DEPARTMENT OF AGRICULTURE

Commodity Credit Corporation

Natural Resources Conservation Service Conservation Security Program

AGENCY: Natural Resources Conservation Service and Commodity Credit Corporation, USDA. **ACTION:** Notice.

DATES: The administrative actions announced in the notice are effective on February 7, 2006.

FOR FURTHER INFORMATION CONTACT:

Craig Derickson, Branch Chief— Stewardship Programs, Financial Assistance Programs Division, NRCS, P.O. Box 2890, Washington, DC 20013– 2890, telephone: (202) 720–1845; fax: (202) 720–4265. Submit e-mail to: *craig.derickson@wdc.usda.gov*, Attention: Conservation Security Program.

SUMMARY: This document announces the sign-up CSP–06–01 for the Conservation Security Program (CSP). This sign-up will be open from February 13, 2006, through March 31, 2006, in selected 8-digit watersheds in all 50 States, Guam, and the Caribbean.

SUPPLEMENTARY INFORMATION: In an amendment to the Interim Final Rule published March 25, 2005, USDA's Natural Resources Conservation Service (NRCS) established the implementing regulations for Conservation Security Program (CSP). The CSP is a voluntary program administered by NRCS using authorities and funds of the Commodity Credit Corporation, that provides financial and technical assistance to producers who advance the conservation and improvement of soil, water, air, energy, plant and animal life, and other conservation purposes on Tribal and private working lands.

This document announces the CSP-06–01 sign-up that will be open from February 13, 2006, through March 31, 2006, in selected 8-digit watersheds in all 50 States, Guam, and the Caribbean, which can be viewed at *http://* www.nrcs.usda.gov/programs/csp/ 2006_CSP_WS/index.html. These watersheds were selected using the process set forth in the Interim Final Rule. In addition to other data sources, this process used National Resources Inventory data to assess land use, agricultural input intensity, and historic conservation stewardship in watersheds nationwide. NRCS State Conservationists recommended a list of potential watersheds after gaining advice from the State Technical Committees. The Secretary of

Agriculture announced on August 25, 2005, the preliminary list of FY 2006 watersheds based on the President's budget. Of those 110 watersheds, CSP will be offered in 60 watersheds nationwide based on available funding. The sign-up will only include those producers who are not participants in an existing CSP contract. Applicants can submit only one application for this sign-up.

To be eligible for CSP, a majority of the agricultural operation must be within the limits of one of the selected watersheds. Applications which meet the minimum requirements as set forth in the Interim Final Rule (listed below) will be placed in enrollment categories for funding consideration. Categories will be funded in alphabetical order until funds are exhausted. If funds are not available to fund an entire category, then the applications will fall into subcategories and funded in order until funds are exhausted. If a subcategory cannot be fully funded, applicants will be offered the FY 2006 CSP contract payment on a prorated basis.

Producers should begin the application process by filling out a selfassessment to determine if they meet the basic qualification for CSP. Selfassessment workbooks are available in hard copy at USDA Service Centers within the watersheds, and electronically for download or an interactive Web site linked from http://www.nrcs.usda.gov/programs/ csp/2006_CSP_WS/index.html. The selfassessment workbook includes a benchmark inventory where the applicant documents the conservation practices and activities that are ongoing on their operation. This benchmark inventory serves as the basis for the conservation stewardship plan. Once the producer concludes that they meet the CSP requirements as outlined in the workbook, they should make an appointment for an interview to discuss their application with the NRCS local staff to determine if they meet specific CSP eligibility requirements.

In order to apply, applicants must submit:

(1) A completed self-assessment workbook, including the benchmark inventory.

(2) A minimum of two years of documentation to show any stewardship completed including fertilizer, nutrient, and pesticide application schedules, tillage, and grazing schedules if applicable.

(3) Completed CCC–1200 available through the self-assessment online guide, Web site, and any USDA Service Center. Applicants are encouraged to attend preliminary workshops, which will be announced locally. There, the basic qualifications will be explained, and assistance provided on the selfassessment workbook and benchmark inventory.

CSP is offered at three tiers of participation. Some payments are adjusted based on the tier, and some payments are tier-neutral. See payment information below.

Minimum Tier Eligibility and Contract Requirements

The following are the minimum tier eligibility and contract requirements:

ČSP 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 any eligible landuse on part of the agricultural operation. Only the acreage meeting such requirements is eligible for stewardship and existing practice payments in CSP.

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 their 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 waived.

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.

Delineation of the Agriculture Operation

Delineating an agricultural operation for CSP is an important part in determining the Tier of the contract, stewardship payments, and the required level of conservation treatment needed for participation. The applicant will delineate the agricultural operation to include all agricultural lands, and other lands such as farmstead, feedlots, and headquarters and incidental forestlands, under the control of the participant and constituting a cohesive management unit that is operated with equipment, labor, accounting system, and management that is substantially separate from any other. In delineating the agriculture operation, Farm Service Agency farm boundaries may be used. If farm boundaries are used in the application, the entire farm area must be included within the delineation. An applicant may offer one farm or aggregate farms into one agricultural operation.

Minimum Eligibility Requirements

To be eligible to participate in CSP, the applicants must meet the requirements for eligible applicants, the land offered for contract must meet the definition of eligible land, and the application must meet the conservation standards for that land as described below.

Eligible Applicants

To be eligible to participate, an applicant must:

(1) Be in compliance with the highly erodible land and wetland conservation provisions;

(2) Meet the Adjusted Gross Income requirements;

(3) Show control of the land for the life of the proposed contract period. If the applicant is a tenant, the applicant must provide NRCS with either written evidence or assurance of control from the landowner, but a lease is not required. In the case of land allotted by the Bureau of Indian Affairs (BIA) or Tribal land, there is considered to be sufficient assurance of control;

(4) Share in risk of producing any crop or livestock and be entitled to share in the crop or livestock available for marketing from the agriculture operation. Landlords and owners are ineligible to submit an application for exclusively cash rented agriculture operations;

(5) Complete a benchmark condition inventory for the entire agricultural operation or the portion being enrolled in accordance with § 1469.7(a) in the Interim Final Rule; and

(6) Supply information, as required by NRCS, to determine eligibility for the program; including but not limited to, information related to eligibility criteria in this sign-up announcement; and information to verify the applicant's status as a beginning or limited resource farmer or rancher if applicable.

Eligible Land

To be eligible for enrollment in CSP, land must be:

(1) Private agricultural land;

(2) Private non-industrial forested land that is an incidental part of the agriculture operation;

(3) Agricultural land that is Tribal, allotted, or Indian trust land;

(4) Other incidental parcels, as determined by NRCS, which may include, but are not limited to, land within the bounds of working agricultural land or small adjacent areas (including center pivot corners, linear practices, field borders, turn rows, intermingled small wet areas, or riparian areas); or

(5) Other land on which NRCS determines that conservation treatment will contribute to an improvement in an identified natural resource concern, including areas outside the boundary of the agricultural land or enrolled parcel such as farmsteads, ranch sites, barnyards, feedlots, equipment storage areas, material handling facilities, and other such developed areas. Other land must be treated in Tier III contracts.

Land Not Eligible for Enrollment in CSP

The following lands are ineligible for enrollment in CSP:

(1) Land enrolled in the Conservation Reserve Program, the Wetlands Reserve Program, or the Grassland Reserve Program; and

(2) Public land including land owned by a Federal, State, or local unit of government.

Land referred to above may not receive CSP payments, but the conservation work on this land may be used to determine if an applicant meets eligibility criteria for the agricultural operation and may be described in the Conservation Stewardship Plan.

Land Not Eligible for Any Payment Component in CSP

Land that is used for crop production after May 13, 2002, that had not been planted, considered to be planted, or devoted to crop production, as determined by NRCS, for at least 4 of the 6 years preceding May 13, 2002, is not eligible for any payment component in CSP.

Conservation Standards for Tier I and Tier II

The following conservation standards apply for Tier I and Tier II:

(1) The minimum level of treatment on cropland:

a. Soil Quality—the minimum level of treatment is considered achieved when the Soil Conditioning Index is positive; and

b. Water Quality—the minimum level of treatment is considered achieved when the CSP Water Quality Eligibility Tool minimum thresholds are met for the specific resource concerns of nutrients, pesticides, sediment and salinity for surface water and nutrients, pesticides and salinity for ground water, if applicable.

(2) The minimum level of treatment on pastureland and rangelands:

a. Soil Quality—the minimum level of treatment is considered achieved by following a grazing management plan that provides for vegetation and animal management achieved through a forageanimal balance, proper livestock distribution, and timing of use; and.

b. Water Quality—the minimum level of treatment is considered achieved when the access of livestock to water courses is properly managed according to the grazing plan and the CSP Water Quality Eligibility Tool minimum thresholds are met for the specific resource concerns of nutrients, pesticides, sediment and salinity for surface water and nutrients, pesticides and salinity for ground water, if applicable.

Conservation Standards for Tier III

The minimum level of treatment for Tier III on any eligible landuse is met by achieving the required conservation standards specified for Tier I and Tier II requirements, plus meeting the quality criteria for the local NRCS FOTG for all existing resource concerns and the following specific criteria:

(A) The minimum requirement for water quantity—irrigation water management on cropland or pastureland is considered achieved when the current level of treatment and management for the system results in a water use index value of at least 50;

(B) The minimum requirement for wildlife is considered achieved when the current level of treatment and management for the system results in an index value of at least 0.5 of the habitat potential using either a general or species specific habitat assessment guide, as determined by the State Conservationist;

(C) The minimum requirement for riparian corridors is considered achieved when the streams and natural drainages within the agricultural operation include natural vegetation, or a riparian forest or herbaceous buffer that extends at least 2.5 times the channel width on either side of the stream or 10 meters in width, whichever is less; and

(D) For grazing lands, the minimum requirement is considered achieved when the applicant can demonstrates that the agricultural operation is implementing a monitoring plan with appropriate records to verify that the grazing management plan is meeting the CSP soil and water quality standards. The required minimum components of a monitoring plan include:

• Grazing use records outlining grazing periods and numbers of animals in each grazing unit.

• Assessments, such as trend studies, similarity indices or rangeland health assessments, as well photographs of resource conditions, and documentation of the condition of stream-banks and other sensitive areas.

• Target and actual utilization levels.

CSP Contract Payments and Limits

CSP contract payments include one or more of the following components subject to the described limits:

• An annual per acre stewardship component for the benchmark conservation treatment. This component is calculated separately for each land use by multiplying the number of acres times the tier factor (0.05 for Tier I, 0.10 for Tier II, and 0.15 for Tier III) times the stewardship payment rate established for the watershed times the tier reduction factor (0.25 for Tier I and 0.50 for Tier II, and 0.75 for Tier III).

• An annual existing practice component for maintaining existing conservation practices. Existing practice payments will be calculated as a flat rate of 25 percent of the stewardship payment.

• A new practice component for additional practices on the watershed specific list. New practice payments for limited resource farmers, beginning farmers and producers who qualify in the NRCS small producer initiative will be made at not more than 65 percent cost-share rate. New practice payments for all other contracts will be made at not more than a 50 percent cost-share rate. All new practice payments are limited to a \$10,000 cumulative total for the contract.

• An annual enhancement component for exceptional conservation effort and additional conservation practices or activities that provide increased resource benefits beyond the required conservation standard noted above. This payment will be calculated at a variable payment rate for enhancement activities that are part of the benchmark inventory. The annual enhancement payment for the first contract year for the enhancements documented in the benchmark inventory will be calculated at a rate initiating at 120 percent for the 2006 contract year and then at a declining rate for the remainder of the contract of 100 percent for 2007, 80 percent for 2008, 60 percent for 2009, 30 percent for 2010, 10 percent for 2011, and 0 percent for 2012. This is intended to provide

contract capacity to add additional enhancements in the out-years and to encourage participants to make continuous improvements to their operation. In order to maintain the same level of payment over the life of the contract, the participant may add additional enhancement activities of their choice in later years. The additional enhancements will be paid at a flat rate of 100 percent. The total of all enhancement payments in any one year will not exceed \$13,750 for Tier I, \$21,875 for Tier II, and \$28,125 for Tier III annually. The NRCS Chief may allow for special enhancements for producerbased studies, watershed scale projects and evaluation and assessment activities on a case-by-case basis.

• An advance enhancement payment is available in the FY 2006 sign-up. The advance enhancement payment is available to contracts with an initial enhancement payment as determined in the benchmark inventory and interview. The advance enhancement payment would shift a portion of that annual enhancement payment amount into the first-year payment and deduct it from the following years' payments.

Tier I contracts are for a five-year duration. Tier II and Tier III contracts are for a five-to 10-year duration at the option of the participant. Participants who move from Tier I to Tier II or III may increase their contract length to up to ten years from the original contract date. Future contract improvements such as advancing tiers, adding land, and adding enhancements may be made to funded contracts during any announced contract modification period based on annual available funding and other constraints determined to be necessary to manage the CSP program.

Total annual maximum contract payment limits are \$20,000 for Tier I, \$35,000 for Tier II, and \$45,000 for Tier III, including any advance enhancement payment.

The payment components are tailored for the selected watersheds. For more details, call or visit the local USDA Service Center, or view on the Web site at *http://www.nrcs.usda.gov/programs/ csp/2006_CSP_WS/index.html.*

Enhancement Components Available in This Sign-Up

The following are the enhancement components available this sign-up:

(1) Additional conservation treatment above the quality criteria for soil quality, nutrient management, pest management, irrigation water management, grazing, air and energy management; and

(2) Conservation measures that address locally identified conservation

needs shown on the watershed specific enhancement lists.

The payment components are tailored for the selected watersheds. For more details, call or visit the local USDA Service Center, or view on the Web site at *http://www.nrcs.usda.gov/programs/ csp/2006_CSP_WS/index.html.*

CSP Enrollment Categories and Subcategories

Technical adjustments to the enrollment categories were made based on field testing of the criteria published in a previous notice. This notice provides updated enrollment category criteria.

An application will be placed in an enrollment category as follows:

• A single land use application will be placed in the highest category level that all conservation management units being offered meet.

• A multiple land use application will be placed in the category of the land use with the largest number of acres. Category placement for a land use will follow the direction for single land use application category placement (see above).

The CSP will fund the enrollment categories in alphabetical order (Attachment #1). If an enrollment category cannot be completely funded, then subcategories will be funded in the following order:

(1) Applicant is a limited resource producer, according to criteria specified in the USDA Limited Resource Farmers/ Ranchers guidelines or a Tribal member producing on Tribal or historically tribal lands;

(2) Applicant is a participant in an ongoing monitoring program that is sponsored by an organization or unit of government that analyzes the data and has authority to take action to achieve improvements;

(3) Agricultural operation in a water conservation area or aquifer zone designated by a unit of government;

(4) Agricultural operation in a drought area designated by a unit of government in the past three years before the signup dates;

(5) Agricultural operation in a water quality area with a priority on pesticides designated by a unit of government;

(6) Agricultural operation in a water quality area with a priority on nutrients designated by a unit of government;

(7) Agricultural operation in a water quality area with a priority on sediment designated by a unit of government;

(8) Agricultural operation in a nonattainment area for air quality or other local or regionally designated air quality zones designated by a unit of government; (9) Agricultural operation in an area selected for the conservation of imperiled plants and animals, including threatened and endangered species, as designated by a unit of government; or

(10) Other applications.

Designated means "officially assigned a priority by a Federal, State, or local unit of government" prior to this notice. If a subcategory cannot be fully funded, applicants will be offered the FY 2006 CSP contract payment on a prorated basis. Signed in Washington, DC, on February 1, 2006.

Dana D. York,

Deputy Vice President, Commodity Credit Corporation, Associate Chief, Natural Resources Conservation Service.

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Z A	Not Applicable	Group 1 or 2	Group 1, 2 or 3
8	Group 1	Group 3	Group 4
U U	Group 2	Group 4	Group 5
٥	Group 3	Group 5	
u	Group 4 and 5		

	Group	Conservation System Criteria
y land) ydland an yards, closely s, hay or	H	Conservation Cropping System Performance Level and Stewardship Practices and Activities installed and maintained for at least two years prior to the sign-up period from the attached list.
wn crop h row o ts, vine vod wod		SCI of \geq 0.70 or STIR rating of \leq 15, plus at least 2 unique practices or activities from each area of Soil Quality, Water Quality, and Wildlife Habitat.
orchard , cropp	2	SCI of ≥ 0.50 or STIR rating of ≤ 30 , plus at least 1 unique practice or activities from each area of Soil Quality, Water Quality, and Wildlife Habitat, and one additional practice from any of the areas.
s, close rrops, d stops, d	£	SCI of ≥ 0.25 or STIR rating of ≤ 60 , plus at least 1 unique practice or activity from each area of Soil Quality, Water Quality and Wildlife Habitat.
rown	4	SCI of \geq 0.10 or STIR rating of \leq 100, plus at least 2 unique practices or activities from any of the areas.
horti 9	2	* Must meet minimum program eligibility requirements as defined in 7CFR1469

	Groun	Conservation System Criteria
-		Grazing Management System and Stewardship Practices and Activities installed and maintained for at least two years prior to the sign-up period from the attached list.
	1	Vegetation and animal management accomplished by following a grazing management plan, plus at least 3 unique practices or activities from water Quality, and at least 2 unique practices or activities from each area of Soil Quality, and Wildlife Habitat.
	2	Vegetation and animal management accomplished by following a grazing management plan, plus at least 2 unique practices or activities from each area of Soil Quality, Water Quality, and Wildlife Habitat.
nis apres na apres	£	Vegetation and animal management accomplished by following a grazing management plan, plus at least 1 unique practice or activity from each area of Soil Quality, Water Quality and Wildlife Habitat.
	4	Vegetation and animal management accomplished by following a grazing management plan, plus at least 2 unique practices or activities from any of the areas.
-	S	* Must meet minimum program eligibility requirements as defined in 7CFR1469

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List for Soil Quality	Residue management system with no- till or strip tillage systems to maintain plant residues on the soil surface year- round. Riparian forest buffer of trees and/or shrubs located adjacent to and up- gradient from watercourses or water bodies. Riparian herbaceous cover consisting of grasses, grass-like plants and forbs immediately adjacent to watercourses. Stripcropping with row crops, forages, small grains, or fallow in alternating across a field. Soli pH Management use of soil amendments or activities to maintain the alkalinity and acidity at optimum levels for nutrient uptake, based on soil tests conducted per land grant university recormmendations. Soli salinity management on irrigated cropland with soil amendments such as gypsum or sulfur. Windbreak and shelterbelt establishment of single or multiple rows of trees or shrubs.	
- Stewardship Practice and Activity List for Soil Quality	Grassed waterway that is shaped or graded to required dimensions and established with suitable vegetation. Ground Cover use of grasses, legumes or forbs maintained as permanent cover between rows in orchards, vineyards, plantations, field grown ornamentals, or cropped woodland. Pasture and Havland Plantings/Improvement to establish native or introduced grasses or legumes that improve forage quality and soil characteristics. Hedgerow planting with the establishment of dense vegetation. Herbaceous Wind Barriers with vegetation established in rows or narrow strips across the prevailing wind direction. Irrigation Water Management actions to reduce erosion such as the use of polyacrylamide (PAM) or controlling the volume, frequency, and application rate of irrigation water.	tield grown ornamentals, or cropped woodland.
Cropland Soil Quality	Alley cropping with trees or shrubs planted in single or multiple rows with agronomic, horticultural crops or forages produced between rows of woody plants. Conservation crop rotation peremuial grasses, legumes and forbs in rotation for a minimum of 2 years; or a high biomass crop every other year; (already have core crop as an activity) or a combination of crops that match soil water storage with crop water use needs. Contour buffer strips with permanent, herbaceous vegetative cover established across the slope and alternated down the slope with parallel, wider cropped strips. Contour Farming orchards, vineyards, plantations and field grown ornamentals planted in parallel lines across and perpendicular to the dominant slope. Cover crops small grains, legumes, forbs, or other herbaceous plants established for seasonal cover. Cross wind trap strips the use of herbaceous cover resistant to wind erosion. Field borders with a strip of permanent vegetation established at the edge or around the perimeter of a field. Forage harvest management for improved ground cover, protection from	characteristics.

2006 CSP Enrollment Categories – Criteria by Land Use and Category

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Cropland Water Quality – Stewardship Practice and Activity List for Water Quality

Cropland WQ - PERMANENT VEGETATION PRACTICES AND ACTIVITES

- **Cover crops** of grasses, legumes, forbs, or other herbaceous plants established for seasonal cover.
- **Contour buffer strips** with permanent, herbaceous vegetative cover established across the slope and alternated down the slope with parallel, wider cropped strips.
- **Critical area planting** that establishes permanent vegetation on sites with high erosion rates, and physical, chemical or biological conditions that prevent the establishment of vegetation with normal practices.
- **Crop Management Consultation** the use of certified crop advisors to provide recommendations on nutrient and or pest management activities.
- **Field borders** with a strip of permanent vegetation established at the edge or around the perimeter of a field.
- **Filter strip** with herbaceous vegetation between cropland, grazing land, or forestland and environmentally sensitive areas.
- <u>Integrated Pest Management</u> the use of scouting, and economic thresholds to determine the method, timing and application of pest control methods.

<u>Mulching</u> use of wood chips, leaf litter or other organic materials as a year round cover between rows in orchards, vineyards, plantations field grown ormamentals, or cropped woodland.

- Pasture and hay land planting to provide increased sod or perennial crops in rotation for a minimum of 2 years.
- <u>**Riparian herbaceous cover**</u> consisting of grasses, grass-like plants and forbs.
- Riparian forest buffer of trees and/or shrubs located adjacent to and upgradient from watercourses or water bodies.
- Vegetative Barriers narrow strips of perennial vegetation planted in parallel lines across and perpendicular to the predominant slope.

Cropland WQ - WATER MANAGEMENT PRACTICES AND ACTIVITES

- Soil salinity management on irrigated cropland through combination of drainage water management and amendments to move salts thru the root zone.
- Water control structures to catch, manage and properly use water applications.
- <u>Water and sediment control basins</u> to trap sediment and detain water.

volume, frequency, and application rate O Improved system efficiency by system which utilizes the collection, Irrigation system with MESA, LIPC. that matches water application to crops irrigation system to supply crop needs **Irrigation with a tailwater return** Use of tensiometers or other increase function and value for water evaluations and adjustment; Wetland enhancement or Wetland Irrigation water management by Use of data from on-farm irrigation for distribution of water restoration and rehabilitation to through seasonal on-farm water techniques to assess and improve irrigation water **Drainage water management LEPA** or similar high efficiency storage, and transportation of determining and controlling the irrigation tailwater for reuse. Irrigation system with microdirectly to the plant root zone. weather station; or of irrigation water; and storage and retention. management. soils and topography. quality purposes. 0 0

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Cropland WQ - PEST & NUTRIENT MANAGEMENT PRACTICES AND ACTIVITES

- Pest management activities, including any one of the following:
- Spot spraying activities and other control of
 - noxious/invasive weeds;
- O Minimize pesticide use by selecting plant varieties to minimize the application of pesticides;
- O Use a risk assessment tool such as WINPST to select the least toxic pesticides and herbicides to minimize harmful environmental effects;
- O Use local guidelines to set economic thresholds for pests

to minimize use of pesticides and herbicides; Use of biological control

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- O Use of biological control methods such as beneficial insects, genetically modified varieties, or livestock; or
 - O Use of cultural control methods such as rotations with allelopathic and smothering plants, intercropping, mulching, or plant removal.
- ☐ <u>Nutrient management</u> activities, including any one of the following:
- O Precise nutrient application of such as - banding, side dressing, injection, fertigation;
- O Split nitrogen application to meet crop needs;

- Test soil and/or plant tissue amnually for amnual crops O. per land grant university recommendations for perennial crops, and low input systems such as cropped woodland and marshes; Use yield monitoring data to determine nutrient needs; Waste utilization to control
- pathogen and organic runof or O Feed management and additives.

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Cropland Wildlife Habitat - (Activiti	abitat - Stewardship Practice and Activity List for Wildlife Habitat (Activities to improve fish and wildlife habitat)	for Wildlife Habitat
Brush Piles located on the edge of fields or clearings in cropped woodland and marshes, minimum size pile 4'x 4'x 4', at least 1 pile per 5 acres.	 O Spot spraying activities and other control of noxious/invasive weeds; O Minimize pesticide use by selecting plant varieties to 	forbs in rotation for a minimum of 2 years. Shallow water development to provide open water on fields and moist soil areas to facilitate waterfowl resting
<u>Cover crops</u> grasses, legumes, forbs, or other herbaceous plants established for seasonal cover.	minimize the application of pesticides; O Use a risk assessment tool	and feeding and provide habitat for reptiles, amphibians and other aquatic species.
Critical area planting that establishes permanent vegetation on sites with high erosion rates, and other conditions that prevent the establishment of vegetation with normal practices	such as WINPST or others to select the least toxic pesticides and herbicides to minimize harmful environmental effects;	Raptor Nesting Trees maintain trees with forks 15 ft or more above ground, at least 2 trees per acre at openings of cropped woodland and marshes.
Drainage water management (for wildlife) with control of water surface elevations and discharge from surface	O Use of biological control methods such as beneficial insects, genetically modified varieties, or	Surge and CAVITY I rees maintain at least 7 standing dead or nearly dead trees per acre in cropped woodland and marshes.
and subsurface drainage systems or through seasonal on-farm water storage and retention. Diversification of plant species in	livestock; or O Use of cultural control methods such as rotations with allelopathic and	Stream habitat management activities to maintain, improve, or restore physical, chemical and biological functions of a stream.
non-cropped areas for nester or attraction of beneficial insects. Forage harvest management with	smothering plants, intercropping, mulching, or plant removal.	Vernal Pools maintain buffer zones around vernal pools and protect during harvest operations.
timely cutting and removal of forages from the field as hay, green-chop or ensilage, or by mowing crops from center of field outward. Pest management by any one of the following:	Pasture and Hayland plantings/Improvementestablishing nativeor introduced forage species thatprovide additional benefits towildlife.Pasture & Hay in Rotationperennial grasses, legumes and	 Wetland enhancement to increase function and values. Wetland restoration and restored or degraded wetland to restore wetland functions and values.

2006 CSP Enrollment Categories – Criteria by Land Use and Category

 Wildlife habitat management by winter flooding of cropland fields for species in need of conservation. Wildlife habitat management Plan a proto converted management plan a 	 Hedgerow planting of dense heterogeneous vegetation in a linear design. Field borders with permanent variation of the address resumed 	Riparian forest buffer of trees and/or shrubs located adjacent to and up- gradient from watercourses or water bodies.
Private Lands Agreement that meets the needs for food, cover or water for targeted species.	vegetation at the edge of around the perimeter of a field for wildlife.	
Windbreak and shelterbelt establishment of single or multiple rows of trees or shrubs.	consisting of grasses, grass-like plants and forbs.	

2006 CSP Enrollment Categories – Criteria by Land Use and Category

2006 CSP Enrollment Categories – Criteria by Land Use and Category

Grazing Lands: Stewardship Practice and Activity List for Soil Quality and Plant Health (Activities to improve soil quality or the health of the plant community)

Brush management for removal, reduction or manipulation of non-herbaceous plants.	 Soil salinity management on non- irrigated grazing lands. Prescribed orazing management 	O Participating in grass-banking or stockpiling; orO Application of monitoring plan
Pasture and hav plantings by establishing permanent vegetative cover.	including any one of the following: O Bottomland or riparian area treated as a senarate	for improved grazing management.
Range planting to establish adapted perennial vegetation and improve plant diversity.	grazing treatment unit and alternative watering facilities in place;	improvements with diversified cover consisting of grasses, grass-like plants and forbs.
Prescribed burning by applying controlled fire to a predetermined area.	O Grazing distribution facilitated by managing watering locations and	Irrigation water management properly determining and controlling the volume, frequency, and application
Grassed waterway that is shaped or graded to required dimensions and	rotating feeding and salting areas;	rate of irrigation water in a planned, efficient manner.
established with suitable vegetation.	O Use of decision support tools in development of	Heavy use area protection and stabilization by establishing vegetative
modifying physical soil and/or plant conditions.	grazing anoron annuar management plans, such as Grazing Lands Spatial	cover, surfacing with suitable materials, and/or installing needed structures.
Channel bank stabilization by establishing and maintaining	Analysis Tool (GSAT), Nutritional Balance Analyzer (MITTBAL) etc.	
vegetation.	יאיש ירערנע ברדע ואסגעבונת	

se and Category	r Water Quality	Livestock watering areas have controlled access. Riparian herbaceous cover timprovements with additions of grasses, grass-like plants and forbs. Wetland enhancement or Wetland restoration and rehabilitation to increase function and value for water quality purposes. Waste utilization to control pathogen and organic runoff.
2006 CSP Enrollment Categories – Criteria by Land Use and Category	Stewardship Practice and Activity List for Water Quality	Nutrient management by any one of the following: O Soil and/or plant tissue test every 3 years on pastures not receiving confinement wastes or amual tests where confinement wastes or amual tests where confinement wastes; or O Direct injection of animal wastes; or O Split nitrogen applications to meet current crop needs. Integrated pest management to control weeds, brush, insects, or diseases. Integrated pest management to control weeds, brush, insects, or diseases. Stream crossing constructed to provide a travel way for people, livestock, equipment, or vehicles. Stream habitat management to control weeds, brush, insects, or diseases. Stream crossing constructed to provide a travel way for people, livestock, equipment, or vehicles. Stream habitat management to control weeds, brush, insects, or diseases. Stream habitat management to control weeds, brush, insects, or diseases. Stream for people, livestock, equipment, or vehicles. Stream habitat management to control weeds, brush, insects, or diseases. Stream habitat management to control and biological functions of a stream. Stream bank and shoreline protect banks of streams, constructed channels, shorelines of lakes, reservoirs, or estuaries. Water and sediment control basiling to trap sediment and detain water.
2006 CSP Enrollment	Grazing Lands: Stews	 Prescribed grazing management by use of decision support tools in development of grazing and/or animal management plans, such as Grazing Lands Spatial Analysis Tool (GSAT), Nutritional Balance Analyzer (NUTBAL), etc., or application of management plans. Nutritional Balance Analyzer (GSAT), Nutritional Balance Analyzer (NUTBAL), etc., or application of management plans. Brush management for removal, reduction or manipulation of non-herbaceous plants. Water well constructed to access aquifers and move livestock away from water courses. Water well constructed to access aquifers and move livestock away from water courses. Critical area planting that establishes permanent vegetation on sites with high erosion rates, and physical, chemical or biological conditions that prevent the establishment of vegetation with normal practices. Fence (sensitive area protection only) to control movement of animals and physical, the provide set for a conservation need. Pripeline installed to convey water for livestock, or widhlife.

Grazing Lands: Stew	tewardship Practice and Activity List for Wildlife Habitat (Activities to improve fish and wildlife habitat)	Wildlife Habitat è habitat)
Channel bank stabilization by establishing and maintaining vegetation. critical area planting that establishes permanent vegetation on sites with high erosion rates, physical, chemical or biological conditions that prevent the establishment of vegetation with normal practices. Diversification of plant species in cropped areas. Pasture and hay plantings of diversified native or introduced forage species. Pasture and hay plantings of diversified native or introduced forage species. Pasture and hay plantings of diversified native or introduced forage species. Pasture and hay plantings of diversified native or introduced forage species. Pasture and hay plantings of diversified native or introduced forage species. Pasture and hay plantings of diversified native or introduced forage species. Pasture and hay plantings of diversified native or introduced forage species. Pasture and forbs. Prescribed burning by applying controlled fire to a predetermined area. Improvements with additions of grasses, grass-like plants and forbs. Spring development that provides water during critical times. Spring development that provides water during critical times. Stream habitat improvement activities to maintain, improve, or restore physical, chemical	Water well constructed to access aquifers. Wetland enhancement to increase function and values. Wetland restoration and restoration and remabilitation of a drained or degraded wetland to restore functions and values. Windlife watering facility designed to meets the needs of targeted species. Wildlife habitat management by any one of the following: O Application of an approved management plan or Private Lands Agreement that meets the needs for food, cover or water for targeted species; O Enhance wildlife habitat management that meets the needs for food, cover or water for targeted species;	 Adds functional group pastures to improve pasture condition; Interseeding of desirable forages and legumes; Timed grazing on a portion of paddocks to create habitat for targeted species; Increased plant diversity - forbs and legumes greater than 40%; or Patch burn/graze to improve wildlife habitat diversity and cover. Integrated pest management activities for weeds, brush, insects, or diseases that include follow-up treatment. Brush management for removal, reduction or manipulation of nonherbaceous plants including brush piling and creation of mosaics. Provide wildlife corridors with the target of target of the target
and biological functions of a stream. Streambank and shoreline protection treatments to stabilize and protect banks of streams, constructed channels, shorelines of lakes, reservoirs, or estuaries.	 Management that provides for shallow water and wetland wildlife habitat improvement. Prescribed grazing management by any one of the following: 	pathways for predators and large animals or plant diversity for nectar-loving species.

518-23

(440-V-CPM, Final Draft, May 25, 2005)

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CSP Enrollment Categories - Criteria by Resource Concern

[FR Doc. 06–1108 Filed 2–6–06; 8:45 am] BILLING CODE 3410–16–C

DEPARTMENT OF AGRICULTURE

Forest Service

Siskiyou County Resource Advisory Committee

AGENCY: Forest Service, USDA. **ACTION:** Notice of meeting.

SUMMARY: The Siskiyou County Resource Advisory Committee will meet in Yreka, California, February 20, 2006. The meeting will include routine business, presentations on a large project and a completed project, and discussion of five previously submitted project proposals.

DATES: The meeting will be held February 20, 2006, from 4 p.m. until 6 p.m.

ADDRESSES: The meeting will be held at the Yreka High School Library, Preece Way, Yreka, California.

FOR FURTHER INFORMATION CONTACT: Bob Talley, RAC Coordinator, Klamath National Forest, (530) 841–4423 or electronically at *rtalley@fs.fed.us.*

SUPPLEMENTARY INFORMATION: The meeting is open to the public. Public comment opportunity will be provided and individuals will have the opportunity to address the Committee at that time.

Dated: January 31, 2006. **Margaret J. Boland,** *Designated Federal Official.* [FR Doc. 06–1095 Filed 2–06–06; 8:45 am] **BILLING CODE 3410–11–M**

DEPARTMENT OF AGRICULTURE

Forest Service

Sierra County, CA, Resource Advisory Committee

AGENCY: Forest Service, USDA. **ACTION:** Notice of meeting.

SUMMARY: The Sierra County Resource Advisory Committee (RAC) will meet on February 28, 2006, in Sierraville, California. The purpose of the meeting is to discuss issues relating to implementing the Secure Rural Schools and Community Self-Determination Act of 2000 (Payments to States) and the expenditure of Title II funds benefiting National Forest System lands on the Humboldt-Toiyabe, Plumas and Tahoe National Forests in Sierra County. DATES: The meeting will be held

Tuesday, February 28, 2006 at 10 a.m.

ADDRESSES: The meeting will be held at the Forest Service Ranger Station, Sierraville, CA.

FOR FURTHER INFORMATION CONTACT: Ann Westling, Committee Coordinator, USDA, Tahoe National Forest, 631 Coyote St., Nevada City, CA 95959, (530) 478–6205, e-mail: *awestling@fs.fed.usl.*

SUPPLEMENTARY INFORMATION: Agenda items to be covered include: (1) Welcome and announcements; (2) Status of previously approved projects; and (3) Review of and decisions on new projects proposals for current year. The meeting is open to the public and the public will have an opportunity to comment at the meeting. The meeting will be rescheduled if weather conditions warrant.

Dated: February 1, 2006.

Steven T. Eubanks,

Forest Supervisor. [FR Doc. 06–1096 Filed 2–6–06; 8:45 am] BILLING CODE 3410–11–M

DEPARTMENT OF COMMERCE

Foreign–Trade Zones Board

[Order No.1434]

Removal of Zone–Restricted Merchandise, Foreign–Trade Zone 89, Las Vegas, Nevada

Pursuant to its authority under the Foreign–Trade Zones Act of June 18, 1934, as amended (19 U.S.C. 81a–81u), the Foreign– Trade Zones Board adopts the following Order:

Whereas, the Nevada Development Authority, grantee of Foreign–Trade Zone 89, submitted an application to the Board for authority to remove certain zone–restricted merchandise (carpets from Iran - HTS 5701.01) from FTZ 89, Las Vegas, Nevada, to the United States Customs territory (FTZ Docket 39–2005; filed 08/05/05);

Whereas, notice inviting public comment was given in the **Federal Register** (70 FR 48534, 8/18/05), and the application has been processed pursuant to the FTZ Act and the Board's regulations; and,

Whereas, the Board adopts the findings and recommendations of the examiner's report, and finds that the requirements of the FTZ Act and Board's regulations are satisfied, and that the proposal is in the public interest;

Now, therefore, the Board hereby orders:

The application to remove certain zone–restricted merchandise (carpets

from Iran - HTS 5701.01) from FTZ 89 to U.S. Customs territory is approved, subject to the Act and the Board's regulations. The merchandise shall be treated as foreign merchandise and is subject to all entry requirements based on its original country of origin, including the payment of duties and applicable taxes.

Signed at Washington, DC, this 26th day of January 2006.

David M. Spooner,

Assistant Secretary of Commercefor Import Administration, Alternate Chairman, Foreign–Trade Zones Board.

Attest:

Dennis Puccinelli,

Executive Secretary. [FR Doc. E6–1631 Filed 2–6–06; 8:45 am] BILLING CODE 3510–DS–S

DEPARTMENT OF COMMERCE

Bureau of Industry and Security

Action Affecting Export Privileges; Pakland PMD Corp., Humayun Khan; Order Renewing Order Temporarily Denying Export Privileges

In the Matters of: Pakland PME Corporation Unit 7&8, 2nd Floor, Mohammadi Plaza Jinnnah Avenue, Blue Area, F–6/4 Islamabad-44000, Pakistan and, Humayun Khan, Unit 7&8, 2nd Floor, Mohammadi Plaza Jinnah Avenue, Blue Area, F–6/4, Islamabad-44000, Pakistan, Respondents.

Pursuant to Section 766.24 of the **Export Administration Regulations** ("EAR"),¹ the Bureau of Industry and Security ("BIS"), U.S. Department of Commerce, through its Office of Export Enforcement ("OEE"), has requested that I renew for 180 days an Order temporarily denying export privileges of Pakland PME Corporation, ("Pakland"), Unit 7&8, 2nd Floor, Mohammadi Plaza, Jinnah Avenue, Blue Area, F-6/4, Islamabad-44000, Pakistan and, Humayun Kahn, ("Khan"), Unit 7&8, 2nd Floor, Mohammadi Plaza, Jinnah Avenue, Blue Area, F-6/4, Islamabad-44000, Pakistan (hereinafter collectively

referred to as the "Respondents"). On January 31, 2005, Acting Assistant Secretary for Export Enforcement Wendy Wysong found that evidence

¹ The EAR are at 15 CFR Parts 730–774 (2005). The EAR are issued under the Export Administration Act of 1979, as amended (50 U.S.C. app. sections 2401–2420 (2000)) ("EAA"). The EAA lapsed on August 21, 2001. However, the President, through Executive Order 13222 of August 17, 2001 (3 CFR, 2001 Comp. 783 (2002)), as extended by the Notice of August 2, 2005, (70 FR 45273 (August 5, 2005), has continued the EAR in effect under the International Emergency Economic Powers Act (50 U.S.C. 1701–1706 (2000)).