

25 - conservation district number

027 - program year number

001 – applicant number assigned by the conservation district

All Program Year 27 Performance and Maintenance Agreements (including alternates) must be signed and dated by the conservation district board and applicant on or before August 31, 2025. All Program Year 27 Performance and Maintenance Agreements must be completed and the CSP claim submitted to the Commission on or before August 31, 2026. Installation of conservation practices cannot begin until an effective Performance and Maintenance Agreement is in place. An agreement becomes effective on the last date of signature. Each applicant can have only one Performance and Maintenance Agreement.

# **Conservation Practice Failures**

Conservation practice failures may occur due to unusual weather conditions, such as drought or severe storms that are beyond the control of the participant. If the practice has been certified complete and fails due to an extreme act of nature during the expected life, the participant may apply for CSP funds in future program years for the same practice.

# **Agreement Violations**

If a violation of a Performance and Maintenance Agreement is alleged a representative of the conservation district and/or a representative of the Commission will investigate. If the investigation determines a violation has occurred, the conservation district must notify the participant in writing. Notification must include a description of the violation, corrective action required, and date corrective action should be complete. The conservation district is authorized to recover all CSP funds disbursed to the participant if corrective action is not taken. The participant must not be given more than 45 calendar days to make repayment. If the participant does not make repayment, the conservation district must contact the Commission for further guidance.

# Cost Share Claim Process

A cost share claim must be submitted to the Commission after certification of practice implementation has been completed and the participant has submitted all relevant receipts. Multiple completed agreements can be submitted on the same cost share claim. For each agreement listed on the claim a copy of the following back-up documentation must be attached to the claim.

- All relevant invoices, receipts, and in-kind documentation
- Performance and Maintenance Agreement
- Consent (if applicable)
- Certification of Completion and Acceptance (must include lat/long coordinates)
- Payment Calculation Sheet
- Signed Conservation Plan

Cost share claims will not be processed for payment without all proper documentation. Claim payment will be made to the conservation district by EFT. The conservation district will issue a conservation district check to the participant for the approved payment amount. The Commission cannot process Program Year 27 claims received after August 31, 2026.

Conservation districts must provide an IRS Form 1099-MISC to any participant receiving \$600 or more in payment(s) from the conservation district during a calendar year. In accordance with IRS regulations conservation districts must file a copy of each IRS 1099-MISC form along with IRS Form 1096 with the Internal Revenue Service. Neither the conservation district nor the Commission provides tax advice; the applicant may wish to consult with an independent tax advisor regarding any potential tax consequences.

#### IV REDUCTION OF FERAL SWINE PROGRAM POLICIES

## Eligibility

Only conservation districts are eligible to apply for CSP funds for the purpose of purchasing an electronic or manual hog trap to assist landowners in reducing the feral swine population on their lands.

## **Available Monies**

The Commission has set aside \$22,400 of CSP funds for the feral swine initiative.

# **Application Process**

Conservation districts applying for CSP funds for the purchase of electronic or manual hog traps must submit a business plan to the Commission for approval. Business plans are due in the Commission office no later than August 31, 2025.

- 1. <u>Preparation</u> Before preparing the business plan the conservation district board and staff must be familiar with the Feral Swine Control Act and promulgated rules, as well as state carcass disposal requirements.
- 2. <u>Business Plan</u> The business plan must include:
  - Make and model of the electronic and/or manual hog trap.
  - A current (less than 3 months old) cost quote for the electronic or manual hog trap. The quote must include cost for the entire trap. Quotes for only gates and cameras are not accepted as the CSP will only fund entire traps.
  - A policy statement that details responsibilities for assembly and de-assembly of the trap, upkeep, maintenance, transportation of the trap to and from locations, and resetting of the trap. The conservation district should restrict renters from performing maintenance on the equipment.
  - A proposed rental plan that sets rental period and how costs must be assessed (per day, weekly, or monthly rate). The rates will need to include any charges for assembly, de-assembly, resetting, transportation, mobile phone or wireless costs, normal wear and tear on the trap, maintenance, and possible damage to equipment not covered by insurance.
  - A statement verifying that the conservation district has adequate staffing resources to maintain the equipment and implement the trapping program in the conservation district.
  - Operator must understand and agree that if any personal or property damage or injury were to occur while the hog trap is in their possession, they cannot hold the Conservation district or any of its director's or employees liable in any way. After the hog trap is delivered and set up at the chosen location, the operator must assume all liability, and the operator must also assume all liability until the return of the hog trap back to the conservation district.
  - A draft copy of the conservation district's comprehensive hog trap rental agreement that provides clear instructions on use, responsibilities, liabilities, and safety to renters. The rental agreement must include the link to the Oklahoma Department of Agriculture, Food, and Forestry website regarding feral swine laws and rules. The conservation district must provide renters information about proper disposal of hogcarcasses pursuant to state statutes.

- 3. Restrictions When a conservation district decides to sell an electronic hog trap purchased with CSP funds they must notify the Commission before placing the trap for sale. All monies from the sale must be reported to the Commission and can only be used by the conservation district to fund CSP applicants in future program years.
- 4. <u>Notice</u> If the Commission feels that the trap has not been utilized as contracted with in the first year, the Trap may be redirected to another conservation district, or project in need.

# **Approval Process**

Commission staff have 30 days to review the business plan. Conservation districts will be notified in writing of the Commission's decision.

#### V ADMINISTRATIVE GUIDELINES

## District Reporting and Accounting

Conservation districts must conduct the following reporting and accounting procedures.

- Maintain a CSP Allocation Report in electronic format. The report should include data for all
  - a. approved and funded participants with signed Performance and Maintenance Agreements,
  - b. applicants approved as alternates with signed Performance and Maintenance Agreements, and
  - c. agreements that have been completed.
- 2. Submit the CSP Allocation Report to the Commission for review on or before September 8, 2025.
- 3. Submit request for additional cost share funds.
- 4. Assemble case files for each approved applicant containing the following
  - Approved application
  - Application ranking form
  - Certificate of Completion and Acceptance form
  - Performance and Maintenance Agreement
  - Conservation Plan
  - Copy of cost share claim
  - Consent form
  - Applicant's receipts and in-kind documentation
  - Final practice design
  - Map locating the practices
  - Documentation of communication (verbal and written) with the applicant

# Commission Reporting and Accounting

The Commission must conduct the following reporting and accounting procedures:

- 1. Receive and approve conservation district Board Action Required checklists.
- 2. Receive and approve conservation district Director Participation forms.

- 3. Receive and approve conservation district local program priorities and application ranking systems.
- 4. Receive and review conservation district Allocation Reports.
- 5. Receive, review, evaluate and approve conservation district requests (Allocation Report and district board minutes) for additional cost share funds.

## V APPROVED CONSERVATION PRACTICES AND AVERAGE COSTS

Program Year 27 approved conservation practices and average costs can be found on pages 13-16. Standards and specifications for each practice can be found on the NRCS Field Office Technical Guide website. Average costs (unit cost) for approved practices are based on Oklahoma NRCS data.

101   101	Code	Practice	Component	Unit	<b>Unit Cost</b>
Individual Plant Treatment Low 50-200 Plant per Acre	224	Aquifer Flow Test	Aquifer Testing	EACH	\$2,324.71
Individual Plant Treatment Low 50-200 Plant per Acre					
Individual Plant Treatment High 201-400 Plants per Acre   AC   \$67.04     Mechanical Control (buildozer, grubber, excavator)   for 11-30% Canopy Cover     Mechanical Control (buildozer, grubber, excavator)   for 31-50% Canopy Cover     Mechanical Control (buildozer, grubber, excavator)   for 31-50% Canopy Cover     Mechanical Control (buildozer, grubber, excavator)   for > 50% Canopy Cover     Mechanical Control (buildozer, grubber, excavator)   for > 50% Canopy Cover     Mechanical Control (buildozer, grubber, excavator)   AC   \$465.68     Mative Species   AC   \$215.29     Mechanical Control (buildozer, grubber, excavator)   AC   \$465.68     Mative Species   AC   \$410.81     Mative Species   AC   \$410.81     Mechanical Control (buildozer, grubber, excavator)   AC   \$408.61     Mechanical Control (buildozer, grubber, excavator)   AC   \$408.61     Mechanical Control (buildozer, grubber, excavator)   AC   \$408.61     Methanical Control (buildozer, grubber, excavator)   AC   \$405.62     Multi-Species   AC   \$410.35     Multi-Species   AC   \$410.35     Methanical Control (buildozer, grubber, excavator)   AC   \$40.81     Methanical Control (buildozer, grubber, excavator)   AC   \$40.81     M	314	Brush Management	,,		
Mechanical Control (buildozer, grubber, excavator) for 11-30% Canopy Cover   Mechanical Control (buildozer, grubber, excavator) for 31-50% Canopy Cover   Mechanical Control (buildozer, grubber, excavator) for 31-50% Canopy Cover   Mechanical Control (buildozer, grubber, excavator)   AC  \$465.68   Mechanical Control (buildozer, grubber, excavator)   AC  \$415.59   Mechanical Control (buildozer, grubber, excavator)   AC  \$410.98   Mec			•		
For t1-30% Canopy Cover   AC   \$163.57			Individual Plant Treatment High 201-400 Plants per Acre	AC	\$67.04
For 31-50% Canopy Cover   AC   \$259.94     Mechanical Control (bulloczer, grubber, excavator) for > 50% Canopy Cover				AC	\$163.57
				AC	\$259.04
Monarch Species Mix				AC	\$465.68
Monarch Species Mix					
Native Species	327	Conservation Cover			
Pollinator Species					
Pollinator, Native and Forbs			•		
340         Cover Crop         Basic Acc Stands         Acc Stands         \$80.60           Cover Crop Acc Cover Crop Acc Stands         Acc Stands         \$123.77           Cover Crop Acc Cover Crop Acc Stands         Acc Stands         \$100.35           Multi-Species         Acc Stands         \$100.35           Acc Stands         \$1,297.93         Acc Stands           Moderate Grading, Native or Introduced Acc Stands         Acc Stands         \$919.95           Mormal Tillage, Native or Introduced Acc Stands         Acc Stands         \$129.95           Mormal Tillage, Native or Introduced Acc Stands         Acc Stands         \$129.95           362         Diversion         Earth Channel and Ridge         CY \$3.25           382         Fence         Level Non-Rocky         FT \$3.27           382         Fence (382) is to be used only in conjunction with Pond (378) or as cross fencing for grazing management. It cannot be used as property fences.         FT \$3.71           383         Field Border         Field Border, Small         SqFt \$77.92           Acc \$120.35         Introduced Species, Forgone Income         Ac \$120.35           Act \$221.29         Act \$221.29           Native Species, Forgone Income         Ac \$636.24           Pollinator, Forgone Income         Ac \$229.00 </td <td></td> <td></td> <td><u>-</u></td> <td>AC</td> <td>\$867.73</td>			<u>-</u>	AC	\$867.73
Basic, Organic   AC   \$123.77			Pollinator, Native and Forbs	AC	\$304.72
Basic, Organic   AC   \$123.77	340	Cover Crop	Basic	AC.	\$80.60
Cover Crop, Less Than or Equal to One Acre   AC   \$541.55	0.0	- ССТОГ СТОР			
342         Critical Area Planting         Heavy Grading, Native or Introduced         AC         \$1,297.93           Moderate Grading, Native or Introduced         AC         \$919.95           Normal Tillage, Native or Introduced         AC         \$418.13           Permanent Cover         SqFt         \$22.05           362         Diversion         Earth Channel and Ridge         CY         \$3.25           382         Fence         Level Non-Rocky         FT         \$3.27           Fence (382) is to be used only in conjunction with Pond (378) or as cross fencing for grazing management. It cannot be used as property fences.           386         Field Border         Field Border, Small         SqFt         \$77.92           Introduced Species         AC         \$120.35           Introduced Species, Forgone Income         AC         \$519.45           Native Species, Forgone Income         AC         \$221.29           Native Species, Forgone Income         AC         \$636.24           Pollinator         AC         \$1,035.35           393         Filter Strip         Introduced Species, Forgone Income         AC         \$229.00           Introduced Species, Forgone Income         AC         \$320.33					
Moderate Grading, Native or Introduced					\$100.35
Moderate Grading, Native or Introduced					4
Normal Tillage, Native or Introduced	342	Critical Area Planting	•		
Permanent Cover         SqFt         \$22.05           362         Diversion         Earth Channel and Ridge         CY         \$3.25           382         Fence         Level Non-Rocky         FT         \$3.27           Fence (382) is to be used only in conjunction with Pond (378) or as cross fencing for grazing management. It cannot be used as property fences.         FT         \$3.71           386         Field Border         Field Border, Small         SqFt         \$77.92           Introduced Species         AC         \$120.35           Introduced Species, Forgone Income         AC         \$519.45           Native Species, Forgone Income         AC         \$620.40           Pollinator         AC         \$620.40           Pollinator, Forgone Income         AC         \$1,035.35           393         Filter Strip         Introduced Species         AC         \$229.00           Introduced Species         AC         \$229.00           Introduced Species, Forgone Income         AC         \$628.11           Native Species         Forgone Income         AC         \$628.11           Native Species         Forgone Income         AC         \$628.11           Native Species         AC         \$320.33     <					
Second   S					
382         Fence         Level Non-Rocky         FT         \$3.27           Steep-Rocky         FT         \$4.15           Woven Wire         FT         \$3.71           Fence (382) is to be used only in conjunction with Pond (378) or as cross fencing for grazing management. It cannot be used as property fences.           386         Field Border         Field Border, Small         SqFt         \$77.92           Introduced Species         AC         \$120.35           Introduced Species, Forgone Income         AC         \$519.45           Native Species, Forgone Income         AC         \$620.40           Pollinator         AC         \$636.24           Pollinator, Forgone Income         AC         \$1,035.35           393         Filter Strip         Introduced Species         AC         \$229.00           Introduced Species, Forgone Income         AC         \$628.11           Native Species         AC         \$320.33			Permanent Cover	Syrt	φ22.03
Steep-Rocky         FT         \$4.15           Woven Wire         FT         \$3.71           Fence (382) is to be used only in conjunction with Pond (378) or as cross fencing for grazing management. It cannot be used as property fences.           386         Field Border         Field Border, Small         SqFt         \$77.92           Introduced Species         AC         \$120.35           Introduced Species, Forgone Income         AC         \$519.45           Native Species, Forgone Income         AC         \$221.29           Native Species, Forgone Income         AC         \$620.40           Pollinator         AC         \$636.24           Pollinator, Forgone Income         AC         \$1,035.35           393         Filter Strip         Introduced Species         AC         \$229.00           Introduced Species, Forgone Income         AC         \$628.11           Native Species         AC         \$320.33	362	Diversion	Earth Channel and Ridge	CY	\$3.25
Steep-Rocky         FT         \$4.15           Woven Wire         FT         \$3.71           Fence (382) is to be used only in conjunction with Pond (378) or as cross fencing for grazing management. It cannot be used as property fences.           386         Field Border         Field Border, Small         SqFt         \$77.92           Introduced Species         AC         \$120.35           Introduced Species, Forgone Income         AC         \$519.45           Native Species, Forgone Income         AC         \$221.29           Native Species, Forgone Income         AC         \$620.40           Pollinator         AC         \$636.24           Pollinator, Forgone Income         AC         \$1,035.35           393         Filter Strip         Introduced Species         AC         \$229.00           Introduced Species, Forgone Income         AC         \$628.11           Native Species         AC         \$320.33	382	Fence	Level Non-Rocky	FT	\$3.27
Woven Wire         FT         \$3.71           Fence (382) is to be used only in conjunction with Pond (378) or as cross fencing for grazing management. It cannot be used as property fences.           386         Field Border         Field Border, Small         SqFt         \$77.92           Introduced Species         AC         \$120.35           Introduced Species, Forgone Income         AC         \$519.45           Native Species, Forgone Income         AC         \$620.40           Pollinator         AC         \$636.24           Pollinator, Forgone Income         AC         \$1,035.35           393         Filter Strip         Introduced Species         AC         \$229.00           Introduced Species, Forgone Income         AC         \$628.11           Native Species         AC         \$320.33			•		
Fence (382) is to be used only in conjunction with Pond (378) or as cross fencing for grazing management. It cannot be used as property fences.				FT	
Introduced Species				izing manag	ement. It
Introduced Species, Forgone Income	386	Field Border	<u> </u>	•	\$77.92
Native Species         AC         \$221.29           Native Species, Forgone Income         AC         \$620.40           Pollinator         AC         \$636.24           Pollinator, Forgone Income         AC         \$1,035.35           393         Filter Strip         Introduced Species         AC         \$229.00           Introduced Species, Forgone Income         AC         \$628.11           Native Species         AC         \$320.33			Introduced Species	AC	\$120.35
Native Species, Forgone Income         AC         \$620.40           Pollinator         AC         \$636.24           Pollinator, Forgone Income         AC         \$1,035.35           393 Filter Strip         Introduced Species         AC         \$229.00           Introduced Species, Forgone Income         AC         \$628.11           Native Species         AC         \$320.33			Introduced Species, Forgone Income	AC	\$519.45
Pollinator         AC         \$636.24           Pollinator, Forgone Income         AC         \$1,035.35           393 Filter Strip         Introduced Species         AC         \$229.00           Introduced Species, Forgone Income         AC         \$628.11           Native Species         AC         \$320.33			Native Species	AC	\$221.29
Pollinator, Forgone Income         AC         \$1,035.35           393 Filter Strip         Introduced Species         AC         \$229.00           Introduced Species, Forgone Income         AC         \$628.11           Native Species         AC         \$320.33			Native Species, Forgone Income	AC	\$620.40
393         Filter Strip         Introduced Species         AC         \$229.00           Introduced Species, Forgone Income         AC         \$628.11           Native Species         AC         \$320.33			Pollinator	AC	\$636.24
Introduced Species, Forgone IncomeAC\$628.11Native SpeciesAC\$320.33			Pollinator, Forgone Income	AC	\$1,035.35
Introduced Species, Forgone IncomeAC\$628.11Native SpeciesAC\$320.33	393	Filter Strip	Introduced Species	AC	\$229 00
Native Species AC \$320.33					
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Code	Practice	Component	Unit	Unit Cost
394	Firebreak	Bare Soil, 10 Feet, Reconstructed	FT	\$0.21
		Bare Soil, > 15% Slope	FT	\$1.01
		Bare Soil, ≤ to 15% Slope	FT	\$0.35
		Bare Soil, Light Equipment	FT	\$0.16
		Permanent Vegetation, 20 Feet	FT	\$0.25
410	Grade Stabilization Structure	Chute Structure, Rock	CY	\$175.84
		Drainage Area with Dispersive Treatment, 0 to 5 Acres	EACH	\$13,117.28
		Drainage Area with Dispersive Treatment, 0 to 20 Acres	EACH	\$50,809.75
		Drainage Area with Dispersive Treatment, 5.1 to 10 Acres	EACH	\$20,002.92
		Drainage Area with Dispersive Treatment, 10.1 to 20 Acres	EACH	\$32,941.73
		Drainage Area with Dispersive Treatment, 20.1 to 40 Acres	EACH	\$37,990.28
		Drainage Area with Dispersive Treatment, 40.1 to 70 Acres	EACH	\$47,251.68
		Drainage Area with Dispersive Treatment, 70.1 to 100 Acres	EACH	\$51,916.28
		Drainage Area, 0 to 5 Acres	EACH	\$9,574.11
		Drainage Area, 0 to 20 Acres	EACH	\$45,923.99
		Drainage Area, 5.1 to 10 Acres	EACH	\$15,094.87
		Drainage Area, 10.1 to 20 Acres	EACH	\$24,776.12
		Drainage Area, 20.1 to 40 Acres	EACH	\$30,447.09
		Drainage Area, 40.1 to 70 Acres	EACH	\$40,846.57
		Drainage Area, 70.1 to 100 Acres	EACH	\$48,296.85
		Drop Structure, Concrete	CY	\$1,443.63
		Drop Structure, Gabion Mattress	CY	\$590.19
		Drop Structure, Metal or Treated Lumber	SqFt	\$65.25
		Drop Structure, Rock	CY	\$404.75
		Drop Structure, Rock with Concrete Cutoff	CY	\$155.04
412	Grassed Waterway	Base Waterway	AC	\$2,838.99
		Base Waterway with Gypsum	AC	\$8,008.77
561	Heavy Use Area	Aggregate, Crushed Rock or Gravel in GeoCell on		
301	Protection	Geotextile	SqFt	\$4.48
		Aggregate, Crushed Rock or Gravel on Earthen Base	SqFt	\$1.43
		Aggregate, Crushed Rock or Gravel on Geotextile	SqFt	\$1.88
		Other Cementitious Material, Compacted Caliche	SqFt	\$0.61
		Other Cementitious Material, Crushed Gypsum Rock	SqFt	\$1.52
		Reinforced Concrete with sand or gravel foundation	SqFt	\$7.43
315	Herbaceous Weed Treatment	Chamical Control	<b>^</b> C	<b>ድ</b> ጋን ጋር
	Hodunon	Chemical Control  Mechanical Control	AC AC	\$27.29 \$22.27
		Mechanical Control, Hand Application	AC	\$32.59
		Medianical Control, Hand Application	Λ0	ψυ2.υ9
325	High Tunnel System	Quonset for Intensive Sun, Small	SqFt	\$9.43
		Quonset for Low Wind or Snow, Intensive Sun	SqFt	\$5.57
		Quonset with Gutters	SqFt	\$6.04
		Quonset with Gutters, Small	SqFt	\$10.73

Code	Practice	Component	Unit	Unit Cost
516	Livestock Pipeline	HDPE, > 2 Inch, Surface Installation	Ft	\$6.39
		HDPE, ≤ to 2 Inch, Surface Installation		\$2.88
	RCS standards and	Plastic, > 2 Inch, Normal Trenching	Ft	\$5.12
•	fications if a livestock	Plastic, > 2 Inch, Rock Trenching	Ft	\$6.52
	ne is installed to be with an existing well an	Plastic, ≤ to 2 Inch, Normal Trenching	Ft	\$3.13
	er flow test is required.	Plastic, ≤ to 2 Inch, Rock Trenching	Ft	\$4.53
		Steel pipe, Surface or Below Ground Installation	Ft	\$13.37
590	Nutrient Management	Nutrient Management	AC	\$39.53
		Nutrient Management - Manure Incorporation	AC	\$55.40
		Nutrient Management - Manure Injection	AC	\$181.57
		Nutrient Management - Non-Organic	AC	\$29.92
		Precision Nutrient Application	AC	\$86.36
		Precision Nutrient Efficiency	AC	\$62.53
		Small Scale Basic Nutrient Management	SqFt	\$35.87
	Destant 0.11			
512	Pasture & Hay	Cool Season Introduced Perennial Grass. Seeding	AC	\$295.45
	Planting	Native Perennial Grass (one species)	AC	\$483.71
		Warm Season Introduced Perennial Grasses. Seeding	AC	\$332.39
		Warm Season Introduced Perennial Grasses. Seeding w/		
		Lime	AC	\$430.75
		Warm Season Introduced Perennial Grasses: Sprigging	AC	\$391.08
		Warm Season Introduced Perennial Grasses: Sprigging w/Lime	AC	\$478.44
378	Pond	Embankment, Pipe Matl 1000 Diameter Inch Foot or Smaller	CY	\$5.65
N	ew Structures Only	Embankment, Pipe Matl 1001-1500 Diameter Inch Foot	CY	\$5.73
		Embankment, Pipe Matl 1501-2500 Diameter Inch Foot	CY	\$6.21
		Embankment, Pipe Matl 2501-3500 Diameter Inch Foot	CY	\$6.65
		Embankment, Pipe Matl 3501-5000 Diameter Inch Foot	CY	\$7.45
		Embankment, Pipe Matl 5001-7000 Diameter Inch Foot	CY	\$9.25
		Embankment, Pipe Matl 7001 Diameter Inch Foot or Larger	CY	\$9.80
		Excavated or Embankment Pond, No Pipe	CY	\$4.71
000	B " 15 '		4.0	# 4 E 0 C
338	Prescribed Burning	Level Herbaceous	AC	\$15.29
		Steep Terrain, Herbaceous Fuel	AC	\$32.81
<b>5</b> 20	Drogorihad Crazina	Draggibad Crazing Small Agra	۸С	¢120.60
528	Prescribed Grazing	Prescribed Grazing - Small Acre	AC AC	\$130.68
		Standard	AC	\$12.72
533	Pumping Plant	Electric Powered Pump, 2 HP or Less	EACH	\$2,800.40
	. amping i lant	Electric Powered Pump, 2 HP or Less, Pressure Tank	EACH	\$3,240.61
Per NI	RCS standards and	Electric Powered Pump, > 10 HP and ≤ to 40 HP	HP	\$886.24
specifications if a livestock		Electric Powered Pump, > 2 HP and ≤ to 10 HP	HP	\$1,191.53
	ne is installed to be	Electric Powered Pump, > 40 HP	HP	\$621.35
	with an existing well an er flow test is required.	Internal Combustion Powered Pump, > 75 HP	HP	\$696.52
aquile	i now test is required.	Internal Combustion Powered Pump, ≤ to 75 HP	HP	\$871.57
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Code	Practice	Component	Unit	Unit Cost
		Photovoltaic Powered Pumping Plant, 150 ft or Less of Total Head on Pump	EACH	\$5,487.71
		Photovoltaic Powered Pumping Plant, 151-300 ft of Total Head on Pump	EACH	\$6,388.89
		Photovoltaic Powered Pumping Plant, > 300 ft of Total Head on Pump	EACH	\$8,210.69
		Tractor Power Take Off (PTO) Pump	HP	\$178.25
		Variable Frequency Drive (VFD), 40 HP or Less	HP	\$208.93
		VFD, 100 HP and Greater	HP	\$100.53
		VFD, > 40 HP and Less Than 100 HP	HP	\$152.76
		Windmill Powered Pump	Ft	\$1,377.88
550	D Dl t'i	O     1 - O   -   -   -   -   -   -   -	4.0	<b>#</b> 404.04
550	Range Planting	Cropland to Grassland with Heavy Seedbed Preparation	AC	\$491.31
		Cropland to Grassland, Standard Prep	AC	\$458.56
		Highly Diverse Mixtures of Native Plants	AC	\$245.75
		Native Plants with Heavy Seedbed Preparation	AC	\$252.83
		Native Plants with Standard Seedbed Preparation	AC	\$220.08
329	Residue and Tillage Management, No Till	No-Till/Strip-Till	AC	\$20.1
600	Torrago	Torrage Standard Construction	ГТ	<b>ድ</b> ስ ሰር
600	Terrace	Terrace Standard Construction	FT	\$0.99
		Terrace Reconstruction	FT	\$1.25
642	Water Well	Well depths 150 feet or less	EACH	\$10,109.87
		Wells > 150 feet deep to 300 feet deep.	EACH	\$16,053.28
		Wells > 300 feet deep to 600 feet deep	EACH	\$23,440.1
		Wells > 600 feet deep	EACH	\$42,809.13
614	Watering Facility	Energy Free Fountains	Gal	\$43.7
		Freeze Proof Trough or Sheep/Goat Trough	EACH	\$2,518.17
		Watering Facility, 1001 - 1400 gallons	Gal	\$2.28
		Watering Facility, 1401 - 2100 gallons	Gal	\$1.96
		Watering Facility, 2101 - 3000 gallons	Gal	\$1.6
		Watering Facility, 3001 - 5000 gallons	Gal	\$1.36
		Watering Facility, > 5,000 gallons	Gal	\$1.10
		Watering Facility, Less than 1000 gallons	Gal	\$3.5
		Watering Ramp, Rock in Geocell on Geotextile	SqFt	\$5.1
		Watering Ramp, Rock on Geotextile	SqFt	\$1.6