

### Conservation Reserve Program

#### MONTHLY SUMMARY JULY 2020\*

Sign-up Type	Contracts Farms		Acres	Annual Rental Payments a/		
				(\$Million)	(\$/Acre)	
General	163,367	118,502	13,191,200	\$685	\$51.93	
Continuous						
Non-CREP	352 <b>,</b> 082	208,217	6,513,064	\$883	\$135.54	
CREP	55 <b>,</b> 924	37,612	927 <b>,</b> 095	\$155	\$167.17	
Farmable Wetland	14,924	11,454	391,626	\$62	\$157.08	
Total Continuous	422,104	243,958 b/	7,831,785	$$1,\overline{100}$	\$140.33	
Grasslands	3,319	2,072	918,901	\$12	\$13.51	
Total CRP	589,390	334,148 b/	21,941,886	\$1,796 a/	\$81.87	

a/ Approximates October 2020 payments, before adjustments for haying/grazing, non-compliance, terminations, part-year contracts, and contracts not yet recorded.

# CLEAN LAKES, ESTUARIES, AND RIVERS (CLEAR) PRACTICES ENROLLEDAS OF JULY 2020

Practice	Practice Code	Acres Added in FY 2020 /2	Acres as of July
Grass Waterways	CP-8	10,054	116,828
Contour 71841 Strips	CP-15A	4,518	53,731
Contour Grass Strips in Terraces	CP-15B	0	2,678
Filter Strips (Grass)	CP-21	45,759	693,103
Filter Strips with Bioreactor	CP-21B	20	25
Filter Strips with Saturated Buffer	CP-21S	9	30
Riparian Buffers (Trees)	CP-22	32,959	585,424
Riparian Buffers with Bioreactor	CP-22B	9	88
Riparian Buffers with Saturated Buffer	CP-22S	16	16
Wetland Restoration 1/	CP-23	90,276	1,282,235
Wildlife Habitat Buffer on Marginal Pasture	CP-29	2,841	84,759
Wetland Buffer on Marginal Pasture	CP-30	3,319	32,689
Bottomland Timber Establishment	CP-31	1,641	152,718
Prairie Pothole Duck Nesting Habitat	CP-37	23,268	441,754
Prairie Strips	CP-43	1,833	1,833
SAFE Buffers	CP-38	0	1,330
SAFE Wetland	CP-38	0	21,389
Total CLEAR		216,523	3,470,835
Total Continuous			7,831,785
Percent CLEAR			44%

<sup>1/</sup> Includes both floodplain and non-floodplain wetland restorations.

U.S. Department of Agriculture, Farm Service Agency USDA is an equal opportunity provider, employer, and lender

b/ Number of farms and contracts not additive across signup types.

<sup>\*</sup> Does not include enrollments that do not start until FY 2021.

<sup>2/</sup> Includes land approved in FY 2019 signup with contracts that began in FY 2020.

<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.

<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. State partners provide 20 percent of the costs.

<u>Farmable Wetland Program (FWP).</u> Producers enroll small non-flood plain wetlands, and new practices added by the 2008 Farm Bill, under modified continuous sign-up provisions.

<u>Grasslands</u>. Enrollments are to support grazing operations and to preserve and restore grasslands. No cropping history is required.

The accompanying tables are based on contract data developed and maintained in CRP data files by USDA Service Centers through the **end of July** and are based on the physical location of the CRP contracted land.

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#### CLEAR ENROLLMENT BY STATE AND PRACTICE - AS OF JULY 2020

	Grass	Contour	Contour	Filter-	Riparian	Wetland	Wildlife
State	Waterways	Grass	Grass	strips	Buffers	Restorations	Habitat
Deace	nacer ways	Strips	Strips on	(Grass)	(Trees)	rescoracions	Buffers on
		DCTIPS	terraces	(01055)	(11005)		Marg.Past.
	CP8	CP15A	CP15B	CP21	CP22	CP23	CP29
	010	C1 13/1	CIIJB	CIZI	CIZZ	0123	0123
ALABAMA	8	0	0	249	21,89	0 5	368
ALASKA	0	0	0	0			0
ARKANSAS	5	0	0	4,378	49,87	3 69,911	273
CALIFORNIA	0	0	0	, 0			0
COLORADO	357	9	0	60	41	8 1,550	58
CONNECTICUT	0	0	0	0		1 0	0
DELAWARE	1	0	0	416	5	7 186	0
GEORGIA	21	0	0	368	63	0 403	26
HAWAII	0	0	0	0			0
IDAHO	0	37	0	670			103
ILLINOIS	30,076	599	160	97,540	•		169
INDIANA	17,371	20	0	42,058			88
IOWA	34,348	9,294	186	179,628			4,696
KANSAS	6,568	501	1,886	18,006			0
KENTUCKY	5,004	30	0	15,227	•	•	46,439
LOUISIANA	2	0	0	259	•		0
MAINE	43	0	0	55	•	9 0	5
MARYLAND	197	1	0	21,814			1,038
MASSACHUSETTS	0	0	0	10	•	0 0	1,030
MICHIGAN	383	0	0	21,116			4
MINNESOTA	3,146	686	18	108,373			140
MISSISSIPPI	20	17	10	4,210			40
			51	•	•	•	775
MISSOURI	1,690	480		20,546	•		
MONTANA	58	0 67	1.63	177	•	•	0
NEBRASKA	1,078 0	0	163 0	12 <b>,</b> 777 0	•	·	544
NEW HAMPSHIRE	175	1	0	321		4 0 2 0	0
NEW JERSEY		0	0				•
NEW MEXICO	0 26	0	0	0			1 220
NEW YORK		•		246	•		1,330
NORTH CAROLINA	193	0	0	651	•		24
NORTH DAKOTA	74	1	-	7,044		•	35
OHIO	11,366	13	0	66,769	•	·	2,911
OKLAHOMA	124	0	0	462		•	16.005
OREGON	16	0	0	1,446	•		16,205
PENNSYLVANIA	185	28	0	685	•		976
PUERTO RICO	0	60	0	0			341
RHODE ISLAND	0	0	0	0			0
SOUTH CAROLINA	14	0	0	869			28
SOUTH DAKOTA	1,374	25	0	9,393			3,782
TENNESSEE	171	0	20	3,778			71
TEXAS	1,078	15	56	550	•	·	1,165
UTAH	6	0	18	0			0
VERMONT	15	0	0	120			0
VIRGINIA	75	2	0	2,110			718
WASHINGTON	321	41,452	113	31,177			696
WEST VIRGINIA	0	0	0	563	•		0
WISCONSIN	1,240	395	6	18,980	•		807
WYOMING	0	0	0	0	-, -		1,107
	116,828	53,731	2,678	693 <b>,</b> 103			84 <b>,</b> 963

CLEAR ENROLLMENT BY STATE AND PRACTICE - AS OF JULY 2020

	Wetland	Bottomland	Duck	Prairie	SAFE	SAFE	
State	Buffers on	Hardwood	Nesting	Strips	Buffers	Wetland	Total
	Marg.Past.	Trees	Habitat	_			
	CP30	CP31	CP37	CP43	CP38	CP38	1
,		•	•	•	•	•	•
ALABAMA	0	1,058	0	0	0	0	23,578
ALASKA	140	0	0	0	0	0	190
ARKANSAS	2,706	16,964	0	0	0	4,132	148,248
CALIFORNIA	0	0	0	0	0	0	839
COLORADO	32	0	0	0	0	0	2,483
CONNECTICUT	0	0	0	0	0	0	1
DELAWARE	0	0	0	0	0	0	661
GEORGIA	0	0	0	0	0	0	1,447
HAWAII	0	0	0	0	0	0	1,267
IDAHO	53	0	0	0	570	0	4,519
ILLINOIS	20	5,730	0	245	0	283	276,322
INDIANA	41	9,625	0	80	0	719	87,581
IOWA	1,136	3 <b>,</b> 562	2,518	1,267	0	902	409,416
KANSAS	0	207	0	82	0	9,046	47,632
KENTUCKY	0	594	0	0	0	119	81,066
LOUISIANA	176	49,285	0	0	0	261	191,549
MAINE	11	0	0	0	0	0	144
MARYLAND	154	0	0	0	0	0	35,565
MASSACHUSETTS	0	0	0	0	0	0	10
MICHIGAN	224	0	0	3	152	375	41,237
MINNESOTA	4,941	836	24,668	84	0	0	542,868
MISSISSIPPI	37	59,547	0	0	0	110	237,804
MISSOURI	1,443	1,932	0	0	7	0	66,103
MONTANA	1	0	2,871	0	0	235	6,987
NEBRASKA	285	9	0	57	0	1,177	31,807
NEW HAMPSHIRE	0	0	0	0	0	, 0	4
NEW JERSEY	0	0	0	0	0	4	773
NEW MEXICO	0	0	0	0	0	0	560
NEW YORK	1,128	2	0	0	0	0	8,922
NORTH CAROLINA	0	55	0	0	0	0	4,775
NORTH DAKOTA	0	0	177,764	0	0	2,869	382,880
OHIO	106	39	0	1	0	78	100,775
OKLAHOMA	0	442	0	0	0	0	3,528
OREGON	529	0	0	0	0	0	48,891
PENNSYLVANIA	420	0	0	0	0	0	20,508
PUERTO RICO	0	0	0	0	0	0	495
RHODE ISLAND	0	0	0	0	0	0	28
SOUTH CAROLINA	59	0	0	0	0	0	9,474
SOUTH DAKOTA	18,482	0	233,933	14	0	906	458,899
TENNESSEE	0	2,831	0	0	0	96	12,100
TEXAS	2	0	0	0	0	0	23,109
UTAH	0	0	0	0	0	0	41
VERMONT	1	0	0	0	0	0	2,273
VIRGINIA	0	0	0	0	0	0	20,229
WASHINGTON	538	0	0	0	601	0	92,614
WEST VIRGINIA	0	0	0	0	0	0	5,426
WISCONSIN	22	0	0	0	0	77	32,382
WYOMING	0	0	0	0	0	0	2,826
	=======	=======	=======	=======	=======	=======	=======
	32,689	152,718	441,754	1,833	1,330	21,389	3,470,835

ullet Also includes 16 denitrifying bioreactors and 11 saturated buffers.

# CONTINUOUS CRP ENROLLMENT SINCE INCEPTION THROUGH JULY 2020 \*

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)	477,401	49,702	7,691	534,793
2014 (#46)	485,684	32,829	12,216	530,729
2015 (#47)	800,368	40,343	31,743	872,454
2016 (#48)	1,216,176	53,583	78,993	1,348,752
2017 (#50)	1,259,973	53,112	37,461	1,350,546
2018 (#51)	212,285	59,576	20,629	292,490
2019 (#52)	175,306	51,301	18,157	244,764
2020 (#53)	34,138	9,013	4,063	47,214
Expirations 1/	-3,236,568	-801,356	-172,603	-4,210,527
Current Enrollment	6,522,875	934,248	394,613	7,851,736

<sup>1/</sup> Contracts that exited 2007-2019 and were not re-enrolled or that dropped out before normal contract termination.



<sup>\*</sup>Incudes contracts approved but not yet started.

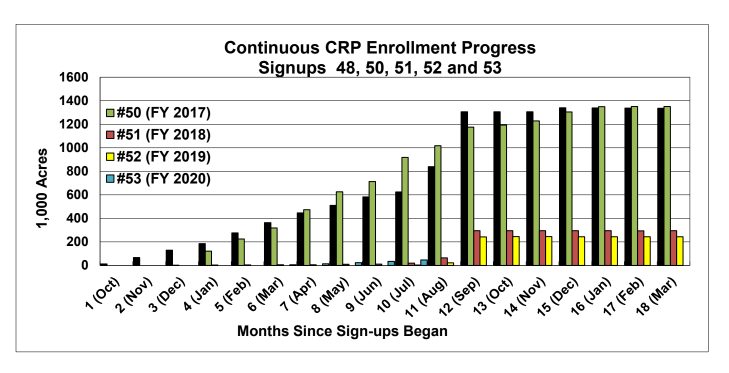
#### CONSERVATION RESERVE PROGRAM ENROLLMENT ACTIVITY AND NEWS –JULY 2020

- o Enrollment ends July at 21.9 million acres.
- On July 9, USDA announced that 1.2 million acres were approved for enrollment in CRP Grasslands signup 202.
- o 3.4 million acres were approved for enrollment under general signup 54. Contracts will start in FY 2121.,
- o On February 27, the Secretary announced that signup for the Soil Health and Income Protection Pilot Program (SHIPP) will begin on March 30 and end on August 21. The signup has been extended to November 20, 2020.
- On April 29, the new pilot program CLEAR 30 signup was announced. Signup began July 8 and runs through August 21. It will be available to producers with expiring CLEAR eligible (water quality) expiring contract practices in the Chesapeake Bay and Great Lakes states. Contracts will be for 30 years.

Performance Measure (Acres) *	Acres Added in FY 2020 3/	Acres as of July
Conservation buffers 1/	81,559	1,364,821
Wetland restorations 2/	139,561	2,348,077

<sup>\*</sup> Includes CREP, FWP, and SAFE.

<sup>3/</sup> Acres not counted until initial contract year. These include approvals during the FY 2019 signup tht started in FY 2020 It does not include contracts do not start until FY 2021.



<sup>1/</sup> CP21,CP22,CP29, and CP38 buffers.

<sup>2/</sup> CP9,CP23,CP23A,CP30,CP31,CP37,CP38 wetland, and Farmable Wetland Program. Includes both wetland and associated upland buffers.

#### CONSERVATION RESERVE PROGRAM WETLAND RESTORATIONS 1/ CUMULATIVE ACRES AS OF JULY 2020

-		FLOOD-	NON		BOTTOMLAND	DUCK		
	GENERAL 2		FLOODPLAIN	FARMABLE	HARDWOODS	NESTING	OTHER	
STATE	(CP23)	(CP23)	(CP23A)	WETLAND		(CP37		
ALABAMA	0	5	0	14	1,058	0	107	1,184
ALASKA	0	0	0	0	0	0	140	140
ARKANSAS	22	43,523	26,367	2,012	16,964	0	7,298	96,185
CALIFORNIA	572	0	0	0	0	0	0	572
COLORADO	26	0	1,524	160	0	0	44	1,754
CONNECTICUT	0	0	0	0	0	0	0	0
DELAWARE	0	112	74	0	0	0	191	378
FLORIDA	0	0	0	0	0	0	0	0
GEORGIA	380	23	0	0	0	0	13	416
HAWAII	0	0	0	0	0	0	0	0
IDAHO	0	375	25	6	0	0	76	482
ILLINOIS	702	34,822	12,046	1,818	5,730	0	4,276	59,393
INDIANA	943	3,938	8,132	752	9,625	0	1,614	25,003
IOWA	2,221	119,194	10,887	94,042	3,562	2,518	12,029	244,452
KANSAS	378	3,665	5,170	2,128	207	0	9,906	21,454
KENTUCKY	0	82	137	0	594	0	1,847	2,661
LOUISIANA	101	67,181	70,793	3,556	49,285	0	880	191,796
MAINE	0	0	0	0	0	0	11	11
MARYLAND	9	1,900	339	0	0	0	1,104	3,352
MASSACHUSETTS	0	0	0	0	0	0	0	0
MICHIGAN	205	3,856	13,556	64	0	0	1,734	19,416
MINNESOTA	26,652	28,974	321,539	39,088	836	24,668	5,076	446,832
MISSISSIPPI	0	20,853	1,381	11,379	59,547	0	608	93,768
MISSOURI	83	18,902	1,543	222	1,932	0	3,067	25,749
MONTANA	510	655	661	306	0	2,871	247	5,251
NEBRASKA	158	9,302	4,914	3,075	9	0	1,588	19,046
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	2	55	3	0	2	0	1,129	1,191
NORTH CAROLINA	0	677	0	58	55	0	147	937
NORTH DAKOTA	130,573	4,568	59,728	134,550	0	177,764	2,869	510,052
OHIO	808	4,925	7,249	341	39	0	637	13,998
OKLAHOMA	78	293	1,310	169	442	0	53	2,345
OREGON	0	152	115	0	0	0	529	797
PENNSYLVANIA	0	575	0	0	0	0	450	1,026
SOUTH CAROLINA	0	172	0	0	0	0	69	241
SOUTH DAKOTA	24,367	36,682	125,841	97,757	0	233,933	19,429	538,010
TENNESSEE	43	631	0	, 0	2,831	, 0	152	3,657
TEXAS	5,332	959	2,610	0	0	0	86	8,986
UTAH	0	0	0	0	0	0	0	0
VERMONT	0	0	0	0	0	0	1	1
VIRGINIA	0	141	0	0	0	0	52	193
WASHINGTON	15	42	5	10	0	0	588	660
WEST VIRGINIA	0	0	0	0	0	0	0	0
WISCONSIN	825	2,816	1,231	119	0	0	1,691	6,683
WYOMING	0	2,0.0	0	0	0	0	0	0
		_	•	ū	,	ŭ	-	
	=======	=======	=======	=======	=======	=======	========	=======

<sup>1/</sup> Includes wetland and adjacent upland buffer acres and land enrolled in CREPs.

<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 JULY 2020 BY SIGN-UP AND INITIAL CONTRACT YEAR 1/ ACRES

	BEFORE										
SIGNUP	2012	2012	2013	2014	2015	2016	2017	2018	2019	2020	TOTA
29	260,041			•							
30	135 <b>,</b> 355			•		•					135,35
31	206 <b>,</b> 778			•							206,77
32	1,377,600			•				•		•	1,377,60
33	179 <b>,</b> 315			•				•		•	179,31
35	217,185			•				•		•	217,18
36	238,061			•	•	•		•			238,06
37	277,243		69	•		•		•			277,31
38	583,305		•								583,30
39	3,618,075			•		•		•			3,618,07
40	168,833	303,978	•								472,81
41		2,454,748	•								2,454,74
42		114,246	479,716								593,962
43			3,399,941								3,399,94
44			22,728	495,586							518,31
45			•	1,519,094							1,519,09
46			•	3,215	514,005						517,22
47			•		171,582	686,720					858,30
48			•			510,653	809,764	7,411			1,327,82
49			•	•		•	382,386	•			382,38
50				•			30,682	1,292,591	1,016		1,324,28
51					•			11,016	279,527		290,54
52								•	399	242,856	243,25
53								•		27,263	27,26
200						464	87,708	448,005	40	•	536,21
201	•	•	•	•	•			•	382,684	•	382,68
	======================================	======================================	3,902,454	2 017 896	685 587	1,197,838	1 310 539	======= 1 759 023	======== 663 <b>,</b> 666	270 119	21,941,88

<sup>1/</sup> 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, 43, 45, 49.

Continuous Sign-up Numbers: 14, 17, 19, 21-25, 27, 28, 30, 31, 35, 36, 37, 38, 40, 42, 44, 46, 47, 48, 50, 51, 52, 53.

Sign-up number 32 reflects re-enrollment of 2007-2010 expiring general sign-up contracts under 2006's early re-enrollment and extension offer (REX).

Sign-up number 34 is reserved for Emergency Forestry CRP. Sign-ups 200 and 201 are CRP Grasslands.

#### CRP ENROLLMENT AS OF JULY 2020 BY SIGN-UP AND INITIAL CONTRACT YEAR 1/ NUMBER OF CONTRACTS

SIGNUP	BEFORE 2012	2012	2013	2014	2015	2016	2017	2018	2019	2020	TOTAL
29	5,031	2012	2015	2011	2013	2010	2017	2010	2019	2020	5,031
30	6 <b>,</b> 397	•								•	6 <b>,</b> 397
31	13,481	-									13,481
32	22,219	•				•	•	•			22,219
33	4,042		•	•			•	•	•	•	4,042
35	13,624	•				•	•				13,624
36	13,664		•	•			•	•		•	13,664
37	13,316	•	1			•					13,317
38	32,164										32,164
39	40,250										40,250
40	10,321	20,377	•			•	•	•	•	•	30,698
41		26,910	•	•					•		26,910
42		7,142	27,310		•	•	•	•			34,452
43		•	38,126			•			•		38,126
44			923	28,259		•	•	•		•	29,182
45		•	•	22,770		•	•	•	•	•	22,770
46		•	•	217	26,031	•	•	•	•	•	26,248
47		•	•	•	8 <b>,</b> 552	38,911	•	•	•	•	47,463
48		•	•	•		21,413	44,587	120	•	•	66,120
49		•	•			•	4,619	•			4,619
50		•				•	1,741	51,741	16		53 <b>,</b> 498
51		•	•			•	•	770	18,091	•	18,861
52		•				•	•	•	80	20,249	20,329
53	•	•	•	•		•	•	•	•	2,606	2,606
200	•	•	•	•	•	5	296	2,087	1	•	2,389
201	·		·	·	·	·	·	·	930	·	930
=	====== = 174 <b>,</b> 509	54 <b>,</b> 429		51,246	34 <b>,</b> 583	60,329	51,243	54 <b>,</b> 718		====== = 22 <b>,</b> 855	589,390

<sup>1/</sup> 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, 43, 45, 49.

Continuous Sign-up Numbers: 14, 17, 19, 21-25, 27, 28, 30, 31, 35, 36, 37, 38, 40, 42, 44, 46, 47, 48, 50, 51, 52, and 53.

Sign-up number 32 reflects re-enrollment of 2007-2010 expiring general sign-up contracts under 2006's early re-enrollment and extension offer (REX).

Sign-up number 34 is reserved for Emergency Forestry CRP. Sign-ups 200 and 201 are CRP Grasslands.

## CRP ENROLLMENT BY STATE AS OF JULY 2020 -----TOTAL CRP (ALL SIGNUPS)-----

	NUMBER OF	NUMBER OF		ANNUAL RENTAL	PAYMENTS 2
STATE 1/	CONTRACTS	FARMS	ACRES	(\$1,000)	(\$/ACRE)
U.S.	589,390	334,148	21,941,886	1,796,450	81.87
ALABAMA	4,734	3,553	195,417	8,938	45.74
ALASKA	<sup>′</sup> 12	<sup>′</sup> 11	2,549	<sup>′</sup> 98	38.34
ARKANSAS	5,134	3,021	215,413	16,792	77.95
CALIFORNIA	<sup>1</sup> 59	118	42,426	2,233	52.64
COLORADO	9,861	5,388	1,831,174	63,840	34.86
CONNECTICUT	*	*	*	*	*
DELAWARE	298	180	3,570	502	140.69
FLORIDA	523	437	20,153	968	48.02
GEORGIA	6,271	4,338	206,405	13,255	64.22
HAWAII	<sup>2</sup> 31	20	1,280	62	48.58
IDAHO	3,512	2,012	534,493	28,212	52.78
ILLINOIS	75,143	42,425	842,087	166,095	197.24
INDIANA	32,120	18,263	213,992	40,228	187.99
IOWA	105,072	53,504	1,706,404	382,754	224.30
KANSAS	33,613	20,008	1,896,889	83,758	44.16
KENTUCKY	11,908	6,257	198,168	31,625	159.59
LOUISIANA	4,436	2,915	272,110	24,894	91.49
MAINE	238	163	5,638	265	47.01
MARYLAND	4,713	2,738	48,793	10,757	220.46
MASSACHUSETTS	3	3	10	1	101.00
MICHIGAN	8,845	5,251	115,670	15,263	131.95
MINNESOTA	54,453	28,872	1,025,163	136,531	133.18
MISSISSIPPI	14,209	9,387	589,702	44,326	75.17
MISSOURI	25,945	15,760	826,540	98,742	119.46
MONTANA	5,992	2,733	1,020,888	31,275	30.64
NEBRASKA	19,368	11,541	1,054,159	71,213	67.55
NEVADA	*	*	*	*	*
NEW HAMPSHIRE	*	*	*	*	*
NEW JERSEY	344	205	1,872	173	92.17
NEW MEXICO	1,644	1,082	424,477	13,426	31.63
NEW YORK	1,378	1,019	21,078	1,932	91.65
NORTH CAROLINA	3,126	2,267	45,787	3,230	70.55
NORTH DAKOTA	20,190	10,661	1,272,710	65 <sup>,</sup> 991	51.85
OHIO	34,839	19,414	237,378	42,597	179.45
OKLAHOMA	5,423	3,802	637,051	21,081	33.09
OREGON	3,659	2,040	440,791	28,022	63.57
PENNSYLVANIA	7,151	4,807	111,483	14,853	133.23
PUERTO RICO	´ 3	´ 3	495	<sup>25</sup>	51.21
RHODE ISLAND	*	*	*	*	*
SOUTH CAROLINA	2,593	1,526	56,195	2,266	40.32
SOUTH DAKOTA	28,371	13,365	1,128,973	100,827	89.31
TENNESSEE	5,088	3,482	125,639	12,124	96.50
TEXAS	18,761	13,506	2,777,298	102,253	36.82
UTAH	781	506	161,492	5,434	33.65
VERMONT	339	252	2,280	265	116.30
VIRGINIA	3,570	2,776	33,223	2,267	68.22
WASHINGTON	10,790	4,998	1,178,343	70,700	60.00
WEST VIRGINIA	489	406	7,759	501	64.52
WISCONSIN	13,514	8,656	202,648	30,862	152.29
WYOMING	740	473	205,642	4,991	24.27

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

## CRP ENROLLMENT BY STATE AS OF JULY 2020 -----GENERAL SIGN-UP-----

	NUMBER OF	NUMBER OF		ANNUAL RENTAL	PAYMENTS 2
STATE 1/	CONTRACTS	FARMS	ACRES	(\$1,000)	(\$/ACRE)
U.S.	163,967	118,502	13,191,200	684,980	51.93
ALABAMA	3,420	2,637	151,396	6,764	44.68
ALASKA	8	7	2,358	85	36.01
ARKANSAS	882	695	46,609	2,991	64.18
CALIFORNIA	147	108	39,723	2,172	54.69
COLORADO	8,381	4,730	1,615,821	54,253	33.58
DELAWARE	13	11	273	18	65.84
FLORIDA	443	383	17,432	822	47.18
GEORGIA	1,923	1,456	67,971	3,953	58.16
IDAH0	2,275	1,431	322,678	17,036	52.79
ILLINOIS	11,795	9,143	247,612	31,973	129.13
INDIANA	2,494	2,129	45,070	5,407	119.97
IOWA	17,004	13,043	467,194	70,211	150.28
KANSAS	19,612	13,502	1,556,307	63,718	40.94
KENTUCKY	2,068	1,563	60,950	7,082	116.20
LOUISIANA	592	486	38,644	2,149	55.60
MAINE	116	86	3,393	110	32.42
MARYLAND	87	79	1,286	112	87.26
MICHIGAN	1,366	1,149	32,837	2,944	89.67
MINNESOTA	10,160	7,779	326,780	24,731	75.68
MISSISSIPPI	6,088	4,876	311,712	17,272	55.41
MISSOURI	12,256	9,151	552,991	61,340	110.92
MONTANA	4,231	2,135	779,731	23,235	29.80
NEBRASKA	5,747	4,159	435,974	24,207	55.52
NEVADA	1	1	146	1	10.16
NEW MEXICO	1,227	867	271,308	10,262	37.82
NEW YORK	197	167	4,474	224	50.16
NORTH CAROLINA	1,353	1,101	25,380	1,339	52.74
NORTH DAKOTA	6,619	4,562	606,335	22,840	37.67
OHIO	1,812	1,577	36,136	3,455	95.61
OKLAHOMA	4,948	3,507	588,091	20,074	34.13
OREGON	1,820	1,114	352,602	21,935	62.21
PENNSYLVANIA	38	, 34	738	33	44.36
SOUTH CAROLINA	893	689	30,479	989	32.45
SOUTH DAKOTA	2,980	2,060	246,875	12,723	51.54
TENNESSEE	2,638	2,076	83,286	7,527	90.38
TEXAS	15,834	11,891	2,457,569	90,171	36.69
UTAH	763	493	160,353	5,411	33.74
VERMONT	1	1	7	0	64.00
VIRGINIA	475	414	10,088	426	42.25
WASHINGTON	6,031	3,126	937,180	52,121	55.61
WEST VIRGINIA	1	1	58	2	35.29
WISCONSIN	4,604	3,682	84,959	8,430	99.23
	4,604 624	401	•	•	
WYOMING	024	401	170,395	4,431	26.00

<sup>1/</sup> State in which land is located. 2/ Approximates payments scheduled to be made October 2020.

## CRP ENROLLMENT BY STATE AS OF JULY 2020 ----- TOTAL CONTINUOUS 1/ -----

-	NUMBER OF	NUMBER OF		ANNUAL RENTAL	PAYMENTS 2/
STATE 1/	CONTRACTS	FARMS	ACRES	(\$1,000)	(\$/ACRE)
U.S.	422,104	243,958	7,831,785	1,099,051	140.33
ALABAMA	1,283	1,021	41,949	2,140	51.02
ALASKA	4	4	190	13	67.19
ARKANSAS	4,251	2,540	168,743	13,800	81.78
CALIFORNIA	7	7	1,267	38	30.25
COLORADO	1,293	817	133,067	8,737	65.66
CONNECTICUT	1	1	1	0	67.00
DELAWARE	285	171	3,297	484	146.87
FLORIDA	73	57	2,344	138	58.82
GEORGIA	4,319	3,053	136,999	9,271	67.67
HAWAII	31	20	1,280	62	48.58
IDAHO	1,233	790	188,031	10,878	57.85
ILLINOIS	63,336	37,180	594,014	134,108	225.77
INDIANA	29,620	16,927	168,819	34,817	206.24
IOWA	88,005	47,395	1,236,091	312,426	252.75
KANSAS	13,880	8,627	315,458	19,766	62.66
KENTUCKY	9,759	5,153	133,754	24,456	182.85
LOUISIANA	3,836	2,553	232,084	22,719	97.89
MAINE	122	94	2,245	155	69.06
MARYLAND	4,615	2,707	46,578	10,610	227.79
MASSACHUSETTS	3	3	10	1	101.00
MICHIGAN	7,401	4,327	76,478	12,216	159.74
MINNESOTA	44,243	24,471	695,878	111,745	160.58
MISSISSIPPI	8,111	5,505	277,413	27,046	97.49
MISSOURI	13,653	8,693	271,758	37,356	137.46
MONTANA	1,574	785	192,855	7,425	38.50
NEBRASKA	12,631	8,204	284,694	42,565	149.51
NEW HAMPSHIRE	1	1	4	0	63.00
NEW JERSEY	340	203	1,719	170	98.73
NEW MEXICO	255	193	58,769	1,989	33.85
NEW YORK	1,142	845	14,975	1,674	111.80
NORTH CAROLINA	1,755	1,190	19,859	1,882	94.75
NORTH DAKOTA	13,471	7,338	640,939	42,723	66.66
OHIO	32,913	18,483	197,075	39,060	198.20
OKLAHOMA	325	268	14,138	592	41.85
OREGON	1,809	1,141	71,118	5,831	81.99
PENNSYLVANIA	7,099	4,780	110,203	14,810	134.39
PUERTO RICO	3	3	495	25	51.21
RHODE ISLAND	1	1	28	2	74.00
SOUTH CAROLINA	1,697	944	25,615	1,275	49.76
SOUTH DAKOTA	24,891	12,296	746,547	85,864	115.01
TENNESSEE	2,415	1,699	39,344	4,552	115.70
TEXAS	2,832	1,900	289,413	11,742	40.57
UTAH	7	6	258	11	43.20
VERMONT	338	251	2,273	265	116.47
VIRGINIA	3,070	2,379	22,067	1,825	82.70
WASHINGTON	4,745	2,690	236,036	18,523	78.48
WEST VIRGINIA	458	387	5,562	468	84.06
WISCONSIN	8,879	5,790	116,829	22,411	191.83
WYOMING	89	65	13,220	383	28.96

<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 2020. 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.

## CRP ENROLLMENT BY STATE AS OF JULY 2020 -----CREP ONLY-----

	NUMBER OF	NUMBER OF		ANNUAL RENTAL	PAYMENTS 2/
STATE 1/	CONTRACTS	FARMS	ACRES	(\$1,000)	(\$/ACRE)
U.S.	55,272	37,612	927,095	154,979	167.17
ARKANSAS	12	10	483	56	116.19
COLORADO	255	185	35,770	4,742	132.56
DELAWARE	263	167	3,177	471	148.28
HAWAII	31	20	1,280	62	48.58
IDAHO	188	123	18,412	2,462	133.73
ILLINOIS	4,239	3,131	65,096	16,916	259.86
INDIANA	1,865	1,411	19,809	5,230	264.02
IOWA	125	122	3,663	1,125	307.27
KANSAS	130	91	23,287	3,041	130.59
KENTUCKY	1,901	964	63,296	12,291	194.18
LOUISIANA	726	537	47,802	3,794	79.36
MARYLAND	4,314	2,615	45,395	10,485	230.97
MICHIGAN	2,786	1,826	29,364	4,843	164.92
MINNESOTA	813	713	27,352	7,536	275.53
MISSISSIPPI	96	79	4,024	558	138.63
MISSOURI	808	581	24,518	2,490	101.54
MONTANA	118	52	11,930	765	64.14
NEBRASKA	1,068	886	49,223	6,796	138.07
NEW JERSEY	261	159	761	111	146.31
NEW YORK	974	716	11,510	1,478	128.42
NORTH CAROLINA	508	402	6,299	773	122.71
NORTH DAKOTA	16	12	1,060	51	48.43
OHIO	15,744	10,032	119,836	27,180	226.81
OKLAHOMA	68	57	609	38	62.96
OREGON	1,656	1,063	47,515	4,244	89.33
PENNSYLVANIA	7,082	4,765	110,178	14,808	134.40
SOUTH DAKOTA	1,008	621	79,445	8,516	107.19
VERMONT	329	249	2,240	263	117.30
VIRGINIA	2,583	2,091	18,490	1,578	85.35
WASHINGTON	1,156	951	13,666	3,642	266.50
WEST VIRGINIA	456	385	5,557	467	84.09
WISCONSIN	3,693	2,596	36,048	8,165	226.51

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

<sup>2/</sup> Payments scheduled to be made October 2020. 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.

## CONSERVATION RESERVE ENHANCEMENT PROGRAM BY AGREEMENT AS OF JULY 2020

	NUMBER OF	NUMBER		ANNUAL	RENTAL
AGREEMENT	CONTRACTS	OF FARMS	ACRES	(\$1,000)	(\$/A)
Arkansas I-Bayou Meto	1	1	29	4	138.61
Arkansas II-Cache River/Bayou De	6	4	443	51	115.54
Arkansas III-Illinois River	5	5	11	1	84.50
Colorado I-Republican River	154	114	25 <b>,</b> 612	3 <b>,</b> 097	120.94
Colorado II-High Plains	34	22	1,079	46	43.04
Colorado III-Rio Grande	67	49	9,079	1,598	175.99
Delaware	263	167	3 <b>,</b> 177	471	148.28
Hawaii	31	20	1,280	62	48.58
Idaho-Eastern Snake River Plain	188	123	18,412	2,462	133.73
Illinois	4,239	3,131	65 <b>,</b> 096	16,916	259.86
Indiana	1 <b>,</b> 865	1,411	19,809	5 <b>,</b> 230	264.02
Iowa	125	122	3 <b>,</b> 663	1,125	307.27
Kansas-Upper Arkansas River	130	91	23,287	3,041	130.59
Kentucky-Green River	1,901	964	63,296	12,291	194.18
Louisiana I-Lower Ouachita River	726	537	47,802	3,794	79.36
Maryland	4,314	2 <b>,</b> 615	45,395	10,485	230.97
Michigan	2,786	1,826	29,364	4,843	164.92
Minnesota	2,700	2	26	3	127.52
Minnesota II - Mississippi	211	186	3 <b>,</b> 785	610	161.23
Minnesota II - Missouri/Des Moin	103	92	2 <b>,</b> 627	401	152.49
Minnesota II - Red River	20	18	550	57	102.83
	477	421	20,365	6 <b>,</b> 466	317.50
Minnesota Water Quality	96	79	4,024	558	138.63
Mississippi Delta	808	581			101.54
Missouri			24,518	2,490	
Montana	118	52	11,930	765	64.14
Nebraska I-Central Basins Resour	541	479	4,272	565	132.35
Nebraska II-Platte Republican Re	527	407	44,950	6 <b>,</b> 231	138.61
New Jersey	261	159	761	111	146.31
New York I-New York City	171	137	1 <b>,</b> 675	187	111.66
New York II-Syracuse	15	7	57	7	116.78
New York III-State Wide	788	574	9,779	1,285	131.35
North Carolina	508	402	6 <b>,</b> 299	773	122.71
North Dakota	8	5	128	4	34.33
ND Riparian Project	8	7	932	47	50.36
Ohio I-Lake Erie	12,533	7 <b>,</b> 859	52 <b>,</b> 016	12,584	241.92
Ohio II-Upper Big Walnut Creek	22	14	49	8	156.73
Ohio III-Scioto River Basin	3 <b>,</b> 189	2,173	67 <b>,</b> 770	14 <b>,</b> 589	215.27
Oklahoma	68	57	609	38	62.96
Oregon	1,656	1,063	47,515	4,244	89.33
Pennsylvania I-Chesapeake Bay Wa	6 <b>,</b> 079	4,074	92 <b>,</b> 509	12,970	140.21
Pennsylvania II-Ohio River Basin	999	689	17 <b>,</b> 597	1,826	103.76
Pennsylvania III - Delaware Rive	4	3	73	12	166.02
South Dakota-James River	1,008	621	79 <b>,</b> 445	8,516	107.19
Vermont	329	249	2,240	263	117.30
Virginia I-Southern Rivers	1,284	1,050	7,474	611	81.81
Virginia II-Chesapeake Bay	1,299	1,050	11,015	967	87.76
Washington	1,156	951	13,666	3,642	266.50
West Virginia	456	386	5 <b>,</b> 557	467	84.09
Wisconsin	3 <b>,</b> 693	2,596	36,048	8,165	226.51
Total	55 <b>,</b> 272	37,645	927,095	154,979	167.17

## RP ENROLLMENT BY STATE AS OF JULY 2020 ----- CONTINUOUS NON-CREP 1/----

	NUMBER OF	NUMBER OF		ANNUAL RENTAL	PAYMENTS 2/
STATE 1/	CONTRACTS	FARMS	ACRES	(\$1,000)	(\$/ACRE)
U.S.	352,082	208,217	6,513,064	882,754	135.54
ALABAMA	1,280	1,018	41,935	2,140	51.03
ALASKA	4	4	190	13	67.19
ARKANSAS	4,220	2,523	166,248	13,574	81.65
CALIFORNIA	7	7	1,267	38	30.25
COLORADO	1,037	644	97,136	3,987	41.04
CONNECTICUT	1	1	1	0	67.00
DELAWARE	22	15	120	13	109.81
FLORIDA	73	57	2,344	138	58.82
GEORGIA	4,319	3,053	136,999	9,271	67.67
IDAHO	1,044	670	169,613	8,416	49.62
ILLINOIS	58,993	35,195	527,099	116,691	221.38
INDIANA	27,670	16,025	148,258	29,448	198.63
IOWA	82,933	45,387	1,138,386	284,630	250.03
KANSAS	13,631	8,479	290,043	16,601	57.24
KENTUCKY	7,858	4,219	70,458	12,166	172.67
LOUISIANA	3,065	2,081	180,726	18,578	102.80
MAINE	122	94	2,245	155	69.06
MARYLAND	301	253	1,183	125	105.68
MASSACHUSETTS	3	3	10	1	101.00
MICHIGAN	4,609	2,978	47,051	7,367	156.58
MINNESOTA	41,224	23,368	629,438	97,664	155.16
MISSISSIPPI	7,924	5,390	262,011	25,378	96.86
MISSOURI	12,841	8,249	247,018	34,841	141.05
MONTANA	1,452	732	180,619	6,649	36.81
NEBRASKA	11,270	7,411	232,396	35,254	151.70
NEW HAMPSHIRE	1	1	4	0	63.00
NEW JERSEY	79	60	957	58	60.88
NEW MEXICO	255	193	58,769	1,989	33.85
NEW YORK	168	144	3,465	196	56.62
NORTH CAROLINA	1,245	867	13,502	1,103	81.69
NORTH DAKOTA	10,615	6,322	505,329	30,623	60.60
OHIO	17,117	11,120	76,899	11,832	153.87
OKLAHOMA	254	208	13,360	543	40.62
OREGON	153	109	23,603	1,587	67.23
PENNSYLVANIA	17	17	<sup>^</sup> 25	, 2	70.72
PUERTO RICO	3	3	495	25	51.21
RHODE ISLAND	1	1	28	2	74.00
SOUTH CAROLINA	1,697	944	25,615	1,275	49.76
SOUTH DAKOTA	19,972	10,615	569,345	64,338	113.00
TENNESSEE	2,415	1,699	39,344	4,552	115.70
TEXAS	2,832	1,900	289,413	11,742	40.57
UTAH	7	<sup>^</sup> 6	258	11	43.20
VERMONT	9	9	32	2	58.96
VIRGINIA	487	377	3,577	247	68.97
WASHINGTON	3,587	1,845	222,360	14,880	66.92
WEST VIRGINIA	2	2	5	0	38.00
WISCONSIN	5,174	3,854	80,662	14,226	176.36
WYOMING	89	65	13,220	383	28.96
			,		

<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 2020. 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.

## CRP ENROLLMENT BY STATE AS OF JULY 2020 -----FARMABLE WETLAND PROGRAM-----

•	NUMBER OF	NUMBER OF		ANNULAL DENITAL	DAVMENTO O
07475 4 /	NUMBER OF	NUMBER OF	40050	ANNUAL RENTAL	
STATE 1/	CONTRACTS	FARMS	ACRES	(\$1,000)	(\$/ACRE)
U.S.	14,824	11,454	391,626	61,515	157.08
ALABAMA	3	3	14	1	36.59
ARKANSAS	19	13	2,012	170	84.40
COLORADO	1	1	160	8	52.45
IDAHO	1	1	6	0	78.55
ILLINOIS	105	96	1,818	506	278.11
INDIANA	85	78	752	139	184.46
IOWA	5,008	4,136	94,042	26,858	285.59
KANSAS	119	111	2,128	124	58.48
LOUISIANA	45	34	3,556	348	97.79
MICHIGAN	6	6	64	6	99.92
MINNESOTA	2,207	1,895	39,088	6,546	167.47
MISSISSIPPI	91	79	11,379	1,110	97.58
MISSOURI	4	3	222	25	113.39
MONTANA	7	7	306	14	46.71
NEBRASKA	295	262	3,075	516	167.63
NORTH CAROLINA	2	1	58	6	99.53
NORTH DAKOTA	2,840	1,830	134,550	12,048	89.55
OHIO	53	52	341	48	142.13
OKLAHOMA	3	3	169	11	62.99
SOUTH DAKOTA	3,916	2,829	97,757	13,009	133.08
WASHINGTON		2	<sup>′</sup> 10		110.54
WISCONSIN	12	12	119	20	171.02

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

<sup>2/</sup> Payments scheduled to be made October 2020. 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.

## CRP ENROLLMENT BY STATE AS OF JULY 2020 -----GRASSLAND SIGNUP-----

	NUMBER OF	NUMBER OF		ANNUAL DENTAL	DAVMENTO 0/
STATE 1/	NUMBER OF CONTRACTS	NUMBER OF FARMS	ACRES	ANNUAL RENTAL (\$1,000)	(\$/ACRE)
U.S.	3,319	2,072	918,901	12,419	13.51
ALABAMA	31	21	2,072	34	16.42
ARKANSAS	1	1	60	1	15.00
CALIFORNIA	5	5	1,435	22	15.67
COLORADO	187	108	82,286	850	10.34
FLORIDA	7	5	378	7	19.78
GEORGIA	29	26	1,435	31	21.75
IDAHO	4	4	23,784	297	12.51
ILLINOIS	12	8	462	15	31.72
INDIANA	6	5	103	4	37.06
IOWA	63	52	3,120	117	37.35
KANSAS	121	87	25,124	273	10.88
KENTUCKY	81	47	3,464	87	25.06
LOUISIANA	8	6	1,382	26	19.14
MARYLAND	11	11	<sup>^</sup> 929	35	37.20
MICHIGAN	78	46	6,355	102	16.03
MINNESOTA	50	41	2,505	55	21.95
MISSISSIPPI	10	10	577	8	14.66
MISSOURI	36	31	1,791	47	25.97
MONTANA	187	50	48,303	615	12.74
NEBRASKA	990	614	333,490	4,441	13.32
NEW JERSEY	4	3	154	3	18.87
NEW MEXICO	162	113	94,400	1,175	12.45
NEW YORK	39	34	1,629	33	20.32
NORTH CAROLINA	18	13	548	10	18.34
NORTH DAKOTA	100	65	25,437	428	16.83
OHIO	114	90	4,166	82	19.67
OKLAHOMA	150	107	34,822	416	11.94
OREGON	30	23	17,071	256	14.98
PENNSYLVANIA	14	14	542	11	19.50
SOUTH CAROLINA	3	2	101	2	22.11
SOUTH DAKOTA	500	222	135,550	2,240	16.53
TENNESSEE	35	31	3,009	44	14.66
TEXAS	95	77	30,317	339	11.19
UTAH	11	10	882	11	13.03
VIRGINIA	25	18	1,068	16	14.52
WASHINGTON	14	7	5,126	56	10.84
WEST VIRGINIA	30	21	2,140	31	14.54
WISCONSIN	31	28	860	20	23.59
WYOMING	27	16	22,027	178	8.07

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

<sup>2/</sup> Includes 3,255 acres of pollinator habitat plantings (CP42).

<sup>3/</sup> Payments scheduled to be made October 2020.

### State Acres for Wildlife Enhancement (SAFE) Acres Enrolled as of July 2020

ALABAMA  ALASKA  O  O  O  O  ARKANSAS  O  O  ARKANSAS  O  O  O  O  ARKANSAS  O  O  O  O  O  O  O  ARKANSAS  O  O  O  O  O  O  O  O  O  O  O  O  O	State	Buffers	Wetlands	Trees	Longleaf	Grass	Total
ALASKA 0 0 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ALABAMA						2,283
CALIFORNIA 0 0 0 0 0 72,675 72,675 CONNECTICUT 0 0 0 0 0 72,675 72,675 CONNECTICUT 0 0 0 0 0 72,675 72,675 CONNECTICUT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ALASKA	0	0	0	0		
CALIFORNIA 0 0 0 0 0 72,675 72,675 CONNECTICUT 0 0 0 0 0 72,675 72,675 CONNECTICUT 0 0 0 0 0 72,675 72,675 CONNECTICUT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ARKANSAS	0	2,123	5,314	0	10,924	18,361
CONNECTICUT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CALIFORNIA	0	•		0		•
CONNECTICUT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	COLORADO	0	0	0	0	72,675	72,675
DELAWARE		0	0	0	0		•
FLORIDA							
GEORGÍA 0 0 15,492 0 0 15,492 10 0 15,492 10 10 10 143,427 143,98 10 10 10 10 1 0 1 0 0 0 0 0 0 0 0 0 0		•	-	•	•	-	
HAWAIT		0	0	15.492	0	0	15.492
IDAHO							
ILLINOIS			-			•	
INDIANA						•	•
New Ampshere   New						•	•
KANSAS         0         9,046         0         119         0         14,498         14,617           LOUISIANA         0         0         261         0         215         477           MAINE         0         0         0         0         2,099         2,099           MARYLAND         0         0         0         0         0         0           MASSACHUSETTS         0         0         0         0         0         0           MINNESOTA         0         0         0         0         95,245         95,245           MISSISSIPPI         0         0         0         0         56,265         56,273           MONTANA         0         235         0         0         124,342         125,519           NEVADA         0         0         0         0         26,265         56,273           MEW HAMPSHIRE         0         0         0         0         0         0           NEW JORK         0         0         0         0         0         0         0           NEW JORK         0         0         0         0         2,600         2,600         2,600 </td <td></td> <td></td> <td></td> <td>•</td> <td></td> <td>•</td> <td></td>				•		•	
KENTUCKY				•			
LOUISIANA		•					
MAINE         0         0         0         2,099         2,099           MARYLAND         0         0         0         0         0         0           MASSACHUSETTS         0         0         0         0         0         0           MICHIGAN         152         375         0         0         19,671         20,198           MINNESOTA         0         0         0         55,245         95,245         95,245           MISSISSIPPI         0         0         702         0         11,013         11,716           MISSOURI         7         0         0         0         56,265         56,273           MONTANA         0         235         0         0         81,535         81,770           NEBRASKA         0         1,177         0         0         124,342         125,519           NEW ABRSHIRE         0         0         0         0         0         0         0           NEW JERSEY         0         4         51         0         879         934           NEW HAMPSHIRE         0         0         0         0         2,600         2,600 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
MARYLAND         0         0         0         0         0         0           MASSACHUSETTS         0         0         0         0         0         0         0           MICHGAN         152         375         0         0         19,671         20,198           MINNESOTA         0         0         0         95,245         95,245           MISSOURI         7         0         0         0         66,265         56,273           MONTANA         0         235         0         0         81,535         81,770           NEWARABA         0         1,177         0         0         124,342         125,519           NEW HAMPSHIRE         0         0         0         0         0         0           NEW HAMPSHIRE         0         0         0         0         0         0           NEW HAMPSHIRE         0         0         0         2,600         2,600         2,600           NEW YORK         0         0         0         2,600         2,600         2,600         2,119         2,119           NORTH DAKOTA         0         2,869         0         0         724		•					
MASSACHUSETTS         0         0         0         0         10           MICHIGAN         152         375         0         0         19,671         20,198           MINNESOTA         0         0         0         95,245         95,245           MISSISSIPPI         0         0         702         0         11,013         11,716           MISSISSIPPI         7         0         0         56,265         56,273           MONTANA         0         235         0         0         81,535         81,770           NEBRASKA         0         1,177         0         0         124,342         125,519           NEVADA         0         0         0         0         0         0           NEW HAMPSHIRE         0         0         0         0         0         0           NEW HAMPSHIRE         0         0         0         0         0         0         0           NEW HAMPSHIRE         0         0         0         2,600         2,600         2,600         0         0         0         0         0         0         0         0         0         0         0         0		•	•			•	•
MICHIGAN         152         375         0         0         19,671         20,198           MINNESOTA         0         0         0         95,245         95,245           MISSISSIPPI         0         0         702         0         11,013         11,716           MISSOURI         7         0         0         0         56,265         56,273           MONTANA         0         235         0         0         81,535         81,770           NEBRASKA         0         1,177         0         0         124,342         125,519           NEW HAMPSHIRE         0         0         0         0         0         0           NEW JERSEY         0         4         51         0         879         934           NEW MEXICO         0         0         0         2,600         2,000         2,600         2,600 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>•</td><td></td></t<>						•	
MINNESOTA         0         0         0         95,245         95,245           MISSISIPPI         0         0         702         0         11,013         11,716           MISSOURI         7         0         0         0         56,265         56,273           MONTANA         0         235         0         0         81,535         81,770           NEBRASKA         0         1,177         0         0         124,342         125,519           NEVADA         0         0         0         0         0         0         0           NEW HAMPSHIRE         0         0         0         0         0         0         0           NEW MEXICO         0         0         0         2,600         2,600         2,600           NEW YORK         0         0         0         0         2,119         2,119           NORTH CAROLINA         0         0         0         2,219         2,119           NORTH DAKOTA         0         2,869         0         0         153,491         156,360           OHIO         0         78         22         0         36,835         36,935 <tr< td=""><td></td><td></td><td>-</td><td></td><td></td><td>•</td><td>-</td></tr<>			-			•	-
MISSISSIPPI         0         0         702         0         11,013         11,716           MISSOURI         7         0         0         0         56,265         56,273           MONTANA         0         235         0         0         81,535         81,777           NEBRASKA         0         1,177         0         0         124,342         125,519           NEVADA         0         0         0         0         0         0           NEW HAMPSHIRE         0         0         0         0         0         0           NEW JERSEY         0         4         51         0         879         934           NEW MEXICO         0         0         0         2,600         2,600         2,600           NEW YORK         0         0         0         2,2119         2,119         2,119           NORTH CAROLINA         0         0         0         724         724         724           NORTH DAKOTA         0         2,869         0         0         153,491         156,360           OKLAHOMA         0         0         0         0         8,393         8,393 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td>•</td><td>•</td></tr<>						•	•
MISSOURI         7         0         0         56,265         56,273           MONTANA         0         235         0         0         81,535         81,770           NEBRASKA         0         1,177         0         0         124,342         125,519           NEVADA         0         0         0         0         0         0           NEW HAMPSHIRE         0         0         0         0         879         934           NEW JERSEY         0         4         51         0         879         934           NEW YORK         0         0         0         2,600         2,600           NEW YORK         0         0         0         2,119         2,119           NORTH CAROLINA         0         0         0         724         724           NORTH DAKOTA         0         2,869         0         0         153,491         156,360           OKLAHOMA         0         0         0         8,393         8,393           OREGON         0         0         0         8,393         8,393           OREGON         0         0         0         0         0							•
MONTANA         0         235         0         0         81,535         81,770           NEBRASKA         0         1,177         0         0         124,342         125,519           NEW ADAA         0         0         0         0         0         0           NEW HAMPSHIRE         0         0         0         0         0         0           NEW JERSEY         0         4         51         0         879         934           NEW YORK         0         0         0         2,600         2,600         2,600           NEW YORK         0         0         0         0         724         724           NORTH DAKOTA         0         0         0         724         724           NORTH DAKOTA         0         0         0         36,835         36,935           OKLAHOMA         0         0         0         36,835         36,935           OKLAHOMA         0         0         0         8,393         8,393           OREGON         0         0         0         0         0         0           PENNSYLVANIA         0         0         0         0							•
NEBRASKA   0		•	-				
NEVADA         0         0         0         0         0           NEW HAMPSHIRE         0         0         0         0         0           NEW JERSEY         0         4         51         0         879         934           NEW WEXICO         0         0         0         2,600         2,600         2,600           NEW YORK         0         0         0         2,119         2,119         2,119           NORTH CAROLINA         0         0         0         724         724         724           NORTH DAKOTA         0         2,869         0         0         153,491         156,360         0         0         153,491         156,360         0         0         153,491         156,360         0         0         0         36,835         36,935         36,835         36,935         0         0         0         36,835         36,935         0							
NEW HAMPSHIRE 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			•				
NEW JERSEY         0         4         51         0         879         934           NEW MEXICO         0         0         0         2,600         2,600         2,600           NEW YORK         0         0         0         0         2,119         2,119           NORTH CAROLINA         0         0         0         724         724         724           NORTH DAKOTA         0         2,869         0         0         153,491         156,360           OHIO         0         78         22         0         36,835         36,935           OKLAHOMA         0         0         0         0         8,393         8,393           OKLAHOMA         0         0         0         5,450         5,450         5,450           OKLAHOMA         0         0         0         0         5,450         5,450           OKLAHOMA         0         0         0         0         0         0         0           PENNSYLVANIA         0         0         0         0         0         0         0         0           PENNSYLVANIA         0         0         0         0         0		•			•	•	
NEW MEXICO         0         0         0         2,600         2,600           NEW YORK         0         0         0         2,119         2,119           NORTH CARCLINA         0         0         0         724         724           NORTH DAKOTA         0         2,869         0         0         153,491         156,360           OHIO         0         78         22         0         36,835         36,935           OKLAHOMA         0         0         0         36,835         36,935           OKLAHOMA         0         0         0         8,393         8,393           OREGON         0         0         0         5,450         5,450           PENNSYLVANIA         0         0         0         0         0         0           PENNSYLVANIA         0         0         0         0         0         0         0           PENNSYLVANIA         0         0         0         0         0         0         0         0           PENNSYLVANIA         0         0         0         0         0         0         0         0         0         0         0		-				-	
NEW YORK         0         0         0         2,119         2,119           NORTH CAROLINA         0         0         0         724         724           NORTH DAKOTA         0         2,869         0         0         153,491         156,360           OHIO         0         78         22         0         36,835         36,935           OKLAHOMA         0         0         0         0         8,393         8,393           OREGON         0         0         0         5,450         5,450         5,450           PENNSYLVANIA         0         0         0         0         0         0         0           PENNSYLVANIA         0         0         0         0         0         0         0         0           PENNSYLVANIA         0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
NORTH CAROLINA  O		-	-			•	
NORTH DAKOTA         0         2,869         0         0         153,491         156,360           OHIO         0         78         22         0         36,835         36,935           OKLAHOMA         0         0         0         0         8,393         8,393           OREGON         0         0         0         0         5,450         5,450           PENNSYLVANIA         0         0         0         0         5,450         5,450           PENNSYLVANIA         0         0         0         0         0         0         0           PENNSYLVANIA         0         0         0         0         0         0         0           PENNSYLVANIA         0         0         0         0         0         0         0           PUERTO RICO         0         0         0         0         0         0         0           RHODE ISLAND         0         0         0         0         0         0         0           SOUTH CAROLINA         0         0         0         1,663         1,663         1,8280           TEXAS         0         0         0         0		•	•			•	•
OHIO 0 78 22 0 36,835 36,935 OKLAHOMA 0 0 0 0 0 8,393 8,393 OREGON 0 0 0 0 5,450 5,450 PENNSYLVANIA 0 0 0 0 0 5,450 5,450 PENNSYLVANIA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							
OKLAHOMA         0         0         0         8,393         8,393           OREGON         0         0         0         5,450         5,450           PENNSYLVANIA         0         0         0         0         0         0           PUERTO RICO         0         0         0         0         0         0         0           RHODE ISLAND         0         0         0         0         0         0         0         0           SOUTH CAROLINA         0         0         0         0         1,063         1,063         1,063           SOUTH DAKOTA         0         906         0         0         157,374         158,280           TENNESSEE         0         39         56         0         9,501         9,597           TEXAS         0         0         0         0         177,428         177,428           UTAH         0         0         0         0         0         0           VERMONT         0         0         0         0         0         0           WASHINGTON         601         0         0         0         0         0         0			•			•	•
OREGON 0 0 0 0 5,450 5,450 PENNSYLVANIA 0 0 0 0 0 0 0 0 PUERTO RICO 0 0 0 0 0 0 0 0 RHODE ISLAND 0 0 0 0 0 0 0 SOUTH CAROLINA 0 0 0 0 0 1,063 1,063 SOUTH DAKOTA 0 906 0 0 157,374 158,280 TENNESSEE 0 39 56 0 9,501 9,597 TEXAS 0 0 0 0 0 177,428 177,428 UTAH 0 0 0 0 0 0 177,428 177,428 UTAH 0 0 0 0 0 0 0 0 0 0 VERMONT 0 0 0 0 0 0 0 0 VIRGINIA 0 0 0 0 0 0 0 0 0 WASHINGTON 601 0 0 0 0 10,730 111,331 WEST VIRGINIA 0 0 0 0 0 0 10,730 111,331 WEST VIRGINIA 0 0 0 0 0 0 9,675 9,675 WYOMING 0 0 0 0 9,675 9,675							•
PENNSYLVANIA         0         0         0         0         0         0           PUERTO RICO         0         0         0         0         0         0         0           RHODE ISLAND         0         0         0         0         0         0         0         0           SOUTH CAROLINA         0         0         0         0         1,063         1,063         1,063           SOUTH DAKOTA         0         906         0         0         157,374         158,280         158,280         157,374         158,280         157,374         158,280         159,597         150         177,428         177		•					
PUERTO RICO         0         0         0         0         0         0           RHODE ISLAND         0         0         0         0         0         0         0           SOUTH CAROLINA         0         0         0         0         1,063         1,063         1,063           SOUTH DAKOTA         0         906         0         0         157,374         158,280         158,280         157,374         158,280         158,280         157,374         158,280         159,597         158,280         177,428						•	•
RHODE ISLAND 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		•				•	
SOUTH CAROLINA         0         0         0         1,063         1,063           SOUTH DAKOTA         0         906         0         0         157,374         158,280           TENNESSEE         0         39         56         0         9,501         9,597           TEXAS         0         0         0         0         177,428         177,428           UTAH         0         0         0         0         0         0           VERMONT         0         0         0         0         0         0           VIRGINIA         0         0         0         0         0         510           WASHINGTON         601         0         0         0         0         0         0           WISCONSIN         0         77         0         0         31,539         31,616           WYOMING         0         0         0         9,675         9,675           1,330         18,157         28,597         500         1,896,969         1,945,553		•	-			-	
SOUTH DAKOTA         0         906         0         0         157,374         158,280           TENNESSEE         0         39         56         0         9,501         9,597           TEXAS         0         0         0         0         177,428         177,428           UTAH         0         0         0         0         0         0           VERMONT         0         0         0         0         0         0           VIRGINIA         0         0         10         500         0         510           WASHINGTON         601         0         0         0         110,730         111,331           WEST VIRGINIA         0         0         0         0         0         0           WYOMING         0         0         0         0         31,539         31,616           WYOMING         0         0         0         0         9,675         9,675           1,330         18,157         28,597         500         1,896,969         1,945,553							
TENNESSEE         0         39         56         0         9,501         9,597           TEXAS         0         0         0         0         177,428         177,428           UTAH         0         0         0         0         0         0           VERMONT         0         0         0         0         0         0           VIRGINIA         0         0         10         500         0         510           WASHINGTON         601         0         0         0         110,730         111,331           WEST VIRGINIA         0         0         0         0         0         0         0           WYOMING         0         77         0         0         31,539         31,616           WYOMING         0         0         0         9,675         9,675           1,330         18,157         28,597         500         1,896,969         1,945,553		-		-		•	
TEXAS         0         0         0         0         177,428         177,428           UTAH         0         0         0         0         0         0         0           VERMONT         0         0         0         0         0         0         0         0           VIRGINIA         0         0         10         500         0         110,730         111,331           WEST VIRGINIA         0         0         0         0         0         0         0           WYOMING         0         77         0         0         31,539         31,616           WYOMING         0         0         0         9,675         9,675           1,330         18,157         28,597         500         1,896,969         1,945,553	SOUTH DAKOTA	0					
UTAH         0         0         0         0         0         0         0           VERMONT         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         510         0         510         0         0         510         0         510         0         0         510         0         510         0         0         111,730         111,331         0		0					
VERMONT         0         0         0         0         0         0           VIRGINIA         0         0         10         500         0         510           WASHINGTON         601         0         0         0         110,730         111,331           WEST VIRGINIA         0         0         0         0         0         0           WISCONSIN         0         77         0         0         31,539         31,616           WYOMING         0         0         0         9,675         9,675           ======         =======         =======         ========         ==========           1,330         18,157         28,597         500         1,896,969         1,945,553		0	0	0	0	177 <b>,</b> 428	177 <b>,</b> 428
VIRGINIA         0         0         10         500         0         510           WASHINGTON         601         0         0         0         110,730         111,331           WEST VIRGINIA         0         0         0         0         0         0           WISCONSIN         0         77         0         0         31,539         31,616           WYOMING         0         0         0         9,675         9,675           =====         ======         ======         =======         =======           1,330         18,157         28,597         500         1,896,969         1,945,553			0	0		0	0
WASHINGTON         601         0         0         0         110,730         111,331           WEST VIRGINIA         0         0         0         0         0         0           WISCONSIN         0         77         0         0         31,539         31,616           WYOMING         0         0         0         9,675         9,675	VERMONT	0	0			0	
WEST VIRGINIA         0         0         0         0         0         0           WISCONSIN         0         77         0         0         31,539         31,616           WYOMING         0         0         0         9,675         9,675           =====         ======         ======         =======         =======           1,330         18,157         28,597         500         1,896,969         1,945,553	VIRGINIA	0	0	10	500	0	
WISCONSIN 0 77 0 0 31,539 31,616 WYOMING 0 0 0 9,675 9,675	WASHINGTON	601	0	0	0	110,730	111,331
WYOMING 0 0 0 9,675 9,675 ====== 1,330 18,157 28,597 500 1,896,969 1,945,553	WEST VIRGINIA	0	0	0	0	0	0
1,330 18,157 28,597 500 1,896,969 1,945,553	WISCONSIN	0	77	0	0	31,539	
1,330 18,157 28,597 500 1,896,969 1,945,553	WYOMING		•			•	
	SAFE PRACTICES	1,330	10,13/	20,J91	500	1,000,000	1,340,000

CP38A	CP15A, CP15B, CP21, CP22
CP38B	CP9, CP23, CP23A, CP27, CP28, CP37
CP38C	CP3, CP3A, CP16, CP17, CP25, CP31
CP38D	CP3A, CP36
CP38E	CP1, CP2, CP4D, CP8, CP12, CP18, CP24, CP25, CP33, CP42

Note: Includes contracts approved but not yet started. \\

# CRP CONTRACT EXPIRATIONS BY YEAR 1/ ACRES AS OF JULY 2020

STATE	2020	2021	2022	2023	2024	2025	2 026	2027+
ALABAMA	49,204	42,922	46,621	20,560	3,960	4,146	4,975	20,182
ALASKA	2,332	33	134	50	0	0	0	0
ARKANSAS	26,904	21,020	19,097	19,784	10,111	14,314	13,573	78,586
CALIFORNIA	11,032		16,376	3,244	0	0	718	1,484
COLORADO	693,240	296,995	459,200	159,917	8,740	3,011	62,949	129,072
CONNECTICUT	0	1	0	0	0	0	0	0
DELAWARE	412	312	141	252	105	104	284	1,855
FLORIDA	4,939	4,225	6,056	2,459	61	223	473	1,408
GEORGIA	21,450	25,463	52,656	17,803	12,119	18,706	8,535	44,733
HAWAII	0	0	0	0	147	2	329	803
IDAHO	113,804	115,617	139,796	50,497	21,436	12,760	20,281	28,904
ILLINOIS	138,154	67,927	67,250	95,624	34,433	72,041	123,033	142,909
INDIANA	34,479	18,567	20,907	25,031	9,409	18,619	27,879	38,545
INVALID CODE	0	3	0	0	0	0	0	0
IOWA	327,920	89,500	118,892	111,839	74,944	154,902	275,800	246,787
KANSAS	522,013	366,937	295,131	131,886	15,426	177,586	118,581	176,971
KENTUCKY	30,274	12,886	56,930	25,537	7,913	12,912	20,136	14,270
LOUISIANA	48,717				19,744	20,318	7,803	108,571
MAINE	1,418	1,085	1,016	2,065	1	10	25	15
MARYLAND	4,527		4,682	4,289	3,671	3,569	3,211	16,511
MASSACHUSETTS	0		0	0	0	0	0	10
MICHIGAN	20,592	9,104	9,461	13,079	4,215	4,331	12,423	35,382
MINNESOTA	165,166		104,971	66,050	42,842	55,366	83,399	350,548
MISSISSIPPI	106,492	77,185	99,564	40,377	14,434	25,449	34,378	163,701
MISSOURI	136,268		232,989	112,471	23,614	31,057	71,156	48,540
MONTANA	331,200	137,354	189,866	125,485	3,893	10,261	27,857	100,935
NEBRASKA	194,719	95,713	80,633	51,441	17,868	59,186	73,228	409,317
NEVADA	0	146	0	0	0	0	0	0
NEW HAMPSHIRE	4	0	0	0	0	0	0	0
NEW JERSEY	261	170	328	140	55	184	139	389
NEW MEXICO	19,547	113,728	125,140	28,020	3,806	6,241	14,229	94,400
NEW YORK	4,861	2,366	2,649	1,619	612	810	1,385	5,431
NORTH CAROLINA	14,236	9,249	8,060	3,954	1,285	2,042	2,466	3,727
NORTH DAKOTA	205,848	132,870	373,551	104,634	37,723	61,034	57,348	189,645
OHIO	49,743	26,485	23,138	20,670	8,482	14,204	16,152	59,175
OKLAHOMA	221,190	151,105	154,565	50,714	1,543	1,969	16,153	37,718
OREGON	91,506	85,318	82,111	57,944	1,644	3,150	40,151	52,216
PENNSYLVANIA	15,904	12,314	19,282	6,080	6,360	6,084	5,375	31,344
PUERTO RICO	0	0	0	60	435	0	0	0
RHODE ISLAND	0	0	0	0	28	0	0	0
SOUTH CAROLINA	14,740	6,498	12,177	4,465	2,046	3,876	1,600	8,167
SOUTH DAKOTA	189,069	110,705	138,022	78,360	55,635	71,160	81,037	295,428
TENNESSEE	29,337	20,549	15,292	23,060	1,991	4,639	14,688	8,891
TEXAS	903,506	539,976	716,013	297,178	23,552	56,346	90,007	118,774
UTAH	102,335	27,064	23,955	5,984	195	0	1,060	900
VERMONT	101		320	205	256	154	86	823
VIRGINIA	5,127	3,711	4,732		940	2,553	3,130	9,173
WASHINGTON	371,856		212,737		9,250	31,540	167,534	64,931
WEST VIRGINIA	760	836	652	300	452	338	555	3,682
WISCONSIN	40,391	18,162	17,675	19,706	6,930	12,149	20,175	49,140
WYOMING	89,121	32,678	41,954	8,128	151	179	10,116	22,879
				=======				
	5,354,695	3,003,462	4,007,752	1,997,575	492,457	977,522	1,534,410	3,216,871

<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 JULY 2020

_	1							
	GRASS PL	_ANTINGS	TRE	EE PLANTINGS	3	WILDLIFE	WILDLIFE	FIELD
STATE	INTROD.	NATIVE	SOFTWOODS		HARDWOODS	HABITAT	CORRIDORS	WINDBREAKS
	(CP1)		(CP3)	PINE		(CP4D) 2/	(CP4B)	(CP5)
	(011)	(0, 2)	(0,0)	(CP3A) 1/	(0,0,1)	, , ,	` /	,
ALABAMA	13,713	2,816	84,592	8,479	2,338	4,266	20	0
ALASKA	1,100	0	0	0	0	0	0	0
ARKANSAS	3,559	3,137	15,135	0	12,333	1,539	53	0
CALIFORNIA	19,658	157	14	0	0	9,651	0	0
COLORADO	69,510	848,315	11	0	0	280,804	0	843
CONNECTICUT	0	0	0	0	0	0	0	0
DELAWARE	15	23	0	0	2,082	516	0	0
FLORIDA	26	108	11,615	743	32	330	0	0
GEORGIA	707	32	45,625	6,356	1,411	1,354	4	0
HAWAII	0	0	0	0	13	0	0	0
IDAHO	203,846	40,193	5,315	0	26	55,835	10	41
ILLINOIS	180,927	42,722	1,362	0	31,325	78,564	21	1,826
INDIANA	16,802	11,525	261	0	11,645	5,858	23	1,061
IOWA	227,741	124,505	554	0	15,991	92,516	234	5,587
KANSAS	12,739	621,278	16	0	297	319,449	463	915
KENTUCKY	30,298	18,998	190	0	2,786	232	8	0
LOUISIANA	<sup>2</sup> 584	1,140	17,206	6,027	11,560	32,353	0	0
MAINE	2,230	, O	90	, 0	, 0	<sup>′</sup> 38	0	0
MARYLAND	6,296	1,797	531	0	357	1,051	3	0
MASSACHUSETTS	0,200	0	0	0	0	0	0	0
MICHIGAN	14,552	8,165	2,615	0	1,838	6,624	179	1,558
MINNESOTA	61,556	39,413	6,827	0	12,277	70,746	97	5,036
MISSISSIPPI	21,441	2,158	189,525	6,284	27,465	2,293	36	0
MISSOURI	426,107	123,628	350	0	12,674	2,007	0	25
MONTANA	376,109	209,955	26	0	5	9,624	84	42
NEBRASKA	27,786	236,497	99	0	315	35,284	13	20,923
NEVADA	130	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	0	2
NEW MEXICO	52,406	261,855	0	0	0	140	0	0
NEW YORK	4,611	372	304	0	153	390	0	0
NORTH CAROLINA	934	94	14,052	2,907	3,467	628	0	8
NORTH DAKOTA	129,834	13,458	62	0	355	198,209	0	2,408
OHIO	10,926	44,291	1,505	0	4,838	8,002	40	3,113
OKLAHOMA	115,489	287,486	0	0	37	884	0	31
OREGON	200,662	59,379	859	0	39	8,381	1	0
PENNSYLVANIA	61,287	21,742	37	0	236	3,490	0	0
PUERTO RICO	0.,207	0	0	0	0	0,100	0	0
RHODE ISLAND	0	0	0	0	0	0	0	0
SOUTH CAROLINA	556	182	16,833	1,410	87	599	0	9
SOUTH DAKOTA	48,454	63,547	6	0	14	36,612	0	17,008
TENNESSEE	31,084	20,251	18,983	0	4,580	2,144	8	0
TEXAS	270,282	1,601,077	1,149	0	10	12,309	743	0
UTAH	68,958	13,900	0	0	0	1,805	0	0
VERMONT	7	0	0	0	0	0	0	0
VIRGINIA	1,798	703	5,329	0	35	220	0	0
WASHINGTON	262,261	497,873	2,418	0	0	106,059	48	6
WEST VIRGINIA	187	497,673	2,418	0	7	00,059	0	0
WISCONSIN	54,303	21,530	6,578	0	15,485	2,769	110	88
WYOMING	97,081		0,076	0	15,485	1,320	0	104
M I OMITING	97,061	1,620	=======================================	=	=	1,320		104
		5,245,923	450,077	32,206	176,116	1,394,894	2,197	60,636

<sup>1/</sup> See also CP36 (p. 21).

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

# CONSERVATION PRACTICES INSTALLED ON CRP (ACRES) CUMULATIVE, AS OF JULY 2020, CON'T

-								
OTATE	DIVERSIONS		OLIAL L C				OCNITOUS	
STATE	& EROSION	00.400	SHALLOW	EVICTIVO	EVICTING	WILDLIE	CONTOUR	OUE! TES
	CONTROL	GRASS	WATER FOR	EXISTING	EXISTING	WILDLIFE	GRASS	SHELTER-
	STRUCT.1/	WATERWAYS (CP8)	WILDLIFE	GRASS (CP10)	TREES (CP11)	FOOD PLOTS (CP12)	STRIPS (CP15)	BELTS (CP16)
ALABAMA	0	8	(CP9) 107	9,884	26,074	744	(0715)	0
LASKA	0	0	0	1,258			0	0
ARKANSAS	0	5	461	3,774			0	0
CALIFORNIA	0	0	0	8,851	0		0	0
COLORADO	0	357	12	450,283			9	1,834
CONNECTICUT	0	0	0	, 0		0	0	, 0
DELAWARE	0	1	191	77	0	3	0	0
FLORIDA	0	0	0	0	4,556	21	0	0
GEORGIA	0	21	13	684	11,998	93	0	0
HAWAII	0	0	0	0	0	0	0	0
DAH0	0	0	23	49,580	291	67	37	16
ILLINOIS	7	30,076	3,973	24,449	3,526	3,622	759	91
INDIANA	0	17,371	854	3,918	1,317		20	14
OWA	0	34,348	9,991	47,834	1,239	3,759	9,480	1,720
KANSAS	0	6,568	860	75,638	54	2,960	2,387	403
KENTUCKY	0	5,004	1,728	2,185	272		30	0
LOUISIANA	0	2	442	369	,		0	0
MAINE	0	43	0	823			0	0
MARYLAND	0	197	950	164			1	0
IASSACHUSETTS	0	0	0	0			0	0
MICHIGAN	40	383	1,135	3,807			0	21
IINNESOTA	0	3,146	135	35,895			704	2,640
MISSISSIPPI	0	20	460	8,919			17	0
MISSOURI	1	1,690	1,624	41,712		•	532	47
MONTANA	0	58	11	163,688			0	79
NEBRASKA	0	1,078	126	55,244			231	904
NEVADA	0	0	0	0			0	0
NEW HAMPSHIRE NEW JERSEY	0	0	0	0			0	0
NEW MEXICO	0	175 0	0		0		1	0 0
NEW MEXICO	0	26	0	11,791	81	33	0	0
NORTH CAROLINA	0	193	147	2,441 452			0	5
NORTH DAKOTA	0	74	0	121,580			1	2,530
OHIO	0	11,366	453	3,568			13	2,350 59
OKLAHOMA	0	124	53	167,086			0	21
REGON	0	16	0	57,590		100	0	0
PENNSYLVANIA	0	185	31	2,779			28	0
PUERTO RICO	0	0	0	2,0			60	0
RHODE ISLAND	0	0	0	0			0	0
SOUTH CAROLINA	0	14	9	898			0	0
SOUTH DAKOTA	0	1,374	41	66,471	58		25	8,905
ΓENNESSEE	0	171	57	10,599			20	, o
TEXAS	0	1,078	83	614,419			71	0
JTAH	0	´ 6	0	74,962		•	18	0
/ERMONT	0	15	0	0		0	0	0
/IRGINIA	0	75	52	501	1,449	16	2	0
/ASHINGTON	0	321	50	94,158			41,565	8
EST VIRGINIA	0	0	0	0		0	0	0
VISCONSIN	1	1,240	1,593	16,066	3,860	848	401	3
VYOMING	0	0	0	70,939	12	15	0	2
	49	116,828	25,666	2,305,336	165,258		56,410	19,300
	49	110,828	25,000	2,305,336	105,258	31,005	50,410	19,300

<sup>1/</sup> Includes CP6, CP7, CP26, and CP34.

#### CONSERVATION PRACTICES INSTALLED ON CRP (ACRES) CUMULATIVE, AS OF JULY 2020, CON'T

	1	I	J		WET	I AND DECTORA	TTON	
		SALINITY		RIPARIAN	,	LAND RESTORA		CROSS WIND
	LIVING	REDUCING	FILTER-	BUFFERS 1/	(CP23) 2/	FLOODPLAIN	NON-	TRAP STRIPS
STATE	SNOW		STRIPS	(CP22)		(CP23) 3/	FLOODPLAIN	(CP24)
	FENCES	(CP18)	(CP21)	(0122)			(CP23A) 3/	(01 24)
	(CP17)	(0, 10)	(0121)					
ALABAMA	0	0	249	21,890	0	5	0	0
ALASKA	0	0	0	<sup>2</sup> 50	0	0	0	0
ARKANSAS	0	0	4,378	49,873	22	43,523	26,367	0
CALIFORNIA	0	0	0	268	572	0	0	0
COLORADO	23	7	60	418	26	0	1,524	0
CONNECTICUT	0	0	0	1	0	0	0	0
DELAWARE	0	0	416	57	0	112	74	0
FLORIDA	0	0	0	0	0	0	0	0
GEORGIA	0	0	368	630	380	23	0	0
HAWAII	0	0	0	1,267	0	0	0	0
IDAHO	0	0	670	2,685	0	375	25	0
ILLINOIS	38	1	97,540	93,914	702	34,822	12,046	0
INDIANA	0	0	42,058	4,568	943	3,938	8,132	0
IOWA	585	0	179,628	39,568	2,221	119,194	10,887	0
KANSAS	35	521	18,006	2,118	378	3,665	5,170	46
KENTUCKY	0	0	15,227	13,431	0	82	137	0
LOUISIANA	0	0	259	3,472	101	67,181	70,793	0
MAINE	0	0	55	29	0	0	0	0
MARYLAND	0	0	21,814	10,112	9	1,900	339	0
MASSACHUSETTS	0	0	10	0	0	0	0	0
MICHIGAN	11	0	21,116	1,362	205	3,856	13,556	0
MINNESOTA	2,181	4,195	108,373	22,802	26,652	28,974	321,539	0
MISSISSIPPI	0	0	4,210	151,588	0	20,853	1,381	0
MISSOURI	0	0	20,546	18,628	83	18,902	1,543	0
MONTANA	188	62,435	177	1,818	510	655	661	0
NEBRASKA	92	472	12,777	1,275	158	9,302	4,914	0
NEVADA	0	0	0	0	0	0	0	0
NEW HAMPSHIRE	0	0	0	4	0	0	0	0
NEW JERSEY	0	0	321	272	0	0	0	0
NEW MEXICO	0	0	0	560	0	0	0	0
NEW YORK	0	0	246	6,129	2	55	3	0
NORTH CAROLINA	0	0	651	3,174	0	677	0	0
NORTH DAKOTA	436	89,939	7,044	223	130,573	4,568	59,728	0
OHIO	0	0	66,769	6,509	808	4,925	7,249	0
OKLAHOMA	0	1,471	462	819	78	293	1,310	0
OREGON	0	0	1,446	30,428	0	152	115	0
PENNSYLVANIA	0	0	685	17,639	0	575	0	0
PUERTO RICO	0	0	0	94	0	0	0	0
RHODE ISLAND	0	0	0	28	0	0	0	0
SOUTH CAROLINA	0	0	869	8,324	0	172	0	0
SOUTH DAKOTA	490	16,699	9,393	4,085	24,367	36,682	125,841	0
TENNESSEE	0	0	3,778	4,460	43	631	0	0
TEXAS	0	406	550	11,342	5,332	959	2,610	0
UTAH	0	0	100	17	0	0	0	0
VERMONT	0	0	120	2,137	0	0	0	0
VIRGINIA	0	0	2,110	17,184	0	141	0	0
WASHINGTON	0	0	31,177	17,607	15	42 0	5 0	0
WEST VIRGINIA	0	0 0	563	4,862	0		=	0
WISCONSIN	10 0	0	18,980	5,982	825	2,816	1,231 0	0 0
WYOMING =	U ====================================	U =======	0	1,719	0 : =======	0 ====================================	•	U ======
_	4,090	176,147	693,103	585,424	195,004	410,051	677,180	46

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

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

# CONSERVATION PRACTICES INSTALLED ON CRP (ACRES) CUMULATIVE, AS OF JULY 2020, CON'T

	RARE AND			MARGINAL			UPLAND BIRD
	DECLINING		•	BUFF	ERS	BOTTOMLAND	HABITAT
	HABITAT		BUFFER	WILDLIFE	WETLAND	HARDWOOD	BUFFERS
STATE	(CP25)	(CP27)	(CP28)	(CP29)	(CP30)	TREES (CP31)	(CP33)
ALABAMA	393	0	0	368	0	1,058	604
ALASKA	0	0	0	0	140	0	0
ARKANSAS	0	0	0	273	2,706	16,964	3,176
CALIFORNIA	0	0	0	0	0	0	0
COLORADO	1,709	34	127	58	32	0	1,286
CONNECTICUT	0	0	0	0	0	0	0
DELAWARE	0	0	0	0	0	0	0
FLORIDA	0	0	0	0	0	0	0
GEORGIA	0	0	0	26	0	0	391
HAWAII	0	0	0	0	0	0	0
IDAHO	79	4	2	103	53	0 5 700	0
ILLINOIS	507	658	1,129	169	20	5,730	58,228
INDIANA IOWA	1,956	265 27,428	468	88 4,696	41	9,625	9,303
KANSAS	139,205 562,095	729	66,192 1,392	4,090	1,136 0	3,562 207	23,716 24,723
KENTUCKY	31,830	0	0	46,439	0	594	5,511
LOUISIANA	0	335	0	40,439	176	49,285	80
MAINE	0	0	0	5	11	0	0
MARYLAND	596	0	0	1,038	154	0	399
MASSACHUSETTS	0	0	0	0	0	0	0
MICHIGAN	35	19	45	4	224	0	449
MINNESOTA	81,962	12,356	25,590	140	4,941	836	485
MISSISSIPPI	0	40	157	40	37	59,547	1,376
MISSOURI	21,869	0	0	775	1,443	1,932	24,024
MONTANA	55,311	100	206	0	1	0	404
NEBRASKA	145,971	1,369	1,706	544	285	9	9,452
NEVADA	, 0	, O	0	0	0	0	0
NEW HAMPSHIRE	0	0	0	0	0	0	0
NEW JERSEY	0	0	0	0	0	0	0
NEW MEXICO	0	0	0	0	0	0	0
NEW YORK	0	0	0	1,330	1,128	2	0
NORTH CAROLINA	0	0	0	24	0	55	3,162
NORTH DAKOTA	10,744	26,161	59,629	35	0	0	0
OHIO	4,105	78	193	2,911	106	39	10,083
OKLAHOMA	16,274	47	122	0	0	442	416
OREGON	41,733	0	0	16,205	529	0	0
PENNSYLVANIA	0	0	0	976	420	0	317
PUERTO RICO	0	0	0	341	0	0	0
RHODE ISLAND	0	0	0	0	0	0	0
SOUTH CAROLINA	0	0	0	28	59	0	1,077
SOUTH DAKOTA	13,134	27,062	57,226	3,782	18,482	0	1,253
TENNESSEE	0	0	0	71	0	2,831	3,147
TEXAS	0	0	0	1,165	2	0	30,589
UTAH	0	0	0	0	0	0	0
VERMONT	0	0	0	0	1	0	0
VIRGINIA	0	0	0	718	0	0	742
WASHINGTON	1,162	2	8	696	538	0	1,553
WEST VIRGINIA	12.096	0	0	0	0	0	0
WISCONSIN	12,086	54 0	65 0	807	22 0	0	208
WYOMING	0	U =======	0	1,107 ======	0	0	0
	1,142,756	96,742	214,256	84,963	32,689	152,718	216,157
	1,142,730	30,142	214,200	04,900	32,009	132,110	210,107

<sup>1/</sup> For more FWP see page 24.

# CONSERVATION PRACTICES INSTALLED ON CRP (ACRES) CUMULATIVE, AS OF JULY 2020, CON'T

STATE	STATE LONGLEAF DUCK ACRES FOR PINE NESTING WILDLIFE (CP36) HABITAT ENHANCEMENT				PROGRAM	POLLINATOR HABITAT 2/	PRAIRIE SRTIPS (CP43)	
	(0130)	(CP37)	(CP38)	CONSTRUCT	AOHACHI	FLOODED	(CP42)	(6743)
		(0101)	(0100)	CONSTRUCT ED	AQUACUL - TURE	FLOODED		
				WETLANDS	WETLANDS	PRAIRIE		
				(CP39) 1/	(CP40)	WETLANDS		
AL ABAMA	10 110		0.000	, , .		(CP41) 1/	0.5	
ALABAMA	13,419	0	2,283	0	14	0	85	0
ALASKA	0	0	0	0	0	0	0	0
ARKANSAS	0	0	18,361	0	2,012	0	49	0
CALIFORNIA	0	0	0	0	0	0	1,819	0
COLORADO	0 0	0	72,675	0 0	0	0	19,171	0
CONNECTICUT	0	0	0 0	0	0	0	0	0
DELAWARE	<del>-</del>	0	9	0	0	0	2 0	0
FLORIDA	2,335							
GEORGIA	119,355 0	0	15,492 0	0 0	0	0	12 0	0
HAWAII	0	0		0	0	0	7,436	0
IDAHO			143,998					
ILLINOIS	0 0	0	26,643	32	0	0	105,945	245
INDIANA			56,070	19			5,375	80
IOWA	0	2,518	285,835	298	0	125	219,774	1,267
KANSAS	0 0	0	203,250	7 0	0	0	5,601	82
KENTUCKY		0	14,617			0	4,783	0
LOUISIANA	34	0	477	1	3,220	0	22	0
MAINE	0	0	2,099	0	0	0	0	0
MARYLAND	0	0	0	0	0	0	34	0
MASSACHUSETTS	0	0	0	0	0	0	0	0
MICHIGAN	0	0	20,198	0	0	0	5,491	3
MINNESOTA	0	24,668	95,268	89	0	1,052	15,138	84
MISSISSIPPI	134	0	11,716	0	11,182	0	0	0
MISSOURI	0	0	56,273	0	222	0	44,292	0
MONTANA	0	2,871	81,770	0	0	0	5,473	0
NEBRASKA	0	0	125,519	0	0	0	28,764	57
NEVADA	0	0	0	0	0	0	16	0
NEW HAMPSHIRE	0	0	0	0	0	0	0	0
NEW JERSEY	0	0	934	0	0	0	14	0
NEW MEXICO	0	0	2,600	0	0	0	857	0
NEW YORK	0 7 101	0	2,119 724	0	0	0	44	0
NORTH CAROLINA	7,191	=		0 0	58	0	20	0
NORTH DAKOTA	0	177,764	156,360	=	0	48,760	4,938	_
OHIO OKLAHOMA	0	0	36,949	69	0	0	3,267	1
	0 0	0	8,393	0	0	0	146	0
OREGON	•	=	5,450	•	•	•	353	_
PENNSYLVANIA PUERTO RICO	0 0	0	0	0	0	0	8	0
			0	0	0	0	0	0
RHODE ISLAND	0	0	0	0	0	0	0	0
SOUTH CAROLINA	13,831	0	1,063	0	0	0	0 4 F76	0
SOUTH DAKOTA TENNESSEE	0 0	233,933	158,280	14 0	0	13,454	4,576	14
TEXAS	0	0	9,597	0	0	0	4,888	0
		0	177,428			0	11,999	0
UTAH	0	0	0	0	0	0	937	0
VERMONT	0 379	0	0 510	0 0	0	0	0	0
VIRGINIA	378		510				194	0
WASHINGTON	0	0	111,331	0	0	0	3,139	0
WEST VIRGINIA	0	0	0	0	0	0	0	0
WISCONSIN	0	0	31,616	0	0	0	2,227	0
WYOMING	0 ===== ==	0	9,675	0	U	U 	229	0
=	156,678	441,754	1,945,581	529	16,708	63,391	507,116	1,833

<sup>1/</sup> Includes buffers.

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

# CONSERVATION PRACTICES INSTALLED ON CRP (ACRES) CUMULATIVE, AS OF JULY 2020, CON'T

,	CDAC				
	GRASS	SLANDS 1/			
STATE	INTRODUCED	NATIVE GRASSES	TOTAL CRP		
			TOTAL OIL		
	GRASSES	(CP88)			
AL ADAMA	(CP87)	100	405 447		
ALABAMA	1,841	166	195,417		
ALASKA	0	0	2,549		
ARKANSAS	0	60	215,413		
CALIFORNIA	847	588	42,426		
COLORADO	1,467	80,463	1,831,174		
CONNECTICUT	0	0	1		
DELAWARE	0	0	3,570		
FLORIDA	378	0	20,153		
GEORGIA	1,431	0	206,405		
HAWAII	0	0	1,280		
IDAH0	0	23,784	534,493		
ILLINOIS	450	3	842,087		
INDIANA	54	47	213,992		
IOWA	2,256	793	1,706,401		
KANSAS	618	24,215	1,896,889		
KENTUCKY	3,321	51	198,168		
LOUISIANA	1,217	165	272,110		
MAINE	0	0	5,638		
MARYLAND	894	35	48,793		
MASSACHUSETTS	0	0	10		
MICHIGAN		0			
	6,355		115,670		
MINNESOTA	752	1,722	1,025,163		
MISSISSIPPI	420	156	589,702		
MISSOURI	970	783	826,540		
MONTANA	4,773	43,114	1,020,888		
NEBRASKA	21,160	311,184	1,054,159		
NEVADA	0	0	146		
NEW HAMPSHIRE	0	0	4		
NEW JERSEY	154	0	1,872		
NEW MEXICO	1,944	92,324	424,477		
NEW YORK	1,607	2	21,078		
NORTH CAROLINA	538	7	45,787		
NORTH DAKOTA	2,966	22,471	1,272,710		
OHIO	4,007	61	237,378		
OKLAHOMA	1,577	33,242	637,051		
OREGON	1,140	15,930	440,791		
PENNSYLVANIA	425	110	111,483		
PUERTO RICO	0	0	495		
RHODE ISLAND	0	0	28		
SOUTH CAROLINA	101	0	56,195		
SOUTH DAKOTA	6,407	128,971	1,128,973		
TENNESSEE	1,987	1,022	125,639		
TEXAS	1,731	28,521	2,777,298		
UTAH	85	797	161,492		
VERMONT	0	0	2,280		
VIRGINIA	985	80	33,223		
WASHINGTON	276	4,850	1,178,343		
WEST VIRGINIA	2,140	, 0	7,759		
WISCONSIN	821	23	202,648		
WYOMING	1,751	20,067	205,642		
	========	========	========		
	79,845	835,806	21,941,886		
	, . 10	-50,000	,,,		

<sup>1/</sup> Not including 3,255 acres of pollinator habitat.

#### CONSERVATION PRACTICES INSTALLED ON CRP (ACRES) - CUMULATIVE, AS OF JULY 2020

CP1						FARMABLE	GRASS	_
CP2         NATIVE CRASSES         4,836,116         206,739         203,069         0         5,245,92           CP3         SOFTWOOD TREES (NOT LONGLEAF)         430,458         18,224         1,395         0         0         32,20           CP3A         LONGLEAF PINES         32,206         0         0         0         32,20           CP4D         BERMANENT WILDLIFE HABITAT         1,288,177         21,817         84,900         0         0         1,394,69           CP4B         WILDLIFE HABITAT CORIDOR         2,148         49         0         0         0         2,19           CP5         FIELD WINDBERAK         56         56,781         3,789         0         0         60,62           CP8         GRASS WATERWAYS         0         116,310         507         0         0         116,81           CP9         SHALOW MATER AREAS FOR WILDLIFE         0         24,075         1,581         0         0         25,55           CP11         EXISTING GRASSES AND LEGUMES 1/         2,295,400         4,449         5,487         0         0         165,25           CP12         WILDLIFE FOOD FLOT         29,601         824         1,179         0         0         <	PRACT	ICE NAME	GENERAL	NON-CREP	CREP	WETLANI	) LAND	TOTAL
CP3A         LONGLEAF PINES         32,206         0         0         0         32,20           CP3A         HARDWOOD TREES         145,746         18,798         11,572         0         0         17,394,89           CP4B         PERMANENT WILDLIFE HABITAT         1,288,177         21,817         84,900         0         0         1,394,89           CP4B         WILDLIFE HABITAT CORRIDOR         2,148         49         0         0         0         2,148           CP5         FIELD WINDEREAK         56         56,781         3,789         0         0         60,62           CP8         GRASS MATERWAYS         0         116,310         507         0         0         116,81           CP9         SHALLOW MATER AREAS FOR WILDLIFE         0         24,075         1,581         0         0         25,55           CP10         EXISTING GRASSES AND LEGUMES 1/         2,295,400         4,449         5,487         0         0         165,25           CP11         EXISTING GRASSES STEP         29,601         824         1,79         0         0         165,25           CP12         LULIFE FOOD PLOT         29,601         824         1,79         0         0	CP1	INTROD. GRASSES AND LEGUMES	2,600,520			0	0	3,128,555
CP3A         LONGLEAF PINES         32,206         0         0         0         32,20           CP3A         HARDWOOD TREES         145,746         18,798         11,572         0         0         17,394,89           CP4B         PERMANENT WILDLIFE HABITAT         1,288,177         21,817         84,900         0         0         1,394,89           CP4B         WILDLIFE HABITAT CORRIDOR         2,148         49         0         0         0         2,148           CP5         FIELD WINDEREAK         56         56,781         3,789         0         0         60,62           CP8         GRASS MATERWAYS         0         116,310         507         0         0         116,81           CP9         SHALLOW MATER AREAS FOR WILDLIFE         0         24,075         1,581         0         0         25,55           CP10         EXISTING GRASSES AND LEGUMES 1/         2,295,400         4,449         5,487         0         0         165,25           CP11         EXISTING GRASSES STEP         29,601         824         1,79         0         0         165,25           CP12         LULIFE FOOD PLOT         29,601         824         1,79         0         0	CP2	NATIVE GRASSES	4,836,116	206,739	203,069	0	0	5,245,923
CP3A         LONGLEAF PINES         32,206         0         0         0         32,20           CP3A         HARDWOOD TREES         145,746         18,798         11,572         0         0         17,394,89           CP4B         PERMANENT WILDLIFE HABITAT         1,288,177         21,817         84,900         0         0         1,394,89           CP4B         WILDLIFE HABITAT CORRIDOR         2,148         49         0         0         0         2,148           CP5         FIELD WINDEREAK         56         56,781         3,789         0         0         60,62           CP8         GRASS MATERWAYS         0         116,310         507         0         0         116,81           CP9         SHALLOW MATER AREAS FOR WILDLIFE         0         24,075         1,581         0         0         25,55           CP10         EXISTING GRASSES AND LEGUMES 1/         2,295,400         4,449         5,487         0         0         165,25           CP11         EXISTING GRASSES STEP         29,601         824         1,79         0         0         165,25           CP12         LULIFE FOOD PLOT         29,601         824         1,79         0         0	CP3	SOFTWOOD TREES (NOT LONGLEAF)	430,458	18,224	1,395		0	450,077
CP4B         PERMANERY WILDLIFE HABITAT         1,288,177         21,817         84,900         0         1,394,98           CP4B         WILDLIFE HABITAT CORRIDOR         2,148         49         0         0         0         2,139           CP5         FIELD WINDEREAK         56         56,781         3,789         0         0         60,62           CP8         GRASS WATERWAYS         0         116,810         507         0         0         160,62           CP9         SHALLOW WARTER AREAS FOR WILDLIFE         0         24,075         1,581         0         0         25,55           CP10         EXISTING GRASSES AND LEGUMES 1/         2,295,400         4,449         5,487         0         0         2,305,33           CP11         EXISTING TREES 2/         164,824         0         434         0         0         165,25           CP12         WILDLIFE FOOD PLOT         29,601         824         1,179         0         0         56,31           CP12         KILDLIFE FOOD PLOT         29,601         824         1,179         0         0         56,73           CP12         KILDLIFE FOOD PLOT         29,601         824         1,179         0         0 <td>CP3A</td> <td>LONGLEAF PINES</td> <td>32,206</td> <td></td> <td></td> <td>0</td> <td>0</td> <td>32,206</td>	CP3A	LONGLEAF PINES	32,206			0	0	32,206
CP4B         WILDLIFE HABITAT CORRIDOR         2,148         49         0         0         2,19           CP5         GRASS WATERWAYS         0         116,310         507         0         0         60,62           CP9         SHALLOW WATER AREAS FOR WILDLIFE         0         24,075         1,581         0         0         25,65           CP10         EXISTING GRASSES AND LEGUMES 1/         2,295,400         4,449         0         434         0         0         2305,33           CP11         EXISTING TREES 2/         164,824         0         4,344         0         0         165,25           CP12         WILDLIFE FOOD PLOT         29,601         824         1,179         0         0         165,25           CP15         CONTOUR GRASS STRIP         0         561,71         238         0         0         19,29           CP17         LIVING SNOW FENCE         0         4,090         0         0         0         19,29           CP17         LIVING SNOW FENCE         0         445,986         139,422         0         692,83           CP21         FLITTER STRIPS (GRASS)         0         561,337         131,50         0         0         692,84 </td <td>CP3A</td> <td>HARDWOOD TREES</td> <td>145,746</td> <td>18,798</td> <td>11,572</td> <td>0</td> <td>0</td> <td>176,116</td>	CP3A	HARDWOOD TREES	145,746	18,798	11,572	0	0	176,116
CP4B         WILDLIFE HABITAT CORRIDOR         2,148         49         0         0         2,148           CP5         FIELD WINDSREAK         5         5,781         3,789         0         0         60,62           CP8         GRASS WATERWAYS         0         116,310         507         0         0         116,81           CP9         SHALLOW WATER AREAS FOR WILDLIFE         0         24,075         1,581         0         0         23,05,33           CP11         EXISTING GRASSES AND LEGUMES 1/         2,295,400         4,449         0         434         0         0         165,25           CP12         WILDLIFE FOOD PLOT         29,601         824         1,179         0         0         165,25           CP15         CONTOUR GRASS STRIP         0         561,71         238         0         0         19,29           CP17         LIVING SNOW FENCE         0         4,090         0         0         0         19,29           CP17         LIVING SNOW FENCE         0         4,199         0         0         0         692,83           CP21         FLILTER STRIPS (GRASS)         0         556,337         131,500         0         692,84     <	CP4D	PERMANENT WILDLIFE HABITAT	1,288,177	21,817	84,900		0	1,394,894
CP8         GRASS WATERWAYS         0         116,310         507         0         0         116,81           CP9         SHALLOW WATER AREAS FOR WILDLIFE         0         24,075         1,581         0         0         25,65           CP10         EXISTING GRASSES AND LEGUMES 1/         2,295,400         4,449         5,887         0         0         2,305,33           CP11         EXISTING TREES 2/         164,824         0         434         0         0         165,25           CP12         WILDLIFE FOOD PLOT         29,601         824         1,179         0         0         31,60           CP12         CONTOUR GRASS STRIP         0         56,171         238         0         0         19,29           CP17         LIVING SNOW FENCE         0         4,09         0         0         0         4,99           CP17         FUNING SNOW FENCE         0         40,90         0         0         0         40,92           CP17         LIVING SNOW FENCE         0         40,90         0         0         0         0         19,29           CP17         FUNING SNOW FENCE         0         46,90         0         0         0	CP4B	WILDLIFE HABITAT CORRIDOR	2,148	49	0	0	0	2,197
CP9 SHALLOW WATER AREAS FOR WILDLIFE	CP5	FIELD WINDBREAK	56	56,781	3,789		0	60,626
CP9 SHALLOW WATER AREAS FOR WILDLIFE	CP8	GRASS WATERWAYS	0	116,310		0		116,816
CP10         EXISTING GRASSES AND LEGUMES 1/         2,295,400         4,449         5,487         0         0         2,305,33           CP11         EXISTING TREES 2/         164,824         0         434         0         0         165,25           CP12         WILDLIFE FOOD PLOT         29,601         824         1,179         0         0         31,60           CP15         CONTOUR GRASS STRIP         0         56,171         238         0         0         56,41           CP16         SHELTERBELT         106         19,159         33         0         0         19,29           CP17         LIVING SNOW FENCE         0         40,90         0         0         0         40,99           CP17         FLITER STRIPS (GRASS)         0         561,337         131,500         0         0         692,83           CP21         FILTER STRIPS (GRASS)         0         561,337         131,500         0         0         692,83           CP22         RIPARIAN BUFFER         0         445,98         139,422         0         0         692,83           CP23         WETLAND RESTORATION         195,000         371,206         387,797         0         0	CP9	SHALLOW WATER AREAS FOR WILDLIFE	0	24,075	1,581	0	0	25,656
CP11         EXISTING TREES 2/         164,824         0         434         0         165,25           CP12         WILDLIFE FOOD PLOT         29,601         29,601         1,179         0         0         31,60           CP15         CONTOUR GRASS STRIP         0         56,171         238         0         0         56,41           CP16         SHELTERBELT         106         19,159         33         0         0         19,29           CP17         LIVING SNOW FENCE         0         4,090         0         0         0         4,09           CP18         SALINITY REDUCING VEGETATION         0         176,051         0         0         0         176,05           CP21         FILTER STRIPS (GRASS)         0         561,337         131,500         0         692,83           CP22         RIPARIAN BUFFER         0         445,986         139,422         0         0         692,83           CP23         WETLAND REST. (FLOODPLAIN)         0         371,206         38,797         0         0         195,00           CP23         WETLAND REST. (NON-FLOODPLAIN)         0         614,843         62,337         0         0         677,18	CP10	EXISTING GRASSES AND LEGUMES 1/	2,295,400	4,449	5,487		0	2,305,336
CP15 CONTOUR GRASS STRIP 0 56,171 238 0 0 56,41 CP16 SHELTERBELT 106 19,159 33 0 0 0 19,29 CP17 LIVING SNOW FENCE 0 4,090 0 0 0 0 4,090 CP18 SALINITY REDUCING VEGETATION 0 176,051 0 0 0 0 4,090 CP21 FILTER STRIPS (GRASS) 0 561,337 131,500 0 0 692,83 CP22 RIPARIAN BUFFER 0 445,986 139,422 0 0 0 585,40 CP23 WETLAND RESTORATION 195,004 0 0 0 0 195,000 CP23 WETLAND REST. (FICODPLAIN) 0 371,206 38,797 0 0 0 195,000 CP23 WETLAND REST. (NON-FLOODPLAIN) 0 614,843 62,337 0 0 0 677,18 CP24 CROSS WIND TRAP STRIP 0 46 0 0 0 677,18 CP25 RARE AND DECLINING HABITAT 1,109,279 11,450 22,027 0 0 0 1,142,75 CP27 FARMABLE WETLAND (WETLAND) 0 0 0 96,742 0 96,742 CP28 FARMABLE WETLAND (UPLAND) 0 15,630 69,333 0 0 214,255 CP29 WILDLIFE HABITAT BUFFER (MARG PAST) 0 15,630 69,333 0 0 84,96 CP30 WETLAND BUFFER (MARG PAST) 0 29,642 3,047 0 0 324,68 CP31 BOTTOMLAND HARDWOOD TREES 0 130,813 21,905 0 0 152,71 CP33 UPLAND BUFFER (MARG PAST) 0 15,630 69,333 0 0 216,13 CP36 LONGLEAF PINE 0 156,678 0 0 0 152,71 CP37 DUCK NESTING HABITAT BUFFER 0 156,678 CP39 FWPCONSTRUCTED WETLAND 0 156,670 CP39 FWPAQUACULTURE WETLAND 0 0 0 529 0 52 CP40 FWPAQUACULTURE WETLAND 0 0 0 63,391 CP41 FWPFLOODED PRAITIE WETLAND 0 0 0 63,391 CP43 PRAIRIE STRIPS 0 1,833 0 0 0 79,845 79,84 CP48 RARIES STRIPS 0 1,833 0 0 0 79,845 79,84 CP48 RARIES STRIPS 0 1,833 0 0 0 79,845 79,84 CP48 RARIES STRIPS 0 1,833 0 0 0 79,845 79,84 CP48 RARIES STRIPS 0 1,833 0 0 0 79,845 79,84 CP48 RARIES STRIPS 0 1,833 0 0 0 79,845 79,84 CP48 RARIES STRIPS 0 1,833 0 0 0 79,845 79,84 CP48 RARIES STRIPS 0 1,833 0 0 0 79,845 79,84 CP48 RARIES STRIPS 0 1,833 0 0 0 79,845 79,84 CP48 RARIES STRIPS 0 1,833 0 0 0 79,845 79,84 CP48 RARIES STRIPS 0 1,833 0 0 0 79,845 79,84 CP48 RARIES STRIPS 0 1,833 0 0 0 79,845 79,84 CP48 RARIES STRIPS 0 1,833 0 0 0 79,845 79,84 CP48 RARIES STRIPS 0 1,833 0 0 0 79,845 79,84 CP48 RARIES STRIPS 0 1,833 0 0 0 79,845 79,84 CP48 RARIES STRIPS 0 1,833 0 0 0 79,845 79,84 CP48 RARIES STRIPS 0 1,833 0 0 0 0 79,845 79,84 CP48 RARIES STRIPS 0 1,833 0 0 0 0 79,845 79,84 CP	CP11	EXISTING TREES 2/	164,824	0	434	0	0	165,258
CP15 CONTOUR GRASS STRIP 0 56,171 238 0 0 56,41 CP16 SHELTERBELT 106 19,159 33 0 0 0 19,29 CP17 LIVING SNOW FENCE 0 4,090 0 0 0 0 4,090 CP18 SALINITY REDUCING VEGETATION 0 176,051 0 0 0 0 4,090 CP21 FILTER STRIPS (GRASS) 0 561,337 131,500 0 0 692,83 CP22 RIPARIAN BUFFER 0 445,986 139,422 0 0 0 585,40 CP23 WETLAND RESTORATION 195,004 0 0 0 0 195,000 CP23 WETLAND REST. (FICODPLAIN) 0 371,206 38,797 0 0 0 195,000 CP23 WETLAND REST. (NON-FLOODPLAIN) 0 614,843 62,337 0 0 0 677,18 CP24 CROSS WIND TRAP STRIP 0 46 0 0 0 677,18 CP25 RARE AND DECLINING HABITAT 1,109,279 11,450 22,027 0 0 0 1,142,75 CP27 FARMABLE WETLAND (WETLAND) 0 0 0 96,742 0 96,742 CP28 FARMABLE WETLAND (UPLAND) 0 15,630 69,333 0 0 214,255 CP29 WILDLIFE HABITAT BUFFER (MARG PAST) 0 15,630 69,333 0 0 84,96 CP30 WETLAND BUFFER (MARG PAST) 0 29,642 3,047 0 0 324,68 CP31 BOTTOMLAND HARDWOOD TREES 0 130,813 21,905 0 0 152,71 CP33 UPLAND BUFFER (MARG PAST) 0 15,630 69,333 0 0 216,13 CP36 LONGLEAF PINE 0 156,678 0 0 0 152,71 CP37 DUCK NESTING HABITAT BUFFER 0 156,678 CP39 FWPCONSTRUCTED WETLAND 0 156,670 CP39 FWPAQUACULTURE WETLAND 0 0 0 529 0 52 CP40 FWPAQUACULTURE WETLAND 0 0 0 63,391 CP41 FWPFLOODED PRAITIE WETLAND 0 0 0 63,391 CP43 PRAIRIE STRIPS 0 1,833 0 0 0 79,845 79,84 CP48 RARIES STRIPS 0 1,833 0 0 0 79,845 79,84 CP48 RARIES STRIPS 0 1,833 0 0 0 79,845 79,84 CP48 RARIES STRIPS 0 1,833 0 0 0 79,845 79,84 CP48 RARIES STRIPS 0 1,833 0 0 0 79,845 79,84 CP48 RARIES STRIPS 0 1,833 0 0 0 79,845 79,84 CP48 RARIES STRIPS 0 1,833 0 0 0 79,845 79,84 CP48 RARIES STRIPS 0 1,833 0 0 0 79,845 79,84 CP48 RARIES STRIPS 0 1,833 0 0 0 79,845 79,84 CP48 RARIES STRIPS 0 1,833 0 0 0 79,845 79,84 CP48 RARIES STRIPS 0 1,833 0 0 0 79,845 79,84 CP48 RARIES STRIPS 0 1,833 0 0 0 79,845 79,84 CP48 RARIES STRIPS 0 1,833 0 0 0 79,845 79,84 CP48 RARIES STRIPS 0 1,833 0 0 0 79,845 79,84 CP48 RARIES STRIPS 0 1,833 0 0 0 79,845 79,84 CP48 RARIES STRIPS 0 1,833 0 0 0 79,845 79,84 CP48 RARIES STRIPS 0 1,833 0 0 0 0 79,845 79,84 CP48 RARIES STRIPS 0 1,833 0 0 0 0 79,845 79,84 CP	CP12	WILDLIFE FOOD PLOT	29,601	824	1,179	0	0	31,605
CP16         SHELTERBELT         106         19,159         33         0         0         19,29           CP17         LIVING SNOW FENCE         0         4,090         0         0         0         4,090           CP18         SALINITY REDUCING VEGETATION         0         176,051         0         0         0         176,055           CP21         FILTER STRIPS (GRASS)         0         561,337         131,500         0         0         692,83           CP22         RETLAND RESTORATION         195,004         0         0         0         0         0         585,40           CP23         WETLAND REST. (FLOODPLAIN)         0         371,206         38,797         0         0         677,18           CP24         CROSS WIND TRAP STRIP         0         46         0         0         0         677,18           CP25         RARE AND DECLINING HABITAT         1,109,279         11,450         22,027         0         0         1,142,75           CP27         FARMABLE WETLAND (WETLAND)         0         0         0         26,742         0         96,74           CP29         WILDLIFE HABITAT BUFFER (MARG PAST)         0         15,630         69,333	CP15	CONTOUR GRASS STRIP		56,171	238	0	0	56,410
CP18 SALINITY REDUCING VEGETATION 0 176,051 0 0 0 176,05 CP21 FILTER STRIPS (GRASS) 0 561,337 131,500 0 0 692,83 CP22 RIPARIAN BUFFER 0 445,986 139,422 0 0 0 585,40 CP23 WETLAND RESTORATION 195,004 0 0 0 0 0 195,00 CP23 WETLAND REST. (FLOODPLAIN) 0 371,206 38,797 0 0 0 410,05 CP23A WETLAND REST. (NON-FLOODPLAIN) 0 614,843 62,337 0 0 0 677,18 CP24 CROSS WIND TRAP STRIP 0 46 0 0 0 0 677,18 CP25 RARE AND DECLINING HABITAT 1,109,279 11,450 22,027 0 0 1,142,75 CP27 FARMABLE WETLAND (WETLAND) 0 0 0 96,742 0 96,744 CP28 FARMABLE WETLAND (UPLAND) 0 0 0 214,256 0 214,256 CP29 WILDLIFE HABITAT BUFFER (MARG PAST) 0 15,630 69,333 0 0 84,95 CP30 WETLAND BUFFER (MARG PAST) 0 29,642 3,047 0 0 32,68 CP31 BOTTOMLAND HARDWOOD TREES 0 130,813 21,905 0 0 152,71 CP33 UPLAND BIRD HABITAT BUFFER (MAG PAST) 0 156,678 0 0 0 152,71 CP33 UPLAND BIRD HABITAT BUFFER (MAG PAST) 0 156,678 0 0 0 156,67 CP37 DUCK NESTING HABITAT 0 403,849 37,799 0 0 441,64 CP38 STATE ACRES FOR WILDLIFE ENHANCEMENT 0 403,849 37,799 0 0 441,64 CP38 STATE ACRES FOR WILDLIFE ENHANCEMENT 0 403,849 37,799 0 0 0 441,64 CP39 FWPCONSTRUCTED WETLAND 0 0 0 529 0 52 CP40 FWPAQUACULTURE WETLAND 0 0 0 63,391 0 63,391 CP41 FWPFLOODED PRAIRIE WETLAND 0 0 0 63,391 0 63,391 CP42 POLLINATOR HABITAT 3/ 61,485 441,460 439 0 3,250 506,63 CP43 PRAIRIE STRIPS 0 1,833 0 0 0 7,845 79,84 CP88 NATIVE GRASSES (GRASSLANDS) 0 0 0 835,806 835,806	CP16	SHELTERBELT	106			0	0	19,298
CP21         FILTER STRIPS (GRASS)         0         561,337         131,500         0         692,83           CP22         RIPARIAN BUFFER         0         445,986         139,422         0         0         585,40           CP23         WETLAND RESTORATION         195,004         0         0         0         0         0         195,00           CP23         WETLAND REST. (FLOODPLAIN)         0         371,206         38,797         0         0         410,05         0         677,18           CP24         CROSS WIND TRAP STRIP         0         46         0         0         0         677,18           CP25         RARE AND DECLINING HABITAT         1,109,279         11,450         22,027         0         0         1,142,75           CP25         RARE AND DECLINING HABITAT         1,109,279         11,450         22,027         0         0         1,142,75           CP25         RARE AND DECLINING HABITAT         1,109,279         11,450         22,027         0         0         1,142,75           CP27         FARMABLE WETLAND (WETLAND)         0         0         0         2,674         0         96,74         0         2         14,25         0         2	CP17	LIVING SNOW FENCE	0		0		0	4,090
CP22 RIPARIAN BUFFER  CP23 WETLAND RESTORATION  CP23 WETLAND REST. (FLOODPLAIN)  CP24 CROSS WIND TRAP STRIP  CP25 RARE AND DECLINING HABITAT  CP27 FARMABLE WETLAND (WETLAND)  CP28 FARMABLE WETLAND (UPLAND)  CP29 WILDLIFE HABITAT BUFFER (MARG PAST)  CP30 WETLAND BUFFER (MARG PAST)  CP31 BOTTOMLAND HABITAT BUFFER  CP32 UPLAND BUFFER (MARG PAST)  CP33 UPLAND BUFFER (MARG PAST)  CP34 LONGLEAF PINE  CP35 LONGLEAF PINE  CP36 LONGLEAF PINE  CP37 DUCK NESTING HABITAT  CP38 STATE ACRES FOR WILDLIFE ENHANCEMENT  CP39 FWPCONSTRUCTED WETLAND  CP40 FWPAQUACULTURE WETLAND  CP41 FWPFLOODED PRAIRIE WETLAND  CP42 FWPFLOODED PRAIRIE WETLAND  CP43 PRAIRIE STRIPS  CP44 PAIRIE STRIPS  CP45 PAIRIE STRIPS  CP46 PAIRIE STRIPS  CP47 PAIRIE STRIPS  CP48 NATIVE GRASSES (GRASSLANDS)  CP49 CP40 PAIR RATIVE MARCE PAIR RATIVE PAIR RA	CP18	SALINITY REDUCING VEGETATION	0		0	0	0	176,051
CP22 RIPARIAN BUFFER  0 445,986 139,422 0 0 585,40  CP23 WETLAND RESTORATION  195,004  CP23 WETLAND REST. (FLOODPLAIN)  0 371,206 38,797 0 0 410,05  CP23A WETLAND REST. (NON-FLOODPLAIN)  0 614,843 62,337 0 0 677,18  CP24 CROSS WIND TRAP STRIP  0 46 0 0 0 4  CP25 RARE AND DECLINING HABITAT  1,109,279 11,450 22,027 0 0 1,142,75  CP27 FARMABLE WETLAND (WETLAND)  0 0 0 96,742 0 96,74  CP28 FARMABLE WETLAND (ULAND)  0 0 0 214,256 0 214,256  CP29 WILDLIFE HABITAT BUFFER (MARG PAST)  CP29 WILDLIFE HABITAT BUFFER (MARG PAST)  0 15,630 69,333 0 0 84,96  CP30 WETLAND BUFFER (MARG PAST)  0 29,642 3,047 0 0 32,68  CP31 BOTTOMLAND HARDWOOD TREES  0 130,813 21,905 0 0 152,71  CP31 BOTTOMLAND BIRD HABITAT BUFFER  0 210,963 5,170 0 0 216,13  CP33 UPLAND BIRD HABITAT BUFFER  0 156,678 0 0 0 156,67  CP37 DUCK NESTING HABITAT  0 403,849 37,799 0 0 441,64  CP38 STATE ACRES FOR WILDLIFE ENHANCEMENT  CP39 FWPCONSTRUCTED WETLAND  0 0 0 529 0 529  CP40 FWPAQUACULTURE WETLAND  0 0 0 16,708  CP41 FWPFLOODED PRAIRIE WETLAND  0 0 0 63,391  CP42 POLLINATOR HABITAT 3/  CP43 PRAIRIE STRIPS  0 1,833 0 0 0 79,845  CP43 PRAIRIE STRIPS  0 1,833 0 0 0 79,845  CP48 NATIVE GRASSES (GRASSLANDS)  0 0 0 79,845  CP88 NATIVE GRASSES (GRASSLANDS)	CP21	FILTER STRIPS (GRASS)	0	561,337	131,500	0	0	692,836
CP23         WETLAND RESTORATION         195,004         0         0         0         195,00           CP23         WETLAND REST. (FLOODPLAIN)         0         371,206         38,797         0         0         410,05           CP24         CROSS WIND TRAP STRIP         0         614,843         62,337         0         0         677,18           CP24         CROSS WIND TRAP STRIP         0         46         0         0         0         4           CP25         RARE AND DECLINING HABITAT         1,109,279         11,450         22,027         0         0         1,142,75           CP27         FARMABLE WETLAND (WETLAND)         0         0         0         96,742         0         96,74           CP28         FARMABLE WETLAND (UPLAND)         0         0         0         214,256         0         214,25           CP29         WILDLIFE HABITAT BUFFER (MARG PAST)         0         15,630         69,333         0         0         84,96           CP30         WETLAND BUFFER (MARG PAST)         0         29,642         3,047         0         0         32,68           CP31         BOTTOMLAND HARDWOOD TREES         0         130,813         21,905         0			0		139,422	0	0	585,408
CP23         WETLAND REST. (FLOODPLAIN)         0         371,206         38,797         0         0         410,05           CP23A WETLAND REST. (NON-FLOODPLAIN)         0         614,843         62,337         0         0         677,18           CP24         CROSS WIND TRAP STRIP         0         46         0         0         0         0         4           CP25         RARE AND DECLINING HABITAT         1,109,279         11,450         22,027         0         0         1,142,75           CP27         FARMABLE WETLAND (WETLAND)         0         0         0         96,742         0         96,742           CP29         WILDLIFE HABITAT BUFFER (MARG PAST)         0         0         0         214,256         0         214,256           CP30         WETLAND BUFFER (MARG PAST)         0         15,630         69,333         0         0         84,96           CP31         BOTTOMLAND HARDWOOD TREES         0         130,813         21,905         0         0         152,71           CP33         UPLAND BIRD HABITAT BUFFER         0         210,963         5,170         0         0         156,67           CP36         LONGLEAF PINE         0         156,678	CP23	WETLAND RESTORATION	195,004			0	0	195,004
CP23A         WETLAND REST. (NON-FLOODPLAIN)         0         614,843         62,337         0         0         677,18           CP24         CROSS WIND TRAP STRIP         0         46         0         0         0         4           CP25         RARE AND DECLINING HABITAT         1,109,279         11,450         22,027         0         0         1,142,75           CP27         FARMABLE WETLAND (WETLAND)         0         0         0         96,742         0         96,74           CP28         FARMABLE WETLAND (UPLAND)         0         0         0         214,256         0         214,25           CP29         WILDLIFE HABITAT BUFFER (MARG PAST)         0         15,630         69,333         0         0         84,96           CP30         WETLAND BUFFER (MARG PAST)         0         29,642         3,047         0         0         32,68           CP31         BOTTOMLAND HARDWOOD TREES         0         130,813         21,905         0         0         152,71           CP33         UPLAND BIRD HABITAT         0         210,963         5,170         0         0         216,13           CP34         LONGLEAF PINE         0         156,678         0	CP23			371,206	38,797	0	0	410,051
CP24         CROSS WIND TRAP STRIP         0         46         0         0         0         4           CP25         RARE AND DECLINING HABITAT         1,109,279         11,450         22,027         0         0         1,142,75           CP27         FARMABLE WETLAND (WETLAND)         0         0         0         96,742         0         96,74           CP28         FARMABLE WETLAND (UPLAND)         0         0         0         214,256         0         214,25           CP29         WILDLIFE HABITAT BUFFER (MARG PAST)         0         15,630         69,333         0         0         84,96           CP30         WETLAND BUFFER (MARG PAST)         0         29,642         3,047         0         0         32,68           CP31         BOTTOMLAND HARDWOOD TREES         0         130,813         21,905         0         0         152,71           CP33         UPLAND BIRD HABITAT BUFFER         0         210,963         5,170         0         0         216,13           CP37         DUCK NESTING HABITAT         0         403,849         37,799         0         0         441,64           CP39         FWPCONSTRUCTED WETLAND         0         0         0	CP23A		0		62,337	0	0	677,180
CP27 FARMABLE WETLAND (WETLAND) 0 0 0 96,742 0 96,74 CP28 FARMABLE WETLAND (UPLAND) 0 0 0 214,256 0 214,25 CP29 WILDLIFE HABITAT BUFFER (MARG PAST) 0 15,630 69,333 0 0 84,96 CP30 WETLAND BUFFER (MARG PAST) 0 29,642 3,047 0 0 32,68 CP31 BOTTOMLAND HARDWOOD TREES 0 130,813 21,905 0 0 152,71 CP32 UPLAND BIRD HABITAT BUFFER 0 210,963 5,170 0 0 216,13 CP36 LONGLEAF PINE 0 156,678 0 0 0 156,67 CP37 DUCK NESTING HABITAT 0 403,849 37,799 0 0 441,64 CP38 STATE ACRES FOR WILDLIFE ENHANCEMENT 0 1,946,856 0 0 0 1,946,85 CP39 FWPCONSTRUCTED WETLAND 0 0 0 529 0 52 CP40 FWPAQUACULTURE WETLAND 0 0 0 63,391 0 63,39 CP42 FOLLINATOR HABITAT 3/ 61,485 441,460 439 0 3,250 506,63 CP43 PRAIRIE STRIPS 0 1,833 0 0 0 79,845 79,84 CP88 NATIVE GRASSES (GRASSLANDS) 0 0 0 0 79,845 79,84 CP88 NATIVE GRASSES (GRASSLANDS) 0 0 0 0 835,806 835,80			0			0	0	46
CP27 FARMABLE WETLAND (WETLAND) 0 0 0 96,742 0 96,74 CP28 FARMABLE WETLAND (UPLAND) 0 0 0 214,256 0 214,25 CP29 WILDLIFE HABITAT BUFFER (MARG PAST) 0 15,630 69,333 0 0 84,96 CP30 WETLAND BUFFER (MARG PAST) 0 29,642 3,047 0 0 32,68 CP31 BOTTOMLAND HARDWOOD TREES 0 130,813 21,905 0 0 152,71 CP32 UPLAND BIRD HABITAT BUFFER 0 210,963 5,170 0 0 216,13 CP36 LONGLEAF PINE 0 156,678 0 0 0 156,67 CP37 DUCK NESTING HABITAT 0 403,849 37,799 0 0 441,64 CP38 STATE ACRES FOR WILDLIFE ENHANCEMENT 0 1,946,856 0 0 0 1,946,85 CP39 FWPCONSTRUCTED WETLAND 0 0 0 529 0 52 CP40 FWPAQUACULTURE WETLAND 0 0 0 63,391 0 63,39 CP42 FOLLINATOR HABITAT 3/ 61,485 441,460 439 0 3,250 506,63 CP43 PRAIRIE STRIPS 0 1,833 0 0 0 79,845 79,84 CP88 NATIVE GRASSES (GRASSLANDS) 0 0 0 0 79,845 79,84 CP88 NATIVE GRASSES (GRASSLANDS) 0 0 0 0 835,806 835,80	CP25	RARE AND DECLINING HABITAT	1,109,279	11,450	22,027	0	0	1,142,756
CP29 WILDLIFE HABITAT BUFFER (MARG PAST) 0 15,630 69,333 0 0 0 84,96 CP30 WETLAND BUFFER (MARG PAST) 0 29,642 3,047 0 0 32,68 CP31 BOTTOMLAND HARDWOOD TREES 0 130,813 21,905 0 0 152,71 CP33 UPLAND BIRD HABITAT BUFFER 0 210,963 5,170 0 0 216,13 CP36 LONGLEAF PINE 0 156,678 0 0 0 156,67 CP37 DUCK NESTING HABITAT 0 403,849 37,799 0 0 441,64 CP38 STATE ACRES FOR WILDLIFE ENHANCEMENT 0 1,946,856 0 0 0 1,946,85 CP39 FWPCONSTRUCTED WETLAND 0 0 0 529 0 52 CP40 FWPAQUACULTURE WETLAND 0 0 0 16,708 0 16,70 CP41 FWPFLOODED PRAIRIE WETLAND 0 0 0 63,391 0 63,39 CP42 POLLINATOR HABITAT 3/ 61,485 441,460 439 0 3,250 506,63 CP43 PRAIRIE STRIPS 0 1,833 0 0 0 79,845 79,84 CP88 NATIVE GRASSES (GRASSLANDS) 0 0 0 835,806 835,80	CP27				0	96,742	0	96,742
CP29 WILDLIFE HABITAT BUFFER (MARG PAST) 0 15,630 69,333 0 0 32,68 CP30 WETLAND BUFFER (MARG PAST) 0 29,642 3,047 0 0 32,68 CP31 BOTTOMLAND HARDWOOD TREES 0 130,813 21,905 0 0 152,71 CP33 UPLAND BIRD HABITAT BUFFER 0 210,963 5,170 0 0 216,13 CP36 LONGLEAF PINE 0 156,678 0 0 0 156,67 CP37 DUCK NESTING HABITAT 0 403,849 37,799 0 0 441,64 CP38 STATE ACRES FOR WILDLIFE ENHANCEMENT 0 1,946,856 0 0 0 1,946,85 CP39 FWPCONSTRUCTED WETLAND 0 0 0 529 0 52 CP40 FWPAQUACULTURE WETLAND 0 0 0 16,708 0 16,70 CP41 FWPFLOODED PRAIRIE WETLAND 0 0 0 63,391 0 63,39 CP42 POLLINATOR HABITAT 3/ 61,485 441,460 439 0 3,250 506,63 CP43 PRAIRIE STRIPS 0 1,833 0 0 0 79,845 79,84 CP88 NATIVE GRASSES (GRASSLANDS) 0 0 0 835,806 835,80	CP28	FARMABLE WETLAND (UPLAND)	0	0	0	214,256	0	214,256
CP30 WETLAND BUFFER (MARG PAST) 0 29,642 3,047 0 0 32,68 CP31 BOTTOMLAND HARDWOOD TREES 0 130,813 21,905 0 0 152,71 CP33 UPLAND BIRD HABITAT BUFFER 0 210,963 5,170 0 0 216,13 CP36 LONGLEAF PINE 0 156,678 0 0 0 156,67 CP37 DUCK NESTING HABITAT 0 403,849 37,799 0 0 441,64 CP38 STATE ACRES FOR WILDLIFE ENHANCEMENT 0 1,946,856 0 0 0 1,946,85 CP39 FWPCONSTRUCTED WETLAND 0 0 0 529 0 52 CP40 FWPAQUACULTURE WETLAND 0 0 0 16,708 0 16,70 CP41 FWPFLOODED PRAIRIE WETLAND 0 0 0 63,391 0 63,39 CP42 POLLINATOR HABITAT 3/ 61,485 441,460 439 0 3,250 506,63 CP43 PRAIRIE STRIPS 0 1,833 0 0 0 79,845 79,84 CP88 NATIVE GRASSES (GRASSLANDS) 0 0 0 0 835,806 835,80			0	15,630	69,333	. 0	0	84,963
CP31 BOTTOMLAND HARDWOOD TREES 0 130,813 21,905 0 0 152,71 CP33 UPLAND BIRD HABITAT BUFFER 0 210,963 5,170 0 0 216,13 CP36 LONGLEAF PINE 0 156,678 0 0 0 156,67 CP37 DUCK NESTING HABITAT 0 403,849 37,799 0 0 441,64 CP38 STATE ACRES FOR WILDLIFE ENHANCEMENT 0 1,946,856 0 0 0 1,946,85 CP39 FWPCONSTRUCTED WETLAND 0 0 0 529 0 52 CP40 FWPAQUACULTURE WETLAND 0 0 0 16,708 0 16,70 CP41 FWPFLOODED PRAIRIE WETLAND 0 0 0 63,391 0 63,39 CP42 POLLINATOR HABITAT 3/ 61,485 441,460 439 0 3,250 506,63 CP43 PRAIRIE STRIPS 0 1,833 0 0 0 79,845 79,84 CP88 NATIVE GRASSES (GRASSLANDS) 0 0 0 0 835,806 835,80	CP30					0	0	32,689
CP33 UPLAND BIRD HABITAT BUFFER 0 210,963 5,170 0 0 216,13 CP36 LONGLEAF PINE 0 156,678 0 0 0 156,67 CP37 DUCK NESTING HABITAT 0 403,849 37,799 0 0 441,64 CP38 STATE ACRES FOR WILDLIFE ENHANCEMENT 0 1,946,856 0 0 0 1,946,85 CP39 FWPCONSTRUCTED WETLAND 0 0 0 529 0 52 CP40 FWPAQUACULTURE WETLAND 0 0 0 16,708 0 16,70 CP41 FWPFLOODED PRAIRIE WETLAND 0 0 0 63,391 0 63,39 CP42 POLLINATOR HABITAT 3/ 61,485 441,460 439 0 3,250 506,63 CP43 PRAIRIE STRIPS 0 1,833 0 0 0 79,845 CP87 INTRODUCED GRASSES (GRASSLANDS) 0 0 0 79,845 79,84 CP88 NATIVE GRASSES (GRASSLANDS) 0 0 0 835,806 835,80	CP31		0		21,905	0	0	152,718
CP36 LONGLEAF PINE 0 156,678 0 0 0 156,67 CP37 DUCK NESTING HABITAT 0 403,849 37,799 0 0 441,64 CP38 STATE ACRES FOR WILDLIFE ENHANCEMENT 0 1,946,856 0 0 0 1,946,85 CP39 FWPCONSTRUCTED WETLAND 0 0 0 529 0 52 CP40 FWPAQUACULTURE WETLAND 0 0 0 16,708 0 16,70 CP41 FWPFLOODED PRAIRIE WETLAND 0 0 0 63,391 0 63,39 CP42 POLLINATOR HABITAT 3/ 61,485 441,460 439 0 3,250 506,63 CP43 PRAIRIE STRIPS 0 1,833 0 0 0 0 1,83 CP87 INTRODUCED GRASSES (GRASSLANDS) 0 0 0 79,845 79,84 CP88 NATIVE GRASSES (GRASSLANDS) 0 0 0 835,806 835,80	CP33	UPLAND BIRD HABITAT BUFFER	0			0		
CP38 STATE ACRES FOR WILDLIFE ENHANCEMENT 0 1,946,856 0 0 0 1,946,85   CP39 FWPCONSTRUCTED WETLAND 0 0 0 529 0 52   CP40 FWPAQUACULTURE WETLAND 0 0 0 16,708 0 16,70   CP41 FWPFLOODED PRAIRIE WETLAND 0 0 0 63,391 0 63,39   CP42 POLLINATOR HABITAT 3/ 61,485 441,460 439 0 3,250 506,63   CP43 PRAIRIE STRIPS 0 1,833 0 0 0 1,83   CP87 INTRODUCED GRASSES (GRASSLANDS) 0 0 0 79,845 79,84   CP88 NATIVE GRASSES (GRASSLANDS) 0 0 0 835,806 835,80		LONGLEAF PINE	0	156,678		0	0	156,678
CP38 STATE ACRES FOR WILDLIFE ENHANCEMENT 0 1,946,856 0 0 0 1,946,85   CP39 FWPCONSTRUCTED WETLAND 0 0 0 529 0 52   CP40 FWPAQUACULTURE WETLAND 0 0 0 16,708 0 16,70   CP41 FWPFLOODED PRAIRIE WETLAND 0 0 0 63,391 0 63,39   CP42 POLLINATOR HABITAT 3/ 61,485 441,460 439 0 3,250 506,63   CP43 PRAIRIE STRIPS 0 1,833 0 0 0 1,83   CP87 INTRODUCED GRASSES (GRASSLANDS) 0 0 0 79,845 79,84   CP88 NATIVE GRASSES (GRASSLANDS) 0 0 0 835,806 835,80	CP37	DUCK NESTING HABITAT	0			0	0	441,648
CP39 FWPCONSTRUCTED WETLAND 0 0 529 0 52 CP40 FWPAQUACULTURE WETLAND 0 0 16,708 0 16,70 CP41 FWPFLOODED PRAIRIE WETLAND 0 0 0 63,391 0 63,39 CP42 POLLINATOR HABITAT 3/ 61,485 441,460 439 0 3,250 506,63 CP43 PRAIRIE STRIPS 0 1,833 0 0 0 0 1,83 CP87 INTRODUCED GRASSES (GRASSLANDS) 0 0 0 79,845 79,84 CP88 NATIVE GRASSES (GRASSLANDS) 0 0 0 835,806 835,80	CP38	STATE ACRES FOR WILDLIFE ENHANCEMENT	0					1,946,856
CP40 FWPAQUACULTURE WETLAND 0 0 16,708 0 16,70 CP41 FWPFLOODED PRAIRIE WETLAND 0 0 0 63,391 0 63,39 CP42 POLLINATOR HABITAT 3/ 61,485 441,460 439 0 3,250 506,63 CP43 PRAIRIE STRIPS 0 1,833 0 0 0 0 1,83 CP87 INTRODUCED GRASSES (GRASSLANDS) 0 0 0 79,845 79,84 CP88 NATIVE GRASSES (GRASSLANDS) 0 0 0 835,806 835,80	CP39				0	529	0	529
CP41 FWPFLOODED PRAIRIE WETLAND 0 0 0 63,391 0 63,39 CP42 POLLINATOR HABITAT 3/ 61,485 441,460 439 0 3,250 506,63 CP43 PRAIRIE STRIPS 0 1,833 0 0 0 0 1,83 CP87 INTRODUCED GRASSES (GRASSLANDS) 0 0 0 79,845 79,84 CP88 NATIVE GRASSES (GRASSLANDS) 0 0 0 835,806 835,80			0	0			0	16.708
CP42 POLLINATOR HABITAT 3/ 61,485 441,460 439 0 3,250 506,63 CP43 PRAIRIE STRIPS 0 1,833 0 0 0 1,83 CP87 INTRODUCED GRASSES (GRASSLANDS) 0 0 0 79,845 79,84 CP88 NATIVE GRASSES (GRASSLANDS) 0 0 0 835,806 835,80		~					0	63,391
CP43 PRAIRIE STRIPS 0 1,833 0 0 0 1,833 CP87 INTRODUCED GRASSES (GRASSLANDS) 0 0 0 79,845 79,84 CP88 NATIVE GRASSES (GRASSLANDS) 0 0 0 835,806 835,80	CP42		61,485	441,460	439		3,250	506,633
CP87 INTRODUCED GRASSES (GRASSLANDS) 0 0 0 79,845 79,84 CP88 NATIVE GRASSES (GRASSLANDS) 0 0 0 835,806 835,80								1,833
CP88 NATIVE GRASSES (GRASSLANDS) 0 0 0 835,806 835,80				•			-	79,845
			•	-	-			835,806
TOTAL 13,191,200 6,513,064 927,095 391,626 918,901 21,941,88		TOTAL	13,191,200	•	•			21,941,886

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

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

<sup>3/</sup> Does not include about 40,000 acres from signup 39 before CP42 was implemented.