Glossary of Terms

Appendix 1 – Descriptions and Definitions as used in this Workbook

ABANDONED OR ACTIVE WATER WELLS

A well that is abandoned cannot or will not be used for human or livestock water consumption, or is in such a state of disrepair that ground water can no longer be obtained from it.

Abandoned or active water wells may provide a direct link for contamination from surface water to ground water. Agricultural chemicals, livestock waste, and other contaminants can filter through an abandoned well and contaminate ground water supplies.

Abandoned or active water wells should be capped for future use or decommissioned. Well decommissioning is sealing and permanently closing a water well that is no longer in use. This practice applies to any drilled, dug, driven, bored, or otherwise constructed vertical water well determined to have no further beneficial use.

An active well is a hole drilled, dug, driven, bored, jetted or otherwise constructed to an aquifer to provide water for livestock, wildlife, irrigation, human, and other uses. Generally, wells provide for general water needs of farming/ranching operations and facilitate proper use of vegetation on rangeland, pastures, and wildlife areas.

ACCESS ROAD

An access road is a travelway to provide a safe, fixed route of travel for moving livestock, equipment, products, and supplies. This practice applies to roads that provide access to farm or ranch headquarters.

ADDRESSED ANY RISKS WITH APPROPRIATE MEASURES

Using management procedures and installing conservation practices that mitigate or minimize the potential negative impacts of using pesticides. Examples include scouting to identify localized weed infestation and treating spot areas, selecting reduced-risk chemicals, and using available biological controls.

AGRICULTURE OPERATION

"Agricultural land, and other lands determined by the NRCS Chief, under the control of the participant and operated with equipment, labor, accounting systems, and management that is substantially separate from any other unit." In delineating an agricultural operation, Farm Service Agency farm boundaries may be used. An applicant can aggregate farms into one contract, but only one application per sign-up period will be accepted.

APPLY ANIMAL MANURE OR WASTE (see image below)

The process of spreading animal feces, urine, and other material, such as bedding material and water, onto crop fields, pastures or rangeland. It also includes injecting liquid components (wastewater) of animal waste into the soil.

AVERAGE ADJUSTED GROSS INCOME	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. You may participate if your AGI exceeds \$2.5 million and at least 75 percent of your AGI was derived from farming, ranching, or forestry operations. As defined in the 2002 Farm Bill, "average adjusted gross income" means the 3-year average of the adjusted gross income or comparable measure of the individual or entity over the 3 preceding tax years, as determined by the Secretary. The 3 preceding tax years would be the 3 years before the year for which the benefits are being requested.			
CLASSIC GULLY	Erosion caused by the action of runoff water in concentrated flow channels. These			
(see image below)	flow channels are well-defined, permanent drainageways that cannot be crossed ordinary farming operations.			
CONSERVATION RESERVE PROGRAM	A voluntary program for agricultural landowners. Participants receive annual rental payments and cost-share assistance to establish long-term, resource-conserving covers on eligible land. More information about CRP is available at: http://www.nrcs.usda.gov/programs/crp/			
CONSIDERED CROPLAND	Also see cropland definition. Land that is in cropland, or set aside for cropland. It may be in hayland as part of a long-term rotation.			
CONTOUR BUFFER STRIPS (see image below)	Strips of perennial vegetation alternated down the slope with cultivated strips are farmed on the contour. Contour buffer strips usually are narrower than th tivated strips. Vegetation in strips consists of grasses or a mixture of grasses an legumes.			
CONTROL OF SOME OR ALL OF THE LAND YOU MANAGE	The CSP participant does not need to own eligible land, but must demonstrate control of the land for the life of the CSP contract through ownership, a lease, or proof of a long-standing relationship as determined by NRCS. If the applicant is a tenant, the applicant must provide NRCS with the written evidence or assurance of control from the landowner.			

COVER	Establishing and maintaining vegetation or mulch to protect soil and water	
(see image below)	resources. Cover may be permanent or temporary.	
COVER CROP	Grasses, legumes, forbs, or other herbaceous plants established for seasonal cover and conservation purposes. Examples include erosion control, nutrient cycling, carbon addition, wildlife habitat, and moisture regulation.	
CROPLAND (INCLUDING HAYLAND), VINEYARDS, OR ORCHARDS	 A land cover/use category that includes areas used for the production of adapted crops for harvest. Two subcategories of cropland are recognized: cultivated and noncultivated. Cultivated land is row crops or close-grown crops and hayland or pastureland that is in a rotation with row or close-grown crops. Noncultivated cropland includes permanent hayland and horticultural cropland. Some categories and sub-categories are: Row crops: Cultivated cropland comprising land in row crops, such as corn, soybeans, peanuts, potatoes, sorghum, sugar beets, sunflowers, tobacco, vegetables, and cotton. Hayland: Cropland managed for the production of forage crops that are machine harvested. These crops may be grasses, legumes, or a combination. 	

Hayland also includes land in set-aside or other short-term agricultural pro-

- Close-grown crops: Crops generally drill-seeded or broadcast, such as wheat, oats, rice, barley, and flax.
- Fallow: Cropland which has been left idle, either tilled or untilled, during the whole or greater portion of the growing season.

CROP SELECTION	Selection of salt-tolerant crops can help produce satisfactory yields under saline conditions. The use of special management practices to minimize salinity can also favor crop growth.		
DEEP TILLAGE	Performing tillage operations below the normal tillage depth to modify the physical or chemical properties of a soil; may be used to address a salinity problem. More information about salinity in agriculture is available from the NRCS National Water and Climate Center at: http://www.wcc.nrcs.usda.gov/salinity/		
DIRECT CONDUITS	Channels for unimpeded flow of unfiltered contaminants to ground water. Unprotected wells, drainage wells, and sinkholes can act as direct conduits to ground water.		
ENROLLED	The acres or area in question shall be considered enrolled in a conservation program at the time funds have been committed, a "tentative acceptance" letter has been sent to the participant, and the participant has indicated an interest to continue in the program.		
ENVIRONMENTAL RISKS OF PESTICIDE USE	The process that analyzes soil characteristics, pesticide properties (toxicity, solubility, affinity for soil organic matter), management factors (pesticide timing, application rate, tillage type, method, form), and climate to evaluate the risks associated with pesticide use.		
EPHEMERAL EROSION (see image below)	Erosion that occurs from the action of runoff water which concentrates in shallow flow channels when rills converge. These flow channels are obliterated or masked when filled with soil by tillage operations and re-formed in the same general location by subsequent runoff events.		
FARMSTEADS, HEADQUARTERS, OR LIVESTOCK FEEDING AND HANDLING AREAS (see image below)	Dwellings, outbuildings, barns, pens, corrals, confined livestock areas, and feeding and handling areas.		

FORAGE AND ANIMAL BALANCE (see image below)

The total amount of available grazing forage and the addition of any roughage supply (hay, silage, green chop, etc.) balanced with the amount to be consumed by the total number of livestock and wildlife to meet their daily consumption needs.

GRASSLAND RESERVE PROGRAM

A voluntary program that helps landowners and operators restore and protect grassland, including rangeland, and pastureland, and certain other lands, while maintaining the areas as grazing lands. The program emphasizes support for grazing operations, plant and animal biodiversity, and grassland and land containing shrubs and forbs under the greatest threat of conversion. More information on GRP is available at: http://www.nrcs.usda.gov/programs/GRP/

GRAZING PLAN

(see image below)

Involves managing the controlled harvest of vegetation with grazing animals, including:

- Selecting kinds of domestic animals suited to the terrain, climate, and other existing grazing area conditions
- Optimizing grazing distribution through placement of watering facilities, fences, or herding techniques
- Identifying periods of grazing, rest, and other treatment for each management
- Identifying and maintaining adequate cover on sensitive areas (riparian, wetland, and other habitats of concern)
- Not negatively impacting any cultural resource or sensitive species
- Identifying and monitoring key areas and key plants to evaluate grazing management decisions

See Conservation Practice Sheet for Prescribed Grazing.

GREEN MANURE CROPS

Close-growing crops that provide soil protection, seeding protection, and soil improvement between periods of normal crop production, and are incorporated into the soil.

GROUND WATER RECHARGE AREAS

Places on the land where precipitation or surface water percolates through the soil to an underground bed or layer of earth, gravel, or porous stone that stores and yields water. Ground water flows in permeable geologic formations called aquifers, which are natural zones beneath the Earth's surface that often yield economically important amounts of water.

HAY/PASTURE IN ROTATION

(see image below)

Rotating long-term stands of hay or pasture with annual row crops for more than 2 years. This practice may be applied as part of a conservation management system to support one or more of the following: reduce soil erosion from wind; reduce sheet and rill erosion; maintain or improve soil organic matter; manage the balance of plant nutrients; improve water use efficiency; manage saline seeps; manage plant pests (weeds, insects, and diseases); provide food for domestic livestock; provide food and cover for wildlife.

HAYLAND

See cropland. Includes permanent hayland and hayland as part of a long-term rotation. For the CSP self-assessment, hayland is included as a cropland land use. Pasture that is not cultivated, but is mowed for hay, is addressed as a pastureland land use.

HIGH-RESIDUE CROPS (see image below)

Crops that produce and leave high levels (more than 3,000 pounds per acre) of biomass in the field after crop harvest. High-residue crops can include corn, small grains, hay, and other crops expected to produce adequate crop residue for soil improvement and protection from erosion. The crop aftermath is left to protect the soil.

HIGHLY ERODIBLE LAND AND WETLAND CONSERVATION PROVISIONS OF THE 1985 FARM BILL	The Food Security Act of 1985, as amended, requires that all persons that produce agriculture commodities must protect all cropland classified as being highly erodible from excessive erosion. The provisions have been amended in the 1990, 1996, and 2002 Farm Bills. The purpose of these provisions is to remove the incentive to produce annually tilled agricultural commodity crops on highly erodible land (HEL) unless the HEL cropland is protected from excessive soil erosion. http://www.nrcs.usda.gov/programs/helc/			
HYDROLOGICALLY ACTIVE AREAS	Areas such as sinkholes, wellheads, and rapidly permeable soil areas with direct access to ground water recharge areas or ground water.			
IRRIGATION-INDUCED EROSION	The flow of irrigation water which causes soil erosion, which removes topsoil and organic material needed to maintain or improve soil condition.			
IRRIGATION WATER MANAGEMENT (see image below)	 The process of determining and controlling the volume, frequency, and application rate of irrigation water in a planned, efficient manner. An irrigation water management plan can include: Records of irrigation dates and irrigation amounts applied relative to the crop growth stage Monitoring soil moisture, using techniques such as gypsum block, tensiometer, 			

- Monitoring soil moisture, using techniques such as gypsum block, tensiometer, or other technology
- Using irrigation scheduling techniques such as checkbook, evaporation pan, local climatic network, or similar technique
- Matching your crop production goals, crop variety, and planting dates to available water supply or projections
- Adjusting the timing, rate, and duration of water application to meet the crop needs
- Adjusting your irrigation management for nutrient and pesticide applications
- Using a tailwater recovery system
- Inspecting and making repairs to your irrigation system at least annually

See Conservation Practice Sheet for Irrigation Water Management.

KARST TOPOGRAPHY	Limestone areas with a topography peculiar to and dependent upon underground waters or solutions and that direct surface waters to underground routes. Livestock in a confined area, such as a feedlot or drylot, and given supplemental feed for all of their nutritional needs.	
LIVESTOCK CONCENTRATION AREAS (see image below)		
MANAGING LIVESTOCK ACCESS (see image below)	Managing or limiting access of livestock to streams, ponds, surface waters, and waterways to prevent degradation of the streambank through activities such as the use of livestock access ramps or points, limiting use of riparian pastures, or use exclusion.	
	See Conservation Practice Sheet for Use Exclusion.	
MANURE HANDLING AND FEED HANDLING AREAS (see image below)	Manure handling areas are areas where manure is loaded or moved for transport or storage. Feed handling areas are areas where foodstuffs for cattle are stored and transported for distribution. These areas are generally at a farm headquarters location.	

MANURE STORAGE OR Areas designed to store or transfer livestock manure. Livestock waste includes TRANSFER FACILITIES manure that may also contain bedding, spilled feed, water, or soil. It also can include wastes not particularly associated with manure, such as milking center or (see image below) washing wastes, and milk, hair, feathers, or other debris. The manure storage area includes, but is not limited to, lagoons, runoff ponds, storage sheds, stockpiles, under house or pit storages, liquid impoundments, and composting piles. MIXING AND LOADING AREAS Areas for pesticide or fertilizer mixing and loading. (see image below) **NO-TILL, STRIP-TILL,** Managing the amount, orientation, and distribution of crop and other plant residues on the soil surface year-round, while growing crops in narrow slots, or **DIRECT SEEDING, OR MULCH-TILL** tilled or residue-free strips in soil previously untilled by full-width inversion imple-(see image below) ments. The soil is left undisturbed from harvest to planting, except for nutrient injection. Seeds are placed in a narrow seedbed or slot made by coulter(s), row cleaners, disk openers, in-row chisels, or Rototillers, where no more than one-third of the row width is disturbed. Weeds are controlled primarily with herbicides. Row cultivation for emergency weed control utilizes undercutting implements that minimize residue burial. **NOXIOUS WEEDS** Plant species that have been designated "noxious" by law. The word "noxious" means harmful. Accounts for the amount, source, timing, and method of applying nutrients to a **NUTRIENT MANAGEMENT** growing crop. Regular soil testing, which estimates the availability of nutrients to plants, is necessary to monitor the balance of phosphorus, potassium, and other nutrients over the crop rotation. Plant tissue analysis complements soil testing by measuring the nutrients actually taken up by the plant.

See Conservation Practice Sheet for Nutrient Management.

PAM	Water-soluble anionic polyacrylamide (PAM) applied to soils in irrigation water to control soil losses from furrows. The polymers in PAM help give the surface soils more stability. PAM is an environmentally safe industrial flocculent. Land managed primarily for the production of introduced forage plants. Pastureland cover may consist of a single species, a grass mixture, or a grass-legume mixture. Management usually consists of cultural treatments, such as fertilization, weed control, reseeding, or renovation, and prescribed grazing.		
PASTURELAND (see image below)			
PERENNIAL COVER	Grasses, forbs, and legumes maintained as ground cover to protect soil year-round. Perennial species live through more than two growing seasons. Other crops, such as some clovers, have a 2-year growth cycle.		
PEST CONTROL METHODS	Include consideration of both the environmental and human health impacts. There are a number of effective methods that, when used properly, reduce pest populations to economically acceptable levels, including pesticides and biological and cultural techniques.		
PEST MANAGEMENT	Using environmentally sensitive prevention, avoidance, monitoring, and suppression strategies to manage weeds, insects, diseases, animals, and other organisms (including invasive and non-invasive species) that directly or indirectly cause damage or annoyance. A pest management plan can include: rate, method, timing, risk assessment, integrated pest management, appropriate mitigation, and recordkeeping.		
DITLECC ADADTED	See Conservation Practice Sheet for Pest Management.		
PITLESS ADAPTER	A special pipe fitting that fits on a well casing to provide a sanitary and frost-proof seal between the casing and the water line.		
PLANT TISSUE TESTS	Plant tissue analysis complements soil testing by measuring the nutrients actually contained in the plant. Secondary nutrients and micronutrients not routinely measured in soil tests can be measured in plant tissue.		

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PRESCRIBED BURNING (see image below)	A carefully planned activity to safely apply fire to predetermined areas on rangeland, native pasture, pastureland, or hayland to obtain management objectives,		
	such as brush removal or to favor native or indigenous plants.		
	See Conservation Practice Sheet for Prescribed Burning.		
PRIVATE AGRICULTURAL LAND	To be eligible for enrollment in CSP, land must be private agricultural land		
	(including cropland, grassland, prairie land, improved pasture land, and range-		
	land), land under the jurisdiction of an Indian tribe (43 U.S.C. 1601 et seq.), and		
	forested land that is an incidental part of an agricultural operation.		
PROPERLY DISPOSE OF	Treatment or disposal of livestock and poultry carcasses by off-the-farm animal		
LIVESTOCK MORTALITIES	mortality facilities or processes or by on-farm facilities.		
PROTECT GROUND WATER	Storing chemicals, gasoline, oil, etc., away from the wellhead and periodic inspec-		
	tion to protect ground water and maintain the condition where concentration cri-		
	teria for a particular pollutant or limits on a condition (e.g., bad taste) are within		
	tolerance, thereby allowing safe use of water by humans or animals.		
RANGELAND	Land 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. This would include		
	areas where introduced hardy and persistent grasses, such as crested wheatgrass, are		
	planted and practices, such as deferred grazing, burning, chaining, and rotational		
	grazing, are used with little or no chemicals or fertilizer being applied. Grassland, savannas, many wetlands, some deserts, and tundra are considered rangeland. Cer-		
	tain low-growing forb and shrub communities, such as mesquite, chaparral,		
	mountain shrub, and pinyon-juniper, are also included as rangeland.		
	mountain sirrub, and pinyon-jumper, are also meruded as rangerand.		
REDUCTION IN FALLOW	More frequent cropping to reduce fallow periods and improve water uptake to		
	address salt-affected soils.		
RESIDUE MANAGEMENT	Managing the amount, orientation, and distribution of crop and other plant		
(see image below)	residues on the soil surface year-round, while growing crops.		

RIPARIAN VEGETATION	Ecosystems that occur along water courses or at the fringe of water bodies. Ripar-	
(see image below)	ian cover consists of grasses, grasslike plants, forbs, trees, and shrubs.	
	See Conservation Practice Sheets for Riparian Forest Buffer or Riparian Herbaceous Buffer.	
ROTATION	Alternating crops in a planned sequence to provide diversity and crop residue needed for erosion control, soil conditioning, and pest management purposes.	
SALINE AND SODIC SOILS	Includes soils that have a sodium adsorption ratio (SAR) of values of 13 and greater. Salt is sufficiently high in concentration that crop yields are adversely affected. These soils may require amendment applications, as determined by soil testing, to replace adsorbed sodium with soluble calcium. Monitoring saline soils may be part of a soil salinity plan that includes management of land, water, and plants to control subsurface soil water movement and to minimize accumulations of salts on the soil surface and in the root zone of nonirrigated saline seep areas. For more information about salinity in agriculture, visit the NRCS National Water and Climate Center at: http://www.wcc.nrcs.usda.gov/salinity/	
SALINE SEEPS	An area on the landscape where saline water leaches to the surface.	
SALT-TOLERANT CROPS	Salt tolerance can change during the life cycle of a plant. Generally, sugar beets, cotton, barley, grapes, wheat, alfalfa, red clover, beans, and citrus are known for a level of salt tolerance.	
SCOUTING (see image below)	Scouting, or monitoring pest populations, is part of an integrated pest management (IPM) system. IPM prescribes treating the portions of a farm or field that have identified higher than threshold levels of pests, rather than treating the whole field, resulting in using less applied farm chemicals.	
SETBACKS FROM SURFACE WATERS	A distance from gullies, ditches, streams, and rivers (surface water or direct duits), within which manure, wastes, and pesticides should not be applied setback or buffer distance is based on slope, soils, vegetation, and sensitivi watershed.	

SHARE IN THE RISK OF PRODUCING CROPS OR LIVESTOCK ON THIS OPERATION	An owner, operator, landlord, tenant, or sharecropper who materially participates and shares in the risk of producing any crop or livestock; and is entitled to share in the crop or livestock available for marketing from a farm (or would have shared had the crop or livestock been produced). The wearing away of topsoil by raindrop impact that detaches and removes soil from one point on the Earth's surface and deposits it elsewhere. Sheet erosion refers to the removal of a relatively uniform thin layer of soil from the land surface by rainfall and surface runoff. Rill erosion refers to the erosion process on sloping fields in which numerous and random small channels are formed by water; occurs mainly on recently cultivated soils.			
SHEET AND RILL EROSION (see image below)				
SINKHOLES (see image below)	A surface opening that has direct connection to ground water.			
SOIL AMENDMENTS	The compounds added to correct saline-sodic soils, based on the amount of sodium in the soil related to the soil pH. Gypsum is the most commonly used soil amendment.			
SOIL COMPACTION	An increase in soil bulk density, and decrease in soil porosity, due to mechanical forces or livestock, which can limit root growth. In grazing terms, soil compaction is influenced by animal concentration and length of grazing period, as well as soil moisture and soil texture. If the soils are t moist during grazing periods, layers immediately below the surface can become compact and impede water and air infiltration, as well as root growth. Rotating of moving winter feeding areas helps prevent compaction.			
SOIL MOISTURE MONITORING (see image below)	The process of applying irrigation water based on measuring soil moisture and the plant-available water holding capacity of the soil.			
SOIL TESTS	A chemical, physical, or biological procedure that estimates the availability of nutrients to support plant growth. Generally, an analysis of nitrogen, phosphorus, and potassium is provided.			

SOILS ARE WET	Working or grazing wet soil tends to compress the soil particles so that they		
	become more tightly packed, leaving less room for penetration of water and air. This also makes it more difficult for plant roots to move through the soil. Wet soils are more often a problem in fine textured soils. 'Fine textured soils' is a broad group of soils with large quantities of silt, clay, and other fine particles.		
STABILIZED OR TREATED	Ephemeral erosion control practices that can include the use of waterways, modified tillage, terraces, contour buffer strips, or a combination of appropriate practices. Classic gullies require additional grade stabilization. Grade stabilization may include a structure used to control the grade and head cutting in natural or artificial channels.		
SUBSURFACE DRAINAGE	Below-ground movement of water that may be diverted by conduits or impervious soil strata.		
SURFACE WATERS	All water occurring above ground. This includes wetlands, lakes, rivers, and		
(see image below)	streams (including intermittent streams), mudflats, sandflats, wetlands, slough prairie potholes, wet meadows, playa lakes, or ponds.		
TAILWATER RECOVERY SYSTEM	A practice or group of practices installed to collect, store, and reuse irrigation		
(see image below)	water.		
UNPROTECTED WELLS	Old wells, improperly installed wells, and abandoned or active water wells that impact ground water. Runoff can carry contaminated water into low-rising, unprotected well openings.		
	Well decommissioning is sealing and permanently closing a water well that is no longer in use. This practice applies to any drilled, dug, driven, bored, or otherwise constructed vertical water well determined to have no further beneficial use.		
USED FOR CROP PRODUCTION	Land that is planted or considered planted to an agricultural commodity 4 out of the last 6 years prior to May 13, 2002.		
WASTE UTILIZATION	Using agricultural waste, such as manure and wastewater or other organic residues,		
(see image below)	on land in an environmentally acceptable manner while maintaining or improvisoil, water, air, plant, and animal resources.		

WELL CASING	Maintains the well opening and is generally steel or PVC in drilled wells. Well casing should extend to at least 1 foot above ground or above the 100-year flood level.		
WELLHEADS	That portion of the well that extends above ground level and offers a direct opening to ground water.		
WETLANDS (see image below)	Areas inundated or saturated by surface or ground water at a frequency and duration sufficient to support a prevalence of vegetation typically adapted for life in saturated hydric soil conditions. Wetlands generally include swamps, marshes, bogs, and similar areas.		
WETLANDS RESERVE PROGRAM	A voluntary program that provides technical and financial assistance to eligible landowners to address wetland, wildlife habitat, soil, water, and related natural resource concerns on private lands in an environmentally beneficial and cost-effective manner. The program provides an opportunity for landowners to receive financial incentives to enhance wetlands in exchange for retiring marginal land from agriculture. More information on WRP is available at: http://www.nrcs.usda.gov/programs/wrp/		
WIND EROSION (see image below)	The wearing away of topsoil by winds that abrade, detach, and remove soil from one point on the Earth's surface and deposit it elsewhere.		
WRITTEN RECORDS OR DOCUMENTATION (see image below	Field diaries and logs which may include names, rates, and dates of application of all fertilizers, manures, composts, and pesticides. On range and pastures, this means keeping records on grazing rates, timing, and		

following pages) soil and water quality. Documentation needed to support such criteria may

and examples on

include (but would not be limited to):

animal distribution to keep both livestock and forage plants healthy and to protect

Grazing duration, frequency, timing and rest by management unit

- Hay harvest and yields
- Kind, type, size, and number of grazing animals
- Site and production by management unit
- Weather and other climate information
- Monitoring sites information

Field Record Example - CROPLAND

Field Record # ___0__

Year 20XX Field Size 135A

Field ID East Quarter

Location or Legal Description

Soil Type/O.M. Silt loam/ 1.5%

Crop/Variety Corn/Good yield 546

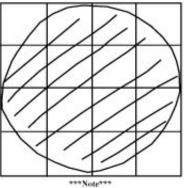
Previous Crop/Variety Corn

Seeding Rate 28,000 Final Population 26,500

Planting Date 5/1 Harvest Date 10/20

Expected Yield 185 Actual 165

% Moisture 18

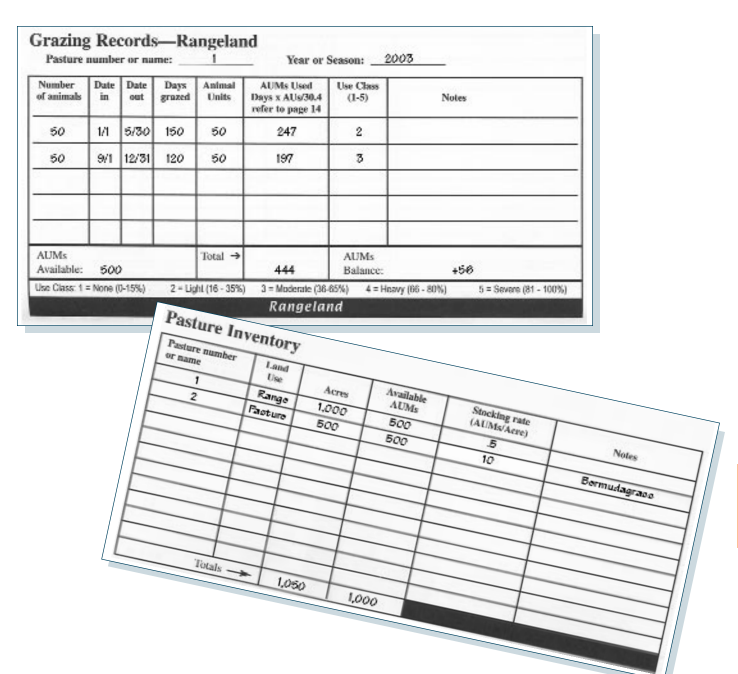


If a spot treatment (less than 1/10 acre) application is made, write "spot" in "size of area treated".

Pesticide Application Record

Application	#1	#2	#3	#4
*Application date	4/28	5/1	6/15	
*Pesticide product name	Lasso	Counter 15G	Lorsban 4E	
*Pesticide EPA reg. no.	524-314	241-238	62719-220	
*Total RUP applied	337.5 qts.	1174.5 lbs	135 pints	
Applicator's name (from master list)	Bill	Jerry	Jerry	
Crop, commodity or site	Corn	Corn	Corn	
Size of treated area	135 Acre	135 Acre	135 Acre	
Conditions (wind, temperature, etc.)	5 mph 65° F	10-15 mph 74° F	5-10 mph 82° F	

Field Record Examples – PASTURE AND RANGE



More About CSP

Appendix 2

CONSERVATION SECURITY

PROGRAM (CSP)

CSP is a voluntary program that has a unique role among USDA conservation programs. CSP identifies and rewards the Nation's premier farm and ranch land conservationists who meet the highest standards of conservation environmental management.

Initial Eligibility

CSP is available to agricultural producers, including Tribal producers. Private agricultural land (including cropland, grassland, prairie land, improved pasture land, and rangeland), land under the jurisdiction of an Indian tribe, and forested land that is an incidental part of the agricultural operation are eligible for enrollment in CSP. Land enrolled in the Conservation Reserve Program, Wetlands Reserve Program, and Grassland Reserve Program, and land converted to cropland after the enactment of the CSP legislation are not eligible.

Self-Assessment

The CSP-self assessment process enables farmers and ranchers to evaluate their eligibility for the program.

You may apply on all or on a portion of your land. You will identify and describe the land unit in the self-assessment.

Because of the rigorous eligibility criteria required for this year's CSP, the current level of conservation activity on your operation may not qualify for a CSP contract at this time. However, you may be eligible for a wide range of other conservation assistance programs that can help you address natural resource concerns to a level that could help you qualify for CSP in the future.

If you are not eligible this year, your next steps will include setting your objectives based on your natural resource concerns and farming/ranching operation, developing a conservation plan, and finding the appropriate educational, financial, and technical assistance to help you.

Treatment Requirements

- All CSP producers must meet minimum treatment criteria for soil quality and water quality
- Techniques to achieve soil and water criteria will vary, depending on your farm's slope, climate, and other characteristics
- Treatment may include managing nutrients and pesticides, erosion control, and buffers

Conservation Planning

Appendix 3

Conservation planning can help you identify resource issues for treatment.

CONSERVATION PLAN

A conservation plan is record of the client's decisions for addressing natural resource concerns on a farm, ranch, or other unit of land or water. The plan results from a decision making process that documents practices needed to meet producer objectives and the Field Office Technical Guide quality criteria for identified resource problems.

A conservation plan may operate on a number of levels, depending on the goals and commitment level of the land owner. The plan can outline ways to meet the required conservation treatments for a specific program, or it may describe a situation where all natural resources of the land and water are being fully protected or even enhanced.

The Natural Resources Conservation Service (NRCS) provides conservation planning and technical assistance to clients (individuals, groups, and units of government). These clients develop and implement conservation plans to protect, conserve, and enhance natural resources (soil, water, air, plants, and animals) within their related social and economic interests.

The success of conservation planning and implementation depends upon the voluntary participation of clients. The planning process used by NRCS is based on the premise that clients will make and implement sound decisions if they understand their resources, natural resource problems and opportunities, and the effects of their decisions.

Conservation planning helps clients, conservationists, and others view the environment as a living system of which humans are an integral part. It enables clients and planners to analyze and work with complex natural processes in definable and measurable terms.

Developing a conservation plan for your farm or ranch is a key step in achieving your conservation objectives. A conservation plan will not only provide the foundation for your participation in the Conservation Security Program and other conservation programs but it can help you:

- Provide sustainability in natural resource management
- Receive funding through Farm Bill programs
- Save money through increased productivity
- Increase your property value
- Enhance open space and wildlife habitat
- Improve animal health
- Prevent off-farm impacts
- Improve plant health and vigor
- Promote good neighbor relations
- Compete for State and Federal cost-share programs
- Promote health and safety for your family

CONSERVATION PROGRAMS

AND ASSISTANCE

The conservation programs described below may help in solving your resource concerns. For more information on these and other programs, check the Web sites listed below for each program, visit NRCS at: http://www.nrcs.usda.gov/, or contact your local NRCS office.

NOTE:

- Producers can get cost-share assistance to plan and install conservation practices, such as terraces, buffers, nutrient and pest management, irrigation water management, grazing management, and wildlife habitat management through programs such as EQIP and AMA.
- Assistance is available to help producers with buffers, filter strips, and windbreaks to control runoff into streams and to provide wildlife habitat through WHIP, the Continuous CRP, EQIP, and AMA.
- Technical and financial assistance to develop upland, wetland, riparian, and aquatic habitat areas is available through WHIP.
- Technical and financial assistance to landowners interested in restoring converted cropland back into wetlands is available through WRP.

Agricultural Management Assistance

(AMA): AMA provides cost-share assistance to agricultural producers for constructing or improving water management structures or irrigation structures; planting trees for windbreaks or to improve water quality; and mitigating risk through production diversification or resource conservation practices, including soil erosion control, integrated pest management, or transition to organic farming.

http://www.nrcs.usda.gov/programs/ama/

Conservation Reserve Program

(CRP): CRP is a land retirement program for blocks of land or strips of land that protect the soil and water resource, such as buffers and grassed waterways. http://www.nrcs.usda.gov/programs/crp/

Conservation Technical Assistance

(CTA): CTA provides free technical assistance to help farmers and ranchers identify and solve natural resource problems on their farms and ranches. This might come as advice and counsel, through the design and implementation of a practice or treatment or as part of an active conservation plan. This is provided through your local Conservation District and NRCS.

http://www.nrcs.usda.gov/programs/cta/

Environmental Quality Incentives

Program (EQIP): EQIP offers costshare and incentive payments and technical help to assist eligible participants in installing or implementing structural and management practices on eligible agricultural land.

http://www.nrcs.usda.gov/programs/egip/

Wetlands Reserve Program (WRP):

WRP is a voluntary program offering landowners the opportunity to protect, restore, and enhance wetlands on their property. Easements and restoration payments are offered as part of the program.

http://www.nrcs.usda.gov/programs/wrp/

Wildlife Habitat Incentives Program

(WHIP): WHIP is a voluntary program for people who want to develop and improve wildlife habitat primarily on private land. Cost-share payments for construction or re-establishment of wetlands may be included.

http://www.nrcs.usda.gov/programs/whip/

WATER AND SOIL

QUALITY CRITERIA

Addressing soil and water quality resource concerns demonstrates a strong commitment to conservation.

Meeting quality criteria to treatment levels is required to address resource concerns for a particular land area. Established in accordance with local, State, and Federal programs, quality criteria address regulations in consideration of ecological, economic, and social effects. Quality criteria are located in the Field Office Technical Guide, Section III, available in local NRCS offices.

Some examples of water and soil quality criteria are listed below:

Water Quality (Surface water)

- Harmful Levels of Pesticides in Surface Water – Pesticides are applied, stored, handled, disposed of, and managed such that surface water uses are not adversely affected
- Excessive Nutrients and Organics in Surface Water – Nutrients and organics are stored, handled, disposed of, and managed such that surface water uses are not adversely affected

- Excessive Suspended Sediment and Turbidity in Surface Water – Movement of mineral and organic particles is managed such that surface water uses are not adversely affected
- Excessive Salinity in Surface Water –
 Salts are stored, handled, disposed
 of, applied, and managed such that
 surface water uses are not adversely
 affected
- Harmful Temperatures of Surface Water – Use and management of land and water are coordinated to minimize impacts on surface water temperatures

Water Quality (Ground water)

- Harmful Levels of Pesticides in Groundwater – Pesticides are applied, stored, handled, disposed of, and managed so that groundwater uses are not adversely affected
- Excessive Nutrients and Organics in Groundwater – Nutrients and organics are stored, handled, disposed of, and applied such that groundwater uses are not adversely affected
- Excessive Salinity in Groundwater Salts are stored, handled, disposed of, applied, and managed such that groundwater uses are not adversely affected

Soil Quality

- Sheet/Rill Erosion Sheet and rill erosion do not exceed the Soil Loss Tolerance "T"
- Wind Erosion Wind erosion does not exceed the Soil Loss Tolerance "T" or, for plant damage, does not exceed Crop Damage Tolerances
- Ephemeral Gully Erosion Surface water runoff is controlled sufficiently to stabilize the small channels and prevent recurrence of new channels
- Classic Gully Erosion Surface water runoff is controlled sufficiently to stop progression of headcutting and widening
- Irrigation-Induced Erosion –
 Irrigation-induced erosion does not exceed the Soil Loss Tolerance "T"
- Soil Condition-Organic Matter Depletion – Soil Conditioning Index is positive
- Soil Condition-Compaction –
 Mechanically compacted soils are
 renovated sufficiently to restore
 plant root growth and/or water
 movement

CONSERVATION PRACTICE SHEETS

The following practice sheets give general information about several conservation practices mentioned in this workbook.

IRRIGATION WATER

MANAGEMENT

Definition: Irrigation water management includes determining and controlling the rate, amount, and timing of irrigation water in a planned and efficient manner.

Practice Information

The purpose of this practice is to effectively use available irrigation water in managing and controlling the moisture environment of crops and other vegetation. The objectives are to promote a desired response, minimize soil erosion, minimize loss of plant nutrients, and protect both the quantity and quality of water resources.

This practice is applicable to all areas that are suitable for irrigation and have a water supply of suitable quality and quantity. In addition, a suitable irrigation system must be available and the irrigator needs to have the knowledge and capability to manage irrigation water. The following knowledge is required to properly manage irrigation water:

- How to determine when to apply water based on the rate of use by the crops at various stages of growth
- 2. How to measure or estimate the amount of water required for each irrigation
- The time needed for the soil to absorb the required amount of water

- 4. How to detect changes in intake rate
- 5. How and when to adjust stream size, application rate, and irrigation time to compensate for changes in the soil or topography that affect intake rate
- 6. How to recognize erosion caused by irrigation
- 7. How to evaluate the uniformity of water application

Evaluating the efficiency of applying irrigation water is expensive and time consuming. Therefore, the physical irrigation system and the technician's evaluation of the irrigator's knowledge are acceptable in determining whether good irrigation water management is being practiced.

ADDITIONAL INFORMATION, INCLUDING STANDARDS AND SPECIFICATIONS, IS AVAILABLE IN THE LOCAL NRCS FIELD OFFICE TECHNICAL GUIDE; SEE PRACTICE CODE 449.

NUTRIENT MANAGEMENT

Definition: Nutrient management involves managing the amount, form, placement, and timing of plant nutrients to obtain optimum yields and minimize the risk of surface and groundwater pollution.

Practice Information

Nutrient management may be used on any area of land where plant nutrients are applied to enhance yields and maintain or improve the chemical and biological condition of the soil. The source of plant nutrients may be from organic wastes, commercial fertilizer, legumes, or crop residue. The objective is to apply the proper amount of nutrients at the proper time to achieve the desired yield and minimize entry of nutrients into surface or groundwater supplies.

Planning nutrient management includes the following considerations:

- 1. National, State, and local water quality standards
- 2. Sources and forms of plant nutrients available to the farmer
- Amounts and timing of nutrients based on soil testing, planned yield, and growing season of target plants

- 4. Evaluating use of crop rotations that enhance efficiency of nutrient utilization and improve soil tilth
- Consideration of waste storage requirements and land area requirements for proper management of plant nutrients

ADDITIONAL INFORMATION, INCLUDING STANDARDS AND SPECIFICATIONS, IS AVAILABLE IN THE LOCAL NRCS FIELD OFFICE TECHNICAL GUIDE; SEE PRACTICE CODE 590.

PEST MANAGEMENT

Definition: Pest management involves managing weeds, insects, and diseases to reduce adverse effects on plant growth, crop production, and natural resources.

Practice Information

This practice establishes the minimum acceptable elements of a pest management program. It includes appropriate cultural, biological, and chemical controls and combinations thereof.

The purpose of the practice is to establish a pest management program that is consistent with crop production goals and environmental concerns.

The following are major considerations regarding the pest management practice:

- Use integrated pest management principles to assure the techniques are environmentally sound
- 2. Use crop rotations to break up pest cycles
- 3. Use hand weeding or spot treatment when appropriate
- 4. Use biological control and beneficial insects
- 5. Scout fields and apply chemicals at the correct time and dose rate
- Consider the effects of repetitive use of the same chemicals on pesticide resistance

- 7. Control erosion to reduce runoff and associated pollution
- 8. Use field borders and buffer strips to reduce potential for pollution from runoff
- Become familiar with common pests, including life cycles, and learn alternative control techniques
- 10. Use chemicals safely
- 11. Always follow label instructions
- Use extreme care in preparing tank mixes and rinsing chemicals from tanks
- 13. Assure farm workers are properly trained in safety precautions

ADDITIONAL INFORMATION, INCLUDING STANDARDS AND SPECIFICATIONS, IS AVAILABLE IN THE LOCAL NRCS FIELD OFFICE TECHNICAL GUIDE; SEE PRACTICE CODE 595.

PRESCRIBED BURNING

Definition: Prescribed burning is applying controlled fire to a predetermined area of land.

Practice Information

This practice applies to all land uses for the following purposes:

- Controlling undesirable vegetation
- Preparing sites for planting or seeding
- Controlling plant diseases
- Reducing wildfire hazards
- Improving wildlife habitat
- Improving forage quantity and quality
- Removing slash and debris following forest management activities
- Enhancing seed and seedling production
- Facilitating distribution of grazing and browsing animals

Safety precautions are carefully planned before the burn and monitored during the burn. Existing barriers, such as streams, lakes, roads, wetlands, and constructed firebreaks, are important considerations in planning the practice.

This is a highly specialized practice that requires intensive training and sufficient support personnel and equipment. A safe, successful burn must be timed for proper humidity, wind conditions, air temperature, and fuel conditions (ignitable vegetation).

ADDITIONAL INFORMATION, INCLUDING DESIGN CRITERIA AND SPECIFICATIONS, IS AVAILABLE IN THE LOCAL NRCS FIELD OFFICE TECHNICAL GUIDE; SEE PRACTICE CODE 338.

PRESCRIBED GRAZING

Definition: Prescribed grazing is the controlled harvest of vegetation with grazing animals, managed with the intent to achieve a specific objective.

Practice Information

This practice may be applied on all lands where grazing or browsing animals are managed. Removal of herbage by the grazing animals is in accordance with production limitations, plant sensitivities, and management goals. Frequency of defoliations and season of grazing are based on the rate of growth and physiological condition of the plants. Duration and intensity of grazing are based on desired plant health and expected productivity of the forage species to meet management objectives. In all cases, enough vegetation is left to prevent accelerated soil erosion.

Application of this practice will manipulate the intensity, frequency, duration, and season of grazing to:

- 1. Improve water infiltration
- 2. Maintain or improve riparian and upland area vegetation
- 3. Protect streambanks from erosion
- 4. Manage for deposition of fecal material away from water bodies
- Promote ecological and economically stable plant communities which meet landowner objectives

A prescribed grazing schedule will be prepared for all fields and pastures and recorded in a manner that is readily understood and useable by the decision maker. The grazing schedule should include the following information:

- Expected forage quality and quantity for all lands providing forage
- 2. Numbers and kinds of animals using available forage on the unit
- Inventory of all sources of forage and supplemental feed, including documentation of surpluses and deficiencies
- 4. A planned grazing schedule for livestock showing periods of grazing, rest, and other activities for all fields and pastures included in the grazing plan
- A contingency plan that details potential climatic problems and a guide for adjusting to ensure proper management of forage resources

ADDITIONAL INFORMATION, INCLUDING PRACTICE SPECIFICATIONS, IS AVAILABLE IN THE LOCAL NRCS FIELD OFFICE TECHNICAL GUIDE; SEE PRACTICE CODE 528A.

RIPARIAN FOREST BUFFER

Definition: A riparian forest buffer is an area of trees and/or shrubs adjacent to a body of water. The vegetation extends outward from the water body for a specified distance necessary to provide a minimum level of protection and/or enhancement.

Practice Information

This practice applies to areas adjacent to permanent or intermittent streams, lakes, ponds, wetlands, and areas associated with ground water recharge.

The riparian forest buffer is a multipurpose practice designed to accomplish one or more of the following:

- Create shade to lower water temperatures and improve habitat for aquatic animals
- 2. Provide a source of debris necessary for healthy, robust populations of aquatic organisms and wildlife
- 3. Act as a buffer to filter out sediment, organic material, fertilizer, pesticides, and other pollutants that may adversely impact the water body, including shallow ground water

Dominant vegetation consists of existing or planted trees and shrubs suited to the site and purposes of the practice. Grasses and forbs that come in naturally further enhance the wildlife habitat and filtering effect of the practice.

Headcuts and streambank erosion should be assessed and treated appropriately before establishing the riparian forest buffer.

Specifications for each installation are based on a thorough field investigation of each site.

ADDITIONAL INFORMATION, INCLUDING PRACTICE SPECIFICATIONS, IS AVAILABLE IN THE LOCAL NRCS FIELD OFFICE TECHNICAL GUIDE; SEE PRACTICE CODE 391; FOR HERBACEOUS BUFFERS, SEE PRACTICE CODE 390.

USE EXCLUSION

Definition: Use exclusion means excluding animals, people, or vehicles from an area.

Practice Information

The purpose of use exclusion is to protect, maintain, or improve the quantity and quality of the natural resources in an area. The purpose includes aesthetic resources, as well as human health and safety.

The practice is used in a conservation plan in areas where vegetation establishment or maintenance is a concern. Protecting the vegetation is often essential to conserving the other natural resources. The barriers constructed for use exclusion must be adequate to prevent intrusion of the target animals, vehicles, or people. The barriers usually are fences, but also may be natural and artificial structures, such as logs, boulders, earth fill, gates, signs, etc.

ADDITIONAL INFORMATION, INCLUDING DESIGN CRITERIA AND SPECIFICATIONS, IS AVAILABLE IN THE LOCAL NRCS FIELD OFFICE TECHNICAL GUIDE; SEE PRACTICE CODE 472.

WASTE UTILIZATION

Definition: Waste utilization includes applying agricultural waste or other waste on the land in an environmentally acceptable manner while maintaining or improving the natural resources.

Practice Information

This practice may be used on any land suitable for application of waste as a fertilizer. This includes waste from barnyards, feedlots, dairy operations, and other agricultural sources. The waste material also may come from municipal treatment plants and food processing plants.

The purposes of applying this practice include the following:

- 1. Provide safe disposal of waste material
- 2. Provide fertility for food and fiber production
- 3. Improve soil tilth and fertility
- 4. Reduce erosion
- 5. Protect water and other natural resources

ADDITIONAL INFORMATION, INCLUDING SPECIFICA-TIONS, IS AVAILABLE IN THE LOCAL NRCS FIELD OFFICE TECHNICAL GUIDE: SEE PRACTICE CODE 633.

We are very interested in your comments about the self-assessment process and this workbook. Please send your suggestions to farmbillrules@usda.gov

Thank you!

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