

U.S. Department of Agriculture

## Conservation



# Reserve Program

ANNUAL SUMMARY
AND ENROLLMENT STATISTICS

FY 2013



This report provides statistics for land enrolled in the Conservation Reserve Program (CRP), including a summary of FY 2013 CRP related activities, FY 2013 CRP outlays by payment type, 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. FY 2013 ended September 30, 2013. The report was prepared by Alex Barbarika, Natural Resources Analysis Group, Economic and Policy Analysis Staff (EPAS), Farm Service Agency (FSA), U.S. Department of Agriculture.

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<u>General Signup</u>. Producers 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 and select wildlife-enhancing vegetative covers to increase EBI ranking.

<u>Continuous (Non-CREP) Sign-up</u>. Producers with eligible lands may enroll certain high priority conservation practices, such as filter strips, riparian buffers, and wetlands 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. Lands enrolled under various initiatives are included in this category.

<u>Conservation Reserve Enhancement Program (CREP)</u>. Under CREP agreements, Federal/State partnerships, implement projects designed to address specific environmental objectives through targeted CRP enrollments. Sign-up is held on a continuous basis, general sign-up practices may be included, and additional financial incentives are generally provided. Currently, there are 45 agreements in 33 States. It does not use the EBI and is non-competitive.

<u>Farmable Wetland Program (FWP).</u> Producers enroll small non-flood plain wetlands, and new practices added by the 2008 Farm Bill. Signup is conducted under modified continuous sign-up provisions. It does not use the EBI and is non-competitive.



### Conservation Reserve Program

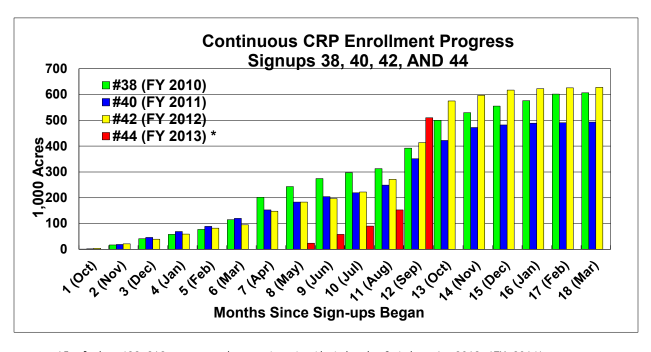


### ANNUAL SUMMARY - FY 2013\*

Sign-up Type	Contracts	Farms	Acres	Annual Rental	Payments a/
				(\$Million)	(\$/Acre)
General	289 <b>,</b> 819	194,274	21,360,393	\$1 <b>,</b> 066	\$49.90
Continuous					
Non-CREP	320,511	192,484	3,871,797	\$360	\$93.04
CREP	73 <b>,</b> 607	48,585	1,268,352	\$169	\$133.58
Farmable Wetland	15 <b>,</b> 533	12,052	337 <b>,</b> 610	\$37	\$110.07
Total Continuous	409,651	238,847 b/	5, 477, 759	\$ <del>567</del>	\$103.48
Total CRP	699,470 b/	390,076 b/	26,838,152	\$1,633	\$60.84

a/ Approximates FY 2014 payments, before adjustments for haying/grazing, non-compliance, terminations, part-year contracts, and contracts not yet recorded.

<sup>\*</sup> Excludes land under contracts that start October 1, 2013 (FY 2014).



<sup>\*</sup>Includes 492,216 acres under contracts that begin October 1, 2013 (FY 2014).

b/ Number of contracts and farms not additive across sign-up types.

### CONSERVATION RESERVE PROGRAM

### ENROLLMENT ACTIVITY AND NEWS -FY 2013

- Enrollment authority expired September 30, 2012, and no new contracts can be approved, so continuous signup for FY 2013 was suspended. Authority was restored on January 2013 by the American Taxpayer Relief Act of 2012 This act extended authority through September 30, 2013.
- Continuous signup was re-started on May 1, 2013.
- A general signup was conducted May 20 through June 14, 2013 and resulted in accepting 1.7 million acres (out of the 1.9 ,million acres offered) for enrollment starting October 1, 2013 (FY 2014).
- Rental payments were capped at \$240 per acre.

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

Payment	FY 2008	FY 2009	FY 2010	FY 2011	FY 2012	FY 2013
Annual Rental	\$1,785,767	\$1,720,631	\$1,709,079	\$1,634,979	\$1,677,694	\$1,602,000
Signing Incentive	\$25,164	\$25,828				
Practice Incentive	\$43,246	\$45,855	\$70,181*	\$71,788*	\$56,886*	\$37,000*
Haying/Grazing Adj.	(\$12,147)	(\$12,504)	(\$9,518)	(\$14,262)	(\$29,293)	NA
Wetland Restoration Incent.	\$932	\$517	*	*	*	*
Cost-Share	\$84,238	\$74,947	\$66,721	\$99,322	\$99,990	\$84,000
Total Financial Assistance	\$1,927,200	\$1,855,274	\$1,836,614	\$1,791,827	\$1,805,277	\$1,723,000

<sup>\*</sup> Breakdown of incentive outlays not available after FY 2009.



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

#### CONSERVATION RESERVE PROGRAM

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 and ground-water quality improvement, wildlife habitat creation, carbon sequestration, preservation of soil productivity, 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 sign-up. Continuous sign-up includes the Conservation Reserve Enhancement Program (CREP) and the Farmable Wetlands Program.

### CRP LEGISLATIVE AND PROGRAMMATIC HISTORY

Title XII of the <u>Food Security Act of 1985</u> 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 long-run 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 <u>Food, Agriculture, Conservation, and Trade Act of 1990</u> 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 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, <u>USDA initiated</u> 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 1998, 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 incentive payment and a practice incentive payment were established in 2000 to further enhance continuous enrollment, including CREP. See page 40 for practice descriptions and corresponding payment provisions.

The <u>FY 2001 Agriculture Appropriations Act</u> 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 <u>Farm Security and Rural Investment Act of 2002</u> 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 non-emergency (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 benefits. 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 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<sup>nd</sup> highest quintile were offered 5-year contract extensions, the 3<sup>rd</sup> 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. Tables detailing REX results as of February, 2008 are provided in the FY 2010 Annual Summary.

The <u>Emergency Supplemental Appropriations Act of 2006</u> established the Emergency Forestry Conservation Reserve Program (EFCRP). The Act provides assistance to contract holders of timberland damaged by the Gulf Coast Hurricanes of 2005 (mainly Katrina and Rita). Acreage enrolled does not count against the CRP enrollment cap.

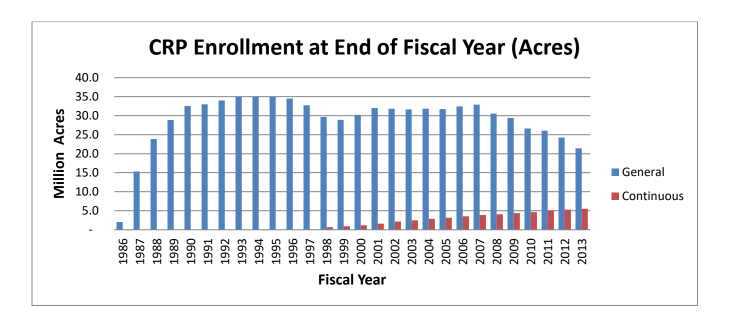
The <u>Food, Conservation</u>, and <u>Energy Act of 2008</u> extended Conservation Reserve Program enrollment authority through September 30, 2012 and requires that enrollment be reduced to no more than 32 million acres

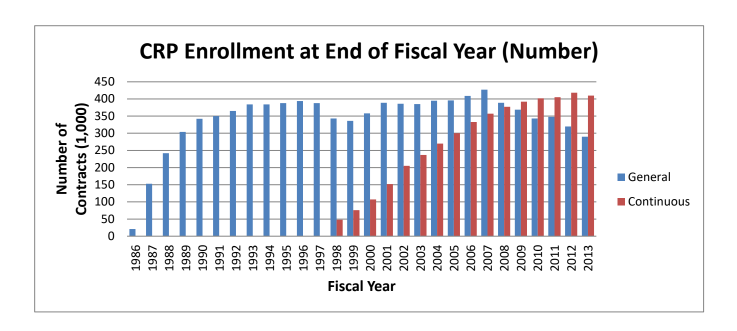
beginning October 1, 2009. Created the Transition Incentive Program to encourage the sale or lease of expiring CRP lands of retiring farmers to beginning or socially disadvantaged farmers.

Other changes included: (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 the county cropland enrollment limit.

The <u>American Taxpayer Relief Act of 2012</u> extended CRP enrollment authority until September 30, 2013.

2013 Farm Bill did not pass and enrollment was suspended on October 1, 2014...





### FY 2013 GENERAL SIGNUP (#45) RESULTS

GT L TT	GRASS PLAN	ITINGS	TREE	S	WILDLIFE	RARE AND	AVAEARE
STATE	INTRODUCED (CP1)	NATIVE (CP2)	SOFTWOODS (CP3)	HARDWOODSE (CP3A)	HABITAT CP25)	DECLINING HABITAT (CP25)	RENT (\$/ACRE)
7 T 7 D 7 M 7	1 100	407	20 241	2.0	0	22 017	EE
ALABAMA	1,108	487	20,241	29	0	22,017	55
ARKANSAS	1,391	1,299	4,114	308	0	7,159	70
CALIFORNIA	2 <b>,</b> 755	0	0	589	0	3,344	50
COLORADO	9,316	115,969	0	30,410	0	159,322	36
DELAWARE	15	23	0	26	0	66	84
FLORIDA	4	82	3 <b>,</b> 272	0	0	3,363	65
GEORGIA	16	15	10,297	316	0	10,700	72
IDAHO	35 <b>,</b> 676	3,969	1,690	6,486	0	48,477	55
ILLINOIS	43,788	8,784	6 <b>,</b> 879	8,904	26	69,721	160
INDIANA	3,845	1,987	2,551	919	0	9,431	143
IOWA	16,904	13,592	1,879	3,634	9,680	46,406	193
KANSAS	1,228	72,251	56	35,963	27,940	137,926	55
KENTUCKY	3,088	2,882	336	9	3,204	9,610	156
LOUISIANA	159	48	6,044	0	0	6 <b>,</b> 293	60
MAINE	167	0	0	0	0	167	29
MARYLAND	39	137	20	47	0	248	113
MICHIGAN	5 <b>,</b> 366	2,502	1,131	783	0	10,029	112
MINNESOTA	5 <b>,</b> 623	4,057	2,946	4,367	5 <b>,</b> 271	22 <b>,</b> 687	119
MISSISSIPPI	3,383	190	33 <b>,</b> 989	102	0	37,848	64
MISSOURI	58 <b>,</b> 262	13,915	2,293	730	2,563	78 <b>,</b> 632	124
MONTANA	78 <b>,</b> 035	33,507	0	1,029	2,862	116,119	32
NEBRASKA	1,751	25,615	166	2,339	8,033	38,396	93
NEW MEXICO	3,941	12,374	0	0	0	16 <b>,</b> 315	33
NEW YORK	521	71	78	28	0	717	50
NORTH CAROLINA	67	0	3,125	185	0	3 <b>,</b> 377	65
NORTH DAKOTA	10,342	2,196	66	32 <b>,</b> 995	720	46,636	53
OHIO	3 <b>,</b> 098	1,655	1,698	2,368	21	9,186	112
OKLAHOMA	9,315	41,734	68	229	300	51 <b>,</b> 845	36
OREGON	34,964	22,023	134	270	1,981	59 <b>,</b> 393	75
PENNSYLVANIA	15	10	33	0	0	57	30
SOUTH CAROLINA	0	0	2,409	14	0	2,425	35
SOUTH DAKOTA	1,451	9,878	0	2,794	23	14,362	54
TENNESSEE	8,325	10,598	4,422	332	0	23,782	107
TEXAS	24,452	267,191	0	1,113	0	294,732	33
UTAH	4,553	54	0	1,444	0	6,051	35
VIRGINIA	580	136	1,316	59	0	2,146	41
WASHINGTON	79 <b>,</b> 969	80,804	270	24,962	0	187,145	61
WISCONSIN	3,459	2,280	3,518	448	252	10,056	121
WYOMING	7,601	194	0	0	0	7,798	30
	464,568	752,511	115,039	164,233	62,876	1,573,981	65
	-01,000	32,311	===, ===	= 0 1, 200	02,000	=, 0.0,00±	0.0

### FY 2013 CONTINUOUS (#44) RESULTS – PART 1

ALABAMA  ALA		Wetland		Grass	Upland Bird	Pollinator
ALASKA 0 50 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	STATE 1/	Restorations 2/	Buffers 3/	Waterways	Habitat Buffers	Habitat
ARKANSAS 4,753 833 5 30 0 0 COLORADO 110 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ALABAMA	135	330	0	0	0
COLORADO 110 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ALASKA	0	50	0	0	0
COLORADO 110 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ARKANSAS	4,753	833	5	30	0
ELORIDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	COLORADO	110	0	0	0	0
GEORGIA 23 154 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DELAWARE	5	17	0	0	0
HAMAII 0 273 0 0 0 0 0 1 DIAHO 10 90 0 0 0 0 0 1 DIAHO 10 90 0 0 0 0 0 0 0 1 DIAHO 10 90 0 0 0 0 0 0 0 0 1 DIAHO 10 10 90 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FLORIDA	0	0	0	0	0
IDAHO	GEORGIA	23	154	0	0	0
ILLINOIS 6,111 18,371 2,766 1,982 2,205 INDIANA 1,608 3,118 1,741 119 184 10WA 7,425 21,321 3,827 451 773 KANSAS 369 1,495 553 213 115 KENTUCKY 123 1,778 551 36 9 LOUISIANA 12,030 31 0 0 0 0 MAINE 0 15 3 0 0 0 0 MAINE 0 15 3 0 0 0 0 MAINE 0 0 15 3 53 54 15 0 0 0 0 MINNESOTA 27,635 6,392 327 0 12 MISSISSIPPI 5,470 5,313 0 9 0 0 0 MISSISSIPPI 5,470 5,313 0 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	HAWAII	0	273	0	0	0
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MICHIGAN 1,194 583 54 15 0 MINNESOTA 27,635 6,392 327 0 12 MISSISSIPPI 5,470 5,313 0 9 0 MISSOURI 871 2,775 295 384 34 MONTANA 673 185 8 0 13 NEBRASKA 1,087 1,176 120 162 778 NEW JERSEY 0 33 10 0 1 NEW MEXICO 0 0 0 0 0 0 NEW YORK 73 149 4 0 0 NORTH DAKOTA 27,841 911 17 0 76 OHIO 737 2,545 978 128 7 OKLAHOMA 0 125 20 0 0 OREGON 4 2,653 0 0 0 OREGON 4 3,278 1 0 0 OREGON 4 0 0 0 0 OREGON 6 0 0 0 0 OREGON 6 0 0 0 0 OREGON 7 0 0 0 0 OREGON 7 0 0 0 0 OREGON 7 0 0 0 0 OREGON 8 0 0 0 0 0 OREGON 9 0 0 0 OREGON 9 0 0 0 0 OREGON 9 0 0 0 OREGON 9 0 0 0 0 OREGON 9 0 0 0	MAINE	0	15	3	0	0
MINNESOTA 27,635 6,392 327 0 12  MISSISSIPPI 5,470 5,313 0 9 0  MISSOURI 871 2,775 295 384 34  MONTANA 673 185 8 0 13  NEBRASKA 1,087 1,176 120 162 778  NEW JERSEY 0 33 10 0 1  NEW MEXICO 0 0 0 0 0 0  NORTH CAROLINA 47 78 24 42 4  NORTH DAKOTA 27,841 911 17 0 76  OHLO 737 2,545 978 128 7  OKLAHOMA 0 125 20 0 0  OKLAHOMA 0 125 20 0 0  OREGON 4 2,653 0 0 0  OREGON 4 3,737 8 1 1 0 0  OREGON 4 1 3,788 1 1 0 0  OREGON 50UTH CAROLINA 151 3,278 1 0 0  SOUTH CAROLINA 151 3,278 1 0 0  SOUTH DAKOTA 36,939 617 56 0 19  TENNESSEE 134 371 17 53 0  TEXAS 63 505 143 90 71  VERMONT 0 74 0 0 0  VIRGINIA 0 569 13 76 0  WASHINGTON 29 2,006 146 43 0  WEST VIRGINIA 0 265 0 0 0 0  WISCONSIN 659 1,111 113 0 1  WYOMING 0 510 0 0 0  TENNESSEE 1 111 113 0 1  WYOMING 5 50 5 1411 113 0 0 0	MARYLAND	192	4,260	24	4	0
MISSISSIPPI 5,470 5,313 0 9 0 MISSOURI 871 2,775 295 384 34 MONTANA 673 185 8 0 13 NEBRASKA 1,087 1,176 120 162 778 NEW JERSEY 0 33 10 0 1 NEW MEXICO 0 0 0 0 0 0 0 0 NEW YORK 73 149 4 0 0 NORTH CAROLINA 47 78 24 42 4 NORTH DAKOTA 27,841 911 17 0 76 OHIO 737 2,545 978 128 7 OKLAHOMA 0 125 20 0 0 0 OREGON 4 2,653 0 0 0 OREGON 4 2,653 0 0 0 OREGON 4 2,653 0 0 0 OREGON 4 3,278 1 0 0 OREGON 50UTH CAROLINA 151 3,278 1 0 0 SOUTH CAROLINA 151 3,278 1 0 0 SOUTH CAROLINA 151 3,278 1 0 0 SOUTH DAKOTA 36,939 617 56 0 19 TENNESSEE 134 371 17 53 0 TEXAS 63 505 143 90 71 VERMONT 0 74 0 0 0 0 0 0 VERMONT 0 750 1111 113 0 11 VERMONT 0 569 1,111 113 0 11 VERMONT 0 569 1,111 113 0 0 0	MICHIGAN	1,194		54	15	0
MISSOURI 871 2,775 295 384 34 MONTANA 673 185 8 0 13 NEBRASKA 1,087 1,176 120 162 778 NEBRASKA 1,087 0 33 10 0 1 1 NEW MEXICO 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MINNESOTA		6,392	327	0	12
MONTANA 673 185 8 0 13 NEBRASKA 1,087 1,176 120 162 778 NEW JERSEY 0 33 10 0 1 NEW MEXICO 0 0 0 0 0 0 0 NEW YORK 73 149 4 0 0 0 NORTH CAROLINA 47 78 24 42 4 NORTH DAKOTA 27,841 911 17 0 76 OHIO 737 2,545 978 128 7 OKLAHOMA 0 125 20 0 0 0 OREGON 4 2,653 0 0 0 0 PENNSYLVANIA 13 591 17 0 0 PUERTO RICO 0 0 0 0 0 0 SOUTH CAROLINA 151 3,278 1 0 0 SOUTH DAKOTA 36,939 617 56 0 19 TENNESSEE 134 371 17 53 0 TEXAS 63 505 143 90 71 VERMONT 0 74 0 0 0 VIRGINIA 0 569 13 76 0 WASHINGTON 29 2,006 146 43 0 WEST VIRGINIA 0 569 1,111 113 0 1 WYOMING 0 510 0 0 0 0	MISSISSIPPI	5,470	5,313	0	9	0
MONTANA 673 185 8 0 13 NEBRASKA 1,087 1,176 120 162 778 NEW JERSEY 0 33 10 0 1 NEW MEXICO 0 0 0 0 0 0 0 NEW YORK 73 149 4 0 0 0 NORTH CAROLINA 47 78 24 42 4 NORTH DAKOTA 27,841 911 17 0 76 OHIO 737 2,545 978 128 7 OKLAHOMA 0 125 20 0 0 0 OREGON 4 2,653 0 0 0 0 PENNSYLVANIA 13 591 17 0 0 PUERTO RICO 0 0 0 0 0 0 SOUTH CAROLINA 151 3,278 1 0 0 SOUTH DAKOTA 36,939 617 56 0 19 TENNESSEE 134 371 17 53 0 TEXAS 63 505 143 90 71 VERMONT 0 74 0 0 0 VIRGINIA 0 569 13 76 0 WASHINGTON 29 2,006 146 43 0 WEST VIRGINIA 0 569 1,111 113 0 1 WYOMING 0 510 0 0 0 0	MISSOURI	871	2,775	295	384	34
NEW JERSEY 0 33 10 0 1 NEW MEXICO 0 0 0 0 0 0 0 NEW YORK 73 149 4 0 0 NORTH CAROLINA 47 78 24 42 4 NORTH DAKOTA 27,841 911 17 0 76 OHIO 737 2,545 978 128 7 OKLAHOMA 0 125 20 0 0 OREGON 4 2,653 0 0 0 0 PENNSYLVANIA 13 591 17 0 0 PUBRTO RICO 0 0 0 0 0 0 0 SOUTH CAROLINA 151 3,278 1 0 0 SOUTH DAKOTA 36,939 617 56 0 19 TENNESSEE 134 371 17 53 0 TEXAS 63 505 143 90 71 VERMONT 0 74 0 0 0 VIRGINIA 0 569 13 76 0 WASHINGTON 29 2,006 146 43 0 WEST VIRGINIA 0 265 0 0 0 WISCONSIN 659 1,111 113 0 1 WYOMING 0 510 0 0 0	MONTANA	673	185	8	0	13
NEW MEXICO	NEBRASKA	1,087	1,176	120	162	778
NEW YORK 73 149 4 0 0 0 NORTH CAROLINA 47 78 24 42 4 NORTH DAKOTA 27,841 911 17 0 76 OHIO 737 2,545 978 128 7 OKLAHOMA 0 125 20 0 0 0 OREGON 4 2,653 0 0 0 0 PENNSYLVANIA 13 591 17 0 0 PUERTO RICO 0 0 0 0 0 0 0 SOUTH CAROLINA 151 3,278 1 0 0 SOUTH DAKOTA 36,939 617 56 0 19 TENNESSEE 134 371 17 53 0 TEXAS 63 505 143 90 71 VERMONT 0 74 0 0 0 VIRGINIA 0 569 13 76 0 WASHINGTON 659 1,111 113 0 1 WYOMING 0 510 0 0 0	NEW JERSEY	0	33	10	0	1
NORTH CAROLINA 47 78 24 42 4 NORTH DAKOTA 27,841 911 17 0 76 OHIO 737 2,545 978 128 7 OKLAHOMA 0 125 20 0 0 0 OREGON 4 2,653 0 0 0 0 PENNSYLVANIA 13 591 17 0 0 PUERTO RICO 0 0 0 0 0 0 SOUTH CAROLINA 151 3,278 1 0 0 SOUTH DAKOTA 36,939 617 56 0 19 TENNESSEE 134 371 17 53 0 TEXAS 63 505 143 90 71 VERMONT 0 74 0 0 0 VIRGINIA 0 569 13 76 0 WASHINGTON 29 2,006 146 43 0 WEST VIRGINIA 0 265 0 0 0 WISCONSIN 659 1,111 113 0 1 WYOMING 0 510 0 0 0	NEW MEXICO	0	0	0	0	0
NORTH DAKOTA 27,841 911 17 0 76 OHIO 737 2,545 978 128 7 OKLAHOMA 0 125 20 0 0 OREGON 4 2,653 0 0 0 0 PENNSYLVANIA 13 591 17 0 0 PUERTO RICO 0 0 0 0 0 0 SOUTH CAROLINA 151 3,278 1 0 0 SOUTH DAKOTA 36,939 617 56 0 19 TENNESSEE 134 371 17 53 0 TEXAS 63 505 143 90 71 VERMONT 0 74 0 0 0 0 VIRGINIA 0 569 13 76 0 WASHINGTON 29 2,006 146 43 0 WEST VIRGINIA 0 265 0 0 0 WISCONSIN 659 1,111 113 0 1 WYOMING 0 510 0 0 0	NEW YORK	73	149	4	0	0
OHIO 737 2,545 978 128 7 OKLAHOMA 0 125 20 0 0 0 OREGON 4 2,653 0 0 0 0 PENNSYLVANIA 13 591 17 0 0 PUERTO RICO 0 0 0 0 0 0 SOUTH CAROLINA 151 3,278 1 0 0 SOUTH DAKOTA 36,939 617 56 0 19 TENNESSEE 134 371 17 53 0 TEXAS 63 505 143 90 71 VERMONT 0 74 0 0 0 0 VIRGINIA 0 569 13 76 0 WASHINGTON 29 2,006 146 43 0 WEST VIRGINIA 0 265 0 0 0 0 WISCONSIN 659 1,111 113 0 1 WYOMING 0 510 0 0 0	NORTH CAROLINA	47	78	24	42	4
OKLAHOMA         0         125         20         0         0           OREGON         4         2,653         0         0         0           PENNSYLVANIA         13         591         17         0         0           PUERTO RICO         0         0         0         0         0           SOUTH CAROLINA         151         3,278         1         0         0           SOUTH DAKOTA         36,939         617         56         0         19           TENNESSEE         134         371         17         53         0           TEXAS         63         505         143         90         71           VERMONT         0         74         0         0         0           VIRGINIA         0         569         13         76         0           WASHINGTON         29         2,006         146         43         0           WISCONSIN         659         1,111         113         0         1           WYOMING         0         510         0         0         0	NORTH DAKOTA	27,841	911	17	0	76
OREGON       4       2,653       0       0       0         PENNSYLVANIA       13       591       17       0       0         PUERTO RICO       0       0       0       0       0         SOUTH CAROLINA       151       3,278       1       0       0         SOUTH DAKOTA       36,939       617       56       0       19         TENNESSEE       134       371       17       53       0         TEXAS       63       505       143       90       71         VERMONT       0       74       0       0       0         VIRGINIA       0       569       13       76       0         WASHINGTON       29       2,006       146       43       0         WEST VIRGINIA       0       265       0       0       0         WISCONSIN       659       1,111       113       0       1         WYOMING       0       510       0       0       0	OHIO	737	2,545	978	128	7
PENNSYLVANIA         13         591         17         0         0           PUERTO RICO         0         0         0         0         0         0           SOUTH CAROLINA         151         3,278         1         0         0         0           SOUTH DAKOTA         36,939         617         56         0         19           TENNESSEE         134         371         17         53         0           TEXAS         63         505         143         90         71           VERMONT         0         74         0         0         0           VIRGINIA         0         569         13         76         0           WASHINGTON         29         2,006         146         43         0           WEST VIRGINIA         0         265         0         0         0           WISCONSIN         659         1,111         113         0         1           WYOMING         0         510         0         0         0	OKLAHOMA	0	125	20	0	0
PUERTO RICO         0         0         0         0         0           SOUTH CAROLINA         151         3,278         1         0         0           SOUTH DAKOTA         36,939         617         56         0         19           TENNESSEE         134         371         17         53         0           TEXAS         63         505         143         90         71           VERMONT         0         74         0         0         0           VIRGINIA         0         569         13         76         0           WASHINGTON         29         2,006         146         43         0           WEST VIRGINIA         0         265         0         0         0           WISCONSIN         659         1,111         113         0         1           WYOMING         0         510         0         0         0	OREGON	4	2,653	0	0	0
SOUTH CAROLINA       151       3,278       1       0       0         SOUTH DAKOTA       36,939       617       56       0       19         TENNESSEE       134       371       17       53       0         TEXAS       63       505       143       90       71         VERMONT       0       74       0       0       0         VIRGINIA       0       569       13       76       0         WASHINGTON       29       2,006       146       43       0         WEST VIRGINIA       0       265       0       0       0         WISCONSIN       659       1,111       113       0       1         WYOMING       0       510       0       0       0	PENNSYLVANIA	13	591	17	0	0
SOUTH DAKOTA     36,939     617     56     0     19       TENNESSEE     134     371     17     53     0       TEXAS     63     505     143     90     71       VERMONT     0     74     0     0     0       VIRGINIA     0     569     13     76     0       WASHINGTON     29     2,006     146     43     0       WEST VIRGINIA     0     265     0     0     0       WISCONSIN     659     1,111     113     0     1       WYOMING     0     510     0     0     0	PUERTO RICO	0	0	0	0	0
TENNESSEE         134         371         17         53         0           TEXAS         63         505         143         90         71           VERMONT         0         74         0         0         0           VIRGINIA         0         569         13         76         0           WASHINGTON         29         2,006         146         43         0           WEST VIRGINIA         0         265         0         0         0           WISCONSIN         659         1,111         113         0         1           WYOMING         0         510         0         0         0	SOUTH CAROLINA	151	3,278		0	0
TEXAS       63       505       143       90       71         VERMONT       0       74       0       0       0         VIRGINIA       0       569       13       76       0         WASHINGTON       29       2,006       146       43       0         WEST VIRGINIA       0       265       0       0       0         WISCONSIN       659       1,111       113       0       1         WYOMING       0       510       0       0       0	SOUTH DAKOTA	36,939	617	56	0	19
VERMONT         0         74         0         0         0           VIRGINIA         0         569         13         76         0           WASHINGTON         29         2,006         146         43         0           WEST VIRGINIA         0         265         0         0         0           WISCONSIN         659         1,111         113         0         1           WYOMING         0         510         0         0         0	TENNESSEE					
VIRGINIA         0         569         13         76         0           WASHINGTON         29         2,006         146         43         0           WEST VIRGINIA         0         265         0         0         0           WISCONSIN         659         1,111         113         0         1           WYOMING         0         510         0         0         0	TEXAS	63		143	90	71
WASHINGTON         29         2,006         146         43         0           WEST VIRGINIA         0         265         0         0         0           WISCONSIN         659         1,111         113         0         1           WYOMING         0         510         0         0         0	VERMONT	0		0	0	0
WEST VIRGINIA       0       265       0       0       0         WISCONSIN       659       1,111       113       0       1         WYOMING       0       510       0       0       0	VIRGINIA			13		0
WISCONSIN 659 1,111 113 0 1 WYOMING 0 510 0 0 0	WASHINGTON	29		146	43	0
WYOMING 0 510 0 0 0 0 0 0 0	WEST VIRGINIA	0	265	0	0	0
	WISCONSIN	659	1,111	113	0	1
	WYOMING	•		•	ŭ	•

### FY 2013 CONTINUOUS SIGNUP (#44) RESULTS – PART 2

State 1/	Wind Erosion Practices 2/	SAFE 3/	Other Practices	Total	CREP 4/	HELI 5/
ALABAMA	0		0	617		
ALASKA	0		0	50		
ARKANSAS	0	582	-0	6,204	9	
COLORADO	38	1,638	2,509	4,295	2,502	•
DELAWARE	0	•	114	136	136	•
FLORIDA	0	•	0	26		•
GEORGIA	0	664	11	3,241		
HAWAII	0		-0	273	273	•
IDAHO	0	6,137	2,486	8,723		2,468
ILLINOIS	107	5 <b>,</b> 097	12,116	48,754	12,128	8 <b>,</b> 176
INDIANA	65	6 <b>,</b> 887	2,254	15 <b>,</b> 977	667	2,248
IOWA	462	11,097	32,606	77,962	207	31,653
KANSAS	48	6,288	1,227	10,308	674	252
KENTUCKY	0	1,202	1,506	5,204	547	1,107
LOUISIANA	0	•	163	12,225		•
MAINE	0	•	0	18		•
MARYLAND	0	•	954	5,434	5,404	•
MICHIGAN	28	427	1,396	3 <b>,</b> 697	2,496	
MINNESOTA	413	5,671	744	41,194		7
MISSISSIPPI	0	330	-0	11,187		•
MISSOURI	26	3,736	19,579	27 <b>,</b> 702		19,474
MONTANA	0	15,247	10,982	27,109	3,369	7,151
NEBRASKA	419	11,113	4,593	19,448	50	4,137
NEW JERSEY	0	27	0	70	35	•
NEW MEXICO	0	•	12,815	12,815	•	12,815
NEW YORK	0	43	428	698	647	
NORTH CAROLINA	5	27	59	546	116	
NORTH DAKOTA	361	42,867	4,593	76,666		•
OHIO	46	5,802	747	10,990	2 <b>,</b> 977	200
OKLAHOMA	0	325	0	470	69	
OREGON	0		-0	2 <b>,</b> 657	2 <b>,</b> 578	•
PENNSYLVANIA	0	•	4,497	5 <b>,</b> 117	5,117	
PUERTO RICO	0	•	60	60	•	•
SOUTH CAROLINA	0	67	0	4,579	•	•
SOUTH DAKOTA	1,222	21,319	1,674	61 <b>,</b> 846	7,442	•
TENNESSEE	0	153	11	738	•	•
TEXAS	0	968	1,051	2,891	•	1,041
VERMONT	0	•	-0	74	74	•
VIRGINIA	0	6	23	686	551	23
WASHINGTON	5	1,431	8,123	11,782	395	2,377
WEST VIRGINIA	0		-0	265	265	
WISCONSIN	8	1,642	7,637	11,172	828	7,581
WYOMING	0	•	-0 =====	510 =====		· =======
	3,253	150 <b>,</b> 794	134,957	534,420	49,555	100,709

 $<sup>\</sup>ensuremath{\text{1/}}$  State in which land is located.

<sup>2/</sup> CP5, CP16, and CP17.

<sup>3/</sup> State Acres for Wildlife Enhancement.

<sup>4/</sup> Conservation Reserve Enhancement.

<sup>5/</sup> Highly Erodible Lands Initiative (EI $\geq$ 20); includes various practices.

Initiatives (and Allocations) *	First Year	Practice Code	Year-to-Date (Acres)	Cumulative (Acres)
Flood-plain wetlands (600,000 ac.)	2004	CP23	30,901	242,810
Bottomland hardwood trees (250,000 ac.)	2004	CP31	20,695	89,764
Non-flood plain and playa wetlands (350,000 ac.)	2005	CP23a	108,888	261,707
Upland bird habitat buffers (500,000 ac.)	2005	CP33	5,768	245,131
Longleaf pine plantings (250,000 ac.)	2007	CP36	8,369	120,509
Duck nesting habitat (300,000 ac.)	2007	CP37	90,471	233,388
State acres for wildlife enhancement (1,250,000 ac.)	2008	CP38	212,261	840,914
Highly erodible lands (750,000 ac.)	2012		141,247	141,247
Pollinator habitat (100,000 ac.)	2012	CP42	5,135	5,135

<sup>\*</sup> Includes lands with FY 2014 contracts; excludes lands enrolled in CREP.

Performance Measure (Acres) *	1 <sup>st</sup> Qtr.	2 <sup>nd</sup> Qtr.	3 <sup>rd</sup> Qtr.	Jul.	Aug.	Sep.	Y-T-D	Cumulative
Conservation buffers 1/	106,514	1,122	309	158	229	260	108,592	1,880,404
Wetland restorations 2/	212,182	4,591	-358	-1,775	3,706	1,302	219,648	2,087,054



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<sup>1/</sup> CP21,CP22,CP29, and CP38 buffers. 2/ CP9,CP23,CP23A,CP30,CP31,CP37,CP38 wetland, and Farmable Wetland Program. Includes both wetland and associated upland buffers.
\* Includes CREP, FWP, and SAFE; excludes FY 2014 contracts.

### CONSERVATION RESERVE PROGRAM INITIATIVES CUMULATIVE ACRES AS OF SEPTEMBER 30,2019\*

	,				OLI IL			•	
STATE	FLOOD- PLAIN WETLANDS (CP23)	NON- FLOOD- PLAIN WETLANDS (CP23A)	BOTTOM- LAND HARDWOODS (CP31)	UPLAND BIRD HABITAT BUFFERS (CP33)	LONG-LEAF PINE (CP36)	NESTING	SAFE 1/ (CP38)	HIGHLY ERODIBLE LANDS (EI>=20)	POLLINATOR HABITAT (CP42)
AL ADAMA		, ,	1 000	, ,	11 000	, ,			` ,
ALABAMA	5	0	1,208	1,191	11,228	0	3,223	0	0
ARKANSAS	24,301	10,543	14,315	5,605	0	0	14,226	0	0
COLORADO	64	378	0	171	0	0	25,650	0	0
CONNECTICUT	0	0	0	0	0	0	0	0	0
FLORIDA	0	0	0	0	882	0	0	0	0
GEORGIA	13	0	25	2,222	90,575	0	8,363	0	0
IDAH0	0	25	0	0	0	0	90,053	3,393	0
ILLINOIS	12,264	3,208	4,132	63,321	0	14	16,969	7,877	2,459
INDIANA	1,773	2,314	2,299	13,941	0	0	24,433	2,307	280
IOWA	80,493	6,364	2,806	25,502	0	920	48,272	32,787	1,042
KANSAS	3,773	4,269	221	40,503	0	0	64,955	1,488	198
KENTUCKY	96	10	294	8,043	0	0	9,460	1,203	9
LOUISIANA	40,725	25,511	28,836	382	59	0	215	73	0
MAINE	0	0	0	0	0	0	2,135	0	0
MARYLAND	10	0	0	737	0	0	0	0	0
MICHIGAN	937	1,109	11	864	0	0	5,911	0	0
MINNESOTA	27,340	97,074	591	480	0	9,629	37,801	29	12
MISSISSIPPI	5,973	902	30,016	2,255	396	0	8,119	0	0
MISSOURI	11,774	484	1,131	29,371	0	0	24,049	21,577	25
MONTANA	171	311	0	0	0	1,455	33,938	7,505	53
NEBRASKA	2,066	2,043	9	5,991	0	0	46,337	3,839	755
NEW JERSEY	0	0	0	0	0	0	646	0	1
NEW MEXICO	0	0	0	0	0	0	2,600	17,615	0
NEW YORK	41	30	2	0	0	0	1,159	, 0	0
NORTH CAROLINA	39	0	39	8,730	6,269	0	945	0	4
NORTH DAKOTA	2,971	46,458	0	, 0	, 0	135,435	85,279	0	76
OHIO	576	335	73	15,686	0	0	15,263	267	131
OKLAHOMA	293	1,660	443	1,048	0	0	7,017	0	0
OREGON	0	30	0	0	0	0	1,046	822	0
PENNSYLVANIA	0	0	0	0	0	0	0	0	0
SOUTH CAROLINA	21	0	0	5,582	10,607	0	1,111	0	0
SOUTH DAKOTA	25,314	57,765	0	1,509	0	85,935	86,148	0	19
TENNESSEE	286	0	2,933	5,239	0	0	5,430	113	0
TEXAS	917	371	381	4,859	0	0	80,029	29,292	71
VIRGINIA	0	0	0	1,531	491	0	302	46	0
WASHINGTON	39	0	0	78	0	0	70,242	2,620	0
WISCONSIN	533	511	0	290	0	0	9,897	7,932	1
WYOMING	0	0	0	290	0	0	9,688	463	0
WIONITING	======	======	======	======	======	======	======		======
	242,810	261,707	89,764	245,131	120,509	233,388	840,914	141,247	5,135

<sup>1/</sup> State Acres for Wildlife Enhancement.

<sup>\*</sup>Excludes land enrolled in CREPs; Includes land under FY 2014 contracts.

## CONTINUOUS CRP ENROLLMENT SINCE INCEPTION THROUGH SEPTEMBER 30, 2013

Sign-up	Non-CREP	CREP	FWP	Total
1997 (#14)	554,842	0	0	554,842
1998 (#17)	198,191	13,558	0	211,749
1999 (#19)	217,063	44,301	0	261,364
2000 (#21/22)	251,883	65,036	0	316,919
2001 (#23)	291,680	139,543	25,852	457,075
2002 (#24)	226,841	163,784	44,612	435,237
2003 (#25/27)	293,532	118,264	26,966	438,762
2004 (#28)	166,868	66,945	20,557	254,370
2005 (#30)	227,228	151,515	18,907	397,650
2006 (#31)	199,335	128,647	22,629	350,611
2007 (#35)	380,703	142,844	16,005	539,552
2008 (#36)	275,215	116,617	8,715	400,547
2009 (#37)	413,481	41,487	17,766	472,734
2010 (#38)	506,313	63,577	55,663	625,553
2011 (#40)	383,022	67,939	45,048	496,009
2012 (#42)	511,915	62,088	53,543	627,545
2013 (#44) 1/	457,227	45,645	7,645	510,516
Expirations 2/	-1,217,834	-114,593	-15,591	-1,348,018
Current Enrollment	4,313,162	1,312,395	344,994	5,970,550

<sup>1/</sup> Includes 492,216 acres under FY 2014 contracts.

<sup>2/</sup> Contracts that exited 2007-2013 and were not re-enrolled.

### WETLAND PRACTICES IN CRP AS OF SEPTEMBER 30, 2013 (ACRES) 1/

		FL00D-	NON -		BOTTOMLAND	DUCK		
	GENERAL 2/	PLAIN.	FLOODPLAIN	FARMABLE	HARDWOODS	NESTING	OTHER	
STATE	(CP23)	(CP23)	(CP23A)	WETLAND 3	(CP31)	(CP37)	WETLAND 4	/ TOTAL
ALABAMA	0	5	0	14	1,073	0	102	1,194
ALASKA	0	0	0	0	0	0	433	433
ARKANSAS	9,907	23,502	10,407	2,145	14,217	0	7,969	68,146
CALIFORNIA	777	0	0	0	0	0	142	919
COLORADO	456	1	287	157	0	0	75	975
CONNECTICUT	0	0	0	0	0	0	0	0
DELAWARE	246	81	0	0	0	0	240	567
FLORIDA	0	0	0	0	0	0	0	0
GEORGIA	416	13	0	0	25	0	23	477
HAWAII	0	0	0	0	0	0	0	0
IDAHO	1,066	0	25	6	0	0	191	1,288
ILLINOIS	38,348	14,185	2,682	621	3,679	14	5,485	65,014
INDIANA	3,713	1,846	2,737	984	5,263	0	1,650	16,193
IOWA	9,979	81,661	6,048	77,509	2,513	575	14,317	192,602
KANSAS	1,312	3,601	4,207	1,982	221	0	1,035	12,358
KENTUCKY	11	<sup>^</sup> 96	<sup>′</sup> 10	´ 0	294	0	2,302	2,714
LOUISIANA	17,791	39,956	20,518	3,188	39,860	0	659	121,973
MAINE	, 0	, 0	, 0	, o	, 0	0	12	<sup>,</sup> 12
MARYLAND	1,596	1,054	124	5	0	0	1,182	3,961
MASSACHUSETTS	0	0	0	0	0	0	0	0
MICHIGAN	10,399	2,611	9,130	77	11	0	2,462	24,689
MINNESOTA	228,130	24,994	79,826	50,115	596	8,870	6,351	398,883
MISSISSIPPI	6,121	5,688	887	10,895	27,699	0	603	51,894
MISSOURI	1,558	11,733	461	215	1,153	0	4,089	19,210
MONTANA	2,470	93	0	122	0	1,455	215	4,354
NEBRASKA	4,985	2,198	1,839	4,012	9	0	460	13,503
NEVADA	0	0	0	0	0	0	0	0
NEW HAMPSHIRE	0	0	0	0	0	0	0	0
NEW JERSEY	0	0	0	0	0	0	4	4
NEW MEXICO	0	0	0	0	0	0	0	0
NEW YORK	5	60	31	0	2	0	1,013	1,112
NORTH CAROLINA	1,093	1,119	0	58	28	0	638	2,937
NORTH DAKOTA	331,862	2,971	46,309	97,092	0	110,995	479	589,710
OHIO	2,717	2,915	5,268	255	57	0	817	12,029
OKLAHOMA	218	293	1,660	169	443	0	87	2,870
OREGON	87	73	115	0	0	0	390	666
PENNSYLVANIA	295	711	0	0	2	0	505	1,514
PUERTO RICO	0	0	0	0	0	0	0	0
RHODE ISLAND	0	0	0	0	0	0	0	0
SOUTH CAROLINA	151	21	0	0	0	0	395	567
SOUTH DAKOTA	124,851	30,672	69,727	87,926	0	110,573	25,019	448,769
TENNESSEE	336	286	00,727	07,520	2,933	0	136	3,690
TEXAS	6,745	917	371	0	381	0	122	8,537
UTAH	0,740	0	0	0	0	0	0	0,007
VERMONT	0	0	0	0	0	0	3	3
VIRGINIA	173	36	0	0	0	0	103	311
WASHINGTON	2,535	50	5	5	0	0	156	2,751
WEST VIRGINIA	2,555	0	0	0	0	0	0	2,751
WISCONSIN	5,569	1,561	691	59	0	0	2,341	10,222
WYOMING	0,509	0	091	0	0	0	0	0,222
	=======================================	======	=======	======= =:	======= ==	=======================================	=======================================	======
	815,921	255,008	263,367	337,610	100,460	232,482	82,207	2,087,054

<sup>1/</sup> Includes wetland and buffer acres.

Note: Excludes land under FY 2014 contracts.

<sup>2/</sup> Includes general signup and CREP before 2003, when CP23 was converted to continuous signup.

<sup>3/</sup> CP27, CP28, CP39, CP40, CP41.

<sup>4/</sup> CP9, CP30, and CP38 (SAFE) wetland.

### CRP ENROLLMENT AS OF SEPTEMBER 30, 2013 BY SIGN-UP AND INITIAL CONTRACT YEAR 1/

### NUMBER OF CONTRACTS

SIGN-	BEFORE										
UP	2005	2005	2006	2007	2008	2009	2010	2011	2012	2013	TOTAL
<19	44,771	0	0	0	0	0	0	0	0	0	44,771
19	13,951	0	0	0	0	0	0	0	0	0	13,951
20	19,433	0	0	0	0	0	0	0	0	0	19,433
21/22	17,931	0	0	0	0	0	0	0	0	0	17,931
23	28,696	0	0	0	0	0	0	0	0	0	28,696
24	27,601	0	0	0	0	0	0	0	0	0	27,601
25/27	37,134	0	0	0	0	0	0	0	0	0	37,134
26	35,041	1,844	0	0	0	0	0	0	0	0	36,885
28	16,727	8,042	0	0	0	0	0	0	0	0	24,769
29	0	0	17,664	499	0	0	0	0	0	0	18,163
30	0	20,977	11,480	0	0	0	0	0	0	0	32,457
31	0	0	19,660	10,284	0	0	0	0	0	0	29,944
32	0	0	0	0	27,830	13,149	8,086	5,057	0	0	54,122
33	0	0	0	15,666	2	0	0	0	0	0	15,668
35	0	0	0	13,621	20,432	0	0	0	0	0	34,053
36	0	0	0	0	15,524	11,993	0	3	0	0	27,520
37	0	0	0	0	0	15,719	13,975	0	0	0	29,694
38	0	0	0	0	0	0	13,692	19,125	0	0	32,817
39	0	0	0	0	0	0	0	40,619	0	0	40,619
40	0	0	0	0	0	0	0	10,461	20,572	0	31,033
41	0	0	0	0	0	0	0	0	27,290	2	27,292
42	0	0	0	0	0	0	0	0	7,324	27,787	35,111
43	0	0	0	0	0	0	0	0	4	38,899	38,903
44	0	0	0	0	0	0	0	0	0	903	903
ALL	241,285	30,863	48,804	40,070	63,788	40,861	35,753	75,265	55,190	67,591	699,470

1/ For CRP, contract year is the same as fiscal year, which begins October 1.

General Sign-up Numbers: 1-13, 15, 16, 18, 20, 26, 29, 33, 39, 41, and 43.

Continuous Sign-up Numbers: 14, 17, 19, 21-25, 27, 28, 30, 31, 35, 36, 37, 38, 40, 42, and 44.

Sign-up number 32 reflects re-enrollment of 2007-2010 expired general sign-up contracts under 2006's early re-enrollment offer. Sign-up number 34 is reserved for Emergency Forestry CRP.



#### **ACRES**

SIGN-	BEFORE										
UP	2005	2005	2006	2007	2008	2009	2010	2011	2012	2013	TOTAL
<19	2,899,589	-	-	-	-	-	-	-	-	-	2,899,589
19	137,291	-	-	-	-	-	-	-	-	-	137,291
20	1,127,466	-	-	-	-	-	-	-	-	-	1,127,466
21/22	189,018	-	-	-	-	-	-	-	-	-	189,018
23	322,028	-	-	-	-	-	-	-	-	-	322,028
24	323,728	-	-	-	-	-	-	-	-	-	323,728
25/27	421,164	-	-	-	-	-	-	-	-	-	421,164
26	1,595,260	159,838	-	-	-	-	-	-	-	-	1,755,098
28	147,383	96,989	-	-	-	-	-	-	-	-	244,373
29	-	-	984,872	59,925	-	-	-	-	-	-	1,044,796
30	-	192,166	188,548	-	-	-	-	-	-	-	380,714
31	-	-	190,246	141,966	-	-	-	-	-	-	332,212
32	-	-	-	-	2,270,695	848,502	540,249	241,835	-	-	3,901,282
33	-	-	-	826,343	78	-	-	-	-	-	826,421
35	-	-	-	152,481	352,604	-	-	-	-	-	505,085
36	-	-	-	-	204,454	174,141	-	116	-	-	378,710
37	-	-	-	-	-	225,485	229,271	-	-	-	454,756
38	-	-	-	-	-	-	217,798	388,974	-	-	606,772
39	-	-	-	-	-	-	-	3,763,023	-	-	3,763,023
40	-	-	-	-	-	-	- 1	172,537	314,122	-	486,659
41	-	-	-	-	-	-	- 1	-	2,554,662	39	2,554,700
42	-	-	-	-	-	-	-	-	120,553	499,036	619,589
43	-	-	-	-	-	-	-	-	914	3,545,629	3,546,543
44	-	-	-	-	-	-	-	-	-	17,134	17,134
ALL	7,162,928	448,994	1,363,665	1,180,714	2,827,831	1,248,128	987,318	4,566,485	2,990,250	4,061,838	26,838,152

1/ For CRP, contract year is the same as fiscal year, which begins October 1.

General Sign-up Numbers: 1-13, 15, 16, 18, 20, 26, 29, 33, 39, 41, and 43.

Continuous Sign-up Numbers: 14, 17, 19, 21-25, 27, 28, 30, 31, 35, 36, 37, 38, 40, 42, and 44.

Sign-up number 32 reflects re-enrollment of 2007-2010 expired general sign-up contracts under 2006's early re-enrollment offer. Sign-up number 34 is reserved for Emergency Forestry CRP.



## CRP ENROLLMENT BY STATE AS OF SEPTEMBER 30, 2013 \* -----TOTAL CRP (ALL SIGN-UPS)-----

	NUMBER OF	NUMBER OF		ANNUAL RENTAL	PAYMENTS
STATE 1/	CONTRACTS	FARMS	ACRES	(\$1,000)	(\$/ACRE)
U.S.	699,470	390,076	26,838,152	1,632,769	60.84
ALABAMA	7,858	5,565	324,751	15,107	46.52
ALASKA	40	29	17,992	636	35.36
ARKANSAS	5,845	3,238	239,539	15,747	65.74
CALIFORNIA	344	267	87,660	3,918	44.69
COLORADO	11,786	5,893	2,067,070	71,123	34.41
CONNECTICUT	8	8	69	71,125	68.88
	590	317	6,292	712	
DELAWARE FLORIDA					113.18 43.21
	1,161	940	46,270	1,999	
EORGIA	9,623	6,314	309,963	15,694	50.63
AWAII	13	12	498	26	52.30
DAHO	4,776	2,702	614,213	31,282	50.93
LLINOIS	81,854	44,784	992,878	125,590	126.49
NDIANA	37,094	20,688	263,238	31,947	121.36
OWA	102,327	51,702	1,524,985	214,345	140.56
ANSAS	43,133	24,613	2,355,922	96,812	41.09
ENTUCKY	15,800	8,349	300,703	37,074	123.29
OUISIANA	4,932	3,162	312,503	21,010	67.23
AINE	374	263	9,151	423	46.22
IARYLAND	6,311	3,494	75,032	10,927	145.63
IASSACHUSETTS	3	3	10	2	207.20
ICHIGAN	14,352	8,171	207,904	19,575	94.15
MINNESOTA	58,743	31,106	1,380,309	104,663	75.83
IISSISSIPPI	18,505	11,569	777,227	43,025	55.36
ISSOURI	33,187	19,303	1,124,682	101,767	90.49
ONTANA	11,109	4,687	1,989,479	62,429	31.38
EBRASKA	25,317	14,381	887,689	57,951	65.28
EW HAMPSHIRE	3	3	13	1	69.04
EW JERSEY	302	207	2,221	170	76.46
EW MEXICO	1,911	1,221	416,463	15,633	37.54
EW YORK	2,682	1,918	47,551	3,491	73.41
ORTH CAROLINA	7,550	4,820	105,913	7,698	72.68
IORTH DAKOTA	26,935	13,735	1,780,545	73,393	41.22
HIO	37,286	20,893	317,060	39,903	125.85
KLAHOMA	6,876	4,613	784,478	27,013	34.43
REGON	4,447	2,325	545,282	31,259	57.33
ENNSYLVANIA	10,802	7,018	186,143	20,146	108.23
UERTO RICO	10,802	17	1,109	75	67.50
			•		
OUTH CAROLINA	6,195	3,433	121,672	4,856	39.91
SOUTH DAKOTA	30,130	14,118	972,320	64,328	66.16
TENNESSEE	6,694	4,451	176,295	13,379	75.89
TEXAS	21,111	15,430	3,252,864	120,956	37.18
JTAH (EDMONE)	874	542	176,976	5,918	33.44
/ERMONT	403	288	2,827	290	102.52
/IRGINIA	5,618	4,290	58,809	3,610	61.39
VASHINGTON	12,372	5,312	1,454,516	83,163	57.18
VEST VIRGINIA	488	400	6,322	476	75.25
WISCONSIN	20,866	12,917	317,096	28,049	88.46
WYOMING	821	563	195,470	5,169	26.45

<sup>1/</sup> State in which land is located.

<sup>2/</sup> Approximate payments scheduled to be made October 2013.

<sup>\*</sup> Excludes land under FY 2014 contracts.

## CRP ENROLLMENT BY STATE AS OF SEPTEMBER 30, 2013

	NUMBER OF	NUMBER OF		ANNUAL RENTA	L PAYMENTS
STATE 1/	CONTRACTS	FARMS	ACRES	(\$1,000)	(\$/ACRE)
U.S.	289,819	194,274	21,360,393	1,065,940	49.90
ALABAMA	6,204	4,486	273,885	12,554	45.84
ALASKA	33	23	17,414	598	34.31
ARKANSAS	1,718	1,196	97,486	5,370	55.08
CALIFORNIA	252	189	82,139	3,370	41.02
COLORADO	10,469	5,424	2,012,219	67,351	33.47
CONNECTICUT	7	7	67	5	68.91
DELAWARE	31	26	634	46	71.75
FLORIDA	1,125	915	45,324	1,949	43.01
GEORGIA	6,513	4,214	209,118	9,758	46.66
HAWAII	0	0	0	0	
IDAHO	3,756	2,160	503,646	24,359	48.36
ILLINOIS	22,931	15,959	520,875	49,804	95.62
INDIANA	6,470	4,938	137,043	12,459	90.91
IOWA	29,505	20,571	933,903	113,343	121.36
KANSAS	28,108	18,159	2,176,854	86,678	39.82
KENTUCKY	4,279	3,095	142,101	12,342	86.85
LOUISIANA	2,366	1,717	165,554	8,294	50.10
MAINE	2,300	147	6,775	260	38.38
MARYLAND	294	244	5,477	412	75.25
MASSACHUSETTS	0	0	0	0	
MICHIGAN	4,047	3,261	111,931	7,727	69.04
MINNESOTA	21,042	14,249	898,798	55,029	61.23
					48.55
MISSISSIPPI MISSOURI	9,844	7,237	542,106	26,317	
	19,461	13,305	947,731	84,452	89.11
MONTANA	9,757	4,248	1,854,731	57,819	31.17
NEBRASKA	11,630	7,792	705,960	40,240	57.00
NEW HAMPSHIRE	0	0	0	0	
NEW JERSEY	36	28	843	34	40.15
NEW MEXICO	1,809	1,160	403,310	15,070	37.37
NEW YORK	925	698	25,348	1,092	43.09
NORTH CAROLINA	2,602	1,996	49,119	2,390	48.66
NORTH DAKOTA	14,067	8,453	1,350,333	47,882	35.46
OHIO	5,765	4,581	143,557	11,493	80.06
OKLAHOMA	6,449	4,358	769,393	26,369	34.27
OREGON	2,440	1,380	490,954	26,912	54.81
PENNSYLVANIA	414	349	11,415	558	48.89
PUERTO RICO	9	9	195	18	91.46
SOUTH CAROLINA	2,554	1,791	77,637	2,690	34.64
SOUTH DAKOTA	6,628	4,178	495,437	23,820	48.08
TENNESSEE	4,210	3,260	147,599	10,815	73.27
TEXAS	19,215	14,096	3,094,459	114,515	37.01
UTAH	844	522	176,663	5,903	33.41
VERMONT	2	2	52	4	73.17
VIRGINIA	1,177	948	26,282	1,119	42.56
WASHINGTON	7,856	3,778	1,278,898	70,173	54.87
WEST VIRGINIA	9	, 8	413	18	42.60
WISCONSIN	12,135	8,694	247,592	19,907	80.40
WYOMING	626	422	178,971	4,627	25.85

<sup>1/</sup> State in which land is located.

<sup>2/</sup> Payments scheduled to be made October 2013.

### CRP ENROLLMENT BY STATE AS OF SEPTEMBER 30, 2013 \* ----- TOTAL CONTINUOUS 1/ -----

	NUMBER OF	NUMBER OF		ANNUAL RENTA	L PAYMENTS :
STATE 2/	CONTRACTS	FARMS	ACRES	(\$1,000)	(\$/ACRE)
U.S.	409,651	238,847	5,477,759	566,829	103.48
ALABAMA	1,654	1,271	50,866	2,553	50.19
ALASKA	7	, 6	578	39	67.08
ARKANSAS	4,127	2,392	142,053	10,377	73.05
CALIFORNIA	<sup>°</sup> 92	<sup>^</sup> 84	5,521	<sup>2</sup> 548	99.25
OLORADO	1,317	780	54,851	3,773	68.78
ONNECTICUT	, 1	1	, 1	, 0	67.00
ELAWARE	559	304	5,658	667	117.82
LORIDA	36	29	946	50	52.94
EORGIA	3,110	2,322	100,846	5,936	58.86
AWAII	<sup>′</sup> 13	<sup>′</sup> 12	<sup>´</sup> 498	<sup>26</sup>	52.30
DAHO	1,020	715	110,567	6,923	62.62
LINOIS	58,923	34,539	472,003	75,786	160.56
NDIANA	30,624	17,366	126,195	19,488	154.43
DWA	72,822	39,984	591,082	101,002	170.88
NSAS	15,025	9,134	179,068	10,134	56.60
ENTUCKY	11,521	6,155	158,602	24,732	155.94
DUISIANA	2,566	1,762	146,949	12,716	86.53
INE	170	135	2,376	163	68.58
RYLAND	6,017	3,405	69,556	10,515	151.18
SSACHUSETTS	3	3	10	2	207.20
CHIGAN	10,305	5,553	95,972	11,848	123.45
NNESOTA	37,701	21,885	481,511	49,634	103.08
SSISSIPPI	8,661	•	235,121	16,708	71.06
	13,726	5,814 8,619	176,951	17,316	97.86
SSOURI NTANA	1,352	647	134,748	4,610	34.21
	13,687	8,576	•	17,711	97.46
BRASKA W HAMBELIDE	3	3	181,729	17,711	69.04
W HAMPSHIRE			13		
W JERSEY	266	182	1,378	136	98.67
W MEXICO	102	69	13,154	563	42.83
W YORK	1,757	1,270	22,203	2,399	108.03
RTH CAROLINA	4,948	2,972	56,794	5,308	93.46
RTH DAKOTA	12,868	7,110	430,212	25,512	59.30
IIO	31,521	17,967	173,503	28,411	163.75
(LAHOMA	427	348	15,085	644	42.68
EGON	2,007	1,213	54,328	4,347	80.02
NNSYLVANIA	10,388	6,789	174,728	19,587	112.10
JERTO RICO	8	8	914	57	62.38
OUTH CAROLINA	3,641	2,053	44,035	2,167	49.20
OUTH DAKOTA	23,502	11,891	476,883	40,508	84.94
ENNESSEE	2,484	1,669	28,696	2,564	89.34
EXAS	1,896	1,541	158,404	6,441	40.66
TAH	30	24	313	15	46.30
ERMONT	401	286	2,775	286	103.07
IRGINIA	4,441	3,418	32,527	2,491	76.59
ASHINGTON	4,516	2,510	175,618	12,990	73.97
EST VIRGINIA	479	394	5,908	458	77.53
ISCONSIN	8,731	5,487	69,503	8,142	117.15
YOMING	195	149	16,499	543	32.89

<sup>1/</sup> Includes Farmable Wetland enrollment.

<sup>2/</sup> State in which land is located.

<sup>3/</sup> Payments scheduled to be made October 2013. Includes annual incentive and maintenance allowance payments, but not one-time signing and practice incentive payments or payment reductions, such as for lands enrolled less than a full year and lands hayed or grazed.

<sup>\*</sup> Excludes land under FY 2014 contracts.

### CRP ENROLLMENT BY STATE AS OF SEPTEMBER 39, 2013 \*

	NUMBER OF	NUMBER OF		ANNUAL RENTAL	
STATE 1/	CONTRACTS	FARMS	ACRES	(\$1,000)	(\$/ACRE)
U.S.	73,607	48,585	1,268,352	169,432	133.58
ALABAMA	0	0	0	0	•
ALASKA	0	0	0	0	•
ARKANSAS	233	156	6,924	704	101.64
CALIFORNIA	29	27	3,123	358	114.73
COLORADO	156	107	22,698	2,488	109.62
CONNECTICUT	0	0	0	0	
DELAWARE	513	287	5,515	654	118.64
FLORIDA	0	0	0	0	
GEORGIA	0	0	0	0	
HAWAII	12	11	479	24	50.71
IDAHO	158	106	17,104	2,271	132.80
ILLINOIS	7,956	5,593	144,763	25,321	174.91
INDIANA	963	713	8,231	1,746	212.08
IOWA	94	87	2,617	633	241.89
KANSAS	88	64	15,100	1,766	116.96
KENTUCKY	3,083	1,561	98,788	18,092	183.14
LOUISIANA	726	534	49,263	3,879	78.74
MAINE	0	0	0	0	
MARYLAND	5,554	3,280	67,455	10,312	152.87
MASSACHUSETTS	0	0	0	0	
MICHIGAN	6,556	3,499	73,155	9,518	130.10
MINNESOTA	3,026	2,450	90,192	10,344	114.69
MISSISSIPPI	, O	, O	, 0	0	
MISSOURI	1,082	793	36,932	3,564	96.50
MONTANA	<sup>1</sup> 136	53	11,484	993	86.50
NEBRASKA	3,231	2,365	70,838	7,984	112.71
NEW HAMPSHIRE	´ 0	, o	, o	, O	
NEW JERSEY	193	137	698	95	136.01
NEW MEXICO	0	0	0	0	
NEW YORK	1,101	795	13,353	1,931	144.60
NORTH CAROLINA	2,401	1,584	33,316	3,665	109.99
NORTH DAKOTA	83	62	1,623	58	35.57
OHIO	13,471	8,639	113,324	21,510	189.81
OKLAHOMA	55	49	578	36	62.66
OREGON	1,643	1,041	41,079	3,537	86.10
PENNSYLVANIA	10,107	6,599	174,027	19,549	112.33
PUERTO RICO	0	0,333	0	0	112.00
SOUTH CAROLINA	0	0	0	0	•
SOUTH DAKOTA	895	557	74,134	7,735	104.34
TENNESSEE	0		74,134	7,735	104.54
		0	0	0	•
TEXAS	0	0	•	-	•
UTAH	0	0	0	0	100.07
VERMONT	364	267	2,508	272	108.27
VIRGINIA	3,820	3,036	28,401	2,265	79.75
WASHINGTON	1,013	820	13,373	2,474	185.02
WEST VIRGINIA	450	372	5,715	449	78.49
WISCONSIN	4,415	2,941	41,558	5,207	125.29
WYOMING	0	0	0	0	

<sup>1/</sup> State in which land is located.

<sup>2/</sup> Payments scheduled to be made October 2013. Includes annual incentive and maintenance allowance payments, but not one-time signing and practice incentive payments or payment reductions, such as for lands enrolled less than a full year and lands hayed or grazed.

<sup>\*</sup> Excludes land under FY 2014 contracts.

### CRP ENROLLMENT BY STATE AS OF SEPTEMBER 30, 2013 \* ----- CONTINUOUS NON-CREP 1/-----

	NUMBER OF	NUMBER OF		ANNUAL RENTAL	PAYMENTS
STATE 2/	CONTRACTS	FARMS	ACRES	(\$1,000)	(\$/ACRE)
U.S.	320,511	192,484	3,871,797	360,237	93.04
ALABAMA	1,651	1,268	50,852	2,552	50.19
ALASKA	7	6	578	39	67.08
ARKANSAS	3,876	2,266	132,984	9,491	71.37
CALIFORNIA	63	58	2,397	190	79.09
COLORADO	1,160	682	31,996	1,276	39.89
CONNECTICUT	1,100	1	1	0	67.00
DELAWARE	46	40	143	12	86.22
FLORIDA	36	29	946	50	52.94
GEORGIA	3,110	2,322	100,846	5,936	58.86
HAWAII	1	1	19	2	93.40
IDAHO	861	612	93,457	4,651	49.77
ILLINOIS	50,914	30,543	326,618	50,347	154.15
INDIANA	29,557	16,880	116,980	17,604	150.49
IOWA	67,769	37,945	510,955	87,047	170.36
KANSAS	14,823	9,010	161,986	8,262	51.01
KENTUCKY	8,438	4,620	59,815	6,641	111.02
LOUISIANA	1,800	1,248	94,498	8,528	90.24
MAINE	170	135	2,376	163	68.58
MARYLAND	462	344	2,095	203	96.86
MASSACHUSETTS	3	3	10	2	207.20
MICHIGAN	3,739	2,468	22,740	2,322	102.09
MINNESOTA	31,328	19,101	341,203	33,549	98.33
MISSISSIPPI	8,577	5,750	224,226	15,653	69.81
MISSOURI	12,640	7,986	139,803	13,728	98.20
MONTANA	1,204	593	123,143	3,612	29.33
NEBRASKA	10,007	6,574	106,879	9,382	87.78
NEW HAMPSHIRE	3	3	13	1	69.04
NEW JERSEY	73	58	680	41	60.31
NEW MEXICO	102	69	13,154	563	42.83
NEW YORK	656	512	8,850	468	52.86
NORTH CAROLINA	2,545	1,621	23,420	1,638	69.93
NORTH DAKOTA	10,515	6,243	331,497	18,114	54.64
OHIO	18,008	11,642	59,923	6,866	114.57
OKLAHOMA	369	296	14,338	597	41.63
OREGON	364	230	13,249	810	61.17
PENNSYLVANIA	281	244	701	38	54.74
PUERTO RICO	8	8	914	57	62.38
SOUTH CAROLINA	3,641	2,053	44,035	2,167	49.20
SOUTH DAKOTA	18,601	10,218	314,823	24,378	77.43
TENNESSEE	2,484	1,669	28,696	2,564	89.34
TEXAS	1,896	1,541	158,404	6,441	40.66
UTAH	30	24	313	15	46.30
VERMONT	37	36	267	14	54.18
VIRGINIA	621	499	4,126	226	54.85
WASHINGTON	3,502	1,761	162,240	10,515	64.81
WEST VIRGINIA	29	23	194	10,515	49.15
WISCONSIN	4,307	3,099	27,886	2,926	104.93
WYOMING	195	149	16,499	543	32.89
** I OINITING	133	143	10,433	340	02.03

<sup>1/</sup> Farmable Wetland Program enrollment not included.

<sup>2/</sup> State in which land is located.

<sup>3/</sup> Payments scheduled to be made October 2013. Includes annual incentive and maintenance allowance payments, but not one-time signing and practice incentive payments or payment reductions, such as for lands enrolled less than a full year and lands hayed or grazed.

<sup>\*</sup> Excludes land under FY 2014 contracts.

### CRP ENROLLMENT BY STATE AS OF SEPTEMBER 30, 2013 \* -----FARMABLE WETLAND PROGRAM-----

	NUMBER OF	NUMBER OF		ANNUAL RENTAL	
ATE 1/ S.	CONTRACTS	FARMS	ACRES	(\$1,000)	(\$/ACRE)
	15,533	12,052	337,610	37,159	110.07
BAMA	3	3	14	1	36.59
SKA	0	0	0	0	
ANSAS	18	12	2,145	181	84.61
IFORNIA	0	0	0	0	
ORADO	1	0	157	8	52.45
NECTICUT	0	0	0	0	
AWARE	0	0	0	0	
RIDA	0	0	0	0	
RGIA	0	0	0	0	
AII	0	0	0	0	
HO	1	1	6	0	78.55
INOIS	53	52	621	118	189.56
IANA	104	95	984	138	140.49
Α	4,959	3,963	77,509	13,322	171.88
SAS	114	105	1,982	106	53.52
TUCKY	0	0	0	0	
ISIANA	40	30	3,188	309	96.84
NE	0	0	0	0	
LAND	1	1	5	0	97.00
ACHUSETTS	0	0	0	0	37.00
IGAN	10	10	77	8	108.32
ESOTA	3,347	2,841	50,115	5,741	114.56
SISSIPPI	84	·	•		96.84
OURI		73	10,895	1,055	
	4	3	215	23	108.73
ANA	12	4	122	4	35.30
ASKA	449	388	4,012	345	86.02
HAMPSHIRE	0	0	0	0	•
JERSEY	0	0	0	0	•
MEXICO	0	0	0	0	•
YORK	0	0	0	0	
H CAROLINA	2	1	58	6	99.53
H DAKOTA	2,270	1,529	97,092	7,340	75.60
	42	42	255	36	140.30
AHOMA	3	3	169	11	62.99
iON	0	0	0	0	•
ISYLVANIA	0	0	0	0	•
RTO RICO	0	0	0	0	•
TH CAROLINA	0	0	0	0	•
TH DAKOTA	4,006	2,886	87,926	8,395	95.48
NESSEE	0	0	0	0	
NS .	0	0	0	0	
	0	0	0	0	
IONT	0	0	0	0	
GINIA	0	0	0	0	
INGTON	1	1	5	1	110.69
VIRGINIA	0	0	0	0	
CONSIN	9	9	59	9	159.77
MING	0	0	0	0	

<sup>1/</sup> State in which land is located.

<sup>2/</sup> Payments scheduled to be made October 2013. Includes annual incentive and maintenance allowance payments, but not one-time signing and practice incentive payments or payment reductions, such as for lands enrolled less than a full year and lands hayed or grazed.

<sup>\*</sup> Excludes land under FY 2014 contracts.

### CRP CONTRACT EXPIRATIONS BY YEAR (ACRES) 1/ DATA AS OF SEPTEMBER 30, 2013

STATE	2013	2014	2015	2016	2017	2018	2019	2020+
ALABAMA	35,217	34,147	27,616	14,027	32,579	15,627	4,877	
ALASKA	50	459	95	0	14,719	0	2,146	
ARKANSAS	15,024	11,102	17,561	11,988	16,407	25,990	14,727	
CALIFORNIA	7,863	1,543	3,977	3,771	33,857	131	263	39,499
COLORADO	223,488	93,496	94,482	86,835		46,642		1,623,584
CONNECTICUT	10	10	94,402	00,000	29,828 20	24	31,101	1,023,304
	317	332		1,625	511	404	267	1,483
DELAWARE			1,555	-				`
FLORIDA	6,135	6,859	5,014	693	5,701	2,497	402	,
GEORGIA	15,605	62,851	41,909	3,524	14,613	22,831	3,575	•
HAWAII	66 047	40.000	00.146	19	70 400	0 015	14.050	479
IDAHO	66,947	42,889	23,146	13,843	73,492	9,215	14,250	
ILLINOIS	186,303		117,197	84,136	97,895	68,807	47,496	
INDIANA	47,450	19,144	26,612	19,024	30,939	15,933	17,901	•
IOWA	183,767	91,052	111,421	96,045	218,814	158,440	135,493	644,319
KANSAS	213,468	120,274	112,042	97,411	140,975	107,333		1,658,553
KENTUCKY	34,674	20,040	25,545	14,489	25,214	36,739	14,528	143,437
LOUISIANA	23,260	49,848	28,390	3,382	8,821	32,214	8,158	
MAINE	433	74		61	2,269	123	3	,
MARYLAND	9,901	6,143	8,844	9,964	13,172	6,176	3,746	
MASSACHUSETTS	0	0	0	0	0	0	10	0
MICHIGAN	43,084	7,580	23,488	37,576	19,650	11,583	8,199	69,391
MINNESOTA	128,616	205,855	99,876	89,817	102,615	206,626	97,080	505,409
MISSISSIPPI	64,237	45,032	63,847	40,697	124,691	56,132	30,216	398,559
MISSOURI	183,465	57,211	77,737	66,032	133,148	47,398	19,971	639,091
MONTANA	365,155	249,232	111,828	35,583	412,002	119,268	118,498	709,055
NEBRASKA	95,863	71,681	63,919	48,379	67,690	48,869	31,032	510,182
NEVADA	0	0	0	0	0	0	0	146
NEW HAMPSHIRE	0	0	0	8	0	1	0	4
NEW JERSEY	177	95	72	81	434	136	147	1,111
NEW MEXICO	9,822	6,162	1,738	2,363	122,223	8,362	1,738	292,130
NEW YORK	4,023	957	5,691	5,456	11,094	4,810	3,860	13,049
NORTH CAROLINA	7,698	12,535	14,970	9,442	8,625	9,220	4,752	42,534
NORTH DAKOTA	254,649	144,074	52,710	39,051	350,109	21,682	51,465	972,062
OHIO	54,545	12,607	26,907	19,707	40,445	16,759	16,674	142,213
OKLAHOMA	74,799	20,101	24,986	27,127	69,125	18,492	9,042	593,987
OREGON	56,476	32,612	34,892	29,832	80,533	12,982	10,050	349,752
PENNSYLVANIA	13,603	13,807	15,810	9,722	18,572	23,564	27,067	68,069
PUERTO RICO	0	436	0	0	17	576	20	60
RHODE ISLAND	0	28	0	0	0	0	0	0
SOUTH CAROLINA	14,556	18,964	18,532	3,161	16,277	2,686	2,151	51,355
SOUTH DAKOTA	105,142	69,727	44,998	56,574	47,761	32,939	54,175	626,813
TENNESSEE	50,985	9,293	13,461	9,056	13,264	5,525	4,861	94,769
TEXAS	361,411	168,278	139,265	60,442	137,662	102,692	86,501	2,490,787
UTAH	4,986	396	2,638	3,133	3,361	34	0	168,496
VERMONT	0	54	133	586	207	157	175	1,583
VIRGINIA	4,639	2,309	8,126	8,592	9,820	5,678	2,293	20,346
WASHINGTON	253,377	140,730	129,984	103,083	10,508	163,981	46,139	780,793
WEST VIRGINIA	179	42	. 88	<sup>2</sup> 357	764	678	383	4,064
WISCONSIN	72,612	26,119	31,480	16,877	45,224	28,616	8,918	108,265
WYOMING	5,444	5,007	3,061	932	1,504	2,438	2,315	182,339
		•			•	=======		•
		1,978,472						15,593,945

<sup>1/</sup> Includes general and continuous sign-up acreage.

Note: Contracts expire at the end of the fiscal year, September 30.

## CONSERVATION PRACTICES INSTALLED ON CRP (ACRES) \* CUMULATIVE, AS OF SEPTEMBER 30, 2013

1			· - • - , / · ·			1		
STATE	GRASS PL	ANTINGS	Т	REE PLANTING	3S	WILDLIFE	WILDLIFE	FIELD
	INTROD	1	SOFTWOODS	LONGLEAF	HARDWOODS			WINDBREAKS
	(CP1)		(CP3)	PINE	(CP3A)	(CP4D) 2/	(CP4B)	(CP5)
	(011)	(012)	(013)	(CP3A) 1/	(01 3A)	(== == / = /	( - : - )	()
LI ALABAMA	13,509	3,813	105,766	46,600	14,021	7,073	475	0
ALASKA	2,189	0,010	005,700	40,000	0	7,073	0	0
ARKANSAS	4,082	4,977	15,849	0	33,088	2,315	206	0
CALIFORNIA	16,786	1,067	5	0	50	9,372	0	0
COLORADO	63,411	903,853	63	0	1	506,101	162	1,451
CONNECTICUT	29	34	0	0	0	0	0	0
DELAWARE	53	23	0	0	3,422	1,137	0	0
FLORIDA	38	159	13,684	10,976	778	1,278	0	0
GEORGIA	811	176	47,680	115,381	6,927	3,068	38	0
HAWAII	0	0	0	0	13	0	0	0
IDAHO	176,676	53,564	6,052	0	40	113,561	31	412
ILLINOIS	180,909	56,929	1,182	0	50,398	120,684	247	2,560
INDIANA	29,386	24,683	<sup>´</sup> 418	0	18,007	11,259	306	2,177
IOWA	173,420	141,603	505	0	15,239	170,071	588	6,533
KANSAS	13,700	841,221	20	0	<sup>^</sup> 475	290,877	468	1,922
KENTUCKY	58,065	34,877	189	0	5,332	<sup>´</sup> 418	69	, o
LOUISIANA	341	2,220	23,530	4,066	98,551	32,019	5	0
MAINE	2,992	. 2	130	0	1	131	0	0
MARYLAND	9,941	2,706	552	0	573	1,673	3	0
MASSACHUSETTS	0	0	0	0	0	0	0	0
MICHIGAN	29,431	25,299	3,966	0	3,093	15,998	390	2,569
MINNESOTA	104,893	83,954	8,970	0	22,731	240,406	222	9,203
MISSISSIPPI	17,968	2,828	199,312	2,191	79,279	5,222	81	0
MISSOURI	456,066	179,353	549	0	15,039	5,315	203	111
MONTANA	452,115	600,024	134	0	50	23,012	116	225
NEBRASKA	30,078	352,305	320	0	612	42,173	30	33,251
NEW HAMPSHIRE	0	0	0	0	0	0	0	0
NEW JERSEY	457	137	51	0	48	0	0	7
NEW MEXICO	34,254	275,101	0	0	0	140	0	0
NEW YORK	6,997	838	438	0	654	575	25	9
NORTH CAROLINA	1,662	884	16,578	11,004	3,815	1,064	37	26
NORTH DAKOTA	186,054	52,651	66	0	425	369,390	0	4,930
OHIO	20,029	59,855	1,653	0	7,357	36,802	180	3,565
OKLAHOMA	103,981	372,167	43	0	280	883	0	41
OREGON	201,952	107,427	2,227	0	61	12,270	1,161	4
PENNSYLVANIA	97,467	32,670	126	0	1,084	4,425	38	0
PUERTO RICO	0	0	0	0	9	26	0	0
SOUTH CAROLINA	678	186	26,897	18,856	1,627	1,752	0	39
SOUTH DAKOTA	57,115	106,195	72	0	54	68,715	38	24,486
TENNESSEE	32,058	40,963	19,287	0	6,275	4,842	97	0
TEXAS	229,561	1,934,207	1,716	0	10	27,060	772	43
UTAH	69,704	16,322	0	0	0	504	0	1
VERMONT	7	0	0	0	0	0	0	0
VIRGINIA	3,293	1,647	9,147	0	241	467	173	3
WASHINGTON	187,252	768,409	2,059	0	0	136,894	48	11
WEST VIRGINIA	208	22	6	0	16	0 5 011	0	0
WISCONSIN	35,604	34,741	6,692	0	35,659	5,211	202	163
WYOMING	95,958	2,267	10	0	0	5,926 	0 ======== =	223 ======
	3,201,313	7,122,363	515,944	209,074	425,336	2,280,109	6,412	93,964

<sup>1/</sup> See also CP36 (p. 28)

<sup>2/</sup> Seedings that meet multiple seasonal requirements for wildlife of local or regional concern.

<sup>\*</sup> Excludes land under FY 2014 contracts.

## CONSERVATION PRACTICES INSTALLED ON CRP (ACRES) \* CUMULATIVE, AS OF SEPTEMBER 30, 2013, CON'T

		.1	<del>,</del>	T	<del>,                </del>		ı	
07.475	DIVERSIONS		0114110				001170110	
STATE	& EROSION		SHALLOW		EVICTINO	WILDLIE	CONTOUR	OUEL TER
	CONTROL					WILDLIFE	GRASS	SHELTER-
	STRUCT.	WATERWAYS				FOOD PLOTS		BELTS
AL ADAMA	(CP6&CP7)	, ,	,	,	, ,	(CP12)	(CP15)	(CP16)
ALABAMA	0	4	102	28,212	52,434	1,304	11	0
ALASKA	0	0	0	15,226	0	0	0	0
ARKANSAS	0	15	658	6,730	19,605	558	0	0
CALIFORNIA	0	0	142	55,822	308	28	0	0
COLORADO	0	588	18	548,284	65	582	12	4,496
CONNECTICUT	0	0 7	0	4	0	0	0	0
DELAWARE	0		240	25	17 640	9	4	0
FLORIDA	0	0	0	640	17,643	128	0	0
GEORGIA	0	42	23	1,273	32,481	1,517	1	0
HAWAII	0	0	0	0	0	0	0	0
IDAHO	0	0	13	162,011	1,791	900	1 060	129
ILLINOIS	21	33,390	5,042	141,900	14,580	7,054	1,268	150
INDIANA	1	19,477	1,067	36,896	7,875	1,166	51	18
IOWA	9	37,395	10,916	253,744 267,277	8,251	5,619	13,622	2,331
KANSAS KENTUCKY	0	9,193	1,035	,	249	3,836	4,017	862
	0	4,566	2,221	13,978	1,300	1,419	41 0	0
LOUISIANA MAINE	0	9 57	659 0	2,675	17,917 313	1,601 0	0	0
MARYLAND	0	253		3,209	465	46	0	0
MASSACHUSETTS	0	255	1,165 0	1,858 0	405	0	0	0
MICHIGAN	2	768	2,152	42,157	3,888	1,606	9	63
MINNESOTA	0	3,994	2,132	86,314	12,418	4,902	964	4,152
MISSISSIPPI	0	60	560	39,119	185,998	3,239	28	4,132
MISSOURI	13	2,256	2,025	237,950	8,630	4,938	1,132	69
MONTANA	0	80	85	585,028	555	2,694	0	260
NEBRASKA	0	1,566	232	134,738	1,295	1,526	449	2,291
NEW HAMPSHIRE	0	0	0	0	0	0	0	0
NEW JERSEY	0	142	0	121	22	7	0	0
NEW MEXICO	0	0	0	98,311	0	24	Ö	0
NEW YORK	1	51	3	19,042	823	65	3	0
NORTH CAROLINA	0	276	638	2,790	14,556	37	0	13
NORTH DAKOTA	0	121	1	396,665	652	3,332	0	5,327
OHIO	0	11,232	649	44,604	3,815	803	15	113
OKLAHOMA	20	185	79	263,016	173	1,210	0	37
OREGON	0	29	0	133,333	566	154	0	2
PENNSYLVANIA	0	412	37	18,347	330	1,474	63	0
PUERTO RICO	0	0	0	48	121	0	60	0
SOUTH CAROLINA	0	42	309	2,066	25,130	372	0	0
SOUTH DAKOTA	0	1,418	61	120,053	<sup>2</sup> 516	6,401	34	15,776
TENNESSEE	2	<sup>1</sup> 196	96	33,880	9,384	<sup>´</sup> 510	53	, o
TEXAS	0	2,038	120	911,029	3,246	3,927	112	5
UTAH	0	<sup>′</sup> 14	0	89,347	, o	<sup>^</sup> 20	40	0
VERMONT	0	16	0	<sup>^</sup> 45	0	0	0	0
VIRGINIA	0	55	82	5,232	6,090	29	4	0
WASHINGTON	0	421	51	177,434	1,133	690	42,191	9
WEST VIRGINIA	0	0	0	230	0	0	0	0
WISCONSIN	1	1,694	2,247	99,526	17,956	2,232	798	27
WYOMING	0	, o	, o	75 <sup>°</sup> , 187	<sup>′</sup> 13	<sup>,</sup> 53	0	59
	======= =:	=	=======	•	=======	=======================================	=======================================	=======
	68	132,061	32,995	5,155,376	472,590	66,010	64,982	36,190

<sup>\*</sup> Excludes land under FY 2014 contracts.

## CONSERVATION PRACTICES INSTALLED ON CRP (ACRES) \* CUMULATIVE, AS OF SEPTEMBER 30, 2013, CON'T

					WETL	AND RESTORA	TTON	
STATE		SALINITY	,	RIPARIAN				CROSS
STATE	LIVING			BUFFERS	(CP23) 2/	FLOOD-	NON-	WIND TRAP
	SNOW FENCES			1/		PLAIN		STRIPS
	(CP17)	(CP18)		(CP22)		(CP23) 3/	(CP23A) 3/	(CP24)
ALABAMA	0	0	672	33,432	0	5	0	(0124)
ALASKA	0	0	0	145	0	0	0	0
ARKANSAS	0	0	5,779	61,963	9,907	23,437	10,407	0
CALIFORNIA	0	0	0,779		9,907 777	23,437	10,407	0
COLOORADO	27	14	140	1,303 691	456	1	287	19
CONNECTICUT	0	0	0	1	430	0	0	0
DELAWARE	0	0	940	102	246	81	0	0
	0	0	0	64	0	0	0	0
FLORIDA GEORGIA	0	0	370	1,477	416	13	0	0
ILLINOIS	55		127,835	,	38,348		=	0
	1	1	,	110,704	•	14,185	2,682	0
IANA			54,076	5,834	3,713	1,843	2,737	
IOWA	618		209,313	59,523	9,979	81,661	6,048	0
KANSAS	65	875	28,815	3,556	1,312	3,544	4,207	108
KENTUCKY	0	0	27,003	23,742	11	96	10	0
LOUISIANA	0	0	532	5,478	17,791	39,956	20,518	0
MAINE	0	0	69	92	0	0	0	0
MARYLAND	0	0	34,295	16,658	1,596	1,054	124	0
MASSACHUSETTS	0	0	10	0	0	0	0	0
MINNESOTA	4,223		132,635	43,989	228,130	24,791	79,826	4
MISSISSIPPI	0	0	7,657	171,041	6,121	5,688	887	0
MISSOURI	0	0	35,752	29,200	1,558	11,733	461	0
MONTANA	41	98,884	206	3,189	2,470	93	0	0
NEBRASKA	123	946	18,053	2,952	4,985	2,107	1,839	0
NEW HAMPSHIRE	0	0	0	13	0	0	0	0
NEW JERSEY	0	0	367	225	0	0	0	0
NEW MEXICO	0	0	0	5,280	0	0	0	0
NEW YORK	0	0	467	12,716	5	60	31	0
NORTH CAROLINA		0	3,236	31,201	1,093	1,119	0	0
NORTH DAKOTA		104,201	9,556	567	331,862	2,971	46,309	10
OHIO	0	0	71,942	7,065	2,717	2,858	5,268	0
OKLAHOMA	0	1,980	690	1,755	218	293	1,660	0
OREGON	0	0	2,399	37,291	87	73	115	0
PENNSYLVANIA	0	0	1,553	25,431	295	711	0	0
PUERTO RICO	0	0	0	300	0	0	0	0
SOUTH CAROLINA		0	3,093	23,903	151	21	0	0
SOUTH DAKOTA	608	15,779	9,527	5,775	124,851	30,066	69,727	0
TENNESSEE	0	0	8,091	6,394	336	286	0	0
TEXAS	0	436	1,352	31,678	6,745	917	371	161
UTAH	0	0	32	200	0	0	0	0
VERMONT	0	0	220	2,536	0	0	0	0
VIRGINIA	0	0	4,466	24,604	173	36	0	0
WASHINGTON	0	24	37,901	24,034	2,535	50	5	0
WEST VIRGINIA	0	0	470	5,370	0	0	0	0
WISCONSIN	41	0	23,933	15,959	5,569	1,530	691	0
WYOMING	3	0	0	5,010	0	0	0	0
	6,556 2	====== === 228,717	====== === 908,260	====== = 852,378	815,921	253,893	263,367	301

<sup>1/</sup> Includes cropland and marginal pasture.

<sup>2/</sup> Acres enrolled under general sign-up and CREP through 2003.

<sup>3/</sup> Acres enrolled under continuous CREP and non-CREP sign-up after 2003.

<sup>\*</sup> Excludes land under FY 2014 contracts.

## CONSERVATION PRACTICES INSTALLED ON CRP (ACRES) \* CUMULATIVE, AS OF SEPTEMBER 30, 2013, CON'T

						,		
	RARE AND	FARMABLE	WETLAND	MARGINA	L PASTURE			UPLAND
STATE	DECLINING	PROGRA	W 1/	BUF	FERS	BOTTOMLAND	EXPIRED	BIRD
	HABITAT	WETLAND	BUFFER	WILDLIFE	WETLAND	HARDWOOD	HARDWOOD	HABITAT
	(CP25)	(CP27)	(CP28)	(CP29)	(CP30)	TREES	TREES	BUFFERS
		, ,	, ,	, ,	, ,	(CP31)	(CP32)	(CP33)
ALABAMA	619	0	0	63	0	1,073	0	1,191
ALASKA	0	0	0	0	433	0	0	0
ARKANSAS	0	0	0	498	3,324	14,217	393	5,575
CALIFORNIA	0	0	0	179	0	0	0	0
COLORADO	1,944	33	123	223	57	0	0	171
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	2,222
HAWAII	0	0	0	0	0	0	0	0
IDAHO	79	4	2	224	178	0	0	0
ILLINOIS	2,448	223	395	271	23	3,679	637	61,408
INDIANA	2,352	342	629	78	51	5,263	555	13,839
IOWA	159,433	22,735	54,475	10,069	2,248	2,513	1,546	25,068
KANSAS	774,993	<sup>^</sup> 685	1,292	<sup>1</sup> 19	´ 0	221	´ 0	40,333
KENTUCKY	38,308	0	´ 0	72,104	5	294	234	8,004
LOUISIANA	, O	0	0	0	0	39,860	913	382
MAINE	0	0	0	5	12	, O	0	0
MARYLAND	390	1	4	902	17	0	0	735
MASSACHUSETTS	0	0	0	0	0	0	0	0
MICHIGAN	222	25	52	5	311	11	6	851
MINNESOTA	175,105	15,256	34,117	867	6,085	596	1,690	480
MISSISSIPPI	0	40	157	23	24	27,699	775	2,245
MISSOURI	68,688	4	5	1,278	2,064	1,153	546	34,111
MONTANA	194,762	44	78	105	0	0	0	0
NEBRASKA	204,794	1,594	2,418	1,317	228	9	0	5,999
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	2,568	1,010	2	0	0
NORTH CAROLINA	0	0	0	55	0	28	0	8,690
NORTH DAKOTA	11,161	18,916	46,940	0	0	0	0	0
OHIO	6,774	76	173	2,848	102	57	39	15,597
OKLAHOMA	27,187	47	122	6	9	443	80	1,048
OREGON	32,253	0	0	12,079	390	0	0	0
PENNSYLVANIA	02,200	0	0	1,207	468	2	0	0
PUERTO RICO	0	0	0	545	0	0	0	0
SOUTH CAROLINA	0	0	0	67	86	0	0	5,582
SOUTH DAKOTA	19,367	25,729	54,945	5,031	23,863	0	0	1,509
TENNESSEE	0	0	0	43	0	2,933	1	5,179
TEXAS	52	0	0	2,224	2	381	Ö	4,769
UTAH	0	0	0	26	0	0	0	0
VERMONT	0	0	0	0	3	0	0	0
VIRGINIA	0	0	0	610	20	0	0	1,633
WASHINGTON	1,166	1	4	916	105	0	0	43
WEST VIRGINIA	0	0	0	0	0	0	0	0
WISCONSIN	15,765	23	36	1,210	30	0	945	290
WYOMING	15,765	0	0	1,052	0	0	945	290
		======= ==		======	=======			======
	1,737,861	85,779	195,966	118,722	41,149	100,460	8,358	246,952

<sup>1/</sup> For more FWP see page 28.

<sup>\*</sup> Excludes land under FY 2014 contracts.

## CONSERVATION PRACTICES INSTALLED ON CRP (ACRES) \* CUMULATIVE, AS OF SEPTEMBER 30, 2013 CON'T

DELAWARE 0 0 0 0 0 0 0 0 0 0 0 2 6,28 FLORIDA 88,321 0 7,700 0 0 0 0 0 309,96 FLORIDA 88,321 0 7,700 0 0 0 0 0 309,96 FLORIDA 88,321 0 7,700 0 0 0 0 0 0 309,96 FLORIDA 88,321 0 7,700 0 0 0 0 0 0 309,96 FLORIDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								1	
PINE   NESTING   WILDLIFE   CHANDS   WETLANDS   CP40   1/ WETLANDS   WETLANDS   CP40   1/ WETLANDS   WETLANDS   CP41   WETLANDS   CP42   WETLANDS   CP42	07475		BUOL		CONOTRUO	AOUAOUI TUDE	EL 000ED	DOL 1 THATOD	TOTAL
CP36    HABITAT    ENHANCEMENT   (CP39)   1/	STATE								TOTAL
ALABAMA ALASAMA ALASKAA ALASKAA BLASKAA BLASKAAA BLASKAAAA BLASKAAAA BLASKAAAA BLASKAAAA BLASKAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA									
ALABAMA  11,076  0 3,223  0 14  0 21 324,75  ALASKA  0 0 0 1,00  0 0 0 0 0 1,799  ARKANSAS  0 0 13,776  0 2,145  0 0 1,821  87,66  20.00RADO  0 0 0 0 0 0 1,821  87,66  20.00RADO  0 0 0 0 0 0 0 1,821  20.00RADO  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		(CP36)				(CP40) 1/		(CP42)	
MARMAM			(CP37)	(CP38)	(6739) 1/		,		
NALASKA 0 0 0 13,776 0 2,145 0 3 4 239,520, ALTFORNIA 0 0 0 3,803 0 0 0,14,821 87,86 20.10 ADDO 0 0 0 0 0 0 0,891 2,067,070 20.10 ADDO 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ΔΙ ΔΡΔΜΔ	11 076	0	2 002	0	1.4	-	01	204 751
ARKANSAS 0 0 13,776 0 2,145 0 34 239,53									
DALIFORNIA 0 0 0 0 0 0 0 0 1,821 87,66 0 0 0 0 0,9,91 2,067,07 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									
DOLDARDO O O 23,803 O O O 9,991 2,067,070 DOLDARDO O O O O O O O O O O O O O O O O O O									
DONNECTICUT 0 0 0 0 0 0 0 0 0 0 2 6.29 FLORIDA 882 0 0 0 0 0 0 0 0 0 2 6.29 FLORIDA 882 0 0 0 0 0 0 0 0 0 0 44,27 GLAWARE 0 0 0 0 0 0 0 0 0 0 0 49,96 HAWAIT 0 0 0 0 0 0 0 0 0 0 0 9,968 HAWAIT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									
DELAWARE									69
ELORIDA 882 0 0 0 0 0 0 0 46,277 EGORGIA 88,321 0 7,700 0 0 0 0 0 309,966 HAMAII 0 0 0 84,457 0 0 0 0 0 5,928 614,261 LLINOTIS 0 14 11,924 3 0 0 1,763 992,87 INDIANA 0 0 575 37,884 174 0 125 1,259 1,524,98 KANSAS 0 0 59,396 4 0 0 1,351 2,355,92 KENTUCKY 0 0 8,258 0 0 0 158 300,70 LOUISTANA 59 0 215 0 3,188 0 17 312,550 LAINE 0 0 0 2,135 0 0 0 0 158 300,70 LAINE 0 0 0 2,135 0 0 0 0 0 0 9,15 LARYLAND 0 0 0 5,590 0 0 0 0 0 0 9,15 LARYLAND 0 0 0 5,590 0 0 0 0 0 0 0 0 1,361 LISSISPIP 396 0 7,889 0 10,698 0 0 777,22 LISSISPIP 396 0 7,889 0 10,698 0 0 777,22 LISSISPIP 396 0 2,102 0 206 0 3,266 1,124,88 LISSIORI 0 0 2,1012 0 206 0 3,266 1,124,88 LISSIORI 0 0 2,1012 0 206 0 3,266 1,124,88 LISSIORI 0 0 0 1,455 19,397 0 0 0 0 0 0 0 1 LISSISSIPP 396 0 0 1,455 19,397 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									
SEORGIA									
AWALII									
IDAHO		•							498
ILLINOIS 0 14 11,924 3 0 0 1,768 992,87   INDIANA 0 0 0 18,025 13 0 0 1,768 992,87   INDIANA 0 0 575 37,884 174 0 125 1,259 1,524,98   ANNASA 0 0 58,396 4 0 0 1,351 2,355,92   ENTUCKY 0 0 0 8,258 0 0 0 158 300,70   INDIANA 59 0 215 0 3,188 0 17 312,50   INDIANA 59 0 215 0 3,188 0 17 312,50   INDIANA 59 0 215 0 3,188 0 17 312,50   INDIANA 59 0 0 2,135 0 0 0 0 0 2 17 75,03   INDIANA 59 0 0 0 0 0 0 0 0 0 0 0 0 17 75,03   INDIANA 59 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									
INDIANA 0 0 18,025 13 0 0 1,126 263,23   IOWA 0 575 37,884 174 0 125 1,259 1,524,98   KANSAS 0 0 59,396 4 0 0 0 158 300,70   IOUTSTANA 59 0 215 0 3,188 0 17 312,50   MAINE 0 0 0 2,135 0 0 0 0 0 18 312,50   MAINE 0 0 0 0 0 0 0 0 0 0 0 0 0 1   MARYLAND 0 0 0 0 0 0 0 0 0 0 0 0 1   MICHIGAN 0 0 5,590 0 0 0 0 0 0 0 0   MICHIGAN 0 0 5,590 0 0 0 0 0 47 207,90   MISSISSIPPI 396 0 7,889 0 10,698 0 0 777,22   MISSOURI 0 0 21,012 0 206 0 3,260 1,124,68   MISSISSIPPI 396 0 7,889 0 10,698 0 0 777,22   MISSOURI 0 0 21,012 0 206 0 3,260 1,124,68   MISSISSIPPI 396 0 7,889 0 10,698 0 0 777,22   MISSOURI 0 0 21,012 0 206 0 3,260 1,124,68   MISSISSIPPI 396 0 7,889 0 10,698 0 0 777,22   MISSOURI 0 0 21,012 0 206 0 3,260 1,124,68   MISSISSIPPI 396 0 7,889 0 10,698 0 0 777,22   MISSOURI 0 0 21,012 0 206 0 3,260 1,124,68   MISSISSIPPI 396 0 1,455 19,397 0 0 0 0 4,371 1,999,47   MISSISSIPPI 306 0 7,889 0 10,698 0 0 777,22   MISSOURI 0 0 1,455 19,397 0 0 0 0 4,371 1,999,47   MISSISSIPPI 0 0 0 636 0 0 0 0 0 0 0 1 2 2,22   MISSISSIPPI 0 0 0 636 0 0 0 0 0 0 0 0 0 1 2 2,22   MISMEW HAMPSHIRE 0 0 0 0 636 0 0 0 0 0 0 0 0 1 2 2,22   MISMIT NAWA 0 1,455 19,397 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									
IOWA         0         575         37,884         174         0         125         1,259         1,524,985           KANSAS         0         0         59,396         4         0         0         1,351         2,355,92           KENTUCKY         0         0         8,258         0         0         0         158         300,70           MAINE         0         0         2,135         0         0         0         0         0         9,15           MARYLAND         0<								,	
CANSAS 0 0 0 59,396 4 0 0 0 1,351 2,355,92: CENTUCKY 0 0 0 8,258 0 0 0 1,351 2,355,92: CENTUCKY 0 0 0 8,258 0 0 0 1,358 0 300,70: COUISTANA 59 0 215 0 3,188 0 17 312,500: MAINE 0 0 0 2,135 0 0 0 0 0 0 9,15 MARYLAND 0 0 0 0 0 0 0 0 0 0 21 75,03: MASSACHUSETTS 0 0 0 0 0 0 0 0 0 0 47 207,90: MINCHIGAN 0 0 5,590 0 0 0 0 0 47 207,90: MINNESOTA 0 8,870 33,213 71 0 672 616 1,380,30: MISSISIPPI 396 0 7,889 0 10,698 0 0 777,22 MISSOURI 0 0 21,012 0 206 0 3,260 1,124,68: MONTANA 0 1,455 19,397 0 0 0 4,371 1,989,47: MEBRASKA 0 0 35,882 0 0 0 0 3,576 887,68: WEW HAMPSHIRE 0 0 0 0 35,882 0 0 0 0 3,576 887,68: WEW HAMPSHIRE 0 0 0 636 0 0 0 0 1 2,222 WEW MEXICO 0 0 2,600 0 0 0 754 416,46: WEW YORK 0 0 1,142 0 0 0 754 416,46: WEW YORK 0 0 1,142 0 0 0 754 416,46: WEW YORK 0 0 1,142 0 0 0 754 416,46: WEW YORK 0 0 1,142 0 0 0 24 47,55 WORTH CAROLINA 6,136 0 918 0 58 0 0 105,91: ONERH DAKOTA 0 110,995 44,298 0 0 31,236 1,220 1,780,54: ONELHO AKOTA 0 0 10,041 6 0 0 822 317,066 ONLAHOMA 0 0 6,692 0 0 0 0 13 754,47: ONEGON 0 0 10,041 6 0 0 0 0 10,041 PUENDRO 0 0 1,046 0 0 0 0 0 13 754,47: ONEGON 0 0 1,046 0 0 0 0 0 0 124,67: ONEGON 0 0 0 10,041 6 0 0 0 0 0 124,67: ONEGON 0 0 0 0 0 0 0 0 0 0 124,67: ONEGON 0 0 0 0 0 0 0 0 0 0 124,67: ONEGON 0 0 0 0 0 0 0 0 0 0 124,67: ONEGON 0 0 0 0 0 0 0 0 0 0 0 124,67: ONEGON 0 0 0 0 0 0 0 0 0 0 0 0 124,67: ONEGON 0 0 0 0 0 0 0 0 0 0 0 0 0 124,67: ONEGON 0 0 0 0 0 0 0 0 0 0 0 0 0 124,67: ONEGON 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	IOWA								
KENTUCKY 0 0 8,258 0 0 0 158 300,70: LOUISIANA 59 0 215 0 3,188 0 17 312,50: MAINE 0 0 0 2,135 0 0 0 0 0 0 9,15: MARYLAND 0 0 0 0 0 0 0 0 0 21 75,03: MASSACHUSETTS 0 0 0 0 0 0 0 0 0 21 75,03: MASSACHUSETTS 0 0 0 0 0 0 0 0 0 0 72 27,03: MISCHISOTA 0 8,870 33,213 71 0 672 616 1,380,30: MISSISIPI 396 0 7,889 0 10,698 0 0 7,77,22: MISSOURI 0 0 21,012 0 206 0 3,260 1,124,68: MONTANA 0 1,455 19,397 0 0 0 0 4,371 1,999,47: WEBHASKA 0 0 1,455 19,397 0 0 0 0 3,576 887,68: NEW HAMPSHIRE 0 0 0 636 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	KANSAS								
LOUISIANA 59 0 215 0 3,188 0 17 312,500 MAINE 0 0 0 2,135 0 0 0 0 0 0 9,15 MARYLAND 0 0 0 0 0 0 0 0 0 0 0 17,503 MASSACHUSETTS 0 0 0 0 0 0 0 0 0 0 0 0 11 MICHIGAN 0 0 5,590 0 0 0 0 0 47 207,90 MINESOTA 0 8,870 33,213 71 0 672 616 1,380,300 MISSISSIPPI 396 0 7,889 0 10,698 0 0 777,22 MISSOURI 0 0 21,012 0 206 0 3,260 1,124,681 MONTANA 0 1,455 19,397 0 0 0 0 4,371 1,999,47* WEBRASKA 0 0 0 35,882 0 0 0 0 0 3,576 887,681 WEW HAMPSHIRE 0 0 0 0 566 0 0 0 0 1 2,222 WEW MEXICO 0 0 636 0 0 0 0 0 1 2,222 WEW MEXICO 0 0 0 636 0 0 0 0 0 1 2,222 WEW MEXICO 0 0 1,142 0 0 0 0 0 0 1 2,222 WEW MEXICO 0 0 1,142 0 0 0 0 0 0 1 2,591 WORTH DAKOTA 0 110,995 44,298 0 0 0 31,236 1,220 1,780,541 DHID 0 0 10,041 6 0 0 0 0 0 0 22,317,061 DKLAHOMA 0 0 6,692 0 0 0 0 0 123 784,477 DREGON 0 0 0 1,046 0 0 0 0 0 0 13 784,477 DREGON 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	KENTUCKY							•	300,703
MAINE 0 0 0 2,135 0 0 0 0 9,15 MARYLAND 0 0 0 0 0 0 0 0 0 0 175,003 MARYLAND 0 0 0 0 0 0 0 0 0 0 0 0 0 11 MICHIGAN 0 0 5,590 0 0 0 0 0 47 207,900 MINNESOTA 0 8,870 33,213 71 0 672 616 1,380,300 MISSISSIPPI 396 0 7,889 0 10,698 0 0 777,222 MISSOURI 0 0 21,012 0 206 0 3,260 1,124,680 MONTANA 0 1,455 19,397 0 0 0 0 4,371 1,989,470 WEBRASKA 0 0 35,882 0 0 0 0 0 3,576 887,688 NEW HAMPSHIRE 0 0 0 636 0 0 0 0 3,576 887,688 NEW HAMPSHIRE 0 0 0 6366 0 0 0 0 0 1 2,220 WEW WEICO 0 0 6366 0 0 0 0 754 416,466 WEW YORK 0 0 1,142 0 0 0 0 754 416,466 WEW YORK 0 0 1,142 0 0 0 0 754 416,466 NORTH DAKOTA 0 110,995 44,298 0 0 31,236 1,220 1,780,544 ONICH DAKOTA 0 110,995 44,298 0 0 31,236 1,220 1,780,544 ONICH DAKOTA 0 10,041 6 0 0 822 317,066 ONLAHOMA 0 0 0 6,692 0 0 0 0 347 545,288 ONERNON 0 0 0 1,046 0 0 0 0 347 545,288 SOUTH CAROLINA 9,758 0 1,055 0 0 0 0 121,675 SOUTH CAROLINA 9,758 0 1,055 0 0 0 0 1,105 SOUTH CAROLINA 9,758 0 1,055 0 0 0 0 1,252 3,252,866 UTAN OF THE CAROLINA 9,758 0 1,055 0 0 0 0 1,252 3,252,866 UTAN OF THE CAROLINA 494 0 297 0 0 0 0 13,262 1,252,866 UTAN OF THE CAROLINA 494 0 297 0 0 0 0 1,362 1,583,800 WASHINGTON 0 0 69,139 0 0 0 0 74 317,091 WEST VIRGINIA 0 0 0 69,139 0 0 0 0 74 317,091 WEST VIRGINIA 0 0 0 8,269 0 0 0 0 0 19 195,474 WASHINGTON 0 0 6,932 0 0 0 0 0 1,962 1,454,511 WEST VIRGINIA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LOUISIANA	59				3.188			
MARYLAND 0 0 0 0 0 0 0 0 21 75,03 MASSACHUSETTS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MAINE		0		0		0	0	9,151
MASSACHUSETTS 0 0 0 0 0 0 0 0 0 0 0 11 0 0 0 11 0 0 0 11 0 0 0 1 1 0	MARYLAND	0	0	•	0	0	0	21	
MICHIGAN 0 0 5,590 0 0 0 47 207,900 MINNESOTA 0 8,870 33,213 71 0 672 616 1,380,300 MISSISSIPPI 396 0 7,889 0 10,698 0 0 777,222 MISSOURI 0 0 21,012 0 206 0 3,260 1,124,681 MONTANA 0 1,455 19,397 0 0 0 0 4,371 1,989,477 NEBRASKA 0 0 0 35,882 0 0 0 0 3,576 887,681 NEW HAMPSHIRE 0 0 0 0 0 0 0 0 0 0 0 1 NEW JERSEY 0 0 0 636 0 0 0 0 1 2,222 NEW MEXICO 0 0 0 2,600 0 0 0 0 754 416,461 NEW YORK 0 0 1,142 0 0 0 0 0 754 416,461 NORTH CAROLINA 6,136 0 918 0 58 0 0 0 105,991 NORTH DAKOTA 0 110,995 44,298 0 0 0 31,236 1,220 1,780,541 OHIO 0 0 10,041 6 0 0 0 347 545,283 DERGON 0 0 0 0 0 0 0 0 0 121,672 DERGON 0 0 0 0 0 0 0 0 0 0 121,672 DERGON 0 0 0 0 0 0 0 0 0 0 0 0 121,672 DERGON 0 0 0 0 0 0 0 0 0 0 0 0 0 121,673 DERGON 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MASSACHUSETTS	0				0			10
MINNESOTA 0 8,870 33,213 71 0 672 616 1,380,300 MISSISSIPPI 396 0 7,889 0 10,698 0 0 777,22 MISSOURI 0 0 0 21,012 0 206 0 3,260 1,124,681 MONTANA 0 1,455 19,397 0 0 0 0 4,371 1,989,479 MEBRASKA 0 0 0 35,882 0 0 0 0 3,576 887,6819 MEW HAMPSHIRE 0 0 0 636 0 0 0 0 1 2,22 MEW MEXICO 0 0 636 0 0 0 0 754 416,466 MONTH CAROLINA 6,136 0 918 0 58 0 0 0 754 416,466 MONTH CAROLINA 6 1,366 0 918 0 58 0 0 0 105,911 MORTH DAKOTA 0 110,995 44,298 0 0 31,236 1,220 1,780,549 MISHORM 0 0 0 10,041 6 0 0 822 317,060 MISHORM 0 0 0 10,041 6 0 0 347 545,281 MEGRADH 0 0 0 0 1,046 0 0 0 0 0 113 784,477 MEGRON 0 0 0 1,046 0 0 0 0 0 0 121,677 MORTHO CAROLINA 9,758 0 1,055 0 0 0 0 121,675 MORTH DAKOTA 0 110,573 65,790 0 0 7,252 916 972,322 MENNESSEE 0 0 0 79,555 0 0 0 0 7,252 916 972,322 MISHORM 0 0 0 79,555 0 0 0 0 7,252 916 972,322 MISHORM 0 0 0 6,9139 0 0 0 0 1,962 1,454,561 MISHORM 0 0 0 6,9139 0 0 0 0 1,962 1,454,561 MISHORM 0 0 0 6,9139 0 0 0 0 0 0 1,962 1,454,561 MISHORM 0 0 0 6,9139 0 0 0 0 0 0 0 1,962 1,454,561 MISSISSIPPI 396 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MICHIGAN		0	5.590	0		0		
MISSISSIPPI 396 0 7,889 0 10,698 0 0 777,22 MISSOURI 0 0 0 21,012 0 206 0 3,260 1,124,68 MONTANA 0 1,455 19,397 0 0 0 0 4,371 1,989,47* VEBRASKA 0 0 35,882 0 0 0 0 3,576 887,68* NEW HAMPSHIRE 0 0 0 0 636 0 0 0 0 1 2,22 NEW JERSEY 0 0 0 636 0 0 0 0 754 416,46* NEW YORK 0 0 1,142 0 0 0 0 754 416,46* NORTH CAROLINA 6,136 0 918 0 58 0 0 105,91* NORTH DAKOTA 0 110,995 44,298 0 0 31,236 1,220 1,780,54* NORTH DAKOTA 0 0 0 6,692 0 0 0 31,236 1,220 1,780,54* NORTH DAKOTA 0 0 10,041 6 0 0 0 22 317,060 NCKAHOMA 0 0 0 6,692 0 0 0 31,336 1,220 1,780,54* PERNSYLVANIA 0 0 0 1,046 0 0 0 347 545,28* PENNSYLVANIA 0 0 0 0 1,046 0 0 0 0 347 545,28* PENNSYLVANIA 0 110,573 65,790 0 0 0 0 121,67* SOUTH DAKOTA 0 110,573 65,790 0 0 7,252 916 972,32* TENNESSEE 0 0 0 79,555 0 0 0 0 10,522 3,252,86* JTAH 0 0 0 0 79,555 0 0 0 0 766 176,97* VERMONT 0 0 0 69,139 0 0 0 0 13,962 1,454,51* NEST VIRGINIA 494 0 297 0 0 0 0 13,962 1,454,51* NEST VIRGINIA 0 0 0 6,9139 0 0 0 7,4 317,09* NYOMING 0 0 9,688 0 0 0 0 19 195,47*	MINNESOTA	0	8,870		71	0	672		1,380,309
MISSOURI 0 0 21,012 0 206 0 3,260 1,124,68: MONTANA 0 1,455 19,397 0 0 0 0 4,371 1,989,47: MEBRASKA 0 0 0 35,882 0 0 0 0 0 3,576 887,68: NEW HAMPSHIRE 0 0 0 0 0 0 0 0 0 0 1 2,260 NEW JERSEY 0 0 0 636 0 0 0 0 0 1 2,24 NEW JERSEY 0 0 0 0 636 0 0 0 0 0 24 NEW JORK 0 0 0 1,142 0 0 0 0 24 NORTH CAROLINA 6,136 0 918 0 58 0 0 105,91: NORTH DAKOTA 0 110,995 44,298 0 0 31,236 1,220 1,780,54: DALAHOMA 0 0 0 6,692 0 0 0 0 113 784,47: DREGON 0 0 0 1,041 6 0 0 0 347 545,28: PENNSYLVANIA 0 0 0 0,6692 0 0 0 0 113 784,47: DREGON 0 0 0 1,046 0 0 0 0 186,14: PUBERTO RICO 0 0 0 0 1,046 0 0 0 0 0 121,67: SOUTH DAKOTA 0 110,573 65,790 0 0 7,252 916 972,32: TENNESSEE 0 0 0 79,555 0 0 0 0 10,522 3,252,86: JTAH 0 0 0 79,555 0 0 0 0 10,522 3,252,86: JTAH 0 0 0 0 0 0 0 0 0 0 0 0 0 1,66: VERNINIA 494 0 297 0 0 0 0 1,962 1,454,51: NEST VIRGINIA 0 0 0 8,269 0 0 0 0 74 317,09: NASHINGTON 0 0 0 6,693 0 0 0 0 1,962 1,454,51: NEST VIRGINIA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MISSISSIPPI	396	•		0	10,698	0	0	777,227
MONTANA 0 1,455 19,397 0 0 0 4,371 1,989,475 NEBRASKA 0 0 0 35,882 0 0 0 0 3,576 887,685 NEW HAMPSHIRE 0 0 0 0 0 0 0 0 0 0 1 2.20 NEW JERSEY 0 0 0 636 0 0 0 0 0 1 2,22 NEW MEXICO 0 0 0 1,142 0 0 0 0 24 47,555 NORTH CAROLINA 6,136 0 918 0 58 0 0 105,915 NORTH DAKOTA 0 110,995 44,298 0 0 31,236 1,220 1,780,544 NORTH DAKOTA 0 110,995 44,298 0 0 31,236 1,220 1,780,544 NORTH DAKOTA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MISSOURI	0	0	•	0	•	0	3,260	1,124,682
NEW HAMPSHIRE 0 0 0 0 0 0 0 0 0 0 1:  NEW JERSEY 0 0 0 6366 0 0 0 0 1 2,22  NEW JERSEY 0 0 0 6366 0 0 0 0 754 416,466  NEW YORK 0 0 0 1,142 0 0 0 0 24 47,55  NORTH CAROLINA 6,136 0 918 0 58 0 0 105,91:  NORTH DAKOTA 0 110,995 44,298 0 0 31,236 1,220 1,780,54:  DRIO 0 0 0 10,041 6 0 0 822 317,06  DRIO 0 0 0 10,041 6 0 0 822 317,06  DRIO 0 0 0 1,046 0 0 0 0 347 545,28:  DERGON 0 0 0 1,046 0 0 0 0 347 545,28:  DERGON 0 0 0 1,046 0 0 0 0 0 186,14:  PUERTO RICO 0 0 0 0 0 0 0 0 0 0 0 121,67:  SOUTH CAROLINA 9,758 0 1,055 0 0 0 0 0 121,67:  SOUTH DAKOTA 0 110,573 65,790 0 0 7,252 916 972,32:  TENNESSEE 0 0 0 5,307 0 0 0 7,252 916 972,32:  TENNESSEE 0 0 0 79,555 0 0 0 0 10,522 3,252,86:  UTAH 0 0 0 0 0 0 0 0 0 0 0 0 1,062  VERMONT 0 0 0 0 0 0 0 0 0 1,962  VERMONT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MONTANA	0	1,455	19,397	0	0	0		1,989,479
NEW JERSEY 0 0 0 636 0 0 0 0 1 2,222 NEW MEXICO 0 0 0 2,600 0 0 0 0 754 416,466 NEW YORK 0 0 1,142 0 0 0 0 24 47,55 NORTH CAROLINA 6,136 0 918 0 58 0 0 105,91 NORTH DAKOTA 0 110,995 44,298 0 0 31,236 1,220 1,780,54 DHIO 0 0 0 10,041 6 0 0 0 322 317,06 DKLAHOMA 0 0 0 6,692 0 0 0 0 113 784,47 DREGON 0 0 0 1,046 0 0 0 0 347 545,28 PENNSYLVANIA 0 0 0 0 0 0 0 0 0 0 0 186,14 PUERTO RICO 0 0 0 0 0 0 0 0 0 0 121,67 SOUTH CAROLINA 9,758 0 1,055 0 0 0 0 0 121,67 SOUTH DAKOTA 0 110,573 65,790 0 0 7,252 916 972,32 TENNESSEE 0 0 0 5,307 0 0 0 0 83 176,29 TEXAS 0 0 79,555 0 0 0 10,522 3,252,86 VERMONT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NEBRASKA	0	0	35,882	0	0	0	3,576	887,689
NEW MEXICO	NEW HAMPSHIRE	0	0	0	0	0	0	0	13
NEW YORK 0 0 1,142 0 0 0 0 24 47,55 NORTH CAROLINA 6,136 0 918 0 58 0 0 105,91: NORTH DAKOTA 0 110,995 44,298 0 0 31,236 1,220 1,780,54: DHIO 0 0 10,041 6 0 0 0 822 317,06: DKLAHOMA 0 0 6,692 0 0 0 0 113 784,47: DREGON 0 0 1,046 0 0 0 0 347 545,28: PENNSYLVANIA 0 0 0 0 0 0 0 0 0 0 0 186,14: PUERTO RICO 0 0 0 0 0 0 0 0 0 0 0 1,10: SOUTH CAROLINA 9,758 0 1,055 0 0 0 0 0 121,67: SOUTH DAKOTA 0 110,573 65,790 0 0 7,252 916 972,32: TENNESSEE 0 0 0 5,307 0 0 0 7,252 916 972,32: TEXAS 0 0 79,555 0 0 0 0 10,522 3,252,86: UTAH 0 0 0 79,555 0 0 0 0 766 176,97: VERMONT 0 0 0 0 0 0 0 0 0 0 0 2,82: VIRGINIA 494 0 297 0 0 0 0 13 58,80: NASHINGTON 0 0 69,139 0 0 0 1,962 1,454,51: WEST VIRGINIA 0 0 0 8,269 0 0 0 74 317,09: WYOMING 0 0 9,688 0 0 0 0 19 195,47:	NEW JERSEY	0	0	636	0	0	0	1	2,221
NORTH CAROLINA 6,136 0 918 0 58 0 0 105,91: NORTH DAKOTA 0 110,995 44,298 0 0 31,236 1,220 1,780,54: OHIO 0 0 10,041 6 0 0 0 822 317,06: OKLAHOMA 0 0 0 6,692 0 0 0 0 113 784,47: OREGON 0 0 1,046 0 0 0 0 347 545,28: OPENNSYLVANIA 0 0 0 0 0 0 0 0 0 0 0 186,14: OPURETO RICO 0 0 0 0 0 0 0 0 0 0 121,67: SOUTH CAROLINA 9,758 0 1,055 0 0 0 0 0 121,67: SOUTH DAKOTA 0 110,573 65,790 0 0 7,252 916 972,32: TENNESSEE 0 0 0 5,307 0 0 0 7,252 916 972,32: TEXAS 0 0 79,555 0 0 0 0 0 10,522 3,252,86: UTAH 0 0 0 0 79,555 0 0 0 0 766 176,97: VERMONT 0 0 0 0 0 0 0 0 0 0 2,82: VIRGINIA 494 0 297 0 0 0 1,962 1,454,51: NASHINGTON 0 0 8,269 0 0 0 74 317,09: NYOMING 0 0 9,688 0 0 0 0 19 195,470	NEW MEXICO	0	0	2,600	0	0	0	754	416,463
NORTH DAKOTA 0 110,995 44,298 0 0 31,236 1,220 1,780,544   DHIO 0 0 10,041 6 0 0 822 317,060   DKLAHOMA 0 0 0 6,692 0 0 0 0 113 784,475   DREGON 0 0 1,046 0 0 0 347 545,285   DRENNSYLVANIA 0 0 0 0 0 0 0 0 0 0 186,145   DREGON 0 0 0 0 0 0 0 0 0 0 1,105   DRENNSYLVANIA 0 0 0 0 0 0 0 0 0 0 121,675   DREGON 0 0 10,555 0 0 0 0 0 121,675   DREGON 0 110,573 65,790 0 0 7,252 916 972,325   DRENNESSEE 0 0 5,307 0 0 0 7,252 916 972,325   DRENNESSEE 0 0 0 79,555 0 0 0 0 10,522 3,252,866   DTAH 0 0 0 0 0 0 0 0 0 0 766 176,976   VERMONT 0 0 0 0 0 0 0 0 0 13 58,805   VIRGINIA 494 0 297 0 0 0 0 1,962 1,454,516   VERMONT 0 0 0 69,139 0 0 0 0 1,962 1,454,516   WASHINGTON 0 0 8,269 0 0 0 0 74 317,096   WYOMING 0 0 9,688 0 0 0 0 0 19 195,476   WYOMING 0 0 9,688 0 0 0 0 0 19 195,476   E===================================	NEW YORK	0	0	1,142	0	0	0	24	47,551
DHIO	NORTH CAROLINA	6,136		918	0	58	0	0	105,913
OKLAHOMA         0         0         6,692         0         0         0         113         784,474           OREGON         0         0         1,046         0         0         0         347         545,285           PENNSYLVANIA         0         0         0         0         0         0         0         0         186,144           PUERTO RICO         0         0         0         0         0         0         0         0         1,105           SOUTH CAROLINA         9,758         0         1,055         0         0         0         0         121,675           SOUTH DAKOTA         0         110,573         65,790         0         0         7,252         916         972,322           TENNESSEE         0         0         5,307         0         0         0         83         176,293           TEXAS         0         0         79,555         0         0         0         10,522         3,252,866         97           VERMONT         0         0         0         0         0         0         0         0         13         58,809           VASHINGTON         0	NORTH DAKOTA	0	110,995	44,298	0	0	31,236	1,220	1,780,545
OREGON         0         0         1,046         0         0         347         545,286           PENNSYLVANIA         0         0         0         0         0         0         0         0         186,145           PUERTO RICO         0         0         0         0         0         0         0         0         1,105           SOUTH CAROLINA         9,758         0         1,055         0         0         0         0         121,675           SOUTH DAKOTA         0         110,573         65,790         0         0         7,252         916         972,326           TENNESSEE         0         0         5,307         0         0         0         83         176,296           TEXAS         0         0         79,555         0         0         0         10,522         3,252,866           UTAH         0         0         0         0         0         0         766         176,976           VERMONT         0         0         0         0         0         0         0         1,358,806           VASHINGTON         0         0         0         0         0	OHIO			•					317,060
PENNSYLVANIA 0 0 0 0 0 0 0 0 0 186,149 PUERTO RICO 0 0 0 0 0 0 0 0 0 0 1,109 SOUTH CAROLINA 9,758 0 1,055 0 0 0 0 0 121,673 SOUTH DAKOTA 0 110,573 65,790 0 0 7,252 916 972,320 TENNESSEE 0 0 0 5,307 0 0 0 0 83 176,299 TEXAS 0 0 79,555 0 0 0 0 10,522 3,252,860 UTAH 0 0 0 0 0 0 0 0 0 10,522 3,252,860 VERMONT 0 0 0 0 0 0 0 0 0 2,822 VIRGINIA 494 0 297 0 0 0 0 13 58,809 WASHINGTON 0 0 69,139 0 0 0 1,962 1,454,510 WEST VIRGINIA 0 0 0 8,269 0 0 0 74 317,090 WYOMING 0 0 9,688 0 0 0 19 195,470	OKLAHOMA								784,478
PUERTO RICO 0 0 0 0 0 0 0 0 0 1,100 SOUTH CAROLINA 9,758 0 1,055 0 0 0 0 0 121,670 SOUTH DAKOTA 0 110,573 65,790 0 0 7,252 916 972,320 TENNESSEE 0 0 0 5,307 0 0 0 0 83 176,290 TEXAS 0 0 79,555 0 0 0 0 10,522 3,252,860 UTAH 0 0 0 0 0 0 0 0 0 10,522 3,252,860 VERMONT 0 0 0 0 0 0 0 0 0 2,822 VIRGINIA 494 0 297 0 0 0 0 13 58,800 WASHINGTON 0 0 69,139 0 0 0 1,962 1,454,510 WEST VIRGINIA 0 0 0 0 0 0 0 0 0 0 0 6,322 WISCONSIN 0 0 8,269 0 0 0 0 19 195,470	OREGON			•					545,282
SOUTH CAROLINA 9,758 0 1,055 0 0 0 0 121,673 SOUTH DAKOTA 0 110,573 65,790 0 0 7,252 916 972,320 TENNESSEE 0 0 5,307 0 0 0 83 176,293 TEXAS 0 0 79,555 0 0 0 10,522 3,252,866 UTAH 0 0 0 0 0 0 0 0 0 10,522 3,252,866 VERMONT 0 0 0 0 0 0 0 0 0 2,822 VIRGINIA 494 0 297 0 0 0 0 13 58,803 NASHINGTON 0 0 69,139 0 0 0 1,962 1,454,510 NEST VIRGINIA 0 0 0 8,269 0 0 0 74 317,096 NYOMING 0 0 9,688 0 0 0 19 195,476	PENNSYLVANIA								186,143
SOUTH DAKOTA 0 110,573 65,790 0 0 7,252 916 972,320 TENNESSEE 0 0 5,307 0 0 0 83 176,293 TEXAS 0 0 79,555 0 0 0 10,522 3,252,860 UTAH 0 0 0 0 0 0 0 0 0 766 176,970 VERMONT 0 0 0 0 0 0 0 0 0 2,822 VIRGINIA 494 0 297 0 0 0 0 13 58,800 NASHINGTON 0 0 69,139 0 0 0 1,962 1,454,510 NEST VIRGINIA 0 0 0 0 0 0 0 0 0 0 6,322 NISCONSIN 0 0 8,269 0 0 0 74 317,090 NYOMING 0 9,688 0 0 0 19 195,470									1,109
TENNESSEE 0 0 5,307 0 0 0 83 176,295 TEXAS 0 0 79,555 0 0 0 10,522 3,252,866 UTAH 0 0 0 0 0 0 0 0 0 766 176,976 VERMONT 0 0 0 0 0 0 0 0 0 0 2,822 VIRGINIA 494 0 297 0 0 0 0 13 58,806 NASHINGTON 0 0 69,139 0 0 0 1,962 1,454,516 NEST VIRGINIA 0 0 0 0 0 0 0 0 0 74 317,096 NYOMING 0 0 9,688 0 0 0 0 19 195,476	SOUTH CAROLINA								121,672
TEXAS 0 0 79,555 0 0 0 10,522 3,252,860  UTAH 0 0 0 0 0 0 0 0 766 176,970  VERMONT 0 0 0 0 0 0 0 0 0 0 2,822  VIRGINIA 494 0 297 0 0 0 0 13 58,800  NASHINGTON 0 0 69,139 0 0 0 1,962 1,454,510  NEST VIRGINIA 0 0 0 0 0 0 0 0 0 0 6,322  NISCONSIN 0 0 8,269 0 0 0 74 317,090  NYOMING 0 9,688 0 0 0 19 195,470									
UTAH       0       0       0       0       0       0       766       176,976       176,976       176,976       176,976       176,976       176,976       176,976       0       0       0       0       0       0       0       0       0       0       0       2,822       0       0       0       0       13       58,809       0       0       0       0       1,962       1,454,510       0       0       0       0       0       0       1,962       1,454,510       0									176,295
VERMONT         0         0         0         0         0         0         0         0         2,82°           VIRGINIA         494         0         297         0         0         0         13         58,80°           MASHINGTON         0         0         69,139         0         0         0         1,962         1,454,51°           MEST VIRGINIA         0         0         0         0         0         0         0         0         6,32°           NISCONSIN         0         0         8,269         0         0         0         74         317,09°           NYOMING         0         0         9,688         0         0         0         19         195,47°									
VIRGINIA       494       0       297       0       0       0       13       58,800         WASHINGTON       0       0       69,139       0       0       0       1,962       1,454,510         WEST VIRGINIA       0       0       0       0       0       0       0       0       0       0       6,320         WISCONSIN       0       0       8,269       0       0       0       74       317,090         WYOMING       0       0       9,688       0       0       0       19       195,470									•
NASHINGTON       0       0       69,139       0       0       0       1,454,51         NEST VIRGINIA       0       0       0       0       0       0       0       0       0       6,32         NISCONSIN       0       0       8,269       0       0       0       74       317,09         NYOMING       0       0       9,688       0       0       0       19       195,47									2,827
WEST VIRGINIA       0       0       0       0       0       0       6,32         WISCONSIN       0       0       0       8,269       0       0       0       0       74       317,09         WYOMING       0       0       9,688       0       0       0       19       195,47									
WISCONSIN 0 0 8,269 0 0 0 74 317,090 WYOMING 0 0 9,688 0 0 0 19 195,470								•	
NYOMING 0 0 9,688 0 0 0 19 195,470									
	WIONING -	U ======== -	0 ======	9,088	U ======= -	U =======	U =======		
	_	117,122	232,482	700,826	271	16,309	39,286		

<sup>1/</sup> Farmable Wetland Program.

<sup>2/</sup> Does not include about 40,000 acres from signup 39 before CP42 was implemented.

<sup>\*</sup> Excludes land under FY 2014 contracts.

### CONSERVATION PRACTICES INSTALLED ON CRP (ACRES) BY SIGN-UP TYPE, CUMULATIVE, AS OF SEPTEMBER 30, 2013

		GENERAL	CONTIN.	CONTIN.	FARMABLE	
	PRACTICE	SIGN-UP	CREP	NON - CREP	WETLAND	TOTAL
CP1	INTROD. GRASSES AND LEGUMES	3,034,942	133,017	33,354	0	3,201,313
CP2	NATIVE GRASSES	6,877,837	221,661	22,864	0	7,122,363
CP3	SOFTWOOD TREES (NOT LONGLEAF)	513,955	1,487	502	0	515,944
CP3A	LONGLEAF PINES	209,074	0	0	0	209,074
CP3A	HARDWOOD TREES	408,198	15,324	1,814	0	425,336
CP4D	PERMANENT WILDLIFE HABITAT	2,173,716	105,387	1,006	0	2,280,109
CP4B	WILDLIFE HABITAT CORRIDOR	6,077	207	129	0	6,412
CP5	FIELD WINDBREAK	75	5,034	88,856	0	93,964
CP6	DIVERSION	40	0	0	0	40
CP7	EROSION CONTROL STRUCTURE	28	0	0	0	28
CP8	GRASS WATERWAYS	0	740	131,321	0	132,061
CP9	SHALLOW WATER AREAS FOR WILDLIFE	20	3,149	29,827	0	32,995
CP10	EXISTING GRASSES AND LEGUMES 1/	5,127,578	15,820	11,977	0	5,155,376
CP11	EXISTING TREES 2/	471,794	730	67	0	472,590
CP12	WILDLIFE FOOD PLOT	63,518	2,492	0	0	66,010
CP15	CONTOUR GRASS STRIP	0	325	64,656	0	64,982
CP16	SHELTERBELT	128	419	35,643	0	36,190
CP17	LIVING SNOW FENCE	0	0	6,556	0	6,556
CP18	SALINITY REDUCING VEGETATION	0	401	228,316	0	228,717
CP21	FILTER STRIPS (GRASS)	0	185,734	722,527	0	908,260
CP22	RIPARIAN BUFFER	0	224,107	628,271	0	852,378
CP23	WETLAND RESTORATION	729,811	86,109	0	0	815,921
CP23	WETLAND REST. (FLOODPLAIN)	0	23,475	230,418	0	253,893
CP23A	WETLAND REST. (NON-FLOODPLAIN)	0	39,909	223,457	0	263,367
CP24	CROSS WIND TRAP STRIP	0	0	301	0	301
CP25	RARE AND DECLINING HABITAT	1,683,271	54,580	10	0	1,737,861
CP26	SEDIMENT RETENTION	0	46	17	0	63
CP27	FARMABLE WETLAND (WETLAND)	0	0	0	85,779	85,779
CP28	FARMABLE WETLAND (UPLAND) 3/	0	0	0	195,966	195,966
CP29	WILDLIFE HABITAT BUFFER (MARG PAST)	0	87,356	31,366	0	118,722
CP30	WETLAND BUFFER (MARG PAST)	0	2,260	38,889	0	41,149
CP31	BOTTOMLAND HARDWOOD TREES	0	16,687	83,772	0	100,460
CP32	HARDWOOD TREES (PREVIOUS EXPIRED)	8,358	, 0	0	0	8,358
CP33	UPLAND BIRD HABITAT BUFFER	0	5,361	241,591	0	246,952
CP34	FLOOD CONTROL STRUCTURE	0	, 69	, 0	0	, 69
CP36	LONGLEAF PINE	0	49	117,074	0	117,122
CP37	DUCK NESTING HABITAT	0	36,410	196,072	0	232,482
CP38	STATE ACRES FOR WILDLIFE ENHANCEMENT	0	0	700,251	0	700,251
CP39	FWP CONSTRUCTED WETLAND	0	0	0	271	271
CP40	FWP AQUACULTURE WETLAND	0	0	0	16,309	16,309
CP41	FWPFLOODED PRAIRIE WETLAND	0	0	0	39,286	39,286
CP42	POLLINATOR HABITAT 4/	52,138	6	871	03,200	53,015
<u> </u>	TOLLINATOR HABITAT 47	21,360,393	1,268,352	3,871,797	337,610	26,838,152

<sup>1/</sup> Includes both introduced and native grasses.

Note: Excludes land under FY 2014 contracts.

<sup>2/</sup> Includes both hardwood and softwood trees.

<sup>3/</sup> Includes only the buffers associated with CP27 contracts.

<sup>4/</sup> Does not include about 40,000 acres from signup 39 before CP42 was implemented.

### 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 Dollars)				
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	\$1,699	\$67	\$70	\$1,836	\$98	\$1,934
2011	31.1	\$1,621	\$99	\$72	\$1,792	\$95	\$1,887
2012	29.5	\$1,648	\$100	\$57	\$1,805	\$101	\$1,935
2013	26.9	\$1,602	\$84	\$37	\$1,723	\$65	\$1,788
Total		\$40,786	\$2,611	\$980	\$44,377	\$1,331	\$45,708



# Conservation Reserve Program Continuous Sign-UP

Farm Service Agency

USDA Farm Service Agency's (FSA) Conservation Reserve Program (CRP) is a voluntary program that helps agricultural producers use environmentally sensitive land for conservation benefits. CRP participants plant long-term, resource-conserving covers to improve the quality of water and air, control soil erosion and enhance wildlife habitat. In return, FSA provides participants with rental payments and cost-share assistance.



FSA administers CRP while other USDA agencies and partners provide technical support. More detailed information on CRP is available in the FSA fact sheet "Conservation Reserve Program."

#### CRP Continuous Sign-up

Environmentally sensitive land devoted to certain conservation practices may be enrolled in CRP at any time under continuous sign-up. Offers are automatically accepted provided the land and producer meet certain eligibility requirements. Offers for continuous sign-up are not subject to competitive bidding. Continuous sign-up contracts are 10 to 15 years in duration.

To offer land for continuous sign-up, producers should contact their local FSA office. To find your local office, visit FSA's website at: http://offices. sc.egov.usda.gov/locator/app

#### Contract Effective Date

For continuous sign-up, the effective date of the CRP contract is the first day of the month following the month of approval. In certain circumstances, producers may defer the effective date for up to six months.

If the acreage is currently under CRP contract and is within one year of the scheduled expiration date, the effective date is October 1 following the expiration date.

#### Eligible Producers

To be eligible for CRP continuous sign-up enrollment, a producer must have owned or operated the land for at least 12 months prior to submitting the offer, unless:

- The new owner acquired the land due to the previous owner's death;
- The ownership change occurred due to foreclosure where the owner exercised a timely right or redemption in accordance with state law; or
- The circumstances of the acquisition present adequate assurance to FSA that the new owner did not acquire the land for the purpose of placing it in CRP.

#### Eligible Land

To be eligible for placement in CRP, land must be cropland that is planted or considered planted to an agricultural commodity four of the previous six crop years from 2002 to 2007, and is physically and legally capable of being planted (no planting restrictions due to an easement or other legally binding instrument) in a normal manner to an agricultural commodity.



Wisconsin July 2012



# **FACT SHEET**

### UNITED STATES DEPARTMENT OF AGRICULTURE FARM SERVICE AGENCY

February 2013

Conservation Reserve Program, General Sign-Up 45, May 20 through June 14, 2013

#### Overview

USDA's Farm Service Agency (FSA) will hold a Conservation Reserve Program (CRP) general sign-up from May 20 - June 14, 2013.

CRP is a voluntary program that helps agricultural producers use environmentally sensitive land for conservation benefits. Producers enrolled in CRP plant long-term, resource-conserving covers to control soil erosion, improve water and air quality and develop wildlife habitat. In return, FSA provides participants with rental payments and cost-share assistance. Contract duration is between 10 to 15 years. Accepted contracts for CRP sign-up 45 will begin Oct. 1, 2013.

FSA administers CRP, while other USDA agencies and part- ners provide technical support. More detailed information on CRP is available in the FSA fact sheet, "Conservation Reserve Program."

### **Submitting CRP Offers**

Land that is not currently en-rolled in CRP may be offered for enrollment during CRP sign-up 45. In addition, CRP participants with contracts expiring on Sept. 30, 2013, may submit offers.

### **Eligible Producers**

To be eligible for CRP enrollment, a producer must have owned or operated the land for at least 12 months prior to the end of the CRP sign-up period, unless:

- The new owner acquired the land due to the previous owner's death;
- The ownership change occurred due to foreclosure where the owner exercised a timely right of redemption in accordance with state law or;
- The circumstance of the acquisition presents adequate assurance to FSA that the new owner did not acquire the land for the purpose of placing it in CRP.

### **Eligible Land**

To be eligible for placement in the CRP general sign-up, land must be cropland (including field margins) that is planted, or considered planted, to an agricultural commodity four of the six crop years from 2002 to 2007, and be physically and legally capable of being planted (no planting restrictions due to an easement or other legally binding instrument) in a normal manner to an agricultural commodity. Alfalfa or other multi- year grasses and legumes grown in a rotation not to exceed 12 years may be eligible for CRP sign-up 45.

### **Additional Cropland Requirements**

In addition to the eligible land requirements for the CRP gen eral sign-up, cropland must meet one of the following criteria:

- Have a weighted average erosion index of eight or higher;
- Be expiring CRP acreage or;
- Be located in a national or state CRP conservation priority area.

### **CRP Payments**

### Rental Payments

In return for establishing long- term, resource-conserving covers, FSA provides rental payments to participants. FSA bases rental rates on the relative productivity of the soils within each county and the average dryland cash rent. County office staff working with the producer will calculate the maximum CRP rental rate for each offer prior to enrollment. Producers may offer land below the rate to increase the likelihood that their offer will be accepted.

#### • Cost-Share Assistance

FSA provides cost-share assistance to participants who establish approved cover on eligible cropland. The cost-share assistance cannot exceed 50 percent of the participant's costs to establish approved practices.

#### **Ranking CRP Offers**

FSA will rank offers for CRP sign-up 45 according to the Environmental Benefits Index (EBI). FSA collects data (primarily based on location, soils information and selected conservation practice) and determines the environmental indices for the land offered. FSA ranks each eligible offer in comparison to all other offers and selects from that ranking. After the sign-up ends, the Secretary of Agriculture will decide where to make the EBI cutoff. Those who have met previous sign-up EBI thresholds are not guaranteed a contract under this sign-up. Producers may consult with local FSA and Natural Resource Conservation (NRCS) staff on how to maximize EBI points and increase the likelihood that their offer will be accepted.

### Conservation Reserve Program Sign-up Periods and Eligibility Criteria

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	А-Н
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
40	Continuous	October 1, 2010 – September 30, 2011	L, P, R, S, T, U, V
41	General	March 14, 2011 – April 15, 2011	K, N, Q, W
42	Continuous	October 1, 2011 – September 30, 2012	L, P, R, S, T, U, V, X
43	General	March 12, 2012 – April 13, 2012	K, N, Q, W, X

SIGN-UP	Туре	DATES	CRITERIA 1/
44	Continuous	May 1, 2013 – September 30, 2013	L, P, R, S, T, U, V, X, Y
45	General	May 20, 2013 – June 14, 2013	K, N, Q, W, X

<sup>1/</sup> See attached eligibility criteria description.

#### **Eligibility Criteria:**

Land capability classes 6 - 8 В Land capability classes 2 - 5 with predicted average annual erosion rate greater than 3T С Land capability classes 2 - 5 with predicted average annual erosion rate greater than 2T and with gully erosion D Land with EI ≥ 8 and predicted average annual erosion rate greater than T Ε 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 Wetland as follows: Н 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 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, J windbreaks, grass waterways, and salt tolerant grasses Wetland eligibity suspended Land with an EI > 8, regardless of the predicted annual erosion rate relative to T 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 Μ Land classified as highly erodible land (HEL) according to conservation compliance provisions. Land in designated national or state conservation priority areas: Ν Chesapeake Bay Region Great Lakes Region П Long Island Sound Region Prairie Pothole Region Land in designated State water, air, or wildlife quality priority areas 0 Wetlands, including associated acreage, expiring Water Bank lands, and land serving as buffers for non-cropped wetlands Ρ Land suitable for cross wind trap strips Q Land in the Longleaf Pine national conservation priority area R S Wetland and buffer acreage according to Farmable Wetland Program provisions Restoration of flood plain wetland, including bottomland hardwood tree plantings Т Establishment of upland bird habitat buffers Restoration of non-flood plain wetland and playa lakes ٧ Constructed wetlands, aquaculture ponds, and flooded prairie wetlands Land under CRP contracts that expire during the year of the signup. Pollinator habitat. Χ Land with EI>=20.

<sup>2/</sup> Re-enrollments under new contracts only.

### **CRP Practices and Payment Provisions 1/**

CP2         Native grasses         General         SRR         No         No           CP3         Softwood trees (not longleaf pine)         General         SRR         No         No           CP3A         Hardwood trees         General         SRR         No         No           CP3A         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         No         No           CP9         Shallow water areas for wildlife         Continuous         SRR         No         Yes           CP9         Shallow water areas for wildlife         Continuous         SRR         No         No           CP10         Existing grasses and legumes         General         SRR         No         No		Practice	Sign-up Type 2/	Annual Rental Pmt. 3/	Signing Incentive Pmt. 4/	Practice Incentive Pmt. 5/
CP3         Softwood trees (not longleaf pine)         General         SRR         No         No           CP3A         Hardwood trees         General         SRR         No         No           CP3A         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         No         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           CP11         Existing trees         General         SRR         No         No           CP12	CP1	Introduced grasses and legumes	General	SRR	No	No
CP3A         Hardwood trees         General         SRR         No         No           CP3A         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         No         No           CP8         Grass waterways         Continuous         SRR         No         Yes           CP9         Shallow water areas for wildlife         Continuous         SRR         No         No           CP10         Existing grasses and legumes         General         SRR         No         No           CP11         Existing trees         General         SRR         No         No           CP11         Existing trees         General         SRR         No         No           CP15         Contiunuo	CP2	Native grasses	General	SRR	No	No
CP3A         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           CP9         Shallow water areas for wildlife         Continuous         SRR         No         No           CP10         Existing grasses and legumes         General         SRR         No         No           CP11         Existing trees         General         SRR         No         No           CP11         Existing trees         General         SRR         No         No           CP15         Conture grass strips         Continuous         SRR         No         Yes <t< td=""><td>CP3</td><td>Softwood trees (not longleaf pine)</td><td>General</td><td>SRR</td><td>No</td><td>No</td></t<>	CP3	Softwood trees (not longleaf pine)	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           CP11         Existing trees         General         SRR         No         No           CP12         Wildlife food plots         General         SRR         No         No           CP12         Wildlife food plots         General         SRR         No         Yes           CP12         Wildlife factit         Continuous         SRR         No         Yes           CP12         Living	CP3A	Hardwood trees	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         No         Yes           CP9         Shallow water areas for wildlife         Continuous         SRR         No         Yes           CP10         Existing grasses and legumes         General         SRR         No         No           CP11         Existing trees         Continuous         SRR         No         No           CP12         Wildlife food plots         General         SRR         No         Yes           CP11         Living snow fences         Continuous         SRR         Yes         Yes           CP16         Shelterbeits	CP3A	Longleaf pines (see also CP36)	General	SRR	No	No
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 trees         General         SRR         No         No           CP11         Existing trees         General         SRR         No         No           CP11         Existing trees         General         SRR         No         No           CP12         Wildlife food plots         General         SRR         No         No           CP12         Contiour grass strips         Continuous         SRR         No         Yes           CP15         Contiour grass strips         Continuous         SRR         Yes         Yes           CP16         Shelterbelts         Continuous         SRR         Yes         Yes           CP17         Living snow fences         Continuous         SRR         Yes         Yes           CP18         Salinity reducing	CP4	Permanent wildlife habitat	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 Shelterbelts Continuous SRR Yes 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% Yes Yes CP22 Riparian buffers (trees) Continuous SRR+20% 6/ Yes Yes CP23 Wetland restoration General SRR No No CP23 Wetland Restoration - flood plain and playas Continuous SRR No Yes CP24 Cross wind trap strips Continuous SRR No Yes CP25 Rare and declining habitats General SRR No No CP26 Rare and declining habitats General SRR No No CP27 Farmable wetland (wetland) Continuous SRR+20% 7/ Yes 7/ Yes 7/ Yes 7/ CP28 Wetland buffer on marginal pasture Continuous SRR+20% 6/ Yes Yes CP29 Wildlife habitat buffer on marginal pasture Continuous SRR+20% 6/ Yes Yes CP31 Bottomland hardwood trees Continuous SRR+20% 6/ Yes Yes CP31 Hardwood trees (previously expired contracts) General SRR No No CP33 Upland buffer on marginal pasture Continuous SRR+20% 7/ Yes 7/ Yes 7/ Yes 7/ CP34 Lardwood trees (previously expired contracts) General SRR No No No CP33 Upland buff habitat (quali) buffers Continuous SRR+20% 7/ Yes 7/ Y	CP5	Field windbreaks	Continuous	SRR+20%	Yes	Yes
CP8 Grass waterways  CP9 Shallow water areas for wildlife  CP9 Shallow water areas for wildlife  CP10 Existing grasses and legumes  CP11 Existing trees  CP12 Wildlife food plots  CP12 Wildlife food plots  CP15 Contour grass strips  CP16 Shelterbelts  CP17 Living snow fences  CP17 Living snow fences  CP18 Salinity reducing vegetation  CP21 Filter strips (grass)  CP22 Riparian buffers (trees)  CP22 Riparian buffers (trees)  CP23 Wetland restoration - flood plain and playas  CP23 Wetland Restoration - Non-flood plain and playas  CP24 Cross wind trap strips  CP25 Rare and declining habitats  CP26 Farmable wetland (upland)  CP27 Farmable wetland (upland)  CP28 Farmable wetland (upland)  CP30 Wetland buffer on marginal pasture  CP31 Hardwood trees (previously expired contracts)  CP32 Wetland buffer on marginal pasture  CP33 Upland bird habitat (quali) buffers  CP34 Lardwood trees (previously expired contracts)  CP35 State acres for wildlife enhancement  CP36 CP37 Duck Nesting Habitat (Prairie Pothole area)  CP37 CP38 State acres for wildlife enhancement  COntinuous  CP38 CP39 Constructed Wetlands  CO01inuous  CP40 Aquaculture Wetlands  CO01inuous  CO01inuous	CP6	Diversions	General	SRR	No	No
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 No 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 - Non-flood plain Continuous SRR-20% 7/ Yes 7/ CP24 Cross wind trap strips CP24 Cross wind trap strips CP25 Rare and declining habitats CP26 Sare and declining habitats CP27 Farmable wetland (wetland) Continuous SRR+20% 6/ Yes CP28 Farmable wetland (wetland) Continuous SRR+20% 6/ Yes CP29 Wetland restoration Continuous SRR No No CP29 Wetland restoration SRR-20% 7/ Yes 7/ CP24 Cross wind trap strips Continuous SRR No Yes CP25 Rare and declining habitats CP26 Rare and declining habitats CP27 Farmable wetland (wetland) Continuous SRR+20% 7/ Yes 7/ CP28 Farmable wetland (wetland) Continuous SRR+20% 7/ Yes CP29 Wildlife habitat buffer on marginal pasture CP29 Wildlife habitat buffer on marginal pasture CP30 Wetland buffer on marginal pasture CP31 Bottomland hardwood trees CP32 Hardwood trees (previously expired contracts) General SRR No No CP33 Upland bird habitat (quali) buffers Continuous SRR+20% 6/ Yes CP30 Wetland buffer on marginal pasture COntinuous SRR Yes CP31 Bottomland hardwood trees CP32 Hardwood trees (previously expired contracts) CP33 Upland bird habitat (quali) buffers Continuous SRR Yes CP37 Duck Nesting Habitat (Prairie Pothole area) Continuous SRR+20% 7/ Yes 7/ Yes 7/ CP38 State acres for wildlife enhancement Continuous SRR+20% 7/ Yes 7/ Yes 7/ CP38 State acres for wildlife enhancement Continuous SRR+20% 7/ Yes 7/ CP39 Constructed Wetlands CP41 Flooded Prairie Wetlands Continuous SRR+20% 7/ Yes CP41 Flooded Prairie Wetlands COntinuous SRR+20% 7	CP7	Erosion control structures	General	SRR	No	No
CP10 Existing grasses and legumes General SRR No No No CP11 Existing trees General SRR No No No CP11 Existing trees General SRR No No No CP12 Wildlife food plots General SRR No No CP15 Contour grass strips Continuous SRR No Yes CP16 Shelterbelts Continuous SRR No Yes Yes CP16 Shelterbelts Continuous SRR Yes Yes Yes CP17 Living snow fences Continuous SRR Yes Yes Yes CP17 Living snow fences Continuous SRR No Yes Yes CP18 Salinity reducing vegetation Continuous SRR No Yes Yes CP21 Filter strips (grass) Continuous SRR+20% Yes Yes CP22 Riparian buffers (trees) Continuous SRR+20% 1/2 Yes Yes CP22 Riparian buffers (trees) Continuous SRR+20% 1/2 Yes Yes CP23 Wetland restoration General SRR No No No CP23 Wetland restoration - Non-flood plain Continuous SRR+20% 7/2 Yes 7/2 Yes 7/2 CP24 Cross wind trap strips Continuous SRR+20% 7/2 Yes 7/3 Yes 7/4 CP24 Cross wind trap strips Continuous SRR No Yes CP25 Rare and declining habitats General SRR No No No CP27 Farmable wetland (wetland) Continuous SRR+20% 1/2 Yes 1/2 Yes 1/2 Farmable wetland (wetland) Continuous SRR+20% 1/2 Yes Yes CP28 Farmable wetland (upland) Continuous SRR+20% 1/2 Yes 1/2 Yes 1/3 Bottomland hardwood trees Continuous SRR+20% 1/2 Yes 1/3 Hardwood trees (previously expired contracts) General SRR No No No CP33 Upland buffer on marginal pasture Continuous SRR+20% 1/2 Yes 1/3 Hardwood trees (previously expired contracts) General SRR No No No CP33 Upland bird habitat (quali) buffers Continuous SRR 1/2 Yes 1/3 Yes 1/3 Hardwood trees (previously expired contracts) General SRR No No No CP33 Upland bird habitat (Prairie Pothole area) Continuous SRR 1/2 Yes 1/3 Yes 1/3 Yes 1/4	CP8	Grass waterways	Continuous	SRR+20%	Yes	Yes
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%         Yes         Yes           CP23         Wetland restoration - flood plain         Continuous         SRR+20%         7/	CP9	Shallow water areas for wildlife	Continuous	SRR	No	Yes
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           CP22         Riparian buffers (trees)         Continuous         SRR+20% 6/         Yes         Yes           CP22         Riparian buffers (trees)         Continuous         SRR+20% 6/         Yes         Yes           CP22         Riparian buffers (trees)         Continuous         SRR+20% 6/         Yes         Yes           CP23         Wetland restoration - flood plain         Continuous         SRR+20% 7/         Yes 7/         Yes 7/           CP23         Wetland Restoration - Non-flood plain and playss	CP10	Existing grasses and legumes	General	SRR	No	No
CP15 Contour grass strips  CP16 Shelterbelts  COntinuous SRR Yes Yes  CP17 Living snow fences  CP18 Salinity reducing vegetation  CP21 Filter strips (grass)  CP22 Riparian buffers (trees)  CP23 Wetland restoration  CP23 Wetland Restoration - Flood plain  CP24 Cross wind trap strips  CP25 Rare and declining habitats  CP26 Rarmable wetland (wetland)  CP27 Farmable wetland (upland)  CP28 Wetland buffer on marginal pasture  CP29 Widlife habitat buffer on marginal pasture  CP29 Wetland buffer on marginal pasture  CP20 Wetland buffer on marginal pasture  CP21 Filter strips (grass)  CONTINUOUS SRR+20% 6/ Yes  Yes  Yes  Yes  Yes  Yes  Yes  Yes	CP11	Existing trees	General	SRR	No	No
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 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/ CP24 Cross wind trap strips Continuous SRR+20% 7/ Yes 7/ Yes 7/ CP24 Cross wind trap strips Continuous SRR No No CP25 Rare and declining habitats General SRR No No CP26 Farmable wetland (wetland) Continuous SRR+20% Yes Yes CP27 Farmable wetland (upland) Continuous SRR+20% Yes Yes CP29 Widlife 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/ CP32 Hardwood trees (previously expired contracts) General SRR No No CP33 Upland bird habitat (quaii) buffers Continuous SRR+20% 7/ Yes 7/ CP34 Longleaf pine Continuous SRR+20% 7/ Yes 7/ CP35 State acres for wildlife enhancement Continuous SRR+20% 7/ Yes 7/ CP38 State acres for wildlife enhancement Continuous SRR+20% 7/ Yes 7/ CP39 Constructed Wetlands Continuous SRR+20% 7/ CP39 Constructed Petlands Continuous SRR+20% 7/ CP39 Yes Yes CP40 Aquaculture Wetlands Continuous SRR+20% 7/ CP30 Yes Yes CP41 Flooded Prairie Wetlands Continuous SRR+20% 7/ CP31 Flooded Prairie Wetlands Continuous SRR+20% 7/ CP39 Yes Yes CP41 Flooded Prairie Wetlands Continuous SRR+20% 7/ CP39 Yes Yes	CP12	Wildlife food plots	General	SRR	No	No
CP17 Living snow fences  CP18 Salinity reducing vegetation  COntinuous  SRR  No  Yes  CP21 Filter strips (grass)  CP22 Riparian buffers (trees)  CP23 Wetland restoration  CP23 Wetland restoration - flood plain  CP24 Cross wind trap strips  CP25 Rare and declining habitats  CP26 Farmable wetland (wetland)  CP27 Farmable wetland (upland)  CP28 Wetland buffer on marginal pasture  CP29 Wildlife habitat buffer on marginal pasture  CP29 Wildlife habitat (quail) buffers  CP30 Wetland buffer on marginal pasture  CP31 Wetland Restoration - Ron-flood plain and playas  CP32 Rare and declining habitats  CP34 Cross wind trap strips  CP35 Rare and declining habitats  CP36 CP37 Farmable wetland (wetland)  CP37 Farmable wetland (upland)  CP38 Farmable wetland (upland)  CP39 Wildlife habitat buffer on marginal pasture  CP30 Wetland buffer on marginal pasture  CP31 Bottomland hardwood trees  CP32 Hardwood trees ( previously expired contracts)  CP33 Upland bird habitat (quail) buffers  CP36 Longleaf pine  CP37 Duck Nesting Habitat (Prairie Pothole area)  CP38 State acres for wildlife enhancement  Continuous  CP39 Constructed Wetlands  Continuous  CP30 Rare 20%  CP30 Ves 7/  CP31 State acres for wildlife enhancement  COntinuous  CP37 CP38 State acres for wildlife enhancement  COntinuous  CP39 Constructed Wetlands  COntinuous  CP30 Ves 7/  CP31 State acres for wildlife enhancement  COntinuous  CP30	CP15	Contour grass strips	Continuous	SRR	No	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/ CP24 Cross wind trap strips Continuous SRR No No 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+20% 7/ Yes 7/ Yes 7/ CP38 State acres for wildlife enhancement Continuous SRR+20% 7/ Yes Yes CP39 Constructed Wetlands Continuous SRR+20% 7/ Yes 7/ Yes 7/ Yes 7/ CP38 State acres for wildlife enhancement Continuous SRR+20% 7/ Yes 7/ Yes 7/ CP38 State acres for wildlife enhancement Continuous SRR+20% 7/ Yes 7/ Yes 7/ CP39 Constructed Wetlands Continuous SRR+20% 7/ Yes Yes CP40 Aquaculture Wetlands Continuous SRR+20% 7/ Yes Yes CP41 Flooded Prairie Wetlands Continuous SRR+20% 7/ Yes Yes CP41 Flooded Prairie Wetlands Continuous SRR+20% 7/ Yes Yes CP41 Flooded Prairie Wetlands Continuous SRR+20% 7/ Yes Yes CP41 Flooded Prairie Wetlands Continuous SRR+20% 7/ Yes Yes CP41 Flooded Prairie Wetlands Continuous SRR+20% 7/ Yes Yes CP41 Flooded Prairie Wetlands Continuous SRR+20% 7/ Yes Yes CP41 Flooded Prairie Wetlands Continuous SRR+20% 7/ Yes Yes CP41 Flooded Prairie Wetlands Continuous SRR+20% 7/ Yes Yes CP41 Flooded Prairie Wetlands Continuous SRR+20% 7/ Yes Yes CP41 Flooded Prairie Wetlands	CP16	Shelterbelts	Continuous	SRR	Yes	Yes
CP21 Filter strips (grass)  CP22 Riparian buffers (trees)  CP23 Wetland restoration  CP23 Wetland restoration - flood plain  CP24 Cross wind trap strips  CP25 Rare and declining habitats  CP26 Farmable wetland (wetland)  CP27 Farmable wetland (upland)  CP29 Wildlife habitat buffer on marginal pasture  CP29 Wildlife no marginal pasture  CP29 Wetland buffer on marginal pasture  CP29 Wetland buffer on marginal pasture  CP29 Hardwood trees (previously expired contracts)  CP30 Longleaf pine  CP31 Ucontinuous  CP32 Farmable wetland (quail) buffers  CP33 Constructed Wetlands  CP34 Cross wind trap strips  CP35 Rare and declining habitats  CP46 Farmable wetland (wetland)  CP57 Farmable wetland (wetland)  CP58 Farmable wetland (upland)  CP59 CP59 CP59 CP59 CP59 CP59 CP59 CP59	CP17	Living snow fences	Continuous	SRR	Yes	Yes
CP22 Riparian buffers (trees)  CP23 Wetland restoration  CP23 Wetland restoration - flood plain  CP24 Cross wind trap strips  CP25 Rare and declining habitats  CP26 Farmable wetland (wetland)  CP27 Wetland buffer on marginal pasture  CP28 Wildlife habitat buffer on marginal pasture  CP29 Wetland buffer on marginal pasture  CP30 Wetland buffer on marginal pasture  CP31 Bottomland hardwood trees  CP32 Hardwood trees ( previously expired contracts)  CP33 Upland bird habitat (quail) buffers  CP34 CP35 State acres for wildlife enhancement  CP35 CP36 CP36 Constructed Wetlands  COnstructus  CP37 CP38 State acres for wildlife enhancement  COntinuous  CP38 CP39 CP39 Constructed Wetland  CP39 CP39 CP39 CP39 Constructed Wetland  CP39 CP39 CP39 COnstructed Wetland  CP39 CP39 CP39 CP39 COnstructed Wetland  CP39 CP39 CP39 CP39 COnstructed Wetland  CP39 CP39 CP39 COnstructed Wetland  CP39 CP39 CP39 CP39 COnstructed Wetland  CP39 CP39 CP39 COnstructed Wetland  CP39 CP39 COnstructed Wetlands  CCP39 CP39 COnstructed Wetlands  CCP49 CP40 Aquaculture Wetlands  CCP41 CP30 CP30 CP30 CP30 CP31 CP31 CP31 CP31 CP31 CP31 CP31 CP31	CP18	Salinity reducing vegetation	Continuous	SRR	No	Yes
Wetland restoration	CP21	Filter strips (grass)	Continuous	SRR+20%	Yes	Yes
CP23 Wetland restoration - flood plain CP23A Wetland Restoration - Non-flood plain and playas Continuous SRR+20% 7/ Yes 7/ Yes 7/ CP24 Cross wind trap strips COntinuous CP25 Rare and declining habitats CP26 Farmable wetland (wetland) CP27 Farmable wetland (upland) CP28 Farmable wetland (upland) CP29 Wildlife habitat buffer on marginal pasture CP29 Wildlife habitat buffer on marginal pasture CP30 Wetland buffer on marginal pasture CP31 Bottomland hardwood trees CP32 Hardwood trees (previously expired contracts) CP33 Upland bird habitat (quail) buffers CP36 Longleaf pine CP37 Duck Nesting Habitat (Prairie Pothole area) CP38 State acres for wildlife enhancement CP39 CP40 Aquaculture Wetlands CP41 Flooded Prairie Wetlands COntinuous CP31 Flooded Prairie Wetlands COntinuous CP32 COntinuous CP33 COntinuous CP34 COntinuous CP35 COntinuous CP36 COntinuous CP37 CONTINUOUS CP38 State acres for wildlife enhancement CONTINUOUS CP39 CONSTRUCTED Yes CP40 Aquaculture Wetlands CONTINUOUS CP40 SRR+20% CP40 S	CP22	Riparian buffers (trees)	Continuous	SRR+20% 6/	Yes	Yes
CP23A Wetland Restoration - Non-flood plain and playas Continuous SRR+20% 7/ Yes 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+20% 7/ Yes 7/ Yes 7/ CP38 State acres for wildlife enhancement Continuous SRR Yes Yes CP39 Constructed Wetlands Continuous SRR+20% Yes Yes CP40 Aquaculture Wetlands Continuous SRR+20% Yes Yes CP40 Flooded Prairie Wetlands Continuous SRR+20% Yes Yes CP41 Flooded Prairie Wetlands Continuous SRR+20% Yes Yes Yes CP41 Flooded Prairie Wetlands Continuous SRR+20% Yes Yes Yes CP41 Flooded Prairie Wetlands Continuous SRR+20% Yes Yes Yes CP41 Flooded Prairie Wetlands Continuous SRR+20% Yes Yes Yes Yes CP41 Flooded Prairie Wetlands Continuous SRR+20% Yes Yes Yes	CP23	Wetland restoration	General	SRR	No	No
CP24 Cross wind trap strips  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  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/  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 Nesting Habitat (Prairie Pothole area)  COntinuous SRR Yes Yes  CP38 State acres for wildlife enhancement  COntinuous SRR Yes Yes  CP39 Constructed Wetlands  COntinuous SRR+20% Yes Yes  CP40 Aquaculture Wetlands  COntinuous SRR+20% Yes Yes  CP41 Flooded Prairie Wetlands  Continuous SRR+20% Yes Yes  CP41 Flooded Prairie Wetlands  COntinuous SRR+20% Yes Yes	CP23	Wetland restoration - flood plain	Continuous	SRR+20% 7/	Yes 7/	Yes 7/
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  CP29 Wildlife habitat buffer on marginal pasture  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 Nesting Habitat (Prairie Pothole area)  COntinuous SRR Yes Yes  CP38 State acres for wildlife enhancement  Continuous SRR Yes Yes  CP39 Constructed Wetlands  Continuous SRR+20% Yes Yes  CP40 Aquaculture Wetlands  Continuous SRR+20% Yes Yes  CP41 Flooded Prairie Wetlands  Continuous SRR+20% Yes Yes	CP23A	Wetland Restoration - Non-flood plain and playas	Continuous	SRR+20% 7/	Yes 7/	Yes 7/
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 CP30 Wetland buffer on marginal pasture CP31 Bottomland hardwood trees CP31 Bottomland hardwood trees CP32 Hardwood trees ( previously expired contracts) CP33 Upland bird habitat (quail) buffers CP34 Longleaf pine CP35 Longleaf pine CP36 Longleaf pine CP37 Duck Nesting Habitat (Prairie Pothole area) CP38 State acres for wildlife enhancement CP39 Constructed Wetlands CP40 Aquaculture Wetlands CP41 Flooded Prairie Wetlands COntinuous SRR+20% Yes CP41 Flooded Prairie Wetlands Continuous SRR+20% Yes CP45 Yes CP46 CP41 Flooded Prairie Wetlands Continuous SRR+20% Yes CP47 Podded Prairie Wetlands Continuous SRR+20% Yes CP48 Yes CP49 Continuous SRR+20% Yes CP40 Flooded Prairie Wetlands	CP24	Cross wind trap strips	Continuous	SRR	No	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)  CP33 Upland bird habitat (quail) buffers  Continuous SRR Yes Yes  CP36 Longleaf pine  Continuous SRR Yes Yes  CP37 Duck Nesting Habitat (Prairie Pothole area)  COntinuous SRR Yes Yes  CP38 State acres for wildlife enhancement  Continuous SRR Yes Yes  CP39 Constructed Wetlands  Continuous SRR+20% Yes Yes  CP40 Aquaculture Wetlands  Continuous SRR+20% Yes Yes  CP41 Flooded Prairie Wetlands  Continuous SRR+20% Yes Yes	CP25	Rare and declining habitats	General	SRR	No	No
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 Nesting Habitat (Prairie Pothole area) Continuous SRR+20% 7/ Yes 7/ CP38 State acres for wildlife enhancement Continuous SRR Yes Yes CP39 Constructed Wetlands Continuous SRR+20% 7/ Yes Yes CP40 Aquaculture Wetlands Continuous SRR+20% Yes Yes CP41 Flooded Prairie Wetlands Continuous SRR+20% Yes Yes	CP27	Farmable wetland (wetland)	Continuous	SRR+20%	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)  CP33 Upland bird habitat (quail) buffers  Continuous SRR Yes Yes  CP36 Longleaf pine  Continuous SRR Yes Yes  CP37 Duck Nesting Habitat (Prairie Pothole area)  CP38 State acres for wildlife enhancement  Continuous SRR Yes Yes  CP39 Constructed Wetlands  Continuous SRR+20% 7/ Yes 7/  CP38 Aquaculture Wetlands  Continuous SRR+20% Yes Yes  CP40 Aquaculture Wetlands  Continuous SRR+20% Yes Yes  CP41 Flooded Prairie Wetlands  Continuous SRR+20% Yes Yes	CP28	Farmable wetland (upland)	Continuous	SRR+20%	Yes	Yes
CP31 Bottomland hardwood trees  Continuous SRR+20% 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 Nesting Habitat (Prairie Pothole area)  CP38 State acres for wildlife enhancement  Continuous SRR Yes Yes CP39 Constructed Wetlands  Continuous SRR+20% 7/ Yes 7/  CP40 Aquaculture Wetlands  Continuous SRR+20% Yes Yes CP41 Flooded Prairie Wetlands  Continuous SRR+20% Yes Yes CP41 Flooded Prairie Wetlands  Continuous SRR+20% Yes Yes	CP29	Wildlife habitat buffer on marginal pasture	Continuous	SRR+20% 6/	Yes	Yes
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 Nesting Habitat (Prairie Pothole area) Continuous SRR+20% 7/ Yes 7/ CP38 State acres for wildlife enhancement Continuous SRR Yes Yes CP39 Constructed Wetlands Continuous SRR+20% Yes Yes CP40 Aquaculture Wetlands Continuous SRR+20% Yes Yes CP41 Flooded Prairie Wetlands Continuous SRR+20% Yes Yes	CP30	Wetland buffer on marginal pasture	Continuous	SRR+20% 6/	Yes	Yes
CP33 Upland bird habitat (quail) buffers  Continuous  CP36 Longleaf pine  Continuous  CP37 Duck Nesting Habitat (Prairie Pothole area)  CP38 State acres for wildlife enhancement  CP39 Constructed Wetlands  CP40 Aquaculture Wetlands  CP41 Flooded Prairie Wetlands  Continuous  CONTIN	CP31	Bottomland hardwood trees	Continuous	SRR+20% 7/	Yes 7/	Yes 7/
CP36 Longleaf pine Continuous SRR Yes Yes  CP37 Duck Nesting Habitat (Prairie Pothole area) Continuous SRR+20% 7/ Yes 7/  CP38 State acres for wildlife enhancement Continuous SRR Yes Yes  CP39 Constructed Wetlands Continuous SRR+20% Yes Yes  CP40 Aquaculture Wetlands Continuous SRR+20% Yes Yes  CP41 Flooded Prairie Wetlands Continuous SRR+20% Yes Yes	CP32	Hardwood trees ( previously expired contracts)	General	SRR	No	No
CP37 Duck Nesting Habitat (Prairie Pothole area)  COntinuous SRR+20% 7/ Yes 7/  CP38 State acres for wildlife enhancement  COntinuous SRR Yes Yes  CP39 Constructed Wetlands  Continuous SRR+20% Yes Yes  CP40 Aquaculture Wetlands  Continuous SRR+20% Yes Yes  CP41 Flooded Prairie Wetlands  Continuous SRR+20% Yes Yes	CP33	Upland bird habitat (quail) buffers	Continuous	SRR	Yes	Yes
CP38 State acres for wildlife enhancement Continuous SRR Yes Yes CP39 Constructed Wetlands Continuous SRR+20% Yes Yes CP40 Aquaculture Wetlands Continuous SRR+20% Yes Yes CP41 Flooded Prairie Wetlands Continuous SRR+20% Yes Yes	CP36	Longleaf pine	Continuous	SRR	Yes	Yes
CP39 Constructed Wetlands Continuous SRR+20% Yes Yes CP40 Aquaculture Wetlands Continuous SRR+20% Yes Yes CP41 Flooded Prairie Wetlands Continuous SRR+20% Yes Yes	CP37	Duck Nesting Habitat (Prairie Pothole area)	Continuous	SRR+20% 7/	Yes 7/	Yes 7/
CP40 Aquaculture Wetlands Continuous SRR+20% Yes Yes CP41 Flooded Prairie Wetlands Continuous SRR+20% Yes Yes	CP38	State acres for wildlife enhancement	Continuous	SRR	Yes	Yes
CP41 Flooded Prairie Wetlands Continuous SRR+20% Yes Yes	CP39	Constructed Wetlands	Continuous	SRR+20%	Yes	Yes
	CP40	Aquaculture Wetlands	Continuous	SRR+20%	Yes	Yes
CP42 Pollinator Habitat General SRR No No	CP41	Flooded Prairie Wetlands	Continuous	SRR+20%	Yes	Yes
	CP42	Pollinator Habitat	General	SRR	No	No

CP42	Pollinator Habitat	Continuous	SRR	Yes	No
	Wellhead protection areas	Continuous	SRR+10%	Yes	Yes

- 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-\$150 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.

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