





Conservation Reserve Program

ANNUAL SUMMARY AND ENROLLMENT STATISTICS



FY 2010

This report provides statistics for land enrolled in the Conservation Reserve Program (CRP), including a summary of FY 2010 CRP related activities, FY 2010 CRP outlays by payment type, continuous CRP enrollment activity, outlay and sign-up history, CRP practice and payment provisions, and environmental benefits index (EBI) history. The tables are based on contract data developed and maintained in CRP data files by Farm Service Agency (FSA) service centers and are generally based on the physical location of the CRP contracted land. The FY 2010 ended September 30, 2010.

Data from Nevada, and Rhode Island not reported because of confidentiality concerns. Data from these States are included in the totals.

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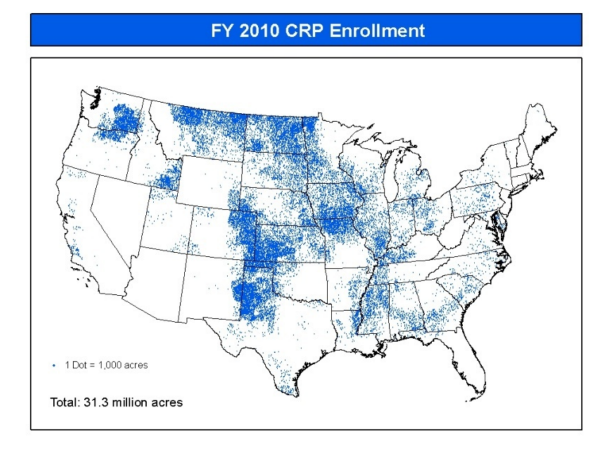
CONSERVATION RESERVE PROGRAM

CONTRACTS IN EFFECT, SEPTEMBER 30, 2010

Sign-up Type	Contracts	Farms	Acres	Annual Rental	Payments
b/				(\$Million)	(\$/Acre)
General	342,584	225,595	26,664,009	\$1,188	\$44.57
Continuous					
Non-CREP	320,160	191,008	3,205,013	\$297	\$92.56
CREP	68,624	45,203	1,197,175	\$155	\$129.63
Farmable Wetland	13,274	10,492	232,048	\$26	\$114.61
Total Continuous	402,088	<u>233,555</u> a/	4,634,236	\$478	\$103.22
Total	744,672	416,459 a/	31,298,245	\$1,667	\$53.25

a/ Number of farms not additive across sign-up types because a farm may participate in multiple sign-up types.

b/ Approximates payments which were paid October 2010 (FY 2011), before adjustments for haying/grazing, non-compliance, terminations, part-year contracts. Includes annual incentive and maintenance allowance, but not one-time up-front signing and practice incentive payments.



CRP ACTIVITIES, FY 2010

October, 2009

• \$1.7 billion in CRP rental payments issued for lands enrolled as of September 30, 2009.

November 2009

• 100,000-acre South Dakota James River CREP agreement signed.

February 2010

- Increases allocations for SAFE (+150,000 acres), Duck Nesting (+50,000 acres), and Upland Bird Buffers (+100,000 acres).
- USDA announces MOU with Pheasants Forever to enhance conservation efforts.

May 2010

• USDA announces signup for Transitions Incentive Program.

July 2010

• USDA announces general signup 39 to begin on August 2, 2010.

August 2010

• USDA announces acceptance of 4.3 million acres under general signup 39.

Payment	FY 2005	FY 2006	FY 2007	FY 2008	FY 2009	FY 2010
Annual Rental	\$1,630,585	\$1,666,462	\$1,727,408	\$1,785,767	\$1,720,631	\$1,709,079
Signing Incentive	\$25,304	\$32,577	\$18,366	\$25,164	\$25,828	
Practice Incentive	\$49,238	\$49,573	\$39,026	\$43,246	\$45,855	\$70,181*
Haying/Grazing Adj.	(\$11,316)	(\$8,545)	(\$9,542)	(\$12,147)	(\$12,504)	(\$9,518)
Wetland Restoration Incent.	\$1,289	\$1,105	\$1,030	\$932	\$517	*
Cost-Share	\$93,235	\$100,096	\$89,844	\$84,238	\$74,947	\$66,721
Total	\$1,788,334	\$1,841,268	\$1,866,131	\$1,927,200	\$1,855,274	\$1,836,614

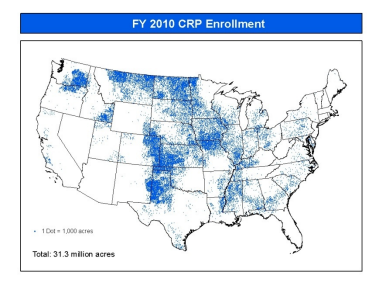
Conservation Reserve Program Outlays (\$1,000) 1/

* Breakdown of incentive outlays no longer provided.

1/ Not including technical assistance. Some outlay totals may have been updated from previous Annual Summaries.

Environmental Benefits of the Conservation Reserve Program

United States 2010



Fiscal Y	<u>ear</u>	2006	2007	2008	2009	2010					
Land enrolled	million acres	36.0	36.8	34.6	33.8	31.3					
In Buffers	million acres	1.84	1.90	2.00	2.01	2.02					
Wetlands	million acres	2.01	2.06	1.98	1.98	2.05					
HEL	million acres	25.2	25.5	23.6	22.8	20.5					
Reductions (not leaving field or intercepted by buffers)											
Sediment	million tons	210	216	219	220	220					
Nitrogen	million lbs	607	623	616	611	607					
Phosphorus	million lbs	121	124	123	123	122					
Greenhouse Gas R	eduction (CO2 e	quivalent	/Year)								
CO2 Sequestered	million metric tons	51	50	48	47	44					
Energy and											
Fertilizer	million metric tons	9	9	9	8	8					
Total	million metric tons	60	60	57	55	52					

CRP improves water quality. Water quality benefits accrue in two ways:

- CRP reduces the nitrogen and phosphorus leaving a field in runoff and percolate. Using models developed by the Food and Agricultural Policy Research Institute (FAPRI), in FY 2010 an estimated 607 million pounds less nitrogen and 122 million pounds less phosphorus left fields due to CRP, 95 and 86 percent reductions, respectively.
- Grass filters and riparian buffers (partial field enrollments) intercept sediment, nutrients, and other contaminants before they enter waterways. Based on FAPRI's model, an estimated 356 million pounds of nitrogen and 72 million pounds of phosphorus were intercepted by CRP buffers, nationally in FY 2010.
- In 2010, grass and tree plantings reduced nitrate loss by 109 million pounds. Nitrate is a form of nitrogen that is biologically available to algae. Excess nitrate contributes to the formation of hypoxic zones in the Gulf of Mexico, Chesapeake Bay, and other waters.
- Wetlands restored and constructed by CRP improve water quality by converting nitrate / nitrogen into benign atmospheric nitrogen. In 2010, Iowa's 65 CREP constructed wetland projects on 1,808 acres reduced nitrate runoff by nearly 650,000 pounds.

CRP enhances wildlife habitat. The 31.3 million acres of grass, trees, and wetlands established by CRP benefit numerous wildlife species. Several independent studies have identified benefits to multiple bird populations including:

- **Prairie Pothole Ducks** Researchers from the United States Fish and Wildlife Service estimated that the CRP contributed to a net increase of about 2 million additional ducks per year (30 percent increase in duck production) since 1992 in North Dakota, South Dakota, and Northeastern Montana. Populations fluctuate on a year-to-year basis due to differences in precipitation patterns.
- **Ringed-Neck Pheasants** Western EcoSystems Technology, Inc. found that, in prime pheasant habitat, a 4 percent increase in CRP herbaceous vegetation was associated with a 22 percent increase in pheasant counts.
- Sage Grouse The Washington Department of Natural Resources found that CRP enrollment was associated with halting a decline (25 percent between 1970 1988) in sage grouse populations. The study found that a region without substantial CRP enrollment had continued sage grouse population decline.
- Northern Bobwhite Quail Mississippi State University found that quail observations were positively related to CRP enrollment. The quail population response varies by cover and region.
- **Grassland Birds** The CRP was identified as a 'Reason for Hope' for grassland birds in the 2009 'State of the Birds' report, which documented serious declines in grassland birds. Researchers from the United States Fish and Wildlife Service, U.S. Geological Survey, and the University of Montana found that CRP had a large impact on grassland bird populations, including two birds designated as species of continental importance by Partners in Flight.

CRP sequesters carbon. CRP sequesters more carbon on private lands than any other federally administered program. In 2010, CRP resulted in the equivalent of a 52 million metric ton net reduction in carbon dioxide (CO_2) from CO_2 sequestration, reduced fuel use, and nitrous oxide emissions avoided from not applying fertilizer. Carbon sequestration helps offset the release of greenhouse gases (GHG) into the atmosphere. GHG have been associated with anthropogenic climate change

CRP protects and enhances soil productivity. CRP conservation covers reduce erosion and protect soil productivity. By targeting fragile cropland and placing these lands into protective conservation covers, the CRP greatly reduces sheet, rill, and wind soil erosion. Each year since 2002, CRP reduced soil erosion by 325 million tons or more from pre-CRP levels. Since 1986, CRP has reduced more than 8 billion tons of soil erosion.

CRP reduces downstream flood damage. CRP lands reduce downstream flood damage by helping to reduce peak flows after storm events by holding and slowly releasing the storm water.

FSA is using CRP enrollment data, the USDA soils and natural resource inventories, and cooperative agreements with Federal, State, and other partners to refine these performance measures and to estimate the benefits from CRP. For more information see

http://www.fsa.usda.gov/FSA/webapp?area=home&subject=ecpa&topic=nra.

Nitrogen, Phosphorus, and Sediment Reduction Estimates

Estimates are based on the results of the modeling done in support of a 2007 study of the water and air quality impacts of the CRP using the Environmental Policy Integrated Climate (EPIC) model and the Agricultural Policy Environmental eXtender (APEX) model 1/.

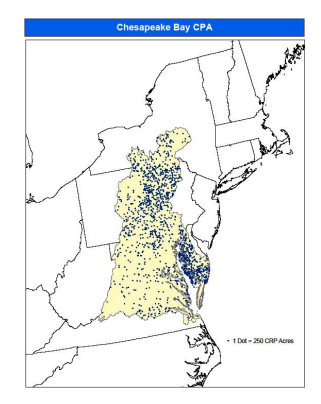
CRP contract data are sorted to identify acres in grass, trees, and buffers. For whole-field (grass and tree plantings), the models are used to estimate per-acre N, P, and sediment losses from CRP fields, as compared with the losses that would occur if those fields instead cropped, i.e., "with-" vs. "without-" CRP scenarios. The impact of CRP is estimated as the difference between these two scenarios. N and P impacts of CRP buffers are estimated based on the sediment, N, and P losses from the (state) average acres buffered by a typical buffer enrollment and trapping efficiency estimates from NRCS. The total impact on sediment, N, and P is the sum of the grass, tree, and buffer impacts.

 1/ Food, and Agricultural Policy Research Institute (FAPRI). <u>Estimating the</u> Water Quality, Air Quality, and Soil Carbon Benefits of the Conservation <u>Reserve Program</u>. FAPRI -UMC Report #01-07. University of Missouri, Columbia, MO. January 2007.

Carbon Sequestration Estimates

Estimates of total carbon sequestered are developed using CRP contract data. These data are sorted to identify CRP acres in grass, wetlands, and trees. For grasslands and wetlands, estimates of the carbon sequestered per acre are obtained from published reports, and estimates developed by the Agricultural Research Service and U.S. Geological Survey. These data are merged with CRP contract data to estimate total carbon sequestered by CRP grasslands and wetlands. Because the carbon sequestered by forestlands varies by tree species and the age of the stand, the CRP tree data are sorted by region and age. U.S. Forest Service estimates of carbon sequestered per acre by region, tree species, and age are merged with the corresponding data from CRP contract data. Total carbon sequestered is the sum of the grassland, wetland, and forestland estimates. Environmental Benefits of the Conservation Reserve Program

Chesapeake Bay Basin 2010



<u>Fiscal Y</u>	ear	2006	2007	2008	2009	2010
Land Enrolled	1,000 acres	314	322	316	303	302
In Buffers	1,000 acres	96	100	105	103	107
In Wetlands	1,000 acres	5	5	5	6	6
Reductions (intercepted	by buffers or not le	eaving fie	eld)			
Sediment	million tons	11	11	11	11	11
Nitrogen	million lbs	26	27	27	27	27
Phosphorus	million lbs	7	7	7	7	7
Carbon Sequestered	million metric tons	0.5	0.5	0.5	0.5	0.5

CRP buffers intercept sediment, nitrogen, and phosphorus from farmed fields:

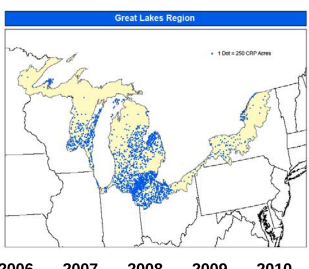
• In the Chesapeake Bay watershed, buffers intercepted 8 million tons of sediment, 16 million pounds of nitrogen, and 5 million pounds of phosphorus in 2010.

Fields enrolled in CRP reduce the amount of nitrogen, phosphorus, and sediment leaving fields in runoff and percolate:

• CRP reduces the nitrogen, phosphorus, and sediment leaving a field in runoff and percolate. Ninety five percent less nitrogen and 86 percent less phosphorus is lost from CRP fields than fields that are not in CRP.

Environmental Benefits of the Conservation Reserve Program

Great Lakes Region 2010



		2006	2007	2008	2009	2010
Land Enrolled	1,000 acres	602	613	565	531	507
In Buffers	1,000 acres	100	104	106	103	106
In Wetlands	1,000 acres	28	31	32	34	33
Reductions (intercepted l	by buffers or not	leaving	field)			
Sediment	million tons	4	4	4	4	4
Nitrogen	million lbs	16	17	17	15	15
Phosphorus	million lbs	3	3	3	3	3
Carbon Sequestered	million metric tons	0.8	0.8	0.8	0.8	0.7

CRP buffers intercept sediment, nitrogen, and phosphorus from farmed fields:

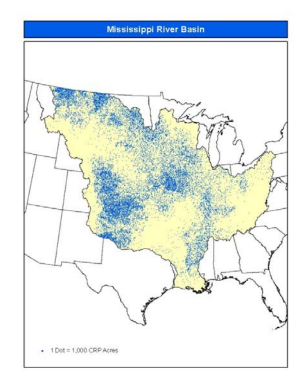
• In 2010, in the Great Lakes Region 106 thousand acres of CRP grass filters and riparian buffers intercepted 3 million tons of sediment, 10 million pounds of nitrogen, 3 million pounds of phosphorus, and other contaminants before they entered waterways.

Fields enrolled in CRP reduce nitrogen, phosphorus, and sediment leaving fields in runoff and percolate:

• CRP reduces the nitrogen, phosphorus, and sediment leaving a field in runoff and percolate. 95 percent less nitrogen and 86 percent less phosphorus is lost from CRP fields. In 2010, grass and tree plantings reduced nitrate loss by 3 million pounds.

Environmental Benefits of the Conservation Reserve Program

Mississippi River Basin 2010



Fiscal Ye	ear	2006	2007	2008	2009	2010
Land Enrolled	million acres	24.4	25.0	23.4	22.7	21.0
In Buffers	million acres	1.27	1.31	1.39	1.32	1.40
In Wetland	million acres	1.22	1.27	1.21	1.22	1.29
HEL	million acres	18.4	18.6	17.3	16.7	14.9
Reductions (intercepted by Sediment	buffers or not leavin million tons	g field) 170	175	175	164	159
Nitrogen	million lbs	442	454	430	431	431
Phosphorus	million lbs	90	93	89	89	89
Carbon Sequestered	million metric tons	32	30	30	29	28

CRP improves water quality.

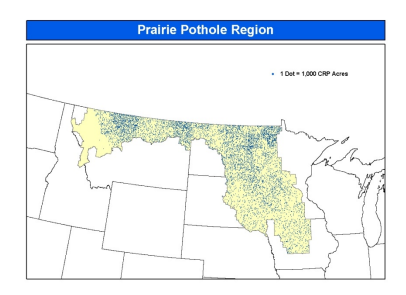
- In 2010, CRP grass filters and riparian buffers intercepted 113 million tons of sediment in the Mississippi River Basin, 269 million pounds of nitrogen, 54 million pounds of phosphorus, and other contaminants, before they entered waterways.
- In 2010, grass and tree plantings reduced nitrate loss by 60 million pounds. Nitrate is a form of nitrogen that is biologically available to algae, and excess nitrate contributes to the formation of the Gulf of Mexico hypoxic zone.
- Wetlands restored and constructed by CRP improve water quality by converting nitrate / nitrogen into benign atmospheric nitrogen through denitrification. In 2010, Iowa's 65 CREP constructed wetland projects on 1,808 acres reduced nitrate runoff by nearly 650,000 pounds.

CRP enhances wildlife habitat and reduces downstream flood damage

- In prime ringed-neck-pheasant habitat, a 4 percent increase in CRP herbaceous vegetation was associated with a 22 percent increase in pheasant counts.
- CRP lands reduce downstream flood damage by helping to reduce peak flows after storm events by holding and slowly releasing the stormwater.

Environmental Benefits of the Conservation Reserve Program

Prairie Pothole Region 2010



		2006	2007	2008	2009	2010
Land Enrolled	million acres	8.4	8.5	7.7	7.4	7.2
In Wetlands	1,000 acres	1,645	1,661	1,567	1,558	1581
In Buffers	1,000 acres	309	314	316	321	321
Reductions (intercep	ted by buffers or n	ot leaving	g field)			
Sediment	million tons	22	23	23	23	23
Nitrogen	million lbs	113	116	113	113	113
Phosphorus	million lbs	11	12	12	11	11
Carbon Sequestered	million metric tons	10	10	9	9	9

CRP improves water quality.

- CRP buffers intercept sediment, nitrogen, and phosphorus from farmed fields in the Prairie Pothole Region. In 2010, 321 thousand acres of CRP grass filters and riparian buffers intercepted 20 million tons of sediment in the Prairie Pothole Region, 70 million pounds of nitrogen, and 10 million pounds of phosphorus.
- CRP reduces nitrogen, phosphorus, and sediment leaving fields. In 2010, grass and tree plantings reduced nitrate loss by 31 million pounds.

CRP enhances wildlife habitat.

- The CRP was identified as a 'Reason for Hope' for grassland birds in the '*State of the Birds*' report (FWS, 2009).
- CRP increased Prairie Pothole duck populations by an average of 2 million ducks per year between 1992 and 2004 (FWS).

CRP can reduce downstream flood damage.

• CRP restores Prairie Pothole floodwater storage function – USGS estimated that CRP wetland catchments could store approximately 458,000 acre-feet of water annually.

<u>CRP Eligibility</u>

Must have appropriate cropping history, or be marginal pasture in or near a riparian area of be subject to an expiring CRP contract. AND

- For general signup, must be: highly erodible, located in a State or National conservation priority area, or under an expiring CRP contract.
- For continuous signup, must be suitable to serve as one of a number of conservation practices, such as a wetland restoration, filterstrip, riparian buffer, or field windbreak; or be eligible for CREP enrollment.

Cropping History

Under the 2002 Farm Bill, must have been planted or considered planted to an agricultural commodity in 4 of the 6 years prior to 2002. Land coming out of CRP is considered planted (unless it is in trees), as is hay in rotation. Updated to 4 of 6 years prior to 2008 in the 2008 Farm Bill.

Annual Rental payment:

- Based on soil-specific rental rates.
- Adjusted for each particular soil's productivity.
- Reflect rental rates for comparable land in dryland crop production.

Signing Incentive payment (SIP):

A one-time payment of \$100/acre when contract is approved.
 Applies to specified continuous signup practices (see Practice description table in the Appendix).

Practice Incentive payment (PIP):

- A one-time payment made when practice installation is complete.
 Amount equal to 40 percent of total installation cost.
- Applies to specified continuous signup practices (see Practice description table in the Appendix).

Haying/Grazing Adjustment:

- Reflects annual rental payment reductions (typically 25 percent) taken when participant hays or grazes CRP acreage.
- Participants allowed to hay or graze in response to emergency (drought) or when undertaking managed haying or grazing.

Cost-Share payment:

Amount equal to 50 percent of practice installation costs.

Under the Conservation Reserve Program (CRP), the U.S. Department of Agriculture (USDA) establishes contracts with agricultural producers to retire highly erodible and other environmentally sensitive cropland and pasture. During the 10- to 15-year CRP contract period, farmland is converted to grass, trees, wildlife cover, or other conservation uses providing environmental benefits, including surface water quality improvement, wildlife habitat creation, carbon sequestration, preservation of soil productivity, protection of groundwater quality, and reduction of offsite wind erosion damages. The program also assists farmers by providing a dependable source of income. The program was established by the Food Security Act of 1985, and was later amended by the Food, Agriculture, Conservation, and Trade Act of 1990, the Federal Agriculture Improvement and Reform Act of 1996, the Farm Security and Rural Investment Act of 2002, and the Food, Conservation, and Energy Act of 2008.

The CRP is administered by USDA's Farm Service Agency with technical assistance from USDA's Natural Resources Conservation Service and Forest Service, and from non-Federal technical service providers. Participants receive annual rental payments during the contract period and half the cost of establishing conservation covers. There are two primary ways for farmers and ranchers to participate in the CRP: general sign-up and continuous signup. Continuous sign-up includes the Conservation Reserve Enhancement Program (CREP) and the Farmable Wetlands Program.

CRP LEGISLATIVE AND PROGRAMMATIC HISTORY

Title XII of the **Food Security Act of 1985**

established the Conservation Reserve Program (CRP) to assist owners and operators in conserving and improving soil, water, and

wildlife resources on their farms and ranches by converting highly erodible and other environmentally sensitive cropland and marginal pasture to long-term resource conserving covers. In exchange for annual rental payments and cost-share assistance of up to 50 percent of cover establishment costs, agricultural landowners and operators agree to establish and maintain an approved permanent cover on enrolled acreage for 10 to 15 years. The 1985 Act directed the Department of Agriculture to enroll 40 to 45 million acres by 1990 with a primary goal of reducing soil erosion on highly erodible cropland. Secondary objectives included protecting the Nation's longrun capability to produce food and fiber, reducing sedimentation, improving water quality, fostering wildlife habitat, curbing production of surplus commodities, and providing income support for farmers. Enrollment is generally limited to 25 percent of the cropland within each county.

The **Food, Agriculture, Conservation, and Trade Act of 1990** extended CRP through 1995 and expanded types of land eligible for enrollment to include lands that could reduce on-site or off-site threats to water quality if removed from production. Following 1990 Act passage, USDA's Farm Service Agency adopted new rental payment caps based on soil-specific productivity-based rental rates, and developed an environmental benefits index (EBI) to rank offers.

The <u>Federal Agriculture Improvement and</u> <u>Reform Act of 1996</u> re-authorized CRP enrollment through 2002 and set a maximum enrollment of 36.4 million acres at any one time.

Following passage of the 1996 Act, FSA modified the Environmental Benefits Index (EBI) to explicitly include a wildlife benefits component, which was given equal weight with soil erosion and water quality benefits. Also in 1996, USDA initiated enrollment of selected practices, such as filter strips and riparian buffers, on a continuous basis without competition. An annual incentive payment equal to 20 percent of the annual rental rate was provided for many of these practices. In 1997, FSA created the Conservation Reserve Enhancement Program (CREP), further advancing CRP's environmental targeting. **CREP** authorizes State-Federal conservation partnerships that address specific State and nationally significant water quality, soil erosion, and wildlife habitat concerns related to agriculture. CREP enrollment is held on a continuous basis; enrollment may include both general and continuous sign-up practices, and additional financial incentives are generally provided. An up-front signing payment and a practice incentive payment were established in 2000 to further enhance continuous enrollment, including CREP. Descriptions of practices and corresponding payment provisions are provided in the Appendix.

The FY 2001 Agriculture Appropriations Act

established the Farmable Wetland Program (FWP), which provided for non-competitive enrollment under continuous sign-up provisions and incentives for up to 500,000 acres of small non-flood plain wetlands and adjacent uplands in 6 States (Nebraska, Iowa, Minnesota, North Dakota, South Dakota, and Montana). Enrollment was limited to 100,000 acres per State.

The Farm Security and Rural Investment Act

of 2002 extended CRP enrollment authority through 2007 and increased the enrollment cap by 2.8 million acres to 39.2 million acres. Basic cropland eligibility is re-defined to be land that has been cropped or considered cropped in at least 4 of the 6 years preceding enactment. Previously, basic cropland eligibility required cropping in at least 2 of the 5 years preceding sign-up.

In addition, the 2002 Act permitted nonemergency (managed) harvesting of forage (subject to the requirement that environmental benefits be maintained or enhanced) and required equal consideration be given for soil erosion, water quality, and wildlife. Practices eligible under marginal pasture criteria, which have no cropping history requirement, are expanded to permit appropriate vegetative covers, rather than requiring the land be planted only to trees.

Other changes included extending eligibility to field remnants made infeasible for farming where buffer practices are enrolled; cropland where enrollment would provide water conservation benefits; and land subject to expiring CRP contracts. The 2002 Act also expanded FWP from the original six States to all States and raised the enrollment cap to 1,000,000 acres, while keeping the 100,000 acre State maximum. While maximum wetland size was increased to 10 acres, only 5 acres are eligible to receive rental payments.

Re-enrollment and extension of 2007- to 2010-expiring contracts (REX). To ensure that CRP's benefits continue without interruption, FSA in 2006 offered holders of contracts set to expire between 2007 and 2010 (28 million acres) the opportunity to re-enroll or extend their contracts. FSA divided expiring contracts into five equal-size categories (quintiles) based on environmental benefits index (EBI) scores of the land under contract. FSA offered the quintile with the highest EBI scores new 10 or 15-year contracts. The 2^{nd} highest quintile were offered 5-year contract extensions, the 3rd highest were offered 4-year extensions, and so forth. This action preserved farmers' ability to protect America's most sensitive agricultural lands. Holders of approximately 82% of expiring contract acres were approved for re-enrollment or extension. Updated tables detailing REX results as of February, 2008 are provided in the Appendix.

The Emergency Supplemental

Appropriations Act of 2006 established the Emergency Forestry Conservation Reserve Program (EFCRP). Provides assistance to timberland damaged by the Gulf Coast Hurricanes of 2005 (mainly Katrina and Rita). Acreage enrolled does not count against the CRP enrollment cap.

The Food, Conservation, and Energy Act of

2008 extended Conservation Reserve Program (CRP) enrollment authority through September 30, 2012 and requires that enrollment be reduced to no more than 32 million acres beginning October 1, 2009. Created the Transitions Incentive Program to encourage the sale or lease of expiring CRP lands to beginning or socially disadvantaged farmers.

Other changes include: (1) expansion of Farmable Wetland Pilot Program eligibility criteria; (2) provision of 50-percent cost-share for tree thinning activities; (3) implementation of new payment limitation applicability and new adjusted gross income based eligibility criteria, (4) updated eligibility to require cropping history in at least 4 of 6 years during 2002 to 2007, and (5) provided additional authority to waive county cropland enrollment limit. <u>General Sign-up</u>. Landowners and operators with eligible lands compete nationally for acceptance based on an environmental benefits index (EBI) during specified enrollment periods. Producers may submit offers below soil-specific maximum rental rates to increase their EBI ranking.

Continuous Sign-up

- Non-CREP. Landowners and operators with eligible lands may enroll certain high priority conservation practices, such as filter strips and riparian buffers, at any time during the year without competition. In addition to annual soil rental payment and cost-share assistance, many practices are eligible for additional annual and one-time up-front financial incentives.
- Conservation Reserve Enhancement Program (CREP). Under federal-state cooperative conservation efforts, landowners and operators implement projects designed to address specific environmental objectives through targeted CRP enrollments. Sign-up is held on a continuous non-competitive basis and additional financial incentives are generally provided.
- **Farmable Wetland Program (FWP).** Landowners and operators enroll and restore small cropped wetlands and other lands on a continuous sign-up basis. Lands are also eligible for additional annual and one-time up-front financial incentives. Includes new practices added by the 2008 Farm Bill.

CONSERVATION RESERVE PROGRAM ENROLLMENT AND OUTLAY HISTORY

Fiscal	Cumulative Enrollment 1/	Rental Payments 2/	Cost-Share Payments 3/	Incentive Payments 4/	Total Financial	Tech. Asst. Outlays 5/	Total Outlays
Year	(Million Acres)			(Million D	ollars)		
1986	2.0	\$0	\$0	\$0	\$0	\$8	\$8
1987	15.4	\$410	\$246	\$0	\$656	\$41	\$697
1988	24.0	\$756	\$282	\$0	\$1,038	\$56	\$1,094
1989	29.2	\$1,149	\$181	\$0	\$1,330	\$86	\$1,416
1990	32.8	\$1,390	\$118	\$0	\$1,508	\$0	\$1,508
1991	33.2	\$1,590	\$41	\$0	\$1,631	\$10	\$1,641
1992	34.1	\$1,613	\$39	\$0	\$1,652	\$10	\$1,662
1993	35.1	\$1,652	\$32	\$0	\$1,684	\$0	\$1,684
1994	35.0	\$1,722	\$14	\$0	\$1,736	\$0	\$1,736
1995	35.0	\$1,729	\$4	\$0	\$1,733	\$0	\$1,733
1996	33.5	\$1,721	\$1	\$0	\$1,722	\$9	\$1,731
1997	32.8	\$1,677	\$8	\$0	\$1,685	\$61	\$1,746
1998	30.2	\$1,597	\$96	\$0	\$1,693	\$53	\$1,746
1999	29.8	\$1,320	\$115	\$0	\$1,435	\$56	\$1,491
2000	31.4	\$1,332	\$133	\$10	\$1,475	\$35	\$1,510
2001	33.6	\$1,396	\$150	\$78	\$1,624	\$32	\$1,656
2002	33.9	\$1,520	\$143	\$114	\$1,777	\$20	\$1,797
2003	34.1	\$1,575	\$99	\$100	\$1,774	\$55	\$1,829
2004	34.7	\$1,588	\$117	\$84	\$1,789	\$60	\$1,849
2005	34.9	\$1,620	\$93	\$75	\$1,788	\$75	\$1,863
2006	36.0	\$1,657	\$100	\$84	\$1,841	\$80	\$1,919
2007	36.8	\$1,718	\$90	\$58	\$1,866	\$101	\$1,967
2008	34.6	\$1,774	\$84	\$69	\$1,927	\$65	\$1,992
2009	33.7	\$1,708	\$75	\$72	\$1,855	\$61	\$1,916
2010	31.3	\$1,700	\$67	\$70	\$1,837	\$98	\$1,935
Total		\$35,916	\$2,328	\$814	\$39,058	\$1,070	\$40,128

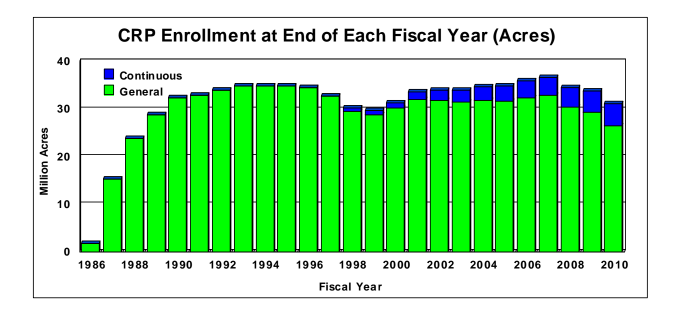
1/ Acres under contract at end of fiscal year.

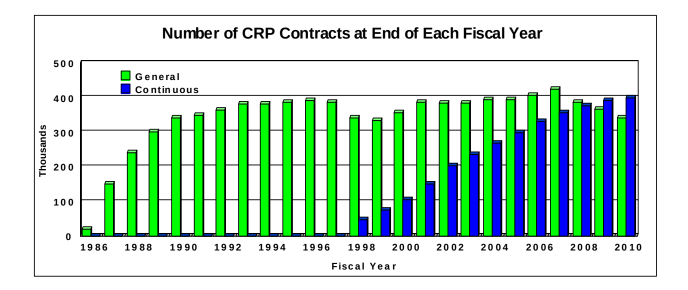
2/ Rental payments in a fiscal year apply to acres under contract in the previous fiscal year. Includes miscellaneous adjustments and adjustments for having/grazing usage.

3/ Cost-share payments are made after cover establishment work is done. For contracts beginning in a given year, payments can occur over several years.

4/ Signing and Practice Incentive payments for continuous sign-up enrollment.

5/ Technical assistance outlays are generally paid to Natural Resources Conservation Service and Forest Service in the year sign-ups are held. About 90-95 percent of outlays have gone to NRCS and about 5-10 percent to FS.





FY 2010 CUMULATIVE CRP ENROLLMENT 1/ BY SIGN-UP AND INITIAL CONTRACT YEAR

	BEFORE									
SIGNU	P 2003	2003	2004	2005	2006	2007	2008	2009	2010	TOTAL
>19	17,217,176	0	0	0	0	0	0	0	0	17,217,176
19	155,350	0	0	0	0	0	0	0	0	155,350
20	2,194,638	0	0	0	0	0	0	0	0	2,194,638
21	114,261	0	0	0	0	0	0	0	0	114,261
22	198,591	0	0	0	0	0	0	0	0	198,591
23	451,906	0	0	0	0	0	0	0	0	451,906
24	280,867	149,401	0	0	0	0	0	0	0	430,268
25	0	197,928	53,774	0	0	0	0	0	0	251,703
26	0	0	1,612,757	162,144	0	0	0	0	0	1,774,902
27	0	11,418	169,652	0	0	0	0	0	0	181,071
28	0	0	150,777	99,256	0	0	0	0	0	250,033
29	0	0	0	0	1,005,925	61,758	0	0	0	1,067,684
30	0	0	0	196,801	195,040	0	0	0	0	391,840
31	0	0	0	0	197,960	146,057	0	0	0	344,017
32	0	0	0	0	0	0	2,350,133	884,807	584,697	3,819,636
33	0	0	0	0	0	843,453	78	0	0	843,532
35	0	0	0	0	0	157,594	362,120	0	0	519,714
36	0	0	0	0	0	0	214,561	183,195	0	397,756
37	0	0	0	0	0	0	0	233,301	239,139	472,439
38	0	0	0	0	0	0	0	0	221,726	221,726
ALL	20,612,790	358,748	1,986,960	458,202	1,398,925	1,208,863	2,926,892	1,301,302	1,045,562	31,298,245

ACRES

General sign-ups: 1-13, 15, 16, 18, 20, 26, 29, and 33.

Continuous sign-ups: 14, 17, 19, 21-25, 27, 28, 30, 31, 35 and 36. Sign-up 21 ended and sign-up 22 began in May 2000. Sign-up 25 ended and sign-up 27 began in May 2003.

Sign-up 32 denotes early re-enrollment of 2007-2008 expiring general sign-up contracts under the 2006 REX offer.

Sign-up 34 is reserved for Emergency Forestry CRP.

1/ Contracts in effect September 30, 2010. For CRP, contract year is the same as fiscal year, which begins October 1.

2/ Not including sign-up 38 contracts that begin in FY 2011.

FY 2010 CUMULATIVE CRP ENROLLMENT 1/ BY SIGN-UP AND INITIAL CONTRACT YEAR

	BEFORE									
SIGNUP	2003	2003	2004	2005	2006	2007	2008	2009	2010	TOTAL
18	208,777	0	0	0	0	0	0	0	0	208,777
19	16,227	0	0	0	0	0	0	0	0	16,227
20	39,018	0	0	0	0	0	0	0	0	39,018
21	13,041	0	0	0	0	0	0	0	0	13,041
22	22,160	0	0	0	0	0	0	0	0	22,160
23	48,956	0	0	0	0	0	0	0	0	48,956
24	32,239	11,555	0	0	0	0	0	0	0	43,794
25	0	20,746	3,631	0	0	0	0	0	0	24,377
26	0	0	34,929	1,850	0	0	0	0	0	36,779
27	0	1,690	11,359	0	0	0	0	0	0	13,049
28	0	0	16,831	8,072	0	0	0	0	0	24,903
29	0	0	0	0	17,767	509	0	0	0	18,276
30	0	0	0	21,078	11,599	0	0	0	0	32,677
31	0	0	0	0	19,880	10,422	0	0	0	30,302
32	0	0	0	0	0	0	28,263	13,422	8,502	50,187
33	0	0	0	0	0	15,808	2	0	0	15,810
35	0	0	0	0	0	13,750	20,612	0	0	34,362
36	0	0	0	0	0	0	15,743	12,223	0	27,966
37	0	0	0	0	0	0	0	16,009	14,241	30,250
38	0	0	0	0	0	0	0	0	13,761	13,761
ALL	380,418	33,991	66,750	31,000	49,246	40,489	64,620	41,654	36,504	744,672

NUMBER OF CONTRACTS

General sign-ups: 1-13, 15, 16, 18, 20, 26, 29, and 33.

Continuous sign-ups: 14, 17, 19, 21-25, 27, 28, 30, 31, 35 and 36. Sign-up 21 ended and sign-up 22 began in May 2000.

Sign-up 25 ended and sign-up 27 began in May 2003. Sign-up 32 denotes early re-enrollment of 2007-2008 expiring general sign-up contracts under the 2006 REX offer.

Sign-up 34 is reserved for Emergency Forestry CRP.

1/ Contracts in effect September 30, 2010. For CRP, contract year is the same as fiscal year, which begins October 1.

2/ Not including sign-up 38 contracts that begin in FY 2011.

	CRP OUTL	AYS, F	r 2010 (\$1	,000)	
STATE	RENTAL	COVER	INCENTIVES	H/G 1/	ΤΟΤΑΙ
0		0012.1			
ALABAMA	19,443	540	479	0	20,46
ALASKA	922	72	0	-3	99
ARKANSAS	12,604	1,166	2,120	0	15,89
CALIFORNIA	4,402	141	123	-29	4,63
COLORADO	77,013	300	143	-155	77,30
CONNECTICUT	13	0	0	0	1
DELAWARE	782	24	1	0	80
FLORIDA	2,481	31	14	0	2,52
GEORGIA	13,739	3,357	3,450	0	20,54
HAWAII	2	11	4	0	1
IDAHO	31,141	734	463	-23	32,31
ILLINOIS	110,200	3,874	4,312	-63	118,32
INDIANA	28,485	8,743	7,139	-8	44,35
IOWA	193,616	10,097	9,370	-715	212,36
KANSAS	121,677	1,090	1,114	-477	123,40
KENTUCKY	39,253	2,482	1,905	-1	43,63
LOUISIANA	16,050	1,661	2,384	1	20,09
MAINE	1,124	43	36	-1	1,20
MARYLAND	10,069	708	540	0	11,31
MASSACHUSETTS	2	0	0	0	
MICHIGAN	19,625	1,206	972	-4	21,79
MINNESOTA	107,194	2,609	3,490	-357	112,93
MISSISSIPPI	38,644	1,098	1,595	-1	41,33
MISSOURI	98,471	2,756	2,046	-589	102,68
MONTANA	103,697	359	439	-2,295	102,19
NEBRASKA	68,161	2,232	1,726	-764	71,35
NEVADA	2	0	0	0	
NEW HAMPSHIRE	3	0	0	0	
NEW JERSEY	140	299	265	0	70
NEW MEXICO	18,510	19	-5	-37	18,48
NEW YORK	3,673	516	519	-1	4,70
NORTH CAROLINA	8,256	678	373	0	9,30
NORTH DAKOTA	95,992	927	4,942	-1,983	99,87
OHIO	38,243	6,368	5,335	-13	49,93
oklahoma	31,439	220	162	-207	31,61
OREGON	27,523	1,299	1,393	-20	30,19
PENNSYLVANIA	21,982	2,455	1,307	0	25,74
PUERTO RICO	81	0	0	0	8
RHODE ISLAND	2	0	0	0	
SOUTH CAROLINA	6,654	457	488	0	7,59
SOUTH DAKOTA	55,692	1,922	6,716	-917	63,41
TENNESSEE	13,743	695	488	-7	14,91
TEXAS	134,833	493	746	-638	135,43
UTAH	5,777	6	1	-18	5,76
VERMONT	229	338	288	0	85
VIRGINIA	3,584	1,729	1,527	-2	6,83
WASHINGTON	81,857	1,459	751	-85	83,98
WEST VIRGINIA	362	409	400	0	1,17
WISCONSIN	34,197	854	591	-89	35,55
WYOMING	7,485	248	184	-15	7,90
NOT ASSIGNED/MISC.	7	-3	0		
Total	1,709,079	66,721	70,335	-9,518	1,836,61

CRP ENROLLMENT BY STATE, FY 2010, CUMULATIVE 1/ -----TOTAL CRP (ALL SIGN-UPS)------

	NUMBER OF	NUMBER OF		ANNUAL RENTAL	DAVMENTS 3/
STATE 2/	CONTRACTS	FARMS	ACRES	(\$1,000)	(\$/ACRE)
U.S.	744,672	416,459	31,298,245	1,666,711	53.25
ALABAMA	9,487	6,790	417,497	19,147	45.86
ALASKA	61	39	25,823	899	34.83
ARKANSAS	5,921	3,285	248,619	14,024	56.41
CALIFORNIA	507	397	125,668	4,433	35.28
COLORADO	11,722	5,770	2,022,103	65,966	32.62
CONNECTICUT	19	15	176	14	82.22
DELAWARE	675	353	6,777	744	109.76
FLORIDA	1,434	1,162	62,126	2,438	39.24
GEORGIA	9,043	6,507	320,906	14,392	44.85
HAWAII	8	8	165	10	57.82
IDAHO	5,520	3,097	716,417	30,079	41.98
ILLINOIS	80,393	44,235	1,022,486	112,341	109.87
INDIANA	37,925	21,298	287,675	30,211	105.02
IOWA	104,219	52,860	1,637,108	196,518	120.04
KANSAS	46,818	26,919	2,782,777	111,025	39.90
KENTUCKY	18,100	9,799	382,575	40,462	105.76
LOUISIANA	4,860	3,119	318,112	18,013	56.62
MAINE	761	508	20,552	1,082	52.65
MARYLAND	6,457	3,521	79,620	10,712	134.54
MASSACHUSETTS	4	4	15	3	172.53
MICHIGAN	15,351	8,831	233,202	19,975	85.66
MINNESOTA	62,192	32,956	1,641,996	107,738	65.61
MISSISSIPPI	19,996	12,701	861,448	39,335	45.66
MISSOURI	36,223	21,299	1,391,865	98,248	70.59
MONTANA	16,136	6,245	3,077,149	99,677	32.39
NEBRASKA	28,432	16,038	1,092,753	65,426	59.87
NEW HAMPSHIRE	, 6	, 6	, , 60	, 3	54.81
NEW JERSEY	260	186	2,515	170	67.73
NEW MEXICO	2,363	1,475	541,807	17,801	32.86
NEW YORK	2,871	2,044	53,633	3,716	69.29
NORTH CAROLINA	8,496	5,457	122,860	8,180	66.58
NORTH DAKOTA	34,297	16,924	2,719,334	95,009	34.94
OHIO	37,549	21,049	343,569	39,858	116.01
OKLAHOMA	7,432	5,078	860,372	28,398	33.01
OREGON	4,212	2,218	547,920	27,350	49.92
PENNSYLVANIA	12,054	7,595	221,610	22,695	102.41
PUERTO RICO	22	21	2,052	132	64.40
SOUTH CAROLINA	8,023	4,598	172,950	6,488	37.52
SOUTH DAKOTA	29,990	14,307	1,113,619	56,088	50.37
TENNESSEE	7,583	5,080	217,443	13,683	62.93
TEXAS	21,218	15,739	3,305,123	117,139	35.44
UTAH	827	516	145,349	4,465	30.72
VERMONT	352	249	2,703	267	98.84
VIRGINIA	5,687	4,349	63,021	3,712	58.90
WASHINGTON	12,245	5,067	1,444,161	79,597	55.12
WEST VIRGINIA	408	338	5,423	394	72.57
WISCONSIN	25,608	15,793	428,113	32,853	76.74
WYOMING	902	611	208,819	5,793	27.74
NOT REPORTED	3	3	179	5	27.26

1/ Contracts in effect September 30, 2010.

2/ State in which land is located.

GENERAL	SIGN-UP
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	NUMBER OF	NUMBER OF		ANNUAL RENTA	L PAYMENTS 3/
STATE 2/	CONTRACTS	FARMS	ACRES	(\$1,000)	(\$/ACRE)
U.S.	342,584	225,595	26,664,009	1,188,387	44.57
ALABAMA	7,941	5,823	370,732	16,791	45.29
ALASKA	, 49		25,177	856	34.00
ARKANSAS	2,243	1,533	135,054	6,023	44.60
CALIFORNIA	324	248	107,225	3,068	28.61
COLORADO	10,455	5,334	1,980,858	62,762	31.68
CONNECTICUT	, 10	 10	, 105	, 7	62.64
DELAWARE	39	33	778	56	71.50
FLORIDA	1,407	1,143	61,384	2,399	39.08
GEORGIA	6,705	4,909	245,193	10,099	41.19
HAWAII	ý 0	ý 0	, 0	ý 0	
IDAHO	4,678	2,597	679,186	26,796	39.45
ILLINOIS	23,101	16,026	569,807	46,756	82.06
INDIANA	7,195	5,464	165,049	13,230	80.16
IOWA	29,306	20,752	1,039,339	103,656	99.73
KANSAS	32,976	20,941	2,659,235	103,394	38.88
KENTUCKY	5,955	4,307	215,888	15,222	70.51
LOUISIANA	2,889	2,020	209,072	9,734	46.56
MAINE	558		18,066		50.38
MARYLAND	366	304	6,637	476	71.72
MASSACHUSETTS	0	0	0	0	
MICHIGAN	4,752	3,811	139,493	8,689	62.29
MINNESOTA	24,510	16,299	1,212,312	65,706	54.20
MISSISSIPPI	12,041	8,785	663,392	26,660	40.19
MISSOURI	22,703	15,516	1,222,132	82,346	67.38
MONTANA	14,815	5,827	2,945,440	95,159	32.31
NEBRASKA	14,912	9,751	920,745	49,092	53.32
NEW HAMPSHIRE	0	0	0	0	
NEW JERSEY	67	47	1,612	69	42.64
NEW MEXICO	2,299	1,436	536,527	17,578	32.76
NEW YORK	1,130	843	32,022	1,332	41.61
NORTH CAROLINA	3,368	2,621	65,671	2,936	44.71
NORTH DAKOTA	23,331	12,637	2,451,383	81,156	33.11
OHIO	6,598	5,103	177,823	13,600	76.48
OKLAHOMA	7,050	4,839	850,796	27,989	32.90
OREGON	2,380	1,357	498,960	23,503	47.10
PENNSYLVANIA	522		14,853	, 706	47.55
PUERTO RICO	14	13	365	29	78.75
SOUTH CAROLINA	3,995	2,834	129,672	4,257	32.83
SOUTH DAKOTA	9,706	5,677	805,596	32,328	40.13
TENNESSEE	5,191	3,993	190,126	11,327	59.58
TEXAS	19,685	14,638	3,247,144	114,902	35.39
UTAH	796	495	145,057	4,452	30.69
VERMONT	3	3	94	6	58.96
VIRGINIA	1,364	1,105	31,137	1,302	41.80
WASHINGTON	8,120	3,789	1,331,175	70,399	52.88
WEST VIRGINIA	16	15	612	25	41.27
WISCONSIN	16,320	11,403	359,142	25,126	69.96
WYOMING	698	463	201,793	5,475	27.13
NOT REPORTED	1	1	146	2	16.72

1/ Contracts in effect September 30, 2010.

2/ State in which land is located.

3/ Approximates FY 2011 payments, before adjustments for haying/grazing, non-compliance, terminations, part-year contracts. Includes annual maintenance allowance payments.

TOTAL	CONTINUOUS	2/	 	 -	-	 -	-	-
	00001100003	~ /	 	 -		 -	Î	-

STATE 3/ CONTRACTS FAMMS ACRES (\$1,00) (\$7,ACRE) U.S. 402,088 233,555 4,634,236 478,324 103.22 ALABAMA 1,546 1,179 46,6765 2,356 50.38 ALASKA 12 9 646 43 67.21 ARKANSAS 3,678 2,108 113,565 8,001 70.46 CALIFORNTA 183 157 18,443 1,365 74.03 CONNECTICUT 9 5 71 8 111.472 FLORIDA 27 22 741 39 52.90 GEORGIA 2,338 1,774 75,712 4,293 56.70 HAWAII 8 8 165 10 57.82 IDAHO 842 623 37,231 3,283 88.17 ILVINIS 57,292 33,653 452,679 65,585 144.88 INDIANA 30,730 17,543 122,626 16,982 138.48		NUMBER OF	NUMBER OF		ANNUAL RENTA	L PAYMENTS 4/
ALABAMA 1,546 1,179 46,765 2,356 50.38 ALASKA 12 9 646 43 67.21 ARKANSAS 3,678 2,108 113,565 8,001 70.46 CALIFORNIA 183 157 18,443 1,365 74.03 CONNECTICUT 9 5 71 8 111.45 DELAWARE 636 336 5,999 668 114.72 FLORIDA 27 22 741 39 52.90 GEORGIA 2,338 1,774 75,712 4,293 56.70 HAWATI 8 8 165 10 57.82 IDAHO 842 623 37,231 3,283 88.17 ILLINDIS 57,292 33,653 452,676 65,555 144.88 INDIAN 30,730 17,543 122,626 16,982 138.48 IOWA 74,913 40,588 597,769 92,862 155.592	STATE 3/	CONTRACTS	FARMS			(\$/ACRE)
ALASKA 12 9 646 43 67.21 ARKANSAS 3,678 2,108 113,565 8,001 70.46 CALIFORNIA 183 157 18,443 1,365 74.03 COLORADO 1,267 736 41,244 3,205 77.70 CONNECTICUT 9 5 71 8 111.45 DELAWARE 636 336 5,999 668 114.72 FLORIDA 27 22 741 39 52.90 GEORGIA 2,338 1,774 75,712 4,293 56.70 HAWAII 8 8 165 10 57.82 IDAHO 842 623 37,231 3,283 88.17 ILLINDIS 57,292 36,53 452,676 92,862 155.35 KANSAS 13,842 8,464 123,542 7,632 61.77 KENTUCKY 12,145 6,496 166,686 25,240 151.42	U.S.	402,088	233,555	4,634,236	478,324	103.22
ARKANSAS 3,678 2,108 113,565 8,001 70.46 CALIFORNIA 183 157 18,443 1,365 74.03 COLORADO 1,267 736 41,224 3,205 77.70 CONNECTICUT 9 5 71 8 111.45 DELAWARE 636 336 5,999 688 114.72 FLORIDA 27 22 741 39 52.90 GEORGIA 2,338 1,774 75,712 4,293 56.70 HAWAII 8 8 165 10 57.82 IDAHO 842 623 37,231 3,283 88.17 ILLINOIS 57,292 33,653 452,679 65,585 144.88 IOWA 74,913 40,588 597,769 92,862 15.5.5 KANSAS 13,842 8,464 123,542 7,632 61.77 LOUISIANA 1,971 1,347 109,040 8,278 75.92	ALABAMA	1,546	1,179	46,765	2,356	50.38
CALIFORNIA 183 157 18,443 1,365 74.03 COLORADO 1,267 736 41,244 3,205 77.70 CONNECTICUT 9 5 71 8 111.45 DELAWARE 636 336 5,999 688 114.72 FLORIDA 27 22 741 39 52.90 GEORGIA 2,338 1,774 75,712 4,293 56.70 HAWAII 8 8 165 10 57.82 IDAHO 842 623 37,231 3,283 88.17 ILLINOIS 57,292 33,653 452,679 65,585 144.88 INDANA 30,730 17,543 122,626 16,982 155.35 KANSAS 13,842 8,464 125,642 7,632 61.77 KENTUCKY 12,145 6,496 166,666 25,240 151.42 LOUISIANA 1,971 1,347 109,040 8,278 75.92 </td <td>ALASKA</td> <td></td> <td></td> <td>646</td> <td></td> <td>67.21</td>	ALASKA			646		67.21
COLORADO 1,267 736 41,244 3,205 77.70 CONNECTICUT 9 5 71 8 111.45 DELAWARE 636 336 5999 688 114.72 FLORIDA 27 22 741 39 52.90 GEORGIA 2,338 1,774 75,712 4,293 56.70 HAWATI 8 8 165 10 57.82 IDAHO 842 623 37,231 3,283 88.17 ILLINOIS 57,292 33,653 452,679 92,862 155.35 KANSAS 13,842 8,464 123,542 7,632 61.77 LOUISIANA 1,971 1,347 109,040 8,278 75.92 MAINE 203 156 2,486 172 69.08 MARYLAND 6,091 3,408 72,982 10,236 640.25 MASACHUSETTS 4 4 15 3 172.53	ARKANSAS	3,678	2,108	,		70.46
CONNECTICUT 9 5 71 8 111.45 DELAWARE 636 336 5,999 688 114.72 FLORIDA 27 22 741 39 55.70 HAWAII 8 8 165 10 57.82 IDAHO 842 623 37,231 3,283 86.17 ILLINOIS 57,292 33,653 452,679 65,585 144.88 IOMA 74,913 40,588 597,769 92,862 155.35 KANSAS 13,842 8,464 123,542 7,632 61.77 KENTUCKY 12,145 6,496 166,666 25,240 151.42 LOUISIANA 1,971 1,347 109,040 8,278 75.92 MAINE 203 156 2,486 172 69.08 MARYLAND 6,091 3,408 72,982 10,236 140.25 MASSACHUSETTS 4 4 15 3 172.63	CALIFORNIA		157	18,443	1,365	
DELAWARE 636 336 5,999 688 114.72 FLORIDA 27 22 741 39 52.90 GEORGIA 2,338 1,774 75,712 4,293 56.70 HAWAII 8 8 165 10 57.82 IDAHO 842 623 37,231 3,283 88.17 ILLINOIS 57,292 33,653 452,679 65,585 144.88 INDIANA 30,730 17,543 122,626 16,982 138.48 IOWA 74,913 40,588 597,769 92,862 155.35 KANSAS 13,842 8,464 123,542 7,632 61.77 LOUISIANA 1,971 1,347 109,040 8,278 75.92 MAINE 203 156 2,486 172 69.08 MARYLAND 6,091 3,408 72,982 10,236 140.25 MICHIGAN 10,599 5,662 93,709 11,287 120.44 <td>COLORADO</td> <td>1,267</td> <td>736</td> <td>41,244</td> <td>3,205</td> <td>77.70</td>	COLORADO	1,267	736	41,244	3,205	77.70
FLORIDA27227413952.90GEORGIA2,3381,77475,7124,29356.70HAWAII881651057.82IDAHO84262337,2313,28388.17ILLINOIS57,29233,653452,67965,585144.88INDIANA30,73017,543122,62616,982138.48IOWA74,91340,588597,76992,862155.35KANSAS13,8428,464123,5427,63261.77KENTUCKY12,1456,496166,68625,240151.42LOUISIANA1,9711,347109,0408,27875.92MAINE2031562,48617269.08MARYLAND6,0913,40872,98210,236140.25MASSACHUSETTS44153172.53MICHIGAN10,5995,66293,70911,287120.44MINNESOTA37,68221,702429,68442,03397.82MISSINIPII7,9555,348198,05612,67463.99MISSOURI13,5208,455169,73315,90293.69MONTANA1,321648131,7094,51734.30NEBRASKA13,5208,382172,00916,33594.96NEW HAMPSHIRE6660354.81NEW MEXICO64415,28022342.32NEW YORK1,7411,2	CONNECTICUT	9	5	71	8	111.45
GEORGIA2,3381,77475,7124,29356.70HAWAII881651057.82IDAHO84262337,2313,28388.17ILLINOIS57,29233,653452,67965,585144.88INDIANA30,73017,543122,62616,982138.48IOWA74,91340,588597,76992,862155.35KANSAS13,8428,464123,5427,63261.77KENTUCKY12,1456,496166,68625,240151.42LOUISIANA1,9711,347109,0408,27875.92MAINE2031562,48617269.08MARYLAND6,0913,40872,98210,236140.25MASSACHUSETTS44153172.53MICHIGAN10,5995,66293,70911,287120.44MINNESOTA37,68221,702429,68442,03397.82MISSISSIPPI7,9555,348190,56612,67463.99MISSOURI13,5208,455169,73315,90293.69NEBRASKA13,5208,382172,00916,35594.96NEW HAMPSHIRE6660354.81NEW JERSEY193142903102112.48NEW MEXICO64415,28022342.32NEW MEXICO64415,28022342.32NEW MEXICO644	DELAWARE	636	336	5,999	688	114.72
HAWAII881651057.82IDAHO84262337,2313,28388.17ILLINOIS57,29233,653452,67965,585144.88INDIANA30,73017,543122,62616,982138.48IOWA74,91340,588597,76992,862155.35KANSAS13,8428,464123,5427,63261.77KENTUCKY12,1456,496166,68625,240151.42LOUISIANA1,9711,347109,0408,27875.92MAINE2031562,48617269.08MARYLAND6,0913,40872,98210,236140.25MASSACHUSETTS44153172.53MICHIGAN10,5995,66293,70911,287120.44MINNESOTA37,68221,702429,68442,03397.82MISSISSIPPI7,9555,348198,05612,67463.99MISSOURI13,5208,455169,73315,90293.69MONTANA1,321648131,7094,51734.30NEBRASKA13,5208,382172,00916,33594.96NEW HAMPSHIRE6660354.81NORTH DAKOTA10,9666,076267,95213,65351.70OHIO30,95117,663165,74726,258158.42OKLAHOMA3823119,57740942.67OREGON	FLORIDA	27	22	741		52.90
IDAHO84262337,2313,28388.17ILLINOIS57,29233,653452,67965,585144.88INDIANA30,73017,543122,62616,982138.48IOWA74,91340,588597,76992,862155.35KANSAS13,8428,464123,5427,63261.77KENTUCKY12,1456,496166,68625,240151.42LOUISIANA1,9711,347109,0408,27875.92MAINE2031562,48617269.08MARYLAND6,0913,40872,98210,236140.25MASSACHUSETTS44153172.53MICHIGAN10,5995,66293,70911,287120.44MINNESOTA37,68221,702429,68442,03397.82MISSOURI13,5208,455169,73315,90293.69MONTANA1,321648131,7094,51734.30NEBRASKA13,5208,382172,00916,33594.96NEW HAMPSHIRE6660354.81NEW JERSEY193142903102112.48NEW WORK1,7411,24821,6102,384110.31NORTH DAKOTA10,9666,076267,95213,85351.70OHIO30,95117,663165,74726,258158.42OKLAHOMA3823119,57740942.67OREGO	GEORGIA	2,338	1,774	75,712	4,293	56.70
ILLINOIS57,29233,653452,67965,585144.88INDIANA30,73017,543122,62616,982138.48IOWA74,91340,588597,76992,862155.35KANSAS13,8428,464123,5427,63261.77KENTUCKY12,1456,496166,68625,240151.42LOUISIANA1,9711,347109,0408,27875.92MAINE2031562,48617269.08MARYLAND6,0913,40872,98210,236140.25MASSACHUSETTS44153172.53MICHIGAN10,5995,66293,70911,287120.44MINNESOTA37,68221,702429,68442,03397.82MISSISUPI7,9555,348198,05612,67463.99MISSOURI13,5208,455169,73315,90293.69MONTANA1,321648131,7094,51734.30NEBRASKA13,5208,382172,00916,33594.96NEW HAMPSHIRE6660354.81NEW VORK1,7411,24821,6102,384110.31NORTH CAROLINA5,1282,97757,1885,24491.69NORTH DAKOTA10,9666,076267,95213,85351.70OHIO30,95117,663165,74726,258158.42OKLAHOMA3823119,57740942.67<	HAWAII	8	8		10	57.82
INDIANA30,73017,543122,62616,982138.48IOWA74,91340,588597,76992,862155.35KANSAS13,8428,464123,5427,63261.77KENTUCKY12,1456,496166,68625,240151.42LOUISIANA1,9711,347109,0408,27875.92MAINE2031562,48617269.08MARYLAND6,0913,40872,98210,236140.25MASSACHUSETTS44153172.53MICHIGAN10,5995,66293,70911,287120.44MINNESOTA37,68221,702429,68442,03397.82MISSISSIPPI7,9555,348198,05612,67463.99MISSOURI13,5208,455169,73315,90293.69MONTANA1,321648131,7094,51734.30NEBASKA13,5208,382172,00916,33594.96NEW JERSEY193142903102112.48NEW MEXICO64415,28022342.32NEW YORK1,7411,24821,6102,384110.31NORTH DAKOTA10,9666,076267,95213,85351.70OHIO30,95117,663165,74726,258158.42OKLAHOMA3823119,57740942.67OREGON1,8321,11348,9603,84778.58<	IDAHO	842	623	37,231	3,283	88.17
IOWA74,91340,588597,76992,862155.35KANSAS13,8428,464123,5427,63261.77KENTUCKY12,1456,496166,68625,240151.42LOUISIANA1,9711,347109,0408,27875.92MAINE2031562,48617269.08MARYLAND6,0913,40872,98210,236140.25MASACHUSETTS44153172.53MICHIGAN10,5995,66293,70911,287120.44MINNESOTA37,68221,702429,68442,03397.82MISSISSIPPI7,9555,348198,05612,67463.99MISSOURI13,5208,455169,73315,90293.69MONTANA1,321648131,7094,51734.30NEBRASKA13,5208,382172,00916,33594.96NEW HAMPSHIRE6660354.81NEW VORK1,7411,24821,6102,384110.31NORTH DAKOTA10,9666,076267,95213,85351.70OHIO30,95117,663165,74726,258158.42OKLAHOMA3823119,67740942.67OHEGON1,8321,11348,9603,84778.58PENNSYLVANIA11,5327,311206,75721,989106.35PUERTO RICO881,68710361.29 <td< td=""><td>ILLINOIS</td><td>57,292</td><td>33,653</td><td>452,679</td><td>65,585</td><td>144.88</td></td<>	ILLINOIS	57,292	33,653	452,679	65,585	144.88
KANSAS13,8428,464123,5427,63261.77KENTUCKY12,1456,496166,68625,240151.42LOUISIANA1,9711,347109,0408,27875.92MAINE2031562,48617269.08MARYLAND6,0913,40872,98210,236140.25MASSACHUSETTS44153172.53MICHIGAN10,5995,66293,70911,287120.44MINNESOTA37,68221,702429,68442,03397.82MISSISIPPI7,9555,348198,05612,67463.99MISSOURI13,5208,455169,73315,90293.69MONTANA1,321648131,7094,51734.30NEBRASKA13,5208,382172,00916,33594.96NEW HAMPSHIRE6660354.81NEW MEXICO644415,28022342.32NEW VORK1,7411,24821,6102,384110.31NORTH DAKOTA10,9666,076267,95213,85351.70OHIO30,95117,663165,74726,258158.42OKLAHOMA3823119,57740942.67ORFON1,8321,11348,9603,84778.58PENNSYLVANIA11,5327,311206,75721,989106.35PUERTO RICO881,68710361.29SOUTH D	INDIANA	30,730	17,543	122,626	16,982	138.48
KENTUCKY12,1456,496166,68625,240151.42LOUISIANA1,9711,347109,0408,27875.92MAINE2031562,48617269.08MARYLAND6,0913,40872,98210,236140.25MASSACHUSETTS44153172.53MICHIGAN10,5995,66293,70911,287120.44MINNESOTA37,68221,702429,68442,03397.82MISSISSIPPI7,9555,348198,05612,67463.99MISSOURI13,5208,455169,73315,90293.69MONTANA1,321648131,7094,51734.30NEBRASKA13,5208,382172,00916,33594.96NEW HAMPSHIRE6660354.81NEW HAMPSHIRE6660354.81NEW MEXICO64415,28022342.32NEW YORK1,7411,24821,6102,384110.31NORTH DAKOTA10,9666,076267,95213,85351.70OHIO30,95117,663165,74726,258158.42OKLAHOMA3823119,57740942.67OHEGON1,8321,11348,9603,84778.58PENNSYLVANIA11,5327,311206,75721,989106.35PUERTO RICO881,68710361.29SOUTH CAROLINA <td>IOWA</td> <td>74,913</td> <td>40,588</td> <td>597,769</td> <td>92,862</td> <td>155.35</td>	IOWA	74,913	40,588	597,769	92,862	155.35
LOUISIANA1,9711,347109,0408,27875.92MAINE2031562,48617269.08MARYLAND6,0913,40872,98210,236140.25MASSACHUSETTS44153172.53MICHIGAN10,5995,66293,70911,287120.44MINNESOTA37,68221,702429,68442,03397.82MISSISSIPPI7,9555,348198,05612,67463.99MISSOURI13,5208,455169,73315,90293.69MONTANA1,321648131,7094,51734.30NEBRASKA13,5208,382172,00916,33594.96NEW HAMPSHIRE6660354.81NEW JERSEY193142903102112.48NEW YORK1,7411,24821,6102,384110.31NORTH CAROLINA5,1282,97757,1885,24491.69NORTH DAKOTA10,9666,076267,95213,85351.70OHIO30,95117,663165,74726,258158.42OKLAHOMA3823119,57740942.67OREGON1,8321,11348,9603,84778.58PENNSYLVANIA11,5327,311206,75721,989106.35PUERTO RICO881,68710361.29SOUTH DAKOTA20,28410,530308,02323,76077.14 <tr< td=""><td>KANSAS</td><td>13,842</td><td>8,464</td><td>123,542</td><td>7,632</td><td>61.77</td></tr<>	KANSAS	13,842	8,464	123,542	7,632	61.77
MAINE2031562,48617269.08MARYLAND6,0913,40872,98210,236140.25MASSACHUSETTS44153172.53MICHIGAN10,5995,66293,70911,287120.44MINNESOTA37,68221,702429,68442,03397.82MISSISSIPPI7,9555,348198,05612,67463.99MISSOURI13,5208,455169,73315,90293.69MONTANA1,321648131,7094,51734.30NEBRASKA13,5208,382172,00916,33594.96NEW HAMPSHIRE6660354.81NEW JERSEY193142903102112.48NEW YORK1,7411,24821,6102,384110.31NORTH DAKOTA10,9666,076267,95213,85351.70OHIO30,95117,663165,74726,258158.42OKLAHOMA3823119,57740942.67OREGON1,8321,11348,9603,84778.58PUERTO RICO881,68710361.29SOUTH DAKOTA20,28410,530308,02323,76077.14TENNESSEE2,3921,59427,3172,35686.25TEXAS1,5331,25557,9792,23738.58	KENTUCKY	12,145	6,496	166,686	25,240	151.42
MARYLAND6,0913,40872,98210,236140.25MASSACHUSETTS44153172.53MICHIGAN10,5995,66293,70911,287120.44MINNESOTA37,68221,702429,68442,03397.82MISSISSIPPI7,9555,348198,05612,67463.99MISSOURI13,5208,455169,73315,90293.69MONTANA1,321648131,7094,51734.30NEBRASKA13,5208,382172,00916,33594.96NEW HAMPSHIRE6660354.81NEW JERSEY193142903102112.48NEW YORK1,7411,24821,6102,384110.31NORTH DAKOTA10,9666,076267,95213,85351.70OHIO30,95117,663165,74726,258158.42OKLAHOMA3823119,57740942.67OREGON1,8321,11348,9603,84778.58PUERTO RICO881,68710361.29SOUTH DAKOTA20,28410,530308,02323,76077.14TENNESSEE2,3921,59427,3172,35686.25TEXAS1,5331,25557,9792,23738.58	LOUISIANA	1,971	1,347	109,040	8,278	75.92
MASSACHUSETTS44153172.53MICHIGAN10,5995,66293,70911,287120.44MINNESOTA37,68221,702429,68442,03397.82MISSISSIPPI7,9555,348198,05612,67463.99MISSOURI13,5208,455169,73315,90293.69MONTANA1,321648131,7094,51734.30NEBRASKA13,5208,382172,00916,33594.96NEW HAMPSHIRE6660354.81NEW JERSEY193142903102112.48NEW YORK1,7411,24821,6102,384110.31NORTH CAROLINA5,1282,97757,1885,24491.69NORTH DAKOTA10,9666,076267,95213,85351.70OHIO30,95117,663165,74726,258158.42OKLAHOMA3823119,57740942.67OREGON1,8321,11348,9603,84778.58PUERTO RICO881,68710361.29SOUTH CAROLINA4,0282,28043,2782,23251.56SOUTH DAKOTA20,28410,530308,02323,76077.14TENNESSEE2,3921,59427,3172,35686.25TEXAS1,5331,25557,9792,23738.58	MAINE	203	156	2,486	172	69.08
MICHIGAN10,5995,66293,70911,287120.44MINNESOTA37,68221,702429,68442,03397.82MISSISSIPPI7,9555,348198,05612,67463.99MISSOURI13,5208,455169,73315,90293.69MONTANA1,321648131,7094,51734.30NEBRASKA13,5208,382172,00916,33594.96NEW HAMPSHIRE6660354.81NEW JERSEY193142903102112.48NEW MEXICO64415,28022342.32NEW YORK1,7411,24821,6102,384110.31NORTH CAROLINA5,1282,97757,1885,24491.69NORTH DAKOTA10,9666,076267,95213,85351.70OHIO30,95117,663165,74726,258158.42OKLAHOMA3823119,57740942.67OREGON1,8321,11348,9603,84778.58PUERTO RICO881,68710361.29SOUTH CAROLINA4,0282,28043,2782,23251.56SOUTH DAKOTA20,28410,530308,02323,76077.14TENNESSEE2,3921,59427,3172,35686.25TEXAS1,5331,25557,9792,23738.58	MARYLAND	6,091	3,408	72,982	10,236	140.25
MINNESOTA37,68221,702429,68442,03397.82MISSISSIPPI7,9555,348198,05612,67463.99MISSOURI13,5208,455169,73315,90293.69MONTANA1,321648131,7094,51734.30NEBRASKA13,5208,382172,00916,33594.96NEW HAMPSHIRE6660354.81NEW JERSEY193142903102112.48NEW MEXICO64415,28022342.32NEW YORK1,7411,24821,6102,384110.31NORTH CAROLINA5,1282,97757,1885,24491.69NORTH DAKOTA10,9666,076267,95213,85351.70OHIO30,95117,663165,74726,258158.42OKLAHOMA3823119,57740942.67OREGON1,8321,11348,9603,84778.58PENNSYLVANIA11,5327,311206,75721,989106.35PUERTO RICO881,68710361.29SOUTH DAKOTA20,28410,530308,02323,76077.14TENNESSEE2,3921,59427,3172,35686.25TEXAS1,5331,25557,9792,23738.58	MASSACHUSETTS	4	4	15	3	172.53
MISSISSIPPI7,9555,348198,05612,67463.99MISSOURI13,5208,455169,73315,90293.69MONTANA1,321648131,7094,51734.30NEBRASKA13,5208,382172,00916,33594.96NEW HAMPSHIRE6660354.81NEW JERSEY193142903102112.48NEW MEXICO64415,28022342.32NEW YORK1,7411,24821,6102,384110.31NORTH CAROLINA5,1282,97757,1885,24491.69NORTH DAKOTA10,9666,076267,95213,85351.70OHIO30,95117,663165,74726,258158.42OKLAHOMA3823119,57740942.67OREGON1,8321,11348,9603,84778.58PUERTO RICO881,68710361.29SOUTH CAROLINA4,0282,28043,2782,23251.56SOUTH DAKOTA20,28410,530308,02323,76077.14TENNESSEE2,3921,59427,3172,35686.25TEXAS1,5331,25557,9792,23738.58	MICHIGAN	10,599	5,662	93,709	11,287	120.44
MISSOURI13,5208,455169,73315,90293.69MONTANA1,321648131,7094,51734.30NEBRASKA13,5208,382172,00916,33594.96NEW HAMPSHIRE6660354.81NEW JERSEY193142903102112.48NEW MEXICO64415,28022342.32NEW YORK1,7411,24821,6102,384110.31NORTH CAROLINA5,1282,97757,1885,24491.69NORTH DAKOTA10,9666,076267,95213,85351.70OHIO30,95117,663165,74726,258158.42OKLAHOMA3823119,57740942.67OREGON1,8321,11348,9603,84778.58PENNSYLVANIA11,5327,311206,75721,989106.35PUERTO RICO881,68710361.29SOUTH DAKOTA20,28410,530308,02323,76077.14TENNESSEE2,3921,59427,3172,35686.25TEXAS1,5331,25557,9792,23738.58	MINNESOTA	37,682	21,702	429,684	42,033	97.82
MONTANA1,321648131,7094,51734.30NEBRASKA13,5208,382172,00916,33594.96NEW HAMPSHIRE6660354.81NEW JERSEY193142903102112.48NEW MEXICO64415,28022342.32NEW YORK1,7411,24821,6102,384110.31NORTH CAROLINA5,1282,97757,1885,24491.69NORTH DAKOTA10,9666,076267,95213,85351.70OHIO30,95117,663165,74726,258158.42OKLAHOMA3823119,57740942.67OREGON1,8321,11348,9603,84778.58PENNSYLVANIA11,5327,311206,75721,989106.35PUERTO RICO881,68710361.29SOUTH CAROLINA4,0282,28043,2782,23251.56SOUTH DAKOTA20,28410,530308,02323,76077.14TENNESSEE2,3921,59427,3172,35686.25TEXAS1,5331,25557,9792,23738.58	MISSISSIPPI	7,955	5,348	198,056	12,674	63.99
NEBRASKA13,5208,382172,00916,33594.96NEW HAMPSHIRE6660354.81NEW JERSEY193142903102112.48NEW MEXICO64415,28022342.32NEW YORK1,7411,24821,6102,384110.31NORTH CAROLINA5,1282,97757,1885,24491.69NORTH DAKOTA10,9666,076267,95213,85351.70OHIO30,95117,663165,74726,258158.42OKLAHOMA3823119,57740942.67OREGON1,8321,11348,9603,84778.58PENNSYLVANIA11,5327,311206,75721,989106.35PUERTO RICO881,68710361.29SOUTH CAROLINA4,0282,28043,2782,23251.56SOUTH DAKOTA20,28410,530308,02323,76077.14TENNESSEE2,3921,59427,3172,35686.25TEXAS1,5331,25557,9792,23738.58	MISSOURI	13,520	8,455	169,733	15,902	93.69
NEW HAMPSHIRE66660354.81NEW JERSEY193142903102112.48NEW MEXICO64415,28022342.32NEW YORK1,7411,24821,6102,384110.31NORTH CAROLINA5,1282,97757,1885,24491.69NORTH DAKOTA10,9666,076267,95213,85351.70OHIO30,95117,663165,74726,258158.42OKLAHOMA3823119,57740942.67OREGON1,8321,11348,9603,84778.58PENNSYLVANIA11,5327,311206,75721,989106.35PUERTO RICO881,68710361.29SOUTH CAROLINA4,0282,28043,2782,23251.56SOUTH DAKOTA20,28410,530308,02323,76077.14TENNESSEE2,3921,59427,3172,35686.25TEXAS1,5331,25557,9792,23738.58	MONTANA	1,321	648	131,709	4,517	34.30
NEW JERSEY193142903102112.48NEW MEXICO64415,28022342.32NEW YORK1,7411,24821,6102,384110.31NORTH CAROLINA5,1282,97757,1885,24491.69NORTH DAKOTA10,9666,076267,95213,85351.70OHIO30,95117,663165,74726,258158.42OKLAHOMA3823119,57740942.67OREGON1,8321,11348,9603,84778.58PENNSYLVANIA11,5327,311206,75721,989106.35PUERTO RICO881,68710361.29SOUTH CAROLINA4,0282,28043,2782,23251.56SOUTH DAKOTA20,28410,530308,02323,76077.14TENNESSEE2,3921,59427,3172,35686.25TEXAS1,5331,25557,9792,23738.58	NEBRASKA	13,520	8,382	172,009	16,335	94.96
NEW MEXICO64415,28022342.32NEW YORK1,7411,24821,6102,384110.31NORTH CAROLINA5,1282,97757,1885,24491.69NORTH DAKOTA10,9666,076267,95213,85351.70OHIO30,95117,663165,74726,258158.42OKLAHOMA3823119,57740942.67OREGON1,8321,11348,9603,84778.58PENNSYLVANIA11,5327,311206,75721,989106.35PUERTO RICO881,68710361.29SOUTH CAROLINA4,0282,28043,2782,23251.56SOUTH DAKOTA20,28410,530308,02323,76077.14TENNESSEE2,3921,59427,3172,35686.25TEXAS1,5331,25557,9792,23738.58	NEW HAMPSHIRE	6	6	60	3	54.81
NEW YORK1,7411,24821,6102,384110.31NORTH CAROLINA5,1282,97757,1885,24491.69NORTH DAKOTA10,9666,076267,95213,85351.70OHIO30,95117,663165,74726,258158.42OKLAHOMA3823119,57740942.67OREGON1,8321,11348,9603,84778.58PENNSYLVANIA11,5327,311206,75721,989106.35PUERTO RICO881,68710361.29SOUTH CAROLINA4,0282,28043,2782,23251.56SOUTH DAKOTA20,28410,530308,02323,76077.14TENNESSEE2,3921,59427,3172,35686.25TEXAS1,5331,25557,9792,23738.58	NEW JERSEY	193	142	903	102	112.48
NORTH CAROLINA5,1282,97757,1885,24491.69NORTH DAKOTA10,9666,076267,95213,85351.70OHIO30,95117,663165,74726,258158.42OKLAHOMA3823119,57740942.67OREGON1,8321,11348,9603,84778.58PENNSYLVANIA11,5327,311206,75721,989106.35PUERTO RICO881,68710361.29SOUTH CAROLINA4,0282,28043,2782,23251.56SOUTH DAKOTA20,28410,530308,02323,76077.14TENNESSEE2,3921,59427,3172,35686.25TEXAS1,5331,25557,9792,23738.58	NEW MEXICO	64	41	5,280	223	42.32
NORTH DAKOTA10,9666,076267,95213,85351.70OHIO30,95117,663165,74726,258158.42OKLAHOMA3823119,57740942.67OREGON1,8321,11348,9603,84778.58PENNSYLVANIA11,5327,311206,75721,989106.35PUERTO RICO881,68710361.29SOUTH CAROLINA4,0282,28043,2782,23251.56SOUTH DAKOTA20,28410,530308,02323,76077.14TENNESSEE2,3921,59427,3172,35686.25TEXAS1,5331,25557,9792,23738.58	NEW YORK	1,741	1,248	21,610	2,384	110.31
OHIO30,95117,663165,74726,258158.42OKLAHOMA3823119,57740942.67OREGON1,8321,11348,9603,84778.58PENNSYLVANIA11,5327,311206,75721,989106.35PUERTO RICO881,68710361.29SOUTH CAROLINA4,0282,28043,2782,23251.56SOUTH DAKOTA20,28410,530308,02323,76077.14TENNESSEE2,3921,59427,3172,35686.25TEXAS1,5331,25557,9792,23738.58	NORTH CAROLINA	5,128	2,977	57,188	5,244	91.69
OKLAHOMA3823119,57740942.67OREGON1,8321,11348,9603,84778.58PENNSYLVANIA11,5327,311206,75721,989106.35PUERTO RICO881,68710361.29SOUTH CAROLINA4,0282,28043,2782,23251.56SOUTH DAKOTA20,28410,530308,02323,76077.14TENNESSEE2,3921,59427,3172,35686.25TEXAS1,5331,25557,9792,23738.58	NORTH DAKOTA	10,966	6,076	267,952	13,853	51.70
OREGON1,8321,11348,9603,84778.58PENNSYLVANIA11,5327,311206,75721,989106.35PUERTO RICO881,68710361.29SOUTH CAROLINA4,0282,28043,2782,23251.56SOUTH DAKOTA20,28410,530308,02323,76077.14TENNESSEE2,3921,59427,3172,35686.25TEXAS1,5331,25557,9792,23738.58	OHIO	30,951	17,663	165,747	26,258	158.42
PENNSYLVANIA11,5327,311206,75721,989106.35PUERTO RICO881,68710361.29SOUTH CAROLINA4,0282,28043,2782,23251.56SOUTH DAKOTA20,28410,530308,02323,76077.14TENNESSEE2,3921,59427,3172,35686.25TEXAS1,5331,25557,9792,23738.58	OKLAHOMA	382	311		409	42.67
PUERTO RICO881,68710361.29SOUTH CAROLINA4,0282,28043,2782,23251.56SOUTH DAKOTA20,28410,530308,02323,76077.14TENNESSEE2,3921,59427,3172,35686.25TEXAS1,5331,25557,9792,23738.58	OREGON	1,832	1,113	48,960	3,847	78.58
PUERTO RICO881,68710361.29SOUTH CAROLINA4,0282,28043,2782,23251.56SOUTH DAKOTA20,28410,530308,02323,76077.14TENNESSEE2,3921,59427,3172,35686.25TEXAS1,5331,25557,9792,23738.58	PENNSYLVANIA	11,532	7,311	206,757	21,989	106.35
SOUTH DAKOTA20,28410,530308,02323,76077.14TENNESSEE2,3921,59427,3172,35686.25TEXAS1,5331,25557,9792,23738.58	PUERTO RICO	8	8		103	61.29
TENNESSEE2,3921,59427,3172,35686.25TEXAS1,5331,25557,9792,23738.58	SOUTH CAROLINA	4,028	2,280	43,278	2,232	51.56
TEXAS 1,533 1,255 57,979 2,237 38.58	SOUTH DAKOTA	20,284	10,530	308,023	23,760	77.14
TEXAS 1,533 1,255 57,979 2,237 38.58	TENNESSEE			27,317		86.25
	TEXAS					38.58
UTAN 31 24 292 14 40.65	UTAH	31	24	292	14	46.65
VERMONT 349 246 2,608 262 100.28			246	2,608		
VIRGINIA 4,323 3,337 31,884 2,410 75.59						
WASHINGTON 4,125 2,242 112,986 9,197 81.40				,		
WEST VIRGINIA 392 325 4,811 368 76.56						
WISCONSIN 9,288 5,846 68,971 7,727 112.03				•		
WYOMING 204 165 7,026 318 45.22			•			
NOT REPORTED 2 2 32 2 75.19				•		

 $\underline{1}/$ Contracts in effect September 30, 2010. 2/ Includes CREP, non-CREP, and Farmable Wetland Program.

3/ State in which land is located.

-----CREP ONLY-----

	NUMBER OF	NUMBER OF		ANNUAL RENTA	L PAYMENTS 3/
STATE 2/	CONTRACTS	FARMS	ACRES	(\$1,000)	(\$/ACRE)
U.S.	68,624	45,203	1,197,175	155,195	129.63
ALABAMA	0	0	0	0	
ALASKA	0	0	0	0	
ARKANSAS	232	150	6,904	702	101.67
CALIFORNIA	47	45	4,287	500	116.62
COLORADO	142	98	21,816	2,403	110.14
CONNECTICUT	0	0	0	0	
DELAWARE	526	297	5,598	656	117.25
FLORIDA	0	0	0	0	
GEORGIA	0	0	0	0	
HAWAII	7	7	147	8	53.31
IDAHO	155	105	17,232	2,290	132.86
ILLINOIS	6,635	4,759	126,339	20,390	161.39
INDIANA	791		5,699	1,162	203.97
IOWA	65	59	1,808	403	223.00
KANSAS	55	43	10,104	1,168	115.60
KENTUCKY	3,133	1,590	100,960	18,430	182.55
LOUISIANA	, 723	528	49,763	3,940	79.18
MAINE	0	0	, O	, O	
MARYLAND	5,588	3,278	70,651	10,015	141.75
MASSACHUSETTS	0	0	0	0	
MICHIGAN	6,274	3,332	70,119	8,936	127.44
MINNESOTA	2,995	2,430	90,271	10,353	114.69
MISSISSIPPI	_,0	_,0	0	0	
MISSOURI	1,109	803	39,275	3,787	96.41
MONTANA	127	49	10,757	976	90.72
NEBRASKA	2,927	2,137	71,409	7,975	111.68
NEW HAMPSHIRE	0	_,	0	0	
NEW JERSEY	148	108	623	84	135.45
NEW MEXICO	0	0	0	0	
NEW YORK	992	712	12,559	1,908	151.90
NORTH CAROLINA	2,373	1,554	32,934	3,616	109.81
NORTH DAKOTA	88	67	1,708	62	36.45
OHIO	11,402	7,449	104,909	19,534	186.20
OKLAHOMA	27	27	239	15	63.76
OREGON	1,453	932	36,982	3,123	84.45
PENNSYLVANIA	11,103	7,025	205,775	21,937	106.60
PUERTO RICO	0	0	0	0	
SOUTH CAROLINA	0	0	0	0	
SOUTH DAKOTA	124	86	11,233	1,062	94.59
TENNESSEE	0	0	0	0	
TEXAS	0	0	0	0	
UTAH	0	0	0	0	
VERMONT	306	223	2,310	245	106.11
VIRGINIA	3,725	2,968	27,710	2,186	78.89
WASHINGTON	852	697	12,247	2,100	173.22
WEST VIRGINIA	354	294	4,574	357	78.04
WISCONSIN	4,146	2,778	40,232	4,848	120.50
WYOMING	4,140	2,778	40,232	4,040	120100
NOT REPORTED	0	0	0	0	•
MUT NEI UNIEU	U	U	0	U	<u> </u>

1/ Contracts in effect September 30, 2010.

2/ State in which land is located.

	NUMBER OF	NUMBER OF		ANNUAL RENTA	L PAYMENTS 4/
STATE 3/	CONTRACTS	FARMS	ACRES	(\$1,000)	(\$/ACRE)
U.S.	320,190	191,008	3,205,013	296,652	92.56
ALABAMA	1,542	1,175	46,747	2,356	50.39
ALASKA	12	9	646	43	67.21
ARKANSAS	3,446	1,993	106,661	7,300	68.44
CALIFORNIA	136	113	14,156	865	61.13
COLORADO	1,124	647	19,271	793	41.17
CONNECTICUT	9	5	71	8	111.45
DELAWARE	110	96	401	32	79.44
FLORIDA	27	22	741	39	52.90
GEORGIA	2,338	1,774	75,712	4,293	56.70
HAWAII	1	1	19	2	93.40
IDAHO	686	523	19,993	993	49.65
ILLINOIS	50,618	30,357	325,946	45,131	138.46
INDIANA	29,846	17,139	115,969	15,688	135.28
IOWA	69,978	38,615	519,663	79,783	153.53
KANSAS	13,689	8,363	111,793	6,380	57.07
KENTUCKY	9,012	4,932	65,726	6,810	103.61
LOUISIANA	1,235	833	58,153	4,239	72.90
MAINE	203	156	2,486	172	69.08
MARYLAND	502	380	2,327	221	94.79
MASSACHUSETTS	4	4	15	3	172.53
MICHIGAN	4,317	2,759	23,519	2,343	99.62
MINNESOTA	31,581	19,081	296,794	27,170	91.55
MISSISSIPPI	7,931	5,331	194,646	12,353	63.46
MISSOURI	12,407	7,805	130,243	12,092	92.84
MONTANA	1,180	597	120,812	3,537	29.27
NEBRASKA	10,127	6,561	96,563	8,026	83.12
NEW HAMPSHIRE	6	6	60	3	54.81
NEW JERSEY	45	37	280	17	61.33
NEW MEXICO	64	41	5,280	223	42.32
NEW YORK	749	575	9,051	476	52.60
NORTH CAROLINA	2,755	1,649	24,254	1,627	67.09
NORTH DAKOTA	9,612	5,615	228,954	11,230	49.05
OHIO	19,514	12,402	60,589	6,691	110.43
OKLAHOMA	353	282	9,307	392	42.12
OREGON	379	246	11,978	724	60.44
PENNSYLVANIA	429	358	982	52	53.38
PUERTO RICO	8	8	1,687	103	61.29
SOUTH CAROLINA	4,028	2,280	43,278	2,232	51.56
SOUTH DAKOTA	16,938	9,433	233,464	17,084	73.18
TENNESSEE	2,392	1,594	27,317	2,356	86.25
TEXAS	1,533	1,255	57,979	2,237	38.58
UTAH	31	24	292	14	46.65
VERMONT	43	40	298	16	55.14
VIRGINIA	598	479	4,174	224	53.69
WASHINGTON	3,273	1,601	100,739	7,076	70.24
WEST VIRGINIA	38	32	237	11	47.86
WISCONSIN	5,135	3,613	28,682	2,871	100.09
WYOMING	204	165	7,026	318	45.22
NOT REPORTED	2	2	32	2	75.19

1/ Contracts in effect September 30, 2010.

2/ Farmable Wetland enrollment not included.

3/ State in which land is located.

CRP ENROLLMENT BY STATE, FY 2010, CUMULATIVE 1/ -----FARMABLE WETLAND PROGRAM------

STATE 2/ CONTRACTS FARMS ACRES (\$1,000) (\$/ACRE) U.S. 13,274 10,492 232,048 26,477 114.10 ALABMA 4 4 18 1 33.47 ALASKA 0 0 0 0 . CALIFORNIA 0 0 0 . . COLORADO 1 0 157 8 52.45 CONNECTICUT 0 0 0 0 . PELAWARE 0 0 0 . . IDAHO 1 1 6 0 . IDAHO 1 1 16 0 . IDAHO 1 1 6 0 . IDAHA		NUMBER OF	NUMBER OF		ANNUAL RENTAL	
ALABMA 4 18 1 33.47 ALASKA 0 0 0 0 CALIFORNIA 0 0 0 0 CALIFORNIA 0 0 0 0 CONRECTICUT 0 0 0 0 DELAWARE 0 0 0 0 GEORGIA 0 0 0 0 IDAHO 1 1 6 0 IDAHA 93 86 958 131 13.6.35 IOWA 4,870 3.901 76,288 12,676 1666.13 KANSAS 98 90 1,645 84 50.86 KUOLSIANA 13 11 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
ALASKA 0 0 0 0 0 ARKANSAS 0 0 0 0 CALIFORNIA 0 0 0 0 COLORADO 1 0 157 8 52.45 CONNECTICUT 0 0 0 FLORIDA 0 0 0 GEORGIA 0 0 0 IDAHO 1 1 6 0 78.55 ILLINDIS 39 38 395 63 160.07 INDIANA 4,870 3,901 76,298 12,676 166.13 KANSAS 98 90 1,645 84 50.86 KENTUCKY 0 0 0 LOUISIANA 13 11 1,123 99 87.81 MATNE 0 0 0 MINTEND 1 1 5 30			•			
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COLORADO 1 0 157 8 52.45 CONNECTICUT 0 0 0 0 . FLORIDA 0 0 0 . . FLORIDA 0 0 0 . . FLORIDA 0 0 0 . . HAWAII 0 0 0 . . IDAHO 1 1 6 0 78.55 ILLINOIS 39 38 395 63 160.07 INDIAMA 93 86 958 131 136.35 IOWA 4,670 3,901 76,288 12,676 166.13 KANSAS 98 90 1,645 84 50.86 LOUISIANA 13 11 1,123 99 77.80 MARYLAND 1 1 5 0 97.00 MASACHUSETTS 0 0 0 . .						•
CONNECTICUT 0 0 0 0 . DELAWARE 0 0 0 0 . FLORIDA 0 0 0 0 . GEORGIA 0 0 0 0 . HAWAII 0 0 0 0 . IDAHO 1 1 6 0 78.55 ILLINOIS 39 38 395 63 160.07 INDIANA 93 86 958 131 136.35 IOWA 4,870 3,901 76,298 12,676 166.13 KANSAS 98 90 1,645 84 50.86 KENTUCKY 0 0 0 . . MOTSTANA 13 11 1,123 99 87.81 MATNE 0 0 0 . . . MATNA 1 1 5 0 . .						•
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HAWAII 0 0 0 0 78.55 IDAHO 1 1 6 0 78.55 ILLINOIS 39 38 395 63 160.07 INDIANA 93 86 958 131 136.35 IOWA 4,870 3,901 76,298 12,676 166.13 KANSAS 98 90 16,245 84 50.86 KANSAS 98 90 13 199 87.81 MAINE 0 0 0 0 . MARYLAND 1 1 5 0 97.00 MARYLAND 1 1 5 0 97.00 MICHIGAN 8 8 71 8 107.57 MINNESOTA 3,106 2,642 42,618 4,509 105.80 MISSOURI 4 3 215 23 108.73 MONTANA 14 6 140 5 <t< td=""><td></td><td>-</td><td></td><td></td><td></td><td>•</td></t<>		-				•
IDAHO 1 1 6 0 78.55 ILLINOIS 39 38 395 63 160.07 INDIANA 93 86 958 131 136.35 IOWA 4,870 3,901 76,298 12,676 166.13 KANSAS 98 90 1,645 84 50.86 KANSAS 98 90 1,645 84 50.86 LOUISIANA 13 11 1,123 99 87.81 MANE 0 0 0 0 . MARYLAND 1 1 5 0 97.00 MASSACHUSETTS 0 0 0 0 . MICHIGAN 8 8 71 8 107.57 MINNESOTA 3,106 2,642 42,618 4,509 105.80 MISSOURI 4 6 140 5 33.80 NEBRASKA 466 402 4,037 33						•
ILLINOIS 39 38 395 63 160.07 INDIANA 93 86 958 131 136.35 IOWA 4,870 3,901 76.298 12,676 166.13 KANSAS 98 90 1,645 84 50.86 KENTUCKY 0 0 0 0 . LOUISIANA 13 11 1,123 99 87.81 MAINE 0 0 0 0 . MASSACHUSETTS 0 00 0 . . MICHIGAN 8 8 71 8 107.57 MINESOTA 3,106 2,642 42,618 4,509 105.80 MISISSISIPPI 24 18 321 94.21 MISSOURI 4 3 215 23 108.73 MONTANA 14 6 140 5 33.80 . NEW ASKA 466 402 4,037 334						•
INDIANA 93 86 958 131 136.35 IOWA 4,870 3,901 76,298 12,676 166.13 KANSAS 98 90 1,645 84 50.86 KENTUCKY 0 0 0 0 . LOUISIANA 13 11 1,123 99 87.81 MARYLAND 1 1 5 0 97.00 MARYLAND 1 1 8 71 8 107.57 MINNESOTA 3,106 2,642 42,618 4,509 105.80 MISSOURI 4 3 215 23 108.73 MONTANA 14 6 1400 5 33.80 NEW JERSY 0 0 0						
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KANSAS 98 90 1,645 84 50.86 KENTUCKY 0 0 0 0 . LOUISIANA 13 11 1,123 99 87.81 MAINE 0 0 0 0 . MARYLAND 1 1 5 0 97.00 MASSACHUSETTS 0 0 0 . . MICHIGAN 8 8 71 8 107.57 MINNESOTA 3,106 2,642 42,618 4,509 105.80 MISSISSIPPI 24 18 3,410 321 94.21 MISSOURI 4 3 215 23 108.73 MONTANA 14 6 140 5 33.80 NEW HAMPSHIRE 0 0 0 . . NORTH CAROLINA 0 0 0 . . NORTH CAROLINA 1,266 890 37,290 2,560 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
KENTUCKY 0 0 0 0 . LOUISIANA 13 11 1,123 99 87.81 MAINE 0 0 0 . MARYLAND 1 1 5 0 97.00 MASSACHUSETTS 0 0 0 . . MICHIGAN 8 8 71 8 107.57 MINNESOTA 3,106 2,642 42,618 4,509 105.80 MISSISSIPPI 24 18 3,410 321 94.21 MISSOURI 4 3 215 23 108.73 MONTANA 14 6 140 5 33.80 NEBRASKA 466 402 4,037 334 82.70 NEW HAMPSHIRE 0 0 0 . . NORTH CAROLINA 0 0 0 . . NORTH CAROLINA 1,266 890 37,290 2,560 <t< td=""><td></td><td></td><td>•</td><td></td><td></td><td></td></t<>			•			
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MONTANA 14 6 140 5 33.80 NEBRASKA 466 402 4,037 334 82.70 NEW HAMPSHIRE 0 0 0 0 . NEW JERSEY 0 0 0 0 . NEW MEXICO 0 0 0 . . NEW YORK 0 0 0 . . NORTH CAROLINA 0 0 0 . . NORTH DAKOTA 1,266 890 37,290 2,560 68.66 OHIO 35 34 249 33 132.97 OKLAHOMA 2 2 30 1 44.68 OREGON 0 0 0 . . PUERTO RICO 0 0 0 . . SOUTH CAROLINA 3,222 2,348 63,326 5,613 88.63 TENNESSEE 0 0 0 . . </td <td></td> <td></td> <td></td> <td>3,410</td> <td>321</td> <td></td>				3,410	321	
NEBRASKA 466 402 4,037 334 82.70 NEW HAMPSHIRE 0 0 0 0 . NEW JERSEY 0 0 0 0 . NEW MEXICO 0 0 0 0 . NEW YORK 0 0 0 0 . NORTH CAROLINA 0 0 0 . . NORTH DAKOTA 1,266 890 37,290 2,560 68.66 OHIO 35 34 249 33 132.97 OKLAHOMA 2 2 30 1 44.68 OREGON 0 0 0 . . PUERTO RICO 0 0 0 . . SOUTH DAKOTA 3,222 2,348 63,326 5,613 88.63 TENNESSEE 0 0 0 . . . VERMONT 0 0 0 .		4	3	215	23	108.73
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NEW JERSEY 0 0 0 0 . NEW MEXICO 0 0 0 0 . NEW YORK 0 0 0 0 . NORTH CAROLINA 0 0 0 . . NORTH DAKOTA 1,266 890 37,290 2,560 68.66 OHIO 35 34 249 33 132.97 OKLAHOMA 2 2 30 1 44.68 OREGON 0 0 0 . . PENNSYLVANIA 0 0 0 . . SOUTH CAROLINA 0 0 0 . . SOUTH DAKOTA 3,222 2,348 63,326 5,613 88.63 TENNESSEE 0 0 0 . . VERMONT 0 0 0 . . VERMONT 0 0 0 . .	NEBRASKA	466	402	4,037	334	82.70
NEW MEXICO 0 0 0 0 . NEW YORK 0 0 0 0 . NORTH CAROLINA 0 0 0 . . NORTH DAKOTA 1,266 890 37,290 2,560 68.66 OHIO 35 34 249 33 132.97 OKLAHOMA 2 2 30 1 44.68 OREGON 0 0 0 . . PENNSYLVANIA 0 0 0 . . PUERTO RICO 0 0 0 . . SOUTH CAROLINA 0 0 0 . . SOUTH DAKOTA 3,222 2,348 63,326 5,613 88.63 TENXESEE 0 0 0 . . VTAGINIA 0 0 0 . . VERMONT 0 0 0 . . <tr< td=""><td>NEW HAMPSHIRE</td><td>0</td><td>0</td><td>0</td><td>0</td><td></td></tr<>	NEW HAMPSHIRE	0	0	0	0	
NEW YORK 0 0 0 0 . NORTH CAROLINA 0 0 0 0 . NORTH DAKOTA 1,266 890 37,290 2,560 68.66 OHIO 35 34 249 33 132.97 OKLAHOMA 2 2 30 1 44.68 OREGON 0 0 0 . . PENNSYLVANIA 0 0 0 . . PUERTO RICO 0 0 0 . . SOUTH CAROLINA 0 0 0 . . SOUTH DAKOTA 3,222 2,348 63,326 5,613 88.63 TENNESSEE 0 0 0 . . . VERMONT 0 0 0 . . . VERMONT 0 0 0 . . . WASHINGTON 0 0 0 <td>NEW JERSEY</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td></td>	NEW JERSEY	0	0	0	0	
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NORTH DAKOTA 1,266 890 37,290 2,560 68.66 OHIO 35 34 249 33 132.97 OKLAHOMA 2 2 30 1 44.68 OREGON 0 0 0 0 . PENNSYLVANIA 0 0 0 0 . PUERTO RICO 0 0 0 0 . SOUTH CAROLINA 0 0 0 . . SOUTH DAKOTA 3,222 2,348 63,326 5,613 88.63 TENNESSEE 0 0 0 . . UTAH 0 0 0 . . VERMONT 0 0 0 . . VIRGINIA 0 0 0 . . WASHINGTON 0 0 0 . . WISCONSIN 7 7 57 8 141.59	NEW YORK	0	0	0	0	
OHIO 35 34 249 33 132.97 OKLAHOMA 2 2 30 1 44.68 OREGON 0 0 0 0 . PENNSYLVANIA 0 0 0 0 . PUERTO RICO 0 0 0 0 . SOUTH CAROLINA 0 0 0 0 . SOUTH DAKOTA 3,222 2,348 63,326 5,613 88.63 TENNESSEE 0 0 0 0 . UTAH 0 0 0 . . VERMONT 0 0 0 . . VIRGINIA 0 0 0 . . WASHINGTON 0 0 0 . . WISCONSIN 7 7 57 8 141.59	NORTH CAROLINA	0	0		0	
OKLAHOMA 2 2 30 1 44.68 OREGON 0 0 0 0 . PENNSYLVANIA 0 0 0 0 . PUERTO RICO 0 0 0 0 . SOUTH CAROLINA 0 0 0 0 . SOUTH DAKOTA 3,222 2,348 63,326 5,613 88.63 TENNESSEE 0 0 0 0 . UTAH 0 0 0 . . VERMONT 0 0 0 . . VIRGINIA 0 0 0 . . WASHINGTON 0 0 0 . . WISCONSIN 7 7 57 8 141.59	NORTH DAKOTA	1,266	890	37,290	2,560	
OREGON 0 0 0 0 . PENNSYLVANIA 0 0 0 0 . PUERTO RICO 0 0 0 0 . SOUTH CAROLINA 0 0 0 0 . SOUTH CAROLINA 0 0 0 0 . SOUTH DAKOTA 3,222 2,348 63,326 5,613 88.63 TENNESSEE 0 0 0 0 . UTAH 0 0 0 . . VERMONT 0 0 0 . . VIRGINIA 0 0 0 . . WASHINGTON 0 0 0 . . WISCONSIN 7 7 57 8 141.59 WYOMING 0 0 0 . .	OHIO	35	34	249	33	132.97
PENNSYLVANIA 0 0 0 0 . PUERTO RICO 0 0 0 0 . SOUTH CAROLINA 0 0 0 0 . SOUTH CAROLINA 0 0 0 0 . SOUTH DAKOTA 3,222 2,348 63,326 5,613 88.63 TENNESSEE 0 0 0 0 . UTAH 0 0 0 . . VERMONT 0 0 0 . . VIRGINIA 0 0 0 . . WASHINGTON 0 0 0 . . WISCONSIN 7 7 57 8 141.59 WYOMING 0 0 0 . .	OKLAHOMA	2	2	30	1	44.68
PUERTO RICO 0 0 0 0 . SOUTH CAROLINA 0 0 0 0 . SOUTH DAKOTA 3,222 2,348 63,326 5,613 88.63 TENNESSEE 0 0 0 0 . TEXAS 0 0 0 . . UTAH 0 0 0 . . VERMONT 0 0 0 . . VIRGINIA 0 0 0 . . WASHINGTON 0 0 0 . . WISCONSIN 7 7 57 8 141.59 WYOMING 0 0 0 . .	OREGON	0	0	0	0	
SOUTH CAROLINA 0 0 0 0 . SOUTH DAKOTA 3,222 2,348 63,326 5,613 88.63 TENNESSEE 0 0 0 0 . TEXAS 0 0 0 0 . UTAH 0 0 0 0 . VERMONT 0 0 0 . . VIRGINIA 0 0 0 . . WASHINGTON 0 0 0 . . WISCONSIN 7 7 57 8 141.59 WYOMING 0 0 0 . .	PENNSYLVANIA	0	0	0	0	
SOUTH DAKOTA 3,222 2,348 63,326 5,613 88.63 TENNESSEE 0 0 0 0 . TEXAS 0 0 0 0 . UTAH 0 0 0 0 . VERMONT 0 0 0 . . VIRGINIA 0 0 0 . . WASHINGTON 0 0 0 . . WISCONSIN 7 7 57 8 141.59 WYOMING 0 0 0 . .		0	0	0	0	
TENNESSEE 0 0 0 0 0 . TEXAS 0 0 0 0 0 . UTAH 0 0 0 0 . . VERMONT 0 0 0 0 . . VIRGINIA 0 0 0 0 . . WASHINGTON 0 0 0 0 . . WEST VIRGINIA 0 0 0 0 . . WISCONSIN 7 7 57 8 141.59 WYOMING 0 0 0 . .		0	0	0	0	
TEXAS0000.UTAH0000.VERMONT0000.VIRGINIA0000.WASHINGTON0000.WEST VIRGINIA0000.WISCONSIN77578141.59WYOMING0000.	SOUTH DAKOTA	3,222	2,348	63,326	5,613	88.63
UTAH 0 0 0 0 . VERMONT 0 0 0 0 . VIRGINIA 0 0 0 0 . WASHINGTON 0 0 0 0 . WEST VIRGINIA 0 0 0 0 . WISCONSIN 7 7 57 8 141.59 WYOMING 0 0 0 . .	TENNESSEE	0	0	0	0	
VERMONT 0 0 0 0 . VIRGINIA 0 0 0 0 . WASHINGTON 0 0 0 0 . WEST VIRGINIA 0 0 0 0 . WISCONSIN 7 7 57 8 141.59 WYOMING 0 0 0 0 .	TEXAS	0	0	0	0	
VIRGINIA 0 0 0 0 . WASHINGTON 0 0 0 0 . WEST VIRGINIA 0 0 0 0 . WISCONSIN 7 7 57 8 141.59 WYOMING 0 0 0 . .		0	0	0	0	
WASHINGTON 0 0 0 0 . WEST VIRGINIA 0 0 0 0 . WISCONSIN 7 7 57 8 141.59 WYOMING 0 0 0 . .	VERMONT	0	0	0	0	
WEST VIRGINIA 0 0 0 0 . WISCONSIN 7 7 57 8 141.59 WYOMING 0 0 0 0 .	VIRGINIA	0	0	0	0	
WISCONSIN 7 7 57 8 141.59 WYOMING 0 0 0 0 .	WASHINGTON	0	0	0	0	
WYOMING 0 0 0 .	WEST VIRGINIA	0	0	0	0	
	WISCONSIN	7	7	57	8	141.59
	WYOMING	0	0	0	0	
	NOT REPORTED	0	0	0	0	<u>.</u>

1/ Contracts in effect September 30, 2010.

2/ State in which land is located.

CONSERVATION PRACTICES INSTALLED ON CRP ACREAGE CUMULATIVE ACRES, ALL SIGNUP TYPES, FY 2010 1/

			C0	NTRACT AVE	RAGES
PRACTICE	ACRES	NUMBER	ACRES	RENTAL	COST-SHARE
				(\$/A)	(\$/A)
CP1 NEW INTROD. GRASSES AND LEGUMES	2,678,768	52,419	51.1	54.31	34.41
CP2 NEW NATIVE GRASSES	6,395,215	88,058	72.6	47.21	48.99
CP3A NEW HARDWOOD TREES	465,913	19,098	24.4	62.71	112.16
CP3A NEW LONGLEAF PINES	207,048	6,461	32.0	45.65	121.09
CP3 NEW SOFTWOOD TREES (NOT LONGLEAF)	325,391	10,496	31.0	44.46	54.96
CP4 PERMANENT WILDLIFE HABITAT	2,107,696	46,151	45.7	54.58	42.00
CP5 FIELD WINDBREAKS	94,571	18,497	5.1	73.25	543.33
CP6 DIVERSIONS	534	42	12.7	49.73	78.44
CP7 EROSION CONTROL STRUCTURES	380	65	5.8	51.83	300.77
CP8 GRASS WATERWAYS	136,478	66,226	2.1	137.34	1946.68
CP9 SHALLOW WATER AREAS FOR WILDLIFE	43,705	7,574	5.8	103.94	673.14
CP10 EXISTING GRASSES AND LEGUMES 2/	11,622,483	144,529	80.4	41.16	0.34
CP11 EXISTING TREES 3/	950,757	26,763	35.5	42.27	1.06
CP12 WILDLIFE FOOD PLOTS	77,800	43,986	1.8	57.45	0.00
CP15 CONTOUR GRASS STRIPS	70,201	5,402	13.0	92.57	50.99
CP16 SHELTERBELTS	37,226	13,251	2.8	58.08	725.95
CP17 LIVING SNOW FENCES	6,070	1,215	5.0	68.92	289.39
CP18 SALINITY REDUCING VEGETATION	239,610	5,626	42.6	38.49	16.59
CP21 FILTER STRIPS (GRASS)	1,029,343	145,745	7.1	128.51	74.53
CP22 RIPARIAN BUFFERS (TREES)	871,392	58,036	15.0	87.00	284.32
CP23 WETLAND RESTORATION 4/	1,305,943	22,880	57.1	50.07	36.24
CP23 WETLAND REST. (FLOODPLAIN)	171,710	4,772	36.0	112.32	118.87
CP23A WETLAND REST. (NON-FLOODPLAIN)	96,015	2,466	38.9	103.49	104.77
CP24 CROSS WIND TRAP STRIPS	452	57	7.9	45.24	125.14
CP25 RARE AND DECLINING HABITAT	1,199,326	32,343	37.1	55.33	95.51
CP26 SEDIMENT RETENTION	35	14	2.5	129.98	3162.46
CP27 FARMABLE WETLAND PILOT (WETLAND)	64,262	13,041	4.9	116.50	142.22
CP28 FARMABLE WETLAND PILOT (UPLAND)	159,028	13,229	12.0	115.11	66.09
CP29 WILDLIFE HABITAT BUFFER (MARG PAST)	115,922	5,211	22.2	145.78	203.62
CP30 WETLAND BUFFER (MARG PAST)	31,060	2,259	13.7	70.35	128.06
CP31 BOTTOMLAND HARDWOOD	58,575	1,503	39.0	86.10	111.44
CP32 EXPIRED HARDWOOD TREES	8,569	350	24.5	64.31	9.84
CP33 UPLAND BIRD BUFFERS	227,879	26,513	8.6	91.96	95.10
CP36 LONGLEAF PINE INITIATIVE	85,544	2,592	33.0	55.74	182.10
CP37 DUCK NESTING HABITAT INITIATIVE	104,391	1,524	68.5	73.84	28.85
CP38 STATE ACRES FOR WILDLIFE ENHANCEMENT	300,113	9,070	33.1	86.16	87.29
CP39 FWPCONSTRUCTED WETLANDS	14	1	13.6	157.01	453.82
CP40 FWPAQUACULTURE WETLANDS	4,757	44	108.1	93.16	185.62
CP41 FWPFLOODED PRAIRIE WETLANDS	3,987	200	19.9	86.95	21.42
ALL PRACTICES	31,298,245	744,672	42.0	53.29	51.75

1/ Contracts in effect September 30, 2010.

2/ Includes both introduced and native grasses and legumes.

3/ Includes both softwood and hardwood trees.

4/ Includes both flood-plain and non-floodplain wetlands enrolled prior to 2003.

Note:

Cost-share data are estimates (not actuals), and represent 50% of the authorized installation costs. CP10, CP11, and CP12 are not eligible for cost-share, except under certain circumstances.

CONSERVATION PRACTICES INSTALLED ON CRP ACREAGE by PROGRAM CATEGORY--CUMULATIVE ACRES, FY 2010 1/

	PRACTICE	GENERAL SIGN-UP	CONTIN. CREP	CONTIN. NON-CREP	FARMABLE WETLAND	TOTAL
CP1	NEW INTROD. GRASSES AND LEGUMES	2,519,031	153,517	6,220	0	2,678,768
CP2	NEW NATIVE GRASSES	6,158,980	226,425	9,810	0	6,395,215
CP3	NEW SOFTWOOD TREES (NOT LONGLEAF)	323,743	1,410	239	0	325,391
CP3A	NEW LONGLEAF PINES	207,048	0	0	0	207,048
CP3A	NEW HARDWOOD TREES	449,791	13,871	2,251	0	465,913
CP4D	PERMANENT WILDLIFE HABITAT	2,005,517	92,738	548	0	2,098,803
CP4B	WILDLIFE HABITAT CORRIDORS	8,606	161	126	0	8,893
CP5	FIELD WINDBREAKS	168	4,910	89,494	0	94,571
CP6	DIVERSIONS	534	4,310	03,434	0	534
CP7	EROSION CONTROL STRUCTURES	380	0	0	0	380
CP8	GRASS WATERWAYS	14	795	135,670	0	136,478
CP9	SHALLOW WATER AREAS FOR WILDLIFE	18	3,110	40,577	0	43,705
CP10	EXISTING GRASSES AND LEGUMES 2/	11,591,753	19,695	11,036	0	11,622,483
CP11	EXISTING TREES 3/	950,110	647	0	0	950,757
CP12	WILDLIFE FOOD PLOTS	75,269	2,531	ů 0	0	77,800
CP13	VEGETATIVE FILTER STRIPS	0	2,001	0	0	0
CP15	CONTOUR GRASS STRIPS	0	369	69,832	0	70,201
CP16	SHELTERBELTS	204	419	36,604	0	37,226
CP17	LIVING SNOW FENCES	0	0	6,070	0	6,070
CP18	SALINITY REDUCING VEGETATION	0	8	239,602	0	239,610
	ALLEY CROPPING	0	0	0	0	0
	ALTERNATIVE PERENNIALS	0	0	0	0	0
	FILTER STRIPS (GRASS)	0	181,838	847,505	0	1,029,343
	RIPARIAN BUFFERS	0	212,019	659,373	0	871,392
CP23	WETLAND RESTORATION 4/	1,218,631	87,311	, O	0	1,305,943
CP23		0	12,439	159,271	0	171,710
CP23A	WETLAND REST. (NON-FLOODPLAIN)	0	16,056	79,960	0	96,015
CP24	CROSS WIND TRAP STRIPS	0	38	 415	0	 452
CP25	RARE AND DECLINING HABITAT	1,145,643	53,684	0	0	1,199,326
CP26	SEDIMENT RETENTION	0	35	0	0	35
CP27	FARMABLE WETLAND (WETLAND)	0	0	0	64,262	64,262
CP28	FARMABLE WETLAND (UPLAND) 5/	0	0	0	149,542	149,542
CP29	WILDLIFE HABITAT BUFFER (MARG PAST)	0	86,274	29,648	0	115,922
CP30	WETLAND BUFFER (MARG PAST)	0	1,389	29,671	0	31,060
CP31	BOTTOMLAND HARDWOOD TREES	0	13,538	45,037	0	58,575
CP32	HARDWOOD TREES (PREVIOUS EXPIRED)	8,569	0	0	0	8,569
CP33	UPLAND BIRD HABITAT BUFFER	0	5,510	222,369	0	227,879
CP34	FLOOD CONTROL STRUCTURE	0	71	0	0	71
CP36	LONGLEAF PINE	0	0	85,544	0	85,544
CP37	DUCK NESTING HABITAT	0	6,361	98,030	0	104,391
CP38	STATE ACRES FOR WILDLIFE ENHANCEMENT	0	0	300,113	0	300,113
CP39	FWPCONSTRUCTED WETLANDS	0	0	0	66	66
CP40	FWPAQUACULTURE WETLANDS	0	0	0	4,757	4,757
CP41	FWPFLOODED PRAIRIE WETLANDS	0	0	0	13,421	13,421
		==================	1 107 169	2 205 012		21 208 226
4 / 0		26,664,007	1,197,168	3,205,013	232,048	31,298,236

1/ Contracts in effect September 30, 2010.

2/ Includes both introduced and native grasses and legumes.

3/ Includes both softwood and hardwood trees.

4/ inlcused both floodplain and non-floodplain wetlands prior to 2003.5/ Includes non-wetland portions of CP27, CP39, CP40, and CP41 (if any).

CONSERVATION	PRACTICES	INSTALLE	D ON	CRP	ACREAGE
CUM	ULATIVE AC	RES, FY 2	2010	1/	

						1		
STATE	NEW GRAS	NEW GRASS PLANTINGS NEW TREE PLANTINGS		WILDLIFE	WILDLIFE	FIELD		
	INTROD		SOFTWOODS	LONGLEAF	HARDWOODS			WINDBREAKS
	(CP1)				(CP3A)		(CP4B)	(CP5)
	(0.1)	(0)	(0.0)	(CP3A) 2/	(0.0.)	. ,	. ,	. ,
ALABAMA	2,844	3,368	73,776	44,976	15,470	7,717	523	0
ALASKA	4,850	0	0	0	0	0	0	0
ARKANSAS	2,794	4,006	7,122	0	34,986	1,903	702	0
CALIFORNIA	5,280	1,274	5	0	57	726	0	0
COLORADO	30,844	587,604	80	0	17	373,347	162	1,468
CONNECTICUT	60	34	0	0	0	0	0	0
DELAWARE	25	23	0	0	3,383	1,308	0	0
FLORIDA	80	151	5,189	11,352	857	2,190	0	0
GEORGIA	59	246	21,462	119,032	7,288	5,041	77	0
HAWAII	0	0	0	0	13	0	0	0
IDAHO	85,515	38,088	4,335	0	50	116,398	21	571
ILLINOIS	158,838	45,685	1,016	0	50,093	122,964	377	2,756
INDIANA	30,666	26,572	502	0	17,485	12,617	419	2,356
IOWA	174,865	137,173	353	0	14,591	215,555	566	6,775
KANSAS	11,504	797,214	90	0	469	14,210	620	1,988
KENTUCKY	69,249	40,842	258	0	5,721	499	104	, 1
LOUISIANA	 179	3,200	17,959	262	117,079	33,899	7	0
MAINE	1,319	50	171	0	1	660	0	0
MARYLAND	10,930	3,078	551	0	624	1,755	8	0
MASSACHUSETTS	, 0	, 0	0	0	0	, 0	0	0
MICHIGAN	27,175	25,723	3,447	0	3,476	18,483	344	2,754
MINNESOTA	199,871	105,951	6,987	0	25,313	273,489	389	9,717
MISSISSIPPI	2,998		118,626	340	87,450	6,537	74	, 0
MISSOURI	299,384	161,987		0	16,064	5,940	119	112
MONTANA	583,177	788,144	139	0	50	29,196	162	255
NEBRASKA	24,428	370,803	567	0	784	42,253	27	32,045
NEW HAMPSHIRE	0	0	0	0	0	0	0	0_,0.0
NEW JERSEY	1,061	218	51	0	49	6	0	10
NEW MEXICO	1,780	161,459	0	0	0	0	0	0
NEW YORK	7,378	832	415	0	721	402	37	13
NORTH CAROLINA	1,349	1,195	7,286	11,557	3,222	1,809	74	23
NORTH DAKOTA	297,630	65,996	59	0	318	426,580	5	5,387
OHIO	20,440	64,253	1,255	0	6,994	40,810	204	3,485
OKLAHOMA	7,676	368,353	43	0	362	2,470	17	51
OREGON	118,431	85,892	1,801	0	61	11,026	1,353	4
PENNSYLVANIA	116,384	41,453	140	0	1,172	4,621	48	0
PUERTO RICO	0	0	0	0	39	26	0	0
SOUTH CAROLINA	139	89	23,840	19,530	1,690	5,479	0	43
SOUTH DAKOTA	51,745	150,954	181	0	99	70,943	73	24,269
TENNESSEE	21,993	42,316	13,209	0	4,249	11,810	359	0
TEXAS	64,426	1,495,818	2,516	0	80	39,461	1,172	43
UTAH	45,312	14,247	_,	0	0	763	0	4
VERMONT	-10,012	0	0	0	0	0	0	0
VIRGINIA	2,661	1,831	6,171	0	249	497	204	3
WASHINGTON	124,764	712,281	1,042	0	15	161,469	433	6
WEST VIRGINIA	98	22	6	0	9	0	400	0
WISCONSIN	29,882	40,975	4,351	0	45,262	7,471	214	201
WYOMING	38,677	4,842	4,001	0	43,202	26,324	0	232
III JMITING	=================	-,0+2 ============			=	=================		========
	2,678,768	6,395,215	325,391	207,048	465,913	2,098,803	8,893	94,571

1/ Contracts in effect September 30, 2010.

2/ Enrolled under general signup. See also CP36.

3/ Plantings meeting multiple seasonal (e.g., nesting cover, winter cover) requirements for wildlife of local or regional concern.

CONSERVATION	PRACTICES	INSTALLED	ON CRP	ACREAGE,	CON'T
	CUMULATIVE	E ACRES, F	2010	1/	

r	DIVEDATANA				-	I	1	
OTATE	DIVERSIONS			,			CONTOUR	
STATE	& EROSION	00400	SHALLOW		EVIOTINO		CONTOUR	
	CONTROL	GRASS	WATER FOR		EXISTING	WILDLIFE	GRASS	SHELTER -
	STRUCT.	WATERWAYS	WILDLIFE		TREES	FOOD PLOTS	STRIPS	BELTS
	(CP6&CP7)	(CP8)	(CP9)	(CP10)	(CP11)	(CP12)	(CP15)	(CP16)
ALABAMA	0	16	153	81,367	138,625	1,528	41	0
ALASKA	0	0	5	20,328	0	0	0	0
ARKANSAS	2	22	767	17,353	52,025	604	0	0
CALIFORNIA	0	0	182	99,359	335	96	0	0
COLORADO	210	728	27	1,007,826	183	938	0	4,573
CONNECTICUT	0	10	0	11	0	0	0	0
DELAWARE	0	7	359	25	22	14	4	0
FLORIDA	0	0	0	1,308	40,096	161	0	0
GEORGIA	0	35	16	3,545	86,897	1,783	9	0
HAWAII	0	0	0	0	0	0	0	0
IDAHO	4	9	43	447,735	2,019	957	52	211
ILLINOIS	23	33,420	5,722	208,311	16,738	6,342	1,700	161
INDIANA	4	19,627	1,409	59,219	9,015	1,138	135	26
IOWA	18	37,996	13,519	394,293	9,203	5,200	19,181	2,344
KANSAS	10	10,070	1,146	1,336,866	989	5,655	5,119	847
KENTUCKY	4	4,279	2,967	91,758	1,622	1,369	72	0
LOUISIANA	7	13	814	11,255	38,787	1,720	0	0
MAINE	0	51	0	15,272	610	2	0	0
MARYLAND	0	260	1,286	2,029	443	83	0	0
MASSACHUSETTS	0	0	0	0	0	0	0	0
MICHIGAN	3	942	2,485	66,284	5,453	1,701	12	78
MINNESOTA	0	5,195	583	229,405	17,417	4,842	1,404	4,270
MISSISSIPPI	1	64	684	87,296	343,581	4,205	28	0
MISSOURI	389	2,259	2,678	679,165	9,824	4,005	1,574	59
MONTANA	0	105	85	1,358,142	816	3,391	0	249
NEBRASKA	10	1,999	259	404,039	2,373	2,698	572	2,484
NEW HAMPSHIRE	0	0	0	0	0	0	0	0
NEW JERSEY	0	120	3	196	22	7	0	0
NEW MEXICO	0	0	0	373,233	30	24	0	0
NEW YORK	1	88	17	25,069	943	62	7	0
NORTH CAROLINA	0	320	2,118	10,447	31,328	51	1	13
NORTH DAKOTA	1	116	1	1,052,056	1,236	4,748	0	5,398
OHIO	0	11,134	800	69,411	4,930	929	15	110
OKLAHOMA	77	270	89	443,763	295	1,533	2	37
OREGON	0	32	0	278,833	1,139	189	0	2
PENNSYLVANIA	0	609	60	25,615	377	1,754	123	0
PUERTO RICO	0	0	0	188	121	0	0	0
SOUTH CAROLINA	0	68	1,587	5,638	72,554	490	0	0
SOUTH DAKOTA	0	1,367	190	266,883	1,199	9,129	73	16,246
TENNESSEE	3	223	141	78,115	16,945	443	72	0
TEXAS	0	2,480	162	1,628,894	5,329	5,804	171	11
UTAH	0	14	0	84,697	0	39	0	0
VERMONT	0	16	0	94	0	0	0	0
VIRGINIA	0	56	70	8,685	10,818	39	4	0
WASHINGTON	0	426	58	325,558	1,134	1,047	38,736	8
WEST VIRGINIA	0	0	0	482	4	0	0	0
WISCONSIN	2	2,024	3,219	190,818	25,221	2,955	1,092	26
WYOMING	146	4	0	131,612	56	125	0	72
=	============== 914	====== == 136,478		======= = 11,622,483	======= = 950,757	====== == 77,800	====== == 70,201	
		,	,	, ,	,	,	,	,

1/ Contracts in effect September 30, 2010.

CONSERVATION PRACTICES INSTALLED ON CRP ACREAGE, CON'T CUMULATIVE ACRES, FY 2010 1/

COMULATIVE ACRES, FY 2010 1/								
STATE		SALINITY		RIPARIAN				CROSS
	LIVING	REDUCING	FILTER-	BUFFERS				
	SNOW FENCES	VEGETATION	STRIPS	(CP22)		(CP23) 3/	FLOODPLAIN	STRIPS
	(CP17)	(CP18)	(CP21)	(0122)			(CP23A) 3/	(CP24)
ALABAMA	0	0	721	33,660	65	0	0	0
ALASKA	õ	ŏ	10	198	0	õ	Ő	0
ARKANSAS	0	0	5,928	61,036	13,474	15,518	3,580	0
CALIFORNIA	0	0	0,920	12,669	5,108	0	0,500	0
COLORADO	27	77	319	817	1,081	0	80	32
CONNECTICUT	0	0	24	36	0	0	0	0
DELAWARE	0	0	1,156	114	255	81	0	0
FLORIDA	0	0	0	64	235	0	0	0
GEORGIA	0	0	438	1,449	511	13	0	0
HAWAII	0	0	438	152	0	0	0	0
IDAHO	63	0	1,227	7,168	1,259	0	0	0
ILLINOIS	58	6	142,215	110,721	42,129	6,500	1,581	0
INDIANA	1	1	60,607	5,843	5,218	1,382	1,723	0
IOWA	590	4	236,980	65,497	13,664	58,366	4,875	11
KANSAS	74	871	31,457	3,932	3,816	2,860	2,400	175
KENTUCKY	0	0	32,645	25,069	35	96	2,400	0
LOUISIANA	0	0	628	5,401	21,850	30,039	8,079	0
MAINE	0	0	107	160	21,000	0,009	0,079	0
MARYLAND	0	0	37,708	16,635	1,905	647	24	0
MASSACHUSETTS	0	0	10	10,035	1,905	047	24	0
MICHIGAN	3	0	46,745	3,468	10,607	2,062	7,428	0
MINNESOTA	3,930	7,066	158,268	47,575	282,434	21,069	19,862	5
MISSISSIPPI	0,900	7,000 0	8,176	165,202	10,569	2,871	615	0
MISSOURI	0	0	40,862	29,302	3,609	7,445	336	0
MONTANA	52	100,431	225	29,302	4,199	93	0	0
NEBRASKA	127	1,034	21,301	3,230	11,780	1,046	560	0
NEW HAMPSHIRE	0	0	45	15	0	0,040	0	0
NEW JERSEY	0	0	342	230	1	0	0	0
NEW MEXICO	0	0	0	5,280	0	0	0	0
NEW YORK	0	0	464	13,492	46	12	31	0
NORTH CAROLINA	0	0	5,906	31,514	1,201	1,008	0	0
NORTH DAKOTA	575	113,510	9,687	557	599,785	992	15,920	10
OHIO	3	0	75,098	7,069	3,404	2,499	3,339	4
OKLAHOMA	0	2,263	748	1,519	835	2,435	1,479	- 0
OREGON	0	2,200	2,417	35,805	394	3	0	0
PENNSYLVANIA	0	0	1,854	24,777	317	691	0	0
PUERTO RICO	0	0	0	717	0	0	0	0
SOUTH CAROLINA	0	0	4,304	26,864	254	0	0	0
SOUTH DAKOTA	530	13,822	9,959	5,586	244,580	15,176	23,533	11
TENNESSEE	0	0	9,476	6,399	689	13,170	20,000	0
TEXAS	0	501	1,541	33,275	9,052	10	280	167
UTAH	0	0	39	209	0,002	0	0	0
VERMONT	0	0	225	2,359	0	0	0	0
VIRGINIA	0	0	4,896	23,977	193	43	0	38
WASHINGTON	0	24	48,053	23,977	3,378	43	0	0
WEST VIRGINIA	0	24	48,033	4,429	0	0	0	0
WISCONSIN	34	0	26,150	4,429	8,243	1,187	290	0
WYOMING	34	0	20,150	5,959	0,243	0	290	0
		-	-		0 ======== =	-		
	6,070	239,610			1,305,943	171,710	96,015	452
	•			-		-	-	

1/ Contracts in effect September 30, 2010.

2/ Acres enrolled under general sign-up and CREP through 2003. 3/ Acres enrolled under continuous/CREP sign-up after 2003.

CONSERVATION PRACTICES INSTALLED ON CRP ACREAGE, CON'T CUMULATIVE ACRES, FY 2010 1/

	RARE AND	FARMABLE WE	ETLAND	MARGINAL	PASTURE			UPLAND
STATE	DECLINING	PROGRA			FERS	BOTTOMLAND	EXPIRED	BIRD
	HABITAT	WETLAND	BUFFER	WILDLIFE	WETLAND	HARDWOOD	HARDWOOD	HABITAT
	(CP25)	(CP27)	(CP28)	(CP29)	(CP30)	TREES	TREES	BUFFERS
	()	(0127)	(01 20)	(0129)	(0130)	(CP31)	(CP32)	(CP33)
ALABAMA	474	0	0	63	0	801	0	1,099
ALASKA	0	0	0	0	433	0	0	0
ARKANSAS	0	0	0	385	1	10,185	393	5,409
CALIFORNIA	0	0	0	578	0	ý 0	0	ý 0
COLORADO	381	33	123	189	19	0	0	0
CONNECTICUT	0	0	0	0	0	0	0	0
DELAWARE	0	0	0	0	0	0	0	0
FLORIDA	0	0	0	0	0	0	0	0
GEORGIA	0	0	0	3	0	25	0	2,197
HAWAII	0	0	0	0	0	0	0	_,
IDAHO	37	4	2	228	171	0	0	0
ILLINOIS	2,147	138	257	243	24	2,764	637	51,551
INDIANA	1,904	332	626	78	51	3,212	575	12,649
IOWA	79,450	22,062	54,111	9,734	2,292	2,025	1,550	24,119
KANSAS	500,801	551	1,094	19	2,232	171	1,000	38,800
KENTUCKY	16,888	0	1,094	73,138	5	280	234	
	10,888	0	0	75,158	0	280	234 922	7,748 439
LOUISIANA	0	0	0	0				
MAINE		-			12	0	0	0
MARYLAND	265	1	4	687	6	4	0	688
MASSACHUSETTS	0	0	0	0	0	0	0	0
MICHIGAN	216	23	48	0	235	11	6	787
MINNESOTA	135,489	12,764	29,604	873	4,072	228	1,862	398
MISSISSIPPI	0	0	0	37	24	9,974	775	2,231
MISSOURI	73,281	4	5	1,148	2,006	936	546	31,653
MONTANA	188,257	50	90	98	0	0	0	0
NEBRASKA	132,385	1,548	2,488	1,145	209	9	0	5,851
NEW HAMPSHIRE	0	0	0	0	0	0	0	0
NEW JERSEY	0	0	0	0	0	0	0	0
NEW MEXICO	0	0	0	0	0	0	0	0
NEW YORK	0	0	0	2,276	901	2	0	0
NORTH CAROLINA	0	0	0	54	0	14	0	7,460
NORTH DAKOTA	6,141	7,695	19,275	0	0	0	0	0
OHIO	6,562	75	174	2,743	82	61	39	15,133
OKLAHOMA	25,458	9	22	6	9	416	80	1,054
OREGON	7	0	0	10,427	105	0	0	0
PENNSYLVANIA	0	0	0	1,170	441	2	0	0
PUERTO RICO	0	0	0	961	0	0	0	0
SOUTH CAROLINA	0	0	0	50	86	0	0	5,688
SOUTH DAKOTA	13,957	18,952	41,583	4,179	19,821	0	0	1,318
TENNESSEE	0	0	0	9	0	2,902	1	4,991
TEXAS	52	0	0	2,086	2	381	0	4,791
UTAH	0	0	0	26	0	0	0	0
VERMONT	0	0	0	0	3	0	0	0
VIRGINIA	0	0	0	526	20	0	0	1,524
WASHINGTON	108	0	0	837	0	0	0	0
WEST VIRGINIA	0	0	0	0	0	0	0	0
WISCONSIN	15,064	22	35	1,176	30	0	950	304
WYOMING	0	0	0	745	0	0	0	0
			=======		=======	=========		
	1,199,326	64,262	149,542	115,922	31,060	58,575	8,569	227,879

 $1\,/$ Contracts in effect September 30, 2010.

CONSERVATION PRACTICES INSTALLED ON CRP ACREAGE, CON'T CUMULATIVE ACRES, FY 2010 1/

	LONGLEAF	DUCK NESTING	STATE ACRES	2		FLOODED	1
STATE	PINE		FOR WILDLIFE		AQUACULTURE		TOTAL
STATE	INITIATIVE						TUTAL
	(CP36)	INITIATIVE (CP37)	ENHANCEMENT (CP38)		WETLANDS (CP40)		
ALABAMA	()	0	()	0		0	417 407
ALASKA	8,152 0	0	2,041 0	0	18 0	0	417,497 25,823
ARKANSAS	0	0	10,423	0	0	0	
				0			248,619
CALIFORNIA	0	0	0		0	0	125,668
COLORADO	0	0	10,915	0	0	0	2,022,103
CONNECTICUT	0	0	0	0	0	0	176
DELAWARE	0	0	0	0	0	0	6,777
FLORIDA	677	0	0	0	0	0	62,126
GEORGIA	67,518	0	3,262	0	0	0	320,906
HAWAII	0	0	0	0	0	0	165
IDAHO	0	0	10,247	0	0	0	716,417
ILLINOIS	0	0	7,368	0	0	0	1,022,486
INDIANA	0	0	12,229	0	0	0	287,675
IOWA	0	12	30,007	0	0	125	1,637,108
KANSAS	0	0	8,958	0	0	0	2,782,777
KENTUCKY	0	0	7,692	0	0	0	382,575
LOUISIANA	59	0	215	0	1,123	0	318,112
MAINE	0	0	2,137	0	0	0	20,552
MARYLAND	0	0	0	0	0	0	79,620
MASSACHUSETTS	0	0	0	0	0	0	15
MICHIGAN	0	0	3,090	0	0	0	233,202
MINNESOTA	0	5,395	25,947	66	0	185	1,641,996
MISSISSIPPI	397	0	4,315	0	3,410	0	861,448
MISSOURI	0	0	16,588	0	206	0	1,391,865
MONTANA	0	28	17,387	0	0	0	3,077,149
NEBRASKA	0	0	24,694	0	0	0	1,092,753
NEW HAMPSHIRE	0	0	0	0	0	0	60
NEW JERSEY	0	0	198	0	0	0	2,515
NEW MEXICO	0	0	0	0	0	0	541,807
NEW YORK	0	0	423	0	0	0	53,633
NORTH CAROLINA	4,308	0	598	0	0	0	122,860
NORTH DAKOTA	0	48,168	27,167	0		0,319	2,719,334
OHIO	0	0	2,512	0	0	0	343,569
OKLAHOMA	0	0	1,438	0	0	0	860,372
OREGON	0	0	0	0	0	0	547,920
PENNSYLVANIA	0	0	0	0	0	0	221,610
PUERTO RICO	0	0	0	0	0	0	2,052
SOUTH CAROLINA	4,042	0	514	0	0	0	172,950
SOUTH DAKOTA	0	50,658	53,814	0		2,792	1,113,623
TENNESSEE	0	0	3,096	0	0	0	217,443
TEXAS	0	0	6,618	0	0	0	3,305,123
UTAH	0	0	0	0	0	0	145,349
VERMONT	0	0	0	0	0	0	2,703
VIRGINIA	392	0	126	0	0	0	63,021
WASHINGTON	0	0	1,731	0	0	0	1,444,161
WEST VIRGINIA	0	0	0	0	0	0	5,423
WISCONSIN	0	0	4,361	0	0	0	428,113
WYOMING	0	0	0	0	0	0	208,819
=							=========
	85,544	104,391	300,113	66	4,757 13	3,421	31,298,245

1/ Contracts in effect September 30, 2010.

CRP ENROLLMENT BY ERODIBILITY INDEX (EI) CATEGORY CUMULATIVE ACRES ENROLLED AS OF FY 2010

					l Signup	
				EI>=8	EI>=15	
STATE	All	Continuous	EI<8 1/	and <15	and <20	EI>=20
ALABAMA	417,497	46,765	60,165	146,142	73,755	90,671
ALASKA	25,823	646	00,100	1,083	3,029	21,065
	•		0	1,085	•	•
ARIZONA	4	4		-	0	0
ARKANSAS	248,619	113,565	54,358	41,476	18,873	20,347
CALIFORNIA	125,668	18,443	16,673	32,771	24,578	33,203
COLORADO	2,022,103	41,244	55,029	940,930	728,122	256,777
CONNECTICUT	176	71	49	54	3	0
DELAWARE	6,777	5,999	641	83	49	6
FLORIDA	62,126	741	15,565	32,408	11,619	1,793
GEORGIA	320,906	75,712	128,921	79,329	23,285	13,659
HAWAII	165	165	0	0	0	0
IDAHO	716,417	37,231	221,692	334,649	35,438	87,407
ILLINOIS	1,022,486	452,679	42,025	119,256	141,935	266,590
INDIANA	287,675	122,626	43,450	41,949	30,129	49,522
IOWA	1,637,108	597,769	68,068	74,064	154,814	742,392
KANSAS	2,782,777	123,542	574,927	1,652,749	255,318	176,241
KENTUCKY	382,575	166,686	3,063	11,070	24,969	176,786
LOUISIANA	318,112	109,040	127,320	60,682	7,944	13,127
MAINE	20,552	2,486	2,191	12,994	1,965	
MARYLAND	79,620	72,982	3,082	1,519	1,050	986
MASSACHUSETTS	15	15	0	0	0	0
MICHIGAN	233,202	93,709	98,649	31,978	6,150	2,715
MINNESOTA	1,641,996	429,684	976,401	185,129	19,269	31,512
MISSISSIPPI	861,448	198,056	158,523	98,743	70,779	335,346
MISSOURI	1,391,865	169,733	49,934	125,636	204,296	842,267
	3,077,149	131,709	135,842	1,955,569	576,808	277,221
MONTANA NEBRASKA	1,092,753	172,009	71,999	486,988	223,697	138,062
NEVADA	146	0	0		223,097	138,002
NEW HAMPSHIRE	60	60	0	146 0	0	0
NEW JERSEY	2,515	903	156	646	525	284
NEW MEXICO	541,807	5,280	1,968	160,112	98,070	276,377
NEW YORK	53,633	21,610	5,605	11,644	8,710	6,064
NORTH CAROLINA	122,860	57,188	12,168	13,506	14,157	25,840
NORTH DAKOTA	2,719,334	267,952	1,287,426	1,040,002	102,625	21,329
OHIO	343,569	165,747	66,454	61,717	22,637	27,015
OKLAHOMA	860,372	9,577	116,075	458,893	156,150	119,678
OREGON	547,920	48,960	27,318	298,187	123,997	49,457
PENNSYLVANIA	221,610	206,757	169	1,487	3,183	10,013
PUERTO RICO	2,052	1,687	24	0	0	341
RHODE ISLAND	28	28	0	0	0	0
SOUTH CAROLINA	172,950	43,278	57,718	46,746	13,709	11,498
SOUTH DAKOTA	1,113,619	308,023	528,591	247,064	23,338	6,602
TENNESSEE	217,443	27,317	5,374	25,515	35,269	123,968
TEXAS	3,305,123	57,979	740,132	1,296,973	570,905	639,133
UTAH	145,349	292	96,761	42,494	2,982	2,819
VERMONT	2,703	2,608	0	49	0	45
VIRGINIA	63,021	31,884	1,402	9,940	9,633	10,162
WASHINGTON	1,444,161	112,986	569,222	478,803	135,991	147,160
WEST VIRGINIA	5,423	4,811	180	163	84	185
WISCONSIN	428,113	68,971	73,134	51,763	37,877	196,367
WYOMING	208,819	7,026	182	84,792	69,058	47,761
	31,298,245	4,634,236	6,498,629	10,797,892	4,066,777	5,300,711

1/ Land with EI<8 includes other environmentally sensitive lands such as wetland restorations and land in conservation priority areas.

CRP CONTRACT EXPIRATIONS BY YEAR (ACRES) 1/

STATE	2007	2008	2009	2010	2011	2012	2013
ALABAMA	49,800	12,985	32,392	70,048	81,289	79,081	35,464
ALASKA	3,811	0	871	7,137	64	990	50
ARKANSAS	12,881	2,405	6,678	25,638	12,676	33,464	15,431
CALIFORNIA	19,493	5,104	2,322	11,323	18,071	24,403	8,190
COLORADO	41,460	23,390	409,399	463,909	346,038	572,318	223,653
CONNECTICUT	133	0	37	13	13	72	10
DELAWARE	358	445	591	435	100	300	289
FLORIDA	13,083	2,863	3,475	11,909	9,596	11,882	6,223
GEORGIA	21,438	5,703	24,371	33,181	23,394	33,773	15,779
HAWAII	0	0	0	0	0	0	0
IDAH0	45,821	13,201	46,395	159,586	118,084	166,964	67,471
ILLINOIS	52,820	43,046	37,439	77,297	68,744	111,212	187,285
INDIANA	25,723	19,752	10,864	19,094	22,229	36,694	48,485
IOWA	145,804	143,779	99,843	170,521	72,255	231,819	185,382
KANSAS	130,079	43,010	331,165	615,469	532,085	519,641	214,324
KENTUCKY	41,718	16,089	13,243	46,557	37,233	46,725	35,434
LOUISIANA	9,040	1,076	5,941	18,923	11,862	38,148	23,747
MAINE	2,780	1,302	1,106	4,065	5,605	5,302	433
MARYLAND	3,253	5,045	5,560	3,492	3,230	8,623	10,013
MASSACHUSETTS	19	14	· 11	0	5	0	0
MICHIGAN	17,797	22,003	11,961	17,706	11,083	19,181	45,180
MINNESOTA	78,676	107,119	57,216	79,799	127,861	293,147	130,474
MISSISSIPPI	77,664	14,590	31,396	106,956	101,020	166,250	65,448
MISSOURI	146,649	48,873	32,620	151,501	196,422	377,905	184,791
MONTANA	257,631	81,680	138,388	409,852	496,515	696,283	366,576
NEBRASKA	89,936	45,373	116,621	185,817	151,975	201,968	97,512
NEW HAMPSHIRE		, 17	, 0	, 6	, 45	, 0	, 0
NEW JERSEY	481	99	30	209	326	171	255
NEW MEXICO	28,531	2,530	29,264	103,137	164,748	120,549	9,643
NEW YORK	7,965	6,296	2,083	2,880	2,526	3,729	4,352
NORTH CAROLINA	9,761	4,324	7,093	17,262	12,908	10,793	7,872
NORTH DAKOTA	400,828	134,905	191,777	259,848	386,817	845,568	259,964
OHIO	24,678	13,755	10,574	19,362	13,396	26,734	56,572
OKLAHOMA	89,081	22,490	101,359	211,511	192,188	191,613	75,910
OREGON	10,643	5,421	14,696	77,235	104,633	90,002	56,402
PENNSYLVANIA	21,804	9,189	4,588	1,911	21,421	27,340	13,821
PUERTO RICO	157	264	0	20	0	167	, 0
SOUTH CAROLINA	17,438	5,035	17,481	31,830	20,591	35,567	14,756
SOUTH DAKOTA	301,794	118,663	183,719	152,054	126,607	227,009	106,982
TENNESSEE	41,452	9,752	8,920	39,928	34,112	29,078	51,436
TEXAS	151,718	109,082	561,493	696,787	684,506	827,344	362,743
UTAH	12,872	10,186	49,923	85,310	17,368	27,344	5,072
VERMONT	 66	, 8	 30	ý 0	, 58	, 27	ý 0
VIRGINIA	6,060	2,406	2,597	3,559	5,086	5,737	4,773
WASHINGTON	30,168	36,652	85,442	207,054	88,727	275,549	254,270
WEST VIRGINIA	131	49	129	0	188	103	212
WISCONSIN	72,832	64,816	31,550	57,295	44,310	70,058	74,317
WYOMING	11,493	3,544	62,618	75,217	49,378	61,233	5,366
	========	========	========	========	========	========	========
	2,527,910	1,218,330	2,785,271	4,732,787	4,417,389	6,551,862	3,332,362

1/ Includes general and continuous sign-up acreage. Contracts expire at the end of the fiscal year, September 30.

Note: Data for fiscal years 2007-2009, are acres that were not re-enrolled under new contracts. For fiscal year 2010 and later, data includes acres that will likely be re-enrolled and starting new contracts in fiscal year 2011.

CRP CONTRACT EXPIRATIONS BY YEAR (ACRES) 1/

STATE	2014	2015	2016	2017	2018	2019	2020+
ALABAMA	34,872	28,160	14,085	33,484	15,786	5,197	20,032
ALASKA	459	103	0	14,732	0	2,146	143
ARKANSAS	11,167	17,838	12,169	16,545	25,738	14,594	63,359
CALIFORNIA	1,784	5,018	4,337	41,479	1,966	1,924	7,173
COLORADO	93,975	95,100	87,847	29,954	47,487	27,713	34,108
CONNECTICUT	10	0	0	20	34	3	0
DELAWARE	234	1,777	1,684	534	414	270	739
FLORIDA	6,998	5,077	694	5,883	2,516	407	942
GEORGIA	63,737	42,786	3,599	14,876	23,135	3,645	63,001
HAWAII	0	0	19	0	0	0	147
IDAHO	43,338	23,625	14,280	74,352	10,097	10,540	28,081
ILLINOIS	98,150	118,313	84,564	100,768	69,967	46,241	59,944
INDIANA	19,585	27,256	19,394	32,668	16,340	13,229	32,702
IOWA	92,988	114,160	98,645	226,728	166,363	135,976	142,271
KANSAS	120,763	113,542	99,021	143,156	108,248	51,006	265,523
KENTUCKY	20,634	26,255	14,964	26,273	37,936	13,200	77,364
LOUISIANA	50,231	28,461	3,414	8,918	32,579	8,251	93,579
MAINE	74	451	61	2,281	123	3	2,156
MARYLAND	6,198	8,995	10,013	13,459	6,425	3,826	5,344
MASSACHUSETTS	ý 0	ý 0	, 0	ý 0	0	10	ý 0
MICHIGAN	7,547	24,348	39,243	20,788	12,257	7,483	28,386
MINNESOTA	208,017	101,910	91,075	105,147	215,609	105,424	183,532
MISSISSIPPI	45,514	64,881	41,145	127,609	57,350	29,888	55,387
MISSOURI	57,467	79,248	67,990	136,901	48,813	20,051	70,777
MONTANA	251,236	114,106	36,108	416,454	123,551	109,230	57,240
NEBRASKA	72,287	65,617	50,098	72,199	51,462	25,235	118,584
NEW HAMPSHIRE	ý 0	ý 0	, 8	0	, 1	, 0	ý 0
NEW JERSEY	95	72	81	434	169	73	631
NEW MEXICO	5,998	1,909	2,363	122,956	8,367	1,734	401
NEW YORK	969	6,245	5,639	11,715	5,077	3,930	6,570
NORTH CAROLINA	12,526	15,613	9,721	9,047	9,275	4,647	13,195
NORTH DAKOTA	149,452	54,338	39,501	365,547	22,836	46,355	289,109
OHIO	13,440	28,031	20,900	43,326	17,377	16,868	87,564
OKLAHOMA	20,106	25,077	27,082	70,832	19,067	9,098	17,887
OREGON	32,982	35,041	29,981	80,675	13,023	10,052	17,891
PENNSYLVANIA	13,999	16,394	9,944	19,666	24,351	27,701	45,061
PUERTO RICO	436	ý 0	, 0	ý 0	1,409	20	ý 0
SOUTH CAROLINA	19,733	18,806	3,174	17,076	2,784	2,172	6,460
SOUTH DAKOTA	71,725	46,517	58,052	50,281	33,014	47,418	193,964
TENNESSEE	9,533	13,855	9,261	13,576	5,742	3,484	7,437
TEXAS	170,371	140,347	61,295	140,617	103,810	87,845	29,457
UTAH	396	3,327	3,133	3,361	, 34	ý 0	, 5
VERMONT	54	133	596		199	177	1,251
VIRGINIA	2,411	8,311	8,722	10,278	5,913	2,374	5,856
WASHINGTON	141,093	131,436	103,688	10,709	166,363	48,221	17,050
WEST VIRGINIA	42	95	357	765	678	383	2,600
WISCONSIN	26,851	32,449	17,332	46,510	30,250	8,435	20,306
WYOMING	4,853	3,881	932	1,579	2,590	2,315	1,473
	========	=======	=======	=======	========	========	=======
	2,004,357	1,688,904	1,206,212	2,684,367	1,546,528	958,797	2,174,680

1/ Includes general and continuous sign-up acreage. Contracts expire at the end of the fiscal year, September 30.

EXTENSIONS OF FY 2009-EXPIRING CRP CONTRACTS (ACRES)1/

	ORIGINALLY	2-YEAR	5-YEAR	TOTAL	NET
STATE	EXPIRING	EXTENSIONS	EXTENSIONS	EXTENSIONS	EXPRIATIONS
ALABAMA	43,178	9,019	1,443	10,462	32,716
ALASKA	1,544	673	<i>,</i> .	673	871
ARKANSAS	10,039	2,881	479	3,361	6,678
CALIFORNIA	4,068	1,476	270	1,746	2,322
COLORADO	719,687	307,229	3,188	310,417	409,270
CONNECTICUT	, 37	,	, .	,	, 37
DELAWARE	591				591
FLORIDA	4,428	448	506	954	3,475
GEORGIA	30,670	5,404	736	6,139	24,531
IDAHO	62,393	12,667	3,332	16,000	46,393
ILLINOIS	43,773	17	6,309	6,326	37,446
INDIANA	12,597	27	1,714	1,741	10,856
IOWA	107,630	59	8,384	8,443	99,187
KANSAS	426,543	92,935	2,560	95,495	331,047
KENTUCKY	14,410	76	1,082	1,158	13,252
LOUISIANA	8,016	1,379	428	1,807	6,209
MAINE	1,106	.,		.,	1,106
MARYLAND	5,662		102	102	5,560
MASSACHUSETTS	11	•	102	102	11
MICHIGAN	12,835	17	857	874	11,961
MINNESOTA	62,199	168	4,930	5,099	57,100
MISSISSIPPI	46,219	11,978	3,437	15,415	30,804
MISSOURI	42,130	1,199	8,409	9,608	32,521
MONTANA	197,124	46,020	12,770	58,790	138,334
NEBRASKA	153,818	34,002	2,301	36,302	117,515
NEW HAMPSHIRE	100,010	04,002	2,001	00,002	117,010
NEW JERSEY	30	•	•	•	30
NEW MEXICO	41,895	11,615	1,016	12,631	29,264
NEW YORK	2,247	11,010	164	164	2,083
NORTH CAROLINA	9,763	1,733	937	2,670	7,093
NORTH DAKOTA	224,700	30,384	2,892	33,276	191,424
OHIO	11,951	00,004	1,377	1,377	10,574
OKLAHOMA	161,490	57,433	2,157	59,590	101,900
OREGON	20,852	5,737	419	6,156	14,696
PENNSYLVANIA	4,949	20	341	361	4,588
PUERTO RICO	4,040	20	041	001	4,000
SOUTH CAROLINA	26,863	8,986	396	9,381	17,481
SOUTH DAKOTA	226,184	41,619	379	41,998	184,186
TENNESSEE	12,665	2,367	1,547	3,914	8,751
TEXAS	778,801	•		217,686	561,115
UTAH		204,876	12,810		
	64,612	14,546	143	14,689	49,923
VERMONT	30	·		•	30
	3,096	17 170	499	499	2,597
WASHINGTON	106,624	17,176	4,005	21,180	85,444
WEST VIRGINIA	129				129
WISCONSIN	38,020	1,368	5,101	6,469	31,550
WYOMING	97,276	34,424	234	34,658	62,618
U.S.	3,842,885	959,957	97,656	1,057,614	2,785,271

1/ General signup only.

2006 REX RESULTS * CONTRACTS ORIGINALLY SET TO EXPIRE IN 2007 DATA AS OF FEBRUARY 2008

STATE	ELIGIBLE	RE - ENROLLED	EX-	TOTAL REX	PERCENT REX	DECLINED
STATE	ELIGIBLE	ENROLLED	TENDED	REA.	REA.	HEA
U.S.	15,685,540	2,531,449	10,866,548	13,397,997	85	2,287,543
ALABAMA	230,396	30,060	150,601	180,660	78	49,736
ALASKA	24,034	14,475	6,156	20,632	86	3,402
ARKANSAS	46,378	5,283	29,500	34,783	75	11,595
CALIFORNIA	93,779	41,885	32,334	74,219	79	19,560
COLORADO	1,350,741	28,562	1,263,621	1,292,183	96	58,558
CONNECTICUT	, í 167	, 20	, , , , , , , , , , , , , , , , , , , ,	37	22	130
DELAWARE	399	108	95	203	51	196
FLORIDA	42,769	6,506	22,218	28,725	67	14,045
GEORGIA	96,214	9,736	64,347	74,083	77	22,131
IDAHO	528,598	76,494	401,881	478,375	90	50,223
ILLINOIS	167,422	67,844	63,599	131,443	79	35,978
INDIANA	67,492	27,003	18,560	45,563	68	21,928
IOWA	497,091	204,143	152,960	357,103	72	139,988
KANSAS	1,610,000	135,038	1,333,279	1,468,317	91	141,684
KENTUCKY	132,719	14,693	76,179	90,872	68	41,847
LOUISIANA	41,083	7,597	25,943	33,540	82	7,543
MAINE	15,155	2,411	10,024	12,435	82	2,720
MARYLAND	4,217	2,117	409	2,527	60	1,690
MASSACHUSETTS	 15	ý 0	0	, 0	0	, 15
MICHIGAN	45,248	11,505	17,390	28,895	64	16,353
MINNESOTA	381,729	59,856	255,098	314,954	83	66,775
MISSISSIPPI	417,689	100,825	243,655	344,480	82	73,209
MISSOURI	781,389	129,151	502,418	631,569	81	149,820
MONTANA	1,545,823	354,033	1,070,037	1,424,070	92	121,753
NEBRASKA	558,043	65,877	397,972	463,849	83	94,194
NEW JERSEY	992	380	155	535	54	458
NEW MEXICO	533,768	124,614	383,164	507,778	95	25,990
NEW YORK	24,645	11,313	4,753	16,066	65	8,579
NORTH CAROLINA	40,162	3,486	25,637	29,124	73	11,038
NORTH DAKOTA	1,652,787	553,567	740,231	1,293,798	78	358,989
OHIO	75,769	35,283	18,726	54,009	71	21,761
OKLAHOMA	620,777	70,777	462,405	533,182	86	87,594
OREGON	295,609	75,612	208,989	284,601	96	11,007
PENNSYLVANIA	30,810	7,827	1,196	9,023	29	21,787
PUERTO RICO	157	0	17	17	11	140
SOUTH CAROLINA	94,532	14,940	59,934	74,874	79	19,658
SOUTH DAKOTA	683,628	52,684	370,650	423,335	62	260,294
TENNESSEE	122,600	11,014	68,063	79,077	64	43,523
TEXAS	2,055,713	126,645	1,779,363	1,906,008	93	149,705
UTAH	143,549	3,334	131,160	134,494	94	9,055
VERMONT	116	45	49	94	81	22
VIRGINIA	22,613	6,766	8,019	14,786	65	7,827
WASHINGTON	220,680	2,593	203,226	205,818	93	14,862
WEST VIRGINIA	497	 133		320	64	177
WISCONSIN	190,222	34,900	76,538	111,439	59	78,783
WYOMING	197,320	310	185,791	186,102	94	11,218

2006 REX RESULTS * CONTRACTS ORIGINALLY SET TO EXPIRE IN 2008 DATA AS OF FEBRUARY 2008

		RE-	EX-	TOTAL	PERCENT	DECLINED
STATE	ELIGIBLE	ENROLLED	TENDED	REX	REX	REX
U.S.	5,893,381	934,629	3,859,389	4,794,018	81	1,099,364
ALABAMA	58,839	4,052	39,732	43,784	74	15,055
ARKANSAS	7,716	130	4,891	5,022	65	2,694
CALIFORNIA	15,777	0	10,735	10,735	68	5,041
COLORADO	393,400	45,974	319,984	365,957	93	27,443
CONNECTICUT	393,400	43,974	10	305,957	100	27,443
DELAWARE	272	24 20	115	135	50	137
FLORIDA	5,184	813	1,580	2,393	46	2,790
GEORGIA	16,313	600	10,217	10,817	66	5,496
IDAHO	69,046	11,574	43,974	55,548	80	13,498
ILLINOIS	119,639	31,606	55,748	87,354	73	32,285
INDIANA	40,992	6,416	19,019	25,436	62	15,556
IOWA	,	,	•	,	67	
KANSAS	329,418	123,254	96,418	219,671		109,746
	386,640	16,821	322,481	339,302	88	47,338
KENTUCKY	44,661	8,728	21,234	29,962	67	14,699
LOUISIANA	9,833	301	7,099	7,400	75	2,433
MAINE	5,146	112	3,687	3,799	74	1,347
MARYLAND	1,875	488	274	761	41	1,113
MASSACHUSETTS	1	0	0	0	0	1
MICHIGAN	45,636	9,510	15,436	24,946	55	20,689
MINNESOTA	390,160	174,574	124,386	298,960	77	91,200
MISSISSIPPI	70,189	8,421	45,817	54,239	77	15,950
MISSOURI	181,611	14,533	121,217	135,750	75	45,861
MONTANA	757,306	114,115	581,722	695,837	92	61,468
NEBRASKA	177,055	16,176	115,933	132,109	75	44,946
NEVADA	151	0	146	146	97	5
NEW JERSEY	572	86	421	507	89	65
NEW MEXICO	36,882	8,043	26,310	34,354	93	2,528
NEW YORK	10,648	2,776	1,675	4,450	42	6,198
NORTH CAROLINA	10,980	581	5,545	6,127	56	4,854
NORTH DAKOTA	473,519	23,818	318,642	342,460	72	131,059
OHIO	30,700	8,172	12,120	20,292	66	10,408
OKLAHOMA	173,588	15,248	132,669	147,917	85	25,671
OREGON	63,189	4,480	54,755	59,235	94	3,954
PENNSYLVANIA	12,424	2,079	863	2,943	24	9,481
PUERTO RICO	322	0	0	0	0	322
SOUTH CAROLINA	19,355	724	13,540	14,265	74	5,090
SOUTH DAKOTA	148,335	6,528	68,973	75,501	51	72,834
TENNESSEE	27,165	2,201	13,595	15,796	58	11,369
TEXAS	1,007,831	107,838	792,611	900,449	89	107,382
UTAH	41,202	0	30,841	30,841	75	10,361
VIRGINIA	6,356	1,403	2,578	3,981	63	2,375
WASHINGTON	534,092	141,001	343,136	484,138	91	49,955
WEST VIRGINIA	37	0	0	0	0	37
WISCONSIN	121,821	19,576	37,115	56,691	47	65,130
WYOMING	47,469	1,830	42,142	43,972	93	3,497

2006 REX RESULTS * CONTRACTS ORIGINALLY SET TO EXPIRE IN 2009 DATA AS OF FEBRUARY 2008

		RE-	EX-	TOTAL	PERCENT	DECLINED
STATE	ELIGIBLE	ENROLLED	TENDED	REX	REX	REX
U.S.	4,140,502	633,620	2,600,998	3,234,619	78	905,883
ALABAMA	29,441	2,071	20,412	22,482	76	6,959
ALASKA	4,999	2,158	476	2,634	53	2,365
ARKANSAS	7,259	57	4,979	5,037	69	2,222
CALIFORNIA	9,276	1,484	6,942	8,426	91	850
COLORADO	302,961	27,082	261,897	288,979	95	13,983
CONNECTICUT	34	3	30	34	100	0
DELAWARE	558	3	0	3	1	555
FLORIDA	6,071	387	2,793	3,180	52	2,892
GEORGIA	13,020	601	7,226	7,828	60	5,192
IDAHO	85,405	12,413	55,180	67,593	79	17,812
ILLINOIS	93,668	23,097	40,533	63,631	68	30,037
INDIANA	25,347	4,278	11,298	15,576	61	9,770
IOWA	223,422	88,063	50,263	138,325	62	85,096
KANSAS	352,040	9,269	295,578	304,847	87	47,192
KENTUCKY	25,947	5,308	10,271	15,579	60	10,368
LOUISIANA	11,712	249	7,166	7,415	63	4,297
MAINE	1,785	0	1,085	1,085	61	700
MARYLAND	2,702	777	487	1,264	47	1,438
MICHIGAN	21,600	4,260	6,619	10,879	50	10,722
MINNESOTA	260,886	110,532	93,166	203,698	78	57,188
MISSISSIPPI	67,542	13,189	38,613	51,802	77	15,740
MISSOURI	125,284	13,308	74,435	87,744	70	37,540
MONTANA	510,299	123,364	335,509	458,873	90	51,425
NEBRASKA	153,572	16,753	105,073	121,827	79	31,746
NEW JERSEY	100,072	52	22	74	73	27
NEW MEXICO	11,563	405	8,453	8,858	70	2,705
NEW YORK	4,135	784	1,024	1,808	44	2,327
NORTH CAROLINA	8,160	489	4,113	4,602	56	3,558
NORTH DAKOTA	504,279	13,360	339,565	352,925	70	151,353
OHIO	25,600	5,676	9,848	15,524	61	10,076
OKLAHOMA	134,605	8,747	106,460	115,207	86	19,398
OREGON	38,574	4,280	31,832	36,113	94	2,462
PENNSYLVANIA	6,122	198	783	980	16	5,142
SOUTH CAROLINA	11,270	592	7,225	7,817	69	3,452
SOUTH DAKOTA	224,941	9,652	101,188	110,840	49	114,101
TENNESSEE	21,897	1,612	11,910	13,521	62	8,375
TEXAS	527,490	85,774	377,498	463,273	88	64,217
UTAH	6,111	03,774	3,958	3,958	65	2,153
VIRGINIA	4,653	719	1,954	2,672	57	1,981
WASHINGTON	187,366	35,654	122,561	158,215	84	29,151
WEST VIRGINIA	283	35,054 0	122,501	156,215	60	29,151
WISCONSIN	58,749	5,083	19,009	24,092	41	34,657
WYOMING	29,772	1,836	23,392	24,092	85	34,657
	29,112	1,000	20,092	20,221	00	4,544

2006 REX RESULTS * CONTRACTS ORIGINALLY SET TO EXPIRE IN 2010 DATA AS OF FEBRUARY 2008

		RE-	EX-	TOTAL	PERCENT	DECLINED
STATE	ELIGIBLE	ENROLLED	TENDED	REX	REX	REX
U.S.	2,054,699	292,216	1,195,567	1,487,783	72	566,916
ALABAMA	35,506	2,781	21,298	24,078	68	11,427
ALASKA	200	2,701	21,200	24,070	0	200
ARKANSAS	26,433	1,234	12,970	14,204	54	12,229
CALIFORNIA	6,712	0	2,819	2,819	42	3,893
COLORADO	113,463	12,592	91,062	103,654	91	9,809
DELAWARE	296	81	01,002	81	27	215
FLORIDA	9,133	916	3,281	4,197	46	4,935
GEORGIA	26,598	2,744	14,376	17,120	64	9,478
IDAHO	31,162	5,060	18,767	23,827	76	7,335
ILLINOIS	76,590	20,288	27,866	48,154	63	28,436
INDIANA	15,417	2,072	6,577	8,649	56	6,768
IOWA	161,260	57,822	36,767	94,589	59	66,671
KANSAS	118,728	2,483	97,899	100,382	85	18,345
KENTUCKY	33,165	5,533	13,924	19,457	59	13,708
LOUISIANA	15,702	2,398	7,276	9,674	62	6,028
MAINE	506	2,090	365	365	72	141
MARYLAND	1,370	211	203	414	30	956
MASSACHUSETTS	30	0	200	414 0	0	30
MICHIGAN	19,526	3,681	5,782	9,463	48	10,063
MINNESOTA	75,587	10,583	33,755	44,338	59	31,249
MISSISSIPPI	56,179	10,182	32,790	42,972	76	13,207
MISSOURI	127,697	22,271	61,933	84,204	66	43,493
MONTANA	206,021	26,898	155,644	182,541	89	23,480
NEBRASKA	79,982	8,478	45,748	54,226	68	25,400
NEW JERSEY	198	0,470	111	111	56	23,733
NEW MEXICO	526	130	115	244	46	281
NEW YORK	3,025	589	762	1,351	40	1,674
NORTH CAROLINA	6,468	575	3,609	4,184	65	2,284
NORTH DAKOTA	141,940	3,540	94,834	98,374	69	43,565
OHIO	22,516	5,582	7,770	13,351	59	9,165
OKLAHOMA	36,668	989	26,987	27,976	76	8,692
OREGON	34,441	3,083	20,987	32,300	94	2,141
PENNSYLVANIA	1,707	143	29,217	365	21	1,342
PUERTO RICO	20	0	223	0	21	20
SOUTH CAROLINA	21,122	2,970	10,084	13,055	62	20 8,067
SOUTH DAKOTA	,	,	,	•	47	
TENNESSEE	85,532 25,178	3,921	36,355 10,414	40,276 12,981	47 52	45,256 12,197
TEXAS	,	2,567 29,794		•	87	
UTAH	190,222	29,794	135,610 7,062	165,403	87	24,818
	8,540	411	7,062	7,062		1,478 572
	1,700			1,129	66 87	
WASHINGTON	181,045	32,810	124,744	157,553	87	23,491
WISCONSIN	56,211	6,806 0	15,755	22,561	40	33,649
WYOMING	376	U	95	95	25	281

SIGN-UP	Туре	DATES	CRITERIA 1/
1	General	March 3-14, 1986	A-B
2	General	May 5-16, 1986	A-B
3	General	August 4-15, 1986	A-C
4	General	February 9-27, 1987	A-D
5	General	July 20-31, 1987	A-D
6	General	February 1-19, 1988	A-F
7	General	July 18-31, 1988	A-F
8	General	February 6-24, 1989	A-H
9	General	July 17-August 4, 1989	A-H
10	General	March 4-15, 1991	A-C, E, G, I-K
11	General	July 8-19, 1991	A-C, E, G, I-K
12	General	June 15-26, 1992	A-C, E, G, I-K
13	General	September 11-22, 1995	E, G, I-K
14	Continuous	September 3, 1996 - September 30, 1997	L
15	General	March 3-28, 1997	G, K, M-O
16	General	October 14 - November 14, 1997	G, K, M-O
17	Continuous	October 1, 1997 - September 30, 1998	L, P
18	General	October 26, - December 11, 1998	G, K, M-O, Q
19	Continuous	October 1, 1998 - September 30, 1999	L, P
20	General	January 18 - February 11, 2000	G, K, M-O, Q
21	Continuous	October 1, 1999 - April 6, 2000	L, P
22	Continuous	April 7 - September 30, 2000	L, P
23	Continuous	October 1, 2000 - September 30, 2001	L, P
24	Continuous	October 1, 2001 - September 30, 2002	L, P, R
25	Continuous	October 1, 2002 - May 5, 2003	L, P, R
26	General	May 5, 2003 - June 13, 2003	K, N, Q, W
27	Continuous	May 6, 2003 - September 30, 2003	L, P, R
28	Continuous	October 1, 2003 - September 30, 2004	L, P, R, S
29	General	August 30, 2004 - September 24, 2004	K, N, Q, W
30	Continuous	October 1, 2004 - September 30, 2005	L, P, R, S, T, U
31	Continuous	October 1, 2005- September 30, 2006	L, P, R, S, T, U
32	REX 2/	April 2006, June 2006	Expiring Contracts
33	General	March 22, 2006 - April 28, 2006	K, N, Q, W
35	Continuous	October 1, 2006- September 30, 2007	L, P, R, S, T, U
36	Continuous	October 1, 2007- September 30, 2008	L, P, R, S, T, U
37	Continuous	October 1, 2008 - September 30, 2009	L, P, R, S, T, U, V
38	Continuous	October 1, 2009 - September 30, 2010	L, P, R, S, T, U, V
39	General	August 2, 2010 - August 27, 2010	K, N, Q, W

Conservation Reserve Program Sign-up Periods and Eligibility Criteria

See attached eligibility criteria description.
 Re-enrollments under new contracts only.

Eligibility Criteria:

J

- A Land capability classes 6 8
- B Land capability classes 2 5 with predicted average annual erosion rate greater than 3T
- C Land capability classes 2 5 with predicted average annual erosion rate greater than 2T and with gully erosion
- D Land with $EI \ge 8$ and predicted average annual erosion rate greater than T
- E Land for filter strips alongside wetlands, streams, or other water bodies
- F Land for tree planting-eligible when 1/3 of field meets criteria A or Class 2-5 soil with predicted average annual erosion rate greater than 2T
- G Land having evidence of scour erosion caused by out-of-bank water flows
- H Wetland as follows:
 - cropped wetland of at least 6 acres
 - a field of which 1/3 or more is cropped wetland
 - a field of 6 to 9 acres on which wetlands are present
- I Land in designated national conservation priority areas
 - Chesapeake Bay Region
 - Great Lakes Region
 - Long Island Sound Region
 - Land in designated State water quality priority areas
 - Public wellhead protection area established by EPA
 - Hydrologic Unit Areas approved by the Secretary
 - Land located in areas designated as Clean Water Act "319" priority areas
 - Lands to be established in specified eligible practices, including filter strips, riparian buffers,
- windbreaks, grass waterways, and salt tolerant grasses
- Wetland eligibity suspended
- K Land with an $El \ge 8$, regardless of the predicted annual erosion rate relative to T
- L Eligible for continuous sign-up beginning with sign-up 14:
 - Land identified as suitable for field windbreaks, grass waterways, shallow water areas for wildlife, contour grass strips, shelterbelts, living snow fences, salt tolerant vegetation, filter strips, or riparian buffers Marginal pasture land suitable for riparian buffers devoted to trees.
 - Land within a wellhead protection area established by EPA
- M Land classified as highly erodible land (HEL) according to conservation compliance provisions.
- N Land in designated national conservation priority areas:
 - Chesapeake Bay Region
 - Great Lakes Region
 - Long Island Sound Region
 - Prairie Pothole Region
 - Land in designated State water, air, or wildlife quality priority areas
- O Wetlands, including associated acreage, expiring Water Bank lands, and land serving as buffers for non-cropped wetlands
- P Land suitable for cross wind trap strips
- Q Land in the Longleaf Pine national conservation priority area
- R Wetland and buffer acreage according to Farmable Wetland Program provisions
- S Restoration of flood plain wetland, including bottomland hardwood tree plantings
- T Establishment of upland bird habitat buffers
- U Restoration of non-flood plain wetland and playa lakes
- V Constructed wetlands, aquaculture ponds, and flooded prairie wetlands
- W Land under CRP contracts that expire during the year of the signup.

	Practice	Sign-up Type 2/	Annual Rental Pmt. 3/	Signing Incentive Pmt. 4/	Practice Incentive Pmt. 4/
CP1	Introduced grasses and legumes - new seedings	General	SRR	No	No
CP2	Native grasses - new seedings	General	SRR	No	No
CP3	New softwood trees (not longleaf pine)	General	SRR	No	No
CP3A	New hardwood trees	General	SRR	No	No
CP3A	New longleaf pines (see also CP36)	General	SRR	No	No
CP4	Permanent wildlife habitat	General	SRR	No	No
CP5	Field windbreaks	Continuous	SRR+20%	Yes	Yes
CP6	Diversions	General	SRR	No	No
CP7	Erosion control structures	General	SRR	No	No
CP8	Grass waterways	Continuous	SRR+20%	Yes	Yes
CP9	Shallow water areas for wildlife	Continuous	SRR	No	Yes
CP10	Existing grasses and legumes	General	SRR	No	No
CP11	Existing trees	General	SRR	No	No
CP12	Wildlife food plots	General	SRR	No	No
CP15	Contour grass strips	Continuous	SRR	No	Yes
CP16	Shelterbelts	Continuous	SRR	Yes	Yes
CP17	Living snow fences	Continuous	SRR	Yes	Yes
CP18	Salinity reducing vegetation	Continuous	SRR	No	Yes
CP21	Filter strips (grass)	Continuous	SRR+20%	Yes	Yes
CP22	Riparian buffers (trees)	Continuous	SRR+20% 6/	Yes	Yes
CP23	Wetland restoration	General	SRR	No	No
CP23	Wetland restoration - flood plain	Continuous	SRR+20% 7/	Yes 7/	Yes 7/
CP23A	Wetland Restoration - Non-flood plain and playas	Continuous	SRR+20% 7/	Yrs 7/	Yes 7/
CP24	Cross wind trap strips	Continuous	SRR	No	Yes
CP25	Rare and declining habitats	General	SRR	No	No
CP27	Farmable wetland (wetland)	Continuous	SRR+20%	Yes	Yes
CP28	Farmable wetland (upland)	Continuous	SRR+20%	Yes	Yes
CP29	Wildlife habitat buffer on marginal pasture	Continuous	SRR+20% 6/	Yes	Yes
CP30	Wetland buffer on marginal pasture	Continuous	SRR+20% 6/	Yes	Yes
CP31	Bottomland hardwood trees	Continuous	SRR+20% 7/	Yes 7/	Yes 7/
CP32	Hardwood trees (previously expired contracts)	General	SRR	No	No
CP33	Upland bird habitat (quail) buffers	Continuous	SRR	Yes	Yes
CP36	Longleaf pine	Continuous	SRR	Yes	Yes
CP37	Duck Habitat (Paririe Pothole area)	Continuous	SRR+20% 7/	Yes 7/	Yes 7/
CP38	State acres for wildlife enhancement	Continuous	SRR	Yes	Yes
CP39	Constructed Wetlands	Continuous	SRR+10%	Yes	Yes
CP40	Aquaculture Wetlands	Continuous	SRR+10%	Yes	Yes
CP41	Flooded Prairie Wetlands	Continuous	SRR+10%	Yes	Yes
	Wellhead protection areas	Continuous	SRR+10%	Yes	Yes

CRP Practices and Payment Provisions 1/

1/ Practices enrolled under CREP may be eligible for additional incentives.

2/ General sign-up practices may be enrolled under certain CREP agreements and may be eligible for additional financial incentives.

3/ Soil rental rates (SRR) are soil-specific maximum rental payment rates for predominant soils (up to 3) for the land offered. Beginning with general sign-up 16, producers offering land for general sign-up enrollment requesting rental payments below the maximum receive higher EBI scores. Participants in continuous sign-up receive the maximum allowable rate. Annual incentives of 20% and 10% of annual rental rate are provided as indicated. Practices enrolled under CREP may be eligible for additional incentives.

4/ Signing incentive payments (SIP) implemented in June 2000 are one-time up-front bonus payments of \$100 per acre.

5/ Practice incentive payments (PIP) implemented in June 2000 equal 40-percent of practice installation cost.

6/ For marginal pasture, a county-specific flat rate is used instead of the SRR.

7/ Incentives approved March 2008.

CRP Environmental Benefits Index (EBI)--Maximum Possible Points per Component

				Sign	-up			
EBI Factor or Subfactor	15 (1997)	16 (1997)	18 (1998)	20 (1999)	26 (2003)	29 (2004)	33 (2006)	39 (2010)
N1-Wildlife Benefits		-	-	-	-		-	
Cover (N1A)	50	50	50	50	50	50	50	50
T&E species benefit	15	15	15	15	-	-	-	-
Proximity to water or wetland	10	10	10	10	-	-	-	-
Wildlife priority zone	-	-	-	-	30	30	30	30
Proximity to protected area	10	10	10	10	-	-	-	-
Contract size	5	5	-	-	-	1	-	-
Wildlife enhancements	-	-	5	5	20	20	20	20
Upland to wetland ratio	10	10	10	10	-	-	-	-
Formula	(N1A/50	0)*(sum c	of other fa	actors)		(sum of	factors)	
Total	100	100	100	100	100	100	100	100
N2-Water Quality Benefits								
Water quality area/zone	30	30	30	30	30	30	30	30
Ground water quality	20	20	20	20	25	25	25	25
Surface water quality	40	40	40	40	45	45	45	45
Associated wetlands	10	10	10	10	_	-	-	-
Total	100	100	100	100	100	100	100	100
N3-Soil Erosion Benefits (Erodibility in		<u> </u>	· · · ·					
Total	100	100	100	100	100	100	100	100
N4-Enduring (post-contract) Benefits		•	•	•	•		•	
Total	50	50	50	50	50	50	50	50
N5-Air Quality Benefits		•	•	•	•		•	
Wind erodibility	25	25	25	25	25	25	25	25
Wind erosion soils	-	5	5	5	5	5	5	5
Air quality zone	-	5	5	5	5	5	5	5
Carbon sequestration	-	-	-	-	10	10	10	10
Total	25	35	35	35	45	45	45	45
N6-Conservation Priority Area Benefits	S							
Total	25	25	25	25	-	-	-	-
N7-Cost (N6 after signup 20)								
Rental payment amount 1/	a=190	a=125						
= a*(1-(Bid amount/b))	b=165	b=165	b=165			b=185		b=220
Cost-share	10	10	10	10	10	10	10	_
Amount below maximum rent	n.a.	15	15	15	15	15	15	25
Total	200	150	150	150	150	150	150	150
Total EBI Points								
Environmental components	400	410	410	410	395	395	395	395
Environmental+cost components	600	560	560	560	545	545	545	545
EBI cut-off for acceptance	259	247	245	246	269	248	242	200

1/ a = points for cost (decided by Secretary after signup)b = cutoff for 0 points.

For questions about this summary, contact Alex Barbarika at 202-720-7093 or at <u>Alexander.Barbarika@wdc.usda.gov.</u> This and prior annual and monthly summaries are posted at <u>http://www.fsa.usda.gov/FSA/webapp?area=home&subject=copr&topic=css</u>

Additional information on the Conservation Reserve Program environmental benefits is posted at: http://www.fsa.usda.gov/FSA/webapp?area=home&subject=ecpa&topic=nra

Farm Service Agency's conservation programs website: http://www.fsa.usda.gov/FSA/webapp?area=home&subject=copr&topic=landing

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