

Conservation Security Program: Self-Assessment Workbook



Contact: USDA-Natural Resources Conservation Service

Office Name:

Telephone #:

The Conservation Security Program (CSP) is a voluntary conservation program administered by the Natural Resources Conservation Service (NRCS), an agency of the United States Department of Agriculture (USDA).

Helping People Help the Land

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Introduction

About the Conservation Security Program

The Conservation Security Program (CSP) is a unique program that goes beyond the past approach of repairing on-farm conservation problems. Instead, CSP offers rewards to those who have been good stewards of the soil and water resources on their working agricultural land. It also offers incentives for those who wish to exceed the minimum levels of resource protection and enhance the natural resources on the land they manage. By rewarding land stewardship, CSP will ensure that our Nation's private and Tribal agricultural lands remain viable working enterprises.

The program is available in designated watersheds of all 50 States, the Caribbean and the Pacific Islands Areas. The number of watersheds selected for participation in any year depends on funds allocated by Congress. To be eligible for CSP, a majority of your agricultural operation must be within one of the selected watersheds.

For more information about the watersheds selected, contact your local NRCS office, or go to the NRCS Web page: http://www.nrcs.usda.gov/programs/csp/.

The program provides equitable access to benefits to all producers regardless of the size of the operation, crops produced, or geographic location. NRCS will establish and publicly announce application sign-up periods.

About this Self-Assessment Workbook

This self-assessment is required for all CSP applications and must be completed and submitted by the applicant by the end date of the sign-up period for the application to be considered for funding. This workbook is also available to be downloaded from http://www.nrcs.usda.gov/programs/csp/.

As you go through this workbook and select the assessment items that describe you, your land, and your conservation system, you will get a good idea about whether you are eligible for CSP at this time. You will check the boxes next to the assessment items that describe your operation. In the benchmark inventory section, you will be asked to record the existing conservation practices and production system on the land you intend to offer for CSP. This benchmark inventory will provide NRCS with information needed to determine CSP eligibility, and serve as the basis for your stewardship plan.

Records and Record Keeping

CSP requires that applicants have a minimum of two years of written records or documentation to support their current conservation system. Applicants will be required to certify in writing the accuracy of their benchmark inventory, and that two years of written records or documentation are available and are being used for the management of their conservation system. Applicants must be able and willing to supply written records and documentation upon request by NRCS. Applicants' records will be needed for the applicant interview.

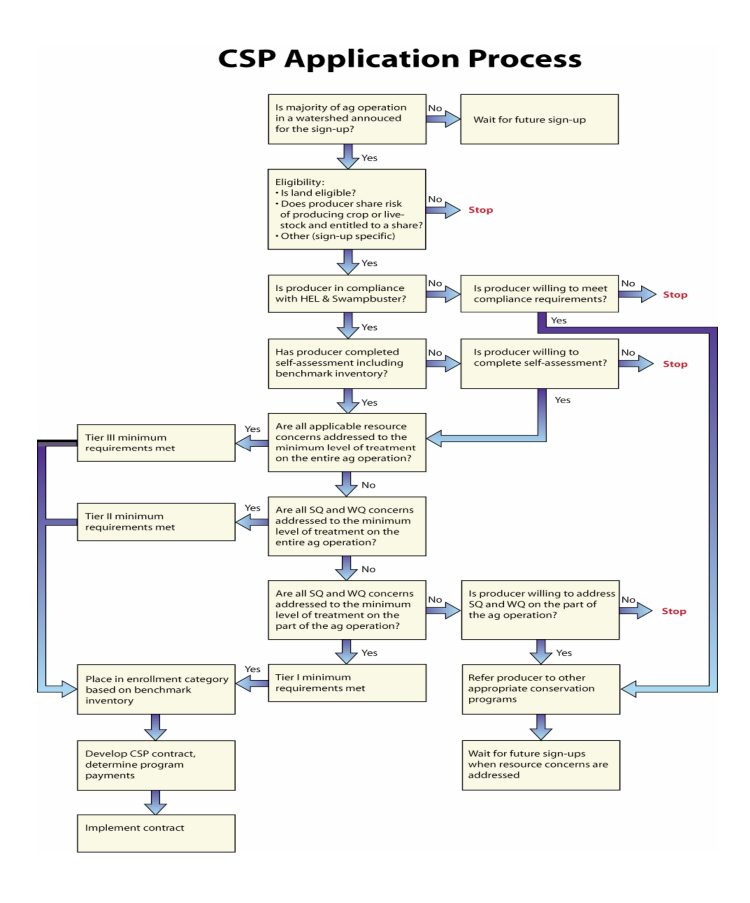
About the Application Process

After you complete this Self-Assessment Workbook you will have a good indication of whether CSP is the right program for you at this time. If you believe your operation is eligible for CSP, the next step will be for you to schedule an interview with your local NRCS office. During the interview, the

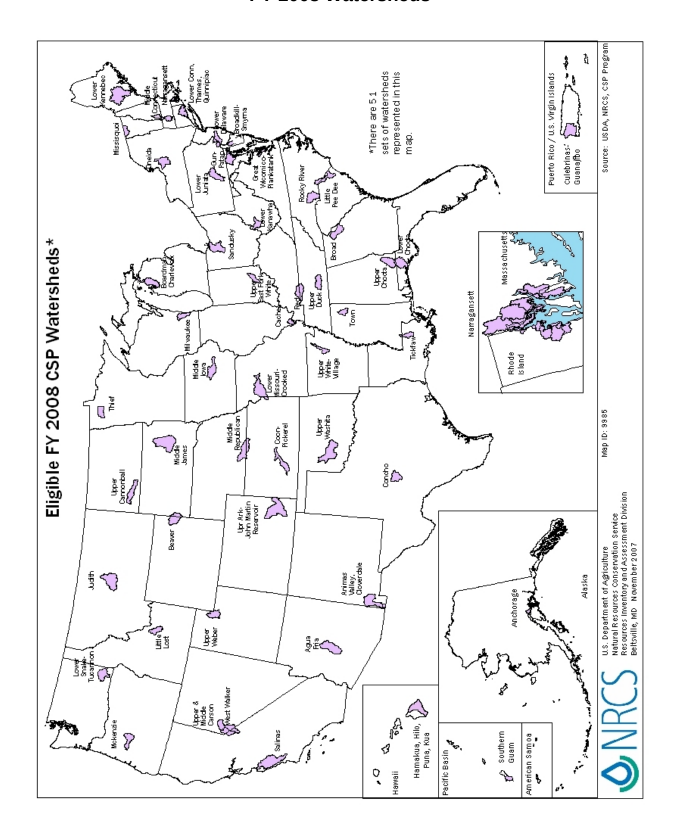
NRCS staff will evaluate your Self-Assessment Workbook, benchmark inventory, and associated records to determine whether the applicant, the land, and the conservation system meet basic eligibility requirements and sign-up criteria.

If NRCS determines that your application meets the basic eligibility and sign-up requirements, your application will be placed in a tier as described in the "Application Process Next Steps" section of this workbook.

Your application will then be placed into an enrollment category for funding consideration based on the criteria specified in the sign-up notice and the CSP Applicant Offer Certification Worksheet, see Appendix B, which documents the applicant's final offer. An applicant must sign and submit the CSP Applicant Offer Certification Worksheet or the application will not be considered for funding. You may choose to be placed into the highest enrollment category for which your application qualifies. It is likely that you will have several tier and enrollment category options from which to choose. NRCS cannot make this decision for you, nor predict if funding will be available for any specific category. The NRCS staff will explain the requirements of the different options available to you so that you can make the right decision for your operation.



FY 2008 Watersheds



STEP 1: Applicant and Land Eligibility Assessment

Signature	Date
parish, tract#, farm#, etc.)	
LOCATION: (township, range, section,	
WATERSHED:	
ZIP CODE:	
(Example – Smith Farm)	
NAME of LAND:	
	ricultural operation delineation you will provide in Step 2, please ish to enroll in CSP. Also, list the location of the land, or portion of
EMAIL ADDRESS:	
PHONE NUMBER:	
YOUR NAME:	

Applicant and Land Eligibility Assessment

The following assessment items will give you an indication of applicant and land eligibility. You will check the boxes next to the assessment items that describe your operation. For those assessment items that DO NOT apply to your operation, write "N/A" next to the box.

1.	I am an owner, operator, landlord, tenant, or sharecropper who shares in the risk of producing any crop or livestock; and is entitled to share in the crop or livestock available for marketing. Note:	
	Landlords and owners of cash rented land are not eligible to be a CSP applicant.	
2.	I have control of the land I intend to offer for CSP for the life of the proposed 5- to 10-year contract period. I understand that loss of control may result in financial penalties.	
	Note:	
	A lease is not required, but tenants must be able to provide written evidence or assurance of control from the landowner(s). You may use the "Control of Land Certification" form in <i>Appendix C</i> to provide this evidence.	
3.	My average adjusted gross income is less than or equal to \$2.5 million, or if greater than \$2.5 million, 75% came from farming, ranching, or forestry.	
	Note:	
	To participate in CSP, your average Adjusted Gross Income (AGI) for the 3 tax years immediately preceding the year the contract is approved cannot exceed \$2.5 million, unless at least 75 percent of the income was derived from agriculture.	
	You must complete or have on file with FSA the AGI determination form "CCC-526, Payment Eligibility Average Adjusted Gross Income Certification" in <i>Appendix D</i> , prior to application.	
4.	I am in compliance with the highly erodible land and wetland conservation provisions of the 1985 Farm Bill as amended.	
	Note:	
	The Food Security Act of 1985, as amended, requires that persons who produce agriculture commodities protect all cropland classified as being highly erodible from excessive erosion and all wetlands from conversion. The provisions have been amended in the 1990, 1996, and 2002 Farm Bills.	
	To participate in a USDA program, you must have a Form AD-1026, "Highly Erodible Land Conservation and Wetland Conservation Certification", and the needed determinations on file with FSA.	

Applicant and Land Eligibility Assessment

5.	Part of the land I wish to enroll in CSP is currently in the Conservation Reserve Program (CRP), Conservation Reserve Enhancement Program (CREP), Wetlands Reserve Program (WRP), Wetlands Reserve Enhancement Program (WREP) or Grassland Reserve Program (GRP).	
	Note:	
	Land enrolled in CRP, CREP, WRP, WREP or GRP cannot be a part of the CSP contract but should be included in your agricultural operation delineation. In addition, land committed to enrollment in CRP is also ineligible.	
	For example: You would like to enroll a 40-acre parcel that has a 2-acre CRP buffer. You will include all 40 acres in your agricultural operation delineation. However, only the 38 acres that are not enrolled in CRP will be eligible for enrollment in CSP.	
6.	The land I wish to enroll is private agricultural land or Tribal agricultural land.	
	Note:	
	Public land (owned by federal, state or local government) is ineligible for CSP, but should be included in your agricultural operation delineation if the land is under your control.	
7.	The land I wish to enroll has been planted, considered to be planted, or devoted to crop production, as determined by NRCS, for at least 4 out of the 6 years from May 13, 1996 to May 13, 2002.	
	Note:	
	Land that does not meet this condition is not eligible for payment.	

Applicant and Land Eligibility Assessment

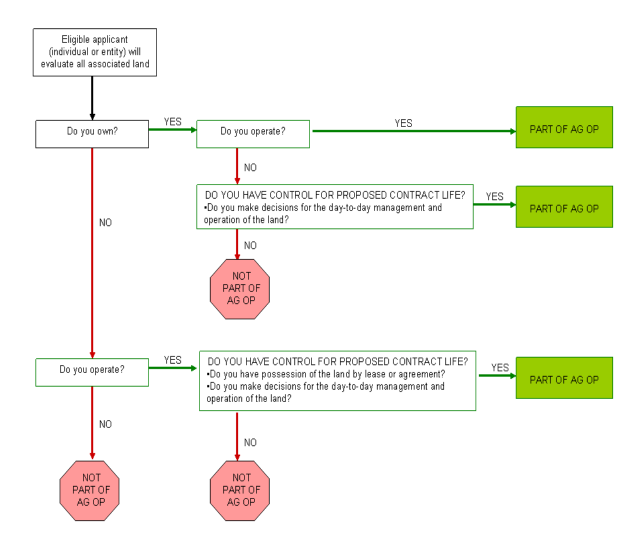
Assessment items 1-4, 6 and 7 will need to be checked for the applicant and land to be considered eligible. IF YOUR ASSESSMENT DIFFERS, you may not be eligible for CSP at this time.

STEP 2: Delineate Your Agricultural Operation

An eligible applicant will delineate their agricultural operation on a map as the initial step in the application process.

When you delineate your agricultural operation, you must include <u>all</u> land under your <u>control</u>, whether contiguous or non-contiguous. The operation should constitute a cohesive management unit that is operated with equipment, labor, accounting system, and management that are substantially separate from any other land. The minimum size of an agricultural operation is a field. The following decision tree may assist you in delineating your agricultural operation.

Agricultural Operation (Ag Op) Delineation Decision Tree



In delineating your operation, you may elect to use the Farm Service Agency (FSA) farm boundaries. If you decide to use FSA farm boundaries in your application, the entire farm area must be included within the delineation.

Your delineation must include all agricultural land under your control, including land that is ineligible for CSP payments. Ineligible land includes:

- Land in the Conservation Reserve Program (CRP), Conservation Reserve Enhancement Program (CREP), Wetlands Reserve Program (WRP), Wetlands Reserve Enhancement Program (WREP) or Grassland Reserve Program (GRP)
- Public land
- Forest land

Although the lands mentioned above are not eligible to receive payments, the conservation work on this land may be used to determine your eligibility for the program.

STEP 3: Minimum Level of Treatment Assessment

Land Use Designations

In order to be eligible for CSP, your land must be considered private agricultural land. Agricultural land means cropland, rangeland, pastureland, and other land on which food, fiber, and other agricultural products are produced. This "other land" includes land of varying cover types, such as cropped woodland and cropped marshes, managed primarily for the production of food, fiber or other agricultural products. Areas used for strip-cropping or alley-cropping and silvopasture practices will be included as agricultural land. The land use designations for CSP are listed below. Check all of the land types you wish to enroll in CSP. You will be asked to complete assessment items for the land uses you wish to enroll.

CROPLAND (Please complete the assessment items on pages 11-13, then proceed to STEP 3. Benchmark Inventory on pages 17-18)

A land cover/use category, either irrigated or non-irrigated, that includes areas used for the production of adapted crops for harvest, including but not limited to land in row crops or close-grown crops, forage crops that are in a short or long term rotation with row or close-grown crops, permanent hayland, horticultural cropland, orchards, vineyards and field grown ornamentals.

Hayland: land managed for the production of forage crops that are machine harvested. The crop may be grasses, legumes, or a combination of both.

Cropped Woodland and Marshes: where at least 50% of the area is actively managed to produce an agricultural product. The crop may be grown symbiotically within the system, such as ginseng and wild rice, or harvested directly from the trees, such as maple syrup. For maple syrup production, the number of tapped trees will be used to determine the production area. Once established, the agricultural product is harvested annually. Plants are selectively removed as needed to control disease and insect pests or to prevent overcrowding of the desired species. If utilized, nutrient applications follow University recommendations for the desired crop.

Note: To be eligible for payment, the land must have been planted, considered to be planted, or devoted to crop production, as determined by NRCS, for at least 4 out of the 6 years from May 13, 1996 to May 13, 2002.

PASTURELAND	Please complete the assessment items on pages 14-16, then proceed to STEP 3. Benchmark Investigation	entory
on pages 17-18)		

A land cover/use category of land managed primarily for the production of introduced forage plants for grazing animals and includes improved pasture and silvopasture. Pastureland cover may consist of a single species in a pure stand, a grass mixture, or grass-legume mixture. Management usually consists of cultural treatments: fertilization, weed control, reseeding or renovation, and control of grazing.

RANGELAND (Please complete the assessment items on pages 14-16, then proceed to STEP 3. Benchmark Inventory on pages 17-18)

A land cover/use category on which the climax or potential plant cover is composed principally of native grasses, grass-like plants, forbs, or shrubs suitable for grazing and browsing, and introduced forage species that are managed like rangeland. The term would include areas where introduced, hardy and persistent grasses are planted and practices such as deferred grazing, burning, chaining, and rotational grazing are used, with little or no chemicals or fertilizer being applied.

CROPLAND - Minimum Level of Treatment Assessment

The following assessment items will help you determine if the conservation system on the cropland you wish to enroll in CSP meets the minimum program treatment requirements. Final determination of minimum eligibility will be determined by utilizing the appropriate eligibility tool at an interview meeting with NRCS staff. The following questions are a sub-set of the important questions you will be asked at the interview. You will check the boxes next to the assessment items that describe your operation. Each assessment item pertains **only** to the land you intend to enroll in CSP. For those assessment items that DO NOT apply to the land you wish to enroll in CSP, write "**N/A**" next to the box.

Please complete all of the assessment items for each land use type you wish to enroll. Please note that these questions are provided to give the producer a sense and example of conservation measures that would need to be in place to meet the minimum eligibility for water quality. The producer may still be eligible even if every question is not checked. Once again final determination of minimum eligibility for water quality will be determined by utilizing the Soil and Water Quality Eligibility Tool.

Nutrients and Pesticides

In the following assessment items, the term **nutrient** includes organic and inorganic forms from all sources, such as commercial, animal waste, sludge, compost or agricultural by-products. **Pesticide** refers to herbicides, insecticides, fungicides, miticides, and rodenticides. **Pest** refers to insects, plant diseases, rodents and weeds.

1.	Where nutrients are applied (manure and/or fertilizer), the rate is based on a nutrient management plan.	
	Note:	
	A nutrient management plan provides recommendations or procedures to determine the amount, form, placement and timing of plant nutrients to obtain optimum yields while minimizing the risk of surface and ground water pollution. The procedure used to determine nutrient recommendations should be based on one or more of the following: • Realistic crop yield goal, • Soil test results, • Previous crop credits, • Leguminous crop credits, • Manure application history, and/or • Leaf tissue analysis (if appropriate).	
	The nutrient management plan should address all sources of nutrients.	
2.	I use a basic Integrated Pest Management system with scouting and economic thresholds to manage pests and reduce pest management environmental risk.	

CROPLAND – Minimum Level of Treatment Assessment

Plant salt-tolerant cropsWell and/or surface water testing	
Plant Sait-tolerant crops	
Dignt polt talarent grans	
 Use soil amendments, such as gypsum 	
Reduce time land is left fallow	
Deep tillage	
Irrigation and drainage water management	
The following are techniques to manage salinity:	
I have identified saline recharge and discharge areas, I monitor salinity levels and use techniques to manage salinity.	
	_
Soil Tests are taken at least once every 5 th year.	
streams/ditches, ponds/lake surfaces.	
management, contouring or buffers) are maintained to reduce erosion and minimize sediment from entering intermittent	
Conservation measures (such as crop rotation, residue	
Note:	
Erosion is controlled in the concentrated flow areas.	
t	
distance of 33 feet between the application area and intermittent streams/ditches, perennial streams, surface water, surface water inlets and/or sink holes.	-
When applying pesticides or manure, maintain a minimum setback	
Records should include crop type, projected yields, soil analysis, dates and application rates of all nutrients used. Records should also include the target pest, crop type and type of pesticide used, dates and application rates or the cultural or biological control method used and dates implemented, including spot treatments.	
Note:	
I have two years of written records or documentation that support my current system of fertilization and pest control activities.	
cu	·

CROPLAND – Minimum Level of Treatment Assessment

	10.	I include some of the following in my crop rotation.	
		 No-till, strip-till, direct seeding, or mulch-till 	
		 Perennial grass or hay in rotation 	
		 Add organic soil amendments such as manure or compost 	
		 Grow cover and green manure crops 	
		None of the above, but my soil tests results indicates an increase in organic matter.	
	11.	I take measures to control soil compaction by avoiding tillage when soils are wet, utilizing permanent access roads, reducing tillage operations or growing deep rooted cover crops.	
Irriga	ation		
	12.	I adjust my irrigation rates for nutrient and pesticide applications.	
	13.	I control irrigation-induced erosion by using a cover crop, perennial cover, polyacrylamide (PAM), residue management, or irrigation water management.	
	14.	I apply irrigation water at rates that avoid water loss due to surface runoff or deep percolation.	

MINIMUM TREATMENT REQUIREMENTS FOR CROPLAND

Most of the assessment items will need to be checked or have a "N/A" next to the check box for the cropland conservation system to be considered eligible. IF YOUR ASSESSMENT DIFFERS, you may not be eligible for CSP at this time. The more items you have checked, the better indication is of your potential eligibility in the CSP program. Please remember that final eligibility for water quality will be determined by completing the Soil and Water Eligibility Tool (SWET) at the interview with NRCS personnel.

Please review your assessment only for the land, or portion of land, that you wish to enroll in CSP. You may want to identify a smaller part of your operation by taking out land that is ineligible, and completing the assessment again.

PASTURELAND and RANGELAND – Minimum Level of Treatment Assessment

The following assessment items will help you determine if the conservation system on the pastureland and rangeland you wish to enroll in CSP meets the minimum program treatment requirements. Final determination of minimum eligibility will be determined by utilizing the appropriate eligibility tool at an interview meeting with NRCS staff. The following questions are a sub-set of the important questions you will be asked at the interview. You will check the boxes next to the assessment items that describe your operation. Each assessment item pertains **only** to the land you intend to enroll in CSP. For those assessment items that DO NOT apply to the land you wish to enroll in CSP, write "**N/A**" next to the box.

Please complete all of the assessment items for each land use type you wish to enroll.

1.	I follow a schedule or written plan that includes a grazing schedule and rest periods for all acres grazed.	
	Note:	
	A Grazing Management Plan provides the kind, class and number of animals that are supported based on the available forage supply. The grazing plan includes deferment, timing and duration of grazing.	
2.	I have an adequate grazing and roughage supply to meet my livestock needs on a monthly basis.	
3.	I do have a grazing management contingency plan to adjust livestock numbers for changes in forage production due to drought, flooding, wildfire, and other natural events.	
4.	I use watering facilities, salting locations, cross fences or herding techniques to improve grazing distributions within pastures.	
5.	I have two years of written documentation or records that support my current system of grazing management activities.	
	Note:	
	Records should include: Total grazing acres, forage production per pasture, number of livestock, grazing schedules, existing fences and watering facilities.	
6.	I manage livestock access to rivers, streams and other water courses.	
7.	I prevent livestock access to sinkholes and other direct paths to groundwater to protect water quality.	
8.	I manage access roads, stock trails and other critical areas to limit surface water runoff and to prevent erosion.	

PASTURELAND and **RANGELAND** – **Minimum** Level of Treatment Assessment

	9.	I have taken adequate steps to safeguard ground water from contamination by properly protecting active or abandoned wells.
		Examples of measures to protect wells:
		 Install sanitary well caps, tightly secured with a screened vent
		 Use pitless adaptors (a special pipe fitting that connects a water line to a well casing and provides a sanitary and frost- proof seal)
		 Prevent surface runoff from reaching the area immediately surrounding the well
Nutr	ients	and Pesticides
In the source Pest i	e follov es, s i cide r	ving assessment items, the term nutrient includes organic and inorganic forms from all uch as commercial, animal waste, sludge, compost or agricultural by-products. efers to herbicides, insecticides, fungicides, miticides, and rodenticides. Pest refers to nt diseases, rodents and weeds.
	10.	When I apply fertilizer I follow a schedule or a written plan to apply fertilizers, animal manure, or agricultural by-products.
		Note:
		A schedule or written plan provides recommendations on the amount, form, placement and timing of plant nutrients to obtain optimum yields while minimizing the risk of surface and groundwater pollution. The plan should address all sources of nutrients utilized.
	11.	When I apply pesticides I follow a schedule or a written plan to conduct pest control activities on my pastureland/rangeland.
		Note:
		A schedule or written plan provides recommendations on the chemical (pesticides), biological (beneficial insects, controlled grazing), or cultural (brush management, burning), control of pests (insects, weeds, plant diseases or rodents). It outlines the use, amount, form, timing and application of the control method to obtain optimum yields while minimizing the risk of surface and groundwater pollution.
	12.	I do have two years of written records or documentation of my fertilization and pest control activities.
		Note:
		Records should include crop type, projected yields, soil analysis, dates and application rates of all nutrients used. Records should also include the target pest, crop type and type of pesticide used, dates and application rates or the cultural or biological control method used and dates implemented, including spot treatments.

PASTURELAND and RANGELAND - Minimum Level of Treatment Assessment

Irriga	ation		
	13.	I apply irrigation water at rates that avoid water loss due to surface runoff or deep percolation.	
	14.	I monitor salinity levels and use techniques to manage salinity.	
		 The following techniques can be used: Irrigation and drainage water management Use soil amendments, such as gypsum Plant salt-tolerant forages 	

MINIMUM TREATMENT REQUIREMENTS FOR PASTURELAND and RANGELAND

Assessment items 1-9 will need to be checked for pastureland and rangeland conservation system to be considered eligible. IF YOUR ASSESSMENT DIFFERS, you may not be eligible for CSP at this time. Please remember that final eligibility for water quality will be determined by completing the Grazing Lands Eligibility Tool at the interview with NRCS personnel.

Please review your assessment only for the land, or portion of land, that you wish to enroll in CSP. You may want to identify a smaller part of your operation by taking out land that is ineligible, and completing the assessment again.

STEP 4: Benchmark Inventory

The Benchmark Inventory will be the foundation of your CSP stewardship plan. It is important that you provide as much information about your operation as possible. You will be asked to describe your management system, such as your crop rotation and associated tillage, or your pasture rotation and associated grazing management activities. You will also be asked to describe any conservation work or practices you have already completed and identify any resource concerns you may have.

Remember to only include the land you wish to enroll in CSP Examples

Name of Agricultural Operation: Benchr	Name of Applicant: Joanne Smith	
Land Use: crop	Field Name or #: 2	Acres: 33
Crop Rotation/Tillage or Pasture Rotation/Grass Management	Conservation Work or Practices Already Installed or In Use on this Field	Resource Concerns, Problems or Opportunities You Would Like to Address
Corn/soybean/winter rye rotation;	nutrient management, pest	would like to improve habitat for quail
no-till corn into rye stubble. Disk corn	management, scouting, split application	
residue once prior to planting	of nitrogen on corn, grass field border	
soybeans into corn stubble		

Name of Agricultural Operation: Benchmark Ranch		Name of Applicant: John Smith	
Land Use: range	Field Name or #: north end	Acres: 245	
Crop Rotation/Tillage or Pasture Rotation/Grass Management	Conservation Work or Practices Already Installed or In Use on this Field	Resource Concerns, Problems or Opportunities You Would Like to Address	
2 pasture switchback	watering sites, spring burn, fencing,	Invasive weeds from neighboring sites	
	salt placement, brush management	starting to come into property	

State Benchmark Inventory Worksheets

The Lower Missouri-Crooked CSP Conservation Records document is provided at the end of this workbook. Completing this records document serves as your benchmark inventory as well as a future records document.

Application Process Next Steps

Completing the self-assessment should have provided you with an indication of whether CSP is the right program for you at this time. CSP is one of several conservation programs and services available to help you meet your objectives. The first step towards achieving your conservation goals is to develop a Conservation Plan on your farm or ranch if you do not already have one.

A **conservation plan** is a record of decisions and supporting information, for treatment of a unit of land. The plan describes the schedule of operations and activities needed to solve identified natural resource problems.

If you believe your operation is eligible for CSP, the next step is to schedule an interview with your local NRCS office. Only one application per eligible applicant will be accepted. During the interview, the NRCS staff will evaluate your Self-Assessment Workbook, benchmark inventory, and associated information to determine whether the applicant, the land, and the conservation system meet basic eligibility requirements and sign-up criteria.

If NRCS determines that your application meets the basic eligibility requirements and sign-up criteria, your application will be placed in a tier. Your tier placement will establish the length of your contract, final stewardship payment rate and contract payment limits. CSP is offered at three tiers of participation. The following are the minimum tier eligibility requirements:

CSP Tier I - the benchmark condition inventory demonstrates to the satisfaction of NRCS that the applicant has addressed the nationally significant resource concerns of water quality and soil quality to the minimum level of treatment for eligible land uses on **part of the agricultural operation**. Only the acreage meeting such requirements is eligible for program participation.

CSP Tier II - the benchmark condition inventory demonstrates to the satisfaction of NRCS that the applicant has addressed the nationally significant resource concerns of water quality and soil quality to the minimum level of treatment for all eligible land uses on the **entire agricultural operation**. Additionally, the applicant must agree to address another significant resource concern applicable to the watershed to be started no later than two years prior to contract expiration, and completed by the end of the contract period. If the applicable resource concern is already addressed or does not pertain to the operation, then this requirement is satisfied.

CSP Tier III - the benchmark condition inventory demonstrates to the satisfaction of NRCS that the applicant has addressed all of the existing resource concerns listed in Section III of the NRCS Field Office Technical Guide (FOTG) with a resource management system that meets the minimum level of treatment for all eligible land uses on the entire agricultural operation.

Your application will then be placed into an enrollment category for funding consideration based on the criteria specified in the sign-up notice and the CSP Applicant Offer Certification Worksheet, which documents the applicant's final offer. An applicant must sign and submit the CSP Applicant Offer Certification Worksheet or the application will not be considered for funding. You may choose to be placed into the highest enrollment category for which your application qualifies. It is likely that you will have several tier and enrollment category options from which to choose. NRCS cannot make this decision for applicants or advise them on which tier and category combination is most advantageous for their situation, nor predict if funding will be available for any specific category. The NRCS staff will explain the requirements of the different options available to you so that you can make the right decision for your operation.

In addition to a stewardship payment, you may also receive payments for enhancements that you are willing to implement as part of your CSP contract. Enhancements are new or innovative activities, techniques, or methods used to improve resource conditions beyond the minimum level of treatment needed for protection. In general, enhancements provide resource benefits; result in an observable or measurable improvement to the condition of one or more of the soil, water air, plant or animal resources; and provide for more efficient resource use. During your interview, you will be provided with a list of the enhancements available in your watershed.

As a part of the self-assessment process, you must also complete the Self-Assessment Workbook Duplicative Payment Addendum, see Appendix A. This step will identify if the potential exists for you to receive payments from CSP and any other USDA conservation program for the same practice on the same land. Such duplicate payments are disallowed by the CSP statute.

Please review the Application Checklist, see Appendix H, to make sure you have all of the necessary information and documents ready for your interview.

Soil and Water Quality Eligibility Tool Questions

Minimum requirement determination questions for cropland to be used during the interview process.

	process.	1
1	Enter the length of your rotation in "years" for the offered acres.	
2	Check if the Soil Condition Index (SCI) was used to determine soil quality eligibility and the SCI was positive for the offered acres. This will trigger a pass for soil quality, but provide no points. Complete the remaining questions.	
3	Based on your rotation, enter the number of your harvested crops that are included in each residue category, 3a-e. These questions have crops grouped based on residue quality and quantity. Do not include cover crops in your responses.	
а	Enter the number of years in your rotation that include the following conditions: fallow crop periods (both chemical and tilled fallow), idle fields, or harvested sod.	
b	Enter the number of harvested crops in your rotation that are included in the list below or included in the comments (or are similar to those listed if not listed): Asparagus, Beans dry edible, Beets, Broccoli, Cabbage, Carrots, Strawberries, Vegetables, or similar crops.	
С	Enter the number of harvested crops in your rotation that are included in the list below (or are similar to the list below if not listed): Buckwheat, Canola, Chicory, Coffee, Corn silage, Cotton, Flaxseed, Guar, Hops, Lentils, Peanuts, Pineapples, Potatoes, Safflower, Soybeans, Sugarbeets, Sunflower, Tobacco, or similar crops (see list).	
d	Enter the number of harvested crops in your rotation that are included in the list below (or are similar to the list below if not listed): Amaranth, Berry/Fruit Crops (Trees and Shrubs), Corn Grain/Popcorn, Cranberries, Mint all for oil, Mushrooms, Nut Trees, Rapeseed, Rice, Small Grains, Sorghum all, Sugarcane, or similar crops (see list).	
е	Enter the number of harvested crops in your rotation that are included in the list below (or are similar to the list below if not listed): Dichondra, Grass Hay/Seed, Legume Hay /Seed, Lotus root, or similar herbaceous perennial crops.	
4	Enter the number of harvested crops in your rotation that have "full-width tillage, deeper than 4 inches" less than 60 days prior to planting. This does not include fertilizer injectors, in-row subsoilers or cover crops.	
5	Enter the number of crops in your rotation that have full-width tillage, deeper than 4 inches, performed post-harvest or more than 60 days prior to the normal or next planting date. Ignore alternate year cultivation in every other alleyway during dry season to manage moisture competition in orchards and vineyards. Does not include seedbed preparation immediately prior to planting a cover crop.	
6	Do you use controlled traffic consistently OR do you closely monitor soil moisture prior to all field operations to determine when it is safe to perform field operations to minimize soil compaction.	
7	Enter the number of crops in your rotation for which you establish using a no till system (no full width tillage) with at least 30% residue cover after planting.	
8	Enter the number of crops in your rotation for which you use full width tillage but maintain at least 30% soil cover (residues, composts or other mulch materials) after planting.	

Enter the number of crops in your rotation for which you establish a cover crop either prior to or after harvest and do not harvest the cover crop; OR you maintain vegetation between the rows in areas such as vineyards or orchards. 10 Enter the number of years in your crop rotation that have perennial vegetation (hay or grass cover and permanent covers in orchards and vineyards) – include the establishment year. 11 Enter the number of different crop species/types in your rotation, including different types of cover crops. 12 CHECK if your operation is in a low rainfall area (less than 14 inches of annual precipitation) AND most of the water needed for crop production is applied through a sprinkler or drip irrigation system that produces no surface runoff. Does not include furrow or flood irrigation. 13 CHECK if there are no visible signs of sheet and rill erosion AND concentrated flow areas show no signs of gullies AFTER 2 inches or less of rain in 24 hours (temporary or permanent). 14 CHECK if you maintain at least two of the following in-field erosion control practices, such as but not limited to: (a) a crop rotation with high residue crops, (b) residue management practices, (c) cover crops, (d) covered alleyways, (e) contouring, (f) strip cropping, (g) windbreaks, (h) terraces, (i) grassed waterways, (i) contour buffer strips, (k) field borders, (i) water and sediment control basins. 15 CHECK if you have water courses or water bodies (lakes, ponds, ditches or intermittent or perennial streams) on the offered acres. 16 If #15 was checked yes, CHECK if all Perennial streams, ponds and lakes are bordered with vegetated buffers at least 20 feet wide. If livestock are grazed on these cropland acres, they restricted from water sources or water bodies by fencing or water gaps. For flooded rice and cranberry fields, dikes that are at least 20 feet wide can substitute for vegetated buffers. 17 If #15 was checked yes, CHECK if you maintain a minimum setback of 33 feet or greater when applying manure or pestici			
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	20		

21	CHECK if you use partial treatment by spot spraying, banding, directed spraying, or hand hoeing to reduce the amount of pesticide applied. This can be checked in addition to the IPM choices above and even if some pesticides are applied to the entire field.	
22	CHECK if you soil test (or tissue test for orchards, vineyards, or other permanent crops) all offered fields on a regular basis (at least once every 5 years) AND you use the test results to plan your nutrient application rates.	
23	CHECK if you apply your fertilizers and/or manure based on established or realistic crop yields from crop records.	
24	CHECK if you calculate the appropriate nitrogen and phosphorus credits from manure, irrigation water, previous crop, or soil organic matter from either an analyses or book values to plan your nutrient application rates and timing.	
25	CHECK if phosphorus is not applied on fields that have phosphorus soil tests indicated as 'very high' or 'excessive'; OR if no soils on the offered acres have 'very high' or 'excessive' ratings. Use the ratings on the soil test report or ratings for "very high" or higher from your Land Grant University. Small applications of starter fertilizer are exempted.	
26	CHECK if you do any of the following a) inject or incorporate phosphorus fertilizer or manure at least 2 inches deep within 24 hours of application, according to soil test results and realistic crop yields; b) apply phosphorus on 80% residue cover or 80% crop canopy cover, according to soil test results and realistic crop yields; or c) do not apply phosphorus.	
27	CHECK one of the Nitrogen Choices (27a-c) below. Answer as an average for the entire rotation:	
а	CHECK if you apply most of your nitrogen (manure or fertilizer) within one month prior to planting OR if most N is applied after soil temperatures are below 50oF.	
b	CHECK if you apply most of your nitrogen (manure or fertilizer) after the crop has emerged.	
С	CHECK if no nitrogen (manure or fertilizer) is ever applied OR if most N is applied as a split application (pre-plant & post plant), according to soil tests or crop growth stage.	
28	CHECK if manure, compost, or other organic amendment is applied to meet (but not exceed) crop nutrient needs, according to soil tests (or tissue tests in permanent crops).	
29	CHECK YES if Salinity or Sodicity is a concern on your offered acres. (NO triggers a Pass for Salinity or Sodicity). If YES, complete questions 30-33.	
30	CHECK if you have identified saline recharge or discharge areas on your offered acres.	
31	CHECK if you manage saline seeps by using high water use, salt tolerant crops or cropping pattern to manage or minimize salinity in the soil, surface water, and/or ground water.	
32	CHECK if you manage the type and rate of soil fertility amendments and irrigation based on your soil and irrigation chemistry for your saline or sodic soils on your offered acres.	
33	CHECK if you manage the application of irrigation water to minimize salt delivery to surface and ground water.	

Grazing Lands Eligibility Tool Questions

Minimum requirement determination questions for pasture and rangeland to be used during the interview process.

	-	
1	Adequate grazing and roughage supply is available to meet animal demands on a monthly basis to maintain or enhance plant vigor and composition, protect soil surface from accelerated erosion, and increase soil organic matter.	
2	A minimum of 2 years of written records or documentation to support the current grazing management system are available documenting the kind, class, and number of animals and identifying the periods of grazing, rest, and other treatments for each grazing unit.	
3	Livestock watering facilities; fences; salting, mineral, and supplemental feeding locations; and/or herding techniques are installed or implemented for proper livestock grazing distribution.	
4	Access roads, stock trails and other critical areas are managed to limit surface water runoff and control accelerated soil erosion.	
	Water Courses Do you have any water courses on offered acres? If Yes, Answer 5 and 6	
5	Manage grazing of riparian areas adjacent to water courses to maintain adequate plant cover to reduce amounts of sediment, pesticides, and nutrients in surface runoff; help stabilize streambanks; and increase soil organic matter.	
6	Livestock feeding areas and other areas where livestock concentrate, such as off stream watering areas and salting and mineral locations are not located adjacent to water courses and if located adjacent to water courses have buffers, filter strips, sediment basins, or other measures established to prevent direct, unfiltered runoff into surface waters.	
	Pesticides Do you apply any pesticides? If Yes, Answer 7 and 9	
7	CHOOSE ONE (1) Integrated Pest Management CHOICE BELOW - IF "No IPM Used" CHECK HERE.	
7a	(Choice 1) A full Integrated Pest Management system is not yet implemented, but one or more IPM management techniques that are appropriate for the site are utilized on a regular basis.	
7b	(Choice 2) A basic Integrated Pest Management system with scouting and economic thresholds is used to manage pests and reduce pest management environmental risk.	
7c	(Choice 3) A high level IPM system with pesticides applied only as a last resort is used to manage pests and reduce pest management environmental risk.	
8	Selective Treatment by spot application, individual plant treatment, or directed spraying is utilized to reduce amount of pesticide applied. This can be in addition to other IPM choices above.	

9	When applying pesticides , maintain a minimum setback distance of 33 feet between the application area and intermittent streams/ditches, perennial streams, ponds/lakes, surface water inlets and open sink holes. Or, utilize pesticides labeled for aquatic use that give desired control.	
	Nutrients Do you apply any nutrients? If Yes, Answer 10 and 17	
10	Nutrients are applied according to a Nutrient Management Plan (NMP). NMP should outline the amount, form, placement and timing of plant nutrients to obtain optimum yields while minimizing the risk of surface and groundwater pollution.	
11	Soil Tests are taken at least once every 5 th year.	
12	When applying manure , maintain a minimum setback distance of 33 feet between the application area and intermittent streams/ditches, perennial streams, ponds/lakes, surface water inlets and open sink holes.	
13	No nitrogen (manure/fertilizer)is ever applied. (This triggers a pass for nitrogen)	
14	CHOOSE ONE (1) NITROGEN CHOICE BELOW	
14a	(Choice 1) Most nitrogen (manure or fertilizer) is applied at the beginning of the growing season as a top-dress.	
14b	(Choice 2) Most nitrogen (manure or fertilizer) is split applied: first application at start of growing season and then applied as needed after one or more grazing events during the year except last one of the growing season.	
15	No Phosphorus is applied via fertilizer, manure, biosolids, or other amendments. (This triggers a pass for phosphorus)	
16	No Phosphorus is applied where soil test indicate a "very high or excessive" rating. For pasture renovation only band apply starter application of P.	
17	Where applicable, nitrogen and phosphorus additions from manure, irrigation water, supplemental feed, and soil organic matter are calculated from analyses or book values and used to plan nutrient application rates.	
	Salinity Do you have any saline seeps or other management induced saline areas? If Yes, Answer 18 and 20	
18	Saline recharge and discharge areas have been identified.	
19	For saline seeps discharge areas, grazing is managed to maintain and/or improve existing salt tolerant vegetation.	
20	For saline seeps, grazing is managed in recharge area on permanent pasture and rangeland to provide optimum vegetation type and cover to minimize soil water percolation below root zone thereby reducing saline flows at seep discharge areas.	

CSP Self-Assessment Workbook

Duplicative Payments Addendum

Duplicative	Payments
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The Farm Bill and CSP regulations prohibit duplicative payments under CSP and other conservation programs on the same land. CSP applicants' assistance to provide the following requested information is appreciated.

Are you under agreement or contract to receive payments from another conservation program on any of the land being offered for enrollment during the current CSP sign-up.

	YES	NO	
lf y	our response was "YES", please i	dentify the:	
•	Conservation program -		
•	What payment is for –		
•	Land where applied –		

October 2006

CONSERVATION SECURITY PROGRAM (CSP) APPLICANT OFFER CERTIFICATION WORKSHEET

	, the CSP Applicant, submit this <u>final offer</u> for consideration during P sign-up number As Applicant, I have fulfilled my responsibilities to complete and submit the lowing:
	CSP Self Assessment Workbook
	Benchmark Condition Inventory and associated information that includes:
	A map, aerial photograph, or overlay that delineates the entire agricultural operation, including land use and acreage (this delineation will remain constant for the term of this offer, or contract if my offer is accepted, unless a contract modification request is approved by NRCS to add newly acquired land);
	A map of the land offered for CSP;
	A description of my production system(s) on the land offered;
	☐ The existing conservation practices and resource concerns, problems, and opportunities on the land offered;
	Other information needed to document existing conservation treatment and activities (written records or documentation of historic stewardship practices are needed for the Applicant Interview);
	A description of the significant resource concerns and other resource concerns that I am willing to address through the adoption of new conservation practices and measures; and
	A list of enhancements I am currently applying, or will apply.
	I certify that:
1. 2.	The Benchmark Condition Inventory and the written records or documentation that support the inventory are accurate to the best of my knowledge. Two years of written records or documentation are available and are being used for the management of my conservation system. I will supply written records and documentation upon NRCS request.
	I understand that the evaluation of my offered land was based on the typical system information I represented and provided to NRCS in the CSP Self-Assessment Workbook, the Benchmark Condition Inventory, and during the Applicant Interview. If my offer is accepted, a Self-Assessment Verification will be conducted to verify that the conservation stewardship represented during this process is on the land. By my signature, I expressly agree with and make final the following tier, category, and subcategory assignments for my CSP sign-up number application:
	TIERCATEGORYSUBCATEGORY
	APPLICANT DATE

October 2006

Control of Land Assurance by Owner Worksheet

CONSERVATION SECURITY PROGRAM (CSP)

Control of Land Assurance by Owner

AND UNIT DESCRIPTION:			
Tenant, the authority to act as decision m	, will have naker for the manage	control of this land and has ement and operation of this	
	the above described land unit that I own, I provide my assurance that my		
L andowner Signatu	 re	 Date	

Tenant Acknowledgement of CSP Application Worksheet

CONSERVATION SECURITY PROGRAM (CSP)

Tenant Acknowledgement of CSP Application

To be completed when tenant is NOT a contract participant

LAND UNIT DESCRIPTION:	
For the above described land unit that I rent, I aware of the land being enrolled in the CSP pr period to	
Tenant Signature	Date

Appendix D			
This form is availab	ele electronically.		
CCC-526 (10-15-03)	U.S. DEPARTMENT OF AGRICULTURE Commodity Credit Corporation	1A. County FSA Office or Service Center Address (Include Zip	Code
AVERAGE A	PAYMENT ELIGIBILITY DJUSTED GROSS INCOME CERTIFICATION	1B. Telephone Number (Include Area Code):	
	ect the following information is Pub. L. 107-171. This authority	allows for the collection of information without prior OMB approval	
NOTE: The following Act of 2002 (certification. requesting pr will result in a Justice, other provided here information n	I statements are made in accordance with the Privacy Act of 19 Pub. L. 107-171), and the regulations at 7 CFR Part 1400, as a The information will be used to establish payment eligibility in the regram benefits subject to these provisions. Providing this information of ineligibility for program benefits. This information of the program benefits. This information of the program benefits in the program benefits in the program benefits in the program benefits. The program is subject to verification by the Commodity Credit Corporation.	174 (5 USC 552a), as amended. The Farm Security and Rural Investmended, authorize the collection of the information required by this accordance with the requirements of the law for applicants who are treation is voluntary; however, failure to furnish the requested information may be used by and provided to other agencies, IRS, Department of a court magistrate, or administrative tribunal. All information. As provided in various statutes, failure to provide true and correspond to penalties or pursuit of other remedies. PLEASE RETURN THE FICE.	nation ment o nation ect
2A. Individual or Ent	ity's Name and Address (Include Zip Code)	3. Program Year	
		4. Identification Number (SSN or Tax ID	No.)
2B. Telephone Num	nber (Include Area Code):		
all definitions, re	m, I acknowledge that: equirements, and examples on Page 3 of this form were review of average adjusted gross income is true and correct, and will	ed; be considered a continuous certification through 2007, unless chan	ıges
it is my respons certification;	ibility to timely notify FSA in writing of any changes in the farmi	ng, ranching or forestry operation, or financial status that may affect	t this
evidence such a	as tax records, certified public accountant's certification, or other	er documentation may be required to validate this certification.	
5. Type of Operation	n (Check One)		
	Individual (Complete Item 6)	Limited Partnership, Limited Liability Company, Limited Liability	
	Trust or Estate (Complete Item 7)	Partnership or Similar Entity (Complete Item 9)	
	Corporation (Complete Item 8)	Tax-Exempt or Non-Profit Organization (Complete Item 10)	
		orm represent the adjusted gross income and the income from farm y is derived from the schedule F, IRS form 4835 or comparable fo	
	of the adjusted gross income, as specified on the IRS Form 10 for the applicable 3 years, was \$2.5 million or less.	40 (or similar item on IRS Forms for YES NO	
If "NO", pro	ceed to Item 6B.		
similar on Fo	of the amount reported to be from farming, ranching, or forest form 1040A or 1040EZ) for the applicable years, was at least 7 is income on the Form 1040 (or comparable amount on Form	5 percent of the amount represented as	
C. Signature		Date (MM-DD-YYYY	<u></u>

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, gender, religion, age, disability, political beliefs, sexual orientation, and marital or family status. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at (202) 720-2600 (voice and TDD). To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, Room 326-W, Whitten Building, 1400 Independence Avenue, SW, Washington, D.C. 20250-9410 or call (202) 720-5964 (voice or TDD). USDA is an equal opportunity provider and employer.

CERTIFICATION OF AVERAGE ADJUSTED GROSS INCOME (Continuation)	
7. Trust or Estate For a trust or estate, the adjusted gross income is the total income and charitable contributions roor comparable forms. The income for farming, ranching and forestry is derived from the Schedule F, IRS form 4	
A. The average of the adjusted gross income as defined above, and reported to the IRS for the applicable 3 years \$2.5 million or less.	, was YES NO
If "NO", proceed to Item 7B.	
B. The average of the amount represented to be from farming, ranching, or forestry operations as reported to the for the applicable years, was at least 75 percent of the amount used for Item 7A above.	IRS YES NO
C. Signature	Date (MM-DD-YYYY)
8. Corporation For a corporation, the adjusted gross income is the total of the final taxable income and any charita IRS on Form 1120, or comparable forms. The income from farming, ranching and forestry is derived from the So comparable form.	
A. The average of the adjusted gross income as defined above and reported to the IRS for the applicable 3 years, \$2.5 million or less.	was YES NO
If "NO", proceed to Item 8B.	
B. The average of the amount represented to be from farming, ranching, or forestry operations as reported to the for the applicable years, was at least 75 percent of the amount used for Item 8A above.	IRS YES NO
C. Signature	Date (MM-DD-YYYY)
9. Limited Partnership (LP), Limited Liability Company (LLC), Limited Liability Partnership (LLP) or Sim the adjusted gross income is the total income from trade or business activities plus guaranteed payments to the mincome from farming, ranching and forestry is derived from the Schedule F, IRS form 4835 or comparable form.	
A. The average of the adjusted gross income as defined above and reported to the IRS for the applicable 3 years, \$2.5 million or less.	was YES NO
If "NO", proceed to Item 9B.	
B. The average of the amount represented to be from farming, ranching, or forestry operations as reported to the for the applicable years, was at least 75 percent of the amount used for Item 9A above.	IRS YES NO
C. Signature	Date (MM-DD-YYYY)
10. Tax-exempt or Non-profit Organization For a tax-exempt and non-profit organization, the adjusted gross income excluding any income from non-commercial activities as reported to the IRS. The income from farming derived from the schedule F, or IRS form 4835 or comparable form.	
A. The average of the adjusted gross income as defined above and reported to the IRS for the applicable 3 years, \$2.5 million or less.	was YES NO
If "NO", proceed to Item 10B.	
B. The average of the amount represented to be from farming, ranching or forestry interests as reported to the IR the applicable years, was at least 75 percent of the amount used for Item 10A above.	S for YES NO
C. Signature	Date (MM-DD-YYYY)

AVERAGE ADJUSTED GROSS INCOME

The Farm Security and Rural Investment Act of 2002 included average adjusted gross income as a payment eligibility requirement. Any individual or entity requesting certain 2003 through 2007 program payments will be subject to this provision. Any individual or entity that is determined to have an average adjusted gross income, as defined, that is less than 75 percent from farming, ranching or forestry operations and that exceeds \$2.5 million will be ineligible for any covered benefit during the applicable year.

DEFINITIONS AND OTHER INFORMATION

Average Adjusted Gross Income means the average of the adjusted gross income or comparable measure of the individual or entity over the preceding 3 tax years. For instance, if 2003 program benefits are requested, the tax years for average adjusted gross income determination would be 2002, 2001 and 2000.

Entity means a corporation, joint stock company, association, limited partnership, charitable organization, or similar entity, including any such entity or organization participating in the operation as a partner in a general partnership, a participant in a joint venture, a grantor in a revocable trust, or as a participant in a similar entity, as determined by the Secretary.

The manner in which the Adjusted Gross Income can be determined for an entity can be found in the regulations at 7 CFR Part 1400.

Commensurate Reduction means that any covered benefit issued to an entity, general partnership, or joint venture shall be reduced by an amount that is commensurate with the direct or indirect ownership interest the entity, general partnership, or joint venture of each individual who does not comply with the adjusted gross revenue requirement.

Certification of Compliance means that an individual or entity shall provide either a certification by a certified public accountant that the average adjusted gross income does not exceed the requirement; or provide information and documentation regarding the adjusted gross income through other procedures established by the Secretary.

Income from farming, ranching or forestry means income derived from producing crops, livestock, or unfinished raw forestry products.

Special Rules for Certain Individual and Entities are applicable to those entities that are not required to file a tax return, and individuals and entities that did not have taxable income in one or more tax years used to determine the 3-year average. Please consult with personnel at your local FSA office or service center for more information.

EXAMPLES

Situation 1 - Joe Smith requests benefits from the Direct and Counter-Cyclical Payment Program and from a Conservation Reserve Program contract approved effective for 2003. Mr. Smith's average adjusted gross income exceeds \$2.5 million and was all from farming and livestock operations.

Determination - At least 75 percent of the average adjusted gross income was received from farming, ranching and forestry operations. Therefore, Mr. Smith complies with the adjusted gross income requirement and is eligible for the program benefits requested.

Situation 2 - Grace Jones is a share rent landowner and requests benefits from the Direct and Counter-Cyclical Payment Program on a contract with her tenant. Ms. Jones' average adjusted gross income was less than \$2.5 million and over 75 percent was from non-agricultural interests.

Determination - Less than 75 percent of the average adjusted gross income was from farming, ranching and forestry, but the amount was less than \$2.5 million. Therefore, Ms. Jones is eligible for the program benefits requested.

Situation 3 - William Davis is a share rent landowner and requests benefits from the Direct and Counter-Cyclical Payment Program on a contract with his tenant. Mr. Davis' average adjusted gross income was greater than \$2.5 million and over 75 percent was from non-agricultural sources.

Determination - Less than 75 percent of the average adjusted gross income was from farming, ranching and forestry, and exceeds \$2.5 million. Therefore, Mr. Davis is ineligible for the program benefits requested.

Situation 4 - Mark Johnson is a 25 percent stockholder in Johnson Farms, Inc. Johnson Farms requests benefits from the Direct and Counter-Cyclical Payment Program. The average adjusted gross income for Johnson Farms was all from farming and ranching. The average adjusted gross income for each of the stockholders was mostly from non-agricultural sources and the amounts were less than \$2.5 million with the exception of Mark.

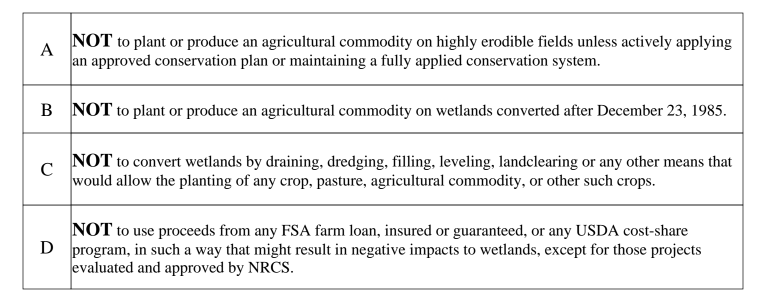
Determination - Any program benefit issued to an entity, general partnership, or joint operation shall be reduced by an amount commensurate with the direct or indirect ownership interest of an individual or entity who has an average adjusted gross income in excess of \$2.5 million. Therefore, Johnson Farms is eligible for the benefits requested, but reduced by the 25 percent, which represents the interest held by Mark.

Form Approved - OMB No. 0560-0185

Appendix to Form AD-1026 Highly Erodible Land Conservation (HELC) and Wetland Conservation (WC) Certification

The following conditions of eligibility are required for persons to receive any USDA loans or other program benefits that are subject to highly erodible land and wetland conservation provisions, unless an exemption has been granted by USDA.

By signing Form AD-1026, Item 12, the producer certifies receipt of this form, and unless an exemption has been granted by USDA, agrees to the following on any farms in which such person has an interest:



NOTE: Signature on Form AD-1026 gives representatives of USDA authorization to enter upon and inspect all farms in which the producer has an interest for the purpose of confirming the above statements.

Any questions concerning the requirements of the Food Security Act of 1985, as amended, shall be directed to your County FSA Office personnel before signing AD-1026 in Item 12.

NOTE: The following statements are made in accordance with the Privacy Act of 1974 (5 USC 552a) and the Paperwork Reduction Act of 1995, as amended. The authority for requesting the following information to be supplied on this form is the Food Security Act of 1985, Pub. L. 99-198, and regulations promulgated under the Act (7 CFR Part 12). The information will be used to determine eligibility for program benefits and other financial assistance administered by USDA agencies. The information may be furnished to other USDA agencies, IRS, Department of Justice, or other State and Federal law enforcement agencies, and in response to orders of a court magistrate or administrative tribunal. Furnishing the Social Security Number is voluntary. Furnishing the other requested information is voluntary; however, failure to furnish to correct, complete information will result in a determination of ineligibility for certain program benefits and other financial assistance administered by USDA agencies. The provisions of criminal and civil fraud statutes, including 18 USC 286, 287, 371, 641, 1001; 15 USC 714m; and 31 USC 3729, may be applicable to the information provided by the producer on this form.

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0560-0185. The time required to complete this information collection is estimated to average 15 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. **RETURN THIS COMPLETED FORM AD-1026 TO YOUR COUNTY FARM SERVICE AGENCY (FSA) OFFICE (address printed in Item 6 of AD-1026A).**

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, age, disability, and where applicable, sex, marital status, familial status, parental status, religion, sexual orientation, genetic information, political beliefs, reprisal, or because all or part of an individual's income is derived from any public assistance program. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at (202) 720-2600 (voice and TDD). To file a complaint of discrimination, write to USDA, Director, Office of Civil Rights, 1400 Independence Avenue, S.W., Washington, D.C. 20250-9410, or call (800) 795-3272 (voice) or (202) 720-6382 (TDD). USDA is an equal opportunity provider and employer.

HIGHLY ERODIBLE LAND CONSERVATION (HELC) AND WETLAND CONSERVATION (WC) CERTIFICATION

(See Page 3 for Nondiscrimination, Public Burden and Privacy Act Statements).

(300 Tago o for Nortal Continuation, Tablic Bardon and Thracy Flot Clatemonic).			
Name of Producer	2. I.D. Number (Last 4 digits only) 3. Crop	Year	
4. Do you have any interest in land that produces or could produce an agricultural common Applicant continue with Item 5. If "NO", and you are not a farm loan applicant, go		YES	NO
5. For farm loan applicants only: Will you conduct any activities for fish production, tree	<u> </u>	+-	
or other non-agricultural purposes on lands for which a wetland determination has not be			
6. Are you a landlord or tenant on any farm that will not be in compliance with HELC and number or contact your County FSA Office before completing this form. Farm No (Contact your county FSA office if you are unsure of the HEL or wetland determine	umber:		
7. Do any of your landlords refuse to comply with HELC requirements on any farms? If " County FSA Office before completing this form. Farm Number:	YES", enter the farm number or contact your		
8. List affiliated persons with farming interests. See Page 3 for an explanation. Enter	"NONE", if applicable.		
		YES	NO
9. During the crop year entered in Item 3 above, or the term of a requested USDA loan, commodity on land for which a highly erodible determination has not been made?	lid you or will you plant and produce an agricultural		
 Since December 23, 1985, or during the current crop year, or during the term of a rec anyone perform any activities to: 	juested USDA loan, has anyone performed, or will		
A. Create new drainage systems, or conduct land leveling, filling, dredging, land cle been evaluated by NRCS? <i>If "YES", indicate year(s):</i>	earing, excavation, or stump removal, that has NOT		
B. Improve or modify an existing drainage system that has NOT been evaluated by N	NRCS? If "YES", indicate year(s):		
C. Maintain an existing drainage system that has NOT been evaluated by NRCS? If			
Note: Maintenance is the repair, rehabilitation, or replacement of the capacity of existing drain currently in agricultural production and the continued management of other areas as they wer reconstruct or maintain the capacity of the original system or install a replacement system the	re used before December 23, 1985. This allows a person to		
11. If "YES" to Items 5,10A and/or 10B or 10C enter the following for the land the answer	applies to:	-	
A. Farm and/or tract/field number:			
B. Activity:			
C. Current land use (specify crops):			
D. County:			
A "YES" answer in Items 5, 9 or 10 authorizes FSA to refer this AD-1026 to NRCS. I conduct a certified wetland determination. (Contact your County FSA Office if you			
Continuous AD-1026 Certification:			
I have read the AD-1026 Appendix and understand and agree that my eligibility for certification of compliance with highly erodible land and wetland conservation prodetermination is made that results in a violation and ineligibility, I agree to refund	visions of the Food Security Act of 1985 as amo		
• I agree to the terms and conditions stated on AD-1026 Appendix on all land in am responsible for any non-compliance with these provisions.	n which I have or will have an interest and unde	rstand tl	hat I
I agree that I will file a revised AD-1026 if there are any changes in my operatory provisions.	tion or activities that may affect compliance wit	h these	
I understand that affiliated persons are also subject to compliance with these result in loss of eligibility to persons or enterprises with whom they are affiliated.			r ill
			o and
12. Signature of Producer I hereby certify that the information on this form I authorize NRCS to make a HEL and/or certific numbers listed above.	• •	_	e, ana
Deadwards Christian	D.1. (441 DD VA		
Producer's Signature	Date (MM-DD-YY		0.0
13. Referral to NRCS (Completed by FSA) Sign and date if a NRCS determination is needed for any reason including a "YES" answer in Items 5, 9, 10A, 10B, or 10C.	sentative 13B. Date (MM	-ΦΦ-ΥΥΥ	Y)
ORIGINAL - FSA COPY NRCS COPY	PRODUCER'S COPY	,	

INSTRUCTIONS FOR ITEM 8 OF AD-1026

The producer requesting benefits on AD-1026 shall attach a list of the applicable affiliated persons with farming interests who are required to file AD-1026. Follow the rules in this table to determine affiliated persons.

IF producer, requesting benefits is a (an)	THEN affiliated persons who must file AD-1026 if they have farming interests are
individual	spouse or minor children with separate farming interests, or who receives benefits under their individual ID number.
NOTE: If the individual filing is a minor child, the	estates, trusts, partnerships, and joint ventures in which the individual filing, or the individual's spouse or minor children have an interest.
father and mother shall be listed as affiliates	corporations in which the individual filing or the individual's spouse or minor children have more than 20% interest.
general partnership	first level members of the entity.
limited partnership	
limited liability company	
joint venture	
estate	
irrevocable or revocable trust	
Indian tribal venture or group	
corporation with stockholders	first level shareholders with more than 20% interest in the corporation
State	none
Church or other charitable organization	
county	
city	
public schools	
corporation with no stockholders	

KEY TO NRCS DETERMINATIONS IN ITEMS 8 THROUGH 11 LISTED ON AD-1026A

8. HEL "Y" "N" " "	=	Highly Erodible Land: NRCS determined highly erodible land. NRCS determined no highly erodible land. NRCS has not made a determination.	"	'N''	=	Approved Conservation Plan (CPA-027): Tract has an approved conservation plan. Tract does not have an approved conservation plan. HEL flag is "Y". Producer has a 2-year grace period after soil survey is available to obtain an approved conservation plan.
10. A027 "Y"		Applying Conservation Plan: Producer is actively applying an approved conservation plan or system. Producer is NOT actively applying an approved conservation plan or system.		'Y''	=	Wetlands: NRCS determined wetlands on this tract. (* See footnote.) NRCS determined no wetlands on this tract. NRCS has not made wetland determinations
14		approved conservation plan or system.	• 1	ı ⁺ `,,	=	on entire tract.

* NRCS has determined a wetland does exist on this tract. Contact your local NRCS office or FSA office for details concerning the location of the wetland and restrictions applying to the land according to NRCS determination before planting an agricultural commodity or performing any drainage or manipulation on this tract.

NOTE: The following statements are made in accordance with the Privacy Act of 1974 (5 USC 552a) and the Paperwork Reduction Act of 1995, as amended. The authority for requesting the following information to be supplied on this form is the Food Security Act of 1985, Pub. L. 99-198, and regulations promulgated under the Act (7 CFR Part 12). The information will be used to determine eligibility for program benefits and other financial assistance administered by USDA agencies. The information may be furnished to other USDA agencies, IRS, Department of Justice, or other State and Federal law enforcement agencies, and in response to orders of a court magistrate or administrative tribunal. Furnishing the Social Security Number is voluntary. Furnishing the other requested information is voluntary; however, failure to furnish correct, complete information will result in a determination of ineligibility for certain program benefits and other financial assistance administered by USDA agencies. The provisions of criminal and civil fraud statues, including 18 USC 286, 287, 371, 641, 1001; 15 USC 714m; and 31 USC 3729, may be applicable to the information provided by the producer on this form.

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number for this information collection is 0560-0185. The time required to complete this information collection is estimated to average 15 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. RETURN THIS COMPLETED FORM AD-1026 TO YOUR COUNTY FARM SERVICE AGENCY (FSA) OFFICE (address printed in item 6 of AD-1026A).

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US DEPARTMENT OF AGRICULTURE NATURAL RESOURCES CONSERVATION SERVICE

NRCS-CPA-1200 OMB 0578-0013 Expires 9/30/09

CONSERVATION PROGRAM APPLICATION

Na	ime:	Application Number:
Ac	Idress:	Application Date:
		County and State:
Te	lephone:	Watershed:
		Subaccount:
Lc	cation (Legal Description or Farm and Tract Numbe	r):
(P	lease note that not all questions apply to all Pr	ograms)
1.	This is an application to participate in the:	-
	Agricultural Management Assistance (AMA)	☐ Environmental Quality Incentives Program (EQIP)
/	Conservation Security Program (CSP)	☐ Wildlife Habitat Incentives Program (WHIP)
2.	☐ Yes ☐ No If applying for the EQ Farmer or Rancher or a Beginning Farme	IP or CSP, are you either a Limited Resource r or Rancher?
	If you wish to apply in either of these categor For more information please go to the follow	ries, you must complete certification requirements. ing url: http://www.lrftool.sc.egov.usda.gov/
3.	☐ Yes ☐ No Do you have farm reco Service Center Agency?	rds established with the appropriate USDA
	If no, you must establish them with the appro submitting this application.	opriate USDA Service Center Agency prior to
4.	Are you applying for a conservation prog	ram contract as an (check one of the following):
	□ Individual	
	☐ Entity (Corporation, Limited Partnership, ☐ a) Please enter entity name and tax identifications.	
	Name:	Tax Number:
	b) Yes No Do you have appropri	iate documents including proof to sign for the entity?
	☐ Joint Operation (General Partnership, Joinal Please enter entity name and tax identifications)	•
	Name:	Tax Number:
	b) Yes No Do you have appropri	iate documents including proof to sign for the entity?
5.	1170	IP, are you engaged in livestock or agricultural ast \$1000 of agricultural products in a year?
6.	Is the land being offered for enrollment u	sed for agricultural or livestock production?
	_	Type:
	-	tock Type:

14/1	TOTAL REGOUNDED GONGERVATION GERVIOL	ONID 0070 0010 Expires 3/30/03
7.	☐ Yes ☐ No If applying for the EQIP practices, has the land been irrigated at lea	and if the application includes irrigation st 2 of the last 5 years?
8.	The land is (Check all that apply): ☐ Private Land ☐ Public Land (Federal, State, or Local Gov ☐ Tribal, Alloted, Ceded or Indian Land	rernment)
9.	Certification of control of the land under the Deed or other evidence of land ownershi Written lease agreement Years of control are through Other agreement or legal conveyance Years of control are through	• •
10	. □ Yes □ No Is the land under this app program?	lication enrolled in any other conservation
is a The be	the farm identified above, the Applicant agrees accepted by the NRCS. The undersigned person e participant understands that starting a practice	to participate in the identified program if the offer shall hereafter be referred to as the "Participant." prior to contract approval causes the practice to participant will obtain the landowner's signature on all structural practices.
reir CC	e Participant agrees not to start any financially ambursable services of a certified Technical Service. The Participant may request, in writing, a waterices by the NRCS State Conservationist.	ce Provider before a Contract is executed by
will the	provide all records necessary to justify their cla responsibility of the participant to provide accur	esource Farmer or Rancher or Beginning Farmer im as requested by a NRCS representative. It is ate data to support all items addressed in this ions are subject to criminal and civil fraud statutes.
gro		and conservation/wetland conservation, adjusted on for entities and joint operations are on file with
11	. □ Yes □ No I've read the appropriate	program appendix.
Ap	oplicant Signature	Date

PUBLIC BURDEN STATEMENT

In accordance with the Privacy Act of 1974 (5 USC 552a) and the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0578-0013. The time required to complete this information collection is estimated to average 45 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

NONDISCRIMINATION STATEMENT

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PRIVACY ACT STATEMENT

The following statement is made in accordance with the Privacy Act of 1974 (5 USC 552a). This information is used to track contract or agreement progress. The authority for requesting the following information is 7 CFR 630 (Long Term Contracting); 7 CFR 1410 (CRP); 7 CFR 631 and 702 (IEQIP); 7 CFR 636 (WHIP); 7 CFR 622 (WPFPP); 7 CFR 1465 (AMA); 7 CFR 1469 (CSP); 7 CFR 625 (HFR); 7 CFR 1494 (FRPP); and 7 CFR 1467 (WRP). Furnishing information is voluntary and will be confidential; however, it is necessary in order to receive assistance.

U. S. DEPARTMENT OF AGRICULTURE Commodity Credit Corporation

APPENDIX TO FORM NRCS-CPA-1202 CONSERVATION SECURITY PROGRAM (CSP) - CONSERVATION STEWARDSHIP CONTRACT

1 ELIGIBILITY REQUIREMENTS FOR CSP

- A The Participant must complete and file Form AD-1026 (Highly Erodible Land Conservation and Wetland Conservation Certification) and meet the requirements set forth therein, in accordance with the Food Security Act of 1985, as amended. By signing this Conservation Stewardship Contract (Contract), the Participant certifies that the Participant has completed and filed the AD-1026 and meets the requirements set forth in the highly erodible land conservation-wetland conservation (HELC-WC) provisions.
- B The Participant must complete and file Form CCC-526 (Payment Eligibility Average Adjusted Gross Income Certification) and meet the requirements therein. By signing this Contract, the Participant certifies that the Participant has completed and submitted Form CCC-526 and meets the requirements therein.
- C The Participant must complete and file Form CCC-501A (Member's Information), or its equivalent, if he or she represents a business classified as an entity or joint operation by the U.S. Department of Agriculture (USDA) under 7 CFR part 1400.
- D The Participant must have control of the land for the Contract period. By signing this Contract, the Participant certifies that the Participant will control the land subject to this Contract for the term of this Contract period and shall, upon demand, provide evidence to CCC demonstrating that such Participant will control the land for that period. The Bureau of Indian Affairs (BIA) and NRCS will determine Tribal land eligibility.
- A Participant shall not be eligible for payments for: (1) practices that are required to meet HELC and WC compliance requirements found in 7 CFR part 12, (2) practices that are included in maintenance agreements (with financial reimbursements for maintenance) that have existed prior to participation, (3) the construction or maintenance of animal waste storage or treatment facilities or associated waste transport or transfer devices for animal feeding operations, (4) the purchase or maintenance of equipment, (5) a nonland based structure that is not integral to a land based practice, (6) practices that were applied with financial assistance through any

other USDA conservation program, or (7) enhancement activities that are also earning financial assistance payments through another USDA program on the same land, at the same time.

- F Land otherwise eligible for the CSP shall not be eligible if the land is publicly owned, enrolled in CRP, WRP, or GRP, is subject to a deed restriction prohibiting the application of the conservation stewardship plan and associated stewardship practices and activities, or where a benefit has or will be obtained from a Federal agency in return for the Participant's agreement not to implement the conservation plan and associated practices on the land during the same time as the land would be enrolled in the CSP. By signing this Contract, the Participant certifies that no such restrictions apply to the subject land.
- A Participant is responsible for obtaining the authorities, permits, easements, or other approvals necessary for the implementation, operation, and maintenance of the conservation practices in accordance with applicable laws and regulations. A Participant must comply with all laws and is responsible for all effects or actions resulting from the Participant's performance under this Contract.
- H The Participant who submitted the CSP application must be an owner, operator, landlord, tenant, or share cropper who shares in the risk of producing any crop or livestock; and must be entitled to a share in the crop or livestock available for marketing from the applicable agriculture operation (or would have shared had the crop or livestock been produced) to be eligible to participate in CSP.

2 SELECTING OFFERS FROM APPLICANTS

All applications from priority watersheds will be evaluated using enrollment categories based on specific sign-up criteria until funding is exhausted. Form NRCS-CPA-1200, Conservation Program Contract Application, and this NRCS-CPA-1202-CSP (Appendix) represent a request to enter into the Conservation Security Program under the terms specified in this Contract.

3 AGREEMENT

- A The Participant agrees to:
 - Place eligible land into the CSP for the period of time as specified on Form NRCS-CPA-1202 beginning on the date this Contract is executed by CCC;
 - (2) Not start any financially assisted practice or activity, or engage the reimbursable services of a certified Technical Service

- Provider before this Contract is executed by CCC. The Participant may request, in writing, a waiver of this requirement by the NRCS State Conservationist or designee;
- (3) Secure funding for the desired services of a TSP through contract development or contract modification with NRCS before engaging the services of a TSP;
- (4) Apply or commence financially assisted practices or activities as agreed to in this Contract. The Participant may request, in writing, a waiver of this requirement and Contract modification from the NRCS State Conservationist or designee;
- (5) Establish conservation practices and activities specified in the Contract as scheduled, to operate and maintain new or existing practices or activities specified in the conservation stewardship plan for the intended purpose for the life span identified in this Contract, and to comply with the terms and conditions of this Contract and all Federal, State, Tribal and local laws;
- (6) Share responsibility for ensuring that Form NRCS-CPA-1155, Contract Plan Schedule of Operations, is accurate and complete. The NRCS has no authority to compensate participants for practices and/or activities that are not in the Contract at the time of obligation.
- (7) Not undertake any action on land under the Participant's control which tends to defeat the purposes of the CSP program, as determined by CCC;
- (8) Discontinue work in the general area of the site and notify NRCS immediately if during the application of any practice or activity a previously unidentified endangered species, archeological or historical site is encountered;
- (9) Provide receipts, as necessary, as proof of payments, and to maintain proof of payment documentation for 3 years after the end of the fiscal year in which the practice or activity was completed, and to present this documentation to CCC within 30 days if selected for administrative compliance check;
- (10) Allow access to the land under Contract to the CCC representative for monitoring progress of this Contract;
- (11) Supply records and information as required by CCC to determine compliance with the Contract and requirements of CSP

within 30 days of request;

- (12) Maintain at least the level of stewardship identified in the benchmark inventory for the entire Contract period, as appropriate, and implement and maintain any new practices or activities required in the contract;
- (13) Modify or update an existing practice, if necessary, to meet minimum Field Office Technical Guide (FOTG) practice standards within a reasonable time, as determined by the State Conservationist, after the date of determination that the practice does not meet the standard;
- (14) In the event of land transfer, notify NRCS within 60 days of the transfer of interest to an eligible transferee who accepts the contract's terms and conditions, or the contract will be terminated; and
- (15) Comply with sign-up announcement requirements.

4 CONSERVATION STEWARDSHIP PLAN

- **A** By signing the Contract, the participant agrees:
 - (1) That the conservation stewardship plan is hereby incorporated as a part of the Contract; and
 - (2) To implement and maintain the practices and activities as identified and scheduled in the conservation stewardship plan.

5 PAYMENTS

- A Payment under this Contract is subject to the availability of funds. In the event that annual funding is insufficient to fund existing contract requirements, payments on the existing contracts will be prorated in that contract year, as determined by the Chief.
- B Subject to the availability of funds, CCC will make stewardship, existing practice, new practice or enhancement payments at the rates specified in this Contract after a determination by CCC that an eligible practice or activity has been established in compliance with the conservation stewardship plan of operations and in accordance with appropriate standards and specifications, and appropriate instructions. In order to receive payments, the Participant, upon technical certification of the completed practice or activity, must execute and file with CCC a Form NRCS-CPA-1245, Practice

Approval and Payment Application, along with any receipts, as necessary.

In order to be reimbursed for technical services approved under this agreement and performed by a certified Technical Service Provider ("TSP") hired by the Participant, a Participant must execute a request for payment in Form NRCS-CPA-1245. The Participant must also submit to CCC an invoice from the TSP for the work performed, as well as any documentation CCC may require in order to ensure that the technical services were carried out in accordance with NRCS requirements and specifications.

It is the Participant's responsibility to ensure that the technical services obtained from a TSP hired by the Participant meet program requirements. CCC will not reimburse the Participant if the technical services provided by the TSP do not meet CSP requirements. If CCC terminates this Contract as provided under paragraph 10 of this appendix, CCC may seek reimbursement of any TSP payments made to the Participant.

- All payments received as part of a Contract are reported to the United States Internal Revenue Service. For information related to tax liabilities consult with a tax accountant or refer to IRS publication 225, Farmers Tax Guide.
- Payments will only be issued for practices that meet or exceed the practice standards described in the FOTG, and for enhancement activities that meet or exceed job sheets or application instructions.
- F Collection of amounts due from a Participant for improper payment will follow procedures of the Debt Collection Improvement Act of 1996. NRCS will notify the Participant to identify the reason for the improper payment and the amount owed. Collections not received within 30 calendar days will be entered into the National Finance Center Internet Billing System. Unpaid bills accrue interest beginning 30 days after the billing date.
- Any Participant that will receive financial benefit from the implementation of this Contract must be a signatory on the Contract. Unless signature authority is not granted or assigned on the Contract, any Participant on the Contract may approve payment applications for the Contract.

6 PROVISIONS RELATING TO TENANTS AND LANDLORDS

A No payment will be approved for the current year if CCC determines

that any of the following conditions exist:

- (1) The landlord or operator has not given the tenants that have an interest in the unit of concern covered by the conservation stewardship plan, or that have a lease that runs through this Contract period at the time of sign up, an opportunity to participate in the benefits of the program.
- (2) The landlord or operator has adopted any other scheme or device for the purpose of depriving any tenant of any benefits to which such tenant would otherwise be entitled. If any such conditions occur or are discovered after payments have been made, all or any part of the payments, as determined by CCC, must be refunded with interest and no further payments shall be made.

7 MISREPRESENTATION AND SCHEME OR DEVICE

- A Participant who is determined to have erroneously represented any fact affecting a determination with respect to this Contract and the regulations applicable to this Contract, adopted any scheme or device which tends to defeat the purposes of this Contract, or made any fraudulent representation with respect to this Contract, will not be entitled to payments or any other benefits made under this Contract. The Participant must refund to CCC all payments received plus interest and liquidated damages. In addition, NRCS will terminate the Participant's interest in all Conservation Stewardship Contracts.
- B CCC will charge interest on monies it determines to be due and owing to CCC under this Contract. Under debt collection procedures, unpaid bills accrue interest beginning 30 days after the billing date. The interest rate will be determined using the current value of funds rate, published annually in the Federal Register by the United States Department of Treasury.
- C The provisions of paragraph 7A of this Appendix shall be applicable in addition to any other criminal and civil fraud statutes.

8 CHANGES TO TERMS AND CONDITIONS OF THIS CONTRACT

A If any changes to the terms and conditions of this Contract become necessary prior to the date that this Contract is approved on behalf of CCC, CCC will notify, in writing, the Applicant signing the NRCS-CPA-1202 of such change and such person(s) will be given 10 days from the date of notification in which to agree to the revised terms and conditions or to withdraw from this Contract request. The

Applicant agrees to notify, in writing, the CCC of an intention to withdraw the program participation request within 10 days from the date of the issuance of such notice and further agrees that failure to notify the CCC will constitute agreement to the revised terms and conditions.

- B CCC may unilaterally modify this Contract when the installed practice or activity would cause adverse impacts to significant cultural and/or environmental resources without mitigation action.
- C The Participant and CCC may modify this Contract by mutual agreement when:
 - (1) Both the Participant and the appropriate approving authority (State Conservationist, or Designated Conservationist) agree to this modification;
 - (2) At the request of the Participant, the modification is consistent with the purposes of CSP, or the Participant requests to increase tier level, upon approval by NRCS;
 - (3) A transfer of this Contract occurs, provided the contract area remains intact, NRCS approval is obtained, and an eligible transferee accepts all terms and responsibilities under this Contract including operation and maintenance of those practices or activities already installed or to be installed.
- All modifications to this Contract processed through paragraph 8C must be approved in writing by the authorized NRCS official and the Participant or an individual granted signature authority through a valid Power of Attorney filed in the local Service Center. Unless signature authority is not granted or assigned on the Contract, any Participant on the Contract may approve modifications for the Contract.

9 CORRECTIONS

CCC reserves the right to correct all errors in entering data or the results of computations in this Contract.

10 CONTRACT TERMINATION

A If a Participant fails to carry out the terms and conditions of this Contract, CCC may terminate this Contract or determine that such failure does not warrant termination. In either case, CCC may require the Participant(s) to refund, payments received under this Contract, or require the Participant(s) to accept such adjustments in

subsequent payments as are determined to be appropriate by CCC.

Refunds determined by CCC to be due and owing to CCC under this provision will accrue interest at the current value of funds rate, published annually in the Federal Register by the United States Department of Treasury. Under debt collection procedures, unpaid bills accrue interest beginning 30 days after the billing date.

B The CCC may terminate this Contract, in whole or in part, without liability, if CCC determines that continued operation of this Contract will result in the violation of a Federal statute or regulation, or if CCC determines that termination would be in the public interest.

11 RECOVERY OF COST

- A In the event the Participant violates the terms of this Contract, the Participant voluntarily terminates this Contract before any contractual payments have been made, or this Contract is terminated with cause by CCC, the CCC will incur substantial costs in administering this Contract which may not be possible to quantify with certainty. Therefore, in addition to the refund of payments plus interest due as set forth in paragraph 10, the Participant agrees to pay liquidated damages up to an amount equal to 20 percent of the total financial assistance obligated to the Participant in this Contract, at the time of termination. This liquidated damages payment is for recovery of administrative costs and technical services and is not a penalty.
- B The Participant may be required by the CCC to refund all or a portion of any assistance earned under CSP if the Participant sells or loses control of the land under this Contract and the new owner or transferee is not eligible for CSP or refuses to assume responsibility under the contract.

12 EFFECTIVE DATE

This Contract is effective when signed by the Participants and an authorized representative of CCC. Except as otherwise provided for herein, this Contract may not be terminated or modified unless by mutual agreement between the parties. Within the dates established by CCC, this Contract must be signed by all required Participants. In the event that a statute is enacted during the period of this Contract which would materially change the terms and conditions of this Contract, the CCC may require the Participant to elect between modifying this Contract consistent with the provisions of such statute or Contract termination.

13 GENERAL TERMS

- A The regulations in 7 CFR part 1469 for the CSP are incorporated, by reference, herein. In the event of a conflict between these regulations and the terms of this Appendix, the provisions of the regulations will prevail.
- B This Contract shall be carried out in accordance with all applicable Federal statues and regulations. Any ambiguities in this Contract and questions as to the validity of any of its specific provisions shall be resolved in favor of CCC so as to give maximum effect to the conservation stewardship purposes of this Contract.
- C NRCS is administering this Contract on behalf of the CCC. Therefore, where this Contract refers to "CCC", NRCS may act on its behalf for the purposes of administering this Contract. When the term "Participant" is used in this Contract, it shall be construed to mean all Participants signing this Contract. Likewise, when the term "Applicant" is used in this Contract, it means all Applicants signing this Contract.
- D Certification Regarding Debarment, Suspension, and Other Responsibility Matters - Primary Covered Transactions (7 CFR part 3017).
 - (1) The Participant certifies to the best of the Participant's knowledge and belief, that the Participant and his or her principals:
 - (a) Are not presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from covered transactions by any Federal department or agency;
 - (b) Have not within the three-year period preceding this agreement had a criminal conviction or civil judgment rendered against them for commission of fraud in connection with obtaining, attempting to obtain, or performing a public (federal, state or local government) Contract, including violation of Federal or State antitrust statutes or commission of embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statements, or receiving stolen property;
 - (c) Are not presently indicted for or otherwise criminally or civilly charged by a governmental entity (federal, state, or local) with commission of any of the offenses set forth above in paragraph 13D (1)(b) of this certification;

- (d) Have not within the three-year period preceding this agreement had one or more public Contracts (federal, state or local) terminated for cause or default;
- (2) If the Participant is unable to certify to any of the statements set forth in paragraph 13D (1), the Participant shall attach an explanation to this agreement.
- E This Contract is a financial assistance agreement, not a procurement contract and is governed by the terms set forth herein.
- **F** The term "contract" as used in this Appendix means the program documents, including:
 - Conservation Program Contract, Form NRCS-CPA-1202;
 - Appendix to Form NRCS-CPA-1202, Form NRCS-CPA-1202-CPC (Appendix);
 - Conservation Plan Schedule of Operations, Form NRCS-CPA-1155; and
 - Revision of Conservation Plan/Schedule of Operations, Form NRCS-CPA-1156.

Such contract shall set forth the terms and conditions for Conservation Program participation and receipt of Conservation Program payments.

14 RIGHTS TO APPEAL AND REQUEST EQUITABLE RELIEF

- A The Participant may appeal an adverse decision under this Contract in accordance with the appeal procedures set forth at 7 CFR part 11, Subpart A and part 614. Pending the resolution of an appeal, no payments shall be made under this agreement. Before a Participant seeks judicial review, the Participant must exhaust all appeal rights granted within these regulations.
- B The Participant may also request equitable relief as provided under 7 U.S.C. 7996 and 7 CFR 635 with the requirements of that provision.

15 EXAMINATION OF RECORDS

The Participant agrees to give the CCC or the Comptroller General, through any authorized representative, access to and the right to examine all records, books, papers, or documents related to this Contract. The Participant agrees to retain all records related to this agreement for a period of three years after completion of the terms of this agreement in accordance with the applicable OMB circular.

16 DRUG-FREE WORKPLACE (7 CFR part 3021)

By signing this Contract, the Participant certifies that the Participant will comply with the requirements of 7 CFR part 3021. If it is later determined that the Participant knowingly rendered a false certification, or otherwise violates the requirements of the Drug-Free Workplace Act (Public Law 100-690, Title V, Subtitle D; 41 U.S.C. 701 et seq.; 7 CFR part 3021,) CCC, in addition to any other remedies available to the United States, may take action authorized under the Drug-Free Workplace Act.

17 CERTIFICATION REGARDING LOBBYING (7 CFR part 3018) (Applicable if this agreement exceeds \$100,000)

- A The Participant certifies, to the best of the Participant's knowledge and belief, that:
 - (1) No Federal appropriated funds have been paid or will be paid, by or on behalf of the Participant, to any person for influencing or attempting to influence an officer or employee of an agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with the awarding of any Federal contract, the making of any Federal grant, the making of any Federal loan, the entering into of any cooperative agreement, and the extension, continuation, renewal, amendment, or modification of any Federal contract, grant, loan, or cooperative agreement;
 - (2) If any funds other than Federal appropriated funds have been paid or will be paid to any person for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress, in connection with this Federal contract, grant, loan, or cooperative agreement, the undersigned shall complete and submit Standard Form - LLL, "Disclosure Form to Report Lobbying," in accordance with its instructions; and
 - (3) The Participant shall require that the language of this certification be included in the award documents for all sub awards at all tiers (including subcontracts, sub grants, and contracts under grants, loans, and cooperative agreements) and that all sub recipients shall certify and disclose accordingly.
- 18 CERTIFICATION REGARDING AND ASSURANCES REGARDING COMPLIANCE WITH PROVISIONS APPLICABLE TO FINANCIAL ASSISTANCE (See generally 7 CFR parts 3015, 3016, and 3019)

- As a condition of this Contract, the Participant certifies and assures that it is in compliance with and will comply in the course of the agreement with all applicable laws, regulations, Executive Orders and other generally applicable requirements, including those set out in 7 CFR 3115.205(b) applicable to non-profit institutions, which are hereby incorporated into this Contract by reference, and such other regulatory and statutory provisions as are specifically set forth herein.
- B Without limiting the general applicability of paragraph A above, the Participant, if it is a non-profit, further agrees to comply with the provisions of 7 CFR part 3019, including the contract provisions required at Appendix A.

The following Participants by entering their signature acknowledge receipt of this Form NRCS-CPA-1202-CSP (Appendix) and agree to its terms and conditions thereof. Further, if the undersigned are succeeding to an existing Contract, the undersigned agree and certify that no agreement exists or will be entered into between the undersigned, the previous owner and operator of the property, or mortgage holder that would, maintain or create an interest in the property for any previous Participant on this Contract for that property, or to receive payments under the contracts.

	Date
	Date
 	Date
	Date

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, age, disability, and where applicable, sex, marital status, familial status, parental status, religion, sexual orientation, genetic information, political beliefs, reprisal, or because all or a part of an individual's income is derived from any public assistance program. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at (202) 720-2600 (voice and TDD).

To file a complaint of discrimination write to USDA, Director, Office of Civil Rights, 1400 Independence Avenue, S.W., Washington, D.C. 20250-9410 or call (800) 795-3272 (voice) or (202) 720-6382 (TDD). USDA is an equal opportunity provider and employer.

National Enhancement List

Air Quality

Agricultural Odor

Use control and treatment of exhausts from confined animal facilities to reduce the production and transport of odorous compounds through the air.

Ozone Precursors

Control ozone precursors (nitrogen oxides, volatile organic compounds) by reducing chemical and fuel volatilization, controlling emissions from animals and their manures.

Particulate Matter

Airborne particulate matter (both coarse and fine) can be managed through these types of activities: Minimize soil disturbance through reduced or no till to control wind erosion; treat unpaved roads and other traffic areas with a dust control palliative to reduce dust generation; control ammonia emissions from soils and animals to control production of airborne nitrate.

Energy

Energy Audit Agricultural Operations

An energy audit identifies and evaluates energy management opportunities on the farm or ranch. The audit quantifies the baseline energy use, identifies major conservation opportunities, and assesses costs and savings of implementing recommended changes.

Recycle 100% of Waste Lubricants on Farm

Excess lubricants, including waste oils are delivered to permitted recycling centers for rerefinement or reprocessing.

Renewable Energy Generation

Electricity is generated for on-farm use by way of wind turbine, solar panels and/or small hydro systems.

Grazing

Monitoring

Measurement, recording, and interpretation of changes in soil and plant conditions to evaluate and refine management decisions to evaluate effects of current management on soil and plant conditions and refine management strategies as needed.

Grazing Management

Implementation of at least two of the following activities: 1) Rotation of salt, mineral, and supplemental feeding areas; 2) Utilize decision support tools to aid in grazing management; 3) Improve soil quality and plant condition through management of pasture legume species composition decision making; 4) Utilize grazing management plans that provide 60% or greater rest periods during growing season; 5) Prescribed burning patterns to improve wildlife habitat diversity

Plant Management

Cropped Woodland Improvement

Forest stand improvement of cropped woodlands to optimize growth and health of overstory and understory. Includes manipulation of species composition, stand structure and stocking rates to achieve desired results while maintaining a healthy forest ecosystem.

Soil Quality

Soil Conditioning Index Thresholds

A base level SCI is determined for each watershed that must be met or exceeded in order to earn an enhancement. An enhancement is paid for costs of practices that produce increases in SCI scores above the base level.

Compaction Avoidance through Controlled Traffic

Controlled traffic helps avoid soil compaction problems, which are linked to increased runoff and sedimentation and reduced yields. The enhancement pays for a fraction of the cost to implement controlled traffic practices.

Water Management

Drainage Water Management

Drainage water management activities control the level and timing of drainage water out of fields with either surface or subsurface drainage.

Salinity Management

Level 1 - Assessment activities to determine the extent and severity of salinity problems using Electrical Conductivity (EC) testing of soil and irrigation water. Level 2 - Conduct Electro-Magnetic Induction (EMI) mapping of fields subject salinity contamination.

Irrigation Management

Incremental improvements in irrigation efficiency by changing irrigation method and/or management.

Field Poly Tubing and Drip Tape Recycling

Participate in a field poly tubing or drip tape recycling program in which the producer rolls up his used field poly tubing or drip tape, stores it at an on or off-site location approved by the recycling company until being picked up.

Remote Monitoring of Irrigation Pumping Plant

The pumping plant monitoring system includes installation of necessary sensors and communication package at the pump with an automated recording and communication system. When combined the system monitors the status of the watering system and notifies the owner/manager of system changes.

Reduction of Evaporative Losses

Use methods (mulches, windbreaks, maintenance of high surface residue levels and night time application of irrigation water) to reduce evaporative losses as an integral part of an irrigation water management (IWM) system.

Water Quality

Nutrients

Acceptance of this enhancement requires a participant to implement or maintain a Nutrient Management plan (NRCS 590) OR a Comprehensive Nutrient Management Plan (CNMP) and a minimum of 2 nutrient management enhancements. The enhancements must go beyond basic nutrient management by including a higher level of management.

Water Quality & Air Quality

Pesticides

Acceptance of this enhancement requires a participant to implement or maintain a high level Integrated Pest Management (IPM) system or 2 or more pesticide risk mitigation activities applicable to all enterprises. A high level IPM system must go beyond basic pest management by including pest prevention and avoidance mitigation techniques, and only utilize pest suppression techniques when pest monitoring indicates that an economic pest threshold has been exceeded.

Wildlife

Shallow Water Habitat Management

Create shallow wetland habitats for use by amphibians, reptiles, and other species to complete their life requisites (e.g., reproduction and feeding) and to provide a water source for other wildlife species and aquatic insects. These shallow (average 6-18 inches deep but not to exceed 30 inches) aquatic habitats will be buffered by perennial vegetation dense enough to retard erosion and trap sediments before entering the shallow water habitat.

Widening of Buffers to Enhance Upland, Aquatic Habitat and Water Quality

Widening existing conservation buffers (contour buffer strips, filter strips, riparian forest buffer, riparian herbaceous cover, vegetative barriers, grassed waterways, field borders) that currently meet NRCS conservation practice standard criteria can provide food and cover for native and game species as well as enhancing aquatic habitat by providing shade, input of wood or carbon to the stream, and stabilizing streambank conditions. Additionally, these extended buffers offer more surface area to filter out sediments and agro-chemicals.

Pollinator Areas

Establish new or diversify existing habitat areas, including conservation buffers, borders, edges, edges, corridors, or patches, with flowering plants (forbs, legumes, shrubs, vines, and trees). A minimum of 10 different species of native flowering plants (annuals and perennials) that provide bloom diversity over the entire growing season will compose greater than 40% of the stand. Compensation will be on a per acre basis.

Managing Riparian Zones

Incorporate conservation measures to protect fish and wildlife habitat in riparian zones of rivers, streams, isolated wetlands, ponds, floodplain wetlands, and lakes. These measures include employment of timed grazing regimes to accommodate seasonal and life history needs of both terrestrial and aquatic species (such as ground-nesting birds, neotropical migrants, fish, amphibians, riparian reptiles, and other species of concern); fencing to protect sensitive or recovering riparian vegetation, stream banks, and water quality; relocation of equipment or activities out of riparian zones and floodplains; riparian forest management to encourage recruitment of large trees to the stream or river, and retention of snags and downed wood for riparian wildlife; and removal of fish passage barriers. The number of actions/measures will be based on recognized management guidelines for targeted species, but will be limited to a maximum of 2 per acre or 10 per contract.

Wildlife Friendly Haying Management

Incorporate conservation measures in hayland to provide a variety of habitat conditions in patches to maximize wildlife use. These measures include employment of timed haying and to avoid periods when upland wildlife are nesting or fawning, idling hayland during the nesting or fawning period, leaving a residual forage height conducive to wildlife nesting and fawning for the following year, interseeding of native legumes and forbs or conversion of exotic pasture/hayland plantings to a mixture of species which meets the life history needs of the targeted grassland wildlife species

State Enhancement List

Wildlife

Reflooding of Cropland

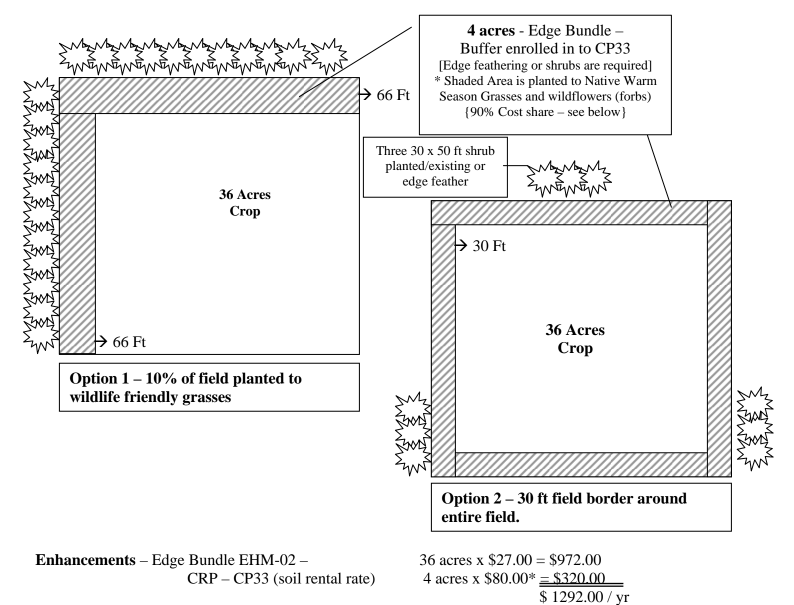
Utilize annual seasonal flooding to create food and loafing areas for migrating wildlife on existing cropland.

Cropland/Grassland Edge Habitat Bundle

Provides cover for wildlife through all seasons of the year through activities associated with buffers. Nesting, brood-rearing, escape and winter cover all developed immediately adjacent to each other.

CSP Edge Habitat Bundle Enhancement** Cropland Example – EHM-02

Example is a 40 acre of crop field.



Which is ...\$323.00 /acre/year on the 4 acres of buffer that you have taken out of production – you can **continue to crop 36 acres**

* CRP rental rate may vary and additional funds could be given for one-time \$100 per acre SIP Payment.

NOTE: The figures above are estimates and should not be considered actual payment dollars awarded through the CSP Program

IF YOU ARE INTERESTED IN CP33 YOU MUST CONTACT YOUR FSA OFFICE IMMEDIATELY

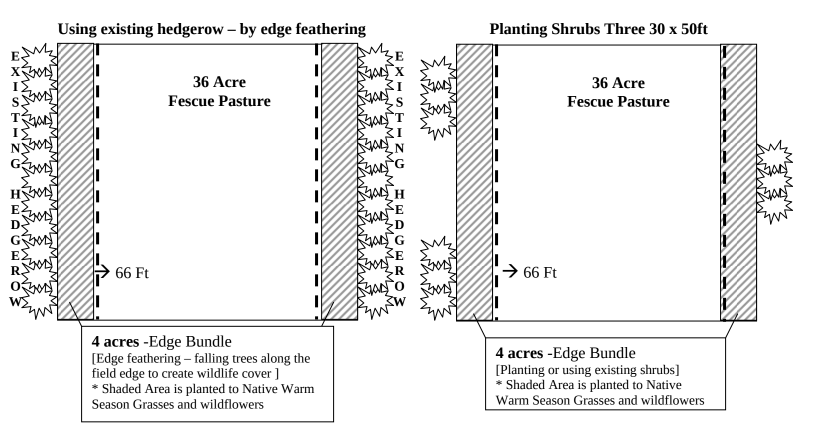
YOU MUST INDICATE ON YOUR MAP WHERE YOU WANT TO DO THIS AND WHAT YEAR YOU WANT TO COMPLETE.

You are required to mark the field borders with steel posts or other permanent markers

^{**} Installing Edge Habitat Bundle may improve your ability to move up a Tier in the program

CSP Edge Habitat Bundle Enhancement*** Grassland Example – EHM – 02

Example is a 40 acre fescue pasture



Enhancements – Edge Bundle EHM-02 –

40 acres * x \$27.00 = \$1080.00/yr

Which is ...\$270.00 /acre/year on the 4 acres of buffer area that you have taken out of production – you can **continue to graze 36 acres**

- * Payment on the full 40 acres if not enrolled in the CRP program.
- ** Areas that qualify for CRP could reflect an SIP and annual payment.

*** Installing Edge Habitat Bundle may improve your ability to move up a Tier in the program

To offset the cost of installing this practice consider using the following cost share:

**CRP Marginal Pasture Practices with reduced seeding rates on majority of buffer if located adjacent to a perennial stream, wetland or large pond/lake greater than 5 acres.

NOTE: The figures above are estimates and should not be considered actual payment dollars awarded through the CSP Program

YOU MUST INDICATE ON YOUR MAP WHERE YOU WANT TO DO THIS AND WHAT YEAR YOU WANT TO COMPLETE.

You are required to fence this practice from livestock, cost-share may be available through CRP if the border qualifies.

Appendix H

The following application checklist will assist you gather the necessary information for the interview process.

	APPLICATION CHECKLIST
1.	Completed Self-Assessment Workbook
2.	Maps
	A map delineating your entire agricultural operation: A map of land offered for CSP.
	A conservation plan may be used to identify the type of practices installed.
3.	Records - You must have at least 2 years of written records for each of the following practices you apply:
	Nutrient Management
	Records should include: yields, soil analysis, dates and application rates of all inorganic and organic fertilizers, including animal waste
	Pest Management
	Records should include: target pest, crop or forage type and the type of pesticide used, dates and application rates or the cultural or biological control method used and dates implemented, including spot treatments
	Grazing Management
	Records should include: total acres, production per acre, number of livestock, grazing schedules, maps showing existing practices, such as fences and watering facilities, and aerial photos showing the condition of the grazing land
	Irrigation Schedule/ Water Management
	Records should include: crop type, rainfall amounts (if appropriate), irrigation dates and amounts applied
	Waste Utilization
	Records should include crop type, projected yields, soil analysis, waste analysis, dates and application rates of all animal waste applied
4.	Duplicative Payments Addendum (Appendix A)
5.	Applicant Offer Certification Worksheet (Appendix B)
6.	Control of the Land (Appendix C)
	Control means: possession of the land by ownership, lease, or agreement; and authority to act as decision maker for the management and operation of the land
7.	Form CCC-526, Payment Eligibility Average Adjusted Gross Income Certification (Appendix D)
8.	Form AD-1026, Highly Erodible Land Conservation and Wetland Conservation Certification (Appendix E)
9.	Form NRCS-CPA-1200, Conservation Program Application/Contract (Appendix F)

The Natural Resources Conservation Service provides leadership in a partnership effort to help people conserve, maintain, and improve our natural resources and environment.

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Conservation Records

For Your Farm or Ranch

Name:				
Form /	Panch:			





Missouri - Kansas 2008 Conservation Security Program Lower Missouri / Crooked River Watershed

Conservation Records: Table of Contents

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Land and Operator Information

Name(s) o	f Landowne	er(s)			
Name(s) o	f Operator(:	s)			
Business	/ Farm Nam	ne			
	Address				
	City		State		
	County		Zip code		
	Phone nur	mbers			
		Cell			
		Home			
		Business			
		Email address	6		

List all properties that you would like to be consider as your ag operation for consideration in the Conservation Security Program (CSP).

- You must have control of the property for land mgt purposes for the 5-10 years.
 - Proof of control of the land will be:
 - Copy of FSA 156EZ for all land enrolled **OR**
 - Recorded Deed OR
 - Real estate tax statement or assessment

AND

Notarized control of land assurance statement (Copy in Appendix A of the "Self Assessment Workbook").

AND

- Tenant Acknowledgement of CSP Application Worksheet (if applicable)
- The majority of the and in your operation must lie within the CSP watershed

Land and Operator Information

In order to identify the property location, please fill out the table below. Your field number and total acres can be located on an aerial map. Aerial map photocopies of your property can be obtained at your local U.S. Department of Agriculture Service Center.

Please provide a copy of the 1026A from your local Farm Services Agency Office along with a copy of the 156EZ form for each FSA farm number you plan to consider for the CSP.

	Example: Ag Operation Identification									
								nted		
State	County	FSA Farm # / farm name	FSA tract #, if available	Field Numbers	acres	Owned	crop share	cash rent	operate	CSP Contract Control
МО	Carroll	4848	1234	1,2	71.2	X			X	X
МО	Carroll	4848	5134	1-4	107.6	X			X	X
МО	Carroll	4848	4007	1-8	200	X			X	X
МО	Saline	4512	1729	1,2,3	79.3			X	X	X
							Rer	nted		
State	County	FSA Farm # / farm name	FSA tract #, if available	Field Numbers	acres	Owned	crop share	cash rent	operate	CSP Contract Control
	<u> </u>									

Land and Operator Information

							Rei	nted		
State	County	FSA Farm # / farm name	FSA tract #, if available	Field Numbers	acres	Owned	crop share	cash rent	operate	CSP Contract Control

USDA Conservation Program Participation

- 1. If the information is the same for all tracts and fields, list the tracts and enter the information once.
- 2. If the information is different for some tracts and fields, list the tracts and enter the information for each that is different.

								EQIP pa	ayments				
State	County	FSA Farm # / farm name	FSA tract #, if available	Field Numbers	acres	Nutrient Management	Pest Management	Irrigation Water Management	Grazing management	What Year does the EQIP Contract End?	C R P	W R P	G R P
MO	Carroll	4848	1234	1,2	71.2	X	X	X		2009			
MO	Carroll	4848	5134	1-4	107.6	X	X			2009			
MO	Carroll	4848	5134	16	3						X		
MO	Carroll	4848	4007	1-8	200	X	Х			2010			
MO	Saline	4512	1729	1,2,3	79.3	X	х	X		2011			

EQIP payments What Year **Management FSA** tract does the FSA Farm # W Irrigation Water Field G Grazing County **Nutrient EQIP State** #, if acres / farm name **Numbers** R R available Contract Р P End?

USDA Conservation Program Participation

						EQIP payments							
State	County	FSA Farm # / farm name	FSA tract #, if available	Field Numbers	acres	Nutrient Management	Pest Management	Irrigation Water Management	Grazing management	What Year does the EQIP Contract End?	C R P	W R P	G R P

Crop Rotation and Management

This worksheet will provide information regarding your normal crop rotations; normal tillage and planting practices; and yields on your operation. Please fill out this section if you have cropland or hayland in rotation. Use the example below to fill out your information on the following pages.

Required documentation for establishing your yield data:

Producer provides copy of "Multiple Peril Crop Insurance Production & Yield Reporting Form" for the 2007 Crop Year. (5-year average yield)

If not available - Option #2 is:

Producer provides detailed production records for the crop years 2003-2007. (5-year average yield)

If not available - Option #3 is:

Field office personnel determine a yield using the county soil survey productivity index for each treatment unit used for CSP.

Rotations and yields may be documented on Farm Service Agency (FSA) photos. FSA fields may be grouped if they follow a similar rotation, are adjacent, and do not have a permanent boundary between them. (i.e., grass, fence row, field road, etc.)

					EXAMPLE: Crop F	Rotation and	Managen	nent Worksh	neet									
FSA Farm #	FSA tract #	FSA Field #	Normal Rotation	_	Spring Operations Prior to Planting	Type of Seeding Equipment Used	Row Spacing	In Crop Operations	Fall Operations After Harvest	Average Planting Date	Average Harvest Date							
			corn	150	none	split row planter	30"	. ,	anhydrous ammonia application, field cultivate with coiled tine harrow attch.	5-Apr	1-Oct							
1258	1559	1,2,3,4	corn		field cultivate with coiled tine harrow attch.	split row planter	30"	spray	rotary harrow									
1230	1000	,5	ŀ		,5		,5	,5	,5	beans	45	none	split row planter	15"		anhydrous ammonia application, field cultivate with coiled tine harrow attch.	20-May	15-Oct

Crop Rotation and Management

					Crop Rotation	on and Mana	gement V	/orksheet			
FSA Farm #	FSA tract #	FSA Field #	Normal Rotation	Average Yield		Type of Seeding Equipment Used	Row Spacing	In Crop Operations	Fall Operations After Harvest	Average Planting Date	Average Harvest Date
											,
										†	

					Crop Rotation	on and Mana	gement V	/orksheet			
FSA Farm #	FSA tract #	FSA Field #	Normal Rotation	Average Yield		Type of Seeding Equipment Used	Row Spacing	In Crop Operations	Fall Operations After Harvest	Average Planting Date	Average Harvest Date
											,
										†	

					Crop Rotation	on and Mana	gement V	/orksheet			
FSA Farm #	FSA tract #	FSA Field #	Normal Rotation	Average Yield	Spring Operations Prior to Planting	Type of Seeding Equipment Used	Row Spacing	In Crop Operations	Fall Operations After Harvest	Average Planting Date	Average Harvest Date

					Crop Rotation	on and Mana	gement V	/orksheet			
FSA Farm #	FSA tract #	FSA Field #	Normal Rotation	Average Yield		Type of Seeding Equipment Used	Row Spacing	In Crop Operations	Fall Operations After Harvest	Average Planting Date	Average Harvest Date
											,
										†	

					Crop Rotation	on and Mana	gement V	/orksheet			
FSA Farm #	FSA tract #	FSA Field #	Normal Rotation	Average Yield		Type of Seeding Equipment Used	Row Spacing	In Crop Operations	Fall Operations After Harvest	Average Planting Date	Average Harvest Date
											,
										†	

Erosion Control Practices

This worksheet will provide documentation of the cropland erosion control practices you have installed on the farms in your ag operation. Please fill out this section if you have cropland. Use the example below to fill out your information on the following pages.

Terraces, underground outlets, waterways, water and sediment control basins, contour grass buffers, and field borders may be documented on Farm Service

Agency (FSA) photos.

rigorioy (i er t	<i>,</i> ,		EXAMPL	E: Erosion	Control Prac	tice Documentation	Worksheet			
FSA Farm #	FSA tract #	FSA Field #	terraces	terrace grassed water way	outlet type underground tile outlet	water and sediment control basin	grassed waterway without terraces	contour grass buffer strips	field	Average width (ft.)
1258	1559	1 north 1/2	Х	Х						
	4848	4	X		X				X	30
			Erc			ocumentation Works	sheet			
				terrace	outlet type			contour	field	borders
FSA Farm #	FSA tract #	FSA Field #	terraces	grassed water way	underground tile outlet	water and sediment control basin	grassed waterway without terraces	grass buffer strips		Average width (ft.)
		_								

Erosion Control Practices

terrace outlet type contour field bord				Ero	osion Conti	rol Practice D	ocumentation Works	sheet				
										contour	field	borders
	FSA Farm #	FSA tract #	FSA Field #	terraces	grassed water way	underground tile outlet	water and sediment control basin		waterway terraces	grass buffer		Average width (ft.)

These worksheets contain information on the nutrient applications on cropland, (including fields hayed only) in your operation. Please attach a copy of the latest soil test for each field.

Please refer to the example below for your reference, and then fill out your information on the following page.

For variable rate application of P and K please provide:

- maps of soil test P and K, organic matter, CeC, pH, application recommendations, and as-applied maps
- Name of Company / Consultant holding sampling and test results data?

If irrigated, has water been tested for nitrates?		Yes		No	
If you have the results from this test, please attach	them to this	s page	for you	ır planı	ner's reference.
Do you apply fertilizer through the irrigation syster	n?		Yes		No

Please provide this information for the last 2 growing seasons, 2006, 2007.

					EXA	MPLE: Crop	oland N	lutrien	t Mana	ageme	nt Inp	ut Wor	ksheet			
FSA Farm #	FSA tract #	FSA Field #	Normal Rotation	Yield Goal	Year most recent soil samples	grid or zoned sampled w/ variable		ertilize mmend		Ferti	lizer ap	plied	Met	hod & Type of	Application	
T dilli #	tract #	r icia #	Rotation	Godi	were taken	rate application ?	N	Р	K	N	P	K	N	Avg date of N application	P	К
			corn	150	2006	yes	180	VR	VR	180	VR	VR	anhydrous ammonia	I 1-N∩∨		0-0-60 broadcast
1258	1559	1,2,3,4,5	corn	150			180			180			anhydrous ammonia	1-Nov		
1230	1559	1,2,3,4,5	beans	50												
							VR = Y	variabl	e rate							

					EXA	MPLE: Crop	oland N	lutrien	t Mana	ageme	nt Inp	ut Wor	rksheet			
			corn	150	2006	no	180	70	40	180	70	40	anhydrous ammonia	1_1\10\/	DAP broadcast	0-0-60 broadcast
1258	1559	6,7	beans	50				40	60		40	60			broadcast before corn	broadcast before corn
				Cropl	and Nutrier		ent In	out Wo	rkshe	et - fo	r <mark>200</mark>	6 gr	owing seasor	1		
FSA	FSA tract #	FSA Field #	Normal Rotation	Yield Goal	Year most recent soil samples	grid or zoned sampled w/ variable		ertilize mmenc		Ferti	lizer ap	oplied	Met	hod & Type of	Application	
Farm #	tract #	rieiu #	Rotation	Goal	were taken	rate application ?	N	P	K	N	Р	K	N	Avg date of N application	Р	K
								_	_	_						
								_	_	_						

				Cropl	and Nutrie	nt Managem	ent In	put Wo	rkshe	et - fo	r <mark>200</mark>	6 gr	owing seasor	1		
FSA	FSA	FSA	Normal	Yield	Year most recent soil samples	grid or zoned sampled w/ variable		ertilize mmend		Ferti	lizer ap	oplied	Met	hod & Type of	Application	
Farm #	tract #	Field #	Rotation	Goal	were taken	rate application ?	N	Р	K	N	P	K	N	Avg date of N application	Р	К

				Cropl			ent In	put Wo	rkshe	et - fo	r <mark>200</mark>	6 gr	owing seasor			
FSA Farm #	FSA tract #	FSA Field #	Normal Rotation	Yield Goal		zoned sampled w/		-ertilize				pplied		hod & Type of Avg date of N		
					were	variable	N	Р	K	N	Р	K	N	application	Р	K
																<u> </u>
																<u> </u>
								-								

				Cropl			ent In	put Wo	rkshe	et - fo	r <mark>200</mark>	6 gr	owing seasor			
FSA Farm #	FSA tract #	FSA Field #	Normal Rotation	Yield Goal		zoned sampled w/		ertilize				pplied		hod & Type of Avg date of N		
					were	variable	N	Р	K	N	Р	K	N	application	Р	K

				Cropl			ent In	put Wo	rkshe	et - fo	r <mark>200</mark>	6 gr	owing seasor			
FSA Farm #	FSA tract #	FSA Field #	Normal Rotation	Yield Goal		zoned sampled w/		ertilize				pplied		hod & Type of Avg date of N		
					were	variable	N	Р	K	N	Р	K	N	application	Р	K

				Cropl			ent In	put Wo	rkshe	et - fo	r <mark>200</mark>	6 gr	owing seasor			
FSA Farm #	FSA tract #	FSA Field #	Normal Rotation	Yield Goal		zoned sampled w/		ertilize				pplied		hod & Type of Avg date of N		
					were	variable	N	Р	K	N	Р	K	N	application	Р	K

	_	_		Cropl	and Nutrie	nt Managem	ent In	put Wo	orkshe	et - fo	r 20 0	6 gr	owing seasor	1		
FSA	FSA	FSA	Normal	Yield	Year most recent soil	zoned	Reco	ertilize mmeno	er dation	Ferti	lizer ap	plied	Met	hod & Type of	Application	
Farm #	tract #	Field #	Rotation	Goal	samples were	sampled w/ variable	N	Р	K	N	Р	K	N	Avg date of N	P	K

				Cropla	and Nutrier	nt Managem	ent In	put Wo	rkshe	et - fo	r 20 0	7 gr	owing seasor	1		
					Year most	grid or		ertilize		Ferti	lizer ap	plied	Met	hod & Type of	Application	
_FSA	FSA	FSA	Normal	Yield	recent soil									Avg date of		
Farm #	tract #	Field #	Rotation	Goal		sampled w/			1/			1/		N		16
					were	variable	N	Р	K	N	Р	K	N	application	Р	K
														1		

				Cropla	and Nutrier	nt Managem	ent In	put Wo	rkshe	et - fo	r 20 0	7 gr	owing seasor	1		
					Year most	grid or		ertilize		Ferti	lizer ap	plied	Met	hod & Type of	Application	
_FSA	FSA	FSA	Normal	Yield	recent soil									Avg date of		
Farm #	tract #	Field #	Rotation	Goal		sampled w/			1/			1/		N		16
					were	variable	N	Р	K	N	Р	K	N	application	Р	K
														l .		

				Cropla	and Nutrier	nt Managem	ent In	put Wo	rkshe	et - fo	r 20 0	7 gr	owing seasor	1		
					Year most	grid or		ertilize		Ferti	lizer ap	plied	Met	hod & Type of	Application	
_FSA	FSA	FSA	Normal	Yield	recent soil									Avg date of		
Farm #	tract #	Field #	Rotation	Goal		sampled w/			1/			1/		N		16
					were	variable	N	Р	K	N	Р	K	N	application	Р	K
														l .		

				Cropla	and Nutrier	nt Managem	ent In	put Wo	rkshe	et - fo	r 20 0	7 gr	owing seasor	1		
					Year most	grid or		ertilize		Ferti	lizer ap	plied	Met	hod & Type of	Application	
_FSA	FSA	FSA	Normal	Yield	recent soil									Avg date of		
Farm #	tract #	Field #	Rotation	Goal		sampled w/			1/			1/		N		16
					were	variable	N	Р	K	N	Р	K	N	application	Р	K
														l .		

				Cropla	and Nutrier	nt Managem	ent In	put Wo	rkshe	et - fo	r 20 0	7 gr	owing seasor	1		
					Year most	grid or		ertilize		Ferti	lizer ap	plied	Met	hod & Type of	Application	
_FSA	FSA	FSA	Normal	Yield	recent soil									Avg date of		
Farm #	tract #	Field #	Rotation	Goal		sampled w/			1/			1/		N		16
					were	variable	N	Р	K	N	Р	K	N	application	Р	K
														1		

				Cropla	and Nutrier	nt Managem	ent In	put Wo	rkshe	et - fo	r 20 0	7 gr	owing seasor	1		
					Year most	grid or		ertilize		Ferti	lizer ap	plied	Met	hod & Type of	Application	
_FSA	FSA	FSA	Normal	Yield	recent soil									Avg date of		
Farm #	tract #	Field #	Rotation	Goal		sampled w/			1/			1/		N		16
					were	variable	N	Р	K	N	Р	K	N	application	Р	K
														1		

				Cropl	and Nutrie	nt Managem	ent In	put Wo	rkshe	et - fo	r 20 0	7 gr	owing seasor	1		
					Year most	grid or		ertilize		Ferti	lizer ap	plied	Met	hod & Type of		
FSA Farm #	FSA tract #	FSA Field #	Normal Rotation	Yield Goal	recent soil samples were	zoned sampled w/ variable	N	Р	K	N	Р	K	N	Avg date of N application	P	K

Notes	

Please place an (X) in the box if no organic or chemical pesticides are used				
Please place an (X) in the box(es) next to all the pest management techniques used on this tract / fie	old:			
Scouting; at least 4 trips	Crop rotations			
post harvest (October - Dec.)	Trap crops			
Early season (April-May)	Biological pest cor			
post emergence (June-July)	Cleaning tillage an	d harvesting equipm	ent between fields	
Late post emergence - assessing overall pest control (August-September)	Pest-free seed or t	ransplants		
Use of economic thresholds before treating pests (weeds, insects, diseases)	Use of pest resista	int varieties		
Scheduling irrigation to avoid situations conducive to disease development				
Banding, spot, or directed pesticide application, or hand hoeing				
adjust planting location or timing to evade or diminish pest pressure e.g. planting wheat after	r the "Hessian fly free da	ates".		
	,			
(place an X in the appropriate box or write / type in NA,	not applicable to y	our operation)		
Do you maintain at least a 33 foot pesticide application setback from all intermittent streams	*	VEO	NO	
perennial streams, ponds / lakes, or surface water inlets (including inlets for terraces outlette	ed to	YES	NO	
underground outlets)?				
Label requirements for application of all herbicides containing atrazine:				
Do you maintain at least a 66 foot application setback from points where field surface water	r runoff enters			
perennial or intermittent streams, and rivers, and 200 ft. setback around natural or impounde				
·	ed lakes or	YES	NO	
reservoirs?	ed lakes or	YES	NO	
reservoirs? Tile outletted fields containing stand pipes	ed lakes or	YES _	NO NO	
	ed lakes or	YES YES [NO NO	
Tile outletted fields containing stand pipes	ed lakes or			

This worksheet includes information on the methods used to control pests and weeds on your operation. The following bullets include additional information to assist in completing this worksheet.

- In the Broadcast or Banded column, indicate if the pesticide was broadcast applied (more than 50% of field) or banded (less than 50% of field) if these options do not apply simply indicate not applicable.
- In the Surface, Soil Incorporated or Foliar Applied column, indicate if the pesticide was surface applied (applied to soil surface), soil incorporated (mixed into the soil with light tillage or irrigation), or foliar applied (sprayed on a nearly full crop/weed canopy and/or on a more than 50 percent residue cover). If none of these practices apply simply indicate not applicable.

Please refer to the example below for reference and then fill out your information on the following page.

				EXAMPLE: C	ropland Pe	st Managem	ent Input V	Vorksheet				
FSA Farm		FSA Field	•	Pesticides Applied		Type of F	Pesticide		Metho	d of Applica	ation	Spot treatment, Broadcast, Banded, or
#	tract #	ct # # plante		red		Insecticide	Fungicide	Seed Treatment	Incorporated	Soil Applied	Foliar	Directed Spray Application?
			corn	Roundup	Х					Х		Broadcast
				Guardsman Max	Х					Х		Broadcast
1258	1559		Poncho		Х		Х					
1236	1559	1,2,3,4,5		Roundup	Х						Х	Broadcast
			Beans									
			Boaris									

				Cropland Pest Mana	gement Inpu	t Worksheet	- 2006 g	rowing s	eason			
FSA	=0.					Type of I				d of Applica	ation	Spot treatment, Broadcast,
Farm #	FSA tract #	FSA Field #	Crops planted	Pesticides Applied	Herbicide	Insecticide	Fungicide	Seed Treatment	Incorporated	Soil Applied	Foliar	Banded, or Directed Spray Application?

				Cropland Pest Mana	gement Inpu	t Worksheet	- 2006 g	rowing se	eason			
FSA							Pesticide			d of Applica	ation	Spot treatment, Broadcast,
Farm #	FSA tract #	FSA Field #	Crops planted	Pesticides Applied	Herbicide	Insecticide	Fungicide	Seed Treatment	Incorporated	Soil Applied	Foliar	Banded, or Directed Spray Application?
					+							

				Cropland Pest Mana	gement Inpu	t Worksheet	- 2006 g	rowing s	eason			
FSA						Type of I	Pesticide		Metho	d of Applica	ation	Spot treatment, Broadcast,
Farm #	FSA tract #	FSA Field #	Crops planted	Pesticides Applied	Herbicide	Insecticide	Fungicide	Seed Treatment	Incorporated	Soil Applied	Foliar	Banded, or Directed Spray Application?

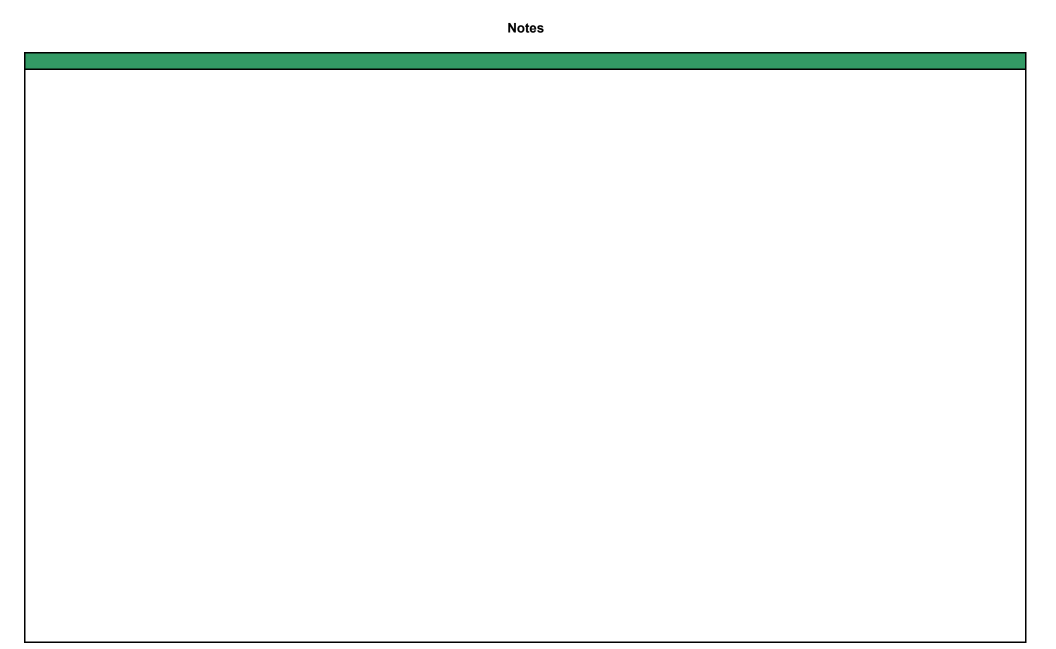
				Cropland Pest Mana	gement Inpu	t Worksheet	- 2006 g	rowing s	eason			
FSA	F0.4	50 A 51 A 4					Pesticide			d of Applica	ation	Spot treatment, Broadcast,
Farm #	FSA tract #	FSA Field #	Crops planted	Pesticides Applied	Herbicide	Insecticide	Fungicide	Seed Treatment	Incorporated	Soil Applied	Foliar	Banded, or Directed Spray Application?

				Cropland Pest Manag	ement Input	Worksheet -	2007 g	rowing s	eason			
						Type of I	Pesticide		Metho	d of Applica	ation	Spot treatment,
FSA Farm #	FSA tract #	FSA Field #	Crops planted	Pesticides Applied	Herbicide	Insecticide	Fungicide	Seed Treatment	Incorporated	Soil Applied	Foliar	Broadcast, Banded, or Directed Spray Application?

				Cropland Pest Manag	ement Input	Worksheet -	2007 g	rowing s	eason			
FSA						Type of F	Pesticide		Metho	d of Applica	ation	Spot treatment,
Farm #	FSA tract #	FSA Field #	Crops planted	Pesticides Applied	Herbicide	Insecticide	Fungicide	Seed Treatment	Incorporated	Soil Applied	Foliar	Broadcast, Banded, or Directed Spray Application?

				Cropland Pest Manag	ement Input	Worksheet -	- 2007 g	rowing s	eason			
FSA						Type of I	Pesticide		Metho	d of Applica	ation	Spot treatment,
Farm #	FSA tract #	FSA Field #	Crops planted	Pesticides Applied	Herbicide	Insecticide	Fungicide	Seed Treatment	Incorporated	Soil Applied	Foliar	Broadcast, Banded, or Directed Spray Application?

				Cropland Pest Manage	ement Input	Worksheet -	2007 gi	rowing s	eason			
						Type of F	Pesticide		Metho	d of Applica	ation	Spot treatment,
FSA Farm #	FSA tract #	FSA Field #	Crops planted	Pesticides Applied	Herbicide	Insecticide	Fungicide	Seed Treatment	Incorporated	Soil Applied	Foliar	Broadcast, Banded, or Directed Spray Application?
		-										
-												



Manure Management

		(place	an X in the ap	propriate box or write / typ	oe in NA, <u>not ap</u>	<u>plicable</u> to yοι	ır operatio	n)		
Do you hav	ve analysis	(1 year old o	or newer) of the nut	rient content of all sources of was	ste produced?			YES		NO
		st a 33 foot errace risers		c from all intermittent streams/ditc	hes, perennial strea	ms, ponds/lakes,		YES		NO
				Example: Manure Manag	gement Worksheet					
FSA Farm #	FSA tract #	FSA Field #	Year most recent manure analysis was completed	Waste material applied	Volume applied	Month and year applied	Method &	Type of A	Application	
				lagoon water	1 acre foot	Apr-05		ng gun irr		
				pit slurry	200,000 gallons	Oct-05		iline - inje		
1258	1559	1,2,3,4,5	2006	composted mortality	1000 cu yds	Nov-05	sprea	ader - disk	red in	
			Manure N	lanagement Worksheet - Application	on Records for 200	6 and 2007				
FSA Farm #	FSA tract #	FSA Field #	Voor most recent	Waste material applied	Volume applied	Month and year applied	Method &	Type of A	Application	

Manure Management

			Manure Ma	anagement Worksheet - Application	on Records for 200	6 and 20	007
FSA Farm #	FSA tract #	FSA Field #	Varance at an areat	Waste material applied	Volume applied	Month and year applied	Method & Type of Application
			-				
			_				
			-				
			-				
			 -				

Pasture and Livestock Inventory

On the offered acres, do livestock have access to streams and ponds?	YES	NO
On the offered acres, are hay and or supplemental feeding areas, salt, mineral next to streams and ponds?	YES	NO

•

Identify on a map, ponds which are used for livestock water. Indicate which fields contain ponds with emergency spillways or dams that have washed out. Also indicate fields where salt and mineral placement is near the edge of impounded water. The following two photos are examples of each.



Identify on a map, known locations of streams or rivers which are used by livestock for water points. Indicate which fields contain water points or locations similar or comparable to the photos below.



On the offered acres, is there gully erosion in livestock trails, at gates, pens, or access / field roads?

YES

NO

• Identify on a map fields and locations in the fields with conditions similar or comparable to the photos below.



	Example: Pasture and Livestock Inventory											
Herd Name	Hammer Farm	cattle										
Livestock Type (cow/calf pairs, bulls, horses, sheep goats, stockers, dairy heifers)	number of head	avg weight per head	FSA Farm # or Farm name	FSA tract # or Pasture name	FSA Field # or Pasture number / name	Kind of Forage	Acres (Usable)					
						Fields Pastured Only						
stockers	360	600	4848	5134	1	fescue brome red clover	20					
					2	fescue brome red clover	15					
					3	fescue brome red clover	30					
					4	fescue brome red clover	20					
					5	fescue reed canarygrass	25					
					6	fescue	30					
					7	brome	10					
					8	fescue lespedeza	20					
			Fields	s Hayed	and Pas	stured- only the forage from the pasture is accoun	ted for.					
			4848	5134	12	orchardgrass alfalfa	20					
					14	alfalfa	15					
				·	16	brome red clover	30					

Example: Pasture and Livestock Inventory												
	Grazing Rec	ord 2006			Gr	azing Red	cord 200	7				
FSA Field # or Pasture number / name	no. head turned in	Date In	Date out	Days grazed	FSA Field # or Pasture number / name	no. head turned in	Date In	Date out	Days grazed			
2	600	4/15	4/17	2	7	300	4/1	4/7	6			
1		4/18	4/20	2	8		4/8	4/12	4			
7		4/21	4/23	2	6		4/13	4/17	4			
8		4/24	4/27	3	5		4/18	4/21	3			
6		4/28	4/30	2	4	400	4/22	4/25	3			
5		5/1	5/4	3	3		4/26	4/28	2			
4		5/5	5/8	3	2		4/29	5/2	3			
3		5/9	5/13	4	1	500	5/3	5/6	3			
2	500	5/14	5/20	6	7		5/7	5/11	4			
1		5/21	5/25	4	8		5/12	5/15	3			
7		5/26	5/31	5	6		5/16	5/18	2			
8		6/1	6/6	5	5		5/19	5/22	3			
6		6/7	6/12	5	4	600	5/23	5/26	3			
5		6/13	6/18	5	3		5/27	5/31	4			
4		6/19	6/25	6	2		6/1	6/5	4			
3	350	6/26	6/30	4	1		6/6	6/9	3			
2		7/1	7/6	5	7		6/10	6/15	5			
1		7/7	7/10	3	8		6/16	6/20	4			
12		7/11	7/16	5	6	400	6/21	6/26	5			
16		7/17	7/22	5	5		6/27	6/30	3			
14	225	7/23	7/28	5	4		7/1	7/6	5			
7		7/29	8/2	4	3		7/7	7/12	5			
8		8/3	8/10	7	2		7/13	7/20	7			
6		8/11	8/15	4	1		7/21	7/27	6			
5		8/16	8/22	6	16		7/28	8/2	5			
4		8/23	8/27	4	14	200	8/3	8/9	6			
3	150	8/28	9/2	5	12		8/10	8/16	6			
2		9/3	9/7	4	7		8/17	8/22	5			
1		9/8	9/12	4	8		8/23	9/1	9			
12		9/13	9/16	3	6	50	9/2	9/10	8			
16		9/17	9/21	4	5		9/11	9/17	6			

	Grazing Red	ord 2006			Grazing Record 2007						
14		9/22	9/25	3	4	9/18	9/23	5			
7		9/27	9/30	3	3	9/24	9/28	4			
8		10/1	10/5	4	2	9/29	10/3	4			
6		10/6	10/10	4	1	10/4	10/11	7			
5		10/11	10/13	2	Cattle sold, will be re	estocked at greer	up in 2008				
4	350	10/14	10/20	6							
3		10/21	10/26	5							
2		10/27	10/31	4							
1		11/1	11/7	6							
12		11/8	11/12	4							
16		11/13	11/19	6							
14		11/20	11/25	5							
7		11/26	12/1	5							

Example: Pasture and Livestock Inventory											
Herd Name	school house f	arm									
Livestock Type (cow/calf pairs, bulls, horses, sheep goats, stockers, dairy heifers)	number of head	avg weight per head	FSA Farm # or Farm name	FSA tract # or Pasture name	ract # # or or Pasture Kind of Forage asture number /						
						Fields Pastured Only					
cow/calf pairs	190	1200	4848	5134	1	fescue brome red clover	50				
bulls	6	2000			2	fescue lespedeza	100				
replacements	40	800			3	fescue brome red clover	60				
					4	brome	80				
					5	fescue reed canarygrass	40				
			Fields	s Hayed	d and Pas	tured- only the forage from the pasture is accoun	ted for.				
			4848	5134	12	orchardgrass alfalfa	120				

	Example: Pasture and Livestock Inventory													
	Grazing Rec	ord 2006			Gr	azing Re	cord 200	7						
FSA Field # or Pasture number / name	no. head turned in	Date In	Date out	Days grazed	FSA Field # or Pasture number / name	no. head turned in	Date In	Date out	Days grazed					
1	190 pairs	3/20	4/15	26	1	190 pairs	4/1	4/30	30					
3		4/16	5/20	37	3		5/1	5/14	14					
4	190 cows, 6 bulls	5/21	6/30	40	4	190 cows, 6 bulls	5/15	7/6	45					
1	190 pairs	7/1	7/19	18	1	190 pairs	7/7	8/3	27					
3		7/20	8/4	16	3		8/4	9/15	42					
4		8/5	8/31	26	4		9/16	11/1	46					
12		9/1	10/1	31	12		11/2	11/20	18					
1		10/2	11/1	30	1		11/21	12/1	10					
3		11/2	12/15	44	3		12/2	1/3	32					
4		12/16	2/1	47	4		1/4	2/15	42					
12		2/2	3/19	46	12		2/16	3/31	43					
5	6 bulls	7/1	5/20	325	5	6 bulls	7/1	5/20	325					
2 49	40 replacements	11/1	10/31	365	2	40 replacements	11/1	10/31	365					

	Pasture and Livestock Inventory											
Herd Name												
Livestock Type (cow/calf pairs, bulls, horses, sheep goats, stockers, dairy heifers)	number of head	avg weight per head	FSA Farm # or Farm name	FSA tract # or Pasture name	FSA Field # or Pasture number / name	Kind of Forage	Acres (Usable)					
						Fields Pastured Only						
			Fields	s Haye	d and Pas	stured- only the forage from the pasture is account	ted for.					

rasture and Live	Grazing Rec	ord 2006		Grazing Record 2007						
FSA Field # or Pasture number / name	no. head turned in	Date In	Date out	Days grazed	FSA Field # or Pasture number / name	no. head turned in	Date In	Date out	Days grazed	
				J. 5 5 6.					g. a c a	

rasture and Live	Grazing Rec	ord 2006		Grazing Record 2007						
FSA Field # or Pasture number / name	no. head turned in	Date In	Date out	Days grazed	FSA Field # or Pasture number / name	no. head turned in	Date In	Date out	Days grazed	
				J. 5 5 6.					g. a c a	

These worksheets contain information on the nutrient applications on the pastures in your operation. Please attach a copy of the latest soil test for each field.

Please refer to the example below for your reference, and then fill out your information on the following pages For variable rate application of P and K please provide:

- maps of soil test P and K, organic matter, CeC, pH, application recommendations and as-applied maps Name of Company / Consultant holding sampling and test results
- data?

	Place an X in the appropriate	box or	write	/ type	in NA	, <u>not applicable</u> to	o your operation	on	
lf irrigate	ed, has water been tested for nitrates?	Yes		No					
•	If you have the results from this test, please attach then	n to this p	page for	your pla	anner's	reference.			
•	Do you apply fertilizer through the irrigation system?	Yes		No					

	EXAMPLE: Pasture Nutrient Management Worksheet											
		Year most	grid or		tilizer nendation	Fertil	izer ap	plied		Method & T	ype of Application	
Field # / name	Forage Grown	recent soil samples were taken	zoned sampled w/ variable rate application?		К	N	P	К	N	Date(s) of N application	P	К
Hammer1	mixed grasses and clover	2006	yes			100			ammonium nitrate, broadcast	1-Mar	DAP broadcast	0-0-60 broadcast
Hammer2	mixed grasses and clover	2006	no	30	20	100	30	20	ammonium nitrate, broadcast	1-Mar	DAP broadcast	0-0-60 broadcast

Pasture Nutrient Management Worksheet - 2006 Growing Season												
		Year most	grid or	Fer	tilizer	Ferti	lizer ap	plied		Method & T	ype of Application	
Field # / name	Forage Grown	recent soil samples were taken	zoned sampled w/ variable rate application?	P	K	N	P	K	N	Date(s) of N application	P	К
							_				•	
		1										
$_{I}$												

	Pasture Nutrient Management Worksheet - 2007 Growing Season											
		Year most	grid or		tilizer		lizer ap				ype of Application	
Field # / name	Forage Grown	recent soil samples were	zoned sampled w/ variable rate							Date(s) of N application		
		taken	application?	Р	K	N	Р	K	N		Р	K

Notes

Please place an (X) in the box if no organic or chemical pesticides are used		
Please place an (X) in the box(es) next to all the pest management techniques used on this tract / field:		
Scouting; at least 4 trips		
post harvest (October - Dec.)		
Early season (April-May)		
post emergence (June-July)		
Late post emergence - assessing overall pest control (August-September)		
Use of economic thresholds before treating pests (weeds, insects, diseases)		
Scheduling irrigation to avoid situations conducive to disease development		
Banding, spot, or directed pesticide application, or hand hoeing		
Clean mowing and haying equipment between fields		
Biological pest control		
Do you maintain at least a 33 foot pesticide application setback from all intermittent streams / ditches, perennial streams, ponds / lakes, or surface water inlets (including inlets for terraces outletted to underground outlets)? all ponds, lakes, perennial or intermittent streams?	YES	NO

This worksheet includes information on the methods used to control pests and weeds on your operation. The following bullets include additional information to assist in completing this worksheet.

Method of Application - indicate if the pesticide was broadcast applied (more than 50% of field) or spot treatment was used (less than 50% of the pasture) if these options do not apply simply indicate not applicable.

Please refer to the example below for reference and then fill out your information on the following page.

		E	xample: Pasture Pest	Manageme	ent				
Field # /	Forage Grown		Dankinidan Amuliad	Type of Pesticide		Method of	Application	Other Pest Control Methods	
name	Forage Grown	Target pest	Pesticides Applied	Herbicide	Insecticide	Spot treatment	Broadcast	Used	
	naived areases and		Pasture Guard	Х			X	mowed 2x	
1,2,3,4,5	mixed grasses and clover	Sericea Lespedeza	2,4-D	X			X		
	010 701								
10	mixed grasses and clover	hedge and thorny locust sprouts	Crossbow	Х		Х		chainsaw and paint stumps	

		Pasture P	est Management - 20	06 growir	ng season			
Field # /				Type of	Pesticide	Method of	Application	Other Pest Control Methods
name	Forage Grown	Target pest	Pesticides Applied	Herbicide	Insecticide	Spot treatment	Broadcast	Used

	asture Pest Iviai		est Management - 200	7 growir	ng season			
Field # /				Type of	Pesticide	Method of	Application	Other Pest Control Methods
name	Forage Grown	Target pest	Pesticides Applied		Insecticide	Spot treatment	Broadcast	Used

Notes

Orchards, Vineyards, Nursery / Christmas Tree Plantations, Berries

The Crop Residue Management - Orchards, Vineyards and Christmas Trees worksheet captures information regarding crop residues on your fields. Please complete this worksheet only if you have orchards (i.e. peach and / or apple), vineyards, Christmas trees, or berry crops (i.e., blueberries, gooseberries, blackberries, and strawberries).

Under the Crop column, please include the variety of the tree, grape or berry grown. Fields with the same characteristics may be listed on one line.

Follow the example below when entering your information on the following page.

Exa	mple: Resid	due Manageme	nt: Orchar	ds, Viney	ards, Nursery / C	hristmas Tre	ee Plantations,	Berries		
Crop	Field/Unit # or name	Average Harvest Yield	Distance Between Rows	Spacing within Row	Spring Field / Orchard Operations	In Crop Operations	Fall Field / Orchard Operations After Harvest	Average planting date of annual cover, if used	Annual cover, Type of Seeding Equipment Used	Average Harvest Date
Noble Fir Christmas Trees	3 1,	400 Trees	5'	5'		spray				
Thornless Evergreen Blackberries	7	4T	10'	NA						
peaches	Lawson 40	200 bu / ac.	24	18						
apples	Lawson 40	25 bins per acre	24	18						-

Do you maintain cover between the rows? If so, what type?

Yes, mixed grasses are used as a cover crop between the rows. Mowed 4 times. Tree prunings are chipped and spread between rows.

Orchards, Vineyards, Nursery / Christmas Tree Plantations, Berries

	Residue Management: Orchards, Vineyards, Nursery / Christmas Tree Plantations, Berries												
Crop	Field/Unit # or name	_	Distance Between Rows	Spacing within Row	Spring Field / Orchard Operations	In Crop Operations	Fall Field / Orchard Operations After Harvest	Average planting date of annual cover, if used	Annual cover, Type of Seeding Equipment	Average Harvest Date			

Do you maintain cover between the rows? If so, what type?										

Irrigation Water Management

This worksheet includes information on your irrigation method and description. Please refer to the information below to help complete this worksheet. The following information gives examples of irrigation descriptions needed and will help to complete the Irrigation System Description column.

Irrigation System Type:

- Center Pivot Mid Elevation Spray application (MESA)
 - Farmed in any row direction
 - Nozzle height is more than 36 inches (3 ft.) and less than 84 inches (7ft.) above the soil surface
 - Nozzle spacing up to 120 inches (10 ft.)
 - Discharge is above crop canopy
 - Maximum 3% slope in most of field
- Center Pivot
 - All other center pivots

Method of Measuring Flow:

- **No flow measuring devices** There is no way of measuring and recording the amount of water pumped on the farm, to a field or to the irrigation pivot **Flow Measurement Whole Farm, Manually Recorded** There is a flow meter that can be used to measure the amount of water pumped from each well.
- The measurement system does not automatically record the volume. The flow must be manually recorded in a routine manner and the results used in irrigation planning and scheduling
- Flow Measurement Whole Farm, Automatically Recorded Flow from each well is automatically recorded. The results used in irrigation planning and scheduling
 - Flow Measurement Whole Farm plus Individual Field, Manually Recorded There is a flow meter that can be used to measure the amount of water
- pumped from each well AND to each pivot. The measurement system does not automatically record the volume. The flow must be manually recorded in a routine manner and the results used in irrigation planning and scheduling
- Flow Measurement Whole Farm plus Individual Field, Automatically Recorded Flow from each well and to each pivot is automatically recorded. The results used in irrigation planning and scheduling

Method of Scheduling Irrigation

- Visual Crop Stress water management decisions are made from visual indicators of crop growth. In some instances the crop may be stressed before decisions are made to add needed water.
- **Soil Moisture by NRCS Feel Method** Soil moisture is used as the factor to determine when water is added using the NRCS feel method. The manager has received some training and has a publication that describes the NRCS feel method.

Irrigation Water Management

Method of Scheduling Irrigation - continued

- Check book scheduling, irrigation scheduler, etc a check book method is used to track and schedule irrigations. Training and fact sheets are available from land grant universities and the results are commonly utilized to manage timing and application of irrigation water.
- Irrigation scheduling via pan evaporation or atmometer for field Other slightly more sophisticated systems provide reliable methods for scheduling irrigation water applications. Pan evaporation and atmometers are listed but other devices may be available.
- Irrigation scheduling via regional weather network An irrigation scheduling system or network that includes weather stations that track climatic conditions and predict irrigation water needs is utilized. These may include on-site weather stations or regional weather stations that are operated by commercial or public entities. These networks may be on-line or a group of operators within the watershed area that area moving toward precision water application.

Please refer to the example below for your reference and then fill out your information on the following page.

	Example: Irrigation Water Management Worksheet												
FSA Farm #	FSA tract #	FSA Field #	Pivot Name	Irrigation System Type	Acres under irrigation	Method of Measuring flow	Conveyance system	Method of Scheduling Irrigation	Land Leveling				
4848	1234	5, 6	Watson Corner	center pivot	103	no flow measuring device	Closed Conduit Pipeline	Check book scheduling	sprinkler irrigation				
	696	1	North of house	MESA center pivot	140	no flow measuring device	Closed Conduit Pipeline	Check book scheduling	sprinkler irrigation				

	Irrigation Water Management Worksheet												
FSA Farm #	FSA tract #	FSA Field #	Pivot Name	Irrigation System Type	Acres under irrigation	Method of Measuring flow	Conveyance system	Method of Scheduling Irrigation	Land Leveling				
							Closed Conduit Pipeline		sprinkler irrigation				
							Closed Conduit Pipeline		sprinkler irrigation				
							Closed Conduit Pipeline		sprinkler irrigation				
							Closed Conduit Pipeline		sprinkler irrigation				
							Closed Conduit Pipeline		sprinkler irrigation				
							Closed Conduit Pipeline		sprinkler irrigation				
							Closed Conduit Pipeline		sprinkler irrigation				

Wildlife Habitat Assessment

The purpose of this questionnaire is to provide NRCS with information from which they may assess your Agricultural Operation for farmland wildlife habitat. These questions help determine whether your Agricultural Operation meets the minimum wildlife quality criteria for Conservation Security Program Tier 2 or 3. If you wish to be eligible for Tier 3 or you select wildlife as a resource concern for Tier 2, your entire farm operation must meet minimum wildlife quality criteria.

Directions: Read and answer each question by checking Yes or No or by filling in the information requested. A NO answer indicates that your Agricultural Operation may not meet the minimum farmland wildlife criteria for Tier 2 or 3. If an identified habitat type is not present on the operation, circle or highlight N/A.

Tingting it 147 ti				
Cropland Habitat N/A				
1. Do you have field borders, at least 30 feet wide around your cropland?		YES		NO
2. If you have field borders are they dominated by tall fescue?		YES		NO
3. Do you leave 1/4-1 acre of unharvested grain per 40 acres of crop?		YES		NO
4. Do you leave more than 1 acre of unharvested grain per 40 acres of crop?		YES		NO
5. Are the areas of unharvested grain at least 30 feet in width		YES		NO
6 Are the areas of unharvested grain next to non crop cover (plum, dogwood, blackberry thickets?		YES		NO
7. Do you routinely grow a winter cover crop (wheat, rye) on more than 50% of your cropland acres?		YES		NO
8.Do you turn cattle in on stalk ground?		YES		NO
9. Is the stubble height left after harvest 8 inches or greater?		YES		NO
Pasture N/A				_
10. Have over seeded or interseeded clover or lespedeza at least once in the last three years?		YES		NO
11. Do you graze your woodlands, woody draws, stream areas?		YES		NO
Hayland, only fields used solely for hay, not hayed then grazed.	N/A			
12. What are the main forage species in your hay fields? (example	- fescue,	bluegras	s, white cl	lover)
13. When (month - day), on the average, do you make your first cu	utting of ha	ay?		
14. Do you leave parts of your field unharvested for wildlife purposes?		YES		NO

Wildlife Habitat Assessment

Wetlands N/A			
15. Do you have wetlands on your ag operation t cropped?	hat are not	YES	NO
16. Do the wetlands have grass borders at least 33 feet wide around the entire perimeter of the wetlands?		YES	NO
Streams N/A			
17. Are the banks of streams in your ag operation	n eroding?	YES	NO
Lakes, Ponds N/A			
18. Do the lakes / ponds have grass borders at learound the pool area?	ast 33 feet wide	YES	NO

Conservation Security Program - NRCS Contacts

Now that you have completed your documentation by field, NRCS conservation planning staff will confirm eligibility and determine final tier placement and category determination when you submit your application.

Please contact your local NRCS office to set up a time for an interview to complete this process.

County	Location of NRCS field office	Address	Phone	Email
Caldwell	Kingston	23 West Main Street, 64650	(816) 586-2061 ext. 3	anita.dunham@mo.usda.gov
Carroll	Carrollton	1405 Highway 65 North, Suite C, 64633- 9737	(660) 542-3361 ext. 3	dave.johnson@mo.usda.gov
Cass	Harrisonville	1000 West Wall Street, 64701-1629	(816) 884-3391 ext. 3	diane.bradley@mo.usda.gov
Chariton	Keytesville	104 South JFK, 65261-1149	(660) 288-3279 ext. 3	dee.vanderburg@mo.usda.gov
Clay	Liberty	United Bank Building, Suite 100, 1 Victory Drive, 64068-3813	(816) 781-5580 ext. 3	dan.switzner@mo.usda.gov
Clinton	Plattsburg	1800 West State Route 116, Route 2, Box 161A, 64477-9590	(816) 539-3741 ext. 3	terry.breyfogle@mo.usda.gov
Jackson	Blue Springs	1974 Northwest Copper Oaks Circle, 64015- 8300	(816) 228-1161 ext. 3	dan.switzner@mo.usda.gov
Johnson, KS	Paola	100 N ANGELA ST, 66071-1390	(913) 294-3751	debra.sumner@ks.usda.gov
Johnson, MO	Warrensburg	727 PCA Road, Suite B, 64093	(660) 747-8200 ext. 3	diane.bradley@mo.usda.gov
Lafayette	Higginsville	120 West 19th Street, Suite 103, 64037	(660) 584-8732 ext. 3	tony.bittiker@mo.usda.gov
Ray	Richmond	500 Wollard, 64085-2910	(816) 776-7063 ext. 3	anita.dunham@mo.usda.gov
Saline	Marshall	704 North Miami, 65340	(660) 886-5773 ext. 3	steve.wooden@mo.usda.gov

For your interview, please bring:

- Completed self assessment workbook
- Completed "Conservation Records" for your ag operation

Electronic file users of the self assessment and / or records workbooks - You need to provide NRCS with a copy of your files. Email the file(s) to the person listed below or bring a copy of the file(s) on a CD or memory stick to the office.

- A copy of the latest soil tests for pasture, hay and cropland you plan to enroll in CSP
- A copy of manure analyses for all sources for 2006 and 2007
- Copies of fertilizer tickets and application records for pasture, hay and cropland for the 2007 and 2006 growing seasons
- Copies of pesticide application records and purchases for pasture, hay and cropland for the 2007 and 2006 growing seasons
- Copy of "Multiple Peril Crop Insurance Production & Yield Reporting Form" for the 2007 Crop Year OR
 - detailed yield records, by field, by crop, for the crop years 2003-2007. (5-year average yield)
- Form 1026A
- Form 156EZ for each farm number
 - Documentation of conservation practices (terraces, underground terrace outlets, grassed waterways, water and
- sediment control basins, strip cropping, grade stabilization structures, water impoundments, contour buffer strips)
 you have installed on your land
 - "As-built" drawings, engineering notes OR
 - aerial photographs

I certify that the information I/we documented in "Conservation Records" depicts the management I/we have practiced on the acreage I/we wish to enroll in the Conservation Security Program.						
Applicant	Date					
Applicant	Date					

Certification of Benchmark Conservation Records

USDA Nondiscrimination Statement

"The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, age, disability, and where applicable, sex, marital status, familial status, parental status, religion, sexual orientation, genetic information, political beliefs, reprisal, or because all or part of an individual's income is derived from any public assistance program. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at (202) 720-2600 (voice and TDD). To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, 1400 Independence Avenue, SW, Washington, DC 20250-9410, or call (800) 795-3272 (voice) or (202) 720-6382 (TDD). USDA is an equal opportunity provider and employer."