



FACT SHEET

UNITED STATES DEPARTMENT OF AGRICULTURE

January 2011

Conservation Reserve Program, General Sign-Up 41, March 14-April 15, 2011

Overview

USDA's Farm Service Agency (FSA) will hold a Conservation Reserve Program (CRP) general sign-up from March 14 through April 15, 2011.

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 sign-up 41 will begin on Oct. 1, 2011.

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."

Submitting CRP Offers

Land that is not currently enrolled in CRP may be offered for enrollment during CRP sign-up 41. In addition, CRP participants with contracts expiring on Sept. 30, 2011, may submit offers.

To submit CRP offers, producers must visit their local FSA

office. FSA will accept offers only during the sign-up period (March 14 through April 15, 2011). To find your local FSA office, visit the USDA's website at <http://offices.sc.egov.usda.gov/locator/app>.

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 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 general sign-up CRP, 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 multiyear grasses and legumes grown in a rotation not to exceed 12 years may be eligible for this year.

Additional Cropland Requirements

In addition to the eligible land requirements, for general 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

FSA provides CRP sign-up 41 participants with annual rental payments, including certain incentive payments and cost-share assistance:

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

or cash-rent equivalent. 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 FSA will accept their offer.

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 41 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 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 NRCS staff on how to maximize EBI points and increase the likelihood that their offer will be accepted.

More information on EBI for CRP sign-up 41 is available by reading the FSA fact sheet, "Conservation Reserve Program Sign-up 41, Environmental Benefits Index."

CRP Continuous Sign-up

In addition to CRP sign-up 41, producers at any time can participate in CRP continuous sign-up, in which producers can enroll the most environmentally sensitive land.

More information on CRP continuous sign-up is available in the FSA fact sheet "Conservation Reserve Program Continuous Sign-up."

For More Information

For more information on CRP, contact a local FSA office, or visit FSA's website at <http://www.fsa.usda.gov/crp>

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UNITED STATES DEPARTMENT OF AGRICULTURE
FARM SERVICE AGENCY

March 2011

Conservation Reserve Program Sign-Up 41 Environmental Benefits Index (EBI)

Overview

USDA's Farm Service Agency (FSA) will hold a Conservation Reserve Program (CRP) general sign-up from March 14 through April 15, 2011.

CRP is a voluntary program that helps agricultural producers use environmentally sensitive land for conservation benefits. Producers enrolled in CRP plant or maintain long-term, resource-conserving covers to control soil erosion, improve water and air quality and enhance wildlife habitat.

More information on sign-up 41 is available in the FSA fact sheet "Conservation Reserve Program General Sign-up 41, March 14 through April 15, 2011."

Ranking CRP Offers

FSA will rank offers for CRP sign-up 41 according to the Environmental Benefits Index (EBI). FSA collects data for each EBI factor based on the relative environmental benefits for the land offered. EBI rankings are unique for each tract of land offered into CRP.

FSA assigns each offer a point score based on the offer's relative environmental factors. Each offer competes with all other offers. FSA determines offer acceptability based on the ranking results.

For sign-up 41, FSA will use the following EBI factors to assess the environmental benefits for the land offered:

- Wildlife habitat benefits resulting from covers on contract acreage (N1);

- Water quality benefits from reduced erosion, runoff and leaching (N2);
- On-farm benefits from reduced erosion (N3);
- Benefits that will likely endure beyond the contract period (N4);
- Air quality benefits from reduced wind erosion (N5) and;
- Cost (N6).

N1 - Wildlife Factor Point score: 0 to 100

Factor N1 is an evaluation of the expected wildlife benefits of the offer and is comprised of three subfactors (N1a-c). The formula for $N1 = N1a + N1b + N1c$.

- **N1a - Wildlife Habitat Cover Benefits (0 to 50 points)**

This subfactor is an evaluation of the wildlife habitat cover offered. FSA assigns points for cover practice planting mixtures based on the potential value to wildlife within each state. FSA awards higher scores for cover types that are more beneficial to wildlife. Local USDA Service Centers have a list of approved planting mixes and the assigned point scores for each cover mix. Point scores are based on the weighted average score for cover mixes the producer selects. Native mixes of diverse species generally receive the highest point scores. Eligible cover practices under the N1a criteria are in Table 1.

(Producers should note that wildlife habitat cover selection is the most critical factor impacting wildlife benefits. Optimum cover types significantly increase the

point score for this factor).

- **N1b - Wildlife Enhancement (0, 5, or 20 points)**

This subfactor provides up to 20 points for actions producers take to enhance the wildlife benefits for the offered acreage. Enhancement to the acreage is necessary in order to receive the points. For example, to receive 20 points producers may offer to establish a minimum of 10 percent of the acreage offered to pollinator habitat. Eligible practices under the N1b criteria are provided in Table 2.

- **N1c - Wildlife Priority Zones (0 or 30 points)**

FSA consulted with farm, commodity, wildlife and environmental groups to develop high-priority wildlife areas that would benefit from being enrolled in CRP. For land located within this defined geographic area, points are awarded for planting cover mixes to benefit wildlife species. This subfactor provides 30 points if at least 51 percent of the offered acreage is located within the wildlife priority zone and the weighted average N1a score is greater than or equal to 40 points.

N2 - Water Quality Benefits from Reduced Erosion, Runoff and Leaching Point Score: 0 to 100

One of CRP's main goals is to reduce the amount of sediment, nutrients and pollutants that enter our nation's waterways. Factor N2 is an evaluation of the potential impacts that CRP may have on both surface and groundwater quality. N2 is comprised of three subfactors (N2a-c). The formula

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for $N2 = N2a + N2b + N2c$.

- **N2a - Location (0 or 30 points)**

This subfactor is an evaluation of the benefits of improving ground or surface water quality impaired by crop production. States have identified water quality zones for protection. At least 51 percent of the acreage offered must be within an approved water quality zone to receive 30 points. Local USDA Service Centers have detailed maps of the approved water quality zones.

- **N2b - Groundwater quality (0 to 25 points)**

This subfactor is an evaluation of the predominant soils, the potential leaching of pesticides and nutrients into groundwater, and the impact to people who rely on groundwater as a primary source of drinking water. Point scores are based on the weighted average leach index for soils offered for enrollment and the population that utilizes groundwater for drinking.

- **N2c - Surface water quality (0 to 45 points)**

This subfactor is an evaluation of the amount of sediment that may be delivered into streams or other water courses and the human population that may be affected. This factor is determined by potential water erosion, distance to the water and the watershed in which the offer is located.

N3 - Erosion Factor Point score: 0 to 100

CRP helps maintain the long-term productivity of the land for future generations. Factor N3 is an evaluation of the potential for the land to erode as the result of either wind or water erosion. This factor is measured using an Erodibility Index (EI). FSA awards points for

the weighted average of the higher value of either the wind or water EI, based on the results from Table 3.

N4 - Enduring Benefits Factor Point Score: 0 to 50

Factor N4 is an evaluation of the likelihood for certain practices to remain in place beyond the CRP contract period. N4 values are determined by calculating the weighted average score for all practices in Table 4.

N5 - Air Quality Benefits From Reduced Wind Erosion Point Score: 0 to 45 points

Factor N5 is an evaluation of the air quality improvements by reducing airborne dust and particulate caused by wind erosion from cropland. In addition, this factor has points for the value of CRP land that provides carbon sequestration. This factor is comprised of four subfactors (N5a-d). The formula for $N5 = N5a + N5b + N5c + N5d$.

- **N5a - Wind Erosion Impacts (0 to 25 points)**

FSA will determine the potential for the site to have wind erosion damage. FSA will award points based on potential wind erosion and the amount of population that may be impacted by the erosion. The potential wind erodibility is based on a climatic factor (wind speed, wind direction and duration of wind events) and soil erodibility.

- **N5b - Wind Erosion Soils List (0 or 5 points)**

A list of soils that are susceptible to wind and contribute significantly to nonattainment of air quality standards has been developed. These soils have a dominant component of volcanic or organic materials that are highly erodible and

can be transported great distances on the wind. If at least 51 percent of the offered acres are comprised of these soils, the offer is awarded five points.

- **N5c - Air Quality Zones (0 or 5 points)**

FSA awards a maximum of five points if at least 51 percent of the acreage offered is located in an air quality zone that contributes to nonattainment of air quality standards and the calculated weighted wind EI is equal to or greater than three.

- **N5d - Carbon Sequestration (3 to 10 points)**

The subfactor is an evaluation of the benefits of sequestering greenhouse gases by practice over the expected life of the practice. FSA awards points based on a weighted average of carbon sequestration benefits for all practices using the value in Table 5.

N6 - Cost

Factor N6 is an evaluation of the cost of environmental benefits per dollar expended. This factor assists in optimizing environmental benefits per dollar for CRP rental payments. Factor N6 is comprised of two subfactors (N6a and N6b). The formula for $N6 = N6a + N6b$.

- **N6a - Cost (point value determined after end of sign-up based on actual offer data)**

Offers with lower per acre rental rates may increase chances of being accepted.

- **N6b - Offer Less Than Maximum Payment Rate (0 to 25 points)**

Offers equal to the maximum payment rate will receive 0 points. Offers below the maximum payment rate will receive points ac-

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ording to the value in Table 6.

EBI Threshold for Acceptance

After sign-up 41 ends on April 15, 2011, FSA will analyze and rank all eligible offers. The Secretary will then determine the EBI threshold used to accept offers. Because CRP is a highly competitive program, producers who would have met previous sign-up EBI cutoffs are not guaranteed an offer acceptance under sign-up 41.

Making CRP Offers More Competitive

While the United States has over 360 million acres of cropland, the maximum CRP enrollment authority is 32 million acres. As such, the demand to enroll land in CRP is expected to be greater than the amount that FSA can accept.

To make offers more competitive, producers should consider the following:

- The single most important producer decision involves determining which cover practice to apply to the acreage offered. Planting or establishing the highest scoring cover mixture is the best way to improve the chances of offer acceptance.
- Producers should only offer the most environmentally sensitive land. Where possible, subdividing fields to include only the most sensitive acreage can substantially increase the point score for erosion and improve the water quality score and/or air quality score. Producers should consider enhancing covers for the benefit of wildlife by developing permanent water sources or establishing pollinator habitat. In addition, producers may

plant and manage hardwood or softwood trees that increase wildlife habitat values or restore certain rare and declining habitats to increase the EBI score in subfactors N1a and N4.

- Producers should consider accepting a lower payment rate than the maximum amount FSA is willing to offer.

FSA also encourages producers to consult with local USDA experts on steps to take to maximize EBI points and increase the likelihood that an offer will be accepted.
For More Information

For more information on CRP, contact your local FSA office or visit FSA's CRP website at <http://www.fsa.usda.gov/crp>

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Table 1 – Cover Practices (CP) for the N1a Criteria	
	Point Score
CP1 – Permanent introduced grasses and legumes	
Existing stand of one to three species or planting new stand of two to three species of an introduced grass species	10
Existing stand or planting mixture (minimum of four species) of at least 3 introduced grasses and at least one forb or legume species best suited for wildlife in the area.	40
CP2 – Establishment of new permanent native grasses and legumes	
Existing stand (minimum of one to three species) or planting mixed stand (minimum of three species) of at least two native grass species and at least one forb or legume species beneficial to wildlife.	20
Existing stand or planting mixed stand (minimum of five species) of at least 3 native grasses and at least one shrub, forb, or legume species best suited for wildlife in the area.	50
CP3 – Tree planting (general) 2/	
Southern pines (softwoods) – Solid stand of pines/softwoods (existing, according to state developed standards, or planted at more than 550 trees per acre).	10
Northern conifers (softwoods) – Solid stand of conifers/softwoods (existing, according to state developed standards, or planted at more than 850 trees per acre).	10
Western pines (softwoods) – Solid stand of pines/softwoods (existing, according to state developed standards, or planted at more than 650 trees per acre).	10
Southern pines (softwoods) – Pines/softwoods existing or planted at a rate of 500 to 550 per acre depending upon the site index (state-developed standards) with 10 to 20 percent openings managed to a CP4D wildlife cover.	50
Northern conifers (softwoods) – Conifers/softwoods existing or planted at a rate of 750 to 850 trees per acre depending upon the site index (state-developed standards) with 10 to 20 percent openings managed to a CP4D wildlife cover.	50
Western pines (softwoods) – Pines/softwoods existing or planted at a rate of 550 to 650 per acre depending upon the site index (state-developed standards) with 10 to 20 percent openings managed to a CP4D wildlife cover.	50
CP3A – Hardwood tree planting	
Existing or planting solid stand of nonmast producing hardwood species.	10
Existing or planting solid stand of a single hard mast producing species.	20
Existing or planting mixed stand of two hardwood species best suited for wildlife in the area.	30
Existing or planting mixed stand (three or more species) of hardwood species best suited for wildlife in the area.	50
Existing or planting stand of Longleaf pine or Atlantic white cedar - Planted at rates appropriate for the site index.	50
CP4B - Permanent wildlife habitat (corridors), noneasement.	
Existing stand or planting mixed stand (minimum of four species) of either grasses, trees, shrubs, forbs, or legumes planted in mixes, blocks, or strips best suited for various wildlife species in the area. A wildlife conservation plan must be developed with the participant.	40
Existing stand or planting mixed stand (minimum of five species) of either predominantly native species including grasses, forbs, legumes, shrubs, or trees planted in mixes, blocks, or strips best suited to providing wildlife habitat. Only native grasses are authorized. Introduced grasses are not authorized for and cannot be included in cover mixes for 50-point N1a scores for CP4B. A wildlife conservation plan must be developed with the participant.	50

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Table 1 – Cover Practices (CP) for the N1a Criteria	
	Point Score
CP4D - Permanent wildlife habitat, noneasement	
Existing stand or planting mixed stand (minimum of four species) of either grasses, trees, shrubs, forbs, or legumes planted in mixes, blocks, or strips best suited for various wildlife species in the area. A wildlife conservation plan must be developed with the participant.	40
Existing stand or planting mixed stand (minimum of five species) of either predominantly native species including grasses, forbs, legumes, shrubs, or trees planted in mixes, blocks, or strips best suited to providing wildlife habitat. Only native grasses are authorized. Introduced grasses are not authorized for and cannot be included in cover mixes for 50-point N1a scores for CP4D. A wildlife conservation plan must be developed with the participant.	50
CP12 –Wildlife food plot 3/	
Wildlife food plots are small non-cost-shared plantings in a larger area. Wildlife food plots will never be the predominant cover.	NA
CP25 –Rare and declining habitat restoration 4/	
Existing stand or seeding or planting will be best suited for wildlife in the area. Plant species selections will be based upon Ecological Site Description data.	50
CP42 – Pollinator Habitat	
Existing stand or planting of a diverse mix of multiple species suited for pollinators.	50
Footnotes:	
1/ Cover that is existing or will be established must accomplish the purpose of the practice.	
2/ State Conservationist may revise the Field Office Technical Guide (FOTG) on planting rate to be consistent with CRP. The opening for southern and western pines must be a minimum of two acres up to a maximum of five acres in size for fields of 20 acres and larger. For smaller fields, the size is based on a percentage. Opening in northern conifers will be one-half to two acres in size. The opening may include buffers on the interior of the field. Field edges (borders) may be used if they are irregular in shape and average 30 feet in width. Natural regeneration of native herbaceous or shrubby vegetation with required maintenance may be permitted within open areas if it is consistent with USDA Natural Resources Conservation Service (NRCS) technical standards and the Northern Bobwhite Conservation Initiative, and has concurrence from state fish and wildlife service (FWS) or U.S. FWS officials. Open areas of native grasses and/or shrub planting best suited for wildlife in the area is considered CP3 for EBI scoring and contract purposes.	
3/ CP12 acreage is not included in the weighted average point score. For example, a 50-acre offer with 45 acres planted to CP25 and five acres planted to a wildlife food plot would calculate a weighted average using only the 45 acres of the CP25 planting. This calculates as follows: 45 acres x 50 points (CP 25 EBI score) = 2,250 points. 2,250 points / 45 acres = 50 points.	
4/ Technical practice standards for the selected habitat type must meet applicable standards and be approved by FSA at least 30 calendar days before the beginning of sign-up.	

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Table 2 - Practices for the N1b Criteria							
Practice	Point Score						
Conversion of at least 51 percent of a primarily monoculture stand to a mixture of native species that provides wildlife benefits.	20						
Establishment of pollinator habitat (CP42) that remains in the location of the CRP-1. The habitat size, shape, and composition must meet the following requirements: Size	20						
<table border="1"> <thead> <tr> <th>CRP Parcel</th> <th>Habitat Size Requirement</th> </tr> </thead> <tbody> <tr> <td>Less than 10 acres</td> <td>At least one acre of pollinator habitat. Habitat areas must be at least 0.5 acre.</td> </tr> <tr> <td>10 acres or greater</td> <td>At least 10 percent of the parcel in pollinator habitat. Habitat areas must be at least 0.5 acre.</td> </tr> </tbody> </table>	CRP Parcel	Habitat Size Requirement	Less than 10 acres	At least one acre of pollinator habitat. Habitat areas must be at least 0.5 acre.	10 acres or greater	At least 10 percent of the parcel in pollinator habitat. Habitat areas must be at least 0.5 acre.	
CRP Parcel	Habitat Size Requirement						
Less than 10 acres	At least one acre of pollinator habitat. Habitat areas must be at least 0.5 acre.						
10 acres or greater	At least 10 percent of the parcel in pollinator habitat. Habitat areas must be at least 0.5 acre.						
Annual or permanent food plot (CP12) that remains in the same location for the contract length, or rotated food plot (CP12) for which the location on the contract is moved during the contract length consistent with the NRCS Field Office Technical Guide up to 10 percent of a field, not to exceed 5 acres per field.	5						

Table 3 - Erodibility Index Points 1/					
EI	Points	EI	Points	EI	Points
4	1	10	22	16	79
5	2	11	29	17	92
6	4	12	37	18	97
7	7	13	46	19	98
8	11	14	56	20	99
9	16	15	67	21+	100

1/ EI of less than 4 = 0 points

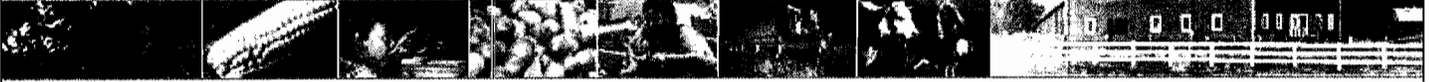
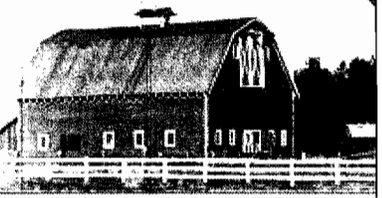
Table 4 - Practices for the N4 Criteria	
Practice	Point Score
New hardwood tree, longleaf pine, and/or Atlantic white cedar plantings (CP3A) and CP25 (Rare and declining habitat restoration) if the plant community is existing or will be established to primarily trees.	50
Existing or enhanced stand of hardwood tree, longleaf pine, and/or Atlantic white cedar plantings (CP3A).	40
New pine/softwood tree (CP3).	30
Rare and declining habitat restoration (CP25) where the plant community is existing or will be established to a primarily grass and/or shrub complex, or CP42.	25
Existing pine/softwood tree - original contract signed as CP3.	20
CP1, CP2, CP4B, CP4D.	0

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March 2011

Table 5 - N5d Air Quality	
Practice	Point Score
CP3 (Tree planting - general), CP3A (Hardwood tree planting), and CP25 (Rare and declining habitat restoration) planted to trees.	10
CP25 (Rare and declining habitat restoration) planted to grass/shrub complexes, and CP42 (Pollinator Habitat).	5
CP4B (Permanent wildlife habitat (corridors), noneasement) and CP4D (Permanent wildlife habitat, noneasement).	4
CP1 (Permanent introduced grasses and legumes) and CP2 (Establishment of permanent native grasses).	3
CP12 (Wildlife food plot).	0

Table 6 – N6b Offer Less Than Maximum Payment Rate	
Percent Below Maximum Payment Rate	N6b Points
1	2
2	4
3	6
4	8
5	10
6	12
7	14
8	16
9	18
10	20
11	21
12	22
13	23
14	24
>=15	25



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Conservation Programs

In the News

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- Secretary Vilsack Announces a General Signup Period for the Conservation Reserve Program
- Conservation Reserve Program Celebrates 25 Years
- USDA Adds 95,000 Acres to Conservation Efforts in Idaho, Kansas and Washington
- County-by-County General Signup 39 Booklet
- National General Signup 39 Booklet
- Conservation Reserve Program Sign-Up Benefits Producers, Protects Sensitive Habitat
- USDA Adds More Acres to Habitat Restoration Projects under SAFE to Allow Landowners in Colorado and Washington to Advance Conservation Efforts
- Contract Extension, Expirations and Enrollment Update

Conservation Reserve Program

Overview

The Conservation Reserve Program (CRP) is a voluntary program for agricultural landowners. Through CRP, you can receive annual rental payments and cost-share assistance to establish long-term, resource conserving covers on eligible farmland.

The Commodity Credit Corporation (CCC) makes annual rental payments based on the agriculture rental value of the land, and it provides cost-share assistance for up to 50 percent of the participant's costs in establishing approved conservation practices. Participants enroll in CRP contracts for 10 to 15 years.

Benefits

CRP protects millions of acres of American topsoil from erosion and is designed to safeguard the Nation's natural resources. By reducing water runoff and sedimentation, CRP protects groundwater and helps improve the condition of lakes, rivers, ponds, and streams. Acreage enrolled in the CRP is planted to resource-conserving vegetative covers, making the program a major contributor to increased wildlife populations in many parts of the country.

CRP Administration

FSA administers CRP, while technical support functions are provided by:

- USDA's Natural Resource Conservation Service (NCRCS);
- USDA's Cooperative State Research, Education, and Extension Service;
- State forestry agencies;
- Local soil and water conservation districts;
-

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CRP CONTRACT EXPIRATIONS FY 2011

STATE *	GENERAL SIGNUP		CONTINUOUS SIGNUP		TOTAL	
	ACRES	NUMBER	ACRES	NUMBER	ACRES	NUMBER
ALABAMA	80,819	1,539	82	15	80,901	1,554
ALASKA	59	1	5	1	64	2
ARKANSAS	12,291	188	386	40	12,676	228
CALIFORNIA	17,581	54	490	14	18,071	68
COLORADO	345,403	1,754	261	21	345,664	1,775
CONNECTICUT	10	1	3	2	13	3
DELAWARE	0	0	100	28	100	28
FLORIDA	9,545	173	0	0	9,545	173
GEORGIA	23,474	608	32	9	23,506	617
HAWAII	0	0	0	0	0	0
IDAHO	116,378	707	820	54	117,198	761
ILLINOIS	44,417	1,527	24,315	4,520	68,732	6,047
INDIANA	12,102	472	10,086	3,278	22,188	3,750
IOWA	37,306	951	34,707	5,704	72,013	6,655
KANSAS	528,950	6,302	3,683	642	532,633	6,944
KENTUCKY	33,133	912	4,049	825	37,182	1,737
LOUISIANA	11,767	166	95	12	11,862	178
MAINE	5,530	191	66	39	5,596	230
MARYLAND	148	5	3,085	332	3,233	337
MASSACHUSETTS	0	0	5	1	5	1
MICHIGAN	9,398	319	1,683	426	11,081	745
MINNESOTA	112,360	1,643	15,175	1,844	127,535	3,487
MISSISSIPPI	100,753	2,023	373	47	101,126	2,070
MISSOURI	192,731	3,681	3,333	497	196,064	4,178
MONTANA	495,360	2,487	1,448	27	496,808	2,514
NEBRASKA	148,049	2,034	2,846	510	150,895	2,544
NEW HAMPSHIRE	0	0	45	1	45	1
NEW JERSEY	311	11	15	3	326	14
NEW MEXICO	164,790	625	0	0	164,790	625
NEW YORK	2,375	80	152	38	2,526	118
NORTH CAROLINA	11,294	537	1,618	119	12,912	656
NORTH DAKOTA	374,631	3,507	12,324	615	386,955	4,122
OHIO	7,974	266	5,387	1,985	13,361	2,251
OKLAHOMA	191,325	1,499	555	52	191,880	1,551
OREGON	103,969	416	633	38	104,602	454
PENNSYLVANIA	950	19	20,460	894	21,411	913
PUERTO RICO	0	0	0	0	0	0
SOUTH CAROLINA	19,617	604	988	134	20,605	738
SOUTH DAKOTA	121,636	1,221	3,549	621	125,185	1,842
TENNESSEE	33,769	903	554	82	34,323	985
TEXAS	683,154	3,879	1,287	93	684,440	3,972
UTAH	18,173	149	1	1	18,174	150
VERMONT	49	2	9	2	58	4
VIRGINIA	4,216	203	861	202	5,076	405
WASHINGTON	84,362	716	4,406	120	88,767	836
WEST VIRGINIA	160	4	34	5	194	9
WISCONSIN	42,521	1,742	1,833	591	44,353	2,333
WYOMING	49,970	171	146	9	50,116	180
U.S.	4,252,808	44,292	161,984	24,493	4,414,792	68,785

* Administrative State.

CRP EXPIRATIONS FY 2011

STATE *	COUNTY *	FIPS *	GENERAL SIGNUP		CONTINUOUS SIGNUP		TOTAL	
			ACRES	NUMBER	ACRES	NUMBER	ACRES	NUMBER
MINNESOTA	AITKIN	27001	0.0	0	0.0	0	0.0	0
MINNESOTA	ANOKA	27003	59.1	1	29.0	11	88.1	12
MINNESOTA	BECKER	27005	6307.9	104	68.1	5	6376.0	109
MINNESOTA	BELTRAMI	27007	1368.5	24	6.6	2	1375.1	26
MINNESOTA	BENTON	27009	54.8	3	33.0	5	87.8	8
MINNESOTA	BIG STONE	27011	680.5	15	84.5	9	765.0	24
MINNESOTA	BLUE EARTH	27013	28.6	1	167.3	27	195.9	28
MINNESOTA	BROWN	27015	94.1	4	667.7	50	761.8	54
MINNESOTA	CARLTON	27017	0.0	0	0.0	0	0.0	0
MINNESOTA	CARVER	27019	0.0	0	29.2	7	29.2	7
MINNESOTA	CASS	27021	147.0	2	29.7	3	176.7	5
MINNESOTA	CHIPPEWA	27023	250.7	8	340.7	47	591.4	55
MINNESOTA	CHISAGO	27025	0.0	0	0.8	2	0.8	2
MINNESOTA	CLAY	27027	1078.5	16	278.1	24	1356.6	40
MINNESOTA	CLEARWATER	27029	498.5	14	0.0	0	498.5	14
MINNESOTA	COTTONWOOD	27033	0.0	0	336.3	31	336.3	31
MINNESOTA	CROW WING	27035	9.2	1	0.0	0	9.2	1
MINNESOTA	DAKOTA	27037	379.7	10	179.7	23	559.4	33
MINNESOTA	DODGE	27039	185.0	8	101.5	49	286.5	57
MINNESOTA	DOUGLAS	27041	5034.8	101	30.0	7	5064.8	108
MINNESOTA	FARIBAULT	27043	8.0	1	65.6	16	73.6	17
MINNESOTA	FILLMORE	27045	658.7	17	154.4	42	813.1	59
MINNESOTA	FREEBORN	27047	2.9	1	302.0	81	304.9	82
MINNESOTA	GOODHUE	27049	409.4	21	82.1	41	491.5	62
MINNESOTA	GRANT	27051	738.4	24	1612.7	90	2351.1	114
MINNESOTA	HENNEPIN	27053	0.0	0	25.3	8	25.3	8
MINNESOTA	HOUSTON	27055	157.5	10	107.5	22	265.0	32
MINNESOTA	HUBBARD	27057	277.8	4	0.0	0	277.8	4
MINNESOTA	ISANTI	27059	21.5	3	10.8	1	32.3	4
MINNESOTA	ITASCA	27061	36.2	1	0.0	0	36.2	1
MINNESOTA	JACKSON	27063	59.0	2	284.6	32	343.6	34
MINNESOTA	KANABEC	27065	0.0	0	7.2	2	7.2	2
MINNESOTA	KANDIYOHJI	27067	1774.3	40	126.9	20	1901.2	60
MINNESOTA	KITSON	27069	17897.0	159	862.1	36	18759.1	195
MINNESOTA	KOOCHICING	27071	0.0	0	0.0	0	0.0	0
MINNESOTA	LAC QUI PARLE	27073	349.7	12	203.3	24	553.0	36
MINNESOTA	LAKE OF THE WOODS	27077	813.6	17	0.0	0	813.6	17
MINNESOTA	LE SUEUR	27079	0.0	0	84.7	33	84.7	33
MINNESOTA	LINCOLN	27081	362.4	12	219.7	30	582.1	42
MINNESOTA	LYON	27083	444.7	10	117.4	16	562.1	26
MINNESOTA	MCLEOD	27085	168.3	3	95.9	12	264.2	15
MINNESOTA	MAHONOMI	27087	1147.0	21	112.2	12	1259.2	33
MINNESOTA	MARSHALL	27089	22390.6	200	46.0	5	22436.6	205
MINNESOTA	MARTIN	27091	0.0	0	43.3	8	43.3	8
MINNESOTA	MEEKER	27093	604.1	19	106.7	10	710.8	29
MINNESOTA	MILLE LACS	27095	0.0	0	0.0	0	0.0	0
MINNESOTA	MORRISON	27097	252.8	10	0.5	1	253.3	11
MINNESOTA	MOWER	27099	28.8	2	191.9	63	220.7	65
MINNESOTA	MURRAY	27101	187.3	7	427.4	52	614.7	59
MINNESOTA	NICOLLET	27103	0.0	0	330.8	18	330.8	18
MINNESOTA	NOBLES	27105	0.0	0	307.2	43	307.2	43
MINNESOTA	NORMAN	27107	6452.7	57	171.3	25	6624.0	82
MINNESOTA	OLMSTED	27109	589.0	28	183.4	27	772.4	55
MINNESOTA	OTTER TAIL	27111	3680.0	99	200.7	30	3880.7	129
MINNESOTA	PENNINGTON	27113	6754.1	74	9.1	1	6763.2	75
MINNESOTA	PINE	27115	0.0	0	0.6	1	0.6	1
MINNESOTA	PIPESTONE	27117	45.3	4	245.8	15	291.1	19
MINNESOTA	POLK	27119	9612.2	116	115.4	15	9727.6	131
MINNESOTA	POPE	27121	3518.3	79	77.7	15	3596.0	94
MINNESOTA	RED LAKE	27125	4618.9	40	9.9	2	4628.8	42
MINNESOTA	REDWOOD	27127	62.7	1	140.2	28	202.9	29
MINNESOTA	RENVILLE	27129	72.0	3	140.6	16	212.6	19
MINNESOTA	RICE	27131	35.6	4	71.3	23	106.9	27
MINNESOTA	ROCK	27133	0.0	0	37.5	13	37.5	13
MINNESOTA	ROSEAU	27135	3492.8	43	3.6	1	3496.4	44
MINNESOTA	ST LOUIS	27137	0.0	0	0.0	0	0.0	0
MINNESOTA	SCOTT	27139	0.0	0	53.4	13	53.4	13
MINNESOTA	SHERBURNE	27141	36.9	2	153.5	25	190.4	27
MINNESOTA	SIBLEY	27143	24.6	1	77.4	12	102.0	13
MINNESOTA	STEARNS	27145	677.1	19	64.5	16	741.6	35
MINNESOTA	STEELE	27147	43.3	3	291.7	40	335.0	43
MINNESOTA	STEVENS	27149	429.3	16	567.4	55	996.7	71
MINNESOTA	SWIFT	27151	1661.8	26	879.0	62	2540.8	88
MINNESOTA	TODD	27153	690.8	23	45.8	4	736.6	27
MINNESOTA	TRAVERSE	27155	411.5	3	1320.1	111	1731.6	114
MINNESOTA	WABASHA	27157	1071.8	31	175.2	37	1247.0	68
MINNESOTA	WADENA	27159	99.3	3	42.1	6	141.4	9
MINNESOTA	WASECA	27161	30.0	1	135.3	37	165.3	38
MINNESOTA	WASHINGTON	27163	25.6	1	0.6	1	26.2	2
MINNESOTA	WATONWAN	27165	5.0	1	187.7	32	192.7	33
MINNESOTA	WILKIN	27167	2341.0	35	198.3	12	2539.3	47
MINNESOTA	WINONA	27169	413.5	3	102.6	35	516.1	38
MINNESOTA	WRIGHT	27171	125.9	9	170.7	27	296.6	36
MINNESOTA	YELLOW MEDICINE	27173	372.4	10	992.1	87	1364.5	97
MINNESOTA	N.R.	27999	0.0	0	0.0	0	0.0	0

* Administrative State and county

N.R. = County specific data not reported to prevent disclosure of information about individual operations.

CRP CONTRACT EXPIRATIONS FY 2012

STATE *	GENERAL SIGNUP		CONTINUOUS SIGNUP		TOTAL	
	ACRES	NUMBER	ACRES	NUMBER	ACRES	NUMBER
ALABAMA	78,512	1,600	308	34	78,820	1,634
ALASKA	990	2	0	0	990	2
ARKANSAS	32,051	514	1,604	113	33,655	627
CALIFORNIA	23,173	83	1,231	22	24,403	105
COLORADO	571,285	2,796	623	63	571,908	2,859
CONNECTICUT	28	2	30	2	58	4
DELAWARE	110	7	191	38	300	45
FLORIDA	11,896	232	0	0	11,896	232
GEORGIA	33,394	786	365	34	33,759	820
HAWAII	0	0	0	0	0	0
IDAHO	165,043	934	493	63	165,536	997
ILLINOIS	77,739	2,944	33,742	5,262	111,481	8,206
INDIANA	26,062	1,136	10,494	3,449	36,556	4,585
IOWA	175,292	4,253	56,380	8,240	231,672	12,493
KANSAS	511,628	5,491	8,101	1,033	519,729	6,524
KENTUCKY	40,931	1,104	5,704	898	46,635	2,002
LOUISIANA	37,289	437	830	53	38,119	490
MAINE	5,246	148	53	26	5,299	174
MARYLAND	470	30	8,152	575	8,623	605
MASSACHUSETTS	0	0	0	0	0	0
MICHIGAN	17,438	579	1,550	383	18,988	962
MINNESOTA	249,171	4,249	43,257	4,762	292,429	9,011
MISSISSIPPI	164,379	3,128	2,383	189	166,762	3,317
MISSOURI	368,981	5,947	8,154	977	377,136	6,924
MONTANA	695,736	3,384	1,141	30	696,877	3,414
NEBRASKA	197,568	2,735	4,414	772	201,982	3,507
NEW HAMPSHIRE	0	0	0	1	0	1
NEW JERSEY	159	12	12	5	171	17
NEW MEXICO	121,194	526	0	0	121,194	526
NEW YORK	3,279	133	455	59	3,734	192
NORTH CAROLINA	10,288	520	522	120	10,810	640
NORTH DAKOTA	829,024	7,502	10,942	919	839,965	8,421
OHIO	19,624	734	7,120	2,364	26,744	3,098
OKLAHOMA	191,563	1,514	118	13	191,681	1,527
OREGON	89,385	385	615	41	90,001	426
PENNSYLVANIA	768	34	26,567	1,296	27,335	1,330
PUERTO RICO	167	3	0	0	167	3
SOUTH CAROLINA	31,159	846	4,370	501	35,529	1,347
SOUTH DAKOTA	220,989	2,400	5,922	891	226,911	3,291
TENNESSEE	27,470	780	1,546	165	29,016	945
TEXAS	822,344	4,692	3,473	99	825,817	4,791
UTAH	27,675	140	18	3	27,693	143
VERMONT	0	0	27	4	27	4
VIRGINIA	4,474	193	1,245	232	5,718	425
WASHINGTON	247,028	1,671	28,463	731	275,491	2,402
WEST VIRGINIA	95	4	8	3	103	7
WISCONSIN	66,099	3,060	3,649	791	69,748	3,851
WYOMING	60,707	207	374	18	61,082	225
U.S.	6,257,906	67,877	284,646	35,274	6,542,552	103,151

* Administrative State.

CRP EXPIRATIONS FY 2012

STATE *	COUNTY *	FIPS *	GENERAL SIGNUP		CONTINUOUS SIGNU		TOTAL	
			ACRES	NUMBER	ACRES	NUMBER	ACRES	NUMBER
MINNESOTA	AITKIN	27001	0.0	0	34.4	3	34.4	3
MINNESOTA	ANOKA	27003	11.2	1	19.2	1	30.4	2
MINNESOTA	BECKER	27005	4790.5	94	10.4	3	4800.9	97
MINNESOTA	BELTRAMI	27007	772.7	9	0.0	0	772.7	9
MINNESOTA	BENTON	27009	204.4	7	96.7	14	301.1	21
MINNESOTA	BIG STONE	27011	599.6	16	414.4	43	1014.0	59
MINNESOTA	BLUE EARTH	27013	320.2	19	755.1	157	1075.3	176
MINNESOTA	BROWN	27015	630.2	20	1053.0	97	1683.2	117
MINNESOTA	CARLTON	27017	81.4	1	0.0	0	81.4	1
MINNESOTA	CARVER	27019	44.5	6	78.8	12	123.3	18
MINNESOTA	CASS	27021	93.6	3	0.0	0	93.6	3
MINNESOTA	CHIPPEWA	27023	547.7	20	1654.9	173	2202.6	193
MINNESOTA	CHISAGO	27025	90.7	3	30.3	10	121.0	13
MINNESOTA	CLAY	27027	4634.5	68	1129.9	77	5764.4	145
MINNESOTA	CLEARWATER	27029	1527.1	20	55.3	4	1582.4	24
MINNESOTA	COTTONWOOD	27033	1022.2	30	1160.7	117	2182.9	147
MINNESOTA	CROW WING	27035	10.0	1	0.0	0	10.0	1
MINNESOTA	DAKOTA	27037	375.6	19	617.5	48	993.1	67
MINNESOTA	DODGE	27039	269.2	21	414.6	90	683.8	111
MINNESOTA	DOUGLAS	27041	4850.8	126	243.9	21	5094.7	147
MINNESOTA	FARIBAUT	27043	152.0	11	230.8	53	382.8	64
MINNESOTA	FILLMORE	27045	1206.7	59	580.1	116	1786.8	175
MINNESOTA	FREEBORN	27047	443.0	35	685.6	170	1128.6	205
MINNESOTA	GOODHUE	27049	1533.7	73	206.0	64	1739.7	137
MINNESOTA	GRANT	27051	3045.8	73	2415.6	133	5461.4	206
MINNESOTA	HENNEPIN	27053	57.2	4	73.9	13	131.1	17
MINNESOTA	HOUSTON	27055	701.7	40	248.5	40	950.2	80
MINNESOTA	HUBBARD	27057	123.4	9	0.0	0	123.4	9
MINNESOTA	ISANTI	27059	149.5	8	39.3	9	188.8	17
MINNESOTA	ITASCA	27061	0.0	0	0.6	1	0.6	1
MINNESOTA	JACKSON	27063	834.9	30	469.1	72	1304.0	102
MINNESOTA	KANABEC	27065	24.0	1	16.3	4	40.3	5
MINNESOTA	KANDIYOHI	27067	5049.1	171	713.8	63	5762.9	234
MINNESOTA	KITTSOP	27069	38172.3	300	715.8	50	38888.1	350
MINNESOTA	KOOCHICHING	27071	57.9	1	0.0	0	57.9	1
MINNESOTA	LAC QUI PARLE	27073	5352.0	121	1583.9	122	6935.9	243
MINNESOTA	LAKE OF THE WOODS	27077	315.3	8	102.0	4	417.3	12
MINNESOTA	LE SUEUR	27079	873.1	33	1606.6	217	2479.7	250
MINNESOTA	LINCOLN	27081	6514.9	182	1148.6	120	7663.5	302
MINNESOTA	LYON	27083	1925.6	78	1184.6	155	3110.2	233
MINNESOTA	MCLEOD	27085	99.4	5	601.7	62	701.1	67
MINNESOTA	MAHONOMEN	27087	3900.2	61	232.6	21	4132.8	82
MINNESOTA	MARSHALL	27089	51378.1	461	383.7	34	51761.8	495
MINNESOTA	MARTIN	27091	17.8	2	202.5	37	220.3	39
MINNESOTA	MEEKER	27093	1622.9	64	665.4	71	2288.3	135
MINNESOTA	MILLE LACS	27095	111.0	3	0.0	0	111.0	3
MINNESOTA	MORRISON	27097	612.2	30	106.8	13	719.0	43
MINNESOTA	MOWER	27099	107.5	5	795.3	145	902.8	150
MINNESOTA	MURRAY	27101	1216.5	36	1352.6	142	2569.1	178
MINNESOTA	NICOLLET	27103	188.7	7	887.2	39	1075.9	46
MINNESOTA	NOBLES	27105	97.2	5	897.8	106	995.0	111
MINNESOTA	NORMAN	27107	12536.5	109	185.8	19	12722.3	128
MINNESOTA	OLMSTED	27109	1602.0	66	127.0	44	1729.0	112
MINNESOTA	OTTER TAIL	27111	6707.5	225	1111.4	98	7818.9	323
MINNESOTA	PENNINGTON	27113	13578.5	136	216.1	26	13794.6	162
MINNESOTA	PINE	27115	20.0	1	12.2	2	32.2	3
MINNESOTA	PIPESTONE	27117	829.1	26	764.6	52	1593.7	78
MINNESOTA	POLK	27119	24266.2	264	314.0	31	24580.2	295
MINNESOTA	POPE	27121	6265.4	120	574.7	41	6840.1	161
MINNESOTA	RED LAKE	27125	5221.5	51	28.7	3	5250.2	54
MINNESOTA	REDWOOD	27127	1386.4	47	843.8	123	2230.2	170
MINNESOTA	RENVILLE	27129	276.6	20	201.9	36	478.5	56
MINNESOTA	RICE	27131	3551.8	145	424.3	73	3975.9	218
MINNESOTA	ROCK	27133	57.9	6	345.8	44	403.7	50
MINNESOTA	ROSEAU	27135	6603.6	90	31.2	2	6634.8	92
MINNESOTA	ST LOUIS	27137	0.0	0	0.0	0	0.0	0
MINNESOTA	SCOTT	27139	131.8	8	260.6	41	392.4	49
MINNESOTA	SHERBURNE	27141	26.6	5	100.7	13	129.3	18
MINNESOTA	SIBLEY	27143	21.7	3	256.6	39	278.3	42
MINNESOTA	STEARNS	27145	2190.5	70	563.8	66	2754.3	136
MINNESOTA	STEELE	27147	471.1	23	805.7	115	1276.8	138
MINNESOTA	STEVENS	27149	410.2	19	1174.3	76	1584.5	95
MINNESOTA	SWIFT	27151	4010.1	48	2176.7	136	6186.8	184
MINNESOTA	TODD	27153	1601.6	46	80.8	7	1682.4	53
MINNESOTA	TRAVERSE	27155	772.5	13	2327.0	165	3099.5	178
MINNESOTA	WABASHA	27157	2483.1	79	152.5	46	2635.6	125
MINNESOTA	WADENA	27159	450.2	14	17.9	5	468.1	19
MINNESOTA	WASECA	27161	617.4	29	657.5	118	1274.9	147
MINNESOTA	WASHINGTON	27163	35.2	4	1.6	2	36.8	6
MINNESOTA	WATONWAN	27165	260.3	16	548.5	86	808.8	102
MINNESOTA	WILKIN	27167	3222.4	41	665.1	54	3887.5	95
MINNESOTA	WINONA	27169	557.0	41	124.3	48	681.3	89
MINNESOTA	WRIGHT	27171	422.0	28	238.7	41	660.7	69
MINNESOTA	YELLOW MEDICINE	27173	1823.3	54	2007.7	164	3831.0	218
MINNESOTA	N.R.	27999	0.0	0	0.0	0	0.0	0

* Administrative State and county

N.R. = County specific data not reported to prevent disclosure of information about individual operations.

CRP ENROLLMENT BY STATE AS OF FEBRUARY 2011*

-----TOTAL CRP (ALL SIGN-UPS)-----

STATE 1/	NUMBER OF CONTRACTS	NUMBER OF FARMS	ACRES	ANNUAL RENTAL PAYMENTS (\$1,000)	PAYMENTS 2/ (\$/ACRE)
U.S.	747,713	414,722	31,235,181	1,720,011	55.07
ALABAMA	9,103	6,483	398,085	18,279	45.92
ALASKA	45	28	19,037	671	35.25
ARKANSAS	5,938	3,278	249,293	14,841	59.53
CALIFORNIA	503	387	124,514	4,712	37.84
COLORADO	12,775	6,128	2,255,743	74,467	33.01
CONNECTICUT	16	13	163	13	78.44
DELAWARE	663	347	6,782	746	109.98
FLORIDA	1,320	1,065	56,693	2,276	40.15
GEORGIA	9,009	6,398	317,401	14,886	46.90
HAWAII	9	9	167	10	57.64
IDAHO	5,184	2,958	662,531	29,293	44.21
ILLINOIS	81,621	44,637	1,034,262	117,933	114.03
INDIANA	37,946	21,257	286,342	31,116	108.67
IOWA	106,287	53,322	1,681,762	215,185	127.95
KANSAS	46,954	26,678	2,742,068	110,065	40.14
KENTUCKY	17,678	9,498	362,651	40,249	110.99
LOUISIANA	5,024	3,203	327,242	20,111	61.46
MAINE	675	466	18,037	934	51.75
MARYLAND	6,395	3,499	78,809	10,836	137.49
MASSACHUSETTS	4	4	15	3	172.53
MICHIGAN	15,143	8,676	229,622	20,196	87.95
MINNESOTA	62,957	33,044	1,644,430	110,772	67.36
MISSISSIPPI	19,762	12,436	849,320	40,793	48.03
MISSOURI	36,428	21,052	1,366,367	101,336	74.16
MONTANA	15,263	5,960	2,866,125	92,117	32.14
NEBRASKA	28,264	15,825	1,084,411	66,072	60.93
NEW HAMPSHIRE	5	5	58	3	55.46
NEW JERSEY	268	189	2,427	168	69.16
NEW MEXICO	1,978	1,283	453,973	15,226	33.54
NEW YORK	2,854	2,026	53,001	3,699	69.79
NORTH CAROLINA	8,074	5,254	116,715	7,950	68.11
NORTH DAKOTA	34,141	16,703	2,651,662	95,704	36.09
OHIO	37,797	21,099	343,110	40,785	118.87
OKLAHOMA	7,492	5,067	862,025	28,923	33.55
OREGON	4,268	2,241	550,692	28,646	52.02
PENNSYLVANIA	12,074	7,602	221,128	22,742	102.85
PUERTO RICO	19	19	2,032	130	63.93
SOUTH CAROLINA	7,622	4,309	159,701	6,124	38.34
SOUTH DAKOTA	31,246	14,644	1,160,761	64,354	55.44
TENNESSEE	7,303	4,864	205,183	13,749	67.01
TEXAS	22,139	16,248	3,471,971	125,087	36.03
UTAH	882	547	170,602	5,293	31.02
VERMONT	384	271	2,875	288	100.18
VIRGINIA	5,803	4,437	63,334	3,751	59.22
WASHINGTON	12,356	5,144	1,450,238	80,841	55.74
WEST VIRGINIA	440	358	5,734	422	73.67
WISCONSIN	24,631	15,103	401,500	32,112	79.98
WYOMING	969	656	224,550	6,102	27.17
NOT REPORTED	2	2	32	2	75.19

1/ State in which land is located.

2/ Approximate payments scheduled to be made October 2011. 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.

* Excludes acres under contracts that begin in FY 2012.