Conservation Stewardship Program, FY2010 Overview and Enrollment Statistics

Appendix

Table A. I. Conservation Stewardship Program Acre Allocations by State, FY 2010	19
Table A 2. Conservation Stewardship Program Contracts, Acres, and Obligations by Ranking Period and State, FY 2010	20
Table A 3. Conservation Stewardship Program: Contracts, Acres, and Obligations by State and County, FY 2010	21
Table A 4. CSP Contracts, Acres, and Obligations by State and Pool Category, FY 2010	63
Table A 5. Conservation Stewardship Program: Contracts Enrolled by State and Land Use, FY 2010	69
Table A 6. Conservation Stewardship Program: Acres Enrolled by State and Land Use, FY 2010	70
Table A 7. Conservation Stewardship Program: Financial Obligations by State and Land Use, FY 2010	71
Table A 8. Conservation Stewardship Program: Contracts, Acres, and Obligations by Ranking Period, State, and Land Use, FY 2010	72
Table A 9. Conservation Stewardship Program: Acre Statistics for Ranking Period 1 by State, and Land Use, FY 2010	79
Table A 10. Conservation Stewardship Program: Acre Statistics for Ranking Period 2 by State and Land Use, FY 2010	85
Table A 11. Conservation Stewardship Program: Acre Statistics for Two Ranking Periods by State and Land Use, FY 2010	91
Table A 12. CSP Obligation Statistics for Ranking Period 1 by State and Land Use, FY 2010	97
Table A 13. Conservation Stewardship Program: Obligation Statistics for Ranking Period 2 by State and Land Use, FY 2010	103
Table A 14. Conservation Stewardship Program: Obligation Statistics for Ranking Periods 1 and 2 by State and Land Use, FY 2010	109
Table A 15. CSP Acres, and Obligations ^a by State and Land Use, FY 2010	115
Table A 16. CSP Contracts, Acres, and Obligations by State and Type of Conservation Activity, FY 2010	116
Table A 17. CSP Contracts, Acres, and Obligations by Obligation Category and by State, FY 2010	117
Table A 18. CSP Total Enhancements and Practices by Ranking Period and by State, FY 2010	121
Table A 19. CSP Individual Enhancements and Practices by Ranking Period and by State, FY 2010	122
Table A 20. CSP Enhancements and Practices , FY 2010	194
Table A 21. CSP Enhancements and Practices by Land Use and Ranking Period, FY 2010	198

State	Agricultural Land	Non-Industrial Private Forestland
Alabama	49,751	135,366
Alaska	3,246	154,185
Arizona	502,280	39,843
Arkansas	193,905	25,285
California	389,849	54,526
Colorado	515,412	1,898
Connecticut	691	1,489
Delaware	7,253	513
Florida	42,787	4,351
Georgia	61,137	62,199
Guam	0	0
Hawaii	6,790	75
daho	106,158	7,703
llinois	202,242	4,430
ndiana	114,140	3,160
lowa	412,100	3,839
Kansas	568,407	232
Kentucky	40,239	17,309
Lovisiana	120,288	28,364
Maine	7,879	50,591
Maryland	12,367	1,587
Massachusetts	413	1,498
Michigan	86,221	32,156
Minnesota	372,744	34,909
Mississippi	78,710	34,422
Missouri	368,951	66,040
Montana	827,591	29,311
Nebraska	671,505	5,434
Nevada	17,610	0
New Hampshire	1,701	2,104
New Jersey	0	0
New Mexico	630,086	34,175
New York	77,502	16,532
North Carolina	22,539	12,899
North Dakota	547,951	80
Ohio	84,801	8,992
Oklahoma	476,433	15,390
Oregon	224,063	37,624
Pennsylvania	61,756	19,549
Puerto Rico	1,375	47
Rhode Island	302	891
South Carolina	52,255	52,426
South Dakota	620,877	126
Tennessee	48,832	30,605
Texas	1,712,471	70,153
Utah	116,483	0
/ermont	450	85
Virginia	33,695	32,770
Washington	202,824	3,495
West Virginia	10,099	10,795
Wisconsin	162,303	23,452
Wyoming	464,644	2,562
Total	11,334,108	1,175,467

Table A 2. Conservation Stewardship Program Contracts, Acres, and Obligations by Ranking Period and State, FY 2010									
		CSP-2010-1			CSP-2010-2			FY 2010 Total	
State	Contracts	Acres	Obligations	Contracts	Acres	Obligations	Contracts	Acres	Obligations
ALABAMA	308	215,713	\$1,980,304	123	133,193	\$2,107,012	431	348,905	\$4,087,316
ALASKA	- 11	174,416	\$1,200,113	3	8,150	\$129,452	14	182,565	\$1,329,565
ARIZONA	39	459,967	\$2,085,150	17	361,676	\$1,918,187	56	821,643	\$4,003,337
ARKANSAS	289	256,173	\$4,454,954	331	313,346	\$6,733,003	620	569,519	\$11,187,957 ⁶
CALIFORNIA	198	338,031	\$3,248,251	139	383,098	\$2,726,952	337	721,128	\$5,975,203
COLORADO	248	658,257	\$5,621,967	221	606,119	\$6,124,161	469	1,264,376	\$11,746,128
CONNECTICUT	8	1,953	\$26,954	5	6,514	\$25,953	13	8,467	\$52,907
DELAWARE	15	7,971	\$231,980	10	6,478	\$117,924	25	14,448	\$349,904
FLORIDA	46	23,726	\$393,098	49	41,552	\$823,028	95	65,279	\$1,216,126
GEORGIA	166	90,850	\$2,019,639	418	264,056	\$8,225,960	584	354,906	\$10,245,599
HAWAII	5	5,503	\$66,783	11	1,594	\$39,090	16	7,098	\$105,873
IDAHO	92	97,751	\$1,655,466	110	253,335	\$2,487,573	202	351,087	\$4,143,039
ILLINOIS	265	175,941	\$4,018,047	277	226,756	\$4,678,677	542	402,697	\$8,696,724 ^t
INDIANA	148	103,901	\$2,654,331	160	107,664	\$2,558,464	308	211,565	\$5,212,795
IOWA	729	369,263	\$9,338,245	751	428,342	\$10,917,329	1,480	797,605	\$20,255,574
KANSAS	454	492,690	\$7,453,148	418	723,725	\$10,547,462	872	1,216,415	\$18,000,610
KENTUCKY	83	29,899	\$386,791	99	32,212	\$541,734	182	62,111	\$928,525
LOUISIANA	196	143,933	\$2,338,512	125	121,007	\$3,216,217	321	264,940	\$5,554,729 d
MAINE	59	56,949	\$340,711	43	13,432	\$187,683	102	70,381	\$528,394
MARYLAND	37	11,426	\$286,493	28	12,823	\$455,421	65	24,249	\$741,914
MASSACHUSETTS	4	1,826	\$18,112	7	5,498	\$40,023	11	7,324	\$58,135
MICHIGAN	271	104,847	\$2,206,112	273	125,117	\$2,472,219	544	229,963	\$4,678,331
MINNESOTA	906	467,660	\$9,931,338	669	448,101	\$11,445,982	1,575	915,761	\$21,377,320
MISSISSIPPI	125	92,961	\$1,325,765	194	259,304	\$7,654,309	319	352,265	\$8,980,074
MISSOURI	1,006	502,674	\$8,233,641	933	473,327	\$8,323,828	1,939	976,001	\$16,557,469
MONTANA	222	926,476	\$6,743,828	264	883,579	\$8,322,708	486	1,810,055	\$15,066,536
NEBRASKA	571	783,914	\$8,900,070	535	1,053,015	\$11,252,464	1,106	1,836,928	\$20,152,534
NEVADA	4	12,918	\$145,109	13	10,911	\$155,015	17	23,829	\$300,124
NEW HAMPSHIRE	12	2,304	\$35,780	5	1,126	\$10,870	17	3,430	\$46,650
NEW JERSEY	0	0	0	9	2,468	\$71,225	9	2,468	\$71,225
NEW MEXICO	111	936,871	\$3,160,535	61	541,869	\$2,252,217	172	1,478,740	\$5,412,752
NEW YORK	154	77,201	\$1,642,775	167	82,401	\$1,644,857	321	159,602	\$3,287,632
NORTH CAROLINA	64	27,406	\$440,251	103	40,008	\$613,839	167	67,414	\$1,054,090
NORTH DAKOTA	301	616,913	\$9,134,784	326	663,817	\$10,351,937	627	1,280,729	\$19,486,721
OHIO	234	83,881	\$1,968,151	90	43,951	\$1,045,532	324	127,833	\$3,013,683
OKLAHOMA	462	546,971	\$7,531,213	456	590,901	\$8,644,686	918	1,137,871	\$16,175,899
OREGON	201	350,626	\$2,941,938	171	490,752	\$4,609,739	372	841,378	\$7,551,677
PENNSYLVANIA	265	69,237	\$1,662,495	300	96,864	\$2,311,722	565	166,101	\$3,974,217
PUERTO RICO	11	700	\$19,066	0	0	0	11	700	\$19,066
RHODE ISLAND	3	1,139	\$11,282	18	2,586	\$35,029	21	3,725	\$46,311
SOUTH CAROLINA	267	170,085	\$1,953,328	176	95,621	\$1,469,813	443	265,706	\$3,423,141
SOUTH DAKOTA	261	688,366	\$7,138,773	244	606,024	\$7,734,929	505	1,294,391	\$14,873,702
TENNESSEE	175	48,545	\$658,676	241	90,623	\$1,469,131	416	139,168	\$2,127,807
TEXAS	694	1,338,176	\$9,754,896	295	699,688	\$5,430,875	989	2,037,864	\$15,185,771
UTAH	17	87,510	\$450,912	61	213,677	\$1,287,670	78	301,187	\$1,738,582
VERMONT	2	280	\$6,745	5	2,282	\$28,726	7	2,562	\$35,471
VIRGINIA	118	53,770	\$1,075,368	152	93,074	\$2,237,673	270	146,844	\$3,313,041
WASHINGTON	88	186,405	\$2,229,319	118	261,922	\$3,779,022	206	448,327	\$6,008,341
WEST VIRGINIA	76	18,517	\$243,310	177	54,928	\$537,102	253	73,445	\$780,412
WISCONSIN	516	171,981	\$3,355,623	452	188,009	\$3,294,572	968	359,990	\$6,650,195
WYOMING	75	522,209	\$2,062,062	102	391,134	\$2,528,700	177	913,343	\$4,590,762
Grand Total	10,612	12,606,679	\$144,782,194	9,955 is equal \$175.3	12,557,648	\$175,617,696	20,567	25,164,327	\$320,399,890

^aArkansas has 6 CCPI/MRBI contracts. Acres equal 10,492. Obligations equal \$175,312.

 $^{^{\}rm b}$ Illinois has 6 CCPI/MRBI contracts. Acres equal 7,461, and obligations equal \$120,504.

^clowa has 23 CCPI/MRBI contracts. Acres equal 18,048, and obligations equal\$482,722.

 $^{^{\}rm d}$ Louisiana has 5 CCPI and CCPI/MRBI contracts. Acres equal 5,204, and obligations equal \$120,807.

^eMissouri has 9 CCPI/MRBI contracts. Acres equal 5,735, and obligations equal \$88,159.

State and County	Contracts	Acres	Obligations
•			
ALABAMA AUTAUGA	431	348,905 295	\$4,087,316 \$4,946
BALDWIN	4	1,857	\$63,225
BARBOUR	13	12,440	\$130,583
BIBB	11	1,962	\$18,081
BLOUNT	1	53	\$705
BULLOCK	4	700	\$3,902
BUTLER	1	2,341	\$14,800
CALHOUN	2	182	\$1,020
CHAMBERS	2	471	\$3,917
CHEROKEE	9	4,344	\$53,384
CHOCTAW	13	20,119	\$134,811
CLARKE	3	2,051	\$15,838
CLAY	8	4,018	\$64,560
COFFEE	5	2,407	\$36,500
COLBERT	7	5,270	\$84,302
CONECUH	5	2,594	\$21,373
COOSA	4	2,379	\$17,714
COVINGTON	13	3,997	\$66,322
CRENSHAW	2	1,709	\$28,192
CULLMAN	1	2,020	\$31,396
DALLAS	20	26,327	\$372,885
DE KALB	4	790	\$6,737
ELMORE	27	18,092	\$134,293
ESCAMBIA	4	7,783	\$78,403
FAYETTE	5	1,618	\$17,250
FRANKLIN	5	2,117	\$42,277
GENEVA	3	310	\$3,207
GREENE	7	12,527	\$138,832
HALE	6	4,892	\$32,734
HENRY	9	8,905	\$54,650
HOUSTON	13	7,432	\$100,821
JACKSON	2	1,705	\$54,986
LAMAR	5	6,123	\$46,743
LAUDERDALE	18	6,101	\$193,334
LAWRENCE	3	1,353	\$27,517
LEE	1	353 550	\$3,311
LOWNDES MACON	5		\$1,968
MADISON	9	1,063 18,063	\$18,883 \$434,772
MARENGO	12	9,980	\$85,052
MARION	39	15,549	\$189,035
MARSHALL	1	2,138	\$13,995
MOBILE	1	1,620	\$13,775
MONROE	4	8,993	\$121,059
MONTGOMERY	25	17,276	\$290,620
PERRY	11	4,485	\$30,538
PICKENS	29	55,413	\$476,325
PIKE	1	2,505	\$25,395
RANDOLPH	6	3,953	\$61,148
RUSSELL	4	4,235	\$38,373
SHELBY	1	1,517	\$10,649
SUMTER	7	10,126	\$71,210
TALLADEGA	1	80	\$1,159
TALLAPOOSA	1	56	\$444
TUSCALOOSA	2	864	\$15,817

State and County	Contracts	Acres	Obligations
WALKER	4	1,052	\$11,461
WASHINGTON	1	2,700	\$21,694
WILCOX	2	2,903	\$19,586
WINSTON	14	6,150	\$31,677
ALASKA	14	182,565	\$1,329,565
KENAI PENINSULA	2	65,673	\$428,203
KODIAK ISLAND	2	104,966	\$685,328
MATANUSKA-SUSITNA	1	423	\$7,569
SOUTHEAST FAIRBANKS	7	5,174	\$108,272
VALDEZ-CORDOVA	1	115	\$1,000
YUKON-KOYUKUK	1	6,215	\$99,193
ARIZONA	56	821,643	\$4,003,337
APACHE	3	6,644	\$38,308
COCHISE	21	94,759	\$654,561
COCONINO	2	59,419	\$742,585
GRAHAM	5	22,148	\$184,998
GREENLEE	2	996	\$6,122
MARICOPA	3	510	\$30,472
MOHAVE	12	578,848	\$2,156,067
PIMA	3	17,019	\$82,209
PINAL	1	1,431	\$14,441
SANTA CRUZ	4	39,869	\$93,574
ARKANSAS	620	569,519	\$11,187,957
ARKANSAS	48	45,159	\$1,298,188
BAXTER	8	1,741	\$24,447
BENTON	4	3,751	\$76,955
BOONE	7	3,740	\$49,107
BRADLEY	1	1,036	\$9,171
CALHOUN	2	729	\$2,403
CARROLL	4	1,592	\$24,100
CHICOT	1	740	\$17,414
CLARK	1	91	\$1,818
CLAY	39	54,015	\$1,271,506
CLEBURNE	8	6,351	\$32,799
COLUMBIA	3	700	\$2,604
CONWAY	4	3,421	\$54,644
CRAIGHEAD	46	52,987	\$1,182,108
CRITTENDEN	14	17,351	\$384,105
CROSS	11	18,507	\$254,017
DREW	2	309	\$3,895
FAULKNER	5	2,615	\$70,451
FULTON	14	5,599	\$79,761
GARLAND	1	254	\$3,374
GREENE	34	37,255	\$782,454
HEMPSTEAD	3	394	\$1,835
INDEPENDENCE	4	1,436	\$23,762
IZARD	6	2,290	\$18,024
JACKSON	7	8,122	\$158,057
JEFFERSON	16	16,368	\$465,533
JOHNSON	3	312	\$5,320
LAWRENCE	42	22,371	\$3,320 \$466,054
LEE	12	32,086	\$397,988
LOGAN	2	881	\$377,760 \$10,156
LONOKE	23	37,445	\$693,298
MARION	23	9,050	
MARKIUN	23	7,000	\$131,890

		rogram: Contracts, Acres, and Obligations by State and County, FY 2010		
State and County	Contracts	Acres	Obligations	
MISSISSIPPI	49	55,224	\$1,106,633	
MONROE	3	3,180	\$47,639	
NEVADA	2	1,300	\$2,587	
PERRY	1	1,569	\$62,461	
PHILLIPS	12	23,170	\$343,806	
PIKE	4	4,063	\$24,780	
POINSETT	10	14,327	\$260,723	
POLK	5	1,801	\$19,763	
POPE	3	635	\$2,638	
PRAIRIE	34	29,795	\$656,791	
RANDOLPH	18	9,905	\$172,856	
SEARCY	13	4,214	\$66,884	
SHARP	25	9,612	\$112,730	
STONE	19	10,949	\$117,218	
VAN BUREN	5	2,162	\$19,965	
WASHINGTON	5	2,045	\$32,066	
WHITE	4	1,497	\$29,062	
WOODRUFF	4	2,645	\$85,264	
YELL	4	2,334	\$25,015	
CALIFORNIA	337	721,128	\$5,975,203	
ALAMEDA	5	9,938	\$66,822	
ALPINE	1	11,598	\$40,000	
AMADOR	9	8,297	\$50,091	
BUTTE	30	12,960	\$160,110	
CALAVERAS	6	29,585	\$114,070	
COLUSA	19	24,683	\$302,263	
CONTRA COSTA	17	422	\$6,647	
DEL NORTE	3	2,472	\$50,324	
	2	1,058		
FRESNO			\$28,607	
GLENN	16	31,536	\$201,601	
HUMBOLDT	9	32,388	\$282,060	
IMPERIAL	2	1,858	\$80,000	
INYO	1	9,114	\$60,736	
KERN	14	118,968	\$436,005	
LAKE	2	594	\$15,360	
LASSEN	20	32,978	\$418,923	
MADERA	7	21,508	\$165,681	
MARIN	3	1,811	\$23,379	
MARIPOSA	5	5,449	\$51,033	
MENDOCINO	7	61,012	\$188,111	
MERCED	4	13,059	\$61,035	
MODOC	14	44,973	\$324,237	
MONO	3	1,149	\$32,711	
MONTEREY	3	27,275	\$93,119	
NAPA	6	5,369	\$68,431	
PLACER	2	447	\$32,954	
PLUMAS	15	21,552	\$235,721	
RIVERSIDE	28	40,576	\$798,891	
SACRAMENTO	1	1,980	\$24,858	
SAN BENITO	2	15,646	\$55,612	
SAN JOAQUIN	2	1,886	\$69,405	
SAN LUIS OBISPO	11	10,040	\$199,114	
SANTA BARBARA	5	9,107	\$76,303	
SANTA CLARA	3	6,343	\$45,920	
SHASTA	6	6,087	\$45,920 \$66,473	
SIERRA	5	6,486	\$61,087	

State and Comp		Obligations by State and County, F	
State and County	Contracts	Acres	Obligations
SISKIYOU	11	22,877	\$244,351
SONOMA	5	3,935	\$86,849
STANISLAUS	3	1,206	\$36,256
SUTTER	12	3,892	\$102,107
TEHAMA	16	13,554	\$201,164
TULARE	1	4,368	\$58,131
TUOLUMNE	4	1,926	\$14,338
VENTURA	9	24,372	\$156,727
YOLO Yuba	2	14,430 364	\$80,000 \$7,586
COLORADO	469	1,264,376	\$1,746,128
ADAMS	8	18,464	\$11,746,126
ALAMOSA	7	4,881	\$252,402 \$108,849
ARAPAHOE	7	11,076	\$106,049 \$196,258
BACA	65	203,443	\$1,929,020
BENT	2	4,998	\$1,929,020 \$53,920
BOULDER	13	3,505	\$33,920 \$90,825
CHEYENNE	13	3,505 62,524	\$90,825 \$571,535
CONEJOS	8	16,968	\$371,333 \$214,372
	5		\$214,372 \$47,800
COSTILLA CROWLEY	2	2,347 7,941	\$47,800 \$54,012
DELTA	2	4,169	\$31,333
DOUGLAS	1	66	\$3,920
EL PASO	8	7,644	\$3,920 \$95,643
ELBERT	13	21,730	\$75,043 \$209,733
FREMONT	13	2,760	\$209,733 \$14,726
GUNNISON	2	3,000	\$42,481
HUERFANO	5	31,246	\$128,110
KIOWA	1	824	\$126,110
KIT CARSON	14	36,216	\$437,259
LARIMER	4	2,103	\$34,486
LAS ANIMAS	8	121,342	\$320,000
LINCOLN	14	54,799	\$320,000 \$251,173
LOGAN	69	194,280	\$1,710,703
MESA	3	4,114	\$1,710,703
MOFFAT	9	64,640	\$273,688
MORGAN	30	39,625	\$481,666
OTERO	3	10,204	\$80,284
OURAY	1	3,435	\$23,994
PARK	1	2,734	\$40,000
PHILLIPS	30	60,768	\$1,010,407
PROWERS	9	30,298	\$242,992
PUEBLO	4	9,607	\$73,740
RIO BLANCO	5	30,352	\$119,670
RIO GRANDE	1	848	\$13,277
ROUTT	2	2,616	\$21,479
SEDGWICK	22	33,789	\$557,510
WASHINGTON	36	84,466	\$1,053,602
WELD	13	26,134	\$336,023
YUMA	22	44,424	\$568,531
CONNECTICUT	13	8,467	\$52,907
HARTFORD	1	220	\$4,710
LITCHFIELD	6	7,826	\$41,810
NEW HAVEN	1	13	\$241
TOLLAND	2	192	\$2,138
WINDHAM	3	216	\$4,008

State and County	Contracts	Acres	Obligations
DELAWARE	25	14,448	\$349,904
KENT	12	3,062	\$67,201
NEW CASTLE	5	2,578	\$74,066
SUSSEX	8	8,809	\$208,637
FLORIDA	95	65,279	\$1,216,126
ALACHUA	6	6,346	\$152,413
BRADFORD	5	1,396	\$35,776
CLAY	1	95	\$934
COLLIER	1	7,225	\$40,000
COLUMBIA	2	912	\$58,908
DE SOTO	1	162	\$8,801
DIXIE	4	1,976	\$104,174
FLAGLER	1	333	\$2,801
GADSDEN	1	61	\$288
GILCHRIST	4	2,774	\$104,333
HARDEE	1	790	\$23,680
HIGHLANDS	2	10,820	\$61,299
HOLMES	2	286	\$4,570
LAFAYETTE	6	1,029	\$37,979
LEVY	3	2,458	\$110,933
MADISON	5	940	\$13,460
MANATEE	1	151	\$4,609
MARION	2	1,618	\$29,265
MARTIN	1	1,200	\$17,049
OKALOOSA	11	4,759	\$83,813
OKEECHOBEE	7	12,721	\$176,458
PASCO	1	482	\$10,571
SANTA ROSA	1	405	\$4,916
ST JOHNS	3	429	\$19,048
ST LUCIE	1	1,290	\$18,714
VOLUSIA	22	4,621	\$91,334
GEORGIA	584	354,906	\$10,245,599
APPLING	2	630	\$25,687
ATKINSON	7	2,628	\$136,322
BACON	1	118	\$724
BAKER	32	16,578	\$858,999
BARROW	3	206	\$2,999
BEN HILL	6	8,799	\$93,750
BERRIEN	7	8,873	\$50,970
BLECKLEY	2	2,242	\$78,387
BROOKS	17	11,015	\$294,175
BULLOCH	16	18,171	\$546,818
BURKE	41	35,104	\$1,499,658
CALHOUN	20	18,599	\$430,698
CAMDEN	2	1,747	\$29,894
CANDLER	2	251	\$15,764
CARROLL	2	38	\$1,227
СНАТНАМ	1	275	\$7,993
CLAY	4	1,917	\$85,939
COFFEE	14	5,313	\$192,358
COLQUITT	9	3,576	\$233,443
COLUMBIA	2	464	\$3,735
СООК	4	1,044	\$21,901
COWETA	3	590	\$18,853
CRISP	7	7,210	\$181,174
DECATUR	5	9,500	\$154,106

State and County	Contracts	Acres	Obligations
DODGE	6	2,812	\$63,832
DOOLY	32	26,822	\$987,858
DOUGHERTY	10	8,610	\$236,604
EARLY	14	6,547	\$117,203
ELBERT	4	983	\$13,702
EMANUEL	19	7,185	\$176,798
FLOYD	8	3,299	\$97,141
GILMER	1	252	\$5,868
GLASCOCK	2	1,756	\$40,480
GRADY	3	1,033	\$22,834
GREENE	2	458	\$7,87
HANCOCK	3	759	\$16,04
HARRIS	1	718	\$40,000
HART	1	92	\$1,073
HOUSTON	1	1,000	\$22,06
IRWIN	2	797	\$44,76
JACKSON	2	678	\$29,70
JASPER	1	53	\$3,07
JEFF DAVIS	1	87	\$2,71
JEFFERSON	6	3,241	\$81,86
JENKINS	8	5,848	\$143,82
JONES	1	200	\$1,69
LAMAR	7	1,284	\$44,74
LANIER	2	3,442	\$19,13
LEE	1	431	\$11,18
LIBERTY	1	73	\$2,02
LONG	1	106	\$2,10
LUMPKIN	1	49	\$2,11
MACON	1	2,900	\$40,00
MADISON	1	763	\$9,75
MERIWETHER	5	2,384	\$49,53
MILLER	1	1,369	\$32,62
MITCHELL	47	22,906	\$829,95
MONROE	5	5,721	\$69,42
MORGAN	6	1,653	\$38,68
MURRAY	1	298	\$9,94
OCONEE	2	235	\$2,82
OGLETHORPE	8	4,322	\$71,93
PIKE	2	1,623	\$35,16
PULASKI	13	8,985	\$379,48
QUITMAN	1	1,023	\$40,00
RANDOLPH	14	8,622	\$171,50
RICHMOND	1	52	\$50
SEMINOLE	1	329	\$3,76
STEPHENS	5	907	\$7,57
STEWART	1	1,595	\$17,48
SUMTER	1	2,835	\$26,15
TATTNALL	2	348	\$21,12
TELFAIR	1	59	\$76
TERRELL	12	7,308	\$214,74
THOMAS	6	4,030	\$123,32
TIFT	23	9,756	\$169,72
TOOMBS	8	3,222	\$82,57
TURNER	10	5,183	\$186,79
UPSON	4	796	\$9,23
WALTON	5	345	\$7,46

State and County	Contracts	Acres	Obligations
WARE	1	2,200	\$23,398
WARREN	4	404	\$10,984
WASHINGTON	1	430	\$8,409
WAYNE	3	1,958	\$17,714
WEBSTER	2	1,107	\$77,768
WHEELER	2	978	\$26,210
WHITE	1	12	\$1,000
WILCOX	10	3,837	\$75,500
WILKES	3	1,051	\$7,130
WORTH	20	9,860	\$141,541
HAWAII	16	7,098	\$105,873
HAWAII	12	6,481	\$91,469
HONOLULU	2	52	\$2,000
KAUAI	2	564	\$12,404
IDAHO	202	351,087	\$4,143,039
BANNOCK	6	12,066	\$188,908
BEAR LAKE	4	11,497	\$98,172
BENEWAH	3	2,210	\$33,024
BINGHAM	4	9,946	\$84,932
BLAINE	1	21,455	\$40,000
BONNER	2	320	\$2,628
BONNEVILLE	4	9,105	\$141,105
BOUNDARY	2	3,925	\$37,428
BUTTE	6	6,248	\$49,589
CANYON	1	640	\$7,446
CARIBOU	28	42,097	\$556,301
CASSIA	7	18,668	\$170,082
CLARK	3	3,269	\$44,203
CLEARWATER	4	3,015	\$39,215
CUSTER	1	2,150	\$25,035
ELMORE	2	9,046	\$80,000
FRANKLIN	2	5,406	\$52,170
FREMONT	5	5,394	\$101,968
GOODING	3	2,545	\$62,020
IDAHO	21	11,024	\$221,954
JEFFERSON	12	12,253	\$284,60
KOOTENAI	5	1,281	\$6,55
LATAH	14	15,988	\$334,139
LEMHI	1	424	\$6,110
LEWIS	10	7,987	\$235,034
LINCOLN	5	4,377	\$35,432
MADISON	1	234	\$6,559
NEZ PERCE	16	69,348	\$554,792
ONEIDA	18	31,246	\$417,918
PAYETTE	2	477	\$7,136
TETON	4	3,542	\$97,223
TWIN FALLS	5	23,906	\$121,355
ILLINOIS	542	402,697	\$8,696,724
ADAMS	4	7,014	\$98,004
ALEXANDER	2	1,904	\$44,994
BOND	6	3,075	\$56,305
BOONE	9	2,972	\$65,678
BROWN	5	5,919	\$121,260
BUREAU	2	525	\$9,918
CALHOUN	4	1,544	\$27,853
CARROLL	28	15,330	\$254,285

ate and County	Contracts	Acres	Obligations
CASS	1	45	\$348
CHAMPAIGN	5	5,475	\$147,018
CHRISTIAN	5	2,883	\$66,031
CLARK	1	209	\$1,511
CLAY	3	1,038	\$41,049
CLINTON	6	4,008	\$157,555
COLES	8	5,919	\$150,020
CRAWFORD	2	2,394	\$61,36
CUMBERLAND	2	1,882	\$40,14
DE KALB	19	11,342	\$222,84
DE WITT	ï	860	\$23,24
DOUGLAS	4	2,922	\$95,55
EDGAR	14	5,976	\$105,36
EFFINGHAM	2	433	\$21,09
FAYETTE	4	5,529	\$123,71
FORD	14	9,499	\$193,56
FULTON	4	3,701	\$82,58
GREENE	3	2,694	\$52,85
GRUNDY	5	6,594	\$174,29
HANCOCK	2	1,573	\$27,49
HENDERSON	2	903	\$20,14
	2	1,837	\$35,02
HENRY	30		
IROQUOIS		30,858	\$686,93
JACKSON	5	552	\$2,94
JASPER	3	1,147	\$20,2
JERSEY	3	1,458	\$28,69
JO DAVIESS	1	14	\$13
JOHNSON	7	1,928	\$44,73
KANKAKEE	3	2,484	\$59,3
KENDALL	8	4,643	\$97,8
KNOX	2	1,983	\$40,83
LA SALLE	5	2,660	\$70,50
LEE	8	9,601	\$121,10
LIVINGSTON	30	30,866	\$561,90
LOGAN	12	14,039	\$297,99
MACOUPIN	2	1,215	\$37,2
MADISON	2	846	\$40,23
MARION	4	1,470	\$31,12
MARSHALL	9	9,522	\$223,5
MASON	2	1,491	\$31,2
MASSAC	2	2,799	\$80,00
MCDONOUGH	10	10,451	\$285,34
MCHENRY	6	3,677	\$73,3
MCLEAN	49	55,000	\$1,055,88
MENARD	2	1,628	\$26,5
MERCER	3	1,525	\$33,2
MONTGOMERY	5	199	\$2,58
MORGAN	4	3,521	\$60,98
MOULTRIE	10	7,097	\$167,04
OGLE	38	18,469	\$385,08
PEORIA	3	1,046	\$27,38
PIATT	3	2,601	\$76,08
POPE	2	85	\$2,13
PUTNAM	2	1,797	\$45,31
RANDOLPH	1	96	\$1,57
ROCK ISLAND	7	3,317	\$84,40

State and County	Contracts	Acuas	Obligations
State and County		Acres	
SANGAMON	4	1,931	\$47,492
SCHUYLER SCOTT	8 5	5,403	\$178,827 \$50,295
SHELBY	9	2,484 6,790	\$50,295 \$190,845
	15		
ST CLAIR		6,081 817	\$124,095
STARK	2		\$10,433
STEPHENSON	4	1,907	\$29,696
TAZEWELL	5	5,422	\$142,365
VERMILION	7	7,120	\$113,197
WARREN	3	1,214	\$22,849
WASHINGTON	3	2,034	\$55,320
WHITESIDE	1	197	\$3,281
WILL	4	1,644	\$41,590
WINNEBAGO	8	4,259	\$128,196
WOODFORD	12	9,313	\$233,643
INDIANA	308	211,565	\$5,212,795
ADAMS	1	218	\$5,276
ALLEN	22	11,389	\$296,832
BARTHOLOMEW	2	102	\$2,218
BENTON	13	10,456	\$343,750
CARROLL	15	11,042	\$139,948
CASS	4	4,350	\$76,953
CLAY	4	4,358	\$117,706
CLINTON	8	7,190	\$173,000
DAVIESS	5	4,253	\$168,388
DE KALB	16	5,343	\$86,350
DEARBORN	1	36	\$344
DECATUR	1	400	\$14,131
DUBOIS	3	594	\$11,290
ELKHART	1	345	\$15,433
FAYETTE	1	105	\$1,000
FOUNTAIN	7	9,614	\$221,959
FULTON	6	3,743	\$67,083
GREENE	1	23	\$1,000
HARRISON	i	90	\$2,013
HENDRICKS	5	3,241	\$100,427
HOWARD	13	11,484	\$259,362
JACKSON	1	280	\$2,213
JASPER	2	291	\$7,486
JOHNSON	2	1,329	\$80,000
KOSCIUSKO	4	1,565	\$66,639
LA PORTE	3	775	\$37,555
LAGRANGE	10	3,972	\$37,469 \$119,469
	10		\$119,469 \$290,094
LAKE		7,542	
MARION	1	309	\$5,588
MARSHALL	1	193	\$9,861
MARTIN	2	330	\$5,514
MIAMI	1	610	\$17,002
MONTGOMERY	10	8,378	\$241,005
NOBLE	29	12,860	\$317,413
ORANGE	4	1,213	\$27,704
OWEN	1	579	\$23,609
PARKE	2	1,519	\$35,267
PERRY	2	287	\$3,379
PIKE	4	3,705	\$80,835
PORTER	1	1,509	\$40,000

Table A 3. Conservation Stewards	nip Program: Contracts, Acres, and C	Obligations by State and County, F	Y 2010
State and County	Contracts	Acres	Obligations
PULASKI	10	13,156	\$231,165
PUTNAM	4	6,061	\$125,964
RANDOLPH	1	684	\$10,410
ST JOSEPH	8	1,611	\$27,554
STARKE	2	4,352	\$80,000
SULLIVAN	6	2,486	\$97,179
TIPPECANOE	8	10,246	\$222,438
TIPTON VANDERBURGH	16	10,748 570	\$250,137 \$32,699
VANDERBURGH	1	2,945	\$32,699 \$40,000
WARREN	3	1,880	\$49,531
WAYNE	18	15,201	\$404,898
WHITE	10	6,005	\$125,724
IOWA	1,480	797,605	\$20,255,574
ADAIR	6	5,915	\$110,429
ADAMS	5	3,909	\$67,082
ALLAMAKEE	29	12,489	\$265,242
APPANOOSE	23	12,670	\$272,565
AUDUBON	11	4,322	\$113,162
BENTON	18	10,875	\$226,910
BLACK HAWK	10	4,488	\$124,933
BOONE	6	4,788	\$75,611
BREMER	10	2,949	\$87,780
BUCHANAN	18	5,115	\$89,898
BUENA VISTA	29	15,358	\$425,854
BUTLER	15	9,347	\$214,966
CALHOUN	9	3,560	\$86,428
CARROLL	8	3,565	\$98,677
CASS	13	5,865	\$131,001
CEDAR	6	1,600	\$32,167
CERRO GORDO	8	2,564	\$48,559
CHEROKEE	2	514	\$21,189
CHICKASAW	56	29,221	\$730,265
CLARKE	3	2,053	\$36,662
CLAY	16	11,734	\$310,322
CLAYTON	48	24,314	\$526,188
CLINTON	23	8,553	\$318,697
CRAWFORD	13	9,631	\$222,022
DALLAS DAVIS	11 30	9,491 14,757	\$216,417 \$336,500
DECATUR	4	1,069	\$330,300 \$10,259
DELAWARE	45	20,790	\$593,278
DES MOINES	5	2,060	\$56,526
DICKINSON	7	3,126	\$56,525
DUBUQUE	9	2,831	\$69,526
EMMET	4	3,437	\$67,929
FAYETTE	22	6,938	\$227,611
FLOYD	42	21,753	\$498,579
FRANKLIN	19	17,866	\$374,896
FREMONT	3	1,418	\$27,415
GREENE	2	2,099	\$39,821
GRUNDY	7	5,100	\$112,249
GUTHRIE	6	4,973	\$103,991
HAMILTON	18	10,914	\$341,837
HANCOCK	6	3,806	\$132,788
HARDIN	17	11,354	\$288,334

State and County	Contracts	Acres	Obligations
State and County			
HARRISON	4	3,402	\$59,164
HENRY	17	7,990	\$186,097
HOWARD	40 32	19,586 22,405	\$378,358
HUMBOLDT IDA	5	3,425	\$528,890 \$82,706
IOWA	6	3,245	\$94,504
JACKSON	22	13,226	\$284,407
JASPER	3	244	\$5,637
JEFFERSON	5	1,962	\$5,037 \$54,929
JOHNSON	12	3,730	\$109,732
JONES	12	4,745	\$140,118
KEOKUK	26	13,850	\$371,756
KOSSUTH	15	13,370	\$283,938
LEE	8	3,312	\$69,125
LINN	15	5,851	\$170,015
LOUISA	6	1,978	\$44,007
LUCAS	7	3,886	\$79,468
LYON	21	15,265	\$442,164
MADISON	10	4,857	\$85,619
MAHASKA	5	2,603	\$78,121
MARION	7	2,003 5,222	\$76,121 \$118,626
MARSHALL	12	5,718	\$224,687
MILLS	5	2,482	\$224,007 \$89,618
MITCHELL	18	7,294	\$137,783
		640	\$137,763 \$11,999
MONONA MONROE	1 13	2,774	\$11,999 \$50,032
MONTGOMERY	4	697	\$30,032 \$26,374
MUSCATINE	12	6,441	\$20,374 \$183,456
		0,441 2,177	\$103,430 \$59,209
O BRIEN OSCEOLA	4 7		
PAGE	5	6,507 2,239	\$167,001 \$55,072
PALO ALTO	17	11,867	\$285,292 \$285,292
	17	14,317	
PLYMOUTH			\$392,613
POCAHONTAS	52	27,362	\$739,853
POTTAWATTAMIE	7	4,658	\$101,614
POWESHIEK	6	2,599	\$62,578
RINGGOLD	9	5,824	\$110,979
SAC	9	4,784	\$122,526
SCOTT	19	9,328	\$271,822
SHELBY	16	7,963	\$170,059
SIOUX	12	6,169	\$162,194
STORY	11	8,932	\$296,235
TAMA	13	6,322	\$135,587
TAYLOR	13	12,693	\$244,027
UNION	10	4,772	\$76,856
VAN BUREN	9	5,633	\$101,955
WAPELLO	9	6,292	\$218,675
WARREN	4	1,453	\$56,548
WASHINGTON	33	17,394	\$409,515
WAYNE	13	6,010	\$92,175
WEBSTER	59	35,349	\$1,106,431
WINNEBAGO	12	6,390	\$179,857
WINNESHIEK	108	43,280	\$1,537,021
WOODBURY	2	2,184	\$44,809
WORTH	7	2,285	\$62,401
WRIGHT	14	13,449	\$410,2

State and County	Contracts	Acres	Obligations
KANSAS	872	1,216,415	\$18,000,610
ALLEN	9	8,828	\$158,642
ANDERSON	38	48,583	\$938,346
ATCHISON	21	21,978	\$489,770
BARBER	7	24,990	\$218,046
BARTON	4	10,273	\$147,452
BROWN	4	2,088	\$55,923
BUTLER	5	2,720	\$34,841
CHEYENNE	3	2,537	\$43,206
CLARK	5	24,605	\$98,564
CLAY	8	8,729	\$233,932
CLOUD	3	6,555	\$94,318
COFFEY	9	12,263	\$242,049
COMANCHE	6	22,228	\$204,419
COWLEY	15	3,763	\$103,694
CRAWFORD	1	156	\$4,49
DECATUR	6	13,659	\$190,325
DICKINSON	7	10,065	\$189,938
DONIPHAN	7	4,509	\$93,20
DOUGLAS	ĺ	668	\$11,214
EDWARDS	4	6,356	\$89,900
ELLIS	9	22,593	\$261,650
FINNEY	14	25,731	\$405,64
FORD	7	13,194	\$230,15
	12	2,230	\$230,13 \$54,12
FRANKLIN GEARY	5	6,077	\$54,12 \$60,74
	4	8,275	\$133,36
GOVE			
GRAHAM	12	29,513	\$299,47
GRANT	4	6,344	\$119,06
GRAY	9	21,889	\$238,72
GREELEY	15	40,363	\$515,42
GREENWOOD	5	9,936	\$68,10
HAMILTON	5	12,706	\$114,66
HARPER	18	12,430	\$353,55
HARVEY	3	2,253	\$60,40
HASKELL	7	7,695	\$185,96
HODGEMAN	21	36,496	\$563,36
JEFFERSON	4	732	\$23,08
JEWELL	20	24,676	\$518,87
JOHNSON	16	4,108	\$97,87
KEARNY	2	2,951	\$41,01
KINGMAN	10	14,490	\$355,42
KIOWA	7	12,750	\$66,54
LANE	7	10,345	\$126,32
LINCOLN	3	2,068	\$45,00
LINN	8	2,254	\$55,90
LOGAN	8	21,852	\$156,42
LYON	5	7,551	\$111,67
MARION	8	11,376	\$140,96
MARSHALL	9	8,305	\$159,81
MCPHERSON	7	7,007	\$131,64
MEADE	14	18,379	\$268,48
MIAMI	26	6,898	\$211,31
MITCHELL	4	6,221	\$105,04
MORRIS	6	13,223	\$67,56
NEOSHO	2	4,499	\$49,67

Table A 3. Conservation Stewardsh			
State and County	Contracts	Acres	Obligations
NESS	7	12,994	\$163,636
NORTON	8	21,285	\$247,756
OSAGE	17	20,196	\$286,592
OSBORNE	9	10,514	\$163,682
PAWNEE	22	21,679	\$368,005
PHILLIPS	15	13,749	\$179,987
POTTAWATOMIE	2	2,379	\$26,040
PRATT	27	41,795	\$690,258
RAWLINS	6	13,070	\$203,852
RENO	9	6,324	\$168,260
REPUBLIC	16	14,948	\$278,980
RICE	13	9,830	\$196,286
RILEY	24	16,937	\$257,072
RUSH	5	8,347	\$132,594
RUSSELL	3	8,376	\$52,911
SALINE	2 43	1,056	\$41,426
SCOTT		85,520	\$1,227,850
SEDGWICK	5	2,904	\$67,165
SEWARD	1	4,406	\$36,370
SHAWNEE	12	5,110 389	\$78,356
SHERIDAN	3	3,694	\$10,891 \$79,378
SHERMAN	10	21,719	\$79,376 \$285,520
SMITH STAFFORD		7,010	\$265,520 \$91,615
STANTON	3	279	\$91,604 \$1,604
SUMNER	9	15,474	\$223,763
THOMAS	28	55,259	\$223,703 \$838,946
TREGO	12	21,302	\$177,395
WABAUNSEE	11	7,199	\$177,370
WALLACE	10	45,011	\$391,813
WASHINGTON	33	19,181	\$407,169
WICHITA	18	22,696	\$401,779
WILSON	5	2,339	\$66,621
WOODSON	3	485	\$8,662
KENTUCKY	182	62,111	\$928,525
BALLARD	1	99	\$1,566
BELL	2	1,389	\$12,172
BOURBON	1	365	\$5,152
BOYLE	3	788	\$10,851
BRACKEN	2	425	\$7,678
BRECKINRIDGE	7	2,935	\$33,928
CALLOWAY	1	53	\$1,182
CAMPBELL	2	535	\$5,422
CARTER	1	500	\$6,526
CASEY	4	1,199	\$23,203
CRITTENDEN	4	1,056	\$4,979
EDMONSON	1	316	\$1,773
ELLIOTT	17	2,925	\$23,097
ESTILL	2	292	\$2,016
FAYETTE	2	438	\$12,317
FLEMING	13	4,225	\$39,681
FLOYD	1	102	\$727
FRANKLIN	2	178	\$3,116
GRAYSON	3	1,052	\$23,691
GREEN	1.	983	\$5,442
GREENUP	1	178	\$2 <i>,</i> 517

State and County	Program: Contracts, Acres, and Obligations by State and County, FY 2010 Contracts Acres		Obligations
State and County			Obligations
HARRISON	4	980	\$19,460
HART HENDERSON	1	1,461 677	\$8,570 \$14,331
HENRY	4	362	\$14,331 \$3,940
HOPKINS	1	500	\$10,349
KENTON	i	88	\$2,674
KNOX	4	737	\$4,713
LARUE	2	290	\$2,537
LAWRENCE	1	242	\$1,196
LEE	1	60	\$768
LEWIS	3	1,443	\$6,917
LINCOLN	1	144	\$2,257
LOGAN	5	3,528	\$52,944
MADISON	1	318	\$5,331
MARION	5	2,660	\$21,461
MASON	1	397	\$9,032
MEADE	5	2,958	\$118,183
MENIFEE	1	456	\$1,006
MERCER	6	3,901	\$81,974
MORGAN	2	1,038	\$9,239
OHIO	2	405	\$9,975
OLDHAM	1	118	\$2,872
POWELL PULASKI	1	250 282	\$1,810 \$506
ROBERTSON	1	69	\$300 \$1,374
SCOTT	4	755	\$1,374 \$20,742
SHELBY	21	5,534	\$20,742 \$123,782
SIMPSON	2	3,258	\$48,166
SPENCER	10	1,536	\$25,830
TAYLOR	2	2,216	\$19,052
TRIGG	1	212	\$1,738
TRIMBLE	2	557	\$7,772
WARREN	5	1,960	\$30,784
WASHINGTON	1	150	\$2,356
WAYNE	1	1,250	\$9,877
WOODFORD	6	1,292	\$17,971
LOUISIANA	321	264,940	\$5,554,729
ACADIA	3	1,313	\$14,387
ALLEN	7	10,525	\$237,899
ASSUMPTION	5	8,007	\$130,615
AVOYELLES	8	7,026	\$171,939
BEAUREGARD	8	9,471	\$204,586
BIENVILLE	2	191	\$1,578
BOSSIER	5	832	\$8,223
CADDO	5	9,057	\$162,947
CALCASIEU	5	7,842	\$126,462
CALDWELL	2	250	\$3,211
CATAHOULA	11	6,837	\$151,818
CLAIBORNE	3	821	\$4,917
CONCORDIA	7	4,087	\$29,958 \$22,200
DE SOTO EAST BATON ROUGE	4	1,829 468	\$32,200 \$9,427
EAST CARROLL	12	408 15,186	\$9,427 \$465,764
EAST FELICIANA	3	495	\$465,764 \$4,394
EVANGELINE	23	11,192	\$4,394 \$310,901
FRANKLIN	7	4,401	\$310,901 \$101,187

State and County	Contracts	Acres	Obligations
GRANT	7	2,075	\$37,436
IBERIA	2	1,474	\$19,439
IBERVILLE	7	3,871	\$38,037
JEFFERSON DAVIS	16	22,076	\$601,742
LAFAYETTE	1	50	\$1,097
LAFOURCHE	2	4,700	\$67,662
LINCOLN	2	244	\$3,960
LIVINGSTON	9	3,034	\$51,304
MOREHOUSE	21	31,139	\$1,049,564
NATCHITOCHES	3	3,814	\$64,139
OUACHITA	4	1,543	\$29,093
RAPIDES	3	174	\$3,616
RED RIVER	6	2,790	\$81,347
RICHLAND	10	3,806	\$55,498
SABINE	16	2,122	\$33,476 \$41,137
ST HELENA	2	159	\$41,137 \$879
	4	286	\$3,553
ST LANDRY			
ST MARTIN	4	2,230	\$69,500
ST MARY	5	7,524	\$105,783
ST TAMMANY	1	114	\$953
TANGIPAHOA	6	2,106	\$14,60
TENSAS	31	53,219	\$787,369
UNION	3	2,055	\$15,37
VERMILION	9	8,097	\$155,09
VERNON	3	1,101	\$25,03
WASHINGTON	5	374	\$6,95
WEBSTER	4	768	\$7,41
WEST BATON ROUGE	2	2,041	\$24,565
WEST CARROLL	3	1,161	\$11,72
WEST FELICIANA	2	593	\$3,665
WINN	2	373	\$4,77
MAINE	102	70,381	\$528,394
AROOSTOOK	18	7,806	\$183,79
CUMBERLAND	4	135	\$6,15
FRANKLIN	18	7,600	\$64,41
KENNEBEC	15	2,039	\$23,56
LINCOLN	1.	8	\$1,00
OXFORD	19	5,217	\$34,41
PENOBSCOT	3	1,728	\$34,89
PISCATAQUIS	5	2,853	\$17,46
SOMERSET	10	6,394	\$54,61
WALDO	3	63	\$4,25
WASHINGTON	6	36,538	\$103,81
IARYLAND	65	24,249	\$741,914
ALLEGANY	4	359	\$5,16
ANNE ARUNDEL	3	1,014	\$35,03
BALTIMORE	i i	52	\$35
CAROLINE	1	130	\$5,75
CARROLL	5	2,051	\$67,17
CECIL	7	1,148	\$25,53
FREDERICK	5	971	\$23,53 \$22,53
	2	594	
GARRETT			\$13,18
HARFORD	10	5,103	\$203,719
KENT	3	1,631	\$45,864
MONTGOMERY	2	205	\$6,203
PRINCE GEORGES	5	261	\$8,170

State and County	Contracts	Acres	Obligations
QUEEN ANNE'S	3	2,777	\$77,100
TALBOT	3	997	\$43,146
WASHINGTON	9	6,808	\$180,227
WICOMICO	2	149	\$2,737
MASSACHUSETTS	11	7,324	\$58,135
BERKSHIRE	9	5,821	\$30,510
ESSEX	1	208	\$16,845
WORCESTER	1	1,295	\$10,780
MICHIGAN	544	229,963	\$4,678,331
ALCONA	1	151	\$2,697
ALGER	9	1,485	\$17,751
ALLEGAN	1	796	\$25,272
ALPENA	12	6,449	\$161,095
ANTRIM	3	622	\$4,098
BARRY	3	1,416	\$42,552
ВАҮ	2	823	\$17,611
BENZIE	4	500	\$8,350
BERRIEN	3	1,156	\$44,503
BRANCH	3	2,319	\$60,002
CASS	1	96	\$620
CHEBOYGAN	4	762	\$14,066
CHIPPEWA	7	1,145	\$13,562
CLARE	3	1,818	\$40,058
CLINTON	17	13,413	\$214,557
DELTA	105	19,620	\$195,383
DICKINSON	5	1,182	\$5,882
EATON	1	285	\$4,769
EMMET	2	241	\$1,323
GENESEE	21	8,133	\$172,933
GLADWIN	1	525	\$12,423
GOGEBIC	1	154	\$1,569
GRAND TRAVERSE	3	850	\$20,274
HILLSDALE	14	6,339	\$149,629
HOUGHTON	2	513	\$11,037
HURON	5	6,117	\$136,854
IONIA	17	17,045	\$310,513
IOSCO	2	1,183	\$27,273
IRON	6	1,591	\$11,797
ISABELLA	5	2,354	\$116,227
JACKSON	1	153	\$3,404
KALKASKA	2	936	\$8,489
KENT	1	92	\$2,754
LAKE	2	336	\$1,896
LAPEER	4	3,101	\$65,894
LEELANAU	9	587	\$17,712
LENAWEE	26	14,414	\$336,355
LUCE	1	117	\$3,703
MACKINAC	5	1,186	\$19,632
MANISTEE	6	1,712	\$53,014
MARQUETTE	26	9,606	\$86,883
MASON	2	308	\$7,222
MECOSTA	4	682	\$5,236
MENOMINEE	28	8,752	\$106,216
MIDLAND	10	4,427	\$139,833
MISSAUKEE	7	5,346	\$111,565
MONROE	4	1,277	\$47,958

Table A 3. Conservation Stewardship Program: Contracts, Acres, and Obligations by State and County, FY 2010			
State and County	Contracts	Acres	Obligations
MONTCALM	8	5,787	\$135,591
MONTMORENCY	2	1,531	\$40,750
NEWAYGO	2	762	\$16,268
OCEANA	6	1,556	\$29,387
OGEMAW	9	4,480	\$99,129
ONTONAGON	1	173	\$7,919
OSCEOLA	7	1,322	\$25,387
OTSEGO	2	361	\$14,532
PRESQUE ISLE	4	2,924	\$87,301
ROSCOMMON	2	431	\$5,993
SANILAC	13	5,786	\$141,122
SCHOOLCRAFT	49	3,953	\$55,431 \$430,444
SHIAWASSEE	2	27,883	\$639,446 \$23,263
ST CLAIR	10	1,404	
ST JOSEPH TUSCOLA	13	8,524 9,817	\$197,450 \$255,654
VAN BUREN	13	208	\$18,404
WASHTENAW	3	670	\$22,281
WEXFORD	2	280	\$22,201
MINNESOTA	1,575	915,761	\$21,377,320
AITKIN	1,373	7,761	\$21,377,320 \$94,128
BECKER	26	10,585	\$198,338
BELTRAMI	43	15,015	\$181,503
BENTON	12	3,780	\$92,975
BIG STONE	4	13,221	\$103,959
BLUE EARTH	8	5,968	\$150,782
BROWN	12	5,524	\$156,841
CARLTON	13	18,971	\$108,179
CARVER	6	2,798	\$55,946
CASS	5	4,369	\$68,113
CHIPPEWA	8	7,224	\$218,538
CHISAGO	8	2,067	\$42,818
CLAY	3	5,824	\$153,600
CLEARWATER	7	4,720	\$89,544
COTTONWOOD	15	13,024	\$338,186
CROW WING	3	365	\$7,522
DAKOTA	: 11	4,040	\$137,565
DODGE	7	5,272	\$122,802
DOUGLAS	5	1,065	\$31,070
FARIBAULT	6	7,864	\$157,687
FILLMORE	40	13,690	\$331,155
GOODHUE	50	18,593	\$489,633
GRANT	38	46,327	\$1,041,750
HOUSTON	41	10,883	\$213,388
HUBBARD	22	4,587	\$68,386
ISANTI	10	7,250	\$193,026
ITASCA	55	10,662	\$111,046
JACKSON	4	2,402	\$69,808
KANABEC	9	3,542	\$113,097
KANDIYOHI	27	25,344	\$564,639
KITTSON	4	2,818	\$55,372
KOOCHICHING	22	15,215	\$135,158
LAC QUI PARLE	10	4,567	\$150,644
LAKE	2	295	\$1,954
LAKE OF THE WOODS	32	19,247	\$253,832
LE SUEUR	3	2,893	\$46,020

Table A 3. Conservation Stewardship	Program: Contracts, Acres, an	d Obligations by State and County, FY	
State and County	Contracts	Acres	Obligations
LINCOLN	7	6,023	\$180,393
LYON	21	16,025	\$522,159
MAHNOMEN	8	4,219	\$98,536
MARSHALL	14	8,078	\$112,694
MARTIN	3	4,062	\$81,150
MCLEOD	22	11,728	\$366,898
MEEKER	13	6,681	\$206,535
MILLE LACS	13	4,295	\$126,147
MORRISON	99	51,015	\$1,352,247
MOWER	7	3,156	\$55,963
MURRAY	66	70,461	\$1,733,458
NICOLLET	1 26	23	\$405
NOBLES	8	17,921 6,233	\$503,695
NORMAN OLMSTED	29	13,463	\$164,234 \$357,393
OTTER TAIL	106	50,431	\$1,341,140
PENNINGTON	57	23,334	\$445,835
PINE	11	4,063	\$70,162
PIPESTONE	9	5,029	\$127,073
POLK	6	2,360	\$72,651
POPE	10	9,120	\$251,836
RED LAKE	28	19,264	\$465,074
REDWOOD	12	9,104	\$267,093
RENVILLE	6	5,750	\$179,748
RICE	10	3,344	\$97,521
ROCK	3	2,248	\$59,661
ROSEAU	64	38,820	\$784,937
SCOTT	7	4,614	\$122,722
SHERBURNE	7	3,191	\$45,099
SIBLEY	18	16,775	\$499,607
ST LOUIS	14	1,706	\$17,179
STEARNS	47	23,012	\$657,060
STEELE	1	590	\$18,960
STEVENS	5	3,116	\$71,550
SWIFT	1	1,227	\$40,000
TODD	26	13,819	\$505,666
TRAVERSE	29	37,958	\$770,432
WABASHA	18	6,065	\$141,773
WADENA	34	3,355	\$37,911
WASECA	49	26,012	\$763,281
WASHINGTON	7	3,562	\$77,384
WATONWAN	17	11,189	\$329,435
WILKIN	1	1,892	\$37,096
WINONA	22	5,873	\$105,575
WRIGHT	4	2,557	\$65,891
YELLOW MEDICINE	26	25,230	\$697,057
MISSISSIPPI	319	352,265	\$8,980,074
AMITE	2	325	\$4,197
ATTALA	1	544	\$2,752
BOLIVAR	8	14,314	\$468,114
CARROLL	3	1,606	\$7,119
CHICKASAW	6	601	\$9,559
CLARKE	1	140	\$780
CLAY	9	2,640	\$21,777
СОАНОМА	58	94,893	\$2,970,663
FRANKLIN	1	157	\$809

State and County	Program: Contracts, Acres, and C	Acres	Obligations
GRENADA	1	154	\$3,304
HANCOCK	2	4,934	\$34,001
HARRISON	2	274 818	\$3,414
HINDS HOLMES	1 10	9,086	\$27,583 \$178,997
		9,000	
ITAWAMBA	3 2	2,805	\$6,486 \$41,220
JACKSON			
JASPER	6	2,147	\$25,146
JEFFERSON DAVIS	1	1,741 235	\$7,942 \$957
JEFFERSON DAVIS	3 2		
LAFAYETTE		2,238	\$40,614
LAWDENGE	1	841	\$6,090
LAWRENCE	2	485	\$2,919
LEE	1	274	\$1,944
LEFLORE	2	1,362	\$6,939
LINCOLN	1	73	\$705
LOWNDES	1	196	\$4,233
MADISON	1	520	\$15,177
MARION	4	1,697	\$12,992
MARSHALL	1	195	\$920
MONROE	3	573	\$4,652
MONTGOMERY	5	3,036	\$43,629
NESHOBA	2	184	\$1,255
NEWTON	5	1,600	\$29,573
NOXUBEE	5	860	\$9,293
OKTIBBEHA	7	1,994	\$19,222
PANOLA	7	5,363	\$75,441
PEARL RIVER	2	740	\$5,456
PIKE	1	54	\$590
PONTOTOC	8	1,247	\$15,891
PRENTISS	4	602	\$5,080
QUITMAN	37	53,167	\$1,775,795
RANKIN	1	319	\$2,090
SMITH	4	1,036	\$12,047
STONE	2	186	\$1,771
SUNFLOWER	3	4,547	\$124,682
TALLAHATCHIE	11	9,042	\$307,869
TATE	7	8,006	\$188,737
TIPPAH	1	132	\$1,660
TISHOMINGO	1	100	\$1,435
TUNICA	37	89,831	\$1,988,500
UNION	2	418	\$10,684
WALTHALL	13	3,221	\$43,606
WARREN	13	1,156	\$36,597
WARREN	3	7,657	\$30,397 \$218,099
WAYNE	1	82	\$210,099 \$461
WEBSTER	2	677	\$5,023
WILKINSON	1	590	
			\$15,206
YALOBUSHA	5	1,118	\$8,378
YAZOO	2	8,469	\$119,999
MISSOURI	1,939	976,001	\$16,557,469
ADAIR	19	14,704	\$163,987
ANDREW	29	16,762	\$305,873
ATCHISON	2	2,327	\$52,127
AUDRAIN	17	11,158	\$211,639
BARRY	13	1,262	\$17,332

ate and County	Contracts	Acres	Obligation
BARTON	30	24,661	\$468,48
BATES	15	10,815	\$232,96
BENTON	4	848	\$10,82
BOLLINGER	16	4,140	\$47,92
BOONE	10	1,746	\$15,57
BUCHANAN	13	5,291	\$93,41
BUTLER	56	44,514	\$995,55
CALDWELL	9	3,497	\$48,50
CALLAWAY	21	3,609	\$37,48
CAMDEN	1	835	\$11,79
CAPE GIRARDEAU	7	5,572	\$86,54
CARROLL	23	14,087	\$227,03
CARTER	10	8,457	\$48,08
CASS	18	11,746	\$168,23
CEDAR	18	4,020	\$71,27
CHARITON	7	2,012	\$35,78
CHRISTIAN	12	1,640	\$25,03
CLARK	13	4,565	\$68,74
	12	4,303 849	
CLAY			\$8,52
CLINTON	12	13,230	\$262,41
COLE	8	1,668	\$28,40
COOPER	16	5,115	\$99,70
CRAWFORD	16	4,754	\$63,8
DADE	23	11,558	\$222,3
DALLAS	21	6,904	\$75,75
DAVIESS	17	2,822	\$25,58
DE KALB	10	5,315	\$51,00
DENT	25	11,357	\$135,23
DOUGLAS	12	5,900	\$60,33
DUNKLIN	32	24,952	\$542,14
FRANKLIN	20	3,603	\$31,94
GASCONADE	13	3,429	\$37,3
GENTRY	4	2,004	\$33,93
GREENE	15	2,733	\$43,9
GRUNDY	17	7,924	\$106,8
HARRISON	14	8,510	\$124,83
HENRY	22	7,314	\$108,5
HICKORY	17	2,867	\$33,0
HOLT	9	12,087	\$212,3
HOWARD	19	5,858	\$112,0
HOWELL	25	12,444	\$195,50
IRON	9	2,117	\$15,1
JACKSON	11	2,883	\$47,33
JASPER	24	7,059	\$137,90
JEFFERSON	6	896	\$4,40
JOHNSON	15	8,904	\$182,3
KNOX	17	7,319	\$110,65
LACLEDE	18	4,437	\$50,5
LAFAYETTE	6	2,184	\$28,79
LAWRENCE	11	3,444	\$52,9
LEWIS	11	6,976	\$109,5
LINCOLN	7	1,609	\$19,98
LINN	7	3,114	\$44,59
LIVINGSTON	15	7,018	\$117,39
MACON	14	6,385	\$83,92
MADISON	14	643	\$3,98

State and County	Contracts	Acres	Obligations
MARIES	15	9,976	\$192,323
MARION	2	159	\$710
MCDONALD	6	665	\$8,015
MERCER	13 15	7,932	\$90,043
MILLER MISSISSIPPI	15	3,972 11,895	\$54,073 \$200,555
MONITEAU	22	6,284	\$200,535 \$110,984
MONROE	48	17,150	\$406,917
MONTGOMERY	44	41,143	\$1,014,365
MORGAN	9	3,502	\$61,511
NEW MADRID	15	11,692	\$222,390
NEWTON	13	3,003	\$46,139
NODAWAY	3	378	\$5,800
OREGON	57	39,404	\$257,177
OSAGE	32	7,228	\$165,079
OZARK	17	9,846	\$167,872
PEMISCOT	71	54,000	\$1,227,802
PERRY	15	3,349	\$28,173
PETTIS	19	21,840	\$318,422
PHELPS	23	6,923	\$115,519
PIKE	13	13,425	\$214,975
PLATTE	16	14,607	\$257,411
POLK	21	5,227	\$80,82
PULASKI	9	1,931	\$17,770
PUTNAM	16	8,254	\$116,142
RALLS	13	6,488	\$80,46
RANDOLPH	8	1,755	\$32,232
RAY	7	2,280	\$24,111
REYNOLDS	4	5,005	\$9,42
RIPLEY	24	10,903	\$81,433
SALINE	6	2,630	\$32,57
SCHUYLER	17	7,849	\$118,689
SCOTLAND	14	5,982	\$123,60
SCOTT	6	3,561	\$95,23
SHANNON	4	1,297	\$15,53
SHELBY	18	4,894	\$85,422
ST CHARLES	6	1,195	\$19,08
ST CLAIR	22	8,066	\$99,273
ST FRANCOIS	11	1,641	\$11,69
STE GENEVIEVE	24	6,746	\$47,00
STODDARD	83	81,291	\$1,879,47
STONE	13	4,357	\$87,330
SULLIVAN	19	6,963	\$113,033
TANEY	16	9,370	\$112,700
TEXAS	61	23,967	\$213,425
VERNON	14	2,770	\$45,013
WARREN	36	17,110	\$359,852
WASHINGTON	3	759	\$6,304
WAYNE	8	3,794	\$35,355
WEBSTER	25	6,444	\$72,623
WORTH	5 29	4,124	\$96,883
WRIGHT		14,531	\$209,195
MONTANA	486	1,810,055	\$15,066,536
BEAVERHEAD	2	5,251	\$46,302
BIG HORN BLAINE	7	40,984 18,815	\$225,808 \$279,465

•		am: Contracts, Acres, and Obligations by State and County, FY 2010		
State and County	Contracts	Acres	Obligations	
CARBON	10	23,443	\$218,176	
CARTER	2	3,134	\$21,469	
CASCADE	4	12,953	\$197,419	
CHOUTEAU	6	17,171	\$223,450	
CUSTER	18	132,312	\$575,884	
DANIELS	13	33,131	\$448,356	
DAWSON	37	142,887	\$1,112,074	
DEER LODGE	2	2,947	\$29,027	
FALLON FERGUS	8 14	45,176 45,890	\$317,141 \$548,935	
FLATHEAD	14	163	\$2,349	
GALLATIN	7	12,434	\$2,347 \$312,746	
GARFIELD	4	24,352	\$145,580	
GLACIER	6	17,344	\$178,095	
GOLDEN VALLEY	1	5,041	\$40,000	
HILL	25	75,075	\$784,997	
JEFFERSON	2	11,206	\$65,504	
JUDITH BASIN	4	11,460	\$85,681	
LAKE	4	3,351	\$55,378	
LEWIS AND CLARK	1	3,980	\$23,552	
LIBERTY	39	102,920	\$1,391,982	
LINCOLN	3	1,332	\$9,900	
MADISON	7	13,014	\$127,729	
MCCONE	8	19,442	\$220,510	
MEAGHER	2	70,833	\$46,203	
MISSOULA	1	293	\$4,614	
MUSSELSHELL	10	64,843	\$314,178	
PARK	2	2,842	\$8,617	
PETROLEUM	2	5,242	\$54,554	
PHILLIPS	16	75,182	\$546,990	
PONDERA	14	45,617	\$478,416	
POWDER RIVER	13	72,422	\$343,965	
POWELL	7	11,609	\$83,025	
PRAIRIE	4	22,275	\$140,474	
RAVALLI	21	7,902	\$310,727	
RICHLAND	8	53,155	\$252,610	
ROOSEVELT	14	42,432	\$464,908	
ROSEBUD	2	18,118	\$80,000	
SANDERS	15	40,900	\$382,845	
SHERIDAN	22	77,671	\$905,863	
STILLWATER	19	84,082	\$575,296	
SWEET GRASS	9	43,822	\$271,815	
TETON	17	54,190	\$580,623	
TOOLE	16	68,700	\$569,983	
VALLEY	7	21,608	\$230,302	
WHEATLAND	8	33,410	\$222,846	
WIBAUX	3	17,831	\$120,000	
YELLOWSTONE	12	49,872	\$390,173	
NEBRASKA	1,106	1,836,928	\$20,152,534	
ADAMS	5	5,257	\$137,636	
ANTELOPE	6	1,451	\$32,619	
BANNER	11	27,911	\$281,223	
BLAINE	11	53,117	\$397,619	
BOONE	5	3,995	\$119,929	
BOX BUTTE	7	18,987	\$226,040	
BOYD	5	12,278	\$67,497	

tate and County	Contracts	Acres	Obligations
BROWN	1	2,686	\$31,382
BUFFALO	i	1,119	\$5,419
BURT	6	5,341	\$94,877
BUTLER	17	9,157	\$170,915
CASS	19	6,960	\$184,783
CEDAR	1	166	\$4,177
CHASE	9	8,523	\$80,995
CHERRY	34	217,412	\$1,117,569
CHEYENNE	7	18,610	\$157,33
CLAY	10	7,424	\$154,16
COLFAX	8	5,419	\$125,04
CUMING	12	14,469	\$298,88
CUSTER	7	10,164	\$129,96
DAKOTA	3	2,825	\$48,06
DAWES	20	38,811	\$352,79
DAWSON	11	13,561	\$263,91
DIXON	4	1,386	\$18,82
DODGE	7	9,406	\$138,50
DOUGLAS	1	142	\$5,15
DUNDY	8	18,564	\$147,00
FILLMORE	5	3,588	\$90,46
FRANKLIN	6	11,216	\$145,54
FRONTIER	5	5,294	\$56,93
FURNAS	16	23,508	\$281,70
GAGE	64	28,032	\$621,91
GARDEN	4	10,117	\$116,80
GARFIELD	10	25,655	\$198,07
GOSPER	48	75,599	\$1,176,69
GRANT	1	7,256	\$40,00
GREELEY	4	2,102	\$33,90
HALL	1	501	\$1,57
HAMILTON	6	5,427	\$164,93
HARLAN	8	12,273	\$177,78
HAYES	12	25,994	\$283,43
HITCHCOCK	6	3,672	\$88,5
HOLT	9	24,518	\$160,3
HOOKER	16	111,897	\$468,60
HOWARD	6	1,151	\$16,1
JEFFERSON	22	16,103	\$211,38
JOHNSON	8	3,719	\$71,5
KEARNEY	19	25,358	\$670,30
KEITH	5	16,295	\$123,69
KEYA PAHA	1	4,035	\$40,00
KIMBALL	9	17,792	\$171,62
KNOX	10	5,540	\$56,0
LANCASTER	45	42,771	\$870,25
LINCOLN	9	55,737	\$150,00
LOGAN	2	16,665	\$57,86
LOUP	9	56,476	\$233,63
MADISON	14	11,746	\$276,34
MCPHERSON	10	55,311	\$196,60
MERRICK	12	8,783	\$275,33
MORRILL	18	72,118	\$27 <i>5</i> ,33 \$439,12
NANCE	6	3,907	\$80,74
NEMAHA	50	43,321	\$929,32 \$929,32
NUCKOLLS	32	27,374	\$631,94

State and County	Contracts	Acres	Obligations
OTOE	30	18,307	\$344,911
PAWNEE	15	6,424	\$105,392
PERKINS	9	14,657	\$121,356
PHELPS	43	52,130	\$1,154,458
PIERCE	15	4,584	\$105,898
PLATTE	15	8,149	\$211,644
RED WILLOW	6	8,258	\$104,279
RICHARDSON	28	16,082	\$287,992
ROCK	3	19,629	\$99,793
SALINE	44	18,056	\$447,816
SARPY	4	1,052	\$32,655
SAUNDERS	4	123	\$2,350
SCOTTS BLUFF	8	9,108	\$103,631
SEWARD	7	1,530	\$28,982
SHERIDAN	16	69,179	\$489,779
SHERMAN	1	2,521	\$27,907
SIOUX	14	60,658	\$359,489
STANTON	16	10,450	\$208,911
THAYER	18	9,319	\$223,780
THOMAS	19	85,079	\$533,892
THURSTON	13	7,788	\$235,496
VALLEY	2	5,092	\$64,000
WAYNE	8	4,079	\$80,150
WEBSTER	13	7,560	\$142,265
WHEELER	6	18,228	\$169,389
YORK	5	2,904	\$64,602
NEVADA	17	23,829	\$300,124
CHURCHILL	6	1,853	\$22,555
DOUGLAS	1	1,038	\$25,109
ELKO	1	1,079	\$28,062
HUMBOLDT	8	19,188	\$219,523
LANDER	1	671	\$4,875
NEW HAMPSHIRE	17	3,430	\$46,650
BELKNAP	2	108	\$3,407
GRAFTON	3	401	\$5,407 \$5,153
HILLSBOROUGH	2	1,016	\$7,340
MERRIMACK	9	1,764	\$29,904
SULLIVAN	1	141	\$846
NEW JERSEY	9	2,468	\$71,225
ATLANTIC	1	141	\$6,090
BURLINGTON	1	466	\$9,865
HUNTERDON	5	615	\$23,126
WARREN	2	1,246	\$32,144
NEW MEXICO	172	1,478,740	\$5,412,752
CATRON	5	38,369	\$143,211
CHAVES	17	177,160	\$569,096
CIBOLA	11	69,549	\$315,740
COLFAX	2	155	\$1,670
CURRY	1	2,651	\$20,279
DE BACA	3	77,701	\$120,000
EDDY	4	22,562	\$93,902
GRANT	6	139,872	\$230,313
GUADALUPE	17	157,402	\$484,511
HARDING	3	9,270	\$72,403
HIDALGO	3	4,588	\$64,561
LEA	13	119,296	\$491,082

State and County	Contracts	Acres	Obligations
LINCOLN	8		
LUNA	2	95,748 10,245	\$291,984 \$65,145
MCKINLEY	3	12,180	\$83,025
MORA	5	45,177	\$82,157
OTERO	3	59,156	\$366,718
QUAY	2	5,267	\$93,467
RIO ARRIBA	7	30,818	\$172,225
ROOSEVELT	9	72,233	\$268,016
SAN JUAN	3	598	\$6,919
SAN MIGUEL	10	49,846	\$245,165
SANDOVAL	3	19,683	\$146,838
SANTA FE	2	27,726	\$42,712
SIERRA	3	13,392	\$98,654
SOCORRO	2	8,412	\$80,000
TAOS	4	12,063	\$73,080
TORRANCE	18	186,619	\$628,969
UNION	3	11,004	\$60,910
NEW YORK	321	159,602	\$3,287,632
ALBANY	1	372	\$1,940
ALLEGANY	2	1,156	\$23,318
BROOME	3	106	\$2,243
CATTARAUGUS	6	4,879	\$143,491
CAYUGA	6	5,617	\$123,707
CHAUTAUQUA	7	4,605	\$115,542
CHEMUNG	3	473	\$13,018
CHEMONGO	4	458	\$10,271
CLINTON	4	6,326	\$46,005
CORTLAND	6	2,870	\$50,126
DELAWARE	34	5,190	\$101,642
DUTCHESS	1	53	\$1,000
ERIE	2	1,139	\$9,988
ESSEX	3	673	\$4,149
FRANKLIN	2	365	\$13,118
FULTON	1	371	\$7,999
GENESEE	6	5,120	\$1,777 \$157,155
HERKIMER	1	304	\$7,094
JEFFERSON		36	\$910
LIVINGSTON	33	23,708	\$523,800
MADISON	6	1,135	\$19,195
MONROE	2	885	\$29,686
MONTGOMERY	9	4,466	\$88,990
ONEIDA	10	6,166	\$120,892
ONONDAGA	11	7,563	\$120,072 \$140,044
ONTARIO	22	16,076	\$328,204
ORANGE	3	882	\$326,204 \$24,792
ORLEANS	2	2,133	\$31,951
OTSEGO	2	788	\$19,565
RENSSELAER	1	86	\$17,503
SARATOGA	1	403	\$11,476
SCHOHARIE	5	557	\$9,679
SCHUYLER	1	87	\$9,075 \$550
SENECA	9	617	\$16,677
ST LAWRENCE	1	1,400	\$10,677 \$17,553
	40	1,400	\$17,353 \$298,891
STEUBEN SUFFOLK	2	35	•
SULLIVAN	1	82	\$1,302 \$1,793

Table A 3. Conservation Stewardship Program: Contracts, Acres, and Obligations by State and County, FY 2010			
State and County	Contracts	Acres	Obligations
TIOGA	4	671	\$6,718
TOMPKINS	1	38	\$692
ULSTER	5	1,013	\$37,220
WASHINGTON	4	683	\$10,944
WAYNE	32	14,912	\$334,936
WYOMING	9	13,965	\$297,040
YATES	12	4,042	\$82,063
NORTH CAROLINA	167	67,414	\$1,054,090
ALAMANCE	3	814	\$17,752
ANSON	8	3,349	\$17,925
BEAUFORT BERTIE	3	3,306 4,677	\$60,648 \$12,352
BUNCOMBE	4	279	\$12,352 \$3,121
CASWELL	5	1,504	\$14,208
CHATHAM	4	975	\$16,631
CHEROKEE	2	69	\$2,000
CLAY	2	188	\$1,497
COLUMBUS	1	399	\$3,461
DUPLIN	1	38	\$1,000
EDGECOMBE	2	2,760	\$79,320
HARNETT	13	3,534	\$58,526
HAYWOOD	3	193	\$774
HOKE	1	25	\$1,000
HYDE	1	1,785	\$30,816
IREDELL	5	2,479	\$56,935
LEE	3	759	\$14,804
MADISON	3	571	\$3,684
MCDOWELL	2	177	\$1,881
MONTGOMERY	3	737	\$7,203
MOORE ORANGE	4 8	5,696 2,207	\$81,335 \$25,998
PERSON	1	301	\$23,996 \$5,968
POLK	11	1,729	\$18,697
RICHMOND	1	91	\$261
ROBESON	1	233	\$1,279
RUTHERFORD	41	7,979	\$78,243
SAMPSON	2	1,286	\$33,837
STANLY	10	4,282	\$144,808
SURRY	2	1,177	\$7,118
TYRRELL	3	5,188	\$100,296
UNION	7	7,166	\$130,249
WARREN	2	614	\$4,706
WASHINGTON	1	712	\$11,677
WAYNE	1	138	\$4,080
NORTH DAKOTA	627	1,280,729	\$19,486,721
ADAMS	2	3,623	\$58,159
BARNES	3 8	3,964	\$105,826 \$271,560
BENSON BILLINGS	1	17,203 5,545	\$271,560 \$40,000
BOTTINEAU	10	15,043	\$40,000 \$288,783
BOWMAN	25	69,110	\$200,763 \$770,015
BURKE	27	40,908	\$651,823
BURLEIGH	20	35,556	\$487,493
CASS	5	8,444	\$206,917
CAVALIER	44	79,254	\$1,471,553
DICKEY	3	7,439	\$99,025

tate and County	Contracts	Acres	Obligations
DIVIDE	5	10,753	\$169,201
DUNN	5	17,220	\$160,109
EDDY	16	21,175	\$414,226
EMMONS	18	19,504	\$423,246
FOSTER	10	11,857	\$265,059
GOLDEN VALLEY	25	123,062	\$718,154
GRAND FORKS	1	4,794	\$40,000
GRANT	15	56,130	\$520,041
GRIGGS	55	103,712	\$1,825,500
HETTINGER	2	3,398	\$1,825,500 \$55,115
LA MOURE	7	15,135	\$280,000
LOGAN	3	9,532	\$90,810
	26	43,622	\$731,66
MCHENRY			
MCINTOSH	9	20,306	\$217,07
MCKENZIE	17	41,932	\$559,94
MCLEAN	54	97,453	\$1,760,01
MERCER	12	24,274	\$395,72
MORTON	7	21,217	\$245,72
MOUNTRAIL	16	28,105	\$501,14
NELSON	18	22,488	\$633,94
PEMBINA	5	2,143	\$48,13
PIERCE	9	12,745	\$279,46
RAMSEY	5	8,548	\$180,00
RENVILLE	12	27,387	\$434,06
RICHLAND	13	13,126	\$391,72
ROLETTE	4	10,621	\$144,95
SARGENT	18	23,904	\$583,97
SHERIDAN	16	34,285	\$438,04
SIOUX	6	30,160	\$220,78
SLOPE	5	11,771	\$200,00
STARK	4	6,770	\$111,45
STUTSMAN	3	4,546	\$85,60
TOWNER	1	2,929	\$40,00
TRAILL	3	3,154	\$96,83
WALSH	11	18,062	\$438,81
WARD	10	21,504	\$322,31
WELLS	10	18,273	\$294,69
WILLIAMS	23	49,045	\$718,02
HIO	324	127,833	\$3,013,68
ADAMS	3	1,745	\$37,32
ASHLAND	9	2,941	\$66,67
ATHENS	12	1,711	\$14,66
AUGLAIZE	1	174	\$2,55
BELMONT	5	206	\$2,77
BROWN	2	945	\$19,54
BUTLER	3	297	\$9,31
CARROLL	1.	218	\$3,02
CHAMPAIGN	3	3,323	\$82,90
CLARK	2	732	\$13,28
CLERMONT	4	178	\$1,32
CLINTON	4	1,493	\$38,77
COLUMBIANA	1	550	\$5,21
COSHOCTON	2	944	\$18,78
DARKE	2	139	\$5,33
DEFIANCE	6	3,170	\$73,86
DELAWARE	8	4,078	\$99,07

Table A 3. Conservation Stewardship Prog	ram: Contracts, Acres, and	Obligations by State and County, F	Y 2010
State and County	Contracts	Acres	Obligations
FAIRFIELD	12	5,261	\$124,229
FULTON	4	2,236	\$58,785
GALLIA	1	151	\$2,032
GUERNSEY	3	313	\$4,993
HARDIN	3	1,175	\$26,824
HARRISON	1	27	\$102
HENRY	2	72	\$2,512
HIGHLAND	8	2,128	\$71,082
HOLMES	1	129	\$751
HURON	1	264	\$3,408
JACKSON	8	1,227 420	\$11,995
JEFFERSON	2 3		\$2,389
KNOX LICKING		1,449 836	\$31,768
LOGAN	4 9	4,213	\$21,446 \$104,227
MADISON	6	990	\$25,129
MAHONING	2	190	\$3,969
MARION	3	2,684	\$41,923
MEDINA	1	424	\$10,200
MEIGS	10	1,361	\$15,535
MERCER	10	6,766	\$237,616
MIAMI	2	363	\$8,452
MONROE	7	1,024	\$8,348
MONTGOMERY	1	1,163	\$37,216
MORGAN	13	2,017	\$30,086
MORROW	3	3,230	\$55,161
MUSKINGUM	24	4,275	\$94,082
NOBLE	3	438	\$6,362
OTTAWA	1	134	\$4,787
PAULDING	1	497	\$9,562
PERRY	2	461	\$13,543
PICKAWAY	4	2,373	\$69,951
PORTAGE	1	1,820	\$40,000
PUTNAM	10	5,919	\$124,633
RICHLAND	2	68	\$1,022
ROSS	14	13,769	\$335,825
SANDUSKY	3	1,521	\$28,692
SENECA	2	819	\$31,179
SHELBY	16	10,186	\$270,254
STARK	2	73	\$734
TRUMBULL	1	2,811	\$40,000
TUSCARAWAS	1	362	\$10,259
VAN WERT	1	727	\$14,734
VINTON	13	1,765	\$16,795
WARREN WAYNE	2 6	1,235 1,069	\$44,840 \$19,316
WILLIAMS	21	9,883	\$266,009
WOOD	6	4,668	\$136,484
OKLAHOMA	918	1,137,871	\$16,175,899
ADAIR	3	1,137,671	\$10,173,877
ALFALFA	19	15,273	\$304,763
ATOKA	17	1,116	\$13,035
BEAVER	17	37,104	\$418,931
BECKHAM	7	9,282	\$171,563
BLAINE	4	3,314	\$52,906
BRYAN	13	7,937	\$151,351

	hip Program: Contracts, Acres, and O	Asuca	
State and County	Contracts	Acres	Obligations
CADDO	64	66,910	\$1,138,020
CANADIAN CARTER	21 6	17,993 8,068	\$335,619 \$58,481
CHOCTAW	12	4,028	\$59,088
CIMARRON	3	18,200	\$95,789
COAL	2	3,147	\$38,263
COMANCHE	9	10,013	\$143,938
COTTON	27	66,595	\$828,365
CRAIG	5	5,635	\$101,470
CREEK	9	3,295	\$63,371
CUSTER	39	59,960	\$917,846
DELAWARE	4	3,335	\$39,123
DEWEY	3	5,001	\$50,199
ELLIS	3	3,578	\$28,346
GARFIELD	5	5,762	\$130,085
GARVIN	3	5,512	\$77,804
GRADY	14	11,492	\$203,731
GRANT	26	27,818	\$483,679
GREER	55	67,644	\$1,243,632
HARMON	24	28,397	\$431,531
HARPER	9	21,628	\$170,294
HASKELL	20	6,369	\$114,329
HUGHES	13	15,701	\$273,744
JACKSON	14	12,736	\$311,081
JEFFERSON	3	4,539	\$68,742
JOHNSTON	6	2,640	\$53,428
KAY	18	10,690	\$278,557
KINGFISHER	8	9,895	\$163,735
KIOWA	23	34,811	\$481,175
LATIMER	16 21	9,662	\$198,832
LE FLORE		10,501	\$179,122
LINCOLN	2	1,172 999	\$16,940 \$20,504
LOVE MAJOR	6	9,385	\$20,504 \$175,592
MARSHALL	4	1,280	\$17 <i>5</i> ,592 \$11,469
MAYES	16	5,405	\$11,469 \$131,069
MCCLAIN	6	2,548	\$33,945
MCCURTAIN	17	12,892	\$176,166
MCINTOSH	10	16,168	\$136,440
MURRAY	1	341	\$3,937
MUSKOGEE	23	11,486	\$339,967
NOBLE	7	13,667	\$142,678
NOWATA	6	8,047	\$130,790
OKMULGEE	5	9,394	\$116,379
OSAGE	30	101,983	\$678,979
OTTAWA	2	1,499	\$20,297
PAWNEE	13	10,686	\$142,861
PAYNE	14	10,836	\$203,171
PITTSBURG	14	9,702	\$173,381
PONTOTOC	13	16,721	\$194,775
POTTAWATOMIE	48	32,310	\$774,036
PUSHMATAHA	6	14,346	\$70,002
ROGER MILLS	1	945	\$5,116
SEMINOLE	18	4,828	\$100,826
SEQUOYAH	6	7,760	\$154,164
STEPHENS	8	12,837	\$183,071

Table A 3. Conservation Stewardshi	ip Program: Contracts, Acres,	and Obligations by State and Co	ounty, FY 2010
State and County	Contracts	Acres	Obligations
TEXAS	45	104,031	\$1,267,251
TILLMAN	4	8,271	\$111,162
TULSA	2	564	\$30,337
WASHINGTON	2	175	\$3,836
WASHITA	23	25,217	\$357,211
WOODS	12	45,526	\$373,077
WOODWARD	1	56	\$1,200
OREGON	372	841,378	\$7,551,677
BAKER	34	77,581	\$632,667
BENTON	2	2,249	\$62,355
CLACKAMAS	10	720	\$16,613
COLUMBIA	15	4,505	\$64,297
COOS	2	60	\$1,420
CROOK	7	47,794	\$187,863
DESCHUTES	1	20 312	\$1,000
DOUGLAS GILLIAM	2 22		\$3,534
	23	98,846	\$635,560 \$478,919
GRANT HARNEY	8	72,414 28,899	\$476,919 \$153,354
HOOD RIVER	1	20,079 87	\$153,334
JEFFERSON	3	2,524	\$46,669
KLAMATH	6	12,012	\$140,062
LAKE	6	6,714	\$98,402
LANE	8	715	\$11,502
LINCOLN	1	18	\$664
LINN	2	198	\$2,430
MALHEUR	4	27,941	\$142,225
MARION	12	13,909	\$176,526
MORROW	29	104,599	\$954,485
POLK	12	1,444	\$32,891
SHERMAN	31	81,736	\$1,262,795
UMATILLA	22	44,807	\$890,586
UNION	11	18,453	\$164,729
WALLOWA	10	21,806	\$199,182
WASCO	22	99,602	\$542,455
WASHINGTON	47	16,099	\$352,451
WHEELER	13	52,695	\$261,672
YAMHILL	6	2,623	\$31,659
PENNSYLVANIA	565	166,101	\$3,974,217
ADAMS	21	7,121	\$169,491
ALLEGHENY	2	358	\$7,970
ARMSTRONG	22	5,027	\$97,456
BEAVER	8	1,301	\$27,348
BEDFORD	11	4,711	\$114,002
BERKS	18	3,829	\$95,773
BLAIR	6	2,346	\$64,054
BRADFORD	9	2,924	\$138,486
BUCKS BUTLER	11 32	1,588 12,571	\$38,732 \$248,126
CAMBRIA	5	1,826	\$248,126 \$40,440
CAMERON	2	462	\$6,940
CARBON	4	362	\$0,940 \$12,025
CENTRE	28	10,605	\$12,023
CHESTER	10	3,911	\$144,988
CLARION	20	6,437	\$101,949
CLEARFIELD	8	2,152	\$33,815
CLEARFIELD	8	2,152	\$33,815

Table A 3. Conservation Stewardship Program: Contracts, Acres, and Obligations by State and County, FY 2010			
State and County	Contracts	Acres	Obligations
CLINTON	5	4,191	\$98,011
COLUMBIA	12	3,064	\$133,461
CRAWFORD	5	1,549	\$37,370
CUMBERLAND	6	1,495	\$26,620
DAUPHIN	8	2,122	\$31,476
ELK	2	198	\$2,469
ERIE	2	109	\$1,115
FAYETTE	3	286 61	\$5,424 \$269
FOREST FRANKLIN	1 4	574	\$209 \$8,794
FULTON	3	1,805	\$15,381
GREENE	3	401	\$5,898
HUNTINGDON	7	1,798	\$46,295
INDIANA	8	4,821	\$120,733
JEFFERSON	16	3,942	\$122,346
JUNIATA	13	2,059	\$40,617
LACKAWANNA	4	1,017	\$24,004
LANCASTER	14	4,861	\$160,069
LAWRENCE	2	251	\$4,667
LEBANON	10	1,727	\$33,266
LEHIGH	7	2,153	\$70,486
LUZERNE	6	4,288	\$85,391
LYCOMING	7	745	\$19,677
MCKEAN	6	941	\$12,940
MERCER	6	915	\$17,147
MIFFLIN	5	1,392	\$40,967
MONROE	2	295	\$4,582
MONTGOMERY	1	65	\$1,763
MONTOUR	3	300	\$11,360
NORTHAMPTON	10	1,807	\$49,663
NORTHUMBERLAND	16	7,206	\$203,888
PERRY	10	4,652	\$82,149
PIKE	2	220	\$956
POTTER	7	1,101	\$23,286
SCHUYLKILL	24	8,478	\$229,167
SNYDER	6	1,469	\$62,234
SOMERSET SULLIVAN	10	1,333 626	\$21,822 \$33,517
SUSQUEHANNA	14	1,459	\$33,517 \$26,514
TIOGA	17	3,805	\$50,388
UNION	17	4,925	\$127,191
VENANGO	2	531	\$2,701
WARREN	5	1,244	\$11,093
WASHINGTON	6	1,051	\$15,125
WAYNE	8	1,388	\$26,443
WESTMORELAND	4	1,273	\$37,836
WYOMING	1	661	\$1,252
YORK	15	7,918	\$204,060
PUERTO RICO	11	700	\$19,066
ADJUNTAS	1	100	\$2,002
GUAYANILLA	1	60	\$1,205
LAJAS	2	211	\$9,551
LARES	1	13	\$409
MAYAGUEZ	1	7	\$125
MOCA	1	75	\$1,103
SALINAS	1	125	\$2,444

Table A 3. Conservation Stewardship Program: Contracts, Acres, and Obligations by State and County, FY 2010				
State and County	Contracts	Acres	Obligations	
SAN GERMAN	1	20	\$697	
SAN SEBASTIAN	1	59	\$1,056	
SANTA ISABEL	1	30	\$474	
RHODE ISLAND	21	3,725	\$46,311	
KENT	6	2,052	\$26,869	
NEWPORT	3	180	\$4,756	
PROVIDENCE	11	1,448	\$13,686	
WASHINGTON	1	45	\$1,000	
SOUTH CAROLINA	443	265,706	\$3,423,141	
ABBEVILLE	5	857	\$7,594	
AIKEN	2	463	\$10,013	
ALLENDALE	12	9,035	\$114,275	
ANDERSON	5	2,592	\$35,717	
BAMBERG	22	8,472	\$114,376	
BARNWELL	21	10,766	\$121,559	
BEAUFORT	1	25	\$718	
BERKELEY	11	11,966	\$142,557	
CALHOUN	1	404	\$6,527	
CHARLESTON	4	5,737	\$44,488	
CHEROKEE	2	5,078	\$32,606	
CHESTER	13	3,057	\$30,579	
CHESTERFIELD	8	2,121	\$41,848	
CLARENDON	28	23,886	\$384,923	
COLLETON	2	813	\$11,309	
DARLINGTON	1	2,908	\$4,085	
DILLON	13	4,245	\$28,891	
DORCHESTER	11	6,973	\$73,054	
EDGEFIELD	19	14,026 5,718	\$251,994 \$37,707	
FAIRFIELD FLORENCE	2	1,060	\$17,707	
GEORGETOWN	17	17,073	\$98,960	
GREENVILLE	3	1,049	\$7,563	
GREENWOOD	6	2,523	\$13,564	
HAMPTON	20	15,839	\$290,149	
HORRY	29	22,669	\$219,681	
JASPER	3	2,089	\$11,532	
KERSHAW	5	598	\$5,005	
LANCASTER	5	617	\$6,306	
LAURENS	3	1,380	\$20,839	
LEE	11	8,349	\$80,829	
LEXINGTON	5	1,869	\$53,910	
MARION	10	2,394	\$35,463	
MARLBORO	9	5,662	\$118,470	
MCCORMICK	2	180	\$2,983	
NEWBERRY	19	8,486	\$71,578	
OCONEE	3	1,125	\$27,995	
ORANGEBURG	23	7,088	\$98,133	
PICKENS	2	604	\$7,619	
RICHLAND	2	1,910	\$8,905	
SALUDA	30	17,983	\$314,984	
SUMTER	17	16,998	\$307,967	
UNION	5	1,166	\$16,008	
WILLIAMSBURG	15	5,463	\$74,512	
YORK	3	2,389	\$20,553	
SOUTH DAKOTA	505	1,294,391	\$14,873,702	
AURORA	4	8,688	\$169,964	

	chip Program: Contracts, Acres, and O		
State and County	Contracts	Acres	Obligations
BEADLE	15	21,384	\$345,587
BON HOMME BROOKINGS	2 6	1,137 5,292	\$34,131 \$193,433
BROWN	25	41,732	\$193,433 \$995,179
BRULE	3	6,500	\$100,107
BUFFALO	2	3,837	\$43,497
BUTTE	6	20,709	\$126,310
CAMPBELL	5	10,379	\$178,009
CLARK	6	5,773	\$72,043
CODINGTON	3	4,325	\$76,416
CORSON	13	50,728	\$415,935
CUSTER	5	15,047	\$122,696
DAVISON	4	4,240	\$99,503
DAY	11	21,631	\$361,947
DEUEL	9	8,765	\$113,904
DEWEY	25	141,586	\$823,954
DOUGLAS	2	647	\$19,352
EDMUNDS	6	11,598	\$223,306
FALL RIVER	6	60,055	\$220,348
FAULK	4	5,659	\$94,739
GRANT	6	12,870	\$233,276
GREGORY	4	7,386	\$89,490
HAAKON	7	44,565	\$260,882
HAMLIN	21	17,107	\$554,717
HAND	4	5,352	\$81,072
HANSON	3	3,128	\$65,016
HARDING	1	592	\$4,501
HUGHES	6	15,160	\$274,004
HUTCHINSON	3	2,565	\$84,256
HYDE	6	21,480	\$184,847
JACKSON	1	1,315	\$15,724
JERAULD	1 5	1,016 15,433	\$10,650 \$143,070
JONES KINGSBURY	4	1,303	\$143,070 \$28,101
LAKE	23	16,973	\$20,101 \$477,330
LAWRENCE	1	243	\$477,330 \$2,145
LINCOLN	2	626	\$16,932
LYMAN	24	48,766	\$478,035
MARSHALL	2	3,679	\$80,000
MCCOOK	1	134	\$2,191
MCPHERSON	2	4,130	\$107,161
MEADE	8	47,157	\$263,661
MELLETTE	4	26,027	\$119,463
MINER	3	3,718	\$79,419
MINNEHAHA	1	572	\$16,388
PENNINGTON	14	45,031	\$439,500
PERKINS	5	12,310	\$118,950
POTTER	5	8,269	\$153,463
ROBERTS	25	35,728	\$733,284
SANBORN	3	2,582	\$57,664
SHANNON	7	49,890	\$215,090
SPINK	53	85,011	\$1,822,134
STANLEY	2	45,113	\$80,000
SULLY	14	28,549	\$548,979
TODD	8	53,279	\$290,139
TRIPP	48	107,842	\$1,371,809

Table A 3. Conservation Stewards			
State and County	Contracts	Acres	Obligations
WALWORTH	3	8,672	\$101,572
YANKTON	2	1,682	\$47,296
ZIEBACH	11	59,427	\$391,131
TENNESSEE BEDFORD	416	139,168 14	\$2,127,807 \$333
BENTON	1	416	\$1,196
BLEDSOE	1	26	\$429
BRADLEY	1	130	\$1,973
CANNON	3	789	\$21,365
CARROLL	3	583	\$6,379
CHEATHAM	1	141	\$1,970
CHESTER	4	3,968	\$90,645
CLAIBORNE	8	779	\$8,120
CLAY	18	3,063	\$35,633
COCKE	2	68	\$1,470
COFFEE	5	2,449	\$50,688
CROCKETT	5	3,844	\$97,888
CUMBERLAND	3	137	\$3,886
DE KALB	1	308	\$4,171
DICKSON	2	636	\$3,662
FENTRESS	17	3,628	\$31,745
FRANKLIN	4	3,680	\$31,89 <i>6</i> \$102,544
GILES GREENE	16	5,546 166	\$102,544 \$1,893
HAMILTON	2	219	\$1,420
HANCOCK	5	361	\$6,525
HARDEMAN	2	344	\$5,55
HARDIN	2	5,609	\$58,309
HAWKINS	13	1,630	\$33,083
HAYWOOD	1	1,434	\$54,580
HENRY	4	5,633	\$120,588
HICKMAN	3	1,941	\$13,055
HUMPHREYS	2	976	\$8,024
JACKSON	26	11,776	\$96,29
LAKE	3	3,205	\$162,943
LAWRENCE	10	3,856	\$62,733
LINCOLN	18	5,582	\$81,65
LOUDON	2	95	\$3,285
MACON	23	3,182	\$29,158
MADISON	20	17,632	\$386,032
MARION	1	480	\$793
MARSHALL MCNAIRY	1	297 221	\$2,760 \$1,342
MONROE	3	459	\$6,350
MONTGOMERY	8	1,031	\$6,608
MOORE	1	1,031	\$2,483
MORGAN	2	174	\$1,469
OVERTON	7	1,124	\$7,126
PICKETT	10	3,199	\$32,133
POLK	1	260	\$825
PUTNAM	6	235	\$3,569
RHEA	5	2,915	\$19,692
ROANE	2	159	\$2,973
RUTHERFORD	13	4,103	\$89,761
SCOTT	38	4,068	\$37,085
SMITH	6	2,791	\$72,704

State and County	Contracts	Acres	Obligations
STEWART	6 7	873	\$7,611
TROUSDALE UNION	13	2,055 1,006	\$34,765 \$10,423
	4	802	\$10,423 \$10,494
VAN BUREN WARREN	12	1,628	\$10,494 \$22,942
	3	1,020	\$3,009
WASHINGTON	12		
WAYNE		13,711 864	\$77,801
WHITE	6 2	240	\$13,065
WILLIAMSON	11	2,310	\$3,144 \$35,758
WILSON	989	•	
TEXAS		2,037,864	\$15,185,771
ANDERSON	5	2,563	\$26,027
ARANSAS	3	491	\$3,291
ARCHER	1	2,507	\$52,088
ARMSTRONG	5	8,252	\$108,609
ATASCOSA	1	918	\$4,196
AUSTIN	1	329 915	\$10,305
BANDERA	1		\$6,877
BASTROP	5	1,361	\$24,632
BEE	8	5,110	\$137,023
BELL	1	834	\$18,358
BLANCO	4	5,022	\$33,454
BORDEN	5	9,662	\$58,972
BOWIE	40	16,110	\$173,641
BRAZOS	2	811	\$13,361
BREWSTER	3	20,492	\$96,056
BROOKS		1,796 8,184	\$10,506 \$44,233
BROWN BURNET	4 2	2,861	\$16,370
CALLAHAN	6	21,967 2,210	\$115,006
CARSON	14		\$13,459 \$278,938
CARSON CASS	18	18,270 2,877	\$12,667
CASTRO	11		\$12,667 \$339,608
		14,599 961	\$339,000 \$22,422
CHAMBERS CHEROKEE	1 3	437	\$22,422 \$7,009
	3	16,727	\$7,009 \$90,274
CHILDRESS CLAY	9	39,020	\$70,274 \$250,053
COCHRAN	3	7,601	\$250,053 \$40,832
COKE	1	1,242	\$40,632 \$5,705
COLEMAN	3	3,382	\$3,703 \$19,884
COLLINGSWORTH	3	3,120	\$17,045
COMAL	2	3,839	\$17,043 \$42,131
COMANCHE	2	941	\$6,489
CONCHO	21	59,723	\$420,379
COOKE	2	664	\$420,379 \$8,911
DALLAM	11	24,743	\$352,797
DALLAM	5	715	\$352,797 \$6,404
DEAF SMITH	23	60,418	\$693,355
	3		
DELTA DENTON	5	7,227 6,692	\$91,136 \$96,113
	3		
DICKENS		11,411	\$56,038
DIMMIT	2	9,104	\$48,355
DONLEY	6	56,085	\$130,388
DUVAL EDWARDS	8	5,627 1,976	\$35,197 \$9,086

State and County	Contracts	Acres	Obligations
<u> </u>			
ERATH FALLS	3	1,179 1,799	\$12,294 \$27,045
FANNIN	3	1,799	\$27,045 \$39,296
FISHER	3	2,057	\$17,241
FLOYD	4	9,771	\$104,580
FOARD	i	591	\$10,657
FRANKLIN	4	1,035	\$5,867
FREESTONE	3	1,435	\$29,674
FRIO	6	9,724	\$119,325
GARZA	2	6,426	\$29,746
GILLESPIE	2	4,762	\$56,522
GLASSCOCK	1	935	\$24,152
GOLIAD	1	568	\$11,838
GONZALES	3	2,937	\$35,912
GRAY	7	33,091	\$222,636
GRAYSON	12	11,234	\$164,753
GREGG	1	1,142	\$7,178
GRIMES	10	4,116	\$55,897
GUADALUPE	6	5,491	\$96,792
HALE	15	16,595	\$553,397
HALL	4	23,749	\$131,794
HAMILTON	2	1,328	\$12,952
HANSFORD	1	524	\$7,606
HARDIN	4	8,855	\$49,685
HARRIS	2	6,606	\$51,179
HARRISON		5,372 14,977	\$55,806 \$188,553
HARTLEY HASKELL	6 4	9,361	\$100,553 \$103,442
HAYS	4	3,633	\$103,442 \$39,898
HEMPHILL	5	88,952	\$39,696 \$188,763
HENDERSON	4	856	\$12,208
HIDALGO	1	3,769	\$15,278
HILL	28	9,020	\$253,636
HOCKLEY	2	1,459	\$28,111
HOPKINS	5	2,076	\$55,737
HOUSTON	3	620	\$3,778
HOWARD	4	13,251	\$87,427
HUDSPETH	2	30,210	\$80,000
HUNT	3	1,351	\$42,256
IRION	7	32,987	\$198,492
JACK	6	33,502	\$137,690
JACKSON	1	2,476	\$35,296
JASPER	1	112	\$1,007
JEFF DAVIS	2	42,342	\$80,000
JEFFERSON	9	11,458	\$183,489
JOHNSON	1	608	\$19,374
KARNES	8	11,263	\$119,948
KENDALL	4	12,210	\$95,052
KENT	1	34,218	\$40,000
KERR	3	19,778	\$95,707
KIMBLE	4	10,952	\$106,569
KING	2	4,118	\$37,735
KINNEY	1	8,473	\$40,000
KLEBERG	3	5,460	\$160,000
LA SALLE	1	1,978	\$11,702
LAMAR	42	17,122	\$251,734

tate and County	Contracts	Acres	Obligations
LAMB	2	12,057	\$56,172
LAMPASAS	4	1,630	\$12,124
LEON	9	9,809	\$118,344
LIBERTY	7	7,029	\$85,590
LIMESTONE	3	6,478	\$77,199
LIPSCOMB	4	13,739	\$106,186
LOVING	2	141,017	\$120,000
LYNN	4	2,942	\$82,928
MARION	9	2,454	\$8,194
MASON	1	992	\$4,245
MAVERICK	2	16,809	\$50,48
MCCULLOCH	1	2,156	\$21,409
MCLENNAN	4	1,961	\$39,81
MEDINA	2	4,442	\$34,18
MENARD	3	12,283	\$82,42
MILLS	2	1,901	\$9,02
MONTAGUE	4	10,342	\$67,79
MONTGOMERY	5	2,579	\$55,55
MOORE	5	26,735	\$240,00
MORRIS	8	2,156	\$33,98
MOTLEY	3	4,950	\$36,13
NACOGDOCHES	3	444	\$2,19
NAVARRO	2	442	\$8,10
NEWTON	2	566	\$2,74
NOLAN	2	31,021	\$80,00
NUECES	4	7,095	\$147,43
OCHILTREE	4	9,662	\$159,52
OLDHAM	5	85,480	\$131,91
ORANGE	4	1,335	\$15,88
PALO PINTO	4	13,419	\$110,04
PANOLA	32	9,263	\$87,58
PARKER	3	231	\$3,04
PARMER	14	26,690	\$324,29
PECOS	2	, 4,591	\$25,01
POTTER	1	474	\$10,86
PRESIDIO	3	47,717	\$120,00
RAINS	4	4,386	\$91,48
RANDALL	4	5,683	\$77,09
REAGAN	1	5,156	\$34,9
RED RIVER	65	34,070	\$401,40
REFUGIO	1	1,223	\$40,0
ROBERTS	2	13,384	\$65,6
ROBERTSON	6	8,300	\$115,40
ROCKWALL	2	179	\$2,46
RUNNELS	5	10,217	\$163,44
RUSK	6	920	\$13,49
SABINE	1	493	\$4,30
SAN AUGUSTINE	6	1,751	\$10,85
SAN JACINTO	1	164	\$55
SAN PATRICIO	7	9,020	\$202,82
SAN SABA	i	1,741	\$7,8
SCHLEICHER	2	9,001	\$69,00
SCURRY	3	2,344	\$22,97
SHACKELFORD	4	17,323	\$98,19
SHELBY	2	161	\$1,71
SMITH	4	806	\$13,39

0	ip Program: Contracts, Acres, and (
State and County	Contracts	Acres	Obligations
SOMERVELL	1	1,507	\$15,981
STARR	1	1,685	\$10,075
STEPHENS	3	1,994	\$11,501
STERLING	1	20,712	\$40,000
SUTTON	2	15,729	\$49,812
SWISHER	16	28,520	\$492,794
TARRANT	1	135	\$2,050
TERRY	8	6,375	\$164,032
THROCKMORTON TITUS	2	3,278 326	\$22,289 \$919
	2 12		
TOM GREEN		86,472	\$349,054
TRAVIS	4	2,106	\$22,152
TRINITY	1	1,251	\$7,869
TYLER	1	100	\$337
UPSHUR	10	2,417	\$22,116
UPTON	1	1,353	\$40,000
UVALDE	5	16,038	\$100,168
VAL VERDE	1	15,501	\$40,000
VAN ZANDT	2	563	\$8,142
WALKER	13	14,113	\$108,100
WALLER	5	8,018	\$84,496
WEBB	3	13,854	\$58,947
WHARTON	11	15,900	\$345,134
WILBARGER	2	3,022	\$43,711
WILLACY	6	2,125	\$31,267
WILSON	1	403	\$4,419
WISE	7	3,761	\$58,479
WOOD	3	739	\$9,702
YOAKUM	1	2,359	\$18,033
YOUNG	13	40,061	\$217,041
ZAPATA	1	9,298	\$40,000
ZAVALA	3	7,713	\$65,212
UTAH	78	301,187	\$1,738,582
BEAVER	4	15,625	\$120,623
BOX ELDER	21	125,101	\$745,706
CACHE	5	4,016	\$77,614
CARBON	1	9,711	\$40,000
DAVIS	3	672	\$13,243
DUCHESNE	3	876	\$9,600
EMERY	4	17,853	\$62,370
GARFIELD	2	1,084	\$11,665
IRON	3	8,892	\$83,786
JUAB	1	1,640	\$5,788
KANE	8	58,742	\$195,672
MILLARD	4	10,008	\$66,989
MORGAN	1	139	\$2,221
SANPETE	8	15,654	\$168,375
SEVIER	1	38	\$1,000
SUMMIT	1	19,405	\$40,000
TOOELE	1	6,236	\$39,633
UINTAH	2	417	\$7,404
UTAH	4	4,806	\$42,309
WAYNE	1	274	\$4,584
VERMONT	7	2,562	\$35,471
ADDISON	1	470	\$11,759
CHITTENDEN	4	1,027	\$19,027

State and County	Contracts	Acres	Obligations
ORANGE	1	870	\$4,257
WINDSOR	i	195	\$428
/IRGINIA	270	146,844	\$3,313,041
ACCOMACK	5	6,917	\$174,172
AMELIA	1	142	\$4,109
AMHERST	2	251	\$3,824
AUGUSTA	1	173	\$7,381
BEDFORD	5	1,509	\$40,683
BLAND	2	213	\$6,612
BOTETOURT	1	395	\$16,166
BRUNSWICK	2	2,606	\$33,097
CAMPBELL	2	694	\$5,304
CAROLINE	2	780	\$29,600
CARROLL	6	798	\$22,412
CHARLES CITY	10	7,279	\$206,209
ESSEX	3	3,164	\$28,999
FAUQUIER	1	638	\$4,323
FLOYD	4	462	\$12,66
GILES	1	2,515	\$16,843
GLOUCESTER	12	4,416	\$84,26
GRAYSON	7	1,583	\$32,66
GREENE	1	26	\$160
GREENSVILLE	6	2,166	\$62,09
HALIFAX	3	4,797	\$54,63
HANOVER	2	2,733	\$80,00
HENRICO	1	4,101	\$80,00
HIGHLAND	1	24	\$44
ISLE OF WIGHT	4	2,153	\$15,04
KING AND QUEEN	3	4,205	\$31,96
KING GEORGE	5	946	\$31,42
LANCASTER	8	3,902	\$137,08
LUNENBURG	3	2,015	\$11,35
MADISON	2	302	\$2,64
MATHEWS	3	1,028	\$26,51
MECKLENBURG	2	11,037	\$69,12
MIDDLESEX	7	4,989	\$85,09
MONTGOMERY	1	105	\$1,17
NEW KENT	5	1,626	\$40,61
NORTHAMPTON	4	533	\$16,95
NORTHUMBERLAND	15	9,846	\$356,32
ORANGE	4	1,977	\$48,28
PATRICK	3	142	\$4,77
PITTSYLVANIA	8	5,174	\$97,24
PRINCE EDWARD	5	520	\$12,22
PRINCE GEORGE	1	95	\$39
PULASKI	3	929	\$33,41
RICHMOND	12	5,191	\$184,99
ROCKBRIDGE	1	410	\$16,34
ROCKINGHAM	8	1,960	\$42,23
RUSSELL	1	559	\$10,27
SCOTT	5	546	\$16,54
SHENANDOAH	6	1,354	\$25,33
SMYTH	8	4,869	\$139,25
SOUTHAMPTON	21	14,891	\$255,660
SPOTSYLVANIA SUFFOLK CITY	3 2	720 1,314	\$14,595 \$36,832

Cause and County	Contracts	Asuas	Obligations
State and County		Acres	
SUSSEX	5	3,019	\$108,553
TAZEWELL	3 2	654 594	\$19,180 \$19,151
WASHINGTON	21	10,193	\$373,006
WESTMORELAND WYTHE	5	664	\$373,000 \$22,724
WASHINGTON	206	448,327	\$6,008,341
ADAMS	36	121,855	\$1,338,141
ASOTIN	18	63,828	\$667,412
BENTON	5	21,560	\$163,095
CHELAN	1	113	\$724
COLUMBIA	2	5,931	\$80,000
DOUGLAS	6	38,639	\$216,933
FERRY	3	1,002	\$18,408
FRANKLIN	10	28,867	\$369,133
GARFIELD	4	6,541	\$113,448
GRANT	21	29,027	\$697,650
GRAYS HARBOR	1	27,027	\$5,609
KING	1	221	\$3,009 \$4,578
KITTITAS	12	6,933	\$163,669
KLICKITAT	2	6,288	\$80,000
LEWIS	2	1,449	\$12,283
LINCOLN	25	37,563	\$681,861
MASON	2	88	\$1,431
OKANOGAN	6	14,200	\$131,870
PACIFIC	1	67	\$131,070
SKAGIT	i	3,372	\$33,784
SNOHOMISH	1	155	\$1,426
SPOKANE	18	19,706	\$493,023
STEVENS	5	5,057	\$87,182
WALLA WALLA	4	12,565	\$200,000
WHATCOM	3	873	\$17,326
WHITMAN	14	21,912	\$419,659
YAKIMA	2	298	\$8,712
WEST VIRGINIA	253	73,445	\$780,412
BARBOUR	4	571	\$10,981
BERKELEY	2	828	\$19,526
BRAXTON	23	3,642	\$43,187
CABELL	2	341	\$4,192
CALHOUN	17	5,911	\$45,264
CLAY	5	710	\$5,767
DODDRIDGE	2	43	\$1,730
GILMER	3	2,234	\$19,108
GRANT	8	2,593	\$34,783
GREENBRIER	8	1,556	\$24,266
HAMPSHIRE	7	2,070	\$25,601
HARDY	12	21,051	\$68,731
HARRISON	5	507	\$6,414
JACKSON	6	935	\$20,354
JEFFERSON	1	386	\$5,828
KANAWHA	ì	130	\$2,403
LINCOLN	3	518	\$8,870
MARION	6	442	\$7,011
MASON	6	2,088	\$98,211
MERCER	2	448	\$2,964
MINERAL	9	3,924	\$67,328
MONONGALIA	2	3,724	\$1,320

State and County	Contracts	Acres	Obligations
MONROE	10	1,358	\$17,986
NICHOLAS	4	481	\$9,313
OHIO	i	4	\$1,000
PENDLETON	2	227	\$8,915
POCAHONTAS	22	5,026	\$57,236
PRESTON	9	1,835	\$21,456
PUTNAM	2	150	\$1,925
RALEIGH	3	316	\$6,160
RANDOLPH	6	1,635	\$32,713
RITCHIE	ì	198	\$1,669
ROANE	26	6,900	\$43,918
SUMMERS	2	134	\$2,167
TAYLOR	3	303	\$4,391
TYLER	8	1,657	\$16,849
UPSHUR	2	47	\$1,874
WAYNE	4	435	\$8,739
WETZEL	4	343	\$2,982
WIRT	6	932	\$13,664
WOOD	4	168	\$3,616
WISCONSIN	968	359,990	\$6,650,195
BARRON	23	7,291	\$107,354
BAYFIELD	1	234	\$3,911
BROWN	5	3,623	\$61,963
BUFFALO	19	8,578	\$94,850
BURNETT	1	93	\$2,422
CALUMET	2	2,678	\$68,194
CHIPPEWA	104	37,829	\$635,831
CLARK	11	2,093	\$41,897
COLUMBIA	8	2,329	\$41,274
CRAWFORD	11	3,698	\$71,128
DANE	18	5,640	\$121,998
DODGE	16	6,125	\$120,207
DOOR	2	3,330	\$45,155
DOUGLAS	3	598	\$3,295
DUNN	41	21,170	\$430,169
EAU CLAIRE	18	5,628	\$106,608
FOND DU LAC	9	1,474	\$23,449
FOREST	2	367	\$4,075
GRANT	5	645	\$6,781
GREEN	2	649	\$11,626
GREEN LAKE	6	2,653	\$69,979
IOWA	6	1,908	\$15,565
JACKSON	23	9,054	\$196,466
JEFFERSON	5	1,077	\$20,845
JUNEAU	17	2,578	\$42,112
KENOSHA	i	125	\$1,794
KEWAUNEE	6	6,093	\$94,777
LA CROSSE	21	3,131	\$55,780
LAFAYETTE	10	4,370	\$97,633
LANGLADE	12	3,258	\$69,48
LINCOLN	16	3,419	\$62,79
MANITOWOC	9	4,776	\$70,99
MARATHON	18	2,340	\$40,770
MARINETTE	25	13,940	\$284,468
MONROE	12	3,496	\$204,400 \$54,495
OCONTO	28	13,000	\$263,143 \$263,143

State and County	Contracts	Acres	Obligations
ONEIDA	1	88	\$1,126
OUTAGAMIE	21	8,977	\$180,313
OZAUKEE	2	594	\$9,592
PEPIN	30	6,759	\$109,167
PIERCE	63	30,270	\$638,483
POLK	13	3,019	\$41,752
PORTAGE	22	7,750	\$171,788
PRICE	10	1,896	\$23,456
RACINE	4	1,192	\$24,901
RICHLAND	14	1,889	\$18,523
ROCK	21	10,192	\$245,379
RUSK	7	1,259	\$21,958
SAUK	5	1,294	\$19,725
SAWYER	2	256	\$6,254
SHAWANO	51	21,379	\$414,481
SHEBOYGAN	3	1,228	\$28,735
ST CROIX	17	10,421	\$156,594
TAYLOR	23	5,673	\$93,129
TREMPEALEAU	23	11,114	\$175,140
VERNON	34	7,192	\$122,052
WALWORTH	4	1,492	\$29,100
WASHBURN	5	1,866	\$7,441
WASHINGTON	4	2,651	\$53,796
WAUKESHA	5	4,987	\$95,562
WAUPACA	41	16,927	\$338,580
WAUSHARA	3	884	\$15,903
WINNEBAGO	18	7,822	\$136,649
WOOD	6	1,636	\$27,318
WYOMING	177	913,343	\$4,590,762
ALBANY	177	194	\$2,358
BIG HORN	5	5,345	\$86,714
CAMPBELL	15	125,008	\$536,499
CARBON	5	77,216	\$159,421
CONVERSE	7	56,037	\$196,550
CROOK	10	56,162	\$305,778
FREMONT	8	31,996	\$195,325
GOSHEN	46	180,178	\$1,088,185
HOT SPRINGS	7	45,966	\$212,614
JOHNSON	2	11,800	\$55,900
LARAMIE	7	12,986	\$144,109
LINCOLN	2	3,513	\$24,118
NIOBRARA	12	53,161	\$334,020
PARK	12	1,110	\$334,020 \$40,000
PLATTE	27	101,927	\$40,000 \$608,147
SHERIDAN	2	23,997	\$80,000
WASHAKIE	9	26,907	\$00,000 \$216,590
WESTON	11	99,840	\$210,390 \$304,434
WESTUR		77,040	\$304,434

		CSP-2010-1			CSP-2010-2		Totals		
STATES	Contracts	Acres	Obligations	Contracts	Acres	Obligations	Contracts	Acres	Obligations
ALABAMA	308	215,713	\$1,980,304	123	133,193	\$2,107,012	431	348,905	\$4,087,316
Agricultural Lands - BF	2	69	\$853	1	10	\$1,000	3	79	\$1,853
Agricultural Lands	96	41,708	\$801,853	77	63,818	\$1,380,437	173	105,526	\$2,182,290
Agricultural Lands - SD	1	1,309	\$16,401	2	468	\$8,534	3	1,777	\$24,935
NIPF - BF	7	1,164	\$7,284	6	1,651	\$22,657	13	2,815	\$29,941
NIPF	197	166,165	\$1,126,423	36	66,581	\$690,733	233	232,745	\$1,817,156
NIPF - SD	5	5,298	\$27,490	1	665	\$3,651	6	5,963	\$31,141
ALASKA	11	174,416	\$1,200,113	3	8,150	\$129,452	14	182,565	\$1,329,565
Agricultural Lands - BF	1	423	\$7,569	_i	'	ⁱ	1	423	\$7,569
Agricultural Lands	3	2,366	\$71,404	1	1,820	\$29,259	4	4,186	\$100,663
NIPF - BF	i	_i	!	1	115	\$1,000	1	115	\$1,000
NIPF	3	988	\$7,609	0	0	\$0	3	988	\$7,609
NIPF - SD	4	170,639	\$1,113,531	1	6,215	\$99,193	5	176,853	\$1,212,724
ARIZONA	39	459,967	\$2,085,150	17	361,676	\$1,918,187	56	821,643	\$4,003,337
Agricultural Lands - BF	1	1,431	\$14,441	1	2,089	\$15,043	2	3,520	\$29,484
Agricultural Lands	36	156,366	\$861,742	11	48,666	\$395,662	47	205,032	\$1,257,404
Agricultural Lands - SD	2	302,170	\$1,208,967	4	262,921	\$1,322,891	6	565,091	\$2,531,858
NIPF - SD	.i	ⁱ	_i 	1	48,000	\$184,591	1	48,000	\$184,591
ARKANSAS	289	256,173	\$4,454,954	331	313,346	\$6,733,003	620	569,519	\$11,187,957
Agricultural Lands	230	230,154	\$4,284,161	259	285,207	\$6,501,444	489	515,361	\$10,785,605
Agricultural Lands - SD	10	3,024	\$47,321	13	3,856	\$68,448	23	6,880	\$115,769
NIPF	47	22,686	\$121,974	57	24,205	\$160,772	104	46,891	\$282,746
NIPF - SD	2	309	\$1,498	2	78	\$2,339	4	387	\$3,837
CALIFORNIA	198	338,031	\$3,248,251	139	383,098	\$2,726,952	337	721,128	\$5,975,203
Agricultural Lands - BF	12	6,913	\$92,912	8	4,118	\$107,459	20	11,031	\$200,371
Agricultural Lands	167	316,573	\$3,009,145	117	319,715	\$2,358,719	284	636,288	\$5,367,864
Agricultural Lands - SD	5	4,546	\$59,535	8	6,490	\$173,659	13	11,036	\$233,194
NIPF - BF	_i	_i	_i	3	2,668	\$44,594	3	2,668	\$44,594
NIPF	14	9,999	\$86,659	1	50,000	\$40,000	15	59,999	\$126,659
NIPF - SD	i 	i	_i 	2	107	\$2,521	2	107	\$2,521
COLORADO	248	658,257	\$5,621,967	221	606,119	\$6,124,161	469	1,264,376	\$11,746,128
Agricultural Lands - BF	19	18,218	\$220,524	20	51,317	\$397,438	39	69,535	\$617,962
Agricultural Lands	221	633,354	\$5,343,636	198	553,666	\$5,710,129	419	1,187,020	\$11,053,765
Agricultural Lands - SD	1	4,840	\$40,000	0	0	\$0	1	4,840	\$40,000
NIPF - BF	1	120	\$739	0	0	\$0	1	120	\$739
NIPF	6	1,725	\$17,068	3	1,135	\$16,594	9	2,860	\$33,662
CONNECTICUT	8	1,953	\$26,954	5	6,514	\$25,953	13	8,467	\$52,907
Agricultural Lands - BF	1	60	\$1,766	0	0	\$0	1	60	\$1,766
Agricultural Lands	4	589	\$15,475	1	220	\$4,710	5	809	\$20,185
NIPF	3	1,304	\$9,713	4	6,294	\$21,243	7	7,598	\$30,956
DELAWARE	15	7,971	\$231,980	10	6,478	\$117,924	25	14,448	\$349,904
Agricultural Lands	13	7,526	\$229,361	8	5,903	\$116,846	21	13,428	\$346,207
NIPF	2	445	\$2,619	2	575	\$1,078	4	1,020	\$3,697
FLORIDA	46	23,726	\$393,098	49	41,552	\$823,028	95	65,279	\$1,216,126
Agricultural Lands - BF	5	534	\$14,038	2	2,399	\$78,361	7	2,933	\$92,399
Agricultural Lands Agricultural Lands - SD	28	17,704 2,207	\$313,848 \$40,000	32 2	35,342 85	\$686,905 \$2,316	60 3	53,046 2,292	\$1,000,753 \$42,216
] i	2,207 i 	\$40,000 i						\$42,316
NIPF - BF				1	600	\$10,371	1	600	\$10,371
NIPF	12	3,281	\$25,212	11	3,056	\$42,556	23	6,337	\$67,768
NIPF - SD		_i	_i 		70	\$2,519	1	70	\$2,519
GEORGIA	166	90,850	\$2,019,639	418	264,056	\$8,225,960	584	354,906	\$10,245,599
Agricultural Lands - BF	1	67	\$2,497	5	455	\$21,985	6	522	\$24,482
Agricultural Lands	86	49,384	\$1,647,551	221	135,602	\$6,231,075	307	184,985	\$7,878,626
Agricultural Lands - SD	4	563	\$15,129	11	3,725	\$112,923	15	4,288	\$128,052

	CSP-2010-1				CSP-2010-2	2		Totals	
STATES	Contracts	Acres	Obligations	Contracts	Acres	Obligations	Contracts	Acres	Obligations
NIPF - BF	3	348	\$3,093	6	145	\$6,000	9	493	\$9,093
NIPF	72	40,489	\$351,369	172	123,714	\$1,843,969	244	164,203	\$2,195,338
NIPF - SD	i 	i 	_i	3	415	\$10,008	3	415	\$10,008
HAWAII	5	5,503	\$66,783	11	1,594	\$39,090	16	7,098	\$105,873
Agricultural Lands - BF	1	19	\$473	1	5	\$1,000	2	23	\$1,473
Agricultural Lands	2	5,376	\$61,804	0	0	\$0	2	5,376	\$61,804
Agricultural Lands - SD	2	109	\$4,506	10	1,590	\$38,090	12	1,698	\$42,596
DAHO	92	97,751	\$1,655,466	110	253,335	\$2,487,573	202	351,087	\$4,143,039
Agricultural Lands - BF	11	11,030	\$185,631	12	7,869	\$141,851	23	18,899	\$327,482
Agricultural Lands	69	77,982	\$1,394,288	85	187,030	\$2,055,857	154	265,012	\$3,450,145
Agricultural Lands - SD	.i 	_i	i	1	402	\$2,370	1	402	\$2,370
NIPF - BF	i	_i		1	281	\$3,820	1	281	\$3,820
NIPF	12	8,739	\$75,547	10	4,639	\$50,181	22	13,378	\$125,728
NIPF - SD	i	i	i	10	53,114	\$233,494	1	53,114	\$233,494
	945	175 041	C4 010 047	•				· · · · · · · · · · · · · · · · · · ·	
ILLINOIS	265 6	1 75,941 3,420	\$4,018,047	277	226,756 2,105	\$ 4,678,677 \$36,634	542 12	402,697	\$ 8,696,724 \$130,417
Agricultural Lands - BF			\$93,783	6				5,526	
Agricultural Lands	236 ⁱ	169,577 ⁱ	\$3,906,641	249	222,540	\$4,622,314	485	392,116	\$8,528,955
Agricultural Lands - SD				1	429	\$9,554	1	429	\$9,554
NIPF	23	2,945	\$17,623	21	1,683	\$10,175	44	4,627	\$27,798
NDIANA	148	103,901	\$2,654,331	160	107,664	\$2,558,464	308	211,565	\$5,212,795
Agricultural Lands - BF	6	1,586	\$44,182	6	609	\$11,580	12	2,196	\$55,762
Agricultural Lands	129 i	99,751 i	\$2,594,035	146	106,356	\$2,541,712	275	206,108	\$5,135,747
NIPF - BF	'		'	2	229	\$2,000	2	229	\$2,000
NIPF	13	2,563	\$16,114	6	469	\$3,172	19	3,032	\$19,286
OWA	729	369,263	\$9,338,245	751	428,342	\$10,917,329	1,480	797,605	\$20,255,574
Agricultural Lands - BF	39	8,572	\$240,055	44	12,373	\$280,726	83	20,945	\$520,781
Agricultural Lands	671	358,492	\$9,084,553	685	412,578	\$10,593,946	1,356	771,070	\$19,678,499
Agricultural Lands - SD	i 	_i	.i	3	412	\$6,661	3	412	\$6,661
NIPF - BF	_i 	_i	_i	1	120	\$4,530	1	120	\$4,530
NIPF	19	2,199	\$13,637	17	2,836	\$30,466	36	5,035	\$44,103
NIPF - SD	i 	_i	_i	1	24	\$1,000	1	24	\$1,000
KANSAS	454	492,690	\$7,453,148	418	723,725	\$10,547,462	872	1,216,415	\$18,000,610
Agricultural Lands - BF	18	15,187	\$238,069	40	33,419	\$556,916	58	48,606	\$794,985
Agricultural Lands	434	477,349	\$7,214,036	375	690,112	\$9,989,148	809	1,167,460	\$17,203,184
NIPF	2	154	\$1,043	3	195	\$1,398	5	349	\$2,441
KENTUCKY	83	29,899	\$386,791	99	32,212	\$541,734	182	62,111	\$928,525
Agricultural Lands - BF	1	53	\$1,182	3	1,459	\$70,011	4	1,512	\$71,193
Agricultural Lands	50	15,114	\$289,325	63	19,011	\$378,074	113	34,126	\$667,399
Agricultural Lands - SD	_i	_i	į.	1	87	\$2,260	1	87	\$2,260
NIPF - BF	2	172	\$1,150	2	1,024	\$11,349	4	1,196	\$12,499
NIPF	30	14,559	\$95,134	30	10,631	\$80,040	60	25,190	\$175,174
.OUISIANA	196	143,933	\$2,338,512	125	121,007	\$3,216,217	321	264,940	\$5,554,729
Agricultural Lands - BF	9	3,474	\$68,590	10	5,855	\$162,591	19	9,329	\$231,181
Agricultural Lands	125	115,523	\$2,086,749	93	107,775	\$2,931,665	218	223,298	\$5,018,414
Agricultural Lands - SD	7	638	\$10,870	2	1,347	\$43,268	9	1,985	\$54,138
NIPF - BF	8	750	\$5,024	5	331	\$7,019	13	1,081	\$12,043
NIPF	46	23,388	\$165,646	14	5,680	\$70,674	60	29,068	\$236,320
NIPF - SD	1	160	\$1,633	1	20	\$1,000	2	180	\$2,633
MAINE	59	56,949	\$340,711	43	13,432	\$187,683	102	70,381	\$528,394
Agricultural Lands - BF	3	397	\$12,541	6	147	\$9,381	9	544	\$21,922
Agricultural Lands	15	5,737	\$137,680	11	3,137	\$86,551	26	8,874	\$224,231
Agricultural Lands - SD	1	1,709	\$41,894	0	0,107	\$0	1	1,709	\$41,894
NIPF - BF	6	33,803	\$50,106	8	890	\$8,839	14	34,693	\$58,945

	CSP-2010-1				CSP-2010-2	2	Totals		
STATES	Contracts	Acres	Obligations	Contracts	Acres	Obligations	Contracts	Acres	Obligations
NIPF	34	15,305	\$98,490	17	9,061	\$81,650	51	24,365	\$180,140
NIPF - SD	_ i	, i		1	196	\$1,262	1	196	\$1,262
MARYLAND	37	11,426	\$286,493	28	12,823	\$455,421	65	24,249	\$741,914
Agricultural Lands - BF	2	74	\$1,227	1	639	\$19,048	3	713	\$20,275
Agricultural Lands	25	10,520	\$278,757	22	11,800	\$434,845	47	22,321	\$713,602
Agricultural Lands - SD	2	32	\$834	0	0	\$0	2	32	\$834
NIPF - BF	1	93	\$990	0	0	\$0	1	93	\$990
NIPF	6	691	\$4,606	5	384	\$1,528	11	1,075	\$6,134
NIPF - SD	1	16	\$79	0	0	\$0	1	16	\$79
MASSACHUSETTS	4	1,826	\$18,112	7	5,498	\$40,023	11	7,324	\$58,135
Agricultural Lands - BF	1	159	\$3,418	0	0	\$0	1	159	\$3,418
Agricultural Lands	1	232	\$6,273	2	261	\$18,161	3	493	\$24,434
NIPF - BF	1	256	\$1,174	0	0	\$0	1	256	\$1,174
NIPF	1	1,179	\$7,247	5	5,237	\$21,862	6	6,416	\$29,109
MICHIGAN	271	104,847	\$2,206,112	273	125,117	\$2,472,219	544	229,963	\$4,678,331
Agricultural Lands - BF	8	2,649	\$77,609	12	3,596	\$91,792	20	6,245	\$169,401
Agricultural Lands	139	73,768	\$1,892,714	159	97,029	\$2,131,902	298	170,797	\$4,024,616
NIPF - BF	2	254	\$953	5	5,753	\$46,784	7	6,008	\$47,737
NIPF	120	24,054	\$194,610	97	18,739	\$201,741	217	42,793	\$396,351
NIPF - SD	2	4,121	\$40,226	0	0	\$0	2	4,121	\$40,226
MINNESOTA	906	467,660	\$9,931,338	669	448,101	\$11,445,982	1,575	915,761	\$21,377,320
Agricultural Lands - BF	53	19,436	\$545,490	79	32,726	\$959,281	132	52,162	\$1,504,771
Agricultural Lands	592 3	388,924	\$8,962,431	427	368,923	\$10,045,461	1,019 7	757,847	\$19,007,892
Agricultural Lands - SD NIPF - BF	15	2,450 1,953	\$70,189 \$15,598	4 21	5,096 5,955	\$89,940 \$65,864	36	7,545 7,908	\$160,129 \$81,462
NIPF - BF	240	37,255	\$250,259	136	34,944	\$283,394	376	7,900	\$533,653
NIPF - SD	3	17,643	\$87,371	2	457	\$2,042	5	18,100	\$89,413
MISSISSIPPI	125	92,961	\$1,325,765	194	259,304	\$7,654,309	319	352,265	\$8,980,074
Agricultural Lands - BF	123	2,812	\$40,000	12	9,181	\$346,770	13	11,993	\$386,770
Agricultural Lands	56	65,750	\$1,128,909	136	232,514	\$7,047,884	192	298,264	\$8,176,793
Agricultural Lands - SD	2	588	\$16,761	13	2,917	\$95,860	15	3,505	\$112,621
NIPF - BF	i	_i		3	389	\$8,470	3	389	\$8,470
NIPF	65	23,445	\$138,374	29	14,241	\$154,325	94	37,687	\$292,699
NIPF - SD	1	366	\$1,721	1	62	\$1,000	2	428	\$2,721
MISSOURI	1,006	502,674	\$8,233,641	933	473,327	\$8,323,828	1,939	976,001	\$16,557,469
Agricultural Lands - BF	54	12,582	\$260,144	61	13,252	\$273,664	115	25,834	\$533,808
Agricultural Lands	711	420,920	\$7,627,105	667	401,246	\$7,762,111	1,378	822,167	\$15,389,216
Agricultural Lands - SD	5	578	\$9,808	7	1,573	\$32,211	12	2,151	\$42,019
NIPF - BF	21	3,426	\$19,137	56	9,992	\$76,749	77	13,418	\$95,886
NIPF	214	65,102	\$317,189	137	47,069	\$174,093	351	112,171	\$491,282
NIPF - SD	1	66	\$258	5	195	\$5,000	6	262	\$5,258
MONTANA	222	926,476	\$6,743,828	264	883,579	\$8,322,708	486	1,810,055	\$15,066,536
Agricultural Lands - BF	16	23,576	\$293,276	27	44,851	\$577,470	43	68,427	\$870,746
Agricultural Lands	188	871,270	\$6,212,345	214	803,620	\$7,475,144	402	1,674,890	\$13,687,489
Agricultural Lands - SD	4	14,370	\$107,923	6	17,884	\$149,670	10	32,254	\$257,593
NIPF - BF	1	1,419	\$11,410	3	3,162	\$22,906	4	4,581	\$34,316
NIPF	13	15,841	\$118,874	13	13,780	\$94,805	26	29,621	\$213,679
NIPF - SD	i 	i 	'	1	282	\$2,713	- 1	282	\$2,713
NEBRASKA	571	783,914	\$8,900,070	535	1,053,015	\$11,252,464	1,106	1,836,928	\$20,152,534
Agricultural Lands - BF	85	73,352	\$715,731	49	66,627	\$676,545	134	139,979	\$1,392,276
Agricultural Lands	448	704,065	\$8,134,023	483	985,301	\$10,560,704	931	1,689,365	\$18,694,727
Agricultural Lands - SD	1	2,308	\$17,845	0	0	\$0	1	2,308	\$17,845
NIPF - BF	2	31	\$140	0	0	\$0	2	31	\$140
NIPF	35	4,158	\$32,331	3	1,087	\$15,215	38	5,245	\$47,546
NEVADA	4	12,918	\$145,109	13	10,911	\$155,015	17	23,829	\$300,124

		CSP-2010-1			CSP-2010-2			Totals	
STATES	Contracts	Acres	Obligations	Contracts	Acres	Obligations	Contracts	Acres	Obligations
Agricultural Lands	4	12,918	\$145,109	13	10,911	\$155,015	17	23,829	\$300,124
NEW HAMPSHIRE	12	2,304	\$35,780	5	1,126	\$10,870	17	3,430	\$46,650
Agricultural Lands - BF	1	86	\$1,421	0	0	\$0	1	86	\$1,421
Agricultural Lands	7	1,112	\$27,543	2	599	\$8,066	9	1,710	\$35,609
Agricultural Lands - SD	_i	_i	!	1	91	\$1,434	1	91	\$1,434
NIPF	4	1,107	\$6,816	1	192	\$370	5	1,299	\$7,186
NIPF - SD	i 	_i	_i	1	244	\$1,000	1	244	\$1,000
NEW JERSEY	i 	_i	i	9	2,468	\$71,225	9	2,468	\$71,225
Agricultural Lands - BF	i	i	i	3	698	\$15,149	3	698	\$15,149
	 i	 i	 i						
Agricultural Lands				6	1,770	\$56,076	6	1,770	\$56,076
NEW MEXICO	111	936,871	\$3,160,535	61	541,869	\$2,252,217	172	1,478,740	\$5,412,752
Agricultural Lands - BF	13	72,018	\$295,764	3	10,990	\$84,873	16	83,008	\$380,637
Agricultural Lands	75	657,964	\$2,378,556	49	460,706	\$1,748,109	124	1,118,670	\$4,126,665
Agricultural Lands - SD	14 i 	172,714 i	\$301,234	7	48,723	\$255,999	21	221,437	\$557,233
NIPF - BF			'	1	55	\$1,000	1	55	\$1,000
NIPF	9 i	34,175 i	\$184,981	0	0	\$0	9	34,175	\$184,981
NIPF - SD			'	1	21,395	\$162,236	1	21,395	\$162,236
NEW YORK	154	77,201	\$1,642,775	167	82,401	\$1,644,857	321	159,602	\$3,287,632
Agricultural Lands - BF	9	940	\$23,823	4	318	\$5,723	13	1,258	\$29,546
Agricultural Lands	90	62,296	\$1,522,301	89	68,652	\$1,522,187	179	130,948	\$3,044,488
Agricultural Lands - SD	2	233	\$4,525	0	0	\$0	2	233	\$4,525
NIPF - BF	11	1,017	\$6,281	12	1,282	\$12,221	23	2,298	\$18,502
NIPF	42	12,715	\$85,845	62	12,149	\$104,726	104	24,864	\$190,571
NORTH CAROLINA	64 3	27,406 736	\$440,251	103 2	40,008 45	\$613,839	1 67 5	67,414 781	\$1,054,090
Agricultural Lands - BF Agricultural Lands	37	19,245	\$19,149 \$378,360	58	20,949	\$2,000 \$503,242	95	40,194	\$21,149 \$881,602
	i 	17,24J i 	\$370,300 i	1	20,747	\$1,000	1	25	
Agricultural Lands - SD			 £1.007				2		\$1,000
NIPF - BF NIPF	1 23	250 7,174	\$1,337 \$41,405	1 41	44 18,945	\$1,000 \$106,597	64	294 26,119	\$2,337 \$148,002
NORTH DAKOTA	301	616,913	\$9,134,784	326	663,817	\$100,357	627	1,280,729	\$19,486,721
Agricultural Lands - BF	19	29,417	\$506,057	45	55,402	\$10,331,737	64	84,819	\$1,653,501
Agricultural Lands	280	585,174	\$8,588,194	277	600,222	\$9,162,443	557	1,185,396	\$17,750,637
Agricultural Lands - SD	1	2,242	\$40,000	1	7,746	\$40,000	2	9,988	\$80,000
NIPF	1	80	\$533	3	446	\$2,050	4	526	\$2,583
OHIO	234	83,881	\$1,968,151	90	43,951	\$1,045,532	324	127,833	\$3,013,683
Agricultural Lands - BF	4	572	\$19,744	3	399	\$11,794	7	971	\$31,538
Agricultural Lands	170	75,571	\$1,896,496	61	38,532	\$961,211	231	114,104	\$2,857,707
NIPF - BF	4	441	\$3,422	2	379	\$2,024	6	820	\$5,446
NIPF	56	7,297	\$48,489	24	4,641	\$70,503	80	11,938	\$118,992
OKLAHOMA	462	546,971	\$7,531,213	456	590,901	\$8,644,686	918	1,137,871	\$16,175,899
Agricultural Lands - BF	29	18,663	\$362,826	39	23,946	\$428,415	68	42,609	\$791,241
Agricultural Lands	397	498,943	\$6,829,090	343	510,033	\$7,368,139	740	1,008,977	\$14,197,229
Agricultural Lands - SD	21	14,319	\$276,070	60	47,987	\$745,229	81	62,306	\$1,021,299
NIPF - BF	1	77	\$442	0	0	\$0	1	77	\$442
NIPF	13	14,899	\$62,178	11	8,766	\$98,078	24	23,665	\$160,256
NIPF - SD	1	70	\$607	3	168	\$4,825	4	238	\$5,432
OREGON	201	350,626	\$2,941,938	171	490,752	\$4,609,739	372	841,378	\$7,551,677
Agricultural Lands - BF	17	37,185	\$248,319	27	37,181	\$558,926	44	74,366	\$807,245
Agricultural Lands	110	223,785	\$1,980,165	103	388,480	\$3,122,612	213	612,265	\$5,102,777
Agricultural Lands - SD	5 4	13,712	\$164,161	4	5,031	\$42,459	9	18,743	\$206,620
NIPF - BF		1,566	\$11,698	3	5,129	\$81,000	7	6,695	\$92,698
NIPF NIPF - SD	64 1	74,294 83	\$536,625 \$970	31 3	36,200 18,731	\$349,088 \$455,654	95 4	110,494 18,814	\$885,713 \$456,624
PENNSYLVANIA	265	69,237	\$1,662,495	300	96,864	\$455,054	565	166,101	\$3,974,217

		CSP-2010-1			CSP-2010-2			Totals	
STATES	Contracts	Acres	Obligations	Contracts	Acres	Obligations	Contracts	Acres	Obligations
Agricultural Lands - BF	14	1,403	\$39,659	9	1,413	\$35,117	23	2,816	\$74,776
Agricultural Lands	187	51,106	\$1,509,356	217	79,953	\$2,095,534	404	131,059	\$3,604,890
Agricultural Lands - SD	i	_i	_i	2	274	\$4,515	2	274	\$4,515
NIPF - BF	4	165	\$1,084	2	160	\$2,323	6	325	\$3,407
NIPF	60	16,563	\$112,396	70	15,065	\$174,233	130	31,628	\$286,629
PUERTO RICO	11	700	\$19,066	0	0	\$0	11	700	\$19,066
Agricultural Lands - BF	4	244	\$10,657	0	0	\$0	4	244	\$10,657
Agricultural Lands	7	456	\$8,409	0	0	\$0	7	456	\$8,409
RHODE ISLAND	3	1,139	\$11,282	18	2,586	\$35,029	21	3,725	\$46,311
Agricultural Lands - BF			'	3	27	\$3,000	3	27	\$3,000
Agricultural Lands	2	286	\$6,131	1	10	\$154	3	296	\$6,285
NIPF - BF	ⁱ	i 	'	7	309	\$7,000	7	309	\$7,000
NIPF	1	853	\$5,151	7	2,240	\$24,875	8	3,093	\$30,026
SOUTH CAROLINA	267	170,085	\$1,953,328	176	95,621	\$1,469,813	443	265,706	\$3,423,141
Agricultural Lands - BF	4	135	\$2,257	4	173	\$3,727	8	307	\$5,984
Agricultural Lands	105	58,530	\$1,201,395	79	50,128	\$1,040,121	184	108,658	\$2,241,516
Agricultural Lands - SD	13	2,211	\$38,444	5	738	\$12,745	18	2,949	\$51,189
NIPF - BF	4	346	\$1,865	2	712	\$6,272	6	1,058	\$8,137
NIPF	135	107,156	\$703,005	85	43,155	\$399,726	220	150,311	\$1,102,731
NIPF - SD	6	1,708	\$6,362	1	715	\$7,222	7	2,423	\$13,584
SOUTH DAKOTA	261	688,366	\$7,138,773	244	606,024	\$7,734,929	505	1,294,391	\$14,873,702
Agricultural Lands - BF	8	19,785	\$141,618	28	32,388	\$510,812	36	52,173	\$652,430
Agricultural Lands Agricultural Lands - SD	238 14	567,101 101,392	\$6,533,125 \$463,187	200 15	453,944 119,450	\$6,634,013 \$587,959	438 29	1,021,045 220,841	\$13,167,138 \$1,051,146
NIPF	14	101,392	\$843	13	243	\$2,145	27	331	\$1,031,140
TENNESSEE	175	48,545	\$658,676	241	90,623	\$1,469,131	416	139,168	\$2,127,807
Agricultural Lands - BF	2	181	\$3,177	6	267	\$6,473	8	448	\$2,127,667
Agricultural Lands	97	23,769	\$493,119	144	52,469	\$1,245,024	241	76,238	\$1,738,143
Agricultural Lands - SD	1	117	\$2,879	1	47	\$1,000	2	164	\$3,879
NIPF - BF	. i	_i		10	835	\$10,801	10	835	\$10,801
NIPF	74	23,716	\$154,379	79	36,836	\$204,833	153	60,552	\$359,212
NIPF - SD	1	762	\$5,122	1	169	\$1,000	2	931	\$6,122
TEXAS	694	1,338,176	\$9,754,896	295	699,688	\$5,430,875	989	2,037,864	\$15,185,771
Agricultural Lands - BF	17	24,329	\$228,489	11	21,071	\$191,025	28	45,399	\$419,514
Agricultural Lands	510	1,241,815	\$9,059,462	250	667,831	\$5,144,338	760	1,909,646	\$14,203,800
Agricultural Lands - SD	7	2,887	\$23,299	1	257	\$6,024	8	3,144	\$29,323
NIPF - BF	16	4,596	\$29,981	7	1,612	\$17,243	23	6,208	\$47,224
NIPF	143	64,457	\$413,244	25	8,765	\$71,245	168	73,222	\$484,489
NIPF - SD	1	92	\$421	1	152	\$1,000	2	244	\$1,421
UTAH	17	87,510	\$450,912	61	213,677	\$1,287,670	78	301,187	\$1,738,582
Agricultural Lands - BF	i 	'	'	8	14,006	\$78,466	8	14,006	\$78,466
Agricultural Lands	17	87,510	\$450,912	53	199,671	\$1,209,204	70	287,181	\$1,660,116
VERMONT	2	280	\$6,745	5	2,282	\$28,726	7	2,562	\$35,471
Agricultural Lands	1	238	\$6,525	2	1,039	\$23,398	3	1,277	\$29,923
NIPF	1	42	\$220	3	1,243	\$5,328	4	1,285	\$5,548
VIRGINIA	118	53,770	\$1,075,368	152	93,074	\$2,237,673	270	146,844	\$3,313,041
Agricultural Lands - BF	5	333	\$12,380	6	2,947	\$91,624	11	3,280	\$104,004
Agricultural Lands	67	29,368	\$878,863	106	53,617	\$1,753,291	173	82,984	\$2,632,154
Agricultural Lands - SD		214	\$9,432	1	181	\$10,095	2	395	\$19,527
NIPF - BF	3	438	\$3,270	1	70	\$1,000	4	508	\$4,270
NIPF	40	23,115	\$169,954	38	36,260	\$381,663	78	59,375	\$551,617
NIPF - SD	2	301	\$1,469	0	0	\$0	2	301	\$1,469
WASHINGTON	88	186,405	\$2,229,319	118	261,922	\$3,779,022	206	448,327	\$6,008,341
Agricultural Lands - BF	4	3,694	\$81,030	10	12,866	\$243,128	14	16,560	\$324,158

		CSP-2010-	1		CSP-2010-	2		Totals	
STATES	Contracts	Acres	Obligations	Contracts	Acres	Obligations	Contracts	Acres	Obligations
Agricultural Lands	79	179,422	\$2,112,519	94	238,815	\$3,408,350	173	418,237	\$5,520,869
Agricultural Lands - SD	1	521	\$12,936	2	358	\$4,521	3	879	\$17,457
NIPF - BF	_i	i	_i	1	40	\$1,000	1	40	\$1,000
NIPF	4	2,768	\$22,834	11	9,844	\$122,023	15	12,611	\$144,857
WEST VIRGINIA	76	18,517	\$243,310	177	54,928	\$537,102	253	73,445	\$780,412
Agricultural Lands - BF	3	176	\$3,801	13	904	\$26,889	16	1,080	\$30,690
Agricultural Lands	42	7,987	\$170,109	87	16,282	\$361,390	129	24,269	\$531,499
Agricultural Lands - SD	_i	_i	_i	3	316	\$6,939	3	316	\$6,939
NIPF - BF	4	853	\$7,432	9	1,010	\$10,075	13	1,863	\$17,507
NIPF	27	9,501	\$61,968	64	36,379	\$130,809	91	45,880	\$192,777
NIPF - SD	_i	_i	_i	1	37	\$1,000	1	37	\$1,000
WISCONSIN	516	171,981	\$3,355,623	452	188,009	\$3,294,572	968	359,990	\$6,650,195
Agricultural Lands - BF	14	2,266	\$41,786	26	6,281	\$153,319	40	8,547	\$195,105
Agricultural Lands	388	150,277	\$3,204,386	324	160,753	\$3,048,697	712	311,030	\$6,253,083
Agricultural Lands - SD	1	114	\$1,919	1	752	\$9,989	2	866	\$11,908
NIPF - BF	2	139	\$752	7	436	\$7,000	9	575	\$7,752
NIPF	110	19,163	\$106,664	94	19,787	\$75,567	204	38,950	\$182,231
NIPF - SD	1	22	\$116	0	0	\$0	1	22	\$116
WYOMING	75	522,209	\$2,062,062	102	391,134	\$2,528,700	177	913,343	\$4,590,762
Agricultural Lands - BF	2	1,454	\$28,366	1	220	\$6,044	3	1,674	\$34,410
Agricultural Lands	71	518,555	\$2,011,488	101	390,914	\$2,522,656	172	909,468	\$4,534,144
NIPF - BF	- 1	158	\$1,546	0	0	\$0	1	158	\$1,546
NIPF	1	2,043	\$20,662	0	0	\$0	1	2,043	\$20,662
GRAND TOTAL	10,612	12,606,679	\$144,782,194	9,955	12,557,648	\$175,617,696	20,567	25,164,327	\$320,399,890

 $^{^{\}rm a}$ Active contracts as of September 30, 2010.

^bIncludes 6 CCPI-MRBI contracts (10,492 acres and \$175,312).

^cIncludes 6 CCPI-MRBI contracts (7,461 acres and \$120,504).

^dIncludes 1 CCPI-MRBI contract (33 acres and \$734).

eIncludes 22 CCPI-MRBI contracts (18,015 acres and \$481,988).

fincludes 1 CCPI-MRBI contract (1,113 acres and \$47,499).

⁹Includes 4 CCPI contracts (4,091 acres and \$73,308).

 $^{^{\}rm h}$ Includes 9 CCPI-MRBI contracts (5,735 acres and \$88,159).

ⁱNot applicable.

									Cropland,	
State	Data Unavailable ^a	Cropland	Pastureland	Rangeland	Forestland	Cropland & Pastureland	Cropland & Rangeland	Pastureland & Rangeland	Pastureland, & Rangeland	Tota Contract
Alabama	b	52	70		252	57	b	b	b	43
Alaska	b	3	1	b	9	b	b	b	 1	1
Arizona	b	13	b	27	1	b	6	6	3	5
Arkansas	b	365	131	b	108	16	b	b	b	62
California	b	151	10	67	20	15	31	26	17	33
Colorado	1	158	2	96	10	16	148	8	30	46
Connecticut	b	5	b	b	7	10	b	b	b	1
Delaware	b	19	1	b	4	1	b	b	b	2
Florida	b	17	21	b	26	18	b	8	5	9
Georgia	22	194	33	b	252	83	b	b	b	58
Hawaii	b	6	8	b	b	2	b	b	b	1
Idaho	b	95	2	5	24	22	14	8	32	20
Illinois	b	423	5	b	44	70	b	b	b	54
	b	243		b	21	37	b	b	^b	
Indiana			7							30
lowa	b	994	20	b	38	427	b	b	1	1,48
Kansas	b	442	b	31	5	43	281	9	61	87
Kentucky	b	31	22	b	64	65	b	b	b	18
Lovisiana	b	142	74	b	75	30	b	b	b	32
Maine	b	18	6	b	66	12	b	b	b	10
Maryland	b	29	1	b	14	21	b	b	b	6.
Massachusetts	b	1	b	b	7	3	b	b	b	1
Michigan	b	276	7	b	226	35	b	b	b	54
Minnesota	b	765	44	b	417	349	b	b	b	1,57
Mississippi	b	161	28	b	99	31	b	b	b	31
Missouri	b	497	568	b	432	442	b	b	b	1,93
Montana	b	134	2	7	31	31	67	25	189	48
Mebraska	2	399	27	136	40	126	290	26	60	1,10
Nevada Nevada	b	5	b	b	b	3	3	1	5	1,10
New Hampshire	b	4	b	b	6	7	b	b	b	1
New Jersey	b	7	b	b	b	2	b	b	b	•
New Mexico	b	7	1	136	11	1	12	4	b	17:
New York	b			b			b	b	b	
	 b	97	15	 b	127	82	 b	 b	 b	32
North Carolina		39	15	"	66	47	"	"	"	16
North Dakota	_b 	308	b	9	4	32	94	18	162	62
Ohio	. b	150	24	_ b	81	69	_ b	_ b	_ b	32
Oklahoma	b	71	156	42	29	81	67	127	345	91
Oregon	1	105	130	35	106	20	48	127	343	37
Oregon Pennsylvania	b 			35 b 			40 b 	b	54 b 	
-	 b	181	18		136	230				56.
Puerto Rico	"	9	2	b	b	b	b	b	b	1
Rhode Island	b	1	3	b	15	2	b	b	b	2
South Carolina	b	119	47	b	234	43	b	b	b	44
South Dakota	b	154	12	52	2	75	167	5	38	50
Tennessee	b	60	104	b	165	87	b	b	b	41
Texas	1	153	149	159	193	79	91	73	91	98
Utah	b	17	2	7	b	8	15	3	26	7
Vermont	b	b	b	b	4	3	b	b	b	
Virginia	b	83	22	b	84	81	b	b	b	27
Washington	b	120	2	6	16	19	28	6	9	20
West Virginia	b	9	10	b	107	127	b	b	b	25
Wisconsin	b	462	27	b	214	265	b	b	b	96
Wyoming	b	20	b	27	2	13	41	18	56	17
Total Contracts	27	7,814	1,711	842	3,894	3,329	1,403	382	1,165	20,56

a Contract data are not available electronically. Contracts are stored in county offices.

^bNot applicable.

									Cropland,	
	Data					Cropland &	Cropland &	Pastureland	Pastureland,	
State	Unavailable ^a	Cropland	Pastureland	Rangeland	Forestland	Pastureland	Rangeland	& Rangeland	& Rangeland	Total Acres
Alabama	b	33,896	26,163	b	241,523	47,323	b	b	b	348,905
Alaska	b	3,189	503	b	177,957	b	b	b	917	182,565
Arizona	b	10,501	b	644,070	48,000	b	69,235	42,113	7,724	821,643
Arkansas	b	464,727	44,743	b	47,278	12,771	b	b	b	569,519
California	b	101,879	6,228	329,329	62,774	6,429	60,059	79,404	75,027	721,128
Colorado	549	250,860	192	437,913	2,980	9,006	489,145	13,155	60,577	1,264,376
Connecticut	b	656	b	b	7,598	212	b	b	b	8,467
Delaware	b	13,201	219	b	1,020	9	b	b	b	14,448
Florida	b	6,556	8,358	b	9,081	10,005	b	23,018	8,261	65,279
Georgia	22,561	122,369	5,275	b	156,788	47,913	b	b	b	354,906
Hawaii	b	131	6,930	b	b	37	b	b	b	7,098
Idaho	b	125,764	260	8,822	66,773	17,647	22,823	40,857	68,142	351,087
Illinois	b	340,344	541	b	4,627	57,185	b	b	b	402,697
Indiana	b	182,027	734	b	3,261	25,543	b	b	b	211,565
lowa	b	528,603	3,797	b	5,200	258,424	b	b	1,581	797,605
Kansas	b	431,794	b	51,027	349	42,278	582,364	11,800	96,803	1,216,415
Kentucky	b	9,300	3,807	b	26,386	22,618	b	b	b	62,111
Louisiana	b	182,077	24,988	b	30,329	27,546	b	b	b	264,940
Maine	b	8,266	189	b	59,254	2,672	b	b	b	70,381
Maryland	b	15,259	40	b	1,203	7,748	b	b	b	24,249
Massachusetts	b	208	b	b	6,672	444	b	b	b	7,324
Michigan	b	166,240	1,687	b	52,921	9,116	b	b	b	229,963
Minnesota	b	629,294	12,440	b	98,207	175,820	b	b	b	915,761
Mississippi	b	284,471	5,944	b	38,504	23,346	b	b	b	352,265
Missouri	b	364,323	178,831	b	125,199	307,648	b	b	b	976,001
Montana	b	279,160	326	54,929	34,484	22,644	286,539	109,269	1,022,705	1,810,055
Nebraska	1,832	275,186	3,504	377,133	5,276	96,097	883,409	51,968	142,523	1,836,928
Nevada	b	3,512	b	b	b	1,228	5,058	1,079	12,952	23,829
New Hampshire	b	447	b	b	1,544	1,440	b	b	b	3,430
New Jersey	b	2,236	b	b	b	232	b	b	b	2,468
New Mexico	b	4,107	47	1,362,013	55,625	146	25,784	31,019	b	1,478,740
New York	b	83,703	1,996	b	27,162	46,740	b	b	b	159,602
North Carolina	b	27,499	1,879	b	26,414	11,622	b	b	b	67,414
North Dakota	b	496,828	b	11,528	526	41,265	203,227	39,645	487,710	1,280,729
Ohio	b	89,555	1,705	b	11,120	25,453	b	b	b	127,833
Oklahoma	b	55,994	62,393	78,713	23,980	62,629	83,948	187,615	582,599	1,137,871
Oregon	1,716	129,327	1,200	125,983	136,003	6,097	214,544	69,053	157,455	841,378
Pennsylvania	b	69,947	1,148	b	31,953	63,054	b	b	b	166,101
Puerto Rico Rhode Island	b b	566 12	134 174	b b	b 3,402	b 137	b b	b b	b b	700 3,725
South Carolina	b	82,449	5,958	b	154,287	23,013	b	b	b	265,706
South Dakota	b	199,436	4,976	288,409	331	101,939	576,211	12,606	110,483	1,294,391
Tennessee	b	42,835	11,640	b	62,489	22,204	b	12,000 b	b	139,168
Texas	248	141,047	63,907	1,014,517	79,675	67,373	255,120	142,820	273,159	2,037,864
Utah	b	18,141	161	29,962	b	6,821	122,285	3,603	120,214	301,187
Vermont	b	b	b	b	1,285	1,277	b	b	b	2,562
Virginia	b	49,299	2,812	b	60,184	34,548	b	b	b	146,844
Washington	b	228,589	543	27,854	12,651	14,351	109,482	17,882	36,975	448,327
West Virginia	b	600	838	b	48,172	23,834	b	,002	b	73,445
Wisconsin	b	232,925	2,071	b	39,547	85,447	b	b	b	359,990
Wyoming	b	22,637	b	235,173	2,201	10,789	220,933	134,345	287,264	913,343
Total Acres	26,906	6,811,971	499,279	5,077,374	2,092,196	1,882,115	4,210,166	1,011,251	3,553,070	25,164,327

^a Contract data are not available electronically. Contracts are stored in county offices.

^bNot applicable.

									Cropland,	
	Data					Cropland &	Cropland &	Pastureland &	Pastureland, &	
State	Unavailable ^a	Cropland	Pastureland	Rangeland	Forestland	Pastureland	Rangeland	Rangeland	Rangeland	Total Dollar
Alabama	b	939,776	420,357	b	1,878,238	848,945	b	b	b	4,087,31
Alaska	b	76,828	16,999	b	1,221,333	b	b	b	14,405	1,329,56
Arizona	b	349,918	b	2,393,897	184,591	b	912,563	115,573	46,795	4,003,33
Arkansas	b	9,820,766	779,736	b	286,583	300,872	b	b	b	11,187,95
California	b	2,311,350	160,010	1,501,287	173,774	165,833	592,324	647,532	423,093	5,975,20
Colorado	14,804	4,292,186	3,856	1,867,948	34,401	240,411	4,493,495	103,752	695,275	11,746,12
Connecticut	b	16,092	b	b	30,956	5,859	b	b	b	52,90
Delaware	b	342,413	3,580	b	3,697	214	b	b	b	349,90
Florida	b	318,057	185,258	b	116,617	294,949	b	198,802	102,443	1,216,12
Georgia	747,475	5,299,208	157,401	b	2,117,214	1,924,301	b	b	b	10,245,59
Hawaii	b	8,362	96,038	b	b	1,473	b	b	b	105,87
Idaho	b	2,321,680	4,748	68,852	363,042	336,229	302,905	168,582	577,001	4,143,03
Illinois	b	7,468,023	7,888	b	27,798	1,193,015	b	b	b	8,696,72
Indiana	b	4,554,855	14,880	b	21,286	621,774	b	b	b	5,212,79
lowa	b	14,100,194	65,212	b	46,202	6,003,966	b	b	40,000	20,255,57
Kansas	b	8,374,808	b	303,639	2,441	898,861	6,984,772	90,401	1,345,688	18,000,61
Kentucky	b	265,166	62,565	b	187,673	413,121	b	b	b	928,52
Louisiana	b	4,062,674	553,234	b	250,996	687,825	b	b	b	5,554,729
Maine	b	209,260	6,884	b	240,347	71,903	b	b	b	528,394
Maryland	b	506,511	481	b	7,347	227,575	b	b	b	741,91
Massachusetts	b	16,845	b	b	30,283	11,007	p	b	b	58,135
Michigan	b	3,943,460	35,054	b	484,314	215,503	b	b	b	4,678,33
Minnesota	b	16,104,496	208,295	b	704,528	4,360,001	p	b	b	21,377,320
Mississippi	b	8,102,233	110,760	b	303,890	463,191	p	b	b	8,980,074
Missouri	b	8,018,346	2,667,473	b	579,504	5,292,146	b	b	b	16,557,469
Montana	b	4,445,612	6,396	284,741	250,708	579,284	2,285,191	549,516	6,665,088	15,066,53
Nebraska	41,366	6,984,063	61,209	2,031,600	47,686	1,882,106	7,322,297	373,997	1,408,210	20,152,534
Nevada	b	58,775	b	b	b	12,830	75,482	28,062	124,975	300,124
New Hampshire	b	6,888	b	b	8,186	31,576	b	b	b	46,65
New Jersey	b	65,941	b	b	b	5,284	b	b	b	71,22
New Mexico	b	106,809	1,709	4,577,297	348,217	2,712	299,695	76,313	b	5,412,752
New York	b	1,996,750	42,589	p	209,073	1,039,220	p	b	b	3,287,63
North Carolina	b	625,265	34,127	b	150,339	244,359	b	b	b	1,054,090
North Dakota	b	9,904,891	b	84,221	2,583	1,013,945	2,904,553	337,608	5,238,920	19,486,72
Ohio	b	2,270,966	31,351	b	79,044	632,322	b	b	b	3,013,683
Oklahoma	b	1,292,931	1,349,223	427,605	166,130	1,439,926	1,154,867	1,765,271	8,579,946	16,175,899
Oregon	40,000	2,229,371	24,467	676,118	1,435,035	180,043	1,538,236	372,478	1,055,929	7,551,67
Pennsylvania	b	1,945,854	22,428	b	290,036	1,715,899	b	b	b	3,974,217
Puerto Rico	b	16,907	2,159	b	b	b	b	b	b	19,060
Rhode Island	b	1,000	3,910	b	37,026	4,375	b	b	b	46,311
South Carolina	b	1,691,979	93,492	b	1,130,170	507,500	b	b	b	3,423,14
South Dakota	b	4,759,746	83,855	1,383,942	2,988	2,205,225	5,246,201	97,186	1,094,559	14,873,70
Tennessee	b	1,152,458	185,958	b	376,046	413,345	b	b	b	2,127,80
Texas	3,943	3,319,947	1,053,535	3,365,311	533,134	1,329,065	2,404,970	1,012,422	2,163,444	15,185,77
Utah	b	386,131	5,563	130,536	b	119,294	447,595	34,849	614,614	1,738,583
Vermont	b	b	b	b	5,548	29,923	b	b	b	35,47
Virginia	b	1,654,116	76,472	b	557,356	1,025,097	b	b	d	3,313,04
Washington	b	3,934,939	12,082	147,721	145,857	370,775	957,213	165,637	274,117	6,008,34
West Virginia	b	39,595	14,804	b	215,070	510,943	b	b	b	780,41
Wisconsin	b	4,758,100	37,183	b	190,099	1,664,813	b	b	b	6,650,19
Wyoming	b	463,207	b	808,107	22,208	178,871	1,049,843	519,657	1,548,869	4,590,76
Total Dollars	\$847,588	\$155,935,748	\$8,703,221	\$20,052,822	\$15,499,594	\$41,717,706	\$38,972,202	\$6,657,638	\$32,013,371	320,399,890

^a Contract data are not available electronically. Contracts are stored in county offices.

^bNot applicable.

		CSP-2010-	1		CSP-2010-	2		Grand Tot	al
State and Land Use	Contracts	Acres	• Obligations	Contracts	Acres	- Obligations	Contracts	Acres	Obligations
ALABAMA	308	215,713	\$1,980,304	123	133,193	\$2,107,012		348,905	\$4,087,316
Cropland	31	13,070	\$308,135		20,826	\$631,641	52	33,896	\$939,776
Cropland & Pastureland	34	18,847	\$344,322	23	28,476	\$504,623		47,323	\$848,945
Forestland	209	172,626	\$1,161,197	43	68,897	\$717,041	252	241,523	\$1,878,238
Pastureland	34	11,169	\$166,650	36	14,994	\$253,707	70	26,163	\$420,357
ALASKA	11	174,416	\$1,200,113	3	8,150	\$129,452	14	182,565	\$1,329,565
Cropland	2	1,369	\$47,569	1	1,820	\$29,259		3,189	\$76,828
Cropland, Pastureland &	1	917	\$14,405	b	b	b		917	\$14,405
Rangeland							·		
Forestland	7	171,627	\$1,121,140		6,330	\$100,193		177,957	\$1,221,333
Pastureland	1	503	\$16,999	b	b	b		503	\$16,999
ARIZONA	39	459,967	\$2,085,150	17	361,676	\$1,918,187	56	821,643	\$4,003,337
Cropland	8	5,527	\$165,717	5	4,974	\$184,201	13	10,501	\$349,918
Cropland & Rangeland	3	14,350	\$109,319	3	54,885	\$803,244	6	69,235	\$912,563
Cropland, Pastureland & Rangeland	3	7,724	\$46,795	b	b	b	3	7,724	\$46,795
Forestland	b	b	b	1	48,000	\$184,591	1	48,000	\$184,591
Pastureland & Rangeland	5	40,024	\$100,530	1	2,089	\$15,043	6	42,113	\$115,573
Rangeland	20	392,342	\$1,662,789	7	251,728	\$731,108	27	644,070	\$2,393,897
ARKANSAS	289	256,173	\$4,454,954	331	313,346	\$6,733,003	620	569,519	\$11,187,957
Cropland	174	211,379	\$3,966,909	191	253,348	\$5,853,857	365	464,727	\$9,820,766
Cropland & Pastureland	8	2,955	\$64,273	8	9,816	\$236,599	16	12,771	\$300,872
Forestland	49	22,996	\$123,472	59	24,283	\$163,111	108	47,278	\$286,583
Pastureland	58	18,844	\$300,300	73	25,899	\$479,436	131	44,743	\$779,736
CALIFORNIA	198	338,031	\$3,248,251	139	383,098	\$2,726,952	337	721,128	\$5,975,203
Cropland	79	49,769	\$1,047,143	72	52,110	\$1,264,207	151	101,879	\$2,311,350
Cropland & Pastureland	11	5,189	\$141,447	4	1,240	\$24,386	15	6,429	\$165,833
Cropland & Rangeland	19	28,151	\$316,987	12	31,908	\$275,337	31	60,059	\$592,324
Cropland, Pastureland & Rangeland	12	63,098	\$326,512	5	11,929	\$96,581	17	75,027	\$423,093
Forestland	14	9,999	\$86,659	6	52,775	\$87,115	20	62,774	\$173,774
Pastureland	5	2,390	\$52,387	5	3,838	\$107,623	10	6,228	\$160,010
Pastureland & Rangeland	14	37,033	\$350,525	12	42,370	\$297,007	26	79,404	\$647,532
Rangeland	44	142,401	\$926,591	23	186,928	\$574,696	67	329,329	\$1,501,287
COLORADO	248	658,257	\$5,621,967		606,119	\$6,124,161	469	1,264,376	\$11,746,128
Cropland	67	101,229	\$1,625,725	91	149,631	\$2,666,461	158	250,860	\$4,292,186
Cropland & Pastureland	11	5,296	\$139,945	5	3,710	\$100,466	16	9,006	\$240,411
Cropland & Rangeland	82	249,112	\$2,421,319	66	240,033	\$2,072,176	148	489,145	\$4,493,495
Cropland, Pastureland & Rangeland	16	36,206	\$392,466		24,371	\$302,809		60,577	\$695,275
Forestland	7	1,845	\$17,807	3	1,135	\$16,594		2,980	\$34,401
Pastureland	1	160	\$3,079		32	\$777		192	\$3,856
Pastureland & Rangeland	4	4,956	\$37,296		8,199	\$66,456		13,155	\$103,752
Rangeland	60	259,453	\$984,330		178,460	\$883,618		437,913	\$1,867,948
Data Unavailable ^a	b	b	b		549	\$14,804		549	\$14,804
CONNECTICUT	8	1,953	\$26,954		6,514	\$25,953		8,467	\$52,907
Cropland	4	437	\$11,382		220	\$4,710		656	\$16,092
Cropland & Pastureland	1	212	\$5,859	b	b	b	1	212	\$5,859

		CSP-2010-	1		CSP-2010-	-2		Grand Tot	al
State and Land Use	Contracts	Acres	Obligations	Contracts	Acres	Obligations	Contracts	Acres	Obligations
Forestland	3	1,304	\$9,713	4	6,294	\$21,243	7	7,598	\$30,956
DELAWARE	15	7,971	\$231,980	10	6,478	\$117,924	25	14,448	\$349,904
Cropland	12	7,517	\$229,147	7	5,684	\$113,266	19	13,201	\$342,413
Cropland & Pastureland	1	9	\$214	b	b	b	1	9	\$214
Forestland	2	445	\$2,619	2	575	\$1,078	4	1,020	\$3,697
Pastureland	b	b	b	1	219	\$3,580	1	219	\$3,580
FLORIDA	46	23,726	\$393,098	49	41,552	\$823,028	95	65,279	\$1,216,126
Cropland	9	2,787	\$137,375	8	3,769	\$180,682	17	6,556	\$318,057
Cropland & Pastureland	8	1,464	\$68,278	10	8,542	\$226,671	18	10,005	\$294,949
Cropland, Pastureland &	1	216	\$4,178	4	8,045	\$98,265	5	8,261	\$102,443
Rangeland	12				,				
Forestland		3,281	\$25,212	14	5,800	\$91,405	26	9,081	\$116,617
Pastureland Pastureland	11	4,257	\$75,985	10	4,101	\$109,273	21	8,358	\$185,258
Pastureland & Rangeland	5	11,722	\$82,070	3	11,296	\$116,732	8	23,018	\$198,802
GEORGIA	166	90,850	\$2,019,639	418	264,056	\$8,225,960	584	354,906	\$10,245,599
Cropland	48	35,306	\$1,119,634	146	87,063	\$4,179,574	194	122,369	\$5,299,208
Cropland & Pastureland	28	12,231	\$473,173	55	35,681	\$1,451,128	83	47,913	\$1,924,301
Forestland	76	41,037	\$356,152	176	115,751	\$1,761,062	252	156,788	\$2,117,214
Pastureland	14	2,276	\$70,680	19	2,999	\$86,721	33	5,275	\$157,40
Data Unavailable ^a	b	b	b	22	22,561	\$747,475	22	22,561	\$747,47
HAWAII	5	5,503	\$66,783	11	1,594	\$39,090	16	7,098	\$105,873
Cropland	1	60	\$3,362	5	71	\$5,000	6	131	\$8,362
Cropland & Pastureland	1	19	\$473	1	18	\$1,000	2	37	\$1,473
Pastureland	3	5,425	\$62,948	5	1,505	\$33,090	8	6,930	\$96,038
IDAHO	92	97,751	\$1,655,466	110	253,335	\$2,487,573	202	351,087	\$4,143,039
Cropland	52	53,159	\$1,087,781	43	72,605	\$1,233,899	95	125,764	\$2,321,680
Cropland & Pastureland	5	7,598	\$129,044	17	10,049	\$207,185	22	17,647	\$336,229
Cropland & Rangeland	2	4,098	\$51,798	12	18,725	\$251,107	14	22,823	\$302,905
Cropland, Pastureland & Rangeland	16	17,172	\$248,240	16	50,969	\$328,761	32	68,142	\$577,001
Forestland	12	8,739	\$75,547	12	58,034	\$287,495	24	66,773	\$363,042
Pastureland	1	187	\$3,467	1	73	\$1,281	2	260	\$4,748
Pastureland & Rangeland	3	6,593	\$58,113	5	34,264	\$110,469	8	40,857	\$168,582
Rangeland	1	205	\$1,476	4	8,617	\$67,376	5	8,822	\$68,852
ILLINOIS	265	175,941	\$4,018,047	277	226,756	\$4,678,677	542	402,697	\$8,696,724
Cropland	204	149,344	\$3,481,309	219	191,001	\$3,986,714	423	340,344	\$7,468,023
Cropland & Pastureland	35	23,281	\$514,323	35	33,903	\$678,692	70	57,185	\$1,193,015
Forestland	23	2,945	\$17,623	21	1,683	\$10,175	44	4,627	\$27,798
Pastureland	3	372	\$4,792	2	169	\$3,096	5	541	\$7,888
INDIANA	148	103,901	\$2,654,331	160	107,664	\$2,558,464	308	211,565	\$5,212,795
Cropland	114	87,454	\$2,286,966	129	94,573	\$2,267,889	243	182,027	\$4,554,855
Cropland & Pastureland	18	13,449	\$343,394	19	12,094	\$278,380	37	25,543	\$621,774
Forestland	13	2,563	\$16,114	8	698	\$5,172	21	3,261	\$21,286
Pastureland	3	435	\$7,857	4	299	\$7,023	7	734	\$14,880
IOWA	729	369,263	\$9,338,245	751	428,342	\$10,917,329	1,480	797,605	\$20,255,574
Cropland	504	246,853	\$6,607,881	490	281,751	\$7,492,313	994	528,604	\$14,100,194
Cropland & Pastureland	194	115,980	\$2,633,254	233	142,444	\$3,370,712	427	258,424	\$6,003,966

		CSP-2010-	1		CSP-2010-	-2		Grand Tot	al
State and Land Use	Contracts	Acres	Obligations	Contracts	Acres	Obligations	Contracts	Acres	Obligations
Cropland, Pastureland & Rangeland	1	1,581	\$40,000	b	b	b	1	1,581	\$40,000
Forestland	20	2,341	\$14,736	18	2,859	\$31,466	38	5,200	\$46,202
Pastureland	10	2,508	\$42,374	10	1,289	\$22,838		3,797	\$65,212
KANSAS	454	492,690	\$7,453,148	418	723,725			1,216,415	\$18,000,610
Cropland	262	187,092	\$3,878,166	180	244,702	\$4,496,642		431,794	\$8,374,808
Cropland & Pastureland	20	16,950	\$355,784	23	25,328	\$543,077	43	42,278	\$898,861
Cropland & Rangeland	125	224,551	\$2,643,156	156	357,813	\$4,341,616	281	582,364	\$6,984,772
Cropland, Pastureland &	23	24,752	\$344,582	38	72,051	\$1,001,106		96,803	\$1,345,688
Rangeland									
Forestland	2	154	\$1,043	3	195	\$1,398		349	\$2,441
Pastureland & Rangeland	2	734	\$5,073	7	11,066	\$85,328		11,800	\$90,401
Rangeland	20	38,457	\$225,344	11	12,571	\$78,295		51,027	\$303,639
KENTUCKY	83	29,899	\$386,791	99	32,212	\$541,734		62,111	\$928,525
Cropland	9	4,409	\$96,988	22	4,891	\$168,178	31	9,300	\$265,166
Cropland & Pastureland	29	8,670	\$164,731	36	13,948	\$248,390	65	22,618	\$413,121
Forestland	32	14,731	\$96,284	32	11,655	\$91,389		26,386	\$187,673
Pastureland	13	2,088	\$28,788	9	1,719	\$33,777	22	3,807	\$62,565
LOUISIANA	196	143,933	\$2,338,512	125	121,007	\$3,216,217	321	264,940	\$5,554,729
Cropland	71	88,683	\$1,587,970	71	93,395	\$2,474,704	142	182,077	\$4,062,674
Cropland & Pastureland	20	17,510	\$333,129	10	10,036	\$354,696	30	27,546	\$687,825
Forestland	55	24,298	\$172,303	20	6,031	\$78,693	75	30,329	\$250,996
Pastureland	50	13,443	\$245,110	24	11,545	\$308,124	74	24,988	\$553,234
MAINE	59	56,949	\$340,711	43	13,432	\$187,683	102	70,381	\$528,394
Cropland	8	5,324	\$125,144	10	2,942	\$84,116	18	8,266	\$209,260
Cropland & Pastureland	8	2,415	\$65,242	4	257	\$6,661	12	2,672	\$71,903
Forestland	40	49,107	\$148,596	26	10,147	\$91,751	66	59,254	\$240,347
Pastureland	3	103	\$1,729	3	86	\$5,155	6	189	\$6,884
MARYLAND	37	11,426	\$286,493	28	12,823	\$455,421	65	24,249	\$741,914
Cropland	14	5,935	\$165,864	15	9,324	\$340,647	29	15,259	\$506,511
Cropland & Pastureland	13	4,632	\$114,329	8	3,116	\$113,246	21	7,748	\$227,575
Forestland	9	819	\$5,819	5	384	\$1,528	14	1,203	\$7,347
Pastureland	1	40	\$481	b	b	b	1	40	\$481
MASSACHUSETTS	4	1,826	\$18,112	7	5,498	\$40,023	11	7,324	\$58,135
Cropland	b	b	b	1	208	\$16,845	1	208	\$16,845
Cropland & Pastureland	2	390	\$9,691	1	53	\$1,316	3	444	\$11,007
Forestland	2	1,435	\$8,421	5	5,237	\$21,862	7	6,672	\$30,283
MICHIGAN	271	104,847	\$2,206,112	273	125,117	\$2,472,219	544	229,963	\$4,678,331
Cropland	122	69,121	\$1,798,567	154	97,119	\$2,144,893	276	166,240	\$3,943,460
Cropland & Pastureland	19	5,731	\$141,732	16	3,385	\$73,771	35	9,116	\$215,503
Forestland	124	28,429	\$235,789	102	24,492	\$248,525	226	52,921	\$484,314
Pastureland	6	1,567	\$30,024		120	\$5,030		1,687	\$35,054
MINNESOTA	906	467,660	\$9,931,338	669	448,101	\$11,445,982	1,575	915,761	\$21,377,320
Cropland	410	307,148	\$7,247,737	355	322,147	\$8,856,759		629,294	\$16,104,496
Cropland & Pastureland	215	99,797	\$2,264,278	134	76,023	\$2,095,723		175,820	\$4,360,001
Forestland	258	56,851	\$353,228	159	41,356	\$351,300		98,207	\$704,528
Pastureland	23	3,865	\$66,095		8,575	\$142,200		12,440	\$208,295

		CSP-2010-	1		CSP-2010-	-2		Grand Tot	al
State and Land Use	Contracts	Acres	Obligations	Contracts	Acres	Obligations	Contracts	Acres	Obligations
MISSISSIPPI	125	92,961	\$1,325,765	194	259,304	\$7,654,309	319	352,265	\$8,980,074
Cropland	30	56,063	\$1,023,561	131	228,408	\$7,078,672	161	284,471	\$8,102,233
Cropland & Pastureland	14	10,304	\$130,280	17	13,042	\$332,911	31	23,346	\$463,191
Forestland	66	23,811	\$140,095	33	14,693	\$163,795	99	38,504	\$303,890
Pastureland	15	2,782	\$31,829	13	3,162	\$78,931	28	5,944	\$110,760
MISSOURI	1,006	502,674	\$8,233,641	933	473,327	\$8,323,828	1,939	976,001	\$16,557,469
Cropland	263	179,582	\$3,702,108	234	184,742	\$4,316,238	497	364,323	\$8,018,346
Cropland & Pastureland	221	162,801	\$2,827,438	221	144,847	\$2,464,708	442	307,648	\$5,292,146
Forestland	236	68,588	\$335,003	196	56,612	\$244,501	432	125,199	\$579,504
Pastureland	286	91,703	\$1,369,092	282	87,128	\$1,298,381	568	178,831	\$2,667,473
MONTANA	222	926,476	\$6,743,828	264	883,579	\$8,322,708	486	1,810,055	\$15,066,536
Cropland	71	163,780	\$2,295,304	63	115,380	\$2,150,308	134	279,160	\$4,445,612
Cropland & Pastureland	12	3,645	\$116,464	19	18,999	\$462,820	31	22,644	\$579,284
Cropland & Rangeland	31	164,156	\$1,026,989	36	122,383	\$1,258,202	67	286,539	\$2,285,191
Cropland, Pastureland &	81	515,242	\$2,870,432	108	507,463	\$3,794,656	189	1,022,705	\$6,665,088
Rangeland Forestland	14	17,260	\$130,284	17	17,224	\$120,424	31	34,484	\$250,708
Pastureland	1	253	\$3,603	1/	73	\$2,793	2	326	\$6,396
Pastureland & Rangeland	10	51,352	\$239,981	15	57,917	\$309,535	25	109,269	\$549,516
Rangeland	2	10,789	\$60,771	5	44,141	\$223,970	7	54,929	\$284,741
NEBRASKA	571	783,914	\$8,900,070	535		\$11,252,464	1,106	1,836,928	\$204,741
Cropland	207	116,886	\$2,995,476	192	158,300	\$3,988,587	399	275,186	\$6,984,063
	60	41,154		66	54,943		126	96,097	
Cropland & Pastureland Cropland & Rangeland	138	397,706	\$837,669 \$3,410,849	152	485,704	\$1,044,437 \$3,911,448	290	883,409	\$1,882,106 \$7,322,297
Cropland, Pastureland &								•	
Rangeland	24	49,591	\$551,702	36	92,933	\$856,508	60	142,523	\$1,408,210
Forestland	37	4,189	\$32,471	3	1,087	\$15,215	40	5,276	\$47,686
Pastureland	17	2,332	\$42,519	10	1,172	\$18,690	27	3,504	\$61,209
Pastureland & Rangeland	14	22,996	\$177,913	12	28,972	\$196,084	26	51,968	\$373,997
Rangeland	74	149,060	\$851,471	62	228,073	\$1,180,129	136	377,133	\$2,031,600
Data Unavailable ^a	b	b	b	2	1,832	\$41,366	2	1,832	\$41,366
NEVADA	4	12,918	\$145,109	13	10,911	\$155,015	17	23,829	\$300,124
Cropland	1	2,357	\$40,000	4	1,155	\$18,775	5	3,512	\$58,775
Cropland & Pastureland	b	b	b	3	1,228	\$12,830	3	1,228	\$12,830
Cropland & Rangeland	b	b	b	3	5,058	\$75,482	3	5,058	\$75,482
Cropland, Pastureland & Rangeland	3	10,561	\$105,109	2	2,391	\$19,866	5	12,952	\$124,975
Pastureland & Rangeland	b	b	b	1	1,079	\$28,062	1	1,079	\$28,062
NEW HAMPSHIRE	12	2,304	\$35,780		1,126	\$10,870	17	3,430	\$46,650
Cropland	3	131	\$3,865	1	316	\$3,023	4	447	\$6,888
Cropland & Pastureland	5	1,067	\$25,099	2	373	\$6,477	7	1,440	\$31,576
Forestland	4	1,107	\$6,816	2	437	\$1,370	6	1,544	\$8,186
NEW JERSEY	b	b	b	9	2,468	\$71,225	9	2,468	\$71,225
Cropland	b	b	b	7	2,236	\$65,941	7	2,236	\$65,941
Cropland & Pastureland	b	b	b		232	\$5,284	2	232	\$5,284
NEW MEXICO	111	936,871	\$3,160,535	61	541,869	\$2,252,217	172	1,478,740	\$5,412,752
Cropland	4	1,337	\$48,330		2,770	\$58,479	7	4,107	\$106,809
eropiuna	. 7	1,007	₽ 7 0,330	J	2,110	ΨJU,7/7		7,10/	ψι υυ,υ υ7

		CSP-2010-	1		CSP-2010-	-2		Grand Tot	al
State and Land Use	Contracts	Acres	Obligations	Contracts	Acres	Obligations	Contracts	Acres	Obligations
Cropland & Rangeland	7	9,286	\$107,696	5	16,498	\$191,999	12	25,784	\$299,695
Forestland	9	34,175	\$184,981	2	21,450	\$163,236	11	55,625	\$348,217
Pastureland	b	b	b	1	47	\$1,709	1	47	\$1,709
Pastureland & Rangeland	1	2,219	\$18,671	3	28,800	\$57,642	4	31,019	\$76,313
Rangeland	89	889,708	\$2,798,145	47	472,304	\$1,779,152	136	1,362,013	\$4,577,297
NEW YORK	154	77,201	\$1,642,775	167	82,401	\$1,644,857	321	159,602	\$3,287,632
Cropland	51	44,584	\$1,098,474	46	39,119	\$898,276	97	83,703	\$1,996,750
Cropland & Pastureland	41	17,258	\$417,144	41	29,482	\$622,076	82	46,740	\$1,039,220
Forestland	53	13,731	\$92,126	74	13,431	\$116,947	127	27,162	\$209,073
Pastureland	9	1,627	\$35,031	6	370	\$7,558	15	1,996	\$42,589
NORTH CAROLINA	64	27,406	\$440,251	103	40,008	\$613,839	167	67,414	\$1,054,090
Cropland	16	15,605	\$323,655	23	11,894	\$301,610	39	27,499	\$625,265
Cropland & Pastureland	18	3,705	\$61,464	29	7,917	\$182,895	47	11,622	\$244,359
Forestland	24	7,424	\$42,742	42	18,990	\$107,597	66	26,414	\$150,339
Pastureland	6	672	\$12,390	9	1,207	\$21,737	15	1,879	\$34,127
NORTH DAKOTA	301	616,913	\$9,134,784	326	663,817	\$10,351,937	627	1,280,729	\$19,486,721
Cropland	128	219,308	\$3,903,056	180	277,520	\$6,001,835	308	496,828	\$9,904,891
Cropland & Pastureland	12	18,873	\$341,507	20	22,392	\$672,438	32	41,265	\$1,013,945
Cropland & Rangeland	62	137,275	\$1,848,180	32	65,951	\$1,056,373	94	203,227	\$2,904,553
Cropland, Pastureland & Rangeland	90	224,767	\$2,894,719	72	262,943	\$2,344,201	162	487,710	\$5,238,920
Forestland	1	80	\$533	3	446	\$2,050	4	526	\$2,583
Pastureland & Rangeland	7	15,629	\$138,956	11	24,017	\$198,652	18	39,645	\$337,608
Rangeland	1	980	\$7,833	8	10,548	\$76,388	9	11,528	\$84,221
OHIO	234	83,881	\$1,968,151	90	43,951	\$1,045,532	324	127,833	\$3,013,683
Cropland	95	55,984	\$1,394,730	55	33,570	\$876,236	150	89,555	\$2,270,966
Cropland & Pastureland	56	18,482	\$490,659	13	6,971	\$141,663	69	25,453	\$632,322
Forestland	60	7,738	\$51,911	21	3,382	\$27,133	81	11,120	\$79,044
Pastureland	23	1,677	\$30,851	1	28	\$500	24	1,705	\$31,351
OKLAHOMA	462	546,971	\$7,531,213	456	590,901	\$8,644,686	918	1,137,871	\$16,175,899
Cropland	35	25,682	\$573,146	36	30,311	\$719,785	71	55,994	\$1,292,931
Cropland & Pastureland	52	42,760	\$905,049	29	19,869	\$534,877	81	62,629	\$1,439,926
Cropland & Rangeland	45	45,239	\$694,621	22	38,710	\$460,246	67	83,948	\$1,154,867
Cropland, Pastureland & Rangeland	175	267,086	\$4,028,849	170	315,514	\$4,551,097	345	582,599	\$8,579,946
Forestland	15	15,046	\$63,227	14	8,934	\$102,903	29	23,980	\$166,130
Pastureland	66	24,330	\$458,318	90	38,064	\$890,905	156	62,393	\$1,349,223
Pastureland & Rangeland	57	78,545	\$603,554	70	109,070	\$1,161,717	127	187,615	\$1,765,271
Rangeland	17	48,284	\$204,449	25	30,429	\$223,156	42	78,713	\$427,605
OREGON	201	350,626	\$2,941,938	171	490,752	\$4,609,739	372	841,378	\$7,551,677
Cropland	62	49,647	\$881,452	43	79,681	\$1,347,919	105	129,327	\$2,229,371
Cropland & Pastureland	11	3,598	\$109,718	9	2,499	\$70,325	20	6,097	\$180,043
Cropland & Rangeland	18	82,729	\$528,599	30	131,815	\$1,009,637	48	214,544	\$1,538,236
Cropland, Pastureland & Rangeland	6	22,382	\$172,509	28	135,073	\$883,420	34	157,455	\$1,055,929
Forestland	69	75,943	\$549,293	37	60,060	\$885,742	106	136,003	\$1,435,035
Pastureland	9	859	\$15,685	3	341	\$8,782	12	1,200	\$24,467
Pastureland & Rangeland	7	33,847	\$218,004	4	35,206	\$154,474	11	69,053	\$372,478

		CSP-2010-	1		CSP-2010-	2		Grand Tot	al
State and Land Use	Contracts	Acres	Obligations	Contracts	Acres	Obligations	Contracts	Acres	Obligations
Rangeland	19	81,622	\$466,678	16	44,361	\$209,440	35	125,983	\$676,118
Data Unavailable ^a	b	b	b	1	1,716	\$40,000	1	1,716	\$40,000
PENNSYLVANIA	265	69,237	\$1,662,495	300	96,864	\$2,311,722	565	166,101	\$3,974,217
Cropland	72	25,663	\$812,182	109	44,284	\$1,133,672	181	69,946	\$1,945,854
Cropland & Pastureland	120	26,211	\$723,883	110	36,843	\$992,016	230	63,054	\$1,715,899
Forestland	64	16,728	\$113,480	72	15,225	\$176,556	136	31,953	\$290,036
Pastureland	9	635	\$12,950	9	513	\$9,478	18	1,148	\$22,428
PUERTO RICO	11	700	\$19,066	b	b	b	11	700	\$19,066
Cropland	9	566	\$16,907	b	b	b	9	566	\$16,907
Pastureland	2	134	\$2,159	b	b	b	2	134	\$2,159
RHODE ISLAND	3	1,139	\$11,282	18	2,586	\$35,029	21	3,725	\$46,311
Cropland	b	b	b	1	12	\$1,000	1	12	\$1,000
Cropland & Pastureland	1	125	\$3,375	1	12	\$1,000	2	137	\$4,375
Forestland	1	853	\$5,151	14	2,549	\$31,875	15	3,402	\$37,026
Pastureland	1	161	\$2,756	2	13	\$1,154	3	174	\$3,910
SOUTH CAROLINA	267	170,085	\$1,953,328	176	95,621	\$1,469,813	443	265,706	\$3,423,141
Cropland	63	37,766	\$769,254	56	44,683	\$922,725	119	82,449	\$1,691,979
Cropland & Pastureland	35	19,964	\$431,827	8	3,048	\$75,673	43	23,013	\$507,500
Forestland	146	109,705	\$716,950	88	44,582	\$413,220	234	154,287	\$1,130,170
Pastureland	23	2,650	\$35,297	24	3,309	\$58,195	47	5,958	\$93,492
SOUTH DAKOTA	261	688,366	\$7,138,773	244	606,024	\$7,734,929	505	1,294,391	\$14,873,702
Cropland	79	96,339	\$2,131,495	75	103,097	\$2,628,251	154	199,436	\$4,759,746
Cropland & Pastureland	43	55,484	\$1,103,558	32	46,455	\$1,101,667	75	101,939	\$2,205,225
Cropland & Rangeland	88	349,748	\$2,724,009	79	226,463	\$2,522,192	167	576,211	\$5,246,201
Cropland, Pastureland &	23	73,597	\$733,631	15	36,886	\$360,928	38	110,483	\$1,094,559
Rangeland									
Forestland	1	88	\$843	1	243	\$2,145	2	331	\$2,988
Pastureland	8	1,278	\$23,223	4	3,698	\$60,632	12	4,976	\$83,855
Pastureland & Rangeland	3	8,160	\$50,471	2	4,446	\$46,715	5	12,606	\$97,186
Rangeland	16	103,672	\$371,543	36	184,737	\$1,012,399	52	288,409	\$1,383,942
TENNESSEE	175	48,545	\$658,676	241	90,623	\$1,469,131	416	139,168	\$2,127,807
Cropland	21	9,157	\$224,804		33,678	\$927,654		42,835	\$1,152,458
Cropland & Pastureland	35	9,323	\$193,727	52	12,881	\$219,618		22,204	\$413,345
Forestland	76	24,738	\$160,326	89	37,751	\$215,720		62,489	\$376,046
Pastureland	43	5,328	\$79,819	61	6,313	\$106,139		11,640	\$185,958
TEXAS	694	1,338,176	\$9,754,896	295	699,688	\$5,430,875	989	2,037,864	\$15,185,771
Cropland	100	90,379	\$2,130,045	53	50,668	\$1,189,902	153	141,047	\$3,319,947
Cropland & Pastureland	52	38,682	\$730,844	27	28,690	\$598,221	79	67,373	\$1,329,065
Cropland & Rangeland Cropland, Pastureland &	57	133,086	\$1,368,275	34	122,034	\$1,036,695	91	255,120	\$2,404,970
Rangeland	64	196,587	\$1,444,842	27	76,572	\$718,602	91	273,159	\$2,163,444
Forestland	160	69,145	\$443,646	33	10,529	\$89,488	193	79,675	\$533,134
Pastureland	86	31,750	\$534,245	63	32,157	\$519,290	149	63,907	\$1,053,535
Pastureland & Rangeland	54	97,378	\$678,453	19	45,442	\$333,969	73	142,820	\$1,012,422
Rangeland	121	681,170	\$2,424,546	38	333,346	\$940,765	159	1,014,517	\$3,365,311
Data Unavailable ^a	b	b	b	1	248	\$3,943		248	\$3,943
UTAH	17	87,510	\$450,912	61	213,677	\$1,287,670		301,187	\$1,738,582

		CSP-2010-	-1		CSP-2010	-2		Grand Tot	al
State and Land Use	Contracts	Acres	Obligations	Contracts	Acres	Obligations	Contracts	Acres	Obligations
Cropland	3	3,091	\$63,393	14	15,050	\$322,738	17	18,141	\$386,131
Cropland & Pastureland	1	266	\$5,133	7	6,555	\$114,161	8	6,821	\$119,294
Cropland & Rangeland	2	22,218	\$80,000	13	100,067	\$367,595	15	122,285	\$447,595
Cropland, Pastureland & Rangeland	7	38,346	\$200,541	19	81,868	\$414,073	26	120,214	\$614,614
Rangelana Pastureland	b	b	b	2	161	\$5,563	2	161	\$5,563
Pastureland & Rangeland	b	b	b	3		\$34,849	3	3,603	\$34,849
Rangeland	4	23,589	\$101,845	3	6,373	\$28,691	7	29,962	\$130,536
VERMONT	2	280	\$6,745	5	2,282	\$28,726		2,562	\$35,471
Cropland & Pastureland	1	238	\$6,525	2	1,039	\$23,398		1,277	\$29,923
Forestland	1	42	\$220	3		\$5,328		1,285	\$5,548
VIRGINIA	118	53,770	\$1,075,368	152	93,074	\$2,237,673		146,844	\$3,313,041
Cropland	24	11,646	\$376,872	59	37,653	\$1,277,244		49,299	\$1,654,116
Cropland & Pastureland	36	16,442	\$481,394	45	18,106	\$543,703		34,548	\$1,025,097
Forestland	45	23,855	\$174,693	39	36,330	\$382,663	84	60,184	\$557,356
Pastureland	13	1,827	\$42,409	9	985	\$34,063	22	2,812	\$76,472
WASHINGTON	88	186,405	\$2,229,319	118	261,922	\$3,779,022	206	448,327	\$6,008,341
Cropland	49	95,406	\$1,348,797	71	133,183	\$2,586,142		228,589	\$3,934,939
Cropland & Pastureland	9	3,699	\$69,349	10	10,652	\$301,426	19	14,351	\$370,775
Cropland & Rangeland	16	51,836	\$580,241	12	57,646	\$376,972		109,482	\$957,213
Cropland, Pastureland &	5	24,659	\$152,461	4	12,316	\$121,656	9	36,975	\$274,117
Rangeland									
Forestland	4	2,768	\$22,834	12 b	9,884	\$123,023		12,651	\$145,857
Pastureland Pastureland	2	543	\$12,082		b	b	2	543	\$12,082
Pastureland & Rangeland	2	386	\$3,555	4	17,496	\$162,082		17,882	\$165,637
Rangeland	1	7,109	\$40,000	5	,	\$107,721	6	27,854	\$147,721
WEST VIRGINIA	76	18,517 34	\$243,310	177 8	54,928	\$537,102		73,445 600	\$780,412
Cropland	41		\$1,723	86	566	\$37,872			\$39,595
Cropland & Pastureland Forestland	31	7,983 10,354	\$170,017 \$69,400	76	15,851 37,818	\$340,926 \$145,670		23,834 48,172	\$510,943 \$215,070
Pastureland	31	10,334	\$2,170	70	693	\$143,670		838	\$14,804
WISCONSIN	516	171,981	\$3,355,623	452	188,009	\$3,294,572		359,990	
Cropland	223	171,761	\$2,275,334		128,923			232,925	\$ 6,650,195 \$4,758,100
Cropland & Pastureland	163	47,393	\$2,273,334		38,054	\$713,501	265	85,447	\$1,664,813
Forestland	113	19,324	\$107,532		20,223			39,547	\$1,004,013
Pastureland	17	1,262	\$107,332	101	809	\$15,738		2,071	\$37,183
WYOMING	75	522,209	\$2,062,062		391,134			913,343	\$4,590,762
Cropland	3	2,015	\$2,002,002	102				22,637	\$4,370,762
Cropland & Pastureland	4	2,611	\$55,617	9	8,178			10,789	\$178,871
Cropland & Rangeland	20	133,526	\$538,221	21	87,407			220,933	\$1,049,843
Cropland, Pastureland &									
Rangeland	24	165,850	\$706,347		121,414	\$842,522		287,264	\$1,548,869
Forestland	2	2,201	\$22,208	b	b			2,201	\$22,208
Pastureland & Rangeland	10	85,180	\$309,690		49,166			134,345	\$519,657
Rangeland	12	130,826	\$377,719	15	104,347			235,173	\$808,107
Grand Total	10,612	12,606,679	\$144,782,194	9,955	12,557,648	\$175,617,696	20,567	25,164,327	\$320,399,890

^a Contract data are not available electronically. Contracts are stored in county offices.

Not applicable.

State and Land Uses	Contracts	Acres	Avg Acres	Min Acres	Max Acres	Std Dev Acres
ALABAMA	308	215,713	700	15	7,932	1,062
Cropland	31	13,070	422	34	2,071	503
Cropland & Pastureland	34	18,847	554	29	3,686	725
Forestland	209	172,626	826	15	7,932	1,208
Pastureland	34	11,169	328	34	2,300	441
ALASKA	11	174,416	15,856	128	88,164	28,446
Cropland	2	1,369	685	423	946	370
Cropland, Pastureland & Rangeland	1	917	917	917	917	b
Forestland	7	171,627	24,518	128	88,164	33,285
Pastureland	1	503	503	503	503	b
ARIZONA	39	459,967	11,794	135	165,400	33,453
Cropland	8	5,527	691	135	1,945	633
Cropland & Rangeland	3	14,350	4,783	3,561	5,493	1,063
Cropland, Pastureland & Rangeland	3	7,724	2,575	304	6,704	3,582
Forestland	b	, b	,b	b	, b	, b
Pastureland & Rangeland	5	40,024	8,005	406	27,513	11,614
Rangeland	20	392,342	19,617	280	165,400	45,463
ARKANSAS	289	256,173	886	28	6,635	1,008
Cropland	174	211,379	1,215	42	6,635	1,103
Cropland & Pastureland	8	2,955	369	32	1,407	502
Forestland	49	22,996	469	28	3,783	746
Pastureland	58	18,844	325	32	2,127	329
CALIFORNIA	198	338,031	1,707	8	19,270	2,717
Cropland	79	49,769	630	8	10,645	1,288
Cropland & Pastureland	11	5,189	472	31	1,834	493
Cropland & Rangeland	19	28,151	1,482	78	7,463	1,757
Cropland, Pastureland & Rangeland	12	63,098	5,258	121	19,270	5,813
Forestland	14	9,999	714	38	2,563	690
Pastureland	5	2,390	478	30	1,843	772
			2,645			
Pastureland & Rangeland	14 44	37,033	·	425 270	15,485	3,832
Rangeland		142,401	3,236		11,606	2,633
COLORADO	248	658,257	2,654	10	48,000	4,630
Cropland	67	101,229	1,511	27	9,440	1,699
Cropland & Pastureland	11	5,296	481	10	1,894	578
Cropland & Rangeland	82	249,112	3,038	179	15,302	2,760
Cropland, Pastureland & Rangeland	16	36,206	2,263	478	5,402	1,302
Forestland	7	1,845	264	67	1,200	415
Pastureland	1	160	160	160	160	b
Pastureland & Rangeland	4	4,956	1,239	419	2,760	1,104
Rangeland	60	259,453	4,324	22	48,000	8,315
CONNECTICUT	8	1,953	244	16	1,100	354
Cropland	4	437	109	16	230	93
Cropland & Pastureland	1	212	212	212	212	b
Forestland	3	1,304	435	69	1,100	577
DELAWARE	15	7,971	531	9	1,652	481
Cropland	12	7,517	626	47	1,652	492
Cropland & Pastureland	1	9	9	9	9	b
Forestland	2	445	223	169	276	76
Pastureland	b	b	b	b	b	h
FLORIDA	46	23,726	516	14	9,758	1,453
Cropland	9	2,787	310	14	912	328
Cropland & Pastureland	8	1,464	183	28	416	151
Cropland, Pastureland & Rangeland	1	216	216	216	216	l
Forestland	12	3,281	273	34	1,018	312
Pastureland	11	4,257	387	19	2,207	691
Pastureland & Rangeland	5	11,722	2,344	95	9,758	4,159

		CSP-2010-1		CSP-2010-2		Grand Tot	al
State and Land Use	Contracts	Acres Obligation	Contracts	Acres Obligation	s Contracts	Acres	Obligation
GEORGIA		166	90,850	547	7	4,298	62
Cropland		48	35,306	736	7	4,298	80
Cropland & Pastureland		28	12,231	437	38	1,511	38
Cropland, Pastureland & I	Rangeland	b	b	b	b	b	
Forestland		76	41,037	540	25	2,835	58
Pastureland		14	2,276	163	7	1,000	27
HAWAII		5	5,503	1,101	19	4,563	1,96
Cropland		1	60	60	60	60	-
Cropland & Pastureland		1	19	19	19	19	-
Pastureland		3	5,425	1,808	49	4,563	2,41
IDAHO		92	97,751	1,063	48	4,752	98
Cropland		52	53,159	1,022	48	3,494	88
Cropland & Pastureland		5	7,598	1,520	149	3,585	1,33
Cropland & Rangeland		2	4,098	2,049	1,485	2,613	79
Cropland, Pastureland & I	Rangeland	16	17,172	1,073	64	2,794	72
Forestland		12	8,739	728	72	3,866	1,08
Pastureland		1	187	187	187	187	
Pastureland & Rangeland		3	6,593	2,198	782	4,752	2,2
Rangeland		1	205	205	205	205	
LLINOIS		265	175,941	664	4	3,737	59
Cropland		204	149,344	732	4	3,737	6
Cropland & Pastureland		35	23,281	665	69	2,025	4
Forestland		23	2,945	128	11	971	2
Pastureland		3	372	124	103	157	
NDIANA		148	103,901	702	12	3,661	69
Cropland		114	87,454	767	37	3,661	7
Cropland & Pastureland		18	13,449	747	31	1,729	5
Forestland		13	2,563	197	12	1,165	3
Pastureland		3	435	145	58	309	1
OWA		729	369,263	507	3	3,022	40
Cropland		504	246,853	490	6	2,862	4
Cropland & Pastureland		194	115,980	598	3	3,022	4
Cropland, Pastureland & I	Rangeland	1	1,581		1,581	1,581	
Forestland		20	2,341	117	24	391	
Pastureland		10	2,508	251	45	654	1
(ANSAS		454	492,690	1,085	4	16,639	1,63
Cropland		262	187,092	714	4	10,888	1,0
Cropland & Pastureland		20	16,950	847	74	2,682	7
Cropland & Rangeland		125	224,551	1,796	69	16,639	2,1
Cropland, Pastureland & I	Rangeland	23	24,752	1,076	367	3,731	8
Forestland		2	154	77	38	116	
Pastureland & Rangeland		2	734	367	316	418	
Rangeland		20	38,457	1,923	40	9,787	2,8
ENTUCKY		83	29,899	360	40	2,542	4:
Cropland		9	4,409	490	44	2,542	7
Cropland & Pastureland		29	8,670	299	50	1,581	3
Forestland		32	14,731	460	70	1,541	4
Pastureland		13	2,088	161	40	411	1
OUISIANA		196	143,933	734	8	6,584	1,0
Cropland		71	88,683	1,249	17	5,276	1,1
Cropland & Pastureland		20	17,510	875	53	3,383	9
Forestland		55	24,298	442	28	6,584	9
Pastureland		50	13,443	269	8	2,057	4
MAINE		59	56,949	965	13	32,550	4,2
Cropland		8	5,324	666	18	2,162	8

	CSP	-2010-1		CSP-2010-2		Grand Tot	ul
State and Land Use Co	ontracts	Acres Obligation	1s Contracts	Acres Obligation	s Contracts	Acres	Obligation
Cropland & Pastureland		8	2,415	302	22	586	19
Forestland		40	49,107	1,228	20	32,550	5,10
Pastureland		3	103	34	13	69	3
MARYLAND		37	11,426	309	6	1,659	412
Cropland		14	5,935	424	6	1,445	45.
Cropland & Pastureland		13	4,632	356	20	1,659	46
Forestland		9	819	91	16	330	9
Pastureland		1	40	40	40	40	
MASSACHUSETTS		4	1,826	456	159	1,179	48
Cropland		b	b	b	b	b	
Cropland & Pastureland		2	390	195	159	232	5
Forestland		2	1,435	718	256	1,179	65
MICHIGAN		271	104,847	387	18	4,491	51
Cropland		122	69,121	567	18	4,491	60
Cropland & Pastureland		19	5,731	302	67	715	20
Forestland		124	28,429	229	22	4,067	38
Pastureland		6	1,567	261	48	584	24
MINNESOTA		906	467,660	516	2	17,035	84
Cropland		410	307,148	749	2	7,483	80
Cropland & Pastureland		215	99,797	464	10	2,607	42
Forestland		258	56,851	220	3	17,035	1,06
Pastureland		23	3,865	168	24	669	1;
MISSISSIPPI		125	92,961	744	14	6,470	1,08
Cropland		30	56,063	1,869	192	6,470	1,33
Cropland & Pastureland		14	10,304	736	54	4,127	1,19
Forestland		66	23,811	361	14	4,286	58
Pastureland		15	2,782	185	38	697	16
MISSOURI		1,006	502,674	500	7	9,448	65
Cropland		263	179,582	683	7	5,202	69
Cropland & Pastureland		221	162,801	737	23	5,034	70
Forestland		236	68,588	291	10	9,448	68
Pastureland		286	91,703	321	16	3,017	4
MONTANA		222	926,476	4,173	47	68,589	5,69
Cropland		71	163,780	2,307	68	11,383	1,95
Cropland & Pastureland		12	3,645	304	47	733	20
Cropland & Rangeland		31	164,156	5,295	418	20,805	4,81
Cropland, Pastureland & Rangel	and	81	515,242	6,361	296	68,589	7,7
Forestland		14	17,260	1,233	59	5,188	1,5
Pastureland		1	253	253	253	253	
Pastureland & Rangeland		10	51,352	5,135	765	18,477	5,5
Rangeland		2	10,789		1,666	9,123	5,2
IEBRASKA		571	783,914	1,373	8	24,708	2,58
Cropland		207	116,886	565	8	5,641	67
Cropland & Pastureland		60	41,154	686	19	4,758	83
Cropland & Rangeland		138	397,706	2,882	34	24,708	4,0
Cropland, Pastureland & Rangel	and	24	49,591	2,066	350	9,670	2,1
Forestland		37	4,189	113	10	1,064	2
Pastureland		17	2,332	137	15	382	0.0
Pastureland & Rangeland		14	22,996	1,643	32	7,903	2,0
Rangeland		74	149,060	2,014	62	15,359	2,9
IEVADA		4	12,918		,038	6,873	2,52
Cropland		1	2,357		2,357	2,357	
Cropland & Pastureland		b	b	b	b	b	
Cropland & Rangeland		b	b	b	b	b	
Cropland, Pastureland & Rangel	and	3	10,561	3,520	1,038	6,873	3,0

		CSP-2010-1			CSP-2010-2		Grand Tot	al
	Contracts	Acres	Obligation	Contracts	Acres Obligati	ons Contracts	Acres	Obligations
Pastureland & Rangeland			b	b	b	b	b	t
NEW HAMPSHIRE			12	2,304	192	13	700	188
Cropland			3	131	44	13	95	45
Cropland & Pastureland			5	1,067	213	86	381	109
Forestland			4	1,107	277	126	700	282
NEW JERSEY			b	b	b	b	b	b
Cropland			b	b b	b b	b b	b b	ا ا.
Cropland & Pastureland			111					
NEW MEXICO				936,871	8,44 0 334	1 9 45	62,527 724	11,002
Cropland Cropland & Pastureland			4	1,337 146	334 146	146	146	330
			7	9,286		104	2,936	
Cropland & Rangeland Forestland			9	•	1,327 3,797		30,281	1,088
Pastureland			b	34,175 ^b	3,/9/ b	19 b	30,201 b	9,951
				2,219	2,219	2,219	2,219	
Pastureland & Rangeland Rangeland			89	889,708	9,997	477	62,527	11,373
NEW YORK			154	77,201	9,997 501	7	3,560	645
Cropland			51	44,584	874	17	3,560	757
Cropland & Pastureland			41	17,258	421	45	2,110	506
Forestland			53	13,731	259	7	3,446	503
Pastureland			9	1,627	181	9	481	170
NORTH CAROLINA			64	27,406	428	10	2,943	570
Cropland			16	15,605	975	10	2,943	844
Cropland & Pastureland			18	3,705	206	17	758	176
Forestland			24	7,424	309	17	1,305	332
Pastureland			6	672	112	39	377	130
NORTH DAKOTA			301	616,913	2,050	80	10,257	1,585
Cropland			128	219,308	1,713	110	7,500	1,284
Cropland & Pastureland			12	18,873	1,573	138	3,794	1,240
Cropland & Rangeland			62	137,275	2,214	124	7,185	1,626
Cropland, Pastureland & Range	eland		90	224,767	2,497	352	10,257	1,817
Forestland			1	80	80	80	80	t
Pastureland & Rangeland			7	15,629	2,233	287	5,545	2,245
Rangeland			1	980	980	980	980	t
ОНІО			234	83,881	358	5	2,811	476
Cropland			95	55,984	589	5	2,811	612
Cropland & Pastureland			56	18,482	330	18	1,309	344
Forestland			60	7,738	129	19	550	116
Pastureland			23	1,677	73	7	276	63
OKLAHOMA			462	546,971	1,184	15	14,676	1,726
Cropland			35	25,682	734	56	3,965	864
Cropland & Pastureland			52	42,760	822	77	3,724	735
Cropland & Rangeland			45	45,239	1,005	31	3,912	1,083
Cropland, Pastureland & Range	eland		175	267,086	1,526	99	8,615	1,309
Forestland			15	15,046	1,003	15	10,938	2,766
Pastureland			66	24,330	369	20	1,600	359
Pastureland & Rangeland			57	78,545	1,378	60	14,238	2,744
Rangeland			17	48,284	2,840	20	14,676	4,366
OREGON			201	350,626	1,744	6	16,547	2,772
Cropland			62	49,647	801	6	7,781	1,467
Cropland & Pastureland			11	3,598	327	18	1,329	464
Cropland & Rangeland			18	82,729	4,596	262	13,698	3,623
Cropland, Pastureland & Range	eland		6	22,382	3,730	1,231	8,456	3,072
Forestland			69	75,943	1,101		10,457	1,852

	-	CSP-2010-1		CSP-2010-2		Grand Tot	al
State and Land Use	Contracts	Acres Obligation	1s Contracts	Acres Obligation	s Contracts	Acres	Obligation
Pastureland & Rangeland		7	33,847	4,835	474	13,906	4,343
Rangeland		19	81,622	4,296	866	16,547	4,054
PENNSYLVANIA		265	69,237	261	4	2,560	338
Cropland		72	25,663	356	19	2,560	45
Cropland & Pastureland		120	26,211	218	25	1,274	187
Forestland		64	16,728	261	9	2,195	404
Pastureland		9	635	71	4	224	64
PUERTO RICO		11	700	64	7	133	44
Cropland		9	566	63	7	133	4
Pastureland		2	134	67	59	75	1
RHODE ISLAND		3	1,139	380	125	853	41
Cropland		b	b	b	b	b	
Cropland & Pastureland		1	125	125	125	125	
Forestland		1	853	853	853	853	
Pastureland		1	161	161	161	161	-
SOUTH CAROLINA		267	170,085	637	8	8,733	1,00
Cropland		63	37,766	599	8	3,211	73
Cropland & Pastureland		35	19,964	570	22	2,210	45
Forestland		146	109,705	751	18	8,733	1,22
Pastureland		23	2,650	115	15	254	7
SOUTH DAKOTA		261	688,366	2,637	14	39,119	3,96
Cropland		79	96,339	1,219	14	4,837	1,07
Cropland & Pastureland		43	55,484	1,290	121	4,416	1,11
Cropland & Rangeland		88	349,748	3,974	243	30,175	4,09
Cropland, Pastureland & Rang	eland	23	73,597	3,200	286	19,360	4,18
Forestland		1	88	88	88	88	
Pastureland		8	1,278	160	17	587	17
Pastureland & Rangeland		3	8,160	2,720	160	7,457	4,10
Rangeland		16	103,672	6,480	712	39,119	9,58
TENNESSEE		175	48,545	277	9	4,288	44
Cropland		21	9,157	436	14	1,997	55
Cropland & Pastureland		35	9,323	266	45	1,280	28
Forestland		76	24,738	325	9	4,288	54
Pastureland		43	5,328	124	9	958	15
TEXAS		694	1,338,176	1,928	7	35,932	4,00
Cropland		100	90,379	904	7	2,882	75
Cropland & Pastureland		52	38,682	744	39	4,135	75
Cropland & Rangeland		57	133,086	2,335	134	8,277	1,84
Cropland, Pastureland & Rang	eland	64	196,587	3,072	79	34,218	4,50
Forestland		160	69,145	432	10	6,809	71
Pastureland		86	31,750	369	8	2,223	43
Pastureland & Rangeland		54	97,378	1,803	38	12,525	2,81
Rangeland		121	681,170	5,630	102	35,932	7,38
UTAH		17	87,510	5,148	110	18,708	5,49
Cropland		3	3,091	1,030	493	2,048	88
Cropland & Pastureland		1	266	266	266	266	
Cropland & Rangeland		2	22,218		8,873	13,345	3,16
Cropland, Pastureland & Rang	eland	7	38,346	5,478	110	18,708	6,22
Pastureland		b	b	b	b	b	-
Pastureland & Rangeland		b	b	b	b	b	
Rangeland		4	23,589	5,897	392	13,066	5,47
VERMONT		2	280	140	42	238	13
Cropland & Pastureland		1	238	238	238	238	-
Forestland		il	42	42	42	42	-
VIRGINIA		118	53,770	456	18	6,182	70

Table A.B. Conservation Stewardship Program: Contracts, Acres, and Obligations by Ranking Period, State, and Land Use, FY 2010 CSP-2010-1 CSP-2010-2 **Grand Total** State and Land Use Contracts Acres **Obligations Contracts** Acres **Obligations Contracts** Acres Obligations Cropland 24 11,646 485 33 1,795 448 **Cropland & Pastureland** 36 16,442 457 28 1,945 493 **Forestland** 45 23,855 530 26 6,182 994 **Pastureland** 13 1,827 141 18 463 152 **WASHINGTON** 88 186,405 2,118 84 11,860 2,171 Cropland 49 95,406 1,947 84 10,374 1,809 **Cropland & Pastureland** 9 3,699 411 160 1,003 260 Cropland & Rangeland 16 51,836 3,240 755 7,034 1,845 Cropland, Pastureland & Rangeland 5 24,659 4,932 1,834 11,860 4,053 692 1,366 559 **Forestland** 4 2,768 136 2 **Pastureland** 272 267 276 543 7 Pastureland & Rangeland 2 100 386 193 122 263 Rangeland 7,109 7,109 __b 1 7,109 7,109 **WEST VIRGINIA** 76 267 18,517 244 13 1,268 Cropland 1 34 34 34 34 __b 41 181 **Cropland & Pastureland** 7.983 195 16 834 **Forestland** 31 10,354 334 13 1,268 344 **Pastureland** 3 145 48 41 61 11 **WISCONSIN** 516 171,981 333 19 3,164 375 Cropland 223 104,002 466 25 3,164 452 **Cropland & Pastureland** 163 47,393 291 29 288 1,653 **Forestland** 113 19,324 171 19 1,505 215 **Pastureland** 17 1,262 74 30 230 54 WYOMING **75** 522,209 6,963 158 55,496 9,257 Cropland 3 2,015 672 165 932 439 653 194 639 **Cropland & Pastureland** 4 2,611 1,586 Cropland & Rangeland 20 133,526 6,676 253 27,262 7,432 Cropland, Pastureland & Rangeland 24 165,850 6,910 306 55,496 11,254 Forestland 2 158 2,201 1,101 2,043 1,333 Pastureland & Rangeland 10 85,180 8,518 506 19,313 6,532 Rangeland 12 130,826 10,902 2,185 43,175 11,410 **Grand Total** 10,612 12,606,679 1,188 2 165,400 3,577 ^bNot applicable.

84

State and Land Uses	Contracts	Acres	Avg Acres	Min Acres	Max Acres	Std Dev Acres
ALABAMA	123	133,193	1,083	10	10,152	1,640
Cropland	21	20,826	992	26	2,789	77(
Cropland & Pastureland	23	28,476	1,238	116	7,036	1,65
Forestland	43	68,897	1,602	13	10,152	2,23
Pastureland	36	14,994	417	10	3,356	710
ALASKA	3	8,150	2,717	115	6,215	3,14
Cropland	1	1,820	1,820	1,820	1,820	
Forestland	2	6,330	3,165	115	6,215	4,31
ARIZONA	17	361,676	21,275	229	207,647	50,37
Cropland	5	4,974	995	229	1,651	56
Cropland & Rangeland	3	54,885	18,295	2,074	49,746	27,24
Forestland	1	48,000	48,000	48,000	48,000	
Pastureland & Rangeland	1	2,089	2,089	2,089	2,089	
Rangeland	7	251,728	35,961	3,999	207,647	75,76
ARKANSAS	331	313,346	947	18	10,873	1,26
Cropland	191	253,348	1,326	35	10,873	1,49
Cropland & Pastureland	8	9,816	1,227	19	3,637	1,32
Forestland	59	24,283	412	18	2,294	46
Pastureland	73	25,899	355	34	1,612	34
CALIFORNIA	139	383,098	2,756	9	85,214	8,73
Cropland	72	52,110	724	18	5,612	1,02
Cropland & Pastureland	4	1,240	310	156	449	14
Cropland & Rangeland	12	31,908	2,659	100	10,647	2,89
Cropland, Pastureland & Rangeland	5	11,929	2,386	586	7,608	2,93
Forestland	6	52,775	8,796	9	50,000	20,20
Pastureland	5	3,838	768	493	1,544	43
Pastureland & Rangeland	12	42,370	3,531	197	9,114	3,38
Rangeland	23	186,928	8,127	155	85,214	17,73
COLORADO	221	606,119	2,743	32	44,125	4,41
Cropland	91	149,631	1,644	137	6,130	1,43
Cropland & Pastureland	5	3,710	742	204	1,436	50
Cropland & Rangeland	66	240,033	3,637	67	44,125	5,97
Cropland, Pastureland & Rangeland	14	24,371	1,741	194	6,231	1,82
Forestland	3	1,135	378	50	800	38
Pastureland	1	32	32	32	32	-
Pastureland & Rangeland	4	8,199	2,050	36	4,312	2,29
Rangeland	36	178,460	4,957	44	33,428	6,14
Data Unavailable ^a	1	549	549	549	549	-
CONNECTICUT	5	6,514	1,303	13	6,041	2,65
Cropland	1	220	220	220	220	-
Forestland	4	6,294	1,574	13	6,041	2,97
DELAWARE	10	6,478	648	59	2,416	69
Cropland	7	5,684	812	59	2,416	79
Forestland	2	575	288	233	342	7
Pastureland	1	219	219	219	219	-
FLORIDA	49	41,552	848	20	7,225	1,27
Cropland	8	3,769	471	20	1,070	40
Cropland & Pastureland	10	8,542	854	93	1,796	59
Cropland, Pastureland & Rangeland	4	8,045	2,011	482	5,276	2,20
Forestland	14	5,800	414	27	2,074	5
Pastureland	10	4,101	410	20	1,290	42
Pastureland & Rangeland	3	11,296	3,765	1,995	7,225	2,9
GEORGIA	418	264,056	632	11	7,552	75
Cropland	146	87,063	596	11	2,719	53
Cropland & Pastureland	55	35,681	649	11	2,044	45
Forestland	176	115,751	658	12	7,552	94

State and Land Uses	Contracts	Acres	Avg Acres	Min Acres	Max Acres	Std Dev Acı
Pastureland	19	2,999	158	15	742	1
Data Unavailable ^a	22	22,561	1,026	92	3,197	9
HAWAII	11	1,594	145	5	756	2
Cropland	5	71	14	5	38	_
Cropland & Pastureland	1	18	18	18	18	
Pastureland	5	1,505	301	27	756	3
DAHO	110	253,335	2,303	41	53,114	5,5
Cropland	43	72,605	1,688	41	10,685	1,8
Cropland & Pastureland	17	10,049	591	119	1,787	4
Cropland & Rangeland	12	18,725	1,560	402	2,769	
Cropland, Pastureland & Rangeland	16	50,969	3,186	424	10,634	2,8
Forestland	12	58,034	4,836	60	53,114	15,2
Pastureland	1	73	73	73	73	
Pastureland & Rangeland	5	34,264	6,853	105	21,455	8,
Rangeland	4	8,617	2,154	1,164	4,422	1,
LINOIS	277	226,756	819	9	4,065	
Cropland	219	191,001	872	9	4,065	
Cropland & Pastureland	35	33,903	969	72	2,061	
Forestland	21	1,683	80	14	276	
Pastureland	2	169	85	73	96	
DIANA	160	107,664	673	13	3,735	
Cropland	129	94,573	733	20	3,735	
Cropland & Pastureland	19	12,094	637	61	2,095	
Forestland	8	698	87	13	199	
Pastureland	4	299	75	23	127	
)WA	751	428,342	570	5	3,995	
Cropland	490	281,751	575	5	3,995	
Cropland & Pastureland	233	142,444	611	29	2,826	
Forestland	18	2,859	159	24	698	
Pastureland	10	1,289	129	25	308	
ANSAS	418	723,725	1,731	36	10,475	1,
Cropland	180	244,702	1,359	51	6,007	1
Cropland & Pastureland	23	25,328	1,101	36	3,131	
Cropland & Rangeland	156	357,813	2,294	138	10,475	2
Cropland, Pastureland & Rangeland	38	72,051	1,896	260	6,336	1
Forestland	3	195	65	40	107	
Pastureland & Rangeland	7	11,066	1,581	187	6,526	2
Rangeland	11	12,571	1,143	269	3,715	1
NTUCKY	99	32,212	325	8	2,370	
Cropland	22	4,891	222	8	1,335	
Cropland & Pastureland	36	13,948	387	34	2,370	
Forestland	32	11,655	364	39	1,337	
Pastureland	9	1,719	191	56	552	
UISIANA	125	121,007	968	14	4,289	
Cropland	71	93,395	1,315	31	4,289	
Cropland & Pastureland	10	10,036	1,004	80	2,032	
Forestland	20	6,031	302	14	980	
Pastureland	24	11,545	481	19	2,303	
AINE	43	13,432	312	6	3,865	
Cropland	10	2,942	294	7	904	
Cropland & Pastureland	4	257	64	18	82	
Forestland	26	10,147	390	17	3,865	
Pastureland	3	86	29	6	72	
ARYLAND	28	12,823	458	27	1,845	
Cropland	15	9,324	622	39	1,845	
Cropland & Pastureland	8	3,116	389	87	889	

State and Land Uses	Contracts	Acres	Avg Acres	Min Acres	Max Acres	Std Dev Ac
Forestland	5	384	77	27	185	
MASSACHUSETTS	7	5,498	785	53	2,951	1,0
Cropland	1	208	208	208	208	,
Cropland & Pastureland	1	53	53	53	53	
Forestland	5	5,237	1,047	261	2,951	1,7
IICHIGAN	273	125,117	458	6	4,960	5
Cropland	154	97,119	631	6	2,928	_
Cropland & Pastureland	16	3,385	212	46	478	
Forestland	102	24,492	240	10	4,960	
Pastureland	1	120	120	120	120	
INNESOTA	669	448,101	670	6	6,988	
Cropland	355	322,147	907	6	6,988	
Cropland & Pastureland	134	76,023	567	24	4,158	
Forestland	159	41,356	260	25	6,422	
Pastureland	21	8,575	408	23	3,192	
ISSISSIPPI	194	259,304	1,337	8	4,668	1,
Cropland	131	228,408	1,744	96	4,668	1
Cropland & Pastureland	17	13,042	767	104	3,404	•
Forestland	33	14,693	445	8	1,477	
Pastureland	13	3,162	243	12	818	
ISSOURI	933	473,327	507	3	5,893	
Cropland	234	184,742	789	3	4,238	
Cropland & Pastureland	221	144,847	655	24	3,166	
Forestland	196	56,612	289	10	4,673	
Pastureland	282	87,128	309	5	5,893	
ONTANA	264	883,579	3,347	50	19,710	3,
Cropland	63	115,380	1,831	145	7,512	1
Cropland & Pastureland	19	18,999	1,000	85	5,502	1
Cropland & Rangeland	36	122,383	3,400	708	15,071	2
Cropland, Pastureland & Rangeland	108	507,463	4,699	53	19,710	3
Forestland	17	17,224	1,013	50	2,361	
Pastureland	1	73	73	73	73	
Pastureland & Rangeland	15	57,917	3,861	313	14,776	3
Rangeland	5	44,141	8,828	3,026	13,974	5
EBRASKA	535	1,053,015	1,968	3,020	41,124	3,
Cropland	192	158,300	824	3	4,163	٠,
Cropland & Pastureland	66	54,943	832	11	3,334	
Cropland & Rangeland	152	485,704	3,195	60	41,124	4
Cropland, Pastureland & Rangeland	36	92,933	2,581	151	14,638	2
Forestland	3	1,087	362	47	552	
Pastureland	10	1,172	117	28	250	
Pastureland & Rangeland	10	28,972	2,414	147	6,363	2
Rangeland	62	228,073	3,679	108	40,431	6
Data Unavailable ^a	2	1,832	916	325	1,507	U
EVADA	13	10,911	839	107	3,349	
Cropland	4	1,155	289	107	530	
Cropland & Pastureland	3	1,228	409	160	534	,
Cropland & Rangeland	3	5,058	1,686	655	3,349	1
Cropland, Pastureland & Rangeland	2	2,391	1,196	671	1,720	
Pastureland & Rangeland	1	1,079	1,079	1,079	1,079	
W HAMPSHIRE	5	1,126	225	91	316	
Cropland	1	316	316	316	316	
Cropland & Pastureland	2	373	187	91	283	
Forestland	2	437	218	192	244	
EW JERSEY	9	2,468	274	60	837	
Cropland	7	2,236	319	117	837	

Table A 10. Conservation Stewardship Progr	am: Acre Statistics	for Ranking Period	2 by State and L	and Use, FY 20	10	
State and Land Uses	Contracts	Acres	Avg Acres	Min Acres	Max Acres	Std Dev Acres
Cropland & Pastureland	2	232	116	60	172	79
NEW MEXICO	61	541,869	8,883	47	47,110	10,039
Cropland	3	2,770	923	184	2,185	1,098
Cropland & Rangeland	5	16,498	3,300	736	6,926	2,268
Forestland	2	21,450	10,725	55	21,395	15,090
Pastureland	1	47	47	47	47	b
Pastureland & Rangeland	3	28,800	9,600	521	27,580	15,572
Rangeland	47	472,304	10,049	453	47,110	10,231
NEW YORK	167	82,401	493	11	4,007	667
Cropland	46	39,119	850	15	4,007	770
Cropland & Pastureland	41	29,482	719	43	2,731	829
Forestland	74	13,431	182	11	1,400	218
Pastureland	6	370	62	35	182	59
NORTH CAROLINA	103	40,008	388	10	3,908	543
Cropland	23	11,894	517	10	1,645	525
Cropland & Pastureland	29	7,917	273	25	899	259
Forestland	42	18,990	452	32	3,908	707
Pastureland	9	1,207	134	12	387	131
NORTH DAKOTA	326	663,817	2,036	39	64,403	3,814
Cropland	180	277,520	1,542	104	11,045	1,316
Cropland & Pastureland	20	22,392	1,120	381	2,499	579
Cropland & Rangeland	32	65,951	2,061	368	6,194	1,241
Cropland, Pastureland & Rangeland	72	262,943	3,652	491	64,403	7,527
Forestland	3	446	149	39	345	170
Pastureland & Rangeland	11	24,017	2,183	157	9,049	2,557
Rangeland	8	10,548	1,318	80	4,228	1,373
OHIO	90	43,951	488	20	2,583	589
Cropland	55	33,570	610	22	2,441	592
Cropland & Pastureland	13	6,971	536	62	2,583	814
Forestland	21	3,382	161	20	821	181
Pastureland	1	28	28	28	28	b
OKLAHOMA	456	590,901	1,296	11	10,542	1,521
Cropland	36	30,311	842	17	3,773	957
Cropland & Pastureland	29	19,869	685	39	1,919	603
Cropland & Rangeland	22	38,710	1,760	154	5,436	1,809
Cropland, Pastureland & Rangeland	170	315,514	1,856	153	10,407	1,564
Forestland	14	8,934	638	40	3,510	949
Pastureland	90	38,064	423	11	2,893	516
Pastureland & Rangeland	70	109,070	1,558	79	10,542	1,981
Rangeland	25	30,429	1,217	57	5,850	1,653
OREGON	171	490,752	2,870	5	30,665	4,353
Cropland	43	79,681	1,853	5	7,165	1,872
Cropland & Pastureland	9	2,499	278	34	1,499	469
Cropland & Rangeland	30	131,815	4,394	326	30,665	5,997
Cropland, Pastureland & Rangeland	28	135,073	4,824	325	17,636	4,634
Forestland	37	60,060	1,623	17	18,543	3,480
Pastureland	3	341	114	13	170	88
Pastureland & Rangeland	4	35,206	8,802	3,392	13,300	4,643
Rangeland	16	44,361	2,773	153	22,564	5,443
Data Unavailable ^a	1	1,716	1,716	1,716	1,716	b
PENNSYLVANIA	300	96,864	323	7	3,412	411
Cropland	109	44,284	406	10	2,497	440
Cropland & Pastureland	110	36,843	335	20	2,385	376
Forestland	72	15,225	211	25	3,412	408
Pastureland	9	513	57	7	231	72
RHODE ISLAND	18	2,586	144	3	1,785	412

State and Land Uses	Contracts	Acres	Avg Acres	Min Acres	Max Acres	Std Dev Acres
Cropland	1	12	12	12	12	b
Cropland & Pastureland	1	12	12	12	12	b
Forestland Forestland	14	2,549	182	7	1,785	463
Pastureland	2	13	7	3	10	5
SOUTH CAROLINA	176	95,621	543	3	4,623	654
Cropland	56	44,683	798	3	4,623	845
Cropland & Pastureland	8	3,048	381	64	1,213	376
Forestland	88	44,582	507	40	2,908	549
Pastureland	24	3,309	138	9	481	138
SOUTH DAKOTA	244	606,024	2,484	67	13,554	2,510
Cropland	75	103,097	1,375	71	9,093	1,376
Cropland & Pastureland	32	46,455	1,452	381	6,483	1,252
Cropland & Rangeland	79	226,463	2,867	136	9,994	2,122
Cropland, Pastureland & Rangeland Forestland	15	36,886 243	2,459 243	67 243	11,633 243	2,978 b
	1					
Pastureland Pastureland & Rangeland	2	3,698 4,446	924 2,223	190 684	2,735 3,762	1,217 2,177
Rangeland & Kangelana	36	184,737	2,223 5,132	158	13,554	3,597
TENNESSEE	241	90,623	3,132 376	10	3,988	636
Cropland	39	33,678	864	23	3,153	844
Cropland & Pastureland	52	12,881	248	20	1,518	260
Forestland	89	37,751	424	10	3,988	756
Pastureland	61	6,313	103	10	994	141
TEXAS	295	699,688	2,372	29	113,251	7,695
Cropland	53	50,668	956	61	6,660	1,092
Cropland & Pastureland	27	28,690	1,063	54	3,908	930
Cropland & Rangeland	34	122,034	3,589	255	15,350	3,600
Cropland, Pastureland & Rangeland	27	76,572	2,836	185	9,235	2,445
Forestland	33	10,529	319	29	1,640	360
Pastureland	63	32,157	510	40	4,131	774
Pastureland & Rangeland	19	45,442	2,392	383	12,218	3,397
Rangeland	38	333,346	8,772	325	113,251	19,704
Data Unavailable ^a	1	248	248	248	248	l
UTAH	61	213,677	3,503	36	27,806	5,407
Cropland	14	15,050	1,075	38	3,466	1,112
Cropland & Pastureland	7	6,555	936	36	2,610	891
Cropland & Rangeland	13	100,067	7,697	87	27,806	8,027
Cropland, Pastureland & Rangeland	19	81,868	4,309	139	16,926	5,483
Pastureland	2	161	80	68	93	18
Pastureland & Rangeland	3	3,603	1,201	400	2,627	1,238
Rangeland	3	6,373	2,124	1,640	2,917	692
VERMONT	5	2,282	456	178	870	287
Cropland & Pastureland	2	1,039	520	470	570	71
Forestland	3	1,243	414	178	870	395
VIRGINIA	152	93,074	612	10	7,770	864
Cropland	59	37,653	638	10	4,101	671
Cropland & Pastureland	45	18,106	402	111	1,831	323
Forestland	39	36,330	932	46	7,770	1,392
Pastureland	9	985	109	26	308	90
WASHINGTON	118	261,922	2,220	40	19,214	2,673
Cropland	71	133,183	1,876	87	12,647	1,857
Cropland & Pastureland	10	10,652	1,065	221	3,018	999
Cropland & Rangeland	12	57,646	4,804	194	19,214	5,157
Cropland, Pastureland & Rangeland	4	12,316	3,079	1,249	7,566	3,001
Forestland	12	9,884	824	40	3,372	1,224
Pastureland & Rangeland	4	17,496	4,374	849	8,178	3,039

Table A 10. Conservation Stewardship Program	III: ACTE STUTISTICS	TOT KUNKING PERIOD .	z by state and L	unu use, F1 Zu	10	
State and Land Uses	Contracts	Acres	Avg Acres	Min Acres	Max Acres	Std Dev Acres
Rangeland	5	20,745	4,149	232	8,200	3,757
WEST VIRGINIA	177	54,928	310	1	11,682	953
Cropland	8	566	71	1	325	116
Cropland & Pastureland	86	15,851	184	8	812	154
Forestland	76	37,818	498	4	11,682	1,428
Pastureland	7	693	99	6	386	132
WISCONSIN	452	188,009	416	8	3,845	530
Cropland	239	128,923	539	13	2,985	604
Cropland & Pastureland	102	38,054	373	8	1,997	363
Forestland	101	20,223	200	18	3,845	408
Pastureland	10	809	81	8	261	78
WYOMING	102	391,134	3,835	165	18,002	3,992
Cropland	17	20,622	1,213	165	4,278	1,128
Cropland & Pastureland	9	8,178	909	218	3,189	1,138
Cropland & Rangeland	21	87,407	4,162	583	15,610	3,676
Cropland, Pastureland & Rangeland	32	121,414	3,794	192	10,323	3,062
Pastureland & Rangeland	8	49,166	6,146	307	15,495	5,318
Rangeland	15	104,347	6,956	1,180	18,002	5,573
Grand Total	9,955	12,557,648	1,261	1	207,647	3,602

^aContract data are not available electronically. Contracts are stored in county offices.

^bNot applicable.

State and Land Uses	Contracts	Acres	Avg Acres	Min Acres	Max Acres	Std Dev Acres
ALABAMA	431	348,905	810	10	10,152	1,264
Cropland	52	33,896	652	26	2,789	679
Cropland & Pastureland	57	47,323	830	29	7,036	1,224
Forestland	252	241,523	958	13	10,152	1,460
Pastureland	70	26,163	374	10	3,356	596
ALASKA	14	182,565	13,040	115	88,164	25,598
Cropland	3	3,189	1,063	423	1,820	706
Cropland, Pastureland & Rangeland	1	917	917	917	917	t
Forestland	9	177,957	19,773	115	88,164	30,363
Pastureland	1	503	503	503	503	ا
ARIZONA	56	821,643	14,672	135	207,647	39,124
Cropland	13	10,501	808	135	1,945	604
Cropland & Rangeland	6	69,235	11,539	2,074	49,746	18,764
Cropland, Pastureland & Rangeland	3	7,724	2,575	304	6,704	3,582
Forestland	1	48,000	48,000	48,000	48,000	ا
Pastureland & Rangeland	6	42,113	7,019	406	27,513	10,665
Rangeland	27	644,070	23,854	280	207,647	53,742
ARKANSAS	620	569,519	919	18	10,873	1,152
Cropland	365	464,727	1,273	35	10,873	1,321
Cropland & Pastureland	16	12,771	798	19	3,637	1,065
Forestland	108	47,278	438	18	3,783	605
Pastureland	131	44,743	342	32	2,127	335
CALIFORNIA	337	721,128	2,140	8	85,214	5,992
Cropland	151	101,879	675	8	10,645	1,167
Cropland & Pastureland	15	6,429	429	31	1,834	428
Cropland & Rangeland	31	60,059	1,937	78	10,647	2,296
Cropland, Pastureland & Rangeland	17	75,027	4,413	121	19,270	5,216
Forestland	20	62,774	3,139	9	50,000	11,055
Pastureland	10	6,228	623	30	1,843	611
Pastureland & Rangeland	26	79,404	3,054	197	15,485	3,589
Rangeland	67	329,329	4,915	155	85,214	10,716
COLORADO	4 69 158	1,264,376	2,696	1 0 27	48,000	4,527
Cropland	158	250,860	1,588 563	10	9,440	1,546 554
Cropland & Pastureland	148	9,006		67	1,894	
Cropland & Rangeland	30	489,145	3,305	194	44,125	4,480
Cropland, Pastureland & Rangeland Forestland	10	60,577 2,980	2,019 298	50	6,231 1,200	1,563 388
Pastureland		192	96	32	1,200	91
Pastureland & Rangeland	2 8	13,155	1,644	36	4,312	1,722
Rangeland	96	437,913	4,562	22	48,000	
	70	549	549	549	40,000 549	7,547
Data Unavailable ^a						
CONNECTICUT	13	8,467	651	13	6,041	1,643
Cropland	5	656	131	16	230	95
Cropland & Pastureland	1	212	212	212	212	
Forestland	7	7,598	1,085	13	6,041	2,218
DELAWARE	25	14,448	578	9	2,416	567
Cropland	19	13,201	695	47	2,416	604
Cropland & Pastureland	1	1 000	9	9	9	
Forestland	4	1,020	255	169	342	73
Pastureland	0.5	219	219	219	219	
FLORIDA	95	65,279	687	14	9,758	1,369
Cropland	17	6,556	386	14	1,070	362
Cropland & Pastureland	18	10,005	556	28	1,796	559
Cropland, Pastureland & Rangeland	5	8,261	1,652	216	5,276	2,067
Forestland	26 21	9,081 8,358	349 398	27 19	2,074 2,207	434 560

Postureland & Rangeland S	ev Acre
Cropland & Pastureland 194 122,369 6.31 7 4,298	3,60
Cropland & Pastureland 252 156,788 622 12 7,552	718
Forestland	61
Pastureland 33 5,275 160 7 1,000	43
Data Unavailable	84
HAWAII	22
Cropland & Pastureland 2 337 18 18 19 Pastureland 2 337 18 18 19 Pastureland 8 6,930 866 27 4,563 IDAHO 202 351,087 1,738 41 53,114 Cropland 95 125,764 1,324 41 10,885 Cropland & Pastureland 72 17,647 802 119 3,585 Cropland & Rangeland 14 22,823 1,630 402 2,769 Cropland & Rangeland 24 66,773 2,782 60 53,114 Pastureland 24 66,773 2,782 60 53,114 Pastureland 24 66,773 2,782 60 53,114 Pastureland 8 40,857 5,107 105 21,455 Rangeland 5 8,822 1,764 205 4,422 ILINOIS 542 402,697 743 4 4,065 Cropland & Pastureland 41 4,627 105 11 971 Pastureland & Pastureland 5 541 108 13 157 INDIANA 308 211,565 687 12 3,735 Cropland & Pastureland 24 3,261 155 12 1,165 Porestland 24 3,261 155 12 1,165 Pastureland 27 3,261 155 12 1,165 Porestland 28 3,261 155 12 1,165 Pastureland 7 734 105 23 309 Forestland 7 734 105 33 3,995 Cropland & Pastureland 7 734 105 3 3,995 Cropland & Pastureland 7 734 105 3 3,995 Cropland & Rangeland 7 734 105 3 3,995 Cropland & Pastureland 7 734 105 3 3,995 C	93
Cropland & Pastureland 2 37 18 18 19 Pastureland 8 6,330 866 27 4,563 DIAHO 202 351,087 1,738 41 53,114 Cropland 95 125,764 1,324 41 10,885 Cropland & Pastureland 22 17,647 802 119 3,585 Cropland & Rangeland 14 22,823 1,630 402 2,769 Cropland, Pastureland 24 66,773 2,782 60 53,114 Pastureland 24 66,773 2,782 60 53,114 Pastureland 25 260 130 73 187 Pastureland 26 408,57 5,107 105 21,455 Rangeland 5 8,822 1,764 205 4,422 ILLINOIS 542 402,697 743 4 4,065 Cropland & Pastureland 70 57,185 817 69 2,061 Forestland 44 4,627 105 11 971 Pastureland 5 541 108 73 157 INDIANA 308 211,565 687 12 3,735 Cropland & Pastureland 24 312,027 749 20 3,735 Cropland & Pastureland 24 312,027 749 20 3,735 Cropland & Pastureland 21 3,261 155 12 1,165 Pastureland 21 3,261 155 12 1,165 Pastureland 27 3,261 155 12 1,165 Pastureland 29 3,261 155 12 1,165 Pastureland 29 3,261 155 12 1,165 Pastureland 27 3,261 155 12 1,165 Pastureland 27 3,261 155 12 1,165 Pastureland 27 3,261 155 12 1,165 Pastureland 28 3,261 155 12 1,165 Pastureland 29 3,797 190 25 654 KANSA 872 1,716,415 1,395 4 16,639 Cropland & Pastureland 28 52,264 2,072 69 16,639 Cropland & Rangeland 5 349 70 38 116 Pastureland 5 349 70 38 116 Pastureland 64 26,386 412 39 1,541 Pastureland 79 1,280 348 34 2,370 Forestland 79 1,280 348 34 2,370 Forestland 79 1,280 348 34 2,370 Forestland 64 26,386 412 39 1,541 Pastureland 79 1,280 338 38 2,303 Cropland & Pastureland 64 26,386 412 39 1,541 Pastureland 79 1,280 338 8 2,303 Cropland & Pastureland 64 26,386 412 39 1,541 Pastureland 79 1,280 338 8	1,13
Postureland 8 6,930 866 27 4,563 1DAHO 202 351,087 1,738 41 53,114 10,685 Cropland & Pastureland 25 125,764 802 119 3,585 Cropland & Rangeland 22 17,647 802 119 3,585 Cropland & Rangeland 24 66,773 2,782 60 53,114 Forestland 24 66,773 2,782 60 53,114 Forestland 27 260 130 73 187 Postureland & Rangeland 8 40,857 5,107 105 21,455 Rangeland 5 8,822 1,764 205 4,422 111NOIS 542 402,697 743 4 4,065 Cropland & Pastureland 44 4,627 105 11 971 Postureland 5 541 108 73 157 15	2
Cropland	1,52
Cropland & Pastureland Cropland & Rangeland 14 22,823 1,630 402 2,769 10,634	4,21
Cropland & Rangeland 14 22,823 1,630 402 2,769 Cropland, Pastureland & Rangeland 32 68,142 2,129 64 10,634 Forestland 24 66,773 2,782 60 53,114 Pastureland 2 260 130 73 187 Pastureland & Rangeland 8 40,857 5,107 105 21,455 Rangeland 5 8,822 1,764 205 4,422 11,1015 542 402,697 743 4 4,065 Cropland & Pastureland 70 57,185 817 69 2,061 Forestland 44 4,627 105 11 971 Pastureland 5 541 108 73 157 INDIANA 308 211,565 687 12 3,735 Cropland & Pastureland 243 182,027 749 20 3,735 Cropland & Pastureland 21 3,261 155 12 1,165 Pastureland 77 734 105 23 309 Toropland & Pastureland 77 734 105 23 309 Toropland & Pastureland 77 734 105 23 309 Toropland & Pastureland 447 288,424 605 3 3,995 Cropland & Pastureland 427 288,424 605 3 3,995 Cropland & Pastureland 427 288,424 605 3 3,995 Cropland & Pastureland 20 3,797 190 25 654 654 659 Cropland & Rangeland 1 1,581 1	1,45
Cropland, Pastureland & Rangeland 32 68,142 2,129 64 10,634	80
Forestland 24 66,773 2,782 60 53,114 Pastureland 2 260 130 73 187	71
Pastureland 2 260 130 73 187 Pastureland & Rangeland 8 40,857 5,107 105 21,455 Rangeland 5 8,822 1,764 205 4,422 ILLINOIS 542 402,697 743 4 4,065 Cropland & Pastureland 70 37,185 817 69 2,061 Forestland 44 4,627 105 11 971 Pastureland 5 541 108 73 157 NDIANA 308 21,565 687 12 3,735 Cropland & Pastureland 243 182,027 749 20 3,735 Cropland & Pastureland 77 734 105 23 309 Toroland & Pastureland 77 734 105 23 309 IOWA 1,480 797,605 539 3 3,995 Cropland & Pastureland 427 258,624 605 3 3,022 Cropland & Pastureland 427 258,424 605 3 3,022 Cropland & Pastureland 20 3,797 190 25 654 KANSAS 872 1,216,415 1,395 4 16,639 Cropland & Pastureland 427 421,794 977 4 10,888 Cropland & Pastureland 421 431,794 977 4 16,888 Cropland & Pastureland 421 431,794 977 4 16,888 Cropland & Pastureland 421 431,794 977 4 16,888 Cropland & Pastureland 43 42,278 983 36 3,131 Cropland & Rangeland 5 349 70 38 116 Pastureland & Rangeland 6 9,803 1,587 260 6,336 Forestland 6 26,386 412 39 1,541 Pastureland & Pastureland 6 26,386 412	2,31
Pastureland & Rangeland S	10,75
Rangeland	8
ILLINOIS 542 402,697 743 4 4,065 Cropland 423 340,344 805 4 4,065 Cropland & Pastureland 70 57,185 817 69 2,061 Forestland 44 4,627 105 11 971 Pastureland 5 541 108 73 157 IIIDIANA 308 211,565 687 12 3,735 Cropland 243 182,027 749 20 3,735 Cropland & Pastureland 37 25,543 690 31 2,095 Forestland 21 3,261 155 12 1,165 Pastureland 7 734 105 23 309 IOWA 1,480 797,605 539 3 3,995 Cropland & Pastureland 427 258,604 532 5 3,995 Cropland & Pastureland 427 258,604 532 5 3,995 Cropland & Pastureland 427 258,424 605 3 3,022 Cropland & Pastureland 38 5,200 137 24 698 Pastureland 20 3,797 190 25 654 KANSAS 872 1,216,415 1,395 4 16,639 Cropland & Pastureland 442 431,794 977 4 10,888 Cropland & Rangeland 442 431,794 977 4 10,888 Cropland & Rangeland 281 582,364 2,072 69 16,639 Cropland & Rangeland 281 582,364 2,072 69 16,639 Cropland & Rangeland 5 349 70 38 116 Pastureland 5 349 70 38 116 Pastureland 75 30,300 300 8 2,542 Cropland & Pastureland 64 26,386 412 39 1,541 Pastureland 65 22,618 348 34 2,370 Forestland 64 26,386 412 39 1,541 Pastureland 65 22,618 348 34 2,370 Forestland 64 26,386 412 39 1,541 Pastureland 65 22,618 348 34 2,370 Forestland 64 26,386 412 39 1,541 Pastureland 65 22,618 348 34 2,370 Forestland 65 22,618 348 34 2,370 Forestland 64 26,386 412 39 1,541 Pastureland 65 22,618 348 34 2,370 Forestland 65 22,618 348 34	7,11
Cropland 423 340,344 805 4 4,065	1,58
Cropland & Pastureland 70 57,185 817 69 2,061	637
Forestland	64
Pastureland	55
INDIANA 308 211,565 687 12 3,735	16
Cropland & Pastureland 243 182,027 749 20 3,735 Cropland & Pastureland 37 25,543 690 31 2,095 Forestland 21 3,261 155 12 1,165 Pastureland 7 734 105 23 309 IOWA 1,480 797,605 539 3 3,995 Cropland & Pastureland 427 258,604 532 5 3,995 Cropland & Pastureland & Rangeland 1 1,582 654 2,682	3
Cropland & Pastureland 37 25,543 690 31 2,095 Forestland 21 3,261 155 12 1,165 Pastureland 7 734 105 23 309 IOWA 1,480 797,605 539 3 3,995 Cropland & Pastureland 427 258,424 605 3 3,022 Cropland, Pastureland & Rangeland 1 1,581 1,581 1,581 1,581 Forestland Pastureland 20 3,797 190 25 654 KANSAS 872 1,216,415 1,395 4 16,639 Cropland & Pastureland 442 431,794 977 4 10,888 Cropland & Pastureland & Rangeland 43 42,278 983 36 3,131 Cropland, Pastureland & Rangeland 5 3,49 70 38 116 Pastureland & Rangeland Rangeland 9 11,800 1,311 187 6,526 Rangeland Rangeland Rangeland	67
Forestland 21 3,261 155 12 1,165 Pastureland 7 734 105 23 309 10WA 1,480 797,605 539 3 3,995 Cropland 994 528,604 532 5 3,995 Cropland & Pastureland 427 258,424 605 3 3,022 Cropland, Pastureland & Rangeland 1 1,581 1,581 1,581 1,581 1,581 Forestland 20 3,797 190 25 654 KANSAS 872 1,216,415 1,395 4 16,639 Cropland & Pastureland 43 42,278 983 36 3,131 Cropland & Rangeland 442 431,794 977 4 10,888 Cropland & Rangeland 43 42,278 983 36 3,131 Cropland & Rangeland 61 96,803 1,587 260 6,336 Forestland 5 349 70 38 116 Pastureland & Rangeland 9 11,800 1,311 187 6,526 Rangeland 31 51,027 1,646 40 9,787 KENTUCKY 182 62,111 341 8 2,542 Cropland & Pastureland 65 22,618 348 34 2,370 Forestland 64 26,386 412 39 1,541 Pastureland & Pastureland 64 26,386 412 39 1,541 Pastureland & Pastureland 64 26,386 412 39 1,541 Pastureland 22 3,807 173 40 552 LOUISIANA 321 264,940 825 8 6,584 Cropland & Pastureland 30 27,546 918 53 3,383 Forestland 75 30,329 404 14 6,584 Pastureland 74 24,988 338 8 2,303 300 30	69.
Pastureland	53
1,480	24
Cropland 994 528,604 532 5 3,995 Cropland & Pastureland 427 258,424 605 3 3,022 Cropland, Pastureland & Rangeland 1 1,581 1,581 1,581 1,581 Forestland 38 5,200 137 24 698 Pastureland KANSAS 872 1,216,415 1,395 4 16,639 Cropland 442 431,794 977 4 10,888 Cropland & Pastureland 43 42,278 983 36 3,131 Cropland & Rangeland 281 582,364 2,072 69 16,639 Cropland Pastureland & Rangeland 5 349 70 38 116 Pastureland & Rangeland 9 11,800 1,311 187 6,526 Rangeland 31 51,027 1,646 40 9,787 KENTUCKY 182 62,111 341 8 2,542 Cropland & Pastureland 6	9
Cropland & Pastureland 427 258,424 605 3 3,022 Cropland, Pastureland & Rangeland 1 1,581 1,581 1,581 1,581 Forestland 38 5,200 137 24 698 Pastureland 20 3,797 190 25 654 KANSAS 872 1,216,415 1,395 4 16,639 Cropland & Pastureland 43 42,278 983 36 3,131 Cropland & Rangeland 281 582,364 2,072 69 16,639 Cropland, Pastureland & Rangeland 61 96,803 1,587 260 6,336 Forestland 9 11,800 1,311 187 6,526 Rangeland 31 51,027 1,646 40 9,787 KENTUCKY 182 62,111 341 8 2,542 Cropland & Pastureland 65 22,618 348 34 2,370 Forestland 64 26,386	50
Cropland, Pastureland & Rangeland 1 1,58	51
Forestland	49
Pastureland 20 3,797 190 25 654	-
KANSAS 872 1,216,415 1,395 4 16,639 Cropland 442 431,794 977 4 10,888 Cropland & Pastureland 43 42,278 983 36 3,131 Cropland & Rangeland 281 582,364 2,072 69 16,639 Cropland, Pastureland & Rangeland 61 96,803 1,587 260 6,336 Forestland 9 11,800 1,311 187 6,526 Rangeland 31 51,027 1,646 40 9,787 KENTUCKY 182 62,111 341 8 2,542 Cropland 31 9,300 300 8 2,542 Cropland & Pastureland 65 22,618 348 34 2,370 Forestland 64 26,386 412 39 1,541 Pastureland 22 3,807 173 40 552 LOUISIANA 321 264,940 825 8	14
Cropland 442 431,794 977 4 10,888 Cropland & Pastureland 43 42,278 983 36 3,131 Cropland & Rangeland 281 582,364 2,072 69 16,639 Cropland, Pastureland & Rangeland 61 96,803 1,587 260 6,336 Forestland 5 349 70 38 116 Pastureland & Rangeland 9 11,800 1,311 187 6,526 Rangeland 31 51,027 1,646 40 9,787 KENTUCKY 182 62,111 341 8 2,542 Cropland 31 9,300 300 8 2,542 Cropland & Pastureland 65 22,618 348 34 2,370 Forestland 64 26,386 412 39 1,541 Pastureland 22 3,807 173 40 552 LOUISIANA 321 264,940 825 8 </td <td>15</td>	15
Cropland & Pastureland 43 42,278 983 36 3,131 Cropland & Rangeland 281 582,364 2,072 69 16,639 Cropland, Pastureland & Rangeland 61 96,803 1,587 260 6,336 Forestland 5 349 70 38 116 Pastureland & Rangeland 9 11,800 1,311 187 6,526 Rangeland 31 51,027 1,646 40 9,787 KENTUCKY 182 62,111 341 8 2,542 Cropland 31 9,300 300 8 2,542 Cropland & Pastureland 65 22,618 348 34 2,370 Forestland 64 26,386 412 39 1,541 Pastureland 22 3,807 173 40 552 LOUISIANA 321 264,940 825 8 6,584 Cropland & Pastureland 75 30,329 404	1,66
Cropland & Rangeland 281 582,364 2,072 69 16,639 Cropland, Pastureland & Rangeland 61 96,803 1,587 260 6,336 Forestland 5 349 70 38 116 Pastureland & Rangeland 9 11,800 1,311 187 6,526 Rangeland 31 51,027 1,646 40 9,787 KENTUCKY 182 62,111 341 8 2,542 Cropland 31 9,300 300 8 2,542 Cropland & Pastureland 65 22,618 348 34 2,370 Forestland 64 26,386 412 39 1,541 Pastureland 22 3,807 173 40 552 LOUISIANA 321 264,940 825 8 6,584 Cropland & Pastureland 30 27,546 918 53 3,383 Forestland 75 30,329 404 14 </td <td>1,16</td>	1,16
Cropland, Pastureland & Rangeland 61 96,803 1,587 260 6,336 Forestland 5 349 70 38 116 Pastureland & Rangeland 9 11,800 1,311 187 6,526 Rangeland 31 51,027 1,646 40 9,787 KENTUCKY 182 62,111 341 8 2,542 Cropland 31 9,300 300 8 2,542 Cropland & Pastureland 65 22,618 348 34 2,370 Forestland 64 26,386 412 39 1,541 Pastureland 22 3,807 173 40 552 LOUISIANA 321 264,940 825 8 6,584 Cropland & Pastureland 30 27,546 918 53 3,383 Forestland 75 30,329 404 14 6,584 Pastureland 74 24,988 338 8 <td< td=""><td>82</td></td<>	82
Forestland	2,11
Pastureland & Rangeland 9 11,800 1,311 187 6,526 Rangeland 31 51,027 1,646 40 9,787 KENTUCKY 182 62,111 341 8 2,542 Cropland 31 9,300 300 8 2,542 Cropland & Pastureland 65 22,618 348 34 2,370 Forestland 64 26,386 412 39 1,541 Pastureland 22 3,807 173 40 552 LOUISIANA 321 264,940 825 8 6,584 Cropland & Pastureland 142 182,077 1,282 17 5,276 Cropland & Pastureland 75 30,329 404 14 6,584 Pastureland 74 24,988 338 8 2,303	1,27
Rangeland 31 51,027 1,646 40 9,787 KENTUCKY 182 62,111 341 8 2,542 Cropland 31 9,300 300 8 2,542 Cropland & Pastureland 65 22,618 348 34 2,370 Forestland 64 26,386 412 39 1,541 Pastureland 22 3,807 173 40 552 LOUISIANA 321 264,940 825 8 6,584 Cropland 142 182,077 1,282 17 5,276 Cropland & Pastureland 30 27,546 918 53 3,383 Forestland 75 30,329 404 14 6,584 Pastureland 74 24,988 338 8 2,303	3
KENTUCKY 182 62,111 341 8 2,542 Cropland 31 9,300 300 8 2,542 Cropland & Pastureland 65 22,618 348 34 2,370 Forestland 64 26,386 412 39 1,541 Pastureland 22 3,807 173 40 552 LOUISIANA 321 264,940 825 8 6,584 Cropland 142 182,077 1,282 17 5,276 Cropland & Pastureland 30 27,546 918 53 3,383 Forestland 75 30,329 404 14 6,584 Pastureland 74 24,988 338 8 2,303	2,02
Cropland 31 9,300 300 8 2,542 Cropland & Pastureland 65 22,618 348 34 2,370 Forestland 64 26,386 412 39 1,541 Pastureland 22 3,807 173 40 552 LOUISIANA 321 264,940 825 8 6,584 Cropland 142 182,077 1,282 17 5,276 Cropland & Pastureland 30 27,546 918 53 3,383 Forestland 75 30,329 404 14 6,584 Pastureland 74 24,988 338 8 2,303	2,43
Cropland & Pastureland 65 22,618 348 34 2,370 Forestland 64 26,386 412 39 1,541 Pastureland 22 3,807 173 40 552 LOUISIANA 321 264,940 825 8 6,584 Cropland 142 182,077 1,282 17 5,276 Cropland & Pastureland 30 27,546 918 53 3,383 Forestland 75 30,329 404 14 6,584 Pastureland 74 24,988 338 8 2,303	41.
Forestland 64 26,386 412 39 1,541 Pastureland 22 3,807 173 40 552 LOUISIANA 321 264,940 825 8 6,584 Cropland 142 182,077 1,282 17 5,276 Cropland & Pastureland 30 27,546 918 53 3,383 Forestland 75 30,329 404 14 6,584 Pastureland 74 24,988 338 8 2,303	50
Pastureland 22 3,807 173 40 552 LOUISIANA 321 264,940 825 8 6,584 Cropland 142 182,077 1,282 17 5,276 Cropland & Pastureland 30 27,546 918 53 3,383 Forestland 75 30,329 404 14 6,584 Pastureland 74 24,988 338 8 2,303	43
LOUISIANA 321 264,940 825 8 6,584 Cropland 142 182,077 1,282 17 5,276 Cropland & Pastureland 30 27,546 918 53 3,383 Forestland 75 30,329 404 14 6,584 Pastureland 74 24,988 338 8 2,303	40
Cropland 142 182,077 1,282 17 5,276 Cropland & Pastureland 30 27,546 918 53 3,383 Forestland 75 30,329 404 14 6,584 Pastureland 74 24,988 338 8 2,303	12
Cropland & Pastureland 30 27,546 918 53 3,383 Forestland 75 30,329 404 14 6,584 Pastureland 74 24,988 338 8 2,303	98
Forestland 75 30,329 404 14 6,584 Pastureland 74 24,988 338 8 2,303	1,05
Pastureland 74 24,988 338 8 2,303	87
· ·	85
	49
MAINE 102 70,381 690 6 32,550 Cropland 18 8,266 459 7 2,162	3,24 0

State and Land Uses	Contracts	Acres	Avg Acres	Min Acres	Max Acres	Std Dev Acres
Cropland & Pastureland	12	2,672	223	18	586	194
Forestland	66	59,254	898	17	32,550	4,008
Pastureland	6	189	32	6	72	31
MARYLAND	65	24,249	373	6	1,845	453
Cropland	29	15,259	526	6	1,845	533
Cropland & Pastureland	21	7,748	369	20	1,659	399
Forestland	14	1,203	86	16	330	84
Pastureland	1	40	40	40	40	
MASSACHUSETTS	11	7,324	666	53	2,951	863
Cropland	1	208	208	208	208	
Cropland & Pastureland	3	444	148	53	232	90
Forestland	7	6,672	953	256	2,951	986
MICHIGAN	544	229,963	423	6	4,960	533
Cropland	276	166,240	602	6	4,491	574
Cropland & Pastureland	35	9,116	260	46	715	184
Forestland	226	52,921	234	10	4,960	44
Pastureland	7	1,687	241	48	584	23
MINNESOTA	1,575	915,761	581	2	17,035	830
Cropland	765	629,294	823	2	7,483	83
Cropland & Pastureland	349	175,820	504	10	4,158	47
Forestland	417	98,207	236	3	17,035	92
Pastureland	44	12,440	283	23	3,192	57
MISSISSIPPI	319	352,265	1,104	8	6,470	1,14
Cropland	161	284,471	1,767	96	6,470	1,130
Cropland & Pastureland	31	23,346	753	54	4,127	1,04
Forestland	99	38,504	389	8	4,286	54
Pastureland	28	5,944	212	12	818	20
MISSOURI	1,939	976,001	503	3	9,448	640
Cropland	497	364,323	733	3	5,202	72
Cropland & Pastureland	442	307,648	696	23	5,034	63
Forestland	432	125,199	290	10	9,448	61.
Pastureland	568	178,831	315	5	5,893	44
MONTANA	486	1,810,055	3,724	47	68,589	4,547
Cropland	134	279,160	2,083	68	11,383	1,75
Cropland & Pastureland	31	22,644	730	47	5,502	1,05
Cropland & Rangeland	67	286,539	4,277	418	20,805	3,79
Cropland, Pastureland & Rangeland	189	1,022,705	5,411	53	68,589	5,829
Forestland	31	34,484	1,112	50	5,188	1,20
Pastureland	2	326	163	73	253	12
Pastureland & Rangeland	25	109,269	4,371	313	18,477	4,52
Rangeland	7	54,929	7,847	1,666	13,974	4,92
NEBRASKA	1,106	1,836,928	1,661	3	41,124	3,02
Cropland	399	275,186	690	3	5,641	71
Cropland & Pastureland	126	96,097	763	11	4,758	74
Cropland & Rangeland	290	883,409	3,046	34	41,124	4,13
Cropland, Pastureland & Rangeland	60	142,523	2,375	151	14,638	2,60
Forestland	40	5,276	132	10	1,064	228
Pastureland	27	3,504	130	15	382	9
Pastureland & Rangeland	26	51,968	1,999	32	7,903	2,31
Rangeland	136	377,133	2,773	62	40,431	4,68
Data Unavailable ^a	2	1,832	916	325	1,507	83
NEVADA	17	23,829	1,402	107	6,873	1,69
Cropland	5	3,512	702	107	2,357	943
Cropland & Pastureland	3	1,228	409	160	534	210
Cropland & Rangeland	3	5,058	1,686	655	3,349	1,454
Cropland & Rangeland Cropland, Pastureland & Rangeland	5	12,952	2,590	671	6,873	2,510

State and Land Uses	Contracts	Acres	Avg Acres	Min Acres	Max Acres	Std Dev Acres
Pastureland & Rangeland	1	1,079	1,079	1,079	1,079	ا
NEW HAMPSHIRE	17	3,430	202	13	700	163
Cropland	4	447	112	13	316	141
Cropland & Pastureland	7	1,440	206	86	381	106
Forestland	6	1,544	257	126	700	221
NEW JERSEY	9	2,468	274	60	837	253
Cropland	7	2,236	319	117	837	271
Cropland & Pastureland	2	232	116	60	172	79
NEW MEXICO	172	1,478,740	8,597	19	62,527	10,643
Cropland	7	4,107	587	45	2,185	745
Cropland & Pastureland	1	146	146	146	146	l
Cropland & Rangeland	12	25,784	2,149	104	6,926	1,884
Forestland	11	55,625	5,057	19	30,281	10,480
Pastureland	1	47	47	47	47	l
Pastureland & Rangeland	4	31,019	7,755	521	27,580	13,239
Rangeland	136	1,362,013	10,015	453	62,527	10,953
NEW YORK	321	159,602	497	7	4,007	656
Cropland	97	83,703	863	15	4,007	759
Cropland & Pastureland	82	46,740	570	43	2,731	699
Forestland	127	27,162	214	7	3,446	365
Pastureland	15	1,996	133	9	481	146
NORTH CAROLINA	167	67,414	404	10	3,908	552
Cropland	39	27,499	705	10	2,943	702
Cropland & Pastureland	47	11,622	247	17	899	231
Forestland	66	26,414	400	17	3,908	599
Pastureland	15	1,879	125	12	387	127
NORTH DAKOTA	627	1,280,729	2,043	39	64,403	2,959
Cropland	308	496,828	1,613	104	11,045	1,303
Cropland & Pastureland	32	41,265	1,290	138	3,794	895
Cropland & Rangeland	94	203,227	2,162	124	7,185	1,501
Cropland, Pastureland & Rangeland	162	487,710	3,011	352	64,403	5,210
Forestland	4	526	131	39	345	143
Pastureland & Rangeland	18	39,645	2,203	157	9,049	2,372
Rangeland	9	11,528	1,281	80	4,228	1,290
OHIO	324	127,833	395	5	2,811	512
Cropland	150	89,555	597	5	2,811	603
Cropland & Pastureland	69	25,453	369	18	2,583	468
Forestland	81	11,120	137	19	821	135
Pastureland	24	1,705	71	7	276	63
OKLAHOMA	918	1,137,871	1,240	11	14,676	1,627
Cropland	71	55,994	789	17	3,965	90
Cropland & Pastureland	81	62,629	773	39	3,724	69
Cropland & Rangeland	67	83,948	1,253	31	5,436	1,39
Cropland, Pastureland & Rangeland	345	582,599	1,689	99	10,407	1,448
Forestland	29	23,980	827	15	10,938	2,06
Pastureland	156	62,393	400	11	2,893	45
Pastureland & Rangeland	127	187,615	1,477	60	14,238	2,340
Rangeland	42	78,713	1,874	20	14,676	3,112
OREGON	372	841,378	2,262	5	30,665	3,625
Cropland	105	129,327	1,232	5	7,781	1,71
Cropland & Pastureland	20	6,097	305	18	1,499	45
Cropland & Rangeland	48	214,544	4,470	262	30,665	5,19
Cropland, Pastureland & Rangeland	34	157,455	4,631	325	17,636	4,380
Forestland	106	136,003	1,283	6	18,543	2,537
Pastureland	12	1,200	100	13	248	7
Pastureland & Rangeland	11	69,053	6,278	474	13,906	4,66

State and Land Uses	Contracts	Acres	Avg Acres	Min Acres	Max Acres	Std Dev Acre
Rangeland	35	125,983	3,600	153	22,564	4,72
Data Unavailable ^a	1	1,716	1,716	1,716	1,716	
PENNSYLVANIA	565	166,101	294	4	3,412	37
Cropland	181	69,947	386	10	2,560	44
Cropland & Pastureland	230	63,054	274	20	2,385	29
Forestland	136	31,953	235	9	3,412	40
Pastureland	18	1,148	64	4	231	(
PUERTO RICO	11	700	64	7	133	4
Cropland	9	566	63	7	133	4
Pastureland	2	134	67	59	75	1
RHODE ISLAND	21	3,725	177	3	1,785	41
Cropland	1	12	12	12	12	-
Cropland & Pastureland	2	137	69	12	125	{
Forestland	15	3,402	227	7	1,785	47
Pastureland	3	174	58	3	161	8
SOUTH CAROLINA	443	265,706	600	3	8,733	88
Cropland	119	82,449	693	3	4,623	78
Cropland & Pastureland	43	23,013	535	22	2,210	44
Forestland	234	154,287	659	18	8,733	1,03
Pastureland	47	5,958	127	9	481	11
SOUTH DAKOTA	505	1,294,391	2,563	14	39,119	3,34
Cropland	154	199,436	1,295	14	9,093	1,23
Cropland & Pastureland	75	101,939	1,359	121	6,483	1,1
Cropland & Rangeland	167	576,211	3,450	136	30,175	3,3
Cropland, Pastureland & Rangeland	38	110,483	2,907	67	19,360	3,7
Forestland	2	331	166	88	243	1
Pastureland	12	4,976	415	17	2,735	7:
Pastureland & Rangeland	5	12,606	2,521	160	7,457	3,1
Rangeland	52	288,409	5,546	158	39,119	6,0
TENNESSEE	416	139,168	335	9	4,288	56
Cropland	60	42,835	714	14	3,153	7
Cropland & Pastureland	87	22,204	255	20	1,518	2
Forestland	165	62,489	379	9	4,288	6
Pastureland	104	11,640	112	9	994	1
TEXAS	989	2,037,864	2,061	7	113,251	5,37
Cropland	153	141,047	922	7	6,660	8
Cropland & Pastureland	79	67,373	853	39	4,135	8
Cropland & Rangeland	91	255,120	2,804	134	15,350	2,6
Cropland, Pastureland & Rangeland	91	273,159	3,002	79	34,218	3,9
Forestland	193	79,675	413	10	6,809	6
Pastureland	149	63,907	429	8	4,131	6
Pastureland & Rangeland	73	142,820	1,956	38	12,525	2,9
Rangeland	159	1,014,517	6,381	102	113,251	11,58
Data Unavailable ^a	1	248	248	248	248	
UTAH	78	301,187	3,861	36	27,806	5,43
Cropland	17	18,141	1,067	38	3,466	1,0
Cropland & Pastureland	8	6,821	853	36	2,610	8.
Cropland & Rangeland	15	122,285	8,152	87	27,806	7,5
Cropland, Pastureland & Rangeland	26	120,214	4,624	110	18,708	5,5
Pastureland	2	161	80	68	93	
Pastureland & Rangeland	3	3,603	1,201	400	2,627	1,2
Rangeland	7	29,962	4,280	392	13,066	4,3
VERMONT	7	2,562	366	42	870	28
Cropland & Pastureland	3	1,277	426	238	570	13
Forestland	4	1,285	321	42	870	37

Table A 11. Conservation Stewardship Progr	am: Acre Statist	tics for Two Rankin	g Periods by Sta	te and Land Use	e, FY 2010	
State and Land Uses	Contracts	Acres	Avg Acres	Min Acres	Max Acres	Std Dev Acres
Cropland	83	49,299	594	10	4,101	616
Cropland & Pastureland	81	34,548	427	28	1,945	405
Forestland	84	60,184	716	26	7,770	1,205
Pastureland	22	2,812	128	18	463	129
WASHINGTON	206	448,327	2,176	40	19,214	2,466
Cropland	120	228,589	1,905	84	12,647	1,830
Cropland & Pastureland	19	14,351	755	160	3,018	801
Cropland & Rangeland	28	109,482	3,910	194	19,214	3,653
Cropland, Pastureland & Rangeland	9	36,975	4,108	1,249	11,860	3,542
Forestland	16	12,651	791	40	3,372	1,079
Pastureland	2	543	272	267	276	7
Pastureland & Rangeland	6	17,882	2,980	122	8,178	3,195
Rangeland	6	27,854	4,642	232	8,200	3,571
WEST VIRGINIA	253	73,445	290	1	11,682	811
Cropland	9	600	67	1	325	110
Cropland & Pastureland	127	23,834	188	8	834	162
Forestland	107	48,172	450	4	11,682	1,217
Pastureland	10	838	84	6	386	111
WISCONSIN	968	359,990	372	8	3,845	455
Cropland	462	232,925	504	13	3,164	537
Cropland & Pastureland	265	85,447	322	8	1,997	321
Forestland	214	39,547	185	18	3,845	320
Pastureland	27	2,071	77	8	261	62
WYOMING	177	913,343	5,160	158	55,496	6,898
Cropland	20	22,637	1,132	165	4,278	1,064
Cropland & Pastureland	13	10,789	830	194	3,189	990
Cropland & Rangeland	41	220,933	5,389	253	27,262	5,883
Cropland, Pastureland & Rangeland	56	287,264	5,130	192	55,496	7,789
Forestland	2	2,201	1,101	158	2,043	1,333
Pastureland & Rangeland	18	134,345	7,464	307	19,313	5,976
Rangeland	27	235,173	8,710	1,180	43,175	8,706
Grand Total	20,567	25,164,327	1,224	1	207,647	3,589

^aContract data are not available electronically. Contracts are stored in county offices.

^bNot applicable.

State and Land Uses	Contracts	Obligation	Avg Oblig	Max Oblig	Min Oblig	Std Dev Oblig
ALABAMA	308	\$1,980,304	\$6,430	\$40,000	\$91	\$8,663
Cropland	31	\$308,135	\$9,940	\$40,000	\$228	\$10,256
Cropland & Pastureland	34	\$344,322	\$10,127	\$40,000	\$563	\$10,676
Forestland	209	\$1,161,197	\$5,556	\$40,000	\$91	\$7,903
Pastureland	34	\$166,650	\$4,901	\$40,000	\$447	\$7,7867 \$7,867
ALASKA	11	\$1,200,113	\$109,101	\$563,318	\$1,916	\$178,113
Cropland	2	\$47,569	\$23,785	\$40,000	\$7,569	\$170,113
Cropland, Pastureland & Rangeland	1	\$14,405	\$14,405	\$14,405	\$14,405	#22,752 b
Forestland	7	\$1,121,140	\$160,163	\$563,318	\$1,916	\$210,736
Pastureland	1	\$16,999	\$16,999	\$16,999	\$16,999	\$210,730 b
ARIZONA	39	\$2,085,150	\$53,465	\$692,993	\$1,536	\$132,057
Cropland	8	\$165,717	\$20,715	\$40,000	\$8,822	\$132,037
Cropland & Rangeland	3	\$109,319	\$36,440	\$40,000	\$29,319	\$6,167
	3					
Cropland, Pastureland & Rangeland	ა b	\$46,795 ^b	\$15,598 b	\$40,000 b	\$2,209 ^b	\$21,166 ا۔۔
Forestland				\$40,000		
Pastureland & Rangeland	5	\$100,530	\$20,106		\$4,038	\$18,396
Rangeland	20	\$1,662,789	\$83,139	\$692,993	\$1,536	\$181,006
ARKANSAS	289	\$4,454,954	\$15,415	\$40,000	\$202	\$14,365
Cropland	174	\$3,966,909	\$22,798	\$40,000	\$993	\$13,482
Cropland & Pastureland	8	\$64,273	\$8,034	\$32,177	\$626	\$11,857
Forestland	49	\$123,472	\$2,520	\$22,603	\$202	\$4,233
Pastureland	58	\$300,300	\$5,178	\$40,000	\$509	\$5,909
CALIFORNIA	198	\$3,248,251	\$16,405	\$40,000	\$293	\$13,725
Cropland	79	\$1,047,143	\$13,255	\$40,000	\$293	\$12,404
Cropland & Pastureland	11	\$141,447	\$12,859	\$40,000	\$824	\$12,28
Cropland & Rangeland	19	\$316,987	\$16,684	\$40,000	\$1,722	\$14,568
Cropland, Pastureland & Rangeland	12	\$326,512	\$27,209	\$40,000	\$1,076	\$14,002
Forestland	14	\$86,659	\$6,190	\$25,123	\$375	\$6,75
Pastureland	5	\$52,387	\$10,477	\$38,973	\$428	\$16,318
Pastureland & Rangeland	14	\$350,525	\$25,038	\$40,000	\$7,338	\$12,17
Rangeland	44	\$926,591	\$21,059	\$40,000	\$777	\$13,70
COLORADO	248	\$5,621,967	\$22,669	\$40,000	\$133	\$15,109
Cropland	67	\$1,625,725	\$24,265	\$40,000	\$875	\$14,250
Cropland & Pastureland	11	\$139,945	\$12,722	\$40,000	\$133	\$13,688
Cropland & Rangeland	82	\$2,421,319	\$29,528	\$40,000	\$2,121	\$13,419
Cropland, Pastureland & Rangeland	16	\$392,466	\$24,529	\$40,000	\$5,706	\$9,483
Forestland	7	\$17,807	\$2,544	\$12,552	\$346	\$4,435
Pastureland	1	\$3,079	\$3,079	\$3,079	\$3,079	
Pastureland & Rangeland	4	\$37,296	\$9,324	\$14,726	\$3,489	\$4,849
Rangeland	60	\$984,330	\$16,406	\$40,000	\$230	\$15,13
CONNECTICUT	8	\$26,954	\$3,369	\$8,080	\$557	\$2,93
Cropland	4	\$11,382	\$2,846	\$6,208	\$557	\$2,430
Cropland & Pastureland	1	\$5,859	\$5,859	\$5,859	\$5,859	JZ,700
Forestland	3	\$9,713	\$3,238	\$8,080	\$600	\$4,199
DELAWARE	15	\$231,980	\$15,465	\$40,000	\$214	\$14,559
	12					
Cropland		\$229,147	\$19,096	\$40,000 \$214	\$1,319 \$214	\$14,063
Cropland & Pastureland	1	\$214	\$214			
Forestland	2	\$2,619	\$1,310	\$1,703	\$916	\$55
Pastureland	b	b	b	b	b	411.00
FLORIDA	46	\$393,098	\$8,546	\$40,000	\$288	\$11,926
Cropland	9	\$137,375	\$15,264	\$40,000	\$736	\$16,094
Cropland & Pastureland	8	\$68,278	\$8,535	\$26,883	\$974	\$9,045
Cropland, Pastureland & Rangeland	1	\$4,178	\$4,178	\$4,178	\$4,178	
Forestland	12	\$25,212	\$2,101	\$5,933	\$288	\$2,087
Pastureland	11	\$75,985	\$6,908	\$40,000	\$608	\$11,932
Pastureland & Rangeland	5	\$82,070	\$16,414	\$40,000	\$1,599	\$15,982

Table A 12. CSP Obligation Statistics for Ran	king Period 1 by	y State and Land Use,	FY 2010			
State and Land Uses	Contracts	Obligation	Avg Oblig	Max Oblig	Min Oblig	Std Dev Oblig
GEORGIA	166	\$2,019,639	\$12,167	\$40,000	\$124	\$13,298
Cropland	48	\$1,119,634	\$23,326	\$40,000	\$227	\$14,131
Cropland & Pastureland	28	\$473,173	\$16,899	\$40,000	\$797	\$13,005
Cropland, Pastureland & Rangeland	b	b	b	b	b	b
Forestland	76	\$356,152	\$4,686	\$26,159	\$124	\$5,686
Pastureland	14	\$70,680	\$5,049	\$34,153	\$138	\$9,742
HAWAII	5	\$66,783	\$13,357	\$40,000	\$473	\$17,293
Cropland	1	\$3,362	\$3,362	\$3,362	\$3,362	b
Cropland & Pastureland	1	\$473	\$473	\$473	\$473	b
Pastureland	3	\$62,948	\$20,983	\$40,000	\$1,144	\$19,441
IDAHO	92	\$1,655,466	\$17,994	\$40,000	\$552	\$14,032
Cropland	52	\$1,087,781	\$20,919	\$40,000	\$961	\$14,044
Cropland & Pastureland	5	\$129,044	\$25,809	\$40,000	\$3,836	\$18,477
Cropland & Rangeland	2	\$51,798	\$25,899	\$26,944	\$24,854	\$1,478
Cropland, Pastureland & Rangeland	16	\$248,240	\$15,515	\$40,000	\$858	\$11,387
Forestland	12	\$75,547	\$6,296	\$36,428	\$552	\$10,565
Pastureland	1	\$3,467	\$3,467	\$3,467	\$3,467	p
Pastureland & Rangeland	3	\$58,113	\$19,371	\$30,961	\$11,177	\$10,320
Rangeland	1	\$1,476	\$1,476	\$1,476	\$1,476	b
ILLINOIS	265	\$4,018,047	\$15,162	\$40,000	\$49	\$13,042
Cropland	204 35	\$3,481,309	\$17,065	\$40,000 \$40,000	\$72	\$12,937
Cropland & Pastureland Forestland	23	\$514,323	\$14,695 \$766	\$40,000 \$6,381	\$1,270 \$49	\$11,911
Pastureland	3	\$17,623 \$4,792	\$700 \$1,597	\$2,087	\$49 \$853	\$1,341 \$655
INDIANA	148	\$2,654,331	\$1,397 \$1 7,935	\$40,000	\$62	\$14,682
Cropland	1146	\$2,286,966	\$17,735	\$40,000	\$ 62 \$860	\$14,662
Cropland & Pastureland	18	\$343,394	\$19,077	\$40,000	\$792	\$12,928
Forestland	13	\$16,114	\$1,240	\$7,249	\$62	\$1,934
Pastureland	3	\$7,857	\$2,619	\$5,588	\$864	\$2,585
IOWA	729	\$9,338,245	\$12,810	\$40,000	\$111	\$11,284
Cropland	504	\$6,607,881	\$13,111	\$40,000	\$203	\$11,541
Cropland & Pastureland	194	\$2,633,254	\$13,573	\$40,000	\$111	\$10,447
Cropland, Pastureland & Rangeland	1	\$40,000	\$40,000	\$40,000	\$40,000	b
Forestland	20	\$14,736	\$737	\$2,216	\$122	\$587
Pastureland	10	\$42,374	\$4,237	\$9,748	\$578	\$3,079
KANSAS	454	\$7,453,148	\$16,417	\$40,000	\$117	\$14,412
Cropland	262	\$3,878,166	\$14,802	\$40,000	\$117	\$13,939
Cropland & Pastureland	20	\$355,784	\$17,789	\$40,000	\$1,144	\$13,497
Cropland & Rangeland	125	\$2,643,156	\$21,145	\$40,000	\$411	\$15,072
Cropland, Pastureland & Rangeland	23	\$344,582	\$14,982	\$40,000	\$2,701	\$10,796
Forestland	2	\$1,043	\$522	\$809	\$234	\$407
Pastureland & Rangeland	2	\$5,073	\$2,537	\$2,921	\$2,152	\$544
Rangeland	20	\$225,344	\$11,267	\$40,000	\$186	\$14,866
KENTUCKY	83	\$386,791	\$4,660	\$40,000	\$323	\$6,895
Cropland	9	\$96,988	\$10,776	\$40,000	\$1,182	\$12,322
Cropland & Pastureland	29	\$164,731	\$5,680	\$40,000	\$465	\$7,937
Forestland	32	\$96,284	\$3,009	\$11,300	\$323	\$3,311
Pastureland	13	\$28,788	\$2,214	\$8,183	\$437	\$2,005
LOUISIANA	196	\$2,338,512	\$11,931	\$40,000	\$148	\$14,755
Cropland	71	\$1,587,970	\$22,366	\$40,000	\$268	\$15,631
Cropland & Pastureland	20	\$333,129	\$16,656	\$40,000	\$889	\$16,605
Forestland	55	\$172,303	\$3,133	\$40,000	\$148	\$6,267
Pastureland	50	\$245,110	\$4,902	\$38,703	\$159	\$7,937
MAINE	59	\$340,711	\$5,775	\$41,894	\$109	\$9,640
Cropland	8	\$125,144	\$15,643	\$41,894	\$436	\$17,897
Cropland & Pastureland	8	\$65,242	\$8,155	\$17,822	\$590	\$5,820

State and Land Uses	Contracts	Obligation	Avg Oblig	Max Oblig	Min Oblig	Std Dev Oblig
Forestland	40	\$148,596	\$3,715	\$40,000	\$109	\$6,858
Pastureland	3	\$1,729	\$576	\$1,233	\$245	\$569
MARYLAND	37	\$286,493	\$7,743	\$40,000	\$79	\$10,712
Cropland	14	\$165,864	\$11,847	\$40,000	\$245	\$11,684
Cropland & Pastureland	13	\$114,329	\$8,795	\$40,000	\$511	\$11,535
Forestland	9	\$5,819	\$647	\$2,074	\$79	\$639
Pastureland	1	\$481	\$481	\$481	\$481	b
MASSACHUSETTS	4	\$18,112	\$4,528	\$7,247	\$1,174	\$2,764
Cropland	b	b	b	b	b	b
Cropland & Pastureland	2	\$9,691	\$4,846	\$6,273	\$3,418	\$2,019
Forestland	2	\$8,421	\$4,211	\$7,247	\$1,174	\$4,294
MICHIGAN	271	\$2,206,112	\$8,141	\$40,000	\$116	\$10,904
Cropland	122	\$1,798,567	\$14,742	\$40,000	\$619	\$12,655
Cropland & Pastureland	19	\$141,732	\$7,460	\$19,996	\$1,036	\$5,842
Forestland	124	\$235,789	\$1,902	\$40,000	\$116	\$3,804
Pastureland	6	\$30,024	\$5,004	\$12,319	\$875	\$4,844
MINNESOTA	906	\$9,931,338	\$10,962	\$82,633	\$21	\$12,698
Cropland	410	\$7,247,737	\$17,677	\$45,525	\$64	\$13,427
Cropland & Pastureland	215	\$2,264,278	\$10,532	\$40,000	\$163	\$9,913
Forestland	258	\$353,228	\$1,369	\$82,633	\$21	\$5,319
Pastureland	23	\$66,095	\$2,874	\$8,041	\$422	\$2,266
MISSISSIPPI	125	\$1,325,765	\$10,606	\$40,000	\$69	\$15,441
Cropland	30	\$1,023,561	\$34,119	\$40,000	\$4,863	\$11,679
Cropland & Pastureland	14	\$130,280	\$9,306	\$40,000	\$590	\$13,389
Forestland	66	\$140,095	\$2,123	\$26,256	\$69	\$3,525
Pastureland	15	\$31,829	\$2,122	\$6,324	\$656	\$1,545
MISSOURI	1,006	\$8,233,641	\$8,185	\$40,000	\$34	\$10,534
Cropland	263	\$3,702,108	\$14,076	\$40,000	\$155	\$12,952
Cropland & Pastureland	221	\$2,827,438	\$12,794	\$40,000	\$454	\$11,100
Forestland	236	\$335,003	\$1,420	\$40,000	\$34	\$3,117
Pastureland	286	\$1,369,092	\$4,787	\$40,000	\$269	\$5,996
MONTANA	222	\$6,743,828	\$30,378	\$40,000	\$387	\$13,825
Cropland	71	\$2,295,304	\$32,328	\$40,000	\$3,086	\$13,110
Cropland & Pastureland	12	\$116,464	\$9,705	\$21,666	\$1,016	\$6,088
Cropland & Rangeland	31	\$1,026,989	\$33,129	\$40,000	\$10,205	\$10,824
Cropland, Pastureland & Rangeland	81	\$2,870,432	\$35,437	\$40,000	\$2,910	\$9,240
Forestland	14	\$130,284	\$9,306	\$40,000	\$387	\$13,430
Pastureland	1	\$3,603	\$3,603	\$3,603	\$3,603	b
Pastureland & Rangeland	10	\$239,981	\$23,998	\$40,000	\$7,096	\$14,439
Rangeland	2	\$60,771	\$30,386	\$40,000	\$20,771	\$13,597
NEBRASKA	571	\$8,900,070	\$15,587	\$40,000	\$64	\$14,503
Cropland	207	\$2,995,476	\$14,471	\$40,000	\$195	\$13,554
Cropland & Pastureland	60	\$837,669	\$13,961	\$40,000	\$324	\$12,336
Cropland & Rangeland Cropland, Pastureland & Rangeland	138	\$3,410,849	\$24,716	\$40,000	\$806	\$14,596
Forestland	24 37	\$551,702	\$22,988	\$40,000	\$4,937 \$64	\$12,912
Pastureland	17	\$32,471 \$42,519	\$878 \$2,501	\$11,657 \$8,074	\$04 \$192	\$2,308 \$2,042
	17	\$177,913			\$293	
Pastureland & Rangeland Rangeland	74	\$851,471	\$12,708 \$11,506	\$40,000 \$40,000	\$333	\$11,988 \$13,047
NEVADA						
Cropland	4	\$145,1 09 \$40,000	\$36,277 \$40,000	\$4 0,000 \$40,000	\$25,109 \$40,000	\$7,446 b
Cropiana Cropland & Pastureland	b	\$40,000 ^b	\$40,000 b	\$40,000 b	\$40,000 b	b
Cropland & Pastureland Cropland & Rangeland	b	p	b	b	b	b
Cropiana & Kangelana Cropland, Pastureland & Rangeland	3	\$105,109	\$35,036	\$40,000	\$25,109	\$8,597
Pastureland & Rangeland	b	\$105,109 b	\$35,U30 b	\$40,000 b	\$23,109 b	\$0,29 <i>1</i> bb
NEW HAMPSHIRE	12	\$35,780	\$2,982	\$9,131	\$406	\$2,809

Table A 12. CSP Obligation Statistics for Ran	king Period 1 by	State and Land Use, F	Y 2010			
State and Land Uses	Contracts	Obligation	Avg Oblig	Max Oblig	Min Oblig	Std Dev Oblig
Cropland	3	\$3,865	\$1,288	\$3,001	\$406	\$1,483
Cropland & Pastureland	5	\$25,099	\$5,020	\$9,131	\$1,421	\$3,057
Forestland	4	\$6,816	\$1,704	\$4,317	\$791	\$1,742
NEW JERSEY	b	b	b	b	b	b
Cropland	b	b	b	b	b	b
Cropland & Pastureland	b	b	b	b	b	b
NEW MEXICO	111	\$3,160,535	\$28,473	\$164,482	\$93	\$19,672
Cropland	4	\$48,330	\$12,083	\$22,974	\$1,385	\$11,715
Cropland & Pastureland	1	\$2,712	\$2,712	\$2,712	\$2,712	b
Cropland & Rangeland	7	\$107,696	\$15,385	\$40,000	\$2,556	\$13,005
Forestland	9	\$184,981	\$20,553	\$164,482	\$93	\$54,042
Pastureland	b	b	b	b	b	b
Pastureland & Rangeland	1	\$18,671	\$18,671	\$18,671	\$18,671	b
Rangeland	89	\$2,798,145	\$31,440	\$40,000	\$3,000	\$12,338
NEW YORK	154	\$1,642,775	\$10,667	\$40,000	\$59	\$13,673
Cropland	51	\$1,098,474	\$21,539	\$40,000	\$302	\$15,288
Cropland & Pastureland	41	\$417,144	\$10,174	\$39,961	\$1,035	\$11,523
Forestland	53	\$92,126	\$1,738	\$27,257	\$59	\$3,902
Pastureland	9	\$35,031	\$3,892	\$12,202	\$209	\$4,135
NORTH CAROLINA	64	\$440,251	\$6,879	\$40,000	\$77	\$10,669
Cropland	16	\$323,655	\$20,228	\$40,000	\$505	\$14,323
Cropland & Pastureland	18	\$61,464	\$3,415	\$12,792	\$294	\$2,918
Forestland	24	\$42,742	\$1,781	\$6,613	\$77	\$1,782
Pastureland	6	\$12,390	\$2,065	\$8,240	\$409	\$3,049
NORTH DAKOTA	301	\$9,134,784	\$30,348	\$40,000	\$533	\$12,194
Cropland	128	\$3,903,056	\$30,493	\$40,000	\$3,058	\$12,295
Cropland & Pastureland	12	\$341,507	\$28,459	\$40,000	\$2,652	\$13,043
Cropland & Rangeland	62	\$1,848,180	\$29,809	\$40,000	\$2,390	\$12,920
Cropland, Pastureland & Rangeland	90	\$2,894,719	\$32,164	\$40,000	\$7,971	\$10,022
Forestland	1	\$533	\$533	\$533	\$533	b
Pastureland & Rangeland	7	\$138,956	\$19,851	\$40,000	\$3,213	\$17,768
Rangeland	1	\$7,833	\$7,833	\$7,833	\$7,833	b
OHIO	234	\$1,968,151	\$8,411	\$40,000	\$98	\$11,727
Cropland	95	\$1,394,730	\$14,681	\$40,000	\$100	\$13,617
Cropland & Pastureland	56	\$490,659	\$8,762	\$40,000	\$267	\$10,637
Forestland	60	\$51,911	\$865	\$5,212	\$98	\$947
Pastureland	23	\$30,851	\$1,341	\$5,046	\$109	\$1,224
OKLAHOMA	462	\$7,531,213	\$16,301	\$40,000	\$78	\$14,085
Cropland	35	\$573,146	\$16,376	\$40,000	\$1,200	\$15,068
Cropland & Pastureland	52	\$905,049	\$17,405	\$40,000	\$2,035	\$11,652
Cropland & Rangeland	45	\$694,621	\$15,436	\$40,000	\$564	\$14,321
Cropland, Pastureland & Rangeland	175	\$4,028,849	\$23,022	\$40,000	\$484	\$14,002
Forestland	15	\$63,227	\$4,215	\$40,000	\$78	\$10,097
Pastureland	66	\$458,318	\$6,944	\$33,215	\$369	\$6,829
Pastureland & Rangeland	57	\$603,554	\$10,589	\$40,000	\$550	\$11,838
Rangeland	17	\$204,449	\$12,026	\$40,000	\$137	\$14,200
OREGON	201	\$2,941,938	\$14,637	\$61,012	\$20	\$15,178
Cropland	62	\$881,452	\$14,217	\$61,012	\$147	\$15,419
Cropland & Pastureland	11	\$109,718	\$9,974	\$40,000	\$664	\$15,404
Cropland & Rangeland	18	\$528,599	\$29,367	\$40,000	\$6,669	\$11,890
Cropland, Pastureland & Rangeland	6	\$172,509	\$28,752	\$40,000	\$8,761	\$13,255
Forestland	69	\$549,293	\$7,961	\$40,000	\$20	\$10,959
Pastureland	9	\$15,685	\$1,743	\$4,401	\$264	\$1,214
Pastureland & Rangeland	7	\$218,004	\$31,143	\$50,457	\$9,637	\$14,374
Rangeland	19	\$466,678	\$24,562	\$40,000	\$6,315	\$12,463
PENNSYLVANIA	265	\$1,662,495	\$6,274	\$40,000	\$61	\$8,829

Table A 12. CSP Obligation Statistics for Ran	king Period 1 by	y State and Land Use,	FY 2010			
State and Land Uses	Contracts	Obligation	Avg Oblig	Max Oblig	Min Oblig	Std Dev Oblig
Cropland	72	\$812,182	\$11,280	\$40,000	\$289	\$12,253
Cropland & Pastureland	120	\$723,883	\$6,032	\$40,000	\$414	\$7,005
Forestland	64	\$113,480	\$1,773	\$22,571	\$61	\$3,436
Pastureland	9	\$12,950	\$1,439	\$4,986	\$78	\$1,560
PUERTO RICO	11	\$19,066	\$1,733	\$5,030	\$125	\$1,654
Cropland	9	\$16,907	\$1,879	\$5,030	\$125	\$1,813
Pastureland	2	\$2,159	\$1,080	\$1,103	\$1,056	\$33
RHODE ISLAND	3	\$11,282	\$3,761	\$5,151	\$2,756	\$1,243
Cropland	b	b	b	b	b	b
Cropland & Pastureland	1	\$3,375	\$3,375	\$3,375	\$3,375	b
Forestland	1	\$5,151	\$5,151	\$5,151	\$5,151	b
Pastureland	1	\$2,756	\$2,756	\$2,756	\$2,756	b
SOUTH CAROLINA	267	\$1,953,328	\$7,316	\$40,000	\$117	\$10,027
Cropland	63	\$769,254	\$12,210	\$40,000	\$209	\$13,034
Cropland & Pastureland	35	\$431,827	\$12,338	\$40,000	\$765	\$10,183
Forestland	146	\$716,950	\$4,911	\$40,000	\$117	\$7,726
Pastureland	23	\$35,297	\$1,535	\$4,048	\$167	\$1,081
SOUTH DAKOTA	26 1	\$7,138,773	\$27,352	\$40,000	\$329	\$14,333
Cropland	79	\$2,131,495	\$26,981	\$40,000	\$445	\$14,733
Cropland & Pastureland Cropland & Rangeland	43 88	\$1,103,558 \$2,724,009	\$25,664 \$30,955	\$40,000 \$40,000	\$1,714 \$2,490	\$14,692 \$11,992
Cropland & Kangeland Cropland, Pastureland & Rangeland	23	\$2,724,009 \$733,631	\$30,955 \$31,897	\$40,000	\$2,490 \$6,942	\$11,992
Forestland	23 1	\$733,031	\$843	\$843	\$843	\$11,230 b
Pastureland	8	\$23,223	\$2,903	\$9,726	\$329	\$2,915
Pastureland & Rangeland	3	\$23,223 \$50,471	\$2,903 \$16,824	\$40,000	\$2,015	\$2,913
Rangeland	16	\$371,543	\$23,221	\$40,000	\$3,213	\$20,326 \$15,034
TENNESSEE	175	\$658,676	\$3,764	\$40,000	\$5,213	\$6,974
Cropland	21	\$224,804	\$10,705	\$40,000	\$333	\$13,026
Cropland & Pastureland	35	\$193,727	\$5,535	\$40,000	\$872	\$7,704
Forestland	76	\$160,326	\$2,110	\$34,752	\$59	\$4,262
Pastureland	43	\$79,819	\$1,856	\$13,012	\$160	\$2,197
TEXAS	694	\$9,754,896	\$14,056	\$40,000	\$51	\$14,458
Cropland	100	\$2,130,045	\$21,300	\$40,000	\$100	\$14,807
Cropland & Pastureland	52	\$730,844	\$14,055	\$40,000	\$518	\$13,219
Cropland & Rangeland	57	\$1,368,275	\$24,005	\$40,000	\$2,818	\$14,188
Cropland, Pastureland & Rangeland	64	\$1,444,842	\$22,576	\$40,000	\$994	\$13,774
Forestland	160	\$443,646	\$2,773	\$40,000	\$51	\$4,786
Pastureland	86	\$534,245	\$6,212	\$40,000	\$127	\$7,758
Pastureland & Rangeland	54	\$678,453	\$12,564	\$40,000	\$253	\$12,536
Rangeland	121	\$2,424,546	\$20,038	\$40,000	\$432	\$15,355
UTAH	17	\$450,912	\$26,524	\$40,000	\$1,564	\$14,277
Cropland	3	\$63,393	\$21,131	\$28,235	\$12,692	\$7,857
Cropland & Pastureland	1	\$5,133	\$5,133	\$5,133	\$5,133	b
Cropland & Rangeland	2	\$80,000	\$40,000	\$40,000	\$40,000	\$0
Cropland, Pastureland & Rangeland	7	\$200,541	\$28,649	\$40,000	\$1,564	\$15,546
Pastureland	b	b	b	b	b	b
Pastureland & Rangeland	b	b	b	b	b	b
Rangeland	4	\$101,845	\$25,461	\$40,000	\$3,073	\$15,746
VERMONT	2	\$6,745	\$3,373	\$6,525	\$220	\$4,458
Cropland & Pastureland	1	\$6,525	\$6,525	\$6,525	\$6,525	b
Forestland	1	\$220	\$220	\$220	\$220	b
VIRGINIA	118	\$1,075,368	\$9,113	\$40,000	\$166	\$11,637
Cropland	24	\$376,872	\$15,703	\$40,000	\$933	\$12,936
Cropland & Pastureland	36	\$481,394	\$13,372	\$40,000	\$399	\$13,630
Forestland	45	\$174,693	\$3,882	\$40,000	\$166	\$6,620
Pastureland	13	\$42,409	\$3,262	\$14,806	\$337	\$3,997

State and Land Uses	Contracts	Obligation	Avg Oblig	Max Oblig	Min Oblig	Std Dev Oblig
WASHINGTON	88	\$2,229,319	\$25,333	\$40,000	\$762	\$14,858
Cropland	49	\$1,348,797	\$27,526	\$40,000	\$1,520	\$13,800
Cropland & Pastureland	9	\$69,349	\$7,705	\$17,607	\$2,461	\$5,317
Cropland & Rangeland	16	\$580,241	\$36,265	\$40,000	\$13,792	\$7,768
Cropland, Pastureland & Rangeland	5	\$152,461	\$30,492	\$40,000	\$22,324	\$6,724
Forestland	4	\$22,834	\$5,709	\$11,523	\$946	\$4,413
Pastureland	2	\$12,082	\$6,041	\$7,633	\$4,449	\$2,251
Pastureland & Rangeland	2	\$3,555	\$1,778	\$2,793	\$762	\$1,436
Rangeland	1	\$40,000	\$40,000	\$40,000	\$40,000	b
WEST VIRGINIA	76	\$243,310	\$3,201	\$24,123	\$151	\$3,830
Cropland	1	\$1,723	\$1,723	\$1,723	\$1,723	b
Cropland & Pastureland	41	\$170,017	\$4,147	\$24,123	\$232	\$4,663
Forestland	31	\$69,400	\$2,239	\$8,201	\$151	\$2,194
Pastureland	3	\$2,170	\$723	\$874	\$616	\$134
WISCONSIN	516	\$3,355,623	\$6,503	\$40,000	\$116	\$8,036
Cropland	223	\$2,275,334	\$10,203	\$40,000	\$419	\$9,515
Cropland & Pastureland	163	\$951,312	\$5,836	\$40,000	\$343	\$6,053
Forestland	113	\$107,532	\$952	\$7,107	\$116	\$1,126
Pastureland	17	\$21,445	\$1,261	\$3,531	\$380	\$834
WYOMING	75	\$2,062,062	\$27,494	\$40,000	\$1,546	\$13,914
Cropland	3	\$52,260	\$17,420	\$30,326	\$3,022	\$13,713
Cropland & Pastureland	4	\$55,617	\$13,904	\$34,083	\$2,358	\$14,099
Cropland & Rangeland	20	\$538,221	\$26,911	\$40,000	\$2,008	\$14,161
Cropland, Pastureland & Rangeland	24	\$706,347	\$29,431	\$40,000	\$2,938	\$13,658
Forestland	2	\$22,208	\$11,104	\$20,662	\$1,546	\$13,517
Pastureland & Rangeland	10	\$309,690	\$30,969	\$40,000	\$4,353	\$12,008
Rangeland	12	\$377,719	\$31,477	\$40,000	\$9,627	\$12,736
Grand Total	10,612	\$144,782,194	\$13,643	\$692,993	\$20	\$17.551

^aContract data are not available electronically. Contracts are stored in county offices.

^bNot applicable.

State and Land Uses	Contracts	Obligation	Avg Oblig	Max Oblig	Min Oblig	Std Dev Oblig
	Contracts					
ALABAMA Cropland	123 21	\$2,107,012 \$631,641	\$17,130 \$30,078	\$80,000 \$80,000	\$1 93 \$463	\$18,940 \$23,256
Cropland & Pastureland	23	\$504,623	\$21,940	\$80,000	\$1,758	\$23,250 \$23,269
Forestland	43	\$717,041	\$16,675	\$40,000	\$962	\$23,207 \$15,095
Pastureland	36	\$253,707	\$7,047	\$40,000	\$193	\$10,342
ALASKA	30	\$129,452	\$43,151	\$99,193	\$1,000	\$50,549
Cropland	1	\$127,452	\$29,259	\$29,259	\$1,000	۶ ۵۷, ۵47 ا
Forestland	2	\$100,193	\$50,097	\$99,193	\$1,000	\$69,433
ARIZONA	17	\$1,918,187	\$112,835	\$710,085	\$9,856	\$196,247
Cropland	5	\$1,710,107	\$36,840	\$55,151	\$9,856	\$170,247
Cropland & Rangeland	3	\$803,244	\$267,748	\$710,085	\$13,159	\$384,530
Forestland	1	\$184,591	\$184,591	\$184,591	\$184,591	#304,550 L
Pastureland & Rangeland	1	\$15,043	\$15,043	\$15,043	\$15,043	t
Rangeland	7	\$731,108	\$104,444	\$521,253	\$17,355	\$183,985
ARKANSAS	331	\$6,733,003	\$20,341	\$80,000	\$89	\$23,515
Cropland	191	\$5,853,857	\$30,648	\$80,000	\$768	\$24,998
Cropland & Pastureland	8	\$236,599	\$29,575	\$80,000	\$789	\$29,726
Forestland	59	\$163,111	\$2,765	\$23,799	\$89	\$4,524
Pastureland	73	\$479,436	\$6,568	\$38,811	\$450	\$6,789
CALIFORNIA	139	\$2,726,952	\$19,618	\$103,533	\$456	\$20,238
Cropland	72	\$1,264,207	\$17,558	\$103,533	\$456	\$22,095
Cropland & Pastureland	4	\$24,386	\$6,097	\$9,181	\$3,411	\$2,626
Cropland & Rangeland	12	\$275,337	\$22,945	\$40,000	\$1,852	\$14,533
Cropland, Pastureland & Rangeland	5	\$96,581	\$19,316	\$40,000	\$9,424	\$12,913
Forestland	6	\$87,115	\$14,519	\$40,000	\$1,000	\$19,745
Pastureland	5	\$107,623	\$21,525	\$40,000	\$8,549	\$12,339
Pastureland & Rangeland	12	\$297,007	\$24,751	\$60,736	\$2,821	\$18,821
Rangeland	23	\$574,696	\$24,987	\$80,000	\$1,573	\$21,393
COLORADO	221	\$6,124,161	\$27,711	\$80,000	\$207	\$16,643
Cropland	91	\$2,666,461	\$29,302	\$80,000	\$2,109	\$17,399
Cropland & Pastureland	5	\$100,466	\$20,093	\$39,429	\$3,590	\$15,572
Cropland & Rangeland	66	\$2,072,176	\$31,397	\$80,000	\$1,250	\$15,725
Cropland, Pastureland & Rangeland	14	\$302,809	\$21,629	\$40,000	\$2,481	\$13,458
Forestland	3	\$16,594	\$5,531	\$7,534	\$1,579	\$3,423
Pastureland	1	\$777	\$777	\$777	\$777	t
Pastureland & Rangeland	4	\$66,456	\$16,614	\$36,396	\$1,000	\$18,242
Rangeland	36	\$883,618	\$24,545	\$40,000	\$207	\$15,227
Data Unavailable ^a	1	\$14,804	\$14,804	\$14,804	\$14,804	اـــ
CONNECTICUT	5	\$25,953	\$5,191	\$20,233	\$241	\$8,620
Cropland	1	\$4,710	\$4,710	\$4,710	\$4,710	30,020 h
Forestland	4	\$21,243	\$5,311	\$20,233	\$241	\$9,948
DELAWARE	10	\$117,924	\$11,792	\$40,000	\$450	\$12,771
Cropland	7	\$117,724	\$11,772	\$40,000	\$1,262	\$12,771
Forestland	2	\$1,078	\$539	\$628	\$450	\$12,767
Pastureland	1	\$3,580	\$3,580	\$3,580	\$3,580	بار. ار.
FLORIDA	49	\$823,028	\$16,796	\$40,000	\$433	\$14,595
Cropland	8	\$180,682	\$22,585	\$40,000	\$433	\$14,373
Cropland & Pastureland	10	\$226,671	\$22,667	\$40,000	\$3,242	\$12,755
Cropland & Pastureland & Rangeland	4	\$220,071	\$22,007 \$24,566	\$40,000	\$3,242 \$10,571	\$12,733 \$12,221
Forestland	14	\$91,405	\$6,529	\$40,000	\$829	\$9,220
Pastureland	10	\$109,273	\$0,329 \$10,927	\$32,359	\$029 \$1,000	\$9,220 \$10,963
Pastureland & Rangeland	3					
GEORGIA	418	\$116,732 \$8,225,960	\$38,911 \$19,679	\$40,000	\$38,347 \$247	\$944
	146			\$80,000		\$18,699 \$18,576
Cropland & Bacturoland		\$4,179,574	\$28,627 \$26,204	\$80,000	\$1,000 \$1,000	\$18,576
Cropland & Pastureland	55	\$1,451,128	\$26,384	\$80,000	\$1,000	\$18,551

Table A 13. Conservation Stewardship Prog	ram. Obligation		,			
State and Land Uses	Contracts	Obligation	Avg Oblig	Max Oblig	Min Oblig	Std Dev Oblig
Pastureland	19	\$86,721	\$4,564	\$25,229	\$385	\$7,234
Data Unavailable ^a	22	\$747,475	\$33,976	\$80,000	\$247	\$22,938
HAWAII	11	\$39,090	\$3,554	\$16,875	\$1,000	\$5,388
Cropland	5	\$5,000	\$1,000	\$1,000	\$1,000	\$0
Cropland & Pastureland	1	\$1,000	\$1,000	\$1,000	\$1,000	b
Pastureland	5	\$33,090	\$6,618	\$16,875	\$1,000	\$7,145
IDAHO	110	\$2,487,573	\$22,614	\$233,494	\$411	\$26,443
Cropland	43	\$1,233,899	\$28,695	\$80,000	\$1,090	\$19,411
Cropland & Pastureland Cropland & Rangeland	17 12	\$207,185 \$251,107	\$12,187 \$20,926	\$31,512 \$40,000	\$2,519 \$2,295	\$9,511 \$12,611
Cropland & Kangeland Cropland, Pastureland & Rangeland	12	\$231,107 \$328,761	\$20,926 \$20,548	\$40,000	\$2,293 \$6,110	\$13,554
Forestland	12	\$287,495	\$20,546	\$40,000 \$233,494	\$6,110 \$411	\$66,197
Pastureland	12	\$1,281	\$1,281	\$1,281	\$1,281	,500,177 b
Pastureland & Rangeland	5	\$110,469	\$22,094	\$40,000	\$1,000	\$18,507
Rangeland	4	\$67,376	\$16,844	\$40,000	\$8,677	\$15,441
ILLINOIS	277	\$4,678,677	\$16,891	\$74,239	\$34	\$14,092
Cropland	219	\$3,986,714	\$18,204	\$74,239	\$343	\$13,931
Cropland & Pastureland	35	\$678,692	\$19,391	\$40,000	\$1,965	\$13,039
Forestland	21	\$10,175	\$485	\$2,301	\$34	\$511
Pastureland	2	\$3,096	\$1,548	\$1,575	\$1,521	\$38
INDIANA	160	\$2,558,464	\$15,990	\$80,000	\$44	\$15,467
Cropland	129	\$2,267,889	\$17,581	\$80,000	\$390	\$15,723
Cropland & Pastureland	19	\$278,380	\$14,652	\$40,000	\$1,158	\$13,611
Forestland	8	\$5,172	\$647	\$1,939	\$44	\$635
Pastureland	4	\$7,023	\$1,756	\$3,013	\$997	\$965
IOWA	751	\$10,917,329	\$14,537	\$80,000	\$134	\$13,076
Cropland	490	\$7,492,313	\$15,290	\$80,000	\$206	\$13,474
Cropland & Pastureland	233	\$3,370,712	\$14,467	\$80,000	\$543	\$12,217
Forestland	18	\$31,466	\$1,748	\$9,416	\$134	\$2,263
Pastureland	10	\$22,838	\$2,284	\$5,320	\$935	\$1,509
KANSAS	418	\$10,547,462	\$25,233	\$80,000	\$148	\$16,481
Cropland	180	\$4,496,642	\$24,981	\$80,000	\$1,100	\$16,526
Cropland & Pastureland	23	\$543,077	\$23,612	\$68,069	\$148	\$18,968
Cropland & Rangeland	156	\$4,341,616	\$27,831	\$80,000	\$807	\$15,813
Cropland, Pastureland & Rangeland Forestland	38	\$1,001,106 \$1,398	\$26,345 \$466	\$59,488 \$718	\$1,254 \$240	\$14,627 \$240
Pastureland & Rangeland	7	\$1,390 \$85,328	\$12,190	\$40,000	\$1,173	\$15,163
Rangeland	11	\$78,295	\$7,118	\$22,943	\$1,173	\$7,728
KENTUCKY	99	\$541,734	\$5,472	\$40,000	\$111	\$8,359
Cropland	22	\$168,178	\$7,644	\$40,000	\$111	\$11,855
Cropland & Pastureland	36	\$248,390	\$6,900	\$40,000	\$448	\$9,214
Forestland	32	\$91,389	\$2,856	\$14,145	\$119	\$3,712
Pastureland	9	\$33,777	\$3,753	\$9,196	\$872	\$3,053
LOUISIANA	125	\$3,216,217	\$25,730	\$80,000	\$328	\$24,083
Cropland	71	\$2,474,704	\$34,855	\$80,000	\$678	\$22,388
Cropland & Pastureland	10	\$354,696	\$35,470	\$80,000	\$1,565	\$29,012
Forestland	20	\$78,693	\$3,935	\$17,967	\$328	\$4,703
Pastureland	24	\$308,124	\$12,839	\$80,000	\$533	\$19,211
MAINE	43	\$187,683	\$4,365	\$40,000	\$57	\$8,017
Cropland	10	\$84,116	\$8,412	\$26,497	\$1,000	\$8,472
Cropland & Pastureland	4	\$6,661	\$1,665	\$2,656	\$1,000	\$706
Forestland	26	\$91,751	\$3,529	\$40,000	\$57	\$8,524
Pastureland	3	\$5,155	\$1,718	\$3,155	\$1,000	\$1,244
MARYLAND	28	\$455,421	\$16,265	\$80,000	\$59	\$18,890
Cropland	15	\$340,647	\$22,710	\$80,000	\$1,100	\$22,066
Cropland & Pastureland	8	\$113,246	\$14,156	\$29,801	\$1,566	\$11,245

Table A 13. Conservation Stewardship Prog	ram: Obligation	Statistics for Rank	king Period 2 by	State and Land l	Jse, FY 2010	
State and Land Uses	Contracts	Obligation	Avg Oblig	Max Oblig	Min Oblig	Std Dev Oblig
Forestland	5	\$1,528	\$306	\$682	\$59	\$244
MASSACHUSETTS	7	\$40,023	\$5,718	\$16,845	\$938	\$5,929
Cropland	1	\$16,845	\$16,845	\$16,845	\$16,845	p
Cropland & Pastureland	1	\$1,316	\$1,316	\$1,316	\$1,316	b
Forestland	5	\$21,862	\$4,372	\$10,780	\$938	\$3,830
MICHIGAN	273	\$2,472,219	\$9,056	\$41,400	\$62	\$10,687
Cropland	154	\$2,144,893	\$13,928	\$41,400	\$326	\$11,623
Cropland & Pastureland	16	\$73,771	\$4,611	\$12,141	\$703	\$3,087
Forestland	102	\$248,525	\$2,437	\$38,708	\$62	\$4,212
Pastureland	1	\$5,030	\$5,030	\$5,030	\$5,030	d b
MINNESOTA	669	\$11,445,982	\$17,109	\$80,000	\$153	\$16,238
Cropland	355	\$8,856,759	\$24,949	\$80,000	\$153	\$15,860
Cropland & Pastureland	134	\$2,095,723	\$15,640	\$40,000	\$639	\$12,640
Forestland	159	\$351,300	\$2,209	\$40,000	\$178	\$4,771
Pastureland MISSISSIPPI	21 194	\$142,200 \$7,654,309	\$6,771 \$39,455	\$40,000 \$ 80,000	\$330 \$92	\$11,393
	131	\$7,034,309	\$39,433 \$54,036	\$80,000	\$ 92 \$3,347	\$31,166 \$25,772
Cropland Cropland & Pastureland	131	\$7,078,672	\$54,036 \$19,583	\$80,000	\$3,347 \$1,403	\$25,772 \$26,230
Forestland	33	\$163,795	\$19,363	\$23,333	\$1,403 \$92	\$5,859
Pastureland	13	\$78,931	\$6,072	\$23,533	\$1,000	\$7,659
MISSOURI	933	\$8,323,828	\$8,922	\$80,000	\$1,000	\$12,458
Cropland	234	\$4,316,238	\$18,445	\$80,000	\$68	\$17,589
Cropland & Pastureland	221	\$2,464,708	\$11,153	\$40,000	\$429	\$10,318
Forestland	196	\$244,501	\$1,247	\$20,635	\$24	\$2,092
Pastureland	282	\$1,298,381	\$4,604	\$40,000	\$138	\$5,710
MONTANA	264	\$8,322,708	\$31,525	\$80,000	\$552	\$15,715
Cropland	63	\$2,150,308	\$34,132	\$80,000	\$2,027	\$18,900
Cropland & Pastureland	19	\$462,820	\$24,359	\$54,358	\$2,349	\$15,001
Cropland & Rangeland	36	\$1,258,202	\$34,950	\$76,555	\$9,281	\$11,498
Cropland, Pastureland & Rangeland	108	\$3,794,656	\$35,136	\$76,728	\$552	\$10,605
Forestland	17	\$120,424	\$7,084	\$31,463	\$1,086	\$7,681
Pastureland	1	\$2,793	\$2,793	\$2,793	\$2,793	b
Pastureland & Rangeland	15	\$309,535	\$20,636	\$40,000	\$2,675	\$12,349
Rangeland	5	\$223,970	\$44,794	\$80,000	\$15,781	\$23,123
NEBRASKA	535	\$11,252,464	\$21,033	\$80,000	\$111	\$16,332
Cropland	192	\$3,988,587	\$20,774	\$80,000	\$111	\$17,025
Cropland & Pastureland	66	\$1,044,437	\$15,825	\$40,000	\$174	\$11,782
Cropland & Rangeland	152	\$3,911,448	\$25,733	\$80,000	\$657	\$15,134
Cropland, Pastureland & Rangeland	36	\$856,508	\$23,792	\$80,000	\$1,040	\$16,691
Forestland	3	\$15,215	\$5,072	\$9,144	\$235	\$4,503
Pastureland	10	\$18,690	\$1,869	\$4,603	\$331	\$1,476
Pastureland & Rangeland	12	\$196,084	\$16,340	\$40,000	\$1,229	\$16,113
Rangeland	62	\$1,180,129	\$19,034	\$80,000	\$517	\$18,035
Data Unavailable ^a	2	\$41,366	\$20,683	\$37,674	\$3,692	\$24,029
NEVADA	13	\$155,015	\$11,924	\$40,000	\$837	\$11,741
Cropland	4	\$18,775	\$4,694	\$9,050	\$837	\$4,386
Cropland & Pastureland	3	\$12,830	\$4,277	\$6,520	\$1,252	\$2,720
Cropland & Rangeland	3	\$75,482	\$25,161	\$40,000	\$14,438	\$13,269
Cropland, Pastureland & Rangeland	2	\$19,866	\$9,933	\$14,991	\$4,875	\$7,153
Pastureland & Rangeland	1	\$28,062	\$28,062	\$28,062	\$28,062	b
NEW HAMPSHIRE	5	\$10,870	\$2,174	\$5,043	\$370	\$1,880
Cropland	1	\$3,023	\$3,023	\$3,023	\$3,023	b
Cropland & Pastureland	2	\$6,477	\$3,239	\$5,043	\$1,434	\$2,552
Forestland	2	\$1,370	\$685	\$1,000	\$370	\$445
NEW JERSEY	9	\$71,225	\$7,914	\$22,022	\$1,506	\$5,983
Cropland	7	\$65,941	\$9,420	\$22,022	\$4,625	\$5,949

Table A 13. Conservation Stewardship Prog	ram: Obligation	statistics for Rank	ting Period 2 by	State and Land (Jse, FY 2010	
State and Land Uses	Contracts	Obligation	Avg Oblig	Max Oblig	Min Oblig	Std Dev Oblig
Cropland & Pastureland	2	\$5,284	\$2,642	\$3,778	\$1,506	\$1,607
NEW MEXICO	61	\$2,252,217	\$36,922	\$162,236	\$1,000	\$24,882
Cropland	3	\$58,479	\$19,493	\$40,000	\$5,890	\$18,073
Cropland & Rangeland	5	\$191,999	\$38,400	\$63,214	\$9,856	\$18,947
Forestland	2	\$163,236	\$81,618	\$162,236	\$1,000	\$114,011
Pastureland	1	\$1,709	\$1,709	\$1,709	\$1,709	b
Pastureland & Rangeland	3	\$57,642	\$19,214	\$40,000	\$8,261	\$18,010
Rangeland	47	\$1,779,152	\$37,854	\$105,129	\$5,290	\$17,613
NEW YORK	167	\$1,644,857	\$9,849	\$80,000	\$90	\$14,920
Cropland	46	\$898,276	\$19,528	\$80,000	\$1,000	\$16,498
Cropland & Pastureland	41	\$622,076	\$15,173	\$78,881	\$305	\$18,210
Forestland	74	\$116,947	\$1,580	\$17,553	\$90	\$2,513
Pastureland	6	\$7,558	\$1,260	\$3,095	\$549	\$932
NORTH CAROLINA	103	\$613,839	\$5,960	\$40,000	\$85	\$9,592
Cropland	23	\$301,610	\$13,113	\$40,000	\$85	\$14,485
Cropland & Pastureland	29	\$182,895	\$6,307	\$28,507	\$323	\$7,781
Forestland	42	\$107,597	\$2,562	\$35,463	\$94	\$5,470
Pastureland	9	\$21,737	\$2,415	\$9,212	\$134	\$2,913
NORTH DAKOTA	326	\$10,351,937	\$31,754	\$80,000	\$139	\$13,806
Cropland	180	\$6,001,835	\$33,344	\$80,000	\$2,917	\$13,365
Cropland & Pastureland	20	\$672,438	\$33,622	\$40,000	\$10,909	\$9,956
Cropland & Rangeland	32	\$1,056,373	\$33,012	\$40,000	\$10,722	\$9,374
Cropland, Pastureland & Rangeland	72	\$2,344,201	\$32,558	\$80,000	\$10,810	\$13,304
Forestland	3	\$2,050	\$683	\$1,407	\$139	\$653
Pastureland & Rangeland	11	\$198,652	\$18,059	\$40,000	\$1,985	\$15,297
Rangeland	8	\$76,388	\$9,549	\$35,869	\$542	\$11,538
OHIO	90	\$1,045,532	\$11,617	\$80,000	\$100	\$14,581
Cropland	55	\$876,236	\$15,932	\$80,000	\$349	\$15,402
Cropland & Pastureland	13	\$141,663	\$10,897	\$46,724	\$1,121	\$14,861
Forestland	21	\$27,133	\$1,292	\$8,129	\$100	\$1,851
Pastureland	1	\$500	\$500	\$500	\$500	b
OKLAHOMA	456	\$8,644,686	\$18,958	\$80,000	\$257	\$16,039
Cropland	36	\$719,785	\$19,994	\$65,463	\$999	\$16,850
Cropland & Pastureland	29	\$534,877	\$18,444	\$40,000	\$718	\$14,774
Cropland & Rangeland	22	\$460,246	\$20,920	\$40,000	\$2,255	\$14,236
Cropland, Pastureland & Rangeland	170	\$4,551,097	\$26,771	\$80,000	\$1,401	\$16,313
Forestland	14	\$102,903	\$7,350	\$40,000	\$659	\$10,832
Pastureland	90	\$890,905	\$9,899	\$40,000	\$257	\$10,805
Pastureland & Rangeland	70	\$1,161,717	\$16,596	\$40,000	\$991	\$14,183
Rangeland	25	\$223,156	\$8,926	\$40,000	\$523	\$11,700
OREGON	171	\$4,609,739	\$26,958	\$453,654	\$166	\$38,758
Cropland	43	\$1,347,919	\$31,347	\$80,000	\$1,000	\$22,702
Cropland & Pastureland	9	\$70,325	\$7,814	\$37,514	\$687	\$11,771
Cropland & Rangeland	30	\$1,009,637	\$33,655	\$80,000	\$5,252	\$20,944
Cropland, Pastureland & Rangeland	28	\$883,420	\$31,551	\$80,000	\$4,491	\$17,108
Forestland	37	\$885,742	\$23,939	\$453,654	\$166	\$73,965
Pastureland	3	\$8,782	\$2,927	\$4,101	\$595	\$2,020
Pastureland & Rangeland	4	\$154,474	\$38,619	\$40,000	\$35,790	\$1,985
Rangeland	16	\$209,440	\$13,090	\$40,000	\$1,000	\$14,378
Data Unavailable ^a	1	\$40,000	\$40,000	\$40,000	\$40,000	b
PENNSYLVANIA	300	\$2,311,722	\$7,706	\$74,183	\$96	\$10,227
Cropland	109	\$1,133,672	\$10,401	\$43,206	\$411	\$10,367
Cropland & Pastureland	110	\$992,016	\$9,018	\$74,183	\$627	\$11,540
Forestland	72	\$176,556	\$2,452	\$40,000	\$96	\$4,996
Pastureland	9	\$9,478	\$1,053	\$3,898	\$139	\$1,168
RHODE ISLAND	18	\$35,029	\$1,946	\$20,436	\$58	\$4,626

State and Land Uses	Contracts	Obligation	Avg Oblig	Max Oblig	Min Oblig	Std Dev Oblig
Cropland	1	\$1,000	\$1,000	\$1,000	\$1,000	h
Cropland & Pastureland	1	\$1,000	\$1,000	\$1,000	\$1,000	h
Forestland	14	\$31,875	\$2,277	\$20,436	\$58	\$5,236
Pastureland	2	\$1,154	\$577	\$1,000	\$154	\$598
SOUTH CAROLINA	176	\$1,469,813	\$8,351	\$80,000	\$75	\$12,080
Cropland	56	\$922,725	\$16,477	\$80,000	\$1,000	\$15,843
Cropland & Pastureland	8	\$75,673	\$9,459	\$34,368	\$376	\$10,649
Forestland	88	\$413,220	\$4,696	\$45,632	\$129	\$7,612
Pastureland	24	\$58,195	\$2,425	\$11,715	\$75	\$2,735
SOUTH DAKOTA	244	\$7,734,929	\$31,701	\$80,000	\$1,004	\$16,298
Cropland	75	\$2,628,251	\$35,043	\$80,000	\$1,004	\$18,402
Cropland & Pastureland	32	\$1,101,667	\$34,427	\$80,000	\$8,140	\$14,031
Cropland & Rangeland	79	\$2,522,192	\$31,926	\$80,000	\$2,081	\$15,336
Cropland, Pastureland & Rangeland	15	\$360,928	\$24,062	\$40,000	\$1,099	\$14,785
Forestland	1	\$2,145	\$2,145	\$2,145	\$2,145	
Pastureland	4	\$60,632	\$15,158	\$40,000	\$3,502	\$17,072
Pastureland & Rangeland	2	\$46,715	\$23,358	\$34,736	\$11,979	\$16,092
Rangeland	36	\$1,012,399	\$28,122	\$40,000	\$1,069	\$13,439
TENNESSEE	241	\$1,469,131	\$6,096	\$80,000	\$29	\$12,692
Cropland	39	\$927,654	\$23,786	\$80,000	\$281	\$22,909
Cropland & Pastureland	52	\$219,618	\$4,223	\$18,871	\$252	\$4,613
Forestland	89	\$215,720	\$2,424	\$40,000	\$29	\$5,42
Pastureland	61	\$106,139	\$1,740	\$14,730	\$140	\$2,22
TEXAS	295	\$5,430,875	\$18,410	\$80,000	\$244	\$18,74
Cropland	53	\$1,189,902	\$22,451	\$80,000	\$792	\$20,27
Cropland & Pastureland	27	\$598,221	\$22,156	\$66,354	\$906	\$19,68
Cropland & Rangeland	34	\$1,036,695	\$30,491	\$80,000	\$1,131	\$19,63
Cropland, Pastureland & Rangeland	27	\$718,602	\$26,615	\$58,522	\$1,780	\$14,95
Forestland	33	\$89,488	\$2,712	\$14,468	\$244	\$3,53
Pastureland	63	\$519,290	\$8,243	\$40,000	\$669	\$11,25
Pastureland & Rangeland	19	\$333,969	\$17,577	\$51,005	\$4,635	\$13,81
Rangeland	38	\$940,765	\$24,757	\$80,000	\$1,150	\$21,56
Data Unavailable ^a	1	\$3,943	\$3,943	\$3,943	\$3,943	-
UTAH	61	\$1,287,670	\$21,109	\$72,221	\$317	\$16,71
Cropland	14	\$322,738	\$23,053	\$72,221	\$1,000	\$21,25
Cropland & Pastureland	7	\$114,161	\$16,309	\$40,000	\$317	\$14,12
Cropland & Rangeland	13	\$367,595	\$28,277	\$40,000	\$1,000	\$13,40
Cropland, Pastureland & Rangeland	19	\$414,073	\$21,793	\$40,000	\$2,221	\$16,13
Pastureland	2	\$5,563	\$2,782	\$2,860	\$2,703	\$11
Pastureland & Rangeland	3	\$34,849	\$11,616	\$31,094	\$1,737	\$16,86
Rangeland	3	\$28,691	\$9,564	\$14,582	\$5,788	\$4,52
VERMONT	5	\$28,726	\$5,745	\$11,759	\$428	\$5,64
Cropland & Pastureland	2	\$23,398	\$11,699	\$11,759	\$11,639	\$8.
Forestland	3	\$5,328	\$1,776	\$4,257	\$428	\$2,15
VIRGINIA	152	\$2,237,673	\$14,722	\$80,000	\$339	\$14,461
Cropland	59	\$1,277,244	\$21,648	\$80,000	\$339	\$16,82
Cropland & Pastureland	45	\$543,703	\$12,082	\$40,000	\$1,832	\$9,21
Forestland	39	\$382,663	\$9,812	\$40,000	\$506	\$12,76
Pastureland	9	\$34,063	\$3,785	\$8,929	\$1,037	\$2,93
WASHINGTON	118	\$3,779,022	\$32,026	\$80,000	\$431	\$20,76
Cropland	71	\$2,586,142	\$36,425	\$80,000	\$2,598	\$18,63
Cropland & Pastureland	10	\$301,426	\$30,143	\$80,000	\$4,578	\$29,22
Cropland & Rangeland	12	\$376,972	\$31,414	\$80,000	\$1,426	\$20,67
Cropland, Pastureland & Rangeland	4	\$121,656	\$30,414	\$40,000	\$20,730	\$10,87
Forestland	12	\$123,023	\$10,252	\$40,000	\$431	\$14,22
Pastureland & Rangeland	4	\$162,082	\$40,521	\$75,764	\$14,865	\$25,70

State and Land Uses	Contracts	Obligation	Avg Oblig	Max Oblig	Min Oblig	Std Dev Oblig
Rangeland	5	\$107,721	\$21,544	\$40,000	\$2,295	\$17,631
WEST VIRGINIA	177	\$537,102	\$3,034	\$35,805	\$133	\$4,625
Cropland	8	\$37,872	\$4,734	\$30,312	\$181	\$10,371
Cropland & Pastureland	86	\$340,926	\$3,964	\$35,805	\$560	\$4,855
Forestland	76	\$145,670	\$1,917	\$21,666	\$133	\$3,232
Pastureland	7	\$12,634	\$1,805	\$5,828	\$458	\$1,895
WISCONSIN	452	\$3,294,572	\$7,289	\$80,000	\$49	\$10,424
Cropland	239	\$2,482,766	\$10,388	\$80,000	\$277	\$12,199
Cropland & Pastureland	102	\$713,501	\$6,995	\$40,000	\$252	\$8,040
Forestland	101	\$82,567	\$817	\$10,501	\$49	\$1,347
Pastureland	10	\$15,738	\$1,574	\$4,529	\$539	\$1,252
WYOMING	102	\$2,528,700	\$24,791	\$80,000	\$2,367	\$14,405
Cropland	17	\$410,947	\$24,173	\$40,000	\$3,165	\$13,750
Cropland & Pastureland	9	\$123,254	\$13,695	\$40,000	\$2,575	\$15,001
Cropland & Rangeland	21	\$511,622	\$24,363	\$40,000	\$5,259	\$13,220
Cropland, Pastureland & Rangeland	32	\$842,522	\$26,329	\$80,000	\$2,367	\$15,789
Pastureland & Rangeland	8	\$209,967	\$26,246	\$40,000	\$3,227	\$13,556
Rangeland	15	\$430,388	\$28,693	\$40,000	\$8,016	\$12,486
Grand Total	9,955	\$175,617,696	\$17,641	\$710,085	\$24	\$20,594

^aNot applicable.

^bContract data are not available electronically. Contracts are stored in county offices.

State and Land Uses	Contracts	Obligation	Avg. Oblig	Max Oblig	Min Oblig	Std Dev Oblig
ALABAMA	431	\$4,087,316	\$9,483	\$80,000	\$91	\$13,370
Cropland	52	\$939,776	\$18,073	\$80,000	\$228	\$19,327
Cropland & Pastureland	57	\$848,945	\$14,894	\$80,000	\$563	\$17,722
Forestland	252	\$1,878,238	\$7,453	\$40,000	\$91	\$10,366
Pastureland	70	\$420,357	\$6,005	\$40,000	\$193	\$9,221
ALASKA	14	\$1,329,565	\$94,969	\$563,318	\$1,000	\$159,954
Cropland	3	\$76,828	\$25,609	\$40,000	\$7,569	\$16,521
Cropland, Pastureland & Rangeland	1	\$14,405	\$14,405	\$14,405	\$14,405	
Forestland	9	\$1,221,333	\$135,704	\$563,318	\$1,000	\$190,435
Pastureland	1	\$16,999	\$16,999	\$16,999	\$16,999	ا
ARIZONA	56	\$4,003,337	\$71,488	\$710,085	\$1,536	\$154,955
Cropland	13	\$349,918	\$26,917	\$55,151	\$8,822	\$15,885
Cropland & Rangeland	6	\$912,563	\$152,094	\$710,085	\$13,159	\$274,247
Cropland, Pastureland & Rangeland	3	\$46,795	\$15,598	\$40,000	\$2,209	\$21,166
Forestland	1	\$184,591	\$184,591	\$184,591	\$184,591	
Pastureland & Rangeland	6	\$115,573	\$19,262	\$40,000	\$4,038	\$16,583
Rangeland	27	\$2,393,897	\$88,663	\$692,993	\$1,536	\$178,450
ARKANSAS	620	\$11,187,957	\$18,045	\$80,000	\$89	\$19,921
Cropland	365	\$9,820,766	\$26,906	\$80,000	\$768	\$20,688
Cropland & Pastureland	16	\$300,872	\$18,805	\$80,000	\$626	\$24,530
Forestland	108	\$286,583	\$2,654	\$23,799	\$89	\$4,376
Pastureland	131	\$779,736	\$5,952	\$40,000	\$450	\$6,428
CALIFORNIA	337	\$5,975,203	\$17,731	\$103,533	\$293	\$16,768
Cropland	151	\$2,311,350	\$15,307	\$103,533	\$293	\$17,769
Cropland & Pastureland	15	\$165,833	\$11,056	\$40,000	\$824	\$10,899
Cropland & Rangeland	31	\$592,324	\$19,107	\$40,000	\$1,722	\$14,642
Cropland, Pastureland & Rangeland	17	\$423,093	\$24,888	\$40,000	\$1,076	\$13,792
Forestland	20	\$173,774	\$8,689	\$40,000	\$375	\$12,21
Pastureland	10	\$160,010	\$16,001	\$40,000	\$428	\$14,829
Pastureland & Rangeland	26	\$647,532	\$24,905	\$60,736	\$2,821	\$15,26
Rangeland	67	\$1,501,287	\$22,407	\$80,000	\$777	\$16,68
COLORADO	469	\$11,746,128	\$25,045	\$80,000	\$133	\$16,032
Cropland	158	\$4,292,186	\$27,166	\$80,000	\$875	\$16,285
Cropland & Pastureland	16	\$240,411	\$15,026	\$40,000	\$133	\$14,213
Cropland & Rangeland	148	\$4,493,495	\$30,361	\$80,000	\$1,250	\$14,472
Cropland, Pastureland & Rangeland	30	\$695,275	\$23,176	\$40,000	\$2,481	\$11,390
Forestland	10	\$34,401	\$3,440	\$12,552	\$346	\$4,219
Pastureland	2	\$3,856	\$1,928	\$3,079	\$777	\$1,628
Pastureland & Rangeland	8	\$103,752	\$12,969	\$36,396	\$1,000	\$12,95
Rangeland	96	\$1,867,948	\$19,458	\$40,000	\$207	\$15,60
Data Unavailable ^a	1	\$14,804	\$14,804	\$14,804	\$14,804	
CONNECTICUT	13	\$52,907	\$4,070	\$20,233	\$241	\$5,536
Cropland	5	\$16,092	\$3,218	\$6,208	\$557	\$2,263
Cropland & Pastureland	1	\$5,859	\$5,859	\$5,859	\$5,859	
Forestland	7	\$30,956	\$4,422	\$20,233	\$241	\$7,523
DELAWARE	25	\$349,904	\$13,996	\$40,000	\$214	\$13,718
Cropland	19	\$342,413	\$18,022	\$40,000	\$1,262	\$13,38
Cropland & Pastureland	1	\$214	\$214	\$214	\$214	
Forestland	4	\$3,697	\$924	\$1,703	\$450	\$55
Pastureland	1	\$3,580	\$3,580	\$3,580	\$3,580	
FLORIDA	95	\$1,216,126	\$12,801	\$40,000	\$288	\$13,93
Cropland	17	\$318,057	\$18,709	\$40,000	\$433	\$16,35
Cropland & Pastureland	18	\$294,949	\$16,386	\$40,000	\$974	\$13,11
Cropland, Pastureland & Rangeland	5	\$102,443	\$20,489	\$40,000	\$4,178	\$13,97
Forestland	26	\$116,617	\$4,485	\$35,959	\$288	\$7,154
Pastureland	21	\$185,258	\$8,822	\$40,000	\$608	\$11,380

State and Land Uses	Contracts	Obligation	Avg. Oblig	Max Oblig	Min Oblig	Std Dev Oblig
Pastureland & Rangeland	8	\$198,802	\$24,850	\$40,000	\$1,599	\$16,786
GEORGIA	584	\$10,245,599	\$17,544	\$80,000	\$124	\$17,653
Cropland	194	\$5,299,208	\$27,316	\$80,000	\$227	\$17,696
Cropland & Pastureland	83	\$1,924,301	\$23,184	\$80,000	\$797	\$17,398
Forestland	252	\$2,117,214	\$8,402	\$80,000	\$124	\$10,869
Pastureland	33	\$157,401	\$4,770	\$34,153	\$138	\$8,249
Data Unavailable ^a	22	\$747,475	\$33,976	\$80,000	\$247	\$22,938
HAWAII	16	\$105,873	\$6,617	\$40,000	\$473	\$11,006
Cropland	6	\$8,362	\$1,394	\$3,362	\$1,000	\$96
Cropland & Pastureland	2	\$1,473	\$737	\$1,000	\$473	\$373
Pastureland	8	\$96,038	\$12,005	\$40,000	\$1,000	\$13,87
IDAHO	202	\$4,143,039	\$20,510	\$233,494	\$411	\$21,764
Cropland	95	\$2,321,680	\$24,439	\$80,000	\$961	\$17,044
Cropland & Pastureland	22	\$336,229	\$15,283	\$40,000	\$2,519	\$12,96
Cropland & Rangeland	14	\$302,905	\$21,636	\$40,000	\$2,295	\$11,748
Cropland, Pastureland & Rangeland	32	\$577,001	\$18,031	\$40,000	\$858	\$12,57
Forestland	24	\$363,042	\$15,127	\$233,494	\$411	\$47,22
Pastureland	2	\$4,748	\$2,374	\$3,467	\$1,281	\$1,54
Pastureland & Rangeland	8	\$168,582	\$21,073	\$40,000	\$1,000	\$15,10
Rangeland	5	\$68,852	\$13,770	\$40,000	\$1,476	\$15,03
ILLINOIS	542	\$8,696,724	\$16,046	\$74,239	\$34	\$13,60
Cropland	423	\$7,468,023	\$17,655	\$74,239	\$72	\$13,45
Cropland & Pastureland	70	\$1,193,015	\$17,043	\$40,000	\$1,270	\$12,62
Forestland	44	\$27,798	\$632	\$6,381	\$34	\$1,03
Pastureland	5	\$7,888	\$1,578	\$2,087	\$853	\$46
INDIANA	308	\$5,212,795	\$16,925	\$80,000	\$44	\$15,10
Cropland	243	\$4,554,855	\$18,744	\$80,000	\$390	\$15,203
Cropland & Pastureland	37	\$621,774	\$16,805	\$40,000	\$792	\$13,28
Forestland	21	\$21,286	\$1,014	\$7,249	\$44	\$1,57
Pastureland	7	\$14,880	\$2,126	\$5,588	\$864	\$1,70
IOWA	1,480	\$20,255,574	\$13,686	\$80,000	\$111	\$12,25
Cropland	994	\$14,100,194	\$14,185	\$80,000	\$203	\$12,57
Cropland & Pastureland	427	\$6,003,966	\$14,061	\$80,000	\$111	\$11,44
Cropland, Pastureland & Rangeland]	\$40,000	\$40,000	\$40,000	\$40,000	
Forestland	38	\$46,202	\$1,216	\$9,416	\$122	\$1,67
Pastureland KANSAS	20	\$65,212	\$3,261	\$9,748	\$578	\$2,56
KANSAS Cropland	872 442	\$1 8,000,610 \$8,374,808	\$20,643 \$18,948	\$ 80,000 \$80,000	\$117 \$117	\$16,04
Cropland & Pastureland	442	\$898,861	\$10,940	\$68,069	\$117	\$15,84 \$16,71
Cropland & Rangeland	281	\$6,984,772	\$24,857	\$80,000	\$411	\$15,81
Cropland, Pastureland & Rangeland	61	\$1,345,688	\$22,060	\$59,488	\$1,254	\$13,01
Forestland	5	\$1,343,000	\$488	\$809	\$234	\$26
Pastureland & Rangeland	9	\$90,401	\$10,045	\$40,000	\$1,173	\$13,80
Rangeland	31	\$303,639	\$9,795	\$40,000	\$1,173	\$13,80
KENTUCKY	182	\$928,525	\$5,102	\$40,000	\$111	\$7,71
Cropland	31	\$265,166	\$8,554	\$40,000	\$111	\$11,87
Cropland & Pastureland	65	\$413,121	\$6,356	\$40,000	\$448	\$8,62
Forestland	64	\$187,673	\$2,932	\$14,145	\$119	\$3,49
Pastureland	22	\$62,565	\$2,844	\$9,196	\$437	\$2,53
LOUISIANA	321	\$5,554,729	\$17,304	\$80,000	\$148	\$20,07
Cropland	142	\$4,062,674	\$17,304	\$80,000	\$268	\$20,23
Cropland & Pastureland	30	\$687,825	\$20,010	\$80,000	\$889	\$20,23
Forestland	75	\$250,996	\$3,347	\$40,000	\$148	\$5,87
Pastureland	74	\$553,234	\$7,476	\$80,000	\$159	\$3,07 \$13,13
MAINE	102	\$528,394	\$5,180	\$41,894	\$157	\$8,97
Cropland	18	\$209,260	\$11,626	\$41,894	\$436	\$13,54

Table A 14. Conservation Stewardship Program	Obligation Statis	tics for Ranking Period	ds 1 and 2 by Stat	e and Land Use, F	Y 2010	
State and Land Uses	Contracts	Obligation	Avg. Oblig	Max Oblig	Min Oblig	Std Dev Oblig
Cropland & Pastureland	12	\$71,903	\$5,992	\$17,822	\$590	\$5,648
Forestland	66	\$240,347	\$3,642	\$40,000	\$57	\$7,495
Pastureland	6	\$6,884	\$1,147	\$3,155	\$245	\$1,068
MARYLAND	65	\$741,914	\$11,414	\$80,000	\$59	\$15,270
Cropland	29	\$506,511	\$17,466	\$80,000	\$245	\$18,367
Cropland & Pastureland	21	\$227,575	\$10,837	\$40,000	\$511	\$11,455
Forestland	14	\$7,347	\$525	\$2,074	\$59	\$547
Pastureland	1	\$481	\$481	\$481	\$481	b
MASSACHUSETTS	11	\$58,135	\$5,285	\$16,845	\$938	\$4,873
Cropland	1	\$16,845	\$16,845	\$16,845	\$16,845	b
Cropland & Pastureland	3	\$11,007	\$3,669	\$6,273	\$1,316	\$2,488
Forestland	7	\$30,283	\$4,326	\$10,780	\$938	\$3,586
MICHIGAN	544	\$4,678,331	\$8,600	\$41,400	\$62	\$10,795
Cropland	276	\$3,943,460	\$14,288	\$41,400	\$326	\$12,075
Cropland & Pastureland	35	\$215,503	\$6,157	\$19,996	\$703	\$4,934
Forestland	226	\$484,314	\$2,143	\$40,000	\$62	\$3,993
Pastureland	7	\$35,054	\$5,008	\$12,319	\$875	\$4,422
MINNESOTA	1,575	\$21,377,320	\$13,573	\$82,633	\$21	\$14,624
Cropland	765	\$16,104,496	\$21,052	\$80,000	\$64	\$15,041
Cropland & Pastureland	349	\$4,360,001	\$12,493	\$40,000	\$163	\$11,300
Forestland	417	\$704,528	\$1,690	\$82,633	\$21	\$5,127
Pastureland	44	\$208,295	\$4,734	\$40,000	\$330	\$8,178
MISSISSIPPI	319	\$8,980,074	\$28,151	\$80,000	\$69	\$29,689
Cropland	161	\$8,102,233	\$50,324	\$80,000	\$3,347	\$24,998
Cropland & Pastureland	31	\$463,191	\$14,942	\$80,000	\$590	\$21,718
Forestland	99	\$303,890	\$3,070	\$26,256	\$69	\$4,611
Pastureland	28	\$110,760	\$3,956	\$27,583	\$656	\$5,597
MISSOURI	1,939	\$16,557,469	\$8,539	\$80,000	\$24	\$11,503
Cropland	497	\$8,018,346	\$16,133	\$80,000	\$68	\$15,450
Cropland & Pastureland	442	\$5,292,146	\$11,973	\$40,000	\$429	\$10,736
Forestland	432	\$579,504	\$1,341	\$40,000	\$24	\$2,699
Pastureland	568	\$2,667,473	\$4,696	\$40,000	\$138	\$5,852
MONTANA	486	\$15,066,536	\$31,001	\$80,000	\$387	\$14,877
Cropland	134	\$4,445,612	\$33,176	\$80,000	\$2,027	\$16,056
Cropland & Pastureland	31	\$579,284	\$18,687	\$54,358	\$1,016	\$14,186
Cropland & Rangeland	67	\$2,285,191	\$34,107	\$76,555	\$9,281	\$11,144
Cropland, Pastureland & Rangeland	189	\$6,665,088	\$35,265	\$76,728	\$552	\$10,018
Forestland	31	\$250,708	\$8,087	\$40,000	\$387	\$10,531
Pastureland	2	\$6,396	\$3,198	\$3,603	\$2,793	\$573
Pastureland & Rangeland	25	\$549,516	\$21,981	\$40,000	\$2,675	\$13,037
Rangeland	7	\$284,741	\$40,677	\$80,000	\$1 <i>5,</i> 781	\$20,897
NEBRASKA	1,106	\$20,152,534	\$18,221	\$80,000	\$64	\$15,647
Cropland	399	\$6,984,063	\$17,504	\$80,000	\$111	\$15,624
Cropland & Pastureland	126	\$1,882,106	\$14,937	\$40,000	\$174	\$12,037
Cropland & Rangeland	290	\$7,322,297	\$25,249	\$80,000	\$657	\$14,863
Cropland, Pastureland & Rangeland	60	\$1,408,210	\$23,470	\$80,000	\$1,040	\$15,179
Forestland	40	\$47,686	\$1,192	\$11,657	\$64	\$2,685
Pastureland	27	\$61,209	\$2,267	\$8,074	\$192	\$1,849
Pastureland & Rangeland	26	\$373,997	\$14,385	\$40,000	\$293	\$13,870
Rangeland	136	\$2,031,600	\$14,938	\$80,000	\$333	\$15,912
Data Unavailable ^a	2	\$41,366	\$20,683	\$37,674	\$3,692	\$24,029
NEVADA	17	\$300,124	\$17,654	\$40,000	\$837	\$15,072
Cropland	5	\$58,775	\$11,755	\$40,000	\$837	\$16,240
Cropland & Pastureland	3	\$12,830	\$4,277	\$6,520	\$1,252	\$2,720
Cropland & Rangeland	3	\$75,482	\$25,161	\$40,000	\$14,438	\$13,269
Cropland, Pastureland & Rangeland	5	\$124,975	\$24,995	\$40,000	\$4,875	\$15,453

State and Land Uses	Contracts	Obligation	Avg. Oblig	Max Oblig	Min Oblig	Std Dev Oblig
Pastureland & Rangeland	1	\$28,062	\$28,062	\$28,062	\$28,062	
NEW HAMPSHIRE	17	\$46,650	\$2,744	\$9,131	\$370	\$2,540
Cropland	4	\$6,888	\$1,722	\$3,023	\$406	\$1,490
Cropland & Pastureland	7	\$31,576	\$4,511	\$9,131	\$1,421	\$2,841
Forestland	6	\$8,186	\$1,364	\$4,317	\$370	\$1,462
NEW JERSEY	9	\$71,225	\$7,914	\$22,022	\$1,506	\$5,983
Cropland	7	\$65,941	\$9,420	\$22,022	\$4,625	\$5,949
Cropland & Pastureland	2	\$5,284	\$2,642	\$3,778	\$1,506	\$1,607
NEW MEXICO	172	\$5,412,752	\$31,469	\$164,482	\$93	\$21,968
Cropland	7	\$106,809	\$15,258	\$40,000	\$1,385	\$13,899
Cropland & Pastureland	1	\$2,712	\$2,712	\$2,712	\$2,712	ا
Cropland & Rangeland	12	\$299,695	\$24,975	\$63,214	\$2,556	\$19,059
Forestland	11	\$348,217	\$31,656	\$164,482	\$93	\$65,165
Pastureland	1	\$1,709	\$1,709	\$1,709	\$1,709	
Pastureland & Rangeland	4	\$76,313	\$19,078	\$40,000	\$8,261	\$14,708
Rangeland	136	\$4,577,297	\$33,657	\$105,129	\$3,000	\$14,639
NEW YORK	321	\$3,287,632	\$10,242	\$80,000	\$59	\$14,319
Cropland	97	\$1,996,750	\$20,585	\$80,000	\$302	\$15,822
Cropland & Pastureland	82	\$1,039,220	\$12,673	\$78,881	\$305	\$15,35
Forestland	127	\$209,073	\$1,646	\$27,257	\$59	\$3,154
Pastureland	15	\$42,589	\$2,839	\$12,202	\$209	\$3,444
NORTH CAROLINA	167	\$1,054,090	\$6,312	\$40,000	\$77	\$9,997
Cropland	39	\$625,265	\$16,032	\$40,000	\$85	\$14,66
Cropland & Pastureland	47	\$244,359	\$5,199	\$28,507	\$294	\$6,482
Forestland	66	\$150,339	\$2,278	\$35,463	\$77	\$4,488
Pastureland	15	\$34,127	\$2,275	\$9,212	\$134	\$2,864
NORTH DAKOTA	627	\$19,486,721	\$31,079	\$80,000	\$139	\$13,066
Cropland	308	\$9,904,891	\$32,159	\$80,000	\$2,917	\$12,987
Cropland & Pastureland	32	\$1,013,945	\$31,686	\$40,000	\$2,652	\$11,294
Cropland & Rangeland	94	\$2,904,553	\$30,900	\$40,000	\$2,390	\$11,87
Cropland, Pastureland & Rangeland	162	\$5,238,920	\$32,339	\$80,000	\$7,971	\$11,559
Forestland	4	\$2,583	\$646	\$1,407	\$139	\$53
Pastureland & Rangeland	18	\$337,608	\$18,756	\$40,000	\$1,985	\$15,80
Rangeland	9	\$84,221	\$9,358	\$35,869	\$542	\$10,80
OHIO	324	\$3,013,683	\$9,301	\$80,000	\$98	\$12,644
Cropland	150	\$2,270,966	\$15,140	\$80,000	\$100	\$14,25
Cropland & Pastureland	69 81	\$632,322	\$9,164	\$46,724	\$267	\$11,45
Forestland		\$79,044	\$976	\$8,129	\$98	\$1,247
Pastureland	24	\$31,351 \$16,175,899	\$1,306	\$5,046	\$109	\$1,20
OKLAHOMA	918		\$17,621	\$80,000	\$78	\$15,137
Cropland Cropland & Pastureland	71	\$1,292,931	\$18,210	\$65,463	\$999	\$15,986 \$12,775
Cropland & Rangeland	81	\$1,439,926	\$17,777 \$17,227	\$40,000	\$718 \$544	•
Cropland & Kangeland Cropland, Pastureland & Rangeland	67	\$1,154,867	\$17,237	\$40,000	\$564	\$14,420
· · · · · · · · · · · · · · · · · · ·	345 29	\$8,579,946	\$24,869	\$80,000	\$484 \$78	\$15,278 \$10,392
Forestland		\$166,130	\$5,729	\$40,000		
Pastureland	156 127	\$1,349,223	\$8,649	\$40,000	\$257 \$550	\$9,420
Pastureland & Rangeland		\$1,765,271	\$13,900	\$40,000	\$550 \$127	\$13,470
Rangeland OREGON	42 372	\$427,605 \$7,551,677	\$10,181 \$20,300	\$40,000 \$453,654	\$137 \$20	\$12,69
Cropland	105	\$7,551,677 \$2,220,371	\$20,300 \$21,222	\$ 453,654 \$80,000	\$2 0 \$147	\$29,160 \$20,47
	20	\$2,229,371	\$21,232			\$20,47.
Cropland & Pastureland		\$180,043	\$9,002	\$40,000	\$664 \$5.252	\$13,58
Cropland & Rangeland	48	\$1,538,236	\$32,047 \$31,057	\$80,000	\$5,252 \$4,401	\$18,06 \$14.24
Cropland, Pastureland & Rangeland	34	\$1,055,929	\$31,057	\$80,000	\$4,491	\$16,34
Forestland	106	\$1,435,035	\$13,538	\$453,654	\$20	\$44,856
Pastureland	12	\$24,467	\$2,039	\$4,401	\$264	\$1,449

State and Land Uses	Contracts	Obligation	Avg. Oblig	Max Oblig	Min Oblig	Std Dev Oblig
Rangeland	35	\$676,118	\$19,318	\$40,000	\$1,000	\$14,389
Data Unavailable ^a	1	\$40,000	\$40,000	\$40,000	\$40,000	b
PENNSYLVANIA	565	\$3,974,217	\$7,034	\$74,183	\$61	\$9,615
Cropland	181	\$1,945,854	\$10,751	\$43,206	\$289	\$11,131
Cropland & Pastureland	230	\$1,715,899	\$7,460	\$74,183	\$414	\$9,546
Forestland	136	\$290,036	\$2,133	\$40,000	\$61	\$4,331
Pastureland	18	\$22,428	\$1,246	\$4,986	\$78	\$1,351
PUERTO RICO	11	\$19,066	\$1,733	\$5,030	\$125	\$1,654
Cropland	9	\$16,907	\$1,879	\$5,030	\$125	\$1,813
Pastureland	2	\$2,159	\$1,080	\$1,103	\$1,056	\$33
RHODE ISLAND	21	\$46,311	\$2,205	\$20,436	\$58	\$4,332
Cropland	1	\$1,000	\$1,000	\$1,000	\$1,000	b
Cropland & Pastureland	2	\$4,375	\$2,188	\$3,375	\$1,000	\$1,679
Forestland	15	\$37,026	\$2,468	\$20,436	\$58	\$5,100
Pastureland	3	\$3,910	\$1,303	\$2,756	\$154	\$1,327
SOUTH CAROLINA	443 119	\$3,423,141	\$7,727	\$80,000	\$75	\$10,888
Cropland	43	\$1,691,979	\$14,218	\$80,000	\$209 \$376	\$14,520
Cropland & Pastureland Forestland	234	\$507,500 \$1,130,170	\$11,802 \$4,830	\$40,000 \$45,632	\$370 \$117	\$10,205 \$7,667
Pastureland	47	\$93,492	\$1,989	\$11,715	\$75	\$2,122
SOUTH DAKOTA	505	\$14,873,702	\$29,453	\$80,000	\$329	\$15,452
Cropland	154	\$4,759,746	\$30,907	\$80,000	\$445	\$17,052
Cropland & Pastureland	75	\$2,205,225	\$29,403	\$80,000	\$1,714	\$14,967
Cropland & Rangeland	167	\$5,246,201	\$31,414	\$80,000	\$2,081	\$13,643
Cropland, Pastureland & Rangeland	38	\$1,094,559	\$28,804	\$40,000	\$1,099	\$13,157
Forestland	2	\$2,988	\$1,494	\$2,145	\$843	\$921
Pastureland	12	\$83,855	\$6,988	\$40,000	\$329	\$11,014
Pastureland & Rangeland	5	\$97,186	\$19,437	\$40,000	\$2,015	\$16,857
Rangeland	52	\$1,383,942	\$26,614	\$40,000	\$1,069	\$13,987
TENNESSEE	416	\$2,127,807	\$5,115	\$80,000	\$29	\$10,718
Cropland	60	\$1,152,458	\$19,208	\$80,000	\$281	\$20,860
Cropland & Pastureland	87	\$413,345	\$4,751	\$40,000	\$252	\$6,042
Forestland	165	\$376,046	\$2,279	\$40,000	\$29	\$4,913
Pastureland	104	\$185,958	\$1,788	\$14,730	\$140	\$2,200
TEXAS	989	\$15,185,771	\$15,355	\$80,000	\$51	\$15,974
Cropland	153	\$3,319,947	\$21,699	\$80,000	\$100	\$16,844
Cropland & Pastureland	79	\$1,329,065	\$16,824	\$66,354	\$518	\$16,072
Cropland & Rangeland	91	\$2,404,970	\$26,428	\$80,000	\$1,131	\$16,632
Cropland, Pastureland & Rangeland	91	\$2,163,444	\$23,774	\$58,522	\$994	\$14,171
Forestland	193 149	\$533,134	\$2,762	\$40,000	\$51	\$4,589
Pastureland Pastureland & Rangeland	73	\$1,053,535 \$1,012,422	\$7,071 \$13,869	\$40,000 \$51,005	\$127 \$253	\$9,416 \$12,973
Rangeland	159	\$3,365,311	\$13,009	\$80,000	\$432	\$12,973
Data Unavailable ^a	107	\$3,303,311	\$3,943	\$3,943	\$3,943	\$17,007 b
UTAH	78					\$16,278
Cropland	17 17	\$1,738,582 \$386,131	\$22,290 \$22,714	\$72,221 \$72,221	\$317 \$1,000	\$10,276
Cropland & Pastureland	8	\$119,294	\$22,714 \$14,912	\$40,000	\$1,000	\$19,372
Cropland & Rangeland	15	\$447,595	\$29,840	\$40,000	\$1,000	\$13,000
Cropland & Kangeland Cropland, Pastureland & Rangeland	26	\$614,614	\$23,639	\$40,000	\$1,000	\$15,969
Pastureland	20	\$5,563	\$23,037	\$2,860	\$2,703	\$13,707 \$111
Pastureland & Rangeland	3	\$34,849	\$11,616	\$31,094	\$1,737	\$16,869
Rangeland	7	\$130,536	\$18,648	\$40,000	\$3,073	\$14,248
VERMONT	7	\$35,471	\$5,067	\$11,759	\$220	\$5,088
Cropland & Pastureland	3	\$29,923	\$9,974	\$11,759	\$6,525	\$2,988
Forestland	4	\$5,548	\$1,387	\$4,257	\$220	\$1,921
VIRGINIA	270	\$3,313,041	\$12,271	\$80,000	\$166	\$13,567

Table A 14. Conservation Stewardship Program:	Obligation Statis	tics for Ranking Period	ds 1 and 2 by Stat	e and Land Use, F	Y 2010	
State and Land Uses	Contracts	Obligation	Avg. Oblig	Max Oblig	Min Oblig	Std Dev Oblig
Cropland	83	\$1,654,116	\$19,929	\$80,000	\$339	\$15,956
Cropland & Pastureland	81	\$1,025,097	\$12,656	\$40,000	\$399	\$11,331
Forestland	84	\$557,356	\$6,635	\$40,000	\$166	\$10,328
Pastureland	22	\$76,472	\$3,476	\$14,806	\$337	\$3,531
WASHINGTON	206	\$6,008,341	\$29,167	\$80,000	\$431	\$18,730
Cropland	120	\$3,934,939	\$32,791	\$80,000	\$1,520	\$17,331
Cropland & Pastureland	19	\$370,775	\$19,514	\$80,000	\$2,461	\$23,917
Cropland & Rangeland	28	\$957,213	\$34,186	\$80,000	\$1,426	\$14,618
Cropland, Pastureland & Rangeland	9	\$274,117	\$30,457	\$40,000	\$20,730	\$8,182
Forestland	16	\$145,857	\$9,116	\$40,000	\$431	\$12,502
Pastureland	2	\$12,082	\$6,041	\$7,633	\$4,449	\$2,251
Pastureland & Rangeland	6	\$165,637	\$27,606	\$75,764	\$762	\$28,236
Rangeland	6	\$147,721	\$24,620	\$40,000	\$2,295	\$17,477
WEST VIRGINIA	253	\$780,412	\$3,085	\$35,805	\$133	\$4,394
Cropland	9	\$39,595	\$4,399	\$30,312	\$181	\$9,753
Cropland & Pastureland	127	\$510,943	\$4,023	\$35,805	\$232	\$4,776
Forestland	107	\$215,070	\$2,010	\$21,666	\$133	\$2,962
Pastureland	10	\$14,804	\$1,480	\$5,828	\$458	\$1,634
WISCONSIN	968	\$6,650,195	\$6,870	\$80,000	\$49	\$9,232
Cropland	462	\$4,758,100	\$10,299	\$80,000	\$277	\$10,974
Cropland & Pastureland	265	\$1,664,813	\$6,282	\$40,000	\$252	\$6,894
Forestland	214	\$190,099	\$888	\$10,501	\$49	\$1,234
Pastureland	27	\$37,183	\$1,377	\$4,529	\$380	\$997
WYOMING	177	\$4,590,762	\$25,937	\$80,000	\$1,546	\$14,222
Cropland	20	\$463,207	\$23,160	\$40,000	\$3,022	\$13,606
Cropland & Pastureland	13	\$178,871	\$13,759	\$40,000	\$2,358	\$14,133
Cropland & Rangeland	41	\$1,049,843	\$25,606	\$40,000	\$2,008	\$13,575
Cropland, Pastureland & Rangeland	56	\$1,548,869	\$27,658	\$80,000	\$2,367	\$14,863
Forestland	2	\$22,208	\$11,104	\$20,662	\$1,546	\$13,517
Pastureland & Rangeland	18	\$519,657	\$28,870	\$40,000	\$3,227	\$12,563
Rangeland	27	\$808,107	\$29,930	\$40,000	\$8,016	\$12,433
Grand Total	20,567	\$320,399,890	\$15,578	\$710,085	\$20	\$19,188

^aNot applicable.

^bContract data are not available electronically. Contracts are stored in county offices.

Table A 15. CSP A	Acres, and	Obligations	by State	and Land U	se, FY 201 0	0						
	Cro	pland	Pastu	reland	Rang	eland	Fores	tland	Past. (Cropland	Total	Total
STATE	Acres	Oblig	Acres	Oblig	Acres	Oblig	Acres	Oblig	Acres	Oblig	Acres	
Alabama	64,414	\$1,579,931	41,564	\$598,267	b	b	241,523	\$1,878,238	1,404	\$30,881	348,905	\$4,087,316
Alaska	3,423	\$85,008	630	\$20,089	556	\$3,136	177,957	\$1,221,333	b	b	182,565	
Arizona	15,412	\$484,731	858	\$11,149	757,372	\$3,322,866	48,000	\$184,591	b	b	821,643	\$4,003,337
Arkansas	475,229	\$10,077,950	43,722	\$747,333	b	b	47,278	\$286,583	3,290	\$76,091	569,519	\$11,187,957
California	125,514	\$2,827,741	30,161	\$538,152	497,592	\$2,332,205	62,774	\$173,774	5,088	\$103,332	721,128	\$5,975,203
Colorado	442,470	\$8,124,048	11,998	\$174,459	806,778	\$3,409,827	2,980	\$34,401	150	\$3,393	1,264,376	\$11,746,128
Connecticut	734	\$19,263	134	\$2,688	b	b	7,598	\$30,956	b	b	8,467	\$52,907
Delaware	13,204	\$342,565	23	\$306	b	b	1,020	\$3,697	201	\$3,336	14,448	\$349,904
Florida	12,510	\$534,277	28,807	\$509,171	14,881	\$56,061	9,081	\$116,617	b	b	65,279	\$1,216,126
Georgia	172,625	\$7,580,749	14,741	\$354,575	b		105/011	\$2,216,129	2,230	\$94,146	354,906	\$10,245,599
Hawaii	148	\$9,125	6,592	\$88,123	b			b	357	\$8,625	7,098	\$105,873
Idaho	170,199	\$3,155,693	14,983	\$201,447	98,732	\$417,740		\$363,042	399	\$5,117	351,087	\$4,143,039
Illinois	392,341	\$8,595,053	5,266	\$65,598	b	b	.,	\$27,798	464	\$8,276	402,697	
Indiana	205,785	\$5,151,426	2,483	\$39,295	b		0/20.	\$21,286	35	\$789	211,565	
lowa	733,808		56,266	\$869,543	329	\$2,409		\$46,202	2,002	\$42,155	797,605	
Kansas	868,305		18,635	\$240,719	324,893	\$1,341,422		\$2,441	4,234	\$78,988	1,216,415	\$18,000,610
Kentucky	21,845	\$536,066	11,876	\$164,659	b	b	20,000	\$187,673	2,004	\$40,127	62,111	\$928,525
Lovisiana	203,418	\$4,652,568	28,756	\$585,231	b		00,027	\$250,996	2,437	\$65,934	264,940	
Maine	10,340	\$269,735	732	\$15,850	b	b	/	\$240,347	56	\$2,462	70,381	\$528,394
Maryland	21,808	\$718,288	1,239	\$16,279	b		.,	\$7,347	b	b	24,249	\$741,914
Massachusetts	505	\$25,069	133	\$2,380	b b		0,012	\$30,283	14	\$403	7,324	\$58,135
Michigan	173,428	\$4,129,143		\$59,844	b	b	32//21	\$484,314	120	\$5,030	229,963	\$4,678,331
Minnesota Mississippi	763,570		51,362	\$809,922	b	b b	70,207	\$704,528	2,622	\$66,269	915,761	\$21,377,320
Missouri	297,146	\$8,413,500	15,403	\$228,655	b		33/33.	\$303,890	1,213	\$34,029	352,265	
Montana	556,214		272,154	\$3,885,362			,	\$579,504	22,434 475	\$449,381	976,001 1,810,055	\$16,557,469
Nebraska	663,161 598,303	\$9,875,563	102,918 31,104	\$1,179,755	1,009,018			\$250,708 \$47,686		\$12,411		
Nevada	10,388	\$13,636,838 \$185,601	2,763	\$447,257 \$58,676	1,200,987 10,227	\$50,002	5,276 b	\$47,000 b	1,258 450	\$20,328 \$5,845	1,836,928 23,829	\$20,152,534 \$300,124
New Hampshire	1,683	\$36,307	2,763	\$30,070	10,227 b	\$30,002 b		\$8,186	430 b	\$3,043 b	3,430	\$46,650
New Jersey	2,448	\$30,307 \$71,158	4	\$2,137	b		,	₽0,100 b	17	\$0	2,468	\$71,225
New Mexico	12,639	\$284,744	294	\$5,695	1,410,107			\$348,217	74	\$3,327	1,478,740	\$5,412,752
New York	124,382	\$2,945,172	7,629	\$124,599	1,410,107 b	b		\$209,073	429	\$8,788	159,602	
North Carolina	34,190	\$798,028	6,689	\$103,128	b	b	/	\$150,339	122	\$2,595	67,414	\$1,054,090
North Dakota	849,981	\$17,106,158	58,451	\$822,868	370,935			\$2,583	838	\$22,890	1,280,729	\$19,486,721
Ohio	110,190	\$2,819,903	6,458	\$113,101	b	b		\$79,044	64	\$1,636	127,833	
Oklahoma	400,191	\$8,691,976	181,172	\$3,232,320	468,476	\$2,484,098		\$166,130		\$1,601,375	1,137,871	\$16,175,899
Oregon	200,892		24,687	\$351,158	479,763			\$1,435,035	32	\$755	841,378	\$7,551,677
Pennsylvania	123,655	\$3,545,106		\$129,571				\$290,036	431	\$9,504	166,101	\$3,974,217
Puerto Rico	566		134	\$2,159	b	b		b	b	b	700	
Rhode Island	143	\$5,245	180	\$4,040	b	b	3,402	\$37,026	b	b	3,725	\$46,311
South Carolina	97,329	\$2,068,299	12,802	\$189,673	b	b	154,287	\$1,130,170	1,288	\$34,999	265,706	
South Dakota	461,904	\$10,471,617	44,582	\$667,416	786,960	\$3,715,702		\$2,988	613	\$15,979	1,294,391	\$14,873,702
Tennessee	53,758	\$1,378,019	20,489	\$314,486	b	b	62,489	\$376,046	2,431	\$59,256	139,168	
Texas	337,338	\$6,976,004	133,986	\$2,038,259	1,482,052	\$5,526,693	79,675	\$533,134	4,815	\$111,681	2,037,864	\$15,185,771
Utah	41,916	\$730,693	6,220	\$101,552	253,015	\$905,556	b	b	36	\$781	301,187	\$1,738,582
Vermont	900	\$20,361	319	\$7,642	b		.,202	\$5,548	58	\$1,920	2,562	\$35,471
Virginia	69,031	\$2,352,772	17,559	\$401,840	b	b	60,184	\$557,356	69	\$1,073	146,844	\$3,313,041
Washington	287,842	\$5,110,190	3,913	\$55,386		\$688,783	12,651	\$145,857	409	\$8,126	448,327	\$6,008,341
West Virginia	9,818	\$291,445	15,089	\$261,918	b		,	\$215,070	367	\$11,979	73,445	\$780,412
Wisconsin	303,622			\$206,181	b	b	/	\$190,099	2,076	\$41,855	359,990	
Wyoming	90,963	\$1,435,521	33,229	\$383,330		\$2,749,703		\$22,208	b		913,343	\$4,590,762
Grand Total	10,631,627	\$234,935,177	1,397,694	\$21,433,327	10,903,136	\$45,337,014	2,100,719	\$15,598,509	131,152	\$3,095,863	25,164,327	\$320,399,890.00

a Estimate. Obligations are reported by contract. Points earned for existing activities and additional activities by land use were used to divide a contract's obligation among land uses.

 $^{^{\}rm b}{\rm Not}$ applicable.

				Obligationsa	
State	Contracts	Acros	Existing Activities	Additional Activities	All Activities
	498	Acres 348,905			
Alaska			\$2,094,816	\$1,992,500	\$4,087,31
Alaska	16 74	182,565	\$1,017,772	\$311,793	\$1,329,56
Arizona	656	821,643 569,519	\$2,186,560	\$1,816,777	\$4,003,33
Arkansas	452		\$5,546,928	\$5,641,029	\$11,187,95
California Colorado	702	721,128	\$2,722,441	\$3,252,762	\$5,975,20
Colorado Connecticut	14	1,264,376 8,467	\$5,562,522 \$30,943	\$6,183,606 \$21,964	\$11,746,12 \$52,90
Connecticor Delaware	27	14,448	\$235,161	\$21,764 \$114,743	\$349,90
Florida	131	65,279	\$233,101 \$442,251	\$773,875	\$349,90 \$1,216,12
Florida Georgia	678	354,906	\$2,729,755	\$7,515,844	\$1,210,12 \$10,245,59
Hawaii	20	7,098	\$63,333	\$7,515,644 \$42,540	\$10,245,59 \$105,87
nawaii Idaho	313	351,087	\$03,333 \$2,152,779	\$42,340 \$1,990,260	\$4,143,03
Illinois	614	402,697	\$2,132,779 \$4,922,099	\$3,774,625	\$8,696,72
Indiana	345	211,565	\$2,893,219	\$2,319,576	\$5,212,79
Indiana Iowa	1,943	797,605	\$10,863,216	\$2,319,370 \$9,392,358	\$3,212,79 \$20,255,57
Kansas	1,343	1,216,415	\$9,644,462	\$9,392,336 \$8,356,148	\$20,233,37 \$18,000,61
Kentucky	257	62,111	\$5,044,402 \$512,419	\$416,106	\$10,000,01
Louisiana	352	264,940	\$2,161,074	\$3,393,655	\$5,554,72
Maine	116	70,381	\$329,380	\$3,373,033 \$199,014	\$5,554,72 \$528,39
Maryland	86	24,249	\$350,122	\$391,792	\$741,91
Massachusetts	15	7,324	\$30,726	\$27,409	\$58,13
Michigan	579	229,963	\$2,528,879	\$2,149,452	\$4,678,33
Minnesota	1,948	915,761	\$10,122,739	\$11,254,581	\$21,377,32
Mississippi	359	352,265	\$2,777,875	\$6,202,199	\$8,980,07
Missouri	2,589	976,001	\$8,649,111	\$7,908,358	\$16,557,46
Montana	991	1,810,055	\$7,256,049	\$7,700,330	\$15,066,53
Nebraska	1,687	1,836,928	\$9,405,303	\$10,747,230	\$20,152,53
Nevada	35	23,829	\$189,553	\$110,571	\$300,12
New Hampshire	24	3,430	\$40,539	\$6,111	\$46,65
New Jersey	11	2,468	\$29,348	\$41,877	\$71,22
New Mexico	189	1,478,740	\$2,265,204	\$3,147,548	\$5,412,75
New York	411	159,602	\$2,109,387	\$1,178,245	\$3,287,63
North Carolina	218	67,414	\$630,475	\$423,615	\$1,054,09
North Dakota	1,109	1,280,729	\$9,253,563	\$10,233,158	\$19,486,72
Ohio	394	127,833	\$1,719,621	\$1,294,062	\$3,013,68
Oklahoma	2,076	1,137,871	\$8,294,494	\$7,881,405	\$16,175,89
Oregon	520	841,378	\$3,150,818	\$4,400,859	\$7,551,67
Pennsylvania	808	166,101	\$2,305,868	\$1,668,349	\$3,974,21
Puerto Rico	11	700	\$13,182	\$5,884	\$19,06
Rhode Island	23	3,725	\$18,488	\$27,823	\$46,31
South Carolina	489	265,706	\$1,996,316	\$1,426,825	\$3,423,14
South Dakota	839	1,294,391	\$7,085,568	\$7,788,134	\$14,873,70
Tennessee	549	139,168	\$1,099,139	\$1,028,668	\$2,127,80
Texas	1,433	2,037,864	\$8,321,991	\$6,863,780	\$15,185,77
Utah	158	301,187	\$813,874	\$924,708	\$1,738,58
Vermont	11	2,562	\$20,122	\$15,349	\$35,47
Virginia	352	146,844	\$1,313,730	\$1,999,311	\$3,313,04
Washington	279	448,327	\$2,397,078	\$3,611,263	\$6,008,34
West Virginia	386	73,445	\$448,818	\$331,594	\$780,41
Wisconsin	1,260	359,990	\$4,528,211	\$2,121,984	\$6,650,19
Wyoming	361	913,343	\$2,419,636	\$2,171,126	\$4,590,76
Grand Total	28,751	25,164,327	\$157,696,956	\$162,702,934	\$320,399,89

estimate. Obligations are reported by contract. Points earned for existing activities and additional activities by land use were used to divide a contract's obligation among land uses.

		CSP-2010-1			CSP-2010-2			FY 2010	
State/Category ^a	Contracts	Acres	Obligations	Contracts	Acres	Obligations	Contracts	Acres	Obligations
Alabama	308	215,713	\$1,980,304	123	133,193	\$2,107,012	431	348,905	\$4,087,316
<40k	300	180,791	\$1,660,304	98	45,792	\$928,147	398	226,583	\$2,588,451
40k	8	34,922	\$320,000	19	67,301	\$760,000	27	102,222	\$1,080,000
>40k,<80k	b	b	b	2	3,315	\$98,865	2	3,315	\$98,865
80k	b	b	b	4	16,785	\$320,000	4	16,785	\$320,000
Alaska	11	174,416	\$1,200,113	3	8,150	\$129,452	14	182,565	\$1,329,565
<40k	6	2,831	\$46,582	2	1,935	\$30,259	8	4,766	\$76,841
40k	1	946	\$40,000	b	b	b	1	946	\$40,000
>80k	4	170,639	\$1,113,531	1	6,215	\$99,193	5	176,853	\$1,212,724
Arizona	39	459,967	\$2,085,150	17	361,676	\$1,918,187	56	821,643	\$4,003,337
<40k	25	43,001	\$396,183	7	21,414	\$155,554	32	64,415	\$551,737
40k	12	114,796	\$480,000	4	29,328	\$160,000	16	144,124	\$640,000
>40k,<80k	b	b	b	2	2,476	\$106,704	2	2,476	\$106,704
80k	b	b	b	1	3,065	\$80,000	1	3,065	\$80,000
>80k	2	302,170	\$1,208,967	3	305,393	\$1,415,929	5	607,563	\$2,624,896
Arkansas	289	256,173	\$4,454,954	331	313,346	\$6,733,003	620	569,519	\$11,187,957
<40k	246	142,569	\$2,734,954	265	129,975	\$2,726,280	511	272,545	\$5,461,234
40k	43	113,604	\$1,720,000	18	35,433	\$720,000	61	149,037	\$2,440,000
>40k,<80k	b	b	b	25	52,092	\$1,446,723	25	52,092	\$1,446,723
80k	b	b	b	23	95,846	\$1,840,000	23	95,846	\$1,840,000
California	198	338,031	\$3,248,251	139	383,098	\$2,726,952	337	721,128	\$5,975,203
<40k	168	163,818	\$2,048,251	104	72,072	\$1,031,926	272	235,890	\$3,080,177
40k	30	174,213	\$1,200,000	24	191,483	\$960,000	54	365,696	\$2,160,000
>40k,<80k	p	b	b	7	22,262	\$391,493	7	22,262	\$391,493
80k	b	b	b	3	93,264	\$240,000	3	93,264	\$240,000
>80k	b	b	b	1	4,016	\$103,533	1	4,016	\$103,533
Colorado	248	658,257	\$5,621,967	221	606,119	\$6,124,161	469	1,264,376	\$11,746,128
<40k	167	190,626	\$2,381,967	132	179,995	\$2,312,538	299	370,621	\$4,694,505
40k	81	467,631	\$3,240,000	80	394,808	\$3,200,000	161	862,439	\$6,440,000
>40k,<80k	b	b	b	5	14,247	\$291,623	5	14,247	\$291,623
80k	b	b	b	4	17,068	\$320,000	4	17,068	\$320,000
Connecticut	8	1,953	\$26,954	5	6,514	\$25,953	13	8,467	\$52,907
<40k	8	1,953	\$26,954	5	6,514	\$25,953	13	8,467	\$52,907
Delaware	15	7,971	\$231,980	10	6,478	\$117,924	25	14,448	\$349,904
<40k	14	6,926	\$191,980	9	4,062	\$77,924	23	10,987	\$269,904
40k	1	1,045	\$40,000	1	2,416	\$40,000	2	3,461	\$80,000
Florida	46	23,726	\$393,098 \$233,098	49	41,552	\$823,028	95	65,279	\$1,216,126
<40k 40k	42	10,231		43	23,411	\$583,028	85	33,642	\$816,126
Georgia	4	13,495	\$160,000	6	18,141	\$240,000	10	31,637	\$400,000
<40k	166 151	90,850 67,328	\$ 2,019,639 \$1,419,639	418 323	264,056 144,601	\$ 8,225,960 \$3,842,549	584 474	354,906	\$10,245,599 \$5,262,188
40k 40k	151	23,522	\$600,000		89,749			211,929	\$3,640,000
>40k >40k,<80k	p	23,322 b	2000,000	76 8		\$3,040,000 \$463,411	91	113,271 6,350	\$3,040,000
≥40K,~80K 80k	b	b	b	11	6,350 23,356	\$880,000	8 11	23,356	\$880,000
Hawaii	5	5,503	\$66,783	11	1,594	\$39,090	16	7,098	\$105,873
<40k	4	940	\$26,783	11	1,594	\$39,090	15	2,535	\$105,873
40k 40k	1	4,563	\$40,000	b	1,394 b	\$39,090 b	13	4,563	\$65,673 \$40,000
Idaho	92	97,751	\$1,655,466	110	253,335	\$2,487,573	202	4,503 351,087	\$4,143,039
<40k	79	69,065	\$1,033,466	90	102,203	\$2,467,373	169	171,268	\$4,143,039
40k 40k	13	28,686	\$1,133,400	16	80,306	\$640,000	29	171,200	\$2,516,647
40k >40k,<80k	13 b	20,000 b	\$320,000 b	10	3,204	\$040,000 \$70,898	19	3,204	\$1,160,000
≥40K,~80K 80k	b	b	b	2	14,508	\$160,000	2	14,508	\$70,090 \$160,000
XIIV									

Table A 17. CSP C	ontracts, Acı	es, and Obliga	itions by Oblig	ation Catego	ry and by Sta	te, FY 2010			
		CSP-2010-1			CSP-2010-2	2		FY 2010	
State/Category ^a	Contracts	Acres	Obligations	Contracts	Acres	Obligations	Contracts	Acres	Obligations
Illinois	265	175,941	\$4,018,047	277	226,756	\$4,678,677	542	402,697	\$8,696,724
<40k	242	132,045	\$3,098,047	247	171,456	\$3,434,390	489	303,501	\$6,532,437
40k	23	43,896	\$920,000	28	51,505	\$1,120,000	51	95,401	\$2,040,000
>40k,<80k	b	b	b	2	3,795	\$124,287	2	3,795	\$124,287
Indiana	148	103,901	\$2,654,331	160	107,664	\$2,558,464	308	211,565	\$5,212,795
<40k	119	53,736	\$1,494,331	137	69,589	\$1,539,696	256	123,325	\$3,034,027
40k	29 b	50,165 ^b	\$1,160,000 b	17	25,337	\$680,000	46	75,501	\$1,840,000
>40k,<80k 80k	b	b	b	5 1	10,252 2,486	\$258,768 \$80,000	5 1	10,252 2,486	\$258,768 \$80,000
lowa	729	369,263	\$9,338,245	751	428,342	\$10,917,329	1,480	797,605	\$20,255,574
<40k	690	303,870	\$7,778,245	685	316,647	\$8,098,588	1,375	620,517	\$15,876,833
40k	39	65,393	\$1,560,000	58	92,884	\$2,320,000	97	158,278	\$3,880,000
>40k,<80k	b	b	b	6	11,990	\$338,741	6	11,990	\$338,741
80k	b	b	b	2	6,821	\$160,000	2	6,821	\$160,000
Kansas	454	492,690	\$7,453,148	418	723,725	\$10,547,462	872	1,216,415	\$18,000,610
<40k	373	219,673	\$4,213,148	286	294,784	\$4,840,948	659	514,457	\$9,054,096
40k	81	273,017	\$3,240,000	114	342,559	\$4,560,000	195	615,577	\$7,800,000
>40k,<80k	b	b	b	13	51,334	\$746,514	13	51,334	\$746,514
80k	b	b	b	5	35,048	\$400,000	5	35,048	\$400,000
Kentucky	83	29,899	\$386,791	99	32,212	\$541,734	182	62,111	\$928,525
<40k	81	25,776	\$306,791	97	29,132	\$461,734	178	54,909	\$768,525
40k	2	4,122	\$80,000	2	3,080	\$80,000	4	7,202	\$160,000
Louisiana	196	143,933	\$2,338,512	125	121,007	\$3,216,217	321	264,940	\$5,554,729
<40k 40k	165	67,482	\$1,098,512	77	34,743	\$760,857	242	102,225	\$1,859,369
	31 b	76,451 b	\$1,240,000 b	27	46,048	\$1,080,000	58	122,499	\$2,320,000
>40k,<80k 80k	b	b	b	11 10	15,465 24,750	\$575,360 \$800,000	11 10	15,465 24,750	\$575,360 \$800,000
Maine	59	56,949	\$340,711	43	13,432	\$187,683	102	70,381	\$528,394
<40k	56	20,528	\$218,817	42	9,567	\$107,683	98	30,095	\$366,500
40k	2	34,712	\$80,000	1	3,865	\$40,000	3	38,577	\$120,000
>40k,<80k	1	1,709	\$41,894	b	b	b	1	1,709	\$41,894
Maryland	37	11,426	\$286,493	28	12,823	\$455,421	65	24,249	\$741,914
<40k	35	8,578	\$206,493	24	6,915	\$255,421	59	15,493	\$461,914
40k	2	2,849	\$80,000	3	4,409	\$120,000	5	7,258	\$200,000
80k	b	b	b	1	1,498	\$80,000	1	1,498	\$80,000
Massachusetts	4	1,826	\$18,112	7	5,498	\$40,023	11	7,324	\$58,135
<40k	4	1,826	\$18,112	7	5,498	\$40,023	11	7,324	\$58,135
Michigan	271	104,847	\$2,206,112	273	125,117	\$2,472,219	544	229,963	\$4,678,331
<40k	257	77,651	\$1,646,112	263	106,014	\$2,070,819	520	183,665	\$3,716,931
40k >40k,<80k	14 b	27,196 b	\$560,000 b	9	16,381	\$360,000	23	43,576	\$920,000
>4UK,<8UK Minnesota				1	2,722	\$41,400	1 575	2,722	\$41,400
×40k	906 836	467,660 309,000	\$ 9,931,338 \$7,083,180	669 539	448,101 210,790	\$11,445,982 \$5,974,704	1,575 1, 3 75	915,761 519,790	\$21,377,320 \$13,057,884
40k	68	140,540	\$2,720,000	119	205,647	\$4,760,000	1,373	346,187	\$7,480,000
>40k,<80k	1	1,086	\$45,525	6	8,487	\$311,278	7	9,573	\$356,803
80k	b	b	"тэ,э <u>г</u> э	5	23,177	\$400,000	5	23,177	\$400,000
>80k	1	17,035	\$82,633	b	b	b	1	17,035	\$82,633
Mississippi	125	92,961	\$1,325,765	194	259,304	\$7,654,309	319	352,265	\$8,980,074
<40k	105	42,431	\$525,765	101	52,401	\$1,272,019	206	94,832	\$1,797,784
40k	20	50,530	\$800,000	14	19,044	\$560,000	34	69,574	\$1,360,000
>40k,<80k	b	b	b	31	55,127	\$1,982,290	31	55,127	\$1,982,290
80k	b	b	b	48	132,732	\$3,840,000	48	132,732	\$3,840,000
Missouri	1,006	502,674	\$8,233,641	933	473,327	\$8,323,828	1,939	976,001	\$16,557,469
<40k	972	418,155	\$6,873,641	881	366,331	\$5,927,171	1,853	784,486	\$12,800,812
40k	34	84,519	\$1,360,000	38	75,141	\$1,520,000	72	159,660	\$2,880,000
>40k,<80k	b	b	b	10	20,508	\$556,657	10	20,508	\$556,657

Table A 17. CSP C	ontracts, Acr	es, and Obliga	tions by Oblig	ation Catego	ry and by Stat	te, FY 2010			
		CSP-2010-1			CSP-2010-2	2		FY 2010	
State/Category ^a	Contracts	Acres	Obligations	Contracts	Acres	Obligations	Contracts	Acres	Obligations
80k	b	b	b	4	11,347	\$320,000	4	11,347	\$320,000
Montana	222	926,476	\$6,743,828	264	883,579	\$8,322,708	486	1,810,055	\$15,066,536
<40k	90	141,248	\$1,463,828	123	193,364	\$2,320,532	213	334,612	\$3,784,360
40k	132	785,228	\$5,280,000	128	629,041	\$5,120,000	260	1,414,269	\$10,400,000
>40k,<80k	b	b	b	7	24,477	\$402,176	7	24,477	\$402,176
80k	b	b	b	6	36,697	\$480,000	6	36,697	\$480,000
Nebraska	571	783,914	\$8,900,070	535	1,053,015	\$11,252,464	1,106	1,836,928	\$20,152,534
<40k	480	334,321	\$5,260,070	414	416,141	\$6,051,268	894	750,461	\$11,311,338
40k	91	449,593	\$3,640,000	109	590,592	\$4,360,000	200	1,040,185	\$8,000,000
>40k,<80k	b	p	b	4	6,416	\$201,196	4	6,416	\$201,196
80k	b	b	d	8	39,866	\$640,000	8	39,866	\$640,000
Nevada <40k	4	12,918	\$145,109	13 12	10,911	\$155,015	1 7 13	23,829	\$300,124
40k	1 3	1,038	\$25,109	12	7,562	\$115,015		8,600	\$140,124
New Hampshire	12	11,880	\$120,000	5	3,349	\$40,000	4 17	15,229	\$160,000
<40k	12	2,304 2,304	\$35,780 \$35,780	5	1,126 1,126	\$ 10,870 \$10,870	17	3,430 3,430	\$ 46,650 \$46,650
New Jersey	b	2,304 b	⊅32,76U b	9	2,468	\$71,225	9	2,468	\$71,225
<40k	b	b	b	9	2,468	\$71,225	9	2,468	\$71,225
New Mexico	111	936,871	\$3,160,535	61	541,869	\$2,252,217	172	1,478,740	\$5,412,752
<40k	57	114,729	\$876,053	18	20,385	\$241,638	75	135,115	\$1,117,691
40k	53	791,861	\$2,120,000	38	449,857	\$1,520,000	91	1,241,718	\$3,640,000
>40k,<80k	b	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	b	1	2,384	\$63,214	1	2,384	\$63,214
80k	b	b	b	2	39,278	\$160,000	2	39,278	\$160,000
>80k	1	30,281	\$164,482	2	29,965	\$267,365	3	60,246	\$431,847
New York	154	77,201	\$1,642,775	167	82,401	\$1,644,857	321	159,602	\$3,287,632
<40k	139	50,241	\$1,042,775	154	54,321	\$1,020,913	293	104,561	\$2,063,688
40k	15	26,960	\$600,000	9	16,415	\$360,000	24	43,374	\$960,000
>40k,<80k	b	b	b	3	7,659	\$183,944	3	7,659	\$183,944
80k	b	b	b	1	4,007	\$80,000	1	4,007	\$80,000
North Carolina	64	27,406	\$440,251	103	40,008	\$613,839	167	67,414	\$1,054,090
<40k	61	20,812	\$320,251	101	37,463	\$533,839	162	58,275	\$854,090
40k	3	6,594	\$120,000	2	2,545	\$80,000	5	9,139	\$200,000
North Dakota	301	616,913	\$9,134,784	326	663,817	\$10,351,937	627	1,280,729	\$19,486,721
<40k	162	180,879	\$3,574,784	151	144,251	\$3,086,209	313	325,130	\$6,660,993
40k	139	436,034	\$5,560,000	167	429,112	\$6,680,000	306	865,146	\$12,240,000
>40k,<80k	b	b	b	3	4,810	\$185,728	3	4,810	\$185,728
80k	b	b	b	5	85,644	\$400,000	5	85,644	\$400,000
Ohio	234	83,881	\$1,968,151	90	43,951	\$1,045,532	324	127,833	\$3,013,683
<40k	220	59,878	\$1,408,151	80	26,488	\$594,745	300	86,366	\$2,002,896
40k	14	24,004	\$560,000	7	11,382	\$280,000	21	35,385	\$840,000
>40k,<80k	b	b	b	2	3,948	\$90,787	2	3,948	\$90,787
80k	b	b	b	1	2,134	\$80,000	1	2,134	\$80,000
Oklahoma	462	546,971	\$7,531,213	456	590,901	\$8,644,686	918	1,137,871	\$16,175,899
<40k	387	268,313	\$4,531,213	369	283,236	\$4,900,927	756	551,549	\$9,432,140
40k	75	278,657	\$3,000,000	79	266,474	\$3,160,000	154	545,131	\$6,160,000
>40k,<80k	b	b b	b	3	8,919	\$183,759	3	8,919	\$183,759
80k	b			5 171	32,272	\$400,000	5 272	32,272	\$400,000
Oregon <40k	201 167	350,626 140,886	\$2,941,938 \$1,550,469	171 112	490,752	\$4,609,739 \$1,415,279	372 279	841,378 284,040	\$ 7,551,677 \$2,965,748
40k 40k	32	203,600		46	143,163		279 78	284,049	\$2,965,748
>40k >40k,<80k	2		\$1,280,000 \$111,469	46	269,955	\$1,840,000 \$260,806		473,555	\$3,120,000 \$372,275
240k,∼60k 80k	b	6,140 b	\$111,409 b	8	21,211 37,880	\$640,000	6 8	27,351 37,880	\$372,273
>80k	b	b	b	1	18,543	\$453,654	0]	18,543	\$453,654
Pennsylvania	265	69,237	\$1,662,495	300	96,864	\$2,311,722	565	166,101	\$3,974,217
<40k	257	58,679	\$1,342,495	292	81,429	\$1,954,333	549	140,109	\$3,296,828
40k	8	10,558	\$320,000	6	11,599	\$240,000	14	22,156	\$560,000
TVK	U	יוננייויו	\$320,000	U	(1,577	\$ZTU,UUU	17	22,130	טטט,טטכע

Table A 17. CSP Co	ntracts, Acr	es, and Obliq	ations by Obliga	ation Catego	ory and by Sto	ate, FY 2010			
		CSP-2010-	1		CSP-2010-	2		FY 2010	
State/Category ^a	Contracts	Acres	Obligations	Contracts	Acres	Obligations	Contracts	Acres	Obligations
>40k,<80k	b	b	b	2	3,836	\$117,389	2	3,836	\$117,389
Puerto Rico	11	700	\$19,066	b	b	b	11	700	\$19,066
<40k	11	700	\$19,066	b	b	b	11	700	\$19,066
Rhode Island	3	1,139	\$11,282	18	2,586	\$35,029	21	3,725	\$46,311
<40k	3	1,139	\$11,282	18	2,586	\$35,029	21	3,725	\$46,311
South Carolina	267	170,085	\$1,953,328	176	95,621	\$1,469,813	443	265,706	\$3,423,141
<40k	255	125,479	\$1,473,328	171	83,848	\$1,180,980	426	209,327	\$2,654,308
40k	12	44,606	\$480,000	b	b	b	12	44,606	\$480,000
>40k,<80k	b	b	b	4	8,273	\$208,833	4	8,273	\$208,833
80k	b	b	b	1	3,500	\$80,000	1	3,500	\$80,000
South Dakota	261	688,366	\$7,138,773	244	606,024	\$7,734,929	505	1,294,391	\$14,873,702
<40k	144	161,247	\$2,458,773	119	162,737	\$2,305,610	263	323,983	\$4,764,383
40k	117	527,119	\$4,680,000	111	387,442	\$4,440,000	228	914,562	\$9,120,000
>40k,<80k	b	b	b	5	9,056	\$269,319	5	9,056	\$269,319
80k	b	b	b	9	46,789	\$720,000	9	46,789	\$720,000
Tennessee	175	48,545	\$658,676	241	90,623	\$1,469,131	416	139,168	\$2,127,807
<40k	172	43,668	\$538,676	227	64,582	\$803,182	399	108,250	\$1,341,858
40k	3	4,877	\$120,000	9	17,778	\$360,000	12	22,655	\$480,000
>40k,<80k	b	b	b	3	3,573	\$145,949	3	3,573	\$145,949
80k	b	b	b	2	4,690	\$160,000	2	4,690	\$160,000
Texas	694	1,338,176	\$9,754,896	295	699,688	\$5,430,875	989	2,037,864	\$15,185,771
<40k	587	526,512	\$5,474,896	238	227,462	\$2,692,948	825	753,974	\$8,167,844
40k	107	811,664	\$4,280,000	39	359,997	\$1,560,000	146	1,171,661	\$5,840,000
>40k,<80k	b	b b	b	11	40,817	\$617,927	11	40,817	\$617,927
80k	b		b	7	71,412	\$560,000	7	71,412	\$560,000
Utah	17	87,510	\$450,912	61	213,677	\$1,287,670	78	301,187	\$1,738,582
<40k 40k	12 5	28,116	\$250,912	44 16	64,664	\$575,449	56 21	92,780 204,941	\$826,361
>40k >40k,<80k	b	59,394 ^b	\$200,000 b		145,548	\$640,000 \$72,221	1	3,466	\$840,000 \$72,221
Vermont	2	280	\$6,745	5	3,466 2,282	\$28,726	7	2,562	\$35,471
<40k	2	280	\$6,745	5	2,282	\$28,726	7	2,562	\$35,471
Virginia	118	53,770	\$1,075,368	152	93,074	\$2,237,673	270	146,844	\$3,313,041
<40k	109	36,007	\$715,368	134	61,807	\$1,464,159	243	97,813	\$2,179,527
40k	9	17,763	\$360,000	16	25,474	\$640,000	25	43,237	\$1,000,000
>40k,<80k	b	b	b	1	1,693	\$53,514	1	1,693	\$53,514
80k	b	b	b	1	4,101	\$80,000	1	4,101	\$80,000
Washington	88	186,405	\$2,229,319	118	261,922	\$3,779,022	206	448,327	\$6,008,341
<40k	54	64,300	\$869,319	59	49,515	\$972,288	113	113,815	\$1,841,607
40k	34	122,104	\$1,360,000	46	157,974	\$1,840,000	80	280,078	\$3,200,000
>40k,<80k	b	b	b	6	18,576	\$406,734	6	18,576	\$406,734
80k	b	b	b	7	35,858	\$560,000	7	35,858	\$560,000
West Virginia	76	18,517	\$243,310	177	54,928	\$537,102	253	73,445	\$780,412
<40k	76	18,517	\$243,310	177	54,928	\$537,102	253	73,445	\$780,412
Wisconsin	516	171,981	\$3,355,623	452	188,009	\$3,294,572	968	359,990	\$6,650,195
<40k	509	157,627	\$3,075,623	440	160,924	\$2,732,549	949	318,551	\$5,808,172
40k	7	14,353	\$280,000	8	16,807	\$320,000	15	31,160	\$600,000
>40k,<80k	b	b	b	3	7,293	\$162,023	3	7,293	\$162,023
80k	b	b	b	1	2,985	\$80,000	1	2,985	\$80,000
Wyoming	75	522,209	\$2,062,062	102	391,134	\$2,528,700	177	913,343	\$4,590,762
<40k	42	86,929	\$742,062	73	154,671	\$1,328,700	115	241,600	\$2,070,762
40k	33	435,280	\$1,320,000	28	226,140	\$1,120,000	61	661,420	\$2,440,000
80k	b	b	b	1	10,323	\$80,000	1	10,323	\$80,000
Grand Total	10 412	12,606,679	\$144,782,194	9,955		\$175,617,696	20.567	25,164,327	\$320,399,890

^aThe 40k and 80k categories include contracts that exceeded the caps and earn either \$40,000 or \$80,000 annually. ^bNot applicable.

Table A 18. CSP Total Enhanc			and by State				
	CSP-2	010-1		CS	P-2010-2 ^a		FY 2010 ^a
State	Enhancements	Practices	Total	Enhancements	Practices	Total	Grand Total
Alabama	593	123	716	307	53	360	1,076
Alaska	55	9	64	6	6	12	76
Arizona	207	10	217	60	2	62	279
Arkansas	746	43	789	1,106	14	1,120	1,909
California	1,292	78	1,370	656	38	694	2,064
Colorado	1,125	80	1,205	926	67	993	2,198
Connecticut	23	1	24	8	1	9	33
Delaware	26	2	28	25	b	25	53
Florida	399	74	473	356	36	392	865
Georgia	857	224	1,081	2,479	516	2,995	4,076
Hawaii	22	b	22	22	b	22	44
Idaho	308	30	338	397	30	427	765
Illinois	701	22	723	740	10	750	1,473
Indiana	464	15	479	352	22	374	853
lowa	2,201	19	2,220	2,664	34	2,698	4,918
Kansas	1,658	32	1,690	1,353	10	1,363	3,053
Kentucky	191	b	191	231	b	231	422
Louisiana	742	130	872	576	46	622	1,494
Maine	139	5	144	152	1	153	297
Maryland	130	7	137	113	3	116	253
Massachusetts	16	b	16	26	b	26	42
Michigan	681	146	827	670	97	767	1,594
Minnesota	2,795	78	2,873	3,054	36	3,090	5,963
Mississippi	259	33	292	682	4	686	978
Missouri	2,643	19	2,662	2,401	41	2,442	5,104
Montana	1,410	24	1,434	1,517	98	1,615	3,049
Nebraska	2,488	50	2,538	2,147	72	2,219	4,757
Nevada	27	b	2,330	46	b	46	73
New Hampshire	21	2	23	10	1	11	34
New Jersey	b	b	b	36	b	36	36
New Mexico	464	13	477	206	4	210	687
New York	457	7	464	446	6	452	916
North Carolina	164	7	171	207	1	208	379
North Dakota	1,801	28	1,829	2,283	12	2,295	4,124
Ohio	675	44	719	2,263	12	2,243	979
Oklahoma					106		
	2,590	130	2,720	2,659		2,765	5,485
Oregon	880	54	934	746	57	803	1,737
Pennsylvania	744	12	756	882	8	890	1,646
Puerto Rico	36	b	36	p	b	b	36
Rhode Island	4	b	4	35	b	35	39
South Carolina	615	4	619	438	5	443	1,062
South Dakota	1,345	28	1,373	1,499	19	1,518	2,891
Tennessee	441	2	443	591	1	592	1,035
Texas	2,361	195	2,556	947	28	975	3,531
Utah	78	14	92	283	8	291	383
Vermont	11	b	11	12	2	14	25
Virginia	650	100	750	783	86	869	1,619
Washington	326	21	347	542	41	583	930
West Virginia	207	8	215	572	19	591	806
Wisconsin	1,090	27	1,117	911	11	922	2,039
Wyoming	325	11	336	425	6	431	767
Grand Total	37,483	1,961	39,444	37,835	1,668	39,503	78,947

^aEnhancement and practice data are not available for 27 contracts. Contracts are stored in county offices.

^bNot applicable.

Table A 19. CSP Individual Enhancements and Practices by Ranking Period and by State, FY 2010			
State/Conservation Activity	CSP-2010-1	CSP-2010-2 ^a	Total ^a
ALABAMA	716	360	1,076
314 - Brush Management	3	2	5
328 - Conservation Crop Rotation	1	b	1
338 - Prescribed Burning	31	6	37
342 - Critical Area Planting	4	1	5
383 - Fuel Break	b	1	1
384 - Forest Slash Treatment	2	3	5
394 - Firebreak	42	8	50
395 - Stream Habitat Improvement and Management	1	2	3
511 - Forage Harvest Management	b	2	2
512 - Forage and Biomass Planting	b	1	1
528 - Prescribed Grazing	3	1	4
612 - Tree/Shrub Establishment	5	5	10
643 - Restoration and Management of Rare and Declining Habitats	3	1	4
644 - Wetland Wildlife Habitat Management	1	b	1
645 - Upland Wildlife Habitat Management	11	7	18
647 - Early Successional Habitat Development/Management	3	2	5
654 - Road/Trail/Landing Closure and Treatment	b	1	1
655 - Forest Trails and Landings	1	2	3
660 - Tree/Shrub Pruning	1	2	3
666 - Forest Stand Improvement	10	6	16
722 - Road/Landing Removal	1	b	1
AIRO2 - Nitrogen Stabilizers for Air Emissions Control	5	b	5
AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives	1	b	1
AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift	19	36	55
AIROS - Dust control on unpaved roads and surfaces	6	b	6
AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech	10	18	28
ANMO1 - Drainage water management for seasonal wildlife habitat	b	1]
ANMO3 - Incorporate native grasses and/or legumes into 15% or more of the forage base	7 2	8 b	15
ANMO4 - Extend existing filter strips for water quality Protection and wildlife habitat ANMO5 - Extending riparian forest buffers for water quality Protection and wildlife habitat	1	°	2
ANMOT - Extending ripartan forest botters for water quality Protection and wildlife habitat	1	3	1
ANMOV - extending existing item borders for water quality Florection and whatire habitat ANMO8 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat	3	8	11
ANMOO - Improve the plant diversity and structure of non-cropped dreas for whathe food and habitat	b	4	4
ANMIO - Harvest hay in a manner that allows wildlife to flush and escape	2	10	12
ANM11 - Patch-burning to enhance wildlife habitat	5	4	9
ANM12 - Shallow water habitat	4	1	5
ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat	22	5	27
ANM15 - Forest stand improvement for habitat and soil quality	20	8	28
ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System	b	1	1
ANM18 - Retrofit watering facility for wildlife escape	18	13	31
ANM19 - Wildlife corridors	12	3	15
ANM20 - Silvopasture for wildlife habitat	b	1	1
ANM22 - Restoration and Management of Rare or Declining Habitats	5	5	10
ANM24 - Forest Wildlife Structures	b	7	7
ANM25 - Stockpiling Forages to Extend the Grazing Season	b	5	5
ANM26 - Managing Calving to Coincide with Forage Availability	b	4	4
BCRO2 - Crop Technology Bundle #2	b	1	1
BFOO1 - SE Pine Forest Bundle #1	b	20	20
BFOO2 - Forest Bundle #2	b	5	5
BPAO1 - Pasture Grazing Bundle #1	b	8	8
CCR99 - Resource-Conserving Crop Rotation	6	2	8
ENRO2 - Solar powered electric fence charging systems	3	b	3

tate/Conservation Activity	CSP-2010-1	CSP-2010-2°	Total
ENRO4 - Recycle 100% of farm lubricants	241	b	24
ENROS - Locally grown and marketed farm products	3	5	
FPPO2 - On Farm Pilot Projects	b	1	
PLTO1 - Establish pollinator habitat	8	4	1
PLTO2 - Monitor key grazing areas to improve grazing management	9	5	1
PLTO3 - Forest stand improvement pre-treating vegetation and fuels	4	5	
PLTO4 - Forest Stand Improvement, Prescribed burning	98	6	10
PLTO6 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat	2	b	
PLTO7 - Hardwood Crop Tree Release	8	2	1
PLTO8 - Habitat Development for Beneficial Insects for Pest Management	b	1	
PLT10 - Intensive Management of Rotational Grazing	4	1	
PLT12 - Patch Harvesting	b	4	
SOEO1 - Continuous no till with high residue	b	2	
SOEOZ - Protection of cultural resources sites with conservation cover	3	1	
SQL01 - Controlled traffic system	3	1	
SQLO2 - Continuous cover crops	b	2	
SQLO4 - Use of Cover Crop Mixes	9	1	
SQLOS - Use deep rooted crops to breakup soil compaction	1	8	
SQLO7 - Forest Stand Improvement for Soil Quality	b	6	
WQLO2 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species	1	b	
WQLO3 - Rotation of supplement and feeding areas	18	26	
WQL04 - Plant Tissue Testing and Analysis to Improve Nitrogen Management	5	2	
WQLOS - Apply nutrients no more than 30 days prior to planned planting date	4	b	
WQL06 - Apply controlled release nitrogen fertilizer	1	7	
WQL07 - Split nitrogen applications 50% after crop/pasture emergence/green up	5	14	
WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen	1	3	
WQL11 - Precision application technology to apply nutrients	b	3	
WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk	7	7	
WQL14 - Land application of only treated manure	b	,	
WQL15 - Reduce the concentration of nutrients on livestock farms	2	b	
WQL16 - Use of legume cover crops as a nitrogen source	2	5	
WQL17 - Use of non-chemical methods to kill cover crops	b	1	
WQL18 - Non- Chemical Pest Control for Livestock	1	b	
WQL23 - Provide Livestock Protection Away from Sensitive Areas	b	1	
WQTO2 - Mulching for moisture conservation	b	· 1	
WQT04 - Regional weather networks for irrigation scheduling	1	b	
ASKA	64	12	
314 - Brush Management	1	b	
383 - Fuel Break	b	1	
384 - Forest Slash Treatment	1	1	
394 - Firebreak	1	1	
395 - Stream Habitat Improvement and Management	2	b	
511 - Forage Harvest Management	b	1	
612 - Tree/Shrub Establishment	2	1	
666 - Forest Stand Improvement	1	1	
		b	
722 - Road/Landing Removal	1	b	
AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift	4	b	
AIRO5 - Dust control on unpaved roads and surfaces	5		
AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech	2	b	
ANMO9 - Grazing management to improve wildlife habitat	1	b	
ANM10 - Harvest hay in a manner that allows wildlife to flush and escape	2	1	
ANM12 - Shallow water habitat	1	b	
ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat	b	1	

tate/Conservation Activity	CSP-2010-1	CSP-2010-2 ^a	Total
ANM15 - Forest stand improvement for habitat and soil quality	C31-2010-1	b	TOTUL
ANM18 - Retrofit watering facility for wildlife escape	3	b	
ANM20 - Silvopasture for wildlife habitat	1	b	
ANM24 - Forest Wildlife Structures	b	1	
CCR99 - Resource-Conserving Crop Rotation	2	b	
ENRO3 - Pumping plant powered by renewable energy	1	b	
ENRO4 - Recycle 100% of farm lubricants	3	b	
ENROS - Locally grown and marketed farm products	5	1	
PLTO1 - Establish pollinator habitat	5	1	
PLTO2 - Monitor key grazing areas to improve grazing management	1	b	
PLTOS - Multi-story cropping, sustainable management of nontimber forest plants	2	b	
PLT12 - Patch Harvesting	b	1	
SQLO6 - Conversion of cropped land to grass-based agriculture	1	b	
WQLO1 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species	2	b	
WQLO3 - Rotation of supplement and feeding areas	2	b	
WQLOS - Notation of supplement and reeding areas WQLOS - Apply nutrients no more than 30 days prior to planned planting date	1	b	
WQLO7 - Split nitrogen applications 50% after crop/pasture emergence/green up	1	b	
WQL11 - Precision application technology to apply nutrients	2	b	
WQL12 - Managing livestock access to water bodies/courses	1	b	
WQL12 - Managing investock access to water bodies/courses WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk		b	
	6		0.
RIZONA	217	62 b	27
344 - Residue Management, Seasonal	2	b	
390 - Riparian Herbaceous Cover		b	
449 - Irrigation Water Management	2		
528 - Prescribed Grazing	4	1 b	
643 - Restoration and Management of Rare and Declining Habitats	b		
645 - Upland Wildlife Habitat Management		b	
AIRO1 - Injecting or incorporating manure	4	b	
AIRO2 - Nitrogen Stabilizers for Air Emissions Control	1	0	
AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives	2	<u> </u>	
AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift	4	1	
AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech	b	1	
ANMO1 - Drainage water management for seasonal wildlife habitat	2	b	
ANMO7 - Extending existing field borders for water quality Protection and wildlife habitat	1	b	
ANMO8 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat	3	b	
ANMO9 - Grazing management to improve wildlife habitat	7	5	
ANM10 - Harvest hay in a manner that allows wildlife to flush and escape	1	b	
ANM12 - Shallow water habitat	3	b	
ANM16 - Harvesting crops using a stripper header	1	b	
ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System	10	6	
ANM18 - Retrofit watering facility for wildlife escape	24	9	
ANM23 - Multi-species Native Perennials for Biomass/Wildlife Habitat	1	1	
ANM26 - Managing Calving to Coincide with Forage Availability	b	4	
BCR02 - Crop Technology Bundle #2	b	1	
BRAO1 - Range Grazing Bundle #1	b	3	
CCR99 - Resource-Conserving Crop Rotation	3	b	
ENRO1 - Fuel use reduction for field operations	3	b	
ENRO2 - Solar powered electric fence charging systems	2	b	
ENRO3 - Pumping plant powered by renewable energy	5	1	
ENRO4 - Recycle 100% of farm lubricants	29	b	
ENRO5 - Locally grown and marketed farm products	4	b	
PLTO1 - Establish pollinator habitat	1	2	
PLTO2 - Monitor key grazing areas to improve grazing management	22	5	

State/Conservation Activity	CSP-2010-1	CSP-2010-2°	Total
PLT10 - Intensive Management of Rotational Grazing	2]	
SQLO1 - Controlled traffic system	2	2	
SQLO2 - Continuous cover crops	1	2	
SQL03 - Drainage water management for nutrient, pathogen, or pesticide reduction	3	b	,
SQL04 - Use of Cover Crop Mixes	1	2	;
SQLOS - Use deep rooted crops to breakup soil compaction	1	b	
WQLO1 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species	2	b	
WQL02 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive specie	1	b	
WQLO3 - Rotation of supplement and feeding areas	12	5	1
WQLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management	8	1	
WQL05 - Apply nutrients no more than 30 days prior to planned planting date	10	b	1
WQL06 - Apply controlled release nitrogen fertilizer	1	b	
WQL07 - Split nitrogen applications 50% after crop/pasture emergence/green up	3	b	
WQLO8 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	3	b	
WQL09 - Apply phosphorus fertilizer below soil surface	3	b	
WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen	2	b	
WQL11 - Precision application technology to apply nutrients	1	b	
WQL12 - Managing livestock access to water bodies/courses	1	3	
WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk	5	3	
WQL17 - Use of non-chemical methods to kill cover crops	2	b	
WQL18 - Non- Chemical Pest Control for Livestock	3	b	
WQT03 - Irrigation pumping plant evaluation	1	b	
WQTO4 - Regional weather networks for irrigation scheduling	6	1	
IRKANSAS	789	1,120	1,90
328 - Conservation Crop Rotation	4	2	•
329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed	3	b	
338 - Prescribed Burning	1	1	
342 - Critical Area Planting	1	1	
344 - Residue Management, Seasonal	4	2	
384 - Forest Slash Treatment	1	b	
394 - Firebreak	6	1	
449 - Irrigation Water Management	9	b	
511 - Forage Harvest Management	1	1	
512 - Forage and Biomass Planting	2	1	
528 - Prescribed Grazing	2	b	
612 - Tree/Shrub Establishment	b	2	
644 - Wetland Wildlife Habitat Management	4	b	
645 - Upland Wildlife Habitat Management	2	b	
655 - Forest Trails and Landings	1	b	
660 - Tree/Shrub Pruning	1	b	
666 - Forest Stand Improvement	1	3	
AIRO1 - Injecting or incorporating manure	8	b	
AIRO2 - Nitrogen Stabilizers for Air Emissions Control	31	b	3
AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives	2	7	
AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift	127	173	30
AIROS - Dust control on unpaved roads and surfaces	6	b	
AIRO6 - Replacing oil- and wood-fired heaters in orchards and vineyards	b	1	
AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech	42	104	14
ANMO1 - Drainage water management for seasonal wildlife habitat	22	48	7
ANMO2 - Defer crop production on temporary and seasonal wetlands	b	9	
ANMO3 - Incorporate native grasses and/or legumes into 15% or more of the forage base	11	7	1
ANMO4 - Extend existing filter strips for water quality Protection and wildlife habitat	4	10	1
		9	

ANMO6 - Extending existing riparian herbaceous cover for water quality Protection and wildlife habitat	CSP-2010-1		
	2010 1	CSP-2010-2 ^a	Total ^a
AND THE RESERVE OF THE PROPERTY OF THE PROPERT	b	5	5
ANMO7 - Extending existing field borders for water quality Protection and wildlife habitat	2	8	10
ANMO8 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat	12	17	29
ANM09 - Grazing management to improve wildlife habitat	1	5	6
ANM10 - Harvest hay in a manner that allows wildlife to flush and escape	3	2	5
ANM11 - Patch-burning to enhance wildlife habitat	21	29	50
ANM12 - Shallow water habitat	1	8	9
ANM13 - Non-forested riparian zone enhancement for fish and wildlife	2	b	2
ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat	2	6	8
ANM15 - Forest stand improvement for habitat and soil quality	12	14	26
ANM16 - Harvesting crops using a stripper header	7	b	7
ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System	2	b	2
ANM18 - Retrofit watering facility for wildlife escape	5	15	20
ANM19 - Wildlife corridors	3	9	12
ANM20 - Silvopasture for wildlife habitat	2	2	4
ANM21 - Prairie Restoration for Grazing and Wildlife Habitat	b	1	1
ANM22 - Restoration and Management of Rare or Declining Habitats	1	1	2
ANM24 - Forest Wildlife Structures	b	29	29
ANM25 - Stockpiling Forages to Extend the Grazing Season	b	17	17
ANM26 - Managing Calving to Coincide with Forage Availability	b	27	27
BCRO2 - Crop Technology Bundle #2	b	5	5
BCRO3 - Crop Technology Bundle #3	b	2	2
BFOO1 - SE Pine Forest Bundle #1	b	1	1
BFO02 - Forest Bundle #2	b	1	1
CCR99 - Resource-Conserving Crop Rotation	4	10	14
ENRO1 - Fuel use reduction for field operations	18	b	18
ENRO2 - Solar powered electric fence charging systems	9	b	9
ENRO4 - Recycle 100% of farm lubricants	135	b	135
ENRO5 - Locally grown and marketed farm products	8	22	30
FPP02 - On Farm Pilot Projects	b	1	1
FRDO1 - On Farm Research and Demonstrations	5	7	12
PLTO1 - Establish pollinator habitat	4	14	18
PLTO2 - Monitor key grazing areas to improve grazing management	10	7	17
PLTO3 - Forest stand improvement pre-treating vegetation and fuels	b	3	3
PLTO4 - Forest Stand Improvement, Prescribed burning	17	10	27
PLTO6 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat	b	1	1
PLTO7 - Hardwood Crop Tree Release	9	5	14
PLT10 - Intensive Management of Rotational Grazing	1	6	7
PLT11 - Conifer Crop Tree Release	b	1	1
PLT12 - Patch Harvesting	b	1	1
SOEO1 - Continuous no till with high residue	2	19	21
SOEO3 - Continuous No Till Organic System	b	1	1
SQLO1 - Controlled traffic system	6	35	41
SQL02 - Continuous cover crops	b	8	8
SQL03 - Drainage water management for nutrient, pathogen, or pesticide reduction	5	20	25
SQL04 - Use of Cover Crop Mixes	3	2	5
SQLO5 - Use deep rooted crops to breakup soil compaction	2	3	5
SQL06 - Conversion of cropped land to grass-based agriculture	1	b	1
SQL07 - Forest Stand Improvement for Soil Quality	b	4	4
WQL01 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species	b	16	16
WQLO3 - Rotation of supplement and feeding areas	32	41	73
WQLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management	10	22	32
WQLO5 - Apply nutrients no more than 30 days prior to planned planting date	21	b	21

State/Conservation Activity	CSP-2010-1	CSP-2010-2°	Total '
WQL06 - Apply controlled release nitrogen fertilizer	18	94	112
WQLO7 - Split nitrogen applications 50% after crop/pasture emergence/green up	14	57	7
WQLO8 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	6	6	13
WQL09 - Apply phosphorus fertilizer below soil surface	4	b	
WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen	b	1	
WQL11 - Precision application technology to apply nutrients	17	34	5
WQL12 - Managing livestock access to water bodies/courses	4	4	
WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk	8	20	2
WQL14 - Land application of only treated manure	3	1	
WQL15 - Reduce the concentration of nutrients on livestock farms	5	1	
WQL16 - Use of legume cover crops as a nitrogen source	2	2	
WQL17 - Use of non-chemical methods to kill cover crops	b	3	
WQL18 - Non- Chemical Pest Control for Livestock	b	1	
WQT01 - Irrigation system automation	1	1	
WQTO3 - Irrigation pumping plant evaluation	5	12	1
WQTO4 - Regional weather networks for irrigation scheduling	21	30	5
WQTO5 - Remote monitoring and notification of irrigation pumping plant operation	6	8	1
ALIFORNIA	1,370	694	2,06
314 - Brush Management	9	3	1
328 - Conservation Crop Rotation	2	2	-
329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed	1	2	
338 - Prescribed Burning	1	b	
340 - Cover Crop	2	1	
342 - Critical Area Planting	6	2	
344 - Residue Management, Seasonal	b	1	
345 - Residue and Tillage Management, Mulch Till	1	3	
380 - Windbreak/Shelterbelt Establishment	3	b	
383 - Fuel Break	b	1	
386 - Field Border	1	1	
390 - Riparian Herbaceous Cover	3	1	
394 - Firebreak	1	2	
395 - Stream Habitat Improvement and Management	4]	
449 - Irrigation Water Management	13	2	1
511 - Forage Harvest Management	1]	
512 - Forage and Biomass Planting	1	b	
528 - Prescribed Grazing	15	5	2
550 - Range Planting	4	3	-
643 - Restoration and Management of Rare and Declining Habitats	1	2	
644 - Wetland Wildlife Habitat Management	4	b	
645 - Upland Wildlife Habitat Management	4	3	
647 - Early Successional Habitat Development/Management	b	2	
655 - Forest Trails and Landings	1	b	
AIRO1 - Injecting or incorporating manure	9	b	
AIRO2 - Nitrogen Stabilizers for Air Emissions Control	2	b	
AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives	27	18	4
AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift	36	32	
AIROS - Dust control on unpaved roads and surfaces	20	32 b	6
	5		2
AIRO6 - Replacing oil- and wood-fired heaters in orchards and vineyards		10	
AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech	14	10	2
ANMO1 - Drainage water management for seasonal wildlife habitat	9	13	2
ANMO2 - Defer crop production on temporary and seasonal wetlands	2	b	
ANMO3 - Incorporate native grasses and/or legumes into 15% or more of the forage base	8	1	
ANMO4 - Extend existing filter strips for water quality Protection and wildlife habitat	9	2	1

PLT05 - Multi-story cropping, sustainable management of nontimber forest plants PLT06 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat PLT07 - Hardwood Crop Tree Release PLT08 - Habitat Development for Beneficial Insects for Pest Management 8 3 11 PLT10 - Intensive Management of Rotational Grazing PLT11 - Conifer Crop Tree Release SOE01 - Continuous no till with high residue SOE02 - Protection of cultural resources sites with conservation cover SOE03 - Continuous No Till Organic System SOL03 - Controlled traffic system SOL04 - Controlled traffic system SOL05 - Continuous cover crops SOL05 - Drainage water management for nutrient, pathogen, or pesticide reduction SOL05 - Use of Cover Crop Mixes	Table A 19. CSP Individual Enhancements and Practices by Ranking Period and by State, FY 2010			
AMM02	State/Conservation Activity	CSP-2010-1	CSP-2010-2°	Total ^a
AMM02	ANMOS - Extending riparian forest buffers for water quality Protection and wildlife habitat	7	2	9
AMMOB Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat 20 8 78 78 78 79 79 79 79	ANMO6 - Extending existing riparian herbaceous cover for water quality Protection and wildlife habitat	7	2	9
AMM0 Grezing management to improve wildlife habitat 19 7 26	ANMO7 - Extending existing field borders for water quality Protection and wildlife habitat	4	1	5
AMMI	ANMO8 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat	20	8	28
AMM1 - Parcia-burning to enhance wildlife habitat	ANMO9 - Grazing management to improve wildlife habitat	40	10	50
AMM12 - Shallow water habitat	ANM10 - Harvest hay in a manner that allows wildlife to flush and escape	19	7	26
AMM1 - Riperian forest buffer, terrestrial and aquatic wildlife habitat AMM1 - Riperian forest buffer, terrestrial and aquatic wildlife habitat AMM1 - Riperian forest buffer, terrestrial and aquatic wildlife habitat AMM1 - Harvesting crops using a stripper header AMM1 - Harvesting crops using a stripper header AMM1 - Maniforing nutritional statists of livestack using the NUTBAL PRO System 18 4 22 AMM1 - Retrofit watering facility for wildlife escape 63 50 113 AMM1 - Wildlife cerridors 12 10 22 AMM2 - Retrofit watering facility for wildlife escape 63 50 113 AMM2 - Retrofit watering facility for wildlife habitat 2	ANM11 - Patch-burning to enhance wildlife habitat	17	b	17
AMM14 - Riparian forests buffer, terrestrial and aqualtic wildlife habitat AMM15 - Forest stand improvement for habitat and soil quality AMM16 - Hervesting crops using a stripper header AMM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System AMM18 - Rotrick watering facility for wildlife scape AMM19 - Wildlife carridors AMM19 - Wildlife carridors AMM20 - Silvopusture for wildlife habitat AMM21 - Proting Restoration for Grazing and Wildlife Habitat AMM21 - Proting Restoration for Grazing and Wildlife Habitat AMM22 - Restoration and Management of Rare or Declining Habitats AMM23 - Restoration for Grazing and Wildlife Habitat AMM24 - Forest Wildlife Structures AMM25 - Stockpiling Forages to Extend the Grazing Season AMM26 - Managing Galving to Canicinde with Forage Availability AMM26 - Managing Galving to Canicinde with Forage Availability BCR01 - Crop Technology Bundle #1 BCR02 - Crop Technology Bundle #2 BCR02 - Crop Technology Bundle #1 BCR02 - Forest Bundle #1 BCR03 - Forest Bundle #1 BCR04 - Pasture Grazing Bundle #1 BCR05 - Forest Bundle #1 BCR06 - Forest Bundle #1 BCR07 - Forest Bundle #1 BCR07 - Forest Bundle #1 BCR08 - Forest Bundle #1 BCR09 - Forest Bundle #1 BCR0	ANM12 - Shallow water habitat	23	7	30
AMM14 - Riparian forests buffer, terrestrial and aqualtic wildlife habitat AMM15 - Forest stand improvement for habitat and soil quality AMM16 - Hervesting crops using a stripper header AMM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System AMM18 - Rotrick watering facility for wildlife scape AMM19 - Wildlife carridors AMM19 - Wildlife carridors AMM20 - Silvopusture for wildlife habitat AMM21 - Proting Restoration for Grazing and Wildlife Habitat AMM21 - Proting Restoration for Grazing and Wildlife Habitat AMM22 - Restoration and Management of Rare or Declining Habitats AMM23 - Restoration for Grazing and Wildlife Habitat AMM24 - Forest Wildlife Structures AMM25 - Stockpiling Forages to Extend the Grazing Season AMM26 - Managing Galving to Canicinde with Forage Availability AMM26 - Managing Galving to Canicinde with Forage Availability BCR01 - Crop Technology Bundle #1 BCR02 - Crop Technology Bundle #2 BCR02 - Crop Technology Bundle #1 BCR02 - Forest Bundle #1 BCR03 - Forest Bundle #1 BCR04 - Pasture Grazing Bundle #1 BCR05 - Forest Bundle #1 BCR06 - Forest Bundle #1 BCR07 - Forest Bundle #1 BCR07 - Forest Bundle #1 BCR08 - Forest Bundle #1 BCR09 - Forest Bundle #1 BCR0	ANM13 - Non-forested riparian zone enhancement for fish and wildlife	14	7	21
AMMI6 Horvesting crops using a stripper header 1		15	6	21
AMMI6 Horvesting crops using a stripper header 1		6	3	9
AMMI8 - Retrofit watering facility for wildlife ascape 63 50 113		1	b	1
AMMI8 - Retrofit watering facility for wildlife ascape 63 50 113		18	4	22
AMM19 - Wildlife corridors 12 10 22 AMM20 - Silvoposture for wildlife habitat 2 1 1 AMM21 - Prairie Restoration for Grazing and Wildlife Habitat 1 1 AMM22 - Restoration and Management of Rare or Declining Habitats 12 11 23 AMM23 - Multi-species Native Perennials for Biomass/Wildlife Habitat 4 1 5 AMM24 - Forest Wildlife Structures 2 2 AMM25 - Stockpiling Forages to Extend the Grazing Season 3 2 2 AMM25 - Stockpiling forages to Extend the Grazing Season 3 2 2 AMM26 - Managing Calving to Coincide with Forage Availability 3 6 6 BER01 - Crop Technology Bundle #1 3 6 6 BER02 - Crop Technology Bundle #2 3 2 2 BPO01 - SE Prine Forest Bundle #2 3 1 1 BPO02 - Forest Bundle #2 3 1 1 BPO03 - Forest Bundle #2 3 1 1 BPO04 - Forest Bundle #1 5 5 5 BPA01 - Range Grazing Bundle #1 5 5 5 BPA01 - Range Grazing Bundle #1 5 5 5 BPA01 - Forest Bundle #1 5 5 5 BPA02 - Solar powered electric fance charging systems 12 5 12 ENR03 - Pumping plant powered by renewable energy 20 17 37 ENR04 - Recycle 100% of form lubricants 59 37 96 ENR05 - Locally grown and marketed form products 59 37 96 ENR05 - Locally grown and marketed form products 59 37 96 ENR06 - Locally grown and marketed form products 59 37 96 ENR07 - Solar powered electric fence charging anagement 60 23 83 ENR09 - Locally grown and marketed form products 59 37 96 ENR09 - Locally grown and marketed form products 59 37 96 ENR09 - Locally grown and marketed form products 59 37 96 ENR09 - Locally grown and marketed form products 59 37 96 ENR09 - Locally grown and marketed form products 59 37 96 ENR09 - Locally grown		63	50	113
AMM21 - Prairie Restoration for Grazing and Wildlife Habitat		12	10	22
AMM21 - Prairie Restoration for Grazing and Wildlife Habitat	ANM20 - Silvopasture for wildlife habitat	2	b	2
AMM22 - Restoration and Management of Rare or Declining Habitats Alm22 - Nutri-species Native Perennials for Binmass/Wildlife Habitat Alm23 - Multi-species Native Perennials for Binmass/Wildlife Habitat Alm24 - Forest Wildlife Structures ANM24 - Forest Wildlife Structures ANM25 - Stockpiling Forages to Extend the Grazing Season		b	1	1
ANM23 - Multi-species Native Perennials for Biomass/Wildlife Habitat ANM24 - Forest Wildlife Structures ANM25 - Stockpilling Forages to Extend the Grazing Season ANM26 - Managing Calving to Coincide with Forage Availability ANM26 - Managing Calving to Coincide with Forage Availability BERGO2 - Crop Technology Bundle #1 BERGO2 - Crop Technology Bundle #1 BERGO2 - Forest Bundle #2 BERGO3 - Stephen Forest Bundle #2 BERGO3 - Forest Bundle #2 BERGO3 - Forest Bundle #2 BERGO3 - Forest Bundle #2 BERGO4 - Posture Grazing Bundle #1 BERGO5 - Forest Bundle #2 BERGO5 - Forest Bundle #3 BERGO5 - Forest Bundle #4 BERGO5 - Forest Bundle #4 BERGO6 - Forest Bundle #4 BERGO6 - Forest Bundle #4 BERGO7 - Forest Bundle #3 BERGO7 - Forest Bundle #4 BERGO7 - Forest Bun		12	11	23
ANM24 - Forest Wildlife Structures ANM25 - Stockpiling Forages to Extend the Grazing Season ANM26 - Managing Calving to Coincide with Forage Availability BR01 - Crop Technology Bundle #1 BR02 - Crop Technology Bundle #2 BF001 - SE Pine Forest Bundle #1 BR02 - Forest Bundle #1 BR02 - Forest Bundle #1 BR03 - Pasture Grazing Bundle #1 BR04 - Pasture Grazing Bundle #1 BR04 - Pasture Grazing Bundle #1 BR05 - Forest Bundle #1 BR06 - Forest Bundle #1 BR07 - Forest Bundle #1 BR07 - Pasture Grazing Bundle #1 BR08 - Pasture Grazing Bundle #1 BR09 - Forest Bundle #1 BR09 - Pasture Grazing Bundle #1 BR09 - Pasture Grazing Bundle #1 BR09 - Pasture Grazing Bundle #1 BR09 - Forest Bundle #1 BR09 - Pasture Grazing		4	1	5
ANM26 - Managing Calving to Coincide with Forage Availability BCR01 - Crop Technology Bundle #1 BCR02 - Crop Technology Bundle #2 BCR02 - Crop Technology Bundle #2 BF001 - SEP Fime Forest Bundle #2 BF002 - Forest Bundle #2 BF003 - Forest Bundle #2 BF004 - Posture Grazing Bundle #1 BF006 - Forest Bundle #2 BRA01 - Range Grazing Bundle #1 Lb 10 10 CCR99 - Resource-Conserving Crop Rotation BRA01 - Range Grazing Bundle #1 LB 10 10 CCR99 - Resource-Conserving Crop Rotation BRA01 - Forage Grazing Bundle #1 ENR01 - Fuel use reduction for field operations BRA01 - Fuel use reduction for field operations ENR02 - Solar powered betric fence charging systems ENR03 - Pounping plant powered by renewable energy 20 17 37 ENR04 - Recycle 100% of farm lubricants 157 157 ENR05 - Locally grown and marketed farm products FP002 - On Farm Pilot Projects 4 4 4 8 FR001 - On Farm Research and Demonstrations 9 3 12 PL101 - Establish pollinator habitat 25 15 40 PL102 - Monitor key grazing areas to improve grazing management CR001 - On Farm Research and Demonstrations 9 3 12 PL103 - Forest stand improvement pre-treating vegetation and fuels PL105 - Multi-story cropping, sustainable management of nontimber forest plants 1 1 PL106 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat 7 3 10 PL107 - Hardwood (rop Tree Release LD 2 3 FU108 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat PL109 - Hardwood (rop Tree Release LD 2 2 SOB01 - Continuous no till with high residue SOB02 - Protection of cultural resources sites with conservation cover SOB03 - Continuous No till Organic System SOB03 - Controlled traffic system SOB04 - Use of Cover Cropp Mixes SOB04 - Use of Cover Cropp Mixes		b	2	
ANM26 - Managing Calving to Coincide with Forage Availability B(R01 - Crop Technology Bundle #1 B(R02 - Crop Technology Bundle #2 BF001 - St Pime Forest Bundle #2 BF002 - Forest Bundle #2 BF003 - St Pime Forest Bundle #1 BF002 - Forest Bundle #2 BF004 - Posture Grazing Bundle #1 BF007 - Forest Bundle #1 BF007 - St Pime Forest Bundle #1 BF008 - Resource-Conserving Crop Rotation BRA01 - Range Grazing Bundle #1 LB 10 10 C(R99 - Resource-Conserving Crop Rotation BR01 - Range Grazing Bundle #1 LB 10 10 ERR01 - Fuel use reduction for field operations BR01 - Range Grazing Bundle #1 ERR02 - Solar powered electric fence charging systems ERR03 - Pumping plant powered by renewable energy 20 17 37 ERR03 - Remping plant powered by renewable energy 20 17 37 ERR04 - Recycle 100% of farm lubricants 157	ANM25 - Stockpiling Forages to Extend the Grazing Season	b	2	2
BCR02 - Crop Technology Bundle #2 2 2 2 2 2 2 1 5 1 1 1 1 1 1 1 1		b	16	16
BCR02 - Crop Technology Bundle #2 2 2 2 2 2 2 1 5 1 1 1 1 1 1 1 1		b	6	6
BF001 - SE Pine Forest Bundle #1 3 1 1 1 1 1 1 1 1 1		b	2	
BPA01 - Pasture Grazing Bundle #1		b	1	1
BRA01 - Range Grazing Bundle #1	BFOO2 - Forest Bundle #2	b	1	1
BRA01 - Range Grazing Bundle #1	BPAO1 - Pasture Grazing Bundle #1	b	5	5
CCR99 - Resource-Conserving Crop Rotation 8 13 21 ENR01 - Fuel use reduction for field operations 19 b 19 ENR02 - Solar powered electric fence charging systems 12 b 12 ENR03 - Pumping plant powered by renewable energy 20 17 37 ENR04 - Recycle 100% of farm lubricants 157 b 157 ENR05 - Locally grown and marketed farm products 59 37 96 FPP02 - On Farm Pilot Projects 4 4 8 FR001 - On Farm Research and Demonstrations 9 3 12 PLT01 - Establish pollinator hobitat 25 15 40 PLT02 - Monitor key grazing areas to improve grazing management 60 23 83 PLT03 - Forest stand improvement pre-treating vegetation and fuels 7 2 9 PLT05 - Multi-story cropping, sustainable management of nontimber forest plants 1 b 1 PLT06 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat 7 3 10 PLT07 - Hardwood Crop Tree Release 1 2 3 PLT08 - Routinate System 8 3		b	10	10
ENROI - Fuel use reduction for field operations 19		8	13	21
ENR02 - Solar powered electric fence charging systems 12		19	b	19
ENR03 - Pumping plant powered by renewable energy 20 17 37		12	b	12
ENRO4 - Recycle 100% of farm lubricants ENRO5 - Locally grown and marketed farm products FPD2 - On Farm Pilot Projects FRD01 - On Farm Research and Demonstrations PLT01 - Establish pollinator habitat PLT02 - Monitor key grazing areas to improve grazing management PLT02 - Monitor key grazing areas to improve grazing management PLT03 - Forest stand improvement pre-treating vegetation and fuels PLT05 - Multi-story cropping, sustainable management of nontimber forest plants PLT06 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat PLT07 - Hardwood Crop Tree Release PLT08 - Habitat Development for Beneficial Insects for Pest Management PLT10 - Intensive Management of Rotational Grazing PLT11 - Conifer Crop Tree Release SDE01 - Continuous no till with high residue SOE01 - Continuous no till with high residue SOE03 - Continuous No Till Organic System SOE03 - Continuous Cover crops SOE04 - Use of Cover Crop Mixes		20	17	
ENROS - Locally grown and marketed farm products FPPO2 - On Farm Pilot Projects 4 4 4 8 FRD01 - On Farm Research and Demonstrations 9 3 12 PLT01 - Establish pollinator habitat PLT02 - Monitor key grazing areas to improve grazing management PLT03 - Forest stand improvement pre-treating vegetation and fuels PLT05 - Multi-story cropping, sustainable management of nontimber forest plants PLT06 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat PLT07 - Hardwood Crop Tree Release PLT08 - Habitat Development for Beneficial Insects for Pest Management PLT10 - Intensive Management of Rotational Grazing PLT11 - Conifer Crop Tree Release SOE01 - Continuous no till with high residue SOE02 - Protection of cultural resources sites with conservation cover SOE03 - Continuous No Till Organic System SOL03 - Continuous No Till Organic System SOL003 - Continuous cover crops SOL003 - Drainage water management for nutrient, pathogen, or pesticide reduction SOL003 - Drainage water management for nutrient, pathogen, or pesticide reduction SOL004 - Use of Cover Crop Mixes		157	b	157
FPP02 - On Farm Pilot Projects 4 4 8 FRD01 - On Farm Research and Demonstrations 9 3 12 PLT01 - Establish pollinator habitat 25 15 40 PLT02 - Monitor key grazing areas to improve grazing management 60 23 83 PLT03 - Forest stand improvement pre-treating vegetation and fuels 7 2 9 PLT05 - Multi-story cropping, sustainable management of nontimber forest plants 1 b 1 PLT06 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat 7 3 10 PLT07 - Hardwood Crop Tree Release 1 2 3 PLT08 - Habitat Development for Beneficial Insects for Pest Management 8 3 11 PLT00 - Intensive Management of Rotational Grazing 23 7 30 PLT11 - Conifer Crop Tree Release b 2 2 SOE01 - Continuous no till with high residue 6 8 14 SOE02 - Protection of cultural resources sites with conservation cover 5 5 5 SOE03 - Continuous No Till Organic System 6 2		59	37	96
FRDD1 - On Farm Research and Demonstrations PLT01 - Establish pollinator habitat PLT02 - Monitor key grazing areas to improve grazing management Establish pollinator habitat PLT03 - Forest stand improvement pre-treating vegetation and fuels PLT05 - Multi-story cropping, sustainable management of nontimber forest plants PLT06 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat PLT07 - Hardwood Crop Tree Release PLT08 - Habitat Development for Beneficial Insects for Pest Management PLT10 - Intensive Management of Rotational Grazing PLT11 - Conifer Crop Tree Release SOE01 - Continuous no till with high residue SOE02 - Protection of cultural resources sites with conservation cover SOE03 - Continuous No Till Organic System SOL01 - Controlled traffic system SOL02 - Continuous cover crops SOL03 - Drainage water management for nutrient, pathogen, or pesticide reduction SOL03 - Drainage water management for nutrient, pathogen, or pesticide reduction SOL04 - Use of Cover Crop Mixes		4	4	8
PLT02 - Monitor key grazing areas to improve grazing management PLT03 - Forest stand improvement pre-treating vegetation and fuels PLT05 - Multi-story cropping, sustainable management of nontimber forest plants PLT06 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat PLT07 - Hardwood Crop Tree Release PLT08 - Habitat Development for Beneficial Insects for Pest Management PLT10 - Intensive Management of Rotational Grazing PLT11 - Conifer Crop Tree Release SOE01 - Continuous no till with high residue SOE02 - Protection of cultural resources sites with conservation cover SOE03 - Continuous No Till Organic System SOL01 - Controlled traffic system SOL02 - Continuous cover crops SOL03 - Drainage water management for nutrient, pathogen, or pesticide reduction SOL03 - Drainage water management for nutrient, pathogen, or pesticide reduction SOL04 - Use of Cover Crop Mixes		9	3	
PLT02 - Monitor key grazing areas to improve grazing management PLT03 - Forest stand improvement pre-treating vegetation and fuels PLT05 - Multi-story cropping, sustainable management of nontimber forest plants PLT06 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat PLT07 - Hardwood Crop Tree Release PLT08 - Habitat Development for Beneficial Insects for Pest Management PLT10 - Intensive Management of Rotational Grazing PLT11 - Conifer Crop Tree Release SOE01 - Continuous no till with high residue SOE02 - Protection of cultural resources sites with conservation cover SOE03 - Continuous No Till Organic System SOL01 - Controlled traffic system SOL02 - Continuous cover crops SOL03 - Drainage water management for nutrient, pathogen, or pesticide reduction SOL03 - Drainage water management for nutrient, pathogen, or pesticide reduction SOL04 - Use of Cover Crop Mixes	PLTO1 - Establish pollinator habitat	25	15	40
PLT03 - Forest stand improvement pre-treating vegetation and fuels PLT05 - Multi-story cropping, sustainable management of nontimber forest plants PLT06 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat PLT07 - Hardwood Crop Tree Release 1 2 3 PLT08 - Habitat Development for Beneficial Insects for Pest Management PLT10 - Intensive Management of Rotational Grazing PLT11 - Conifer Crop Tree Release SOE01 - Continuous no till with high residue SOE02 - Protection of cultural resources sites with conservation cover SOE03 - Continuous No Till Organic System SOL03 - Continuous No Till Organic System SOL04 - Controlled traffic system SOL05 - Continuous cover crops SOL06 - Continuous cover crops SOL07 - Continuous cover crops SOL08 - Drainage water management for nutrient, pathogen, or pesticide reduction SOL08 - Use of Cover Crop Mixes		60	23	83
PLT05 - Multi-story cropping, sustainable management of nontimber forest plants PLT06 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat PLT07 - Hardwood Crop Tree Release PLT08 - Habitat Development for Beneficial Insects for Pest Management 8 3 11 PLT10 - Intensive Management of Rotational Grazing PLT11 - Conifer Crop Tree Release SOE01 - Continuous no till with high residue SOE02 - Protection of cultural resources sites with conservation cover SOE03 - Continuous No Till Organic System SOL01 - Controlled traffic system SOL02 - Continuous cover crops SOL03 - Drainage water management for nutrient, pathogen, or pesticide reduction SOL03 - Drainage water management for nutrient, pathogen, or pesticide reduction SOL04 - Use of Cover Crop Mixes		7	2	9
PLT06 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat PLT07 - Hardwood Crop Tree Release 1 2 3 PLT08 - Habitat Development for Beneficial Insects for Pest Management 8 3 11 PLT10 - Intensive Management of Rotational Grazing 23 7 30 PLT11 - Conifer Crop Tree Release SOE01 - Continuous no till with high residue 50 8 14 SOE02 - Protection of cultural resources sites with conservation cover 5 5 5 10 SOE03 - Continuous No Till Organic System 3 3 6 SQL01 - Controlled traffic system 6 2 8 SQL02 - Continuous cover crops SQL03 - Drainage water management for nutrient, pathogen, or pesticide reduction SQL04 - Use of Cover Crop Mixes		1	b	1
PLT07 - Hardwood Crop Tree Release PLT08 - Habitat Development for Beneficial Insects for Pest Management PLT10 - Intensive Management of Rotational Grazing PLT11 - Conifer Crop Tree Release SOE01 - Continuous no till with high residue SOE02 - Protection of cultural resources sites with conservation cover SOE03 - Continuous No Till Organic System SOL01 - Controlled traffic system SOL02 - Continuous cover crops SOL03 - Drainage water management for nutrient, pathogen, or pesticide reduction SOL04 - Use of Cover Crop Mixes		7	3	10
PLT10 - Intensive Management for Beneficial Insects for Pest Management PLT10 - Intensive Management of Rotational Grazing PLT11 - Conifer Crop Tree Release SOE01 - Continuous no till with high residue SOE02 - Protection of cultural resources sites with conservation cover SOE03 - Continuous No Till Organic System SOL01 - Controlled traffic system SOL02 - Continuous cover crops SOL03 - Drainage water management for nutrient, pathogen, or pesticide reduction SOL04 - Use of Cover Crop Mixes 14 10 24		1	2	
PLT10 - Intensive Management of Rotational Grazing PLT11 - Conifer Crop Tree Release SOE01 - Continuous no till with high residue 6 8 14 SOE02 - Protection of cultural resources sites with conservation cover 5 5 10 SOE03 - Continuous No Till Organic System 3 3 6 SQL01 - Controlled traffic system 6 2 8 SQL02 - Continuous cover crops 9 7 16 SQL03 - Drainage water management for nutrient, pathogen, or pesticide reduction 3 2 5 SQL04 - Use of Cover Crop Mixes		8	3	11
PLT11 - Conifer Crop Tree Release b 2 2 SOE01 - Continuous no till with high residue 6 8 14 SOE02 - Protection of cultural resources sites with conservation cover 5 5 10 SOE03 - Continuous No Till Organic System 3 3 6 SQL01 - Controlled traffic system 6 2 8 SQL02 - Continuous cover crops 9 7 16 SQL03 - Drainage water management for nutrient, pathogen, or pesticide reduction 3 2 5 SQL04 - Use of Cover Crop Mixes 14 10 24		23	7	
SOE01 - Continuous no till with high residue SOE02 - Protection of cultural resources sites with conservation cover SOE03 - Continuous No Till Organic System SOL01 - Controlled traffic system SOL02 - Continuous cover crops SOL03 - Drainage water management for nutrient, pathogen, or pesticide reduction SOL04 - Use of Cover Crop Mixes 14 10 24		b	2	2
SOE02 - Protection of cultural resources sites with conservation cover 5 5 10 SOE03 - Continuous No Till Organic System 3 3 6 SQL01 - Controlled traffic system 6 2 8 SQL02 - Continuous cover crops 9 7 16 SQL03 - Drainage water management for nutrient, pathogen, or pesticide reduction 3 2 5 SQL04 - Use of Cover Crop Mixes 14 10 24		6		
SOE03 - Continuous No Till Organic System 3 3 6 SQL01 - Controlled traffic system 6 2 8 SQL02 - Continuous cover crops 9 7 16 SQL03 - Drainage water management for nutrient, pathogen, or pesticide reduction 3 2 5 SQL04 - Use of Cover Crop Mixes 14 10 24		5		
SQL01 - Controlled traffic system SQL02 - Continuous cover crops 9 7 16 SQL03 - Drainage water management for nutrient, pathogen, or pesticide reduction 3 2 5 SQL04 - Use of Cover Crop Mixes				
SQL02 - Continuous cover crops 9 7 16 SQL03 - Drainage water management for nutrient, pathogen, or pesticide reduction 3 2 5 SQL04 - Use of Cover Crop Mixes 14 10 24		6		8
SQL03 - Drainage water management for nutrient, pathogen, or pesticide reduction 3 2 5 SQL04 - Use of Cover Crop Mixes 14 10 24				
SQL04 - Use of Cover Crop Mixes 14 10 24				5
3QEOD - OSE DEEP FOOTER CLOPS TO DIEDROUP SOIL COMPACTION	SQLOS - Use deep rooted crops to breakup soil compaction	12	6	18

ute/Conservation Activity	CSP-2010-1	CSP-2010-2°	Tota
SQLO6 - Conversion of cropped land to grass-based agriculture	1	b	
SQL07 - Forest Stand Improvement for Soil Quality	b	1	
WQL01 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species	21	17	
WQL02 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species	29	b	
WQLO3 - Rotation of supplement and feeding areas	63	34	
WQLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management	29	40	
WQLO5 - Apply nutrients no more than 30 days prior to planned planting date	12	b	
WQL06 - Apply controlled release nitrogen fertilizer	4	5	
WQL07 - Split nitrogen applications 50% after crop/pasture emergence/green up	4	13	
WQLO8 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	3	1	
WQL09 - Apply phosphorus fertilizer below soil surface	12	b	
WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen	4	4	
WQL11 - Precision application technology to apply nutrients	13	1	
WQL12 - Managing livestock access to water bodies/courses	31	13	
WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk	25	10	
WQL14 - Land application of only treated manure	9	7	
WQL15 - Reduce the concentration of nutrients on livestock farms	12	1	
WQL16 - Use of legume cover crops as a nitrogen source	5	6	
WQL17 - Use of non-chemical methods to kill cover crops	5	4	
WQL18 - Non- Chemical Pest Control for Livestock	11	3	
WQL19 - Transition to Organic Grazing Systems	3	b	
WQL20 - Transition to Organic Cropping Systems	3	3	
WQL21 - Integrated Pest Management for Organic Farming.	12	6	
WQL22 - On Farm Composting of Farm Organic Waste	b	5	
WQL23 - Provide Livestock Protection Away from Sensitive Areas	b	4	
WQTO1 - Irrigation system automation	3	7	
WQTO2 - Mulching for moisture conservation	6	4	
WQTO3 - Irrigation pumping plant evaluation	31	16	
WQTO4 - Regional weather networks for irrigation scheduling	34	22	
WQT05 - Remote monitoring and notification of irrigation pumping plant operation	4	3	
LORADO	1,205	993	2,1
314 - Brush Management	3	3	
328 - Conservation Crop Rotation	8	7	
329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed	1	3	
340 - Cover Crop	1	b	
342 - Critical Area Planting	b	2	
344 - Residue Management, Seasonal	10	4	
345 - Residue and Tillage Management, Mulch Till	4	b	
380 - Windbreak/Shelterbelt Establishment	2	10	
383 - Fuel Break	1	b	
384 - Forest Slash Treatment	3	b	
386 - Field Border	1	1	
394 - Firebreak	1	b	
449 - Irrigation Water Management	9	11	
511 - Forage Harvest Management	1	3	
512 - Forage and Biomass Planting	1	5	
528 - Prescribed Grazing	20	14	
550 - Range Planting	b	1	
645 - Upland Wildlife Habitat Management	10	2	
	2	1	
DOU - WINDOLEUK/VOEITELDEN KENOVOLION			
	1	b	
650 - Windbreak/Shelterbelt Renovation 655 - Forest Trails and Landings 666 - Forest Stand Improvement	1	b	

ste/Conservation Activity	CSP-2010-1	CSP-2010-2 ^a	Tot
AIRO2 - Nitrogen Stabilizers for Air Emissions Control	13	b	
AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift	67	93	1
.IRO5 - Dust control on unpaved roads and surfaces	5	b	
IRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech	34	62	
NMO1 - Drainage water management for seasonal wildlife habitat	1	b	
NMO2 - Defer crop production on temporary and seasonal wetlands	2	1	
NMO3 - Incorporate native grasses and/or legumes into 15% or more of the forage base	7	7	
NMO4 - Extend existing filter strips for water quality Protection and wildlife habitat	b	2	
NMO7 - Extending existing field borders for water quality Protection and wildlife habitat	b	2	
NMO8 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat	9	4	
NM09 - Grazing management to improve wildlife habitat	39	8	
NM10 - Harvest hay in a manner that allows wildlife to flush and escape	46	60	
NM11 - Patch-burning to enhance wildlife habitat	4	2	
.NM12 - Shallow water habitat	12	2	
NM13 - Non-forested riparian zone enhancement for fish and wildlife	4	b	
NM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat	2	1	
NM15 - Forest stand improvement for habitat and soil quality	5	2	
NM16 - Harvesting crops using a stripper header	10	b	
NM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System	30	19	
NM18 - Retrofit watering facility for wildlife escape	138	88	
NM19 - Wildlife corridors	4	7	
NM20 - Silvopasture for wildlife habitat	b	1	
NM21 - Prairie Restoration for Grazing and Wildlife Habitat	3	2	
NM22 - Restoration and Management of Rare or Declining Habitats	2	1	
NM23 - Multi-species Native Perennials for Biomass/Wildlife Habitat	2	4	
NM24 - Forest Wildlife Structures	b	3	
NM25 - Stockpiling Forages to Extend the Grazing Season	b	1	
NM26 - Managing Calving to Coincide with Forage Availability	b	27	
RAO1 - Range Grazing Bundle #1	b	12	
CR99 - Resource-Conserving Crop Rotation	15	b	
NRO1 - Fuel use reduction for field operations	7	b	
NRO2 - Solar powered electric fence charging systems	40	b	
NRO3 - Pumping plant powered by renewable energy	12	9	
NRO4 - Recycle 100% of farm lubricants	75	1	
NROS - Locally grown and marketed farm products	22	14	
RDOI - On Farm Research and Demonstrations	b	1	
LTO1 - Establish pollinator habitat	7	1	
LTO2 - Monitor key grazing areas to improve grazing management	112	64	
LTO4 - Forest Stand Improvement, Prescribed burning	112	b	
LTO6 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat	5	b	
LTO8 - Habitat Development for Beneficial Insects for Pest Management	4	1	
LT10 - Intensive Management of Rotational Grazing	7	9	
OEO1 - Continuous no till with high residue	19	33	
OEO2 - Protection of cultural resources sites with conservation cover	2	b	
QLO1 - Controlled traffic system	3	4	
QLO2 - Continuous cover crops	b	4	
QLO4 - Use of Cover Crop Mixes	5	3	
QLOS - Use deep rooted crops to breakup soil compaction	6	12	
	6		
QLO6 - Conversion of cropped land to grass-based agriculture	b	8	
QLO7 - Forest Stand Improvement for Soil Quality		3	
/QLO1 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species /QLO2 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive specie	5 8	3 b	
		U	

tate/Conservation Activity	CSP-2010-1	CSP-2010-2°	Tota
WQLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management	34	69	10
WQLOS - Apply nutrients no more than 30 days prior to planned planting date	21	b	2
WQL06 - Apply controlled release nitrogen fertilizer	1	8	
WQLO7 - Split nitrogen applications 50% after crop/pasture emergence/green up	7	33	
WQLO8 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	3	2	
WQL09 - Apply phosphorus fertilizer below soil surface	11	b	
WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen	1	1	
WQL11 - Precision application technology to apply nutrients	5	5	
WQL12 - Managing livestock access to water bodies/courses	11	6	
WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk	56	49	1
WQL14 - Land application of only treated manure	4	8	
WQL15 - Reduce the concentration of nutrients on livestock farms	3	7	
WQL16 - Use of legume cover crops as a nitrogen source	1	2	
WQL17 - Use of non-chemical methods to kill cover crops	4	2	
WQL18 - Non- Chemical Pest Control for Livestock	3	b	
WQL19 - Transition to Organic Grazing Systems	1	1	
WQL20 - Transition to Organic Cropping Systems	2	3	
WQL21 - Integrated Pest Management for Organic Farming.	2	4	
WQL22 - On Farm Composting of Farm Organic Waste	b	2	
WQT01 - Irrigation system automation	4	7	
WQT03 - Irrigation pumping plant evaluation	15	20	
WQTO4 - Regional weather networks for irrigation scheduling	19	13	
WQTO5 - Remote monitoring and notification of irrigation pumping plant operation	5	23	
DNNECTICUT	24	9	
386 - Field Border	1	b	
612 - Tree/Shrub Establishment	b	1	
AIRO2 - Nitrogen Stabilizers for Air Emissions Control	2	b	
AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift	1	b	
ANM10 - Harvest hay in a manner that allows wildlife to flush and escape	2	b	
ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat	1	1	
ANM15 - Forest stand improvement for habitat and soil quality	3	3	
ANM18 - Retrofit watering facility for wildlife escape	1	b	
ANM24 - Forest Wildlife Structures	b	2	
PLTO1 - Establish pollinator habitat	1	1	
PLTO2 - Monitor key grazing areas to improve grazing management	Î	b	
PLTO5 - Multi-story cropping, sustainable management of nontimber forest plants	b	1	
PLTO6 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat	1	b	
SQLO1 - Controlled traffic system	1	b	
SQLO2 - Continuous cover crops	1	b	
SQLO4 - Use of Cover Crop Mixes	1	b	
WQL04 - Plant Tissue Testing and Analysis to Improve Nitrogen Management	2	b	
WQLO6 - Apply controlled release nitrogen fertilizer	2	b	
WQL07 - Split nitrogen applications 50% after crop/pasture emergence/green up	2	b	
WQT02 - Mulching for moisture conservation	1	b	
LAWARE	28	25	
644 - Wetland Wildlife Habitat Management	1	b	
666 - Forest Stand Improvement	1	b	
AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives	b	1	
AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift	b	3	
AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech	b) 	
ANMO3 - Incorporate native grasses and/or legumes into 15% or more of the forage base	b	1	
	b		
ANMO4 - Extend existing filter strips for water quality Protection and wildlife habitat ANMO8 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat	3	1	

State/Conservation Activity	CSP-2010-1	CSP-2010-2°	Total
ANM10 - Harvest hay in a manner that allows wildlife to flush and escape	1	b	Total
ANM12 - Shallow water habitat	b	1	1
ANM15 - Forest stand improvement for habitat and soil quality	2	b	2
ANM16 - Harvesting crops using a stripper header	4	b	4
ANM24 - Forest Wildlife Structures	b	2	2
ANM25 - Stockpiling Forages to Extend the Grazing Season	b	1	1
ANM26 - Managing Calving to Coincide with Forage Availability	b	1	1
CCR99 - Resource-Conserving Crop Rotation	5	b	5
ENRO4 - Recycle 100% of farm lubricants	2	b	2
SQLO2 - Continuous cover crops	b	1	1
SQLO4 - Use of Cover Crop Mixes	b	1	1
SQLOS - Use deep rooted crops to breakup soil compaction	1	1	2
WQLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management	2	3	
WQLOS - Apply nutrients no more than 30 days prior to planned planting date	1	b	1
WQL06 - Apply controlled release nitrogen fertilizer	1	b	1
WQLO8 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	1	1	2
WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen	3	3	(
WQL14 - Land application of only treated manure	b	1	1
WQT01 - Irrigation system automation	b	1	1
FLORIDA	473	392	865
314 - Brush Management	5	4	9
328 - Conservation Crop Rotation	5	b	
329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed	1	1	1
338 - Prescribed Burning	6	4	10
340 - Cover Crop	3	1	
342 - Critical Area Planting	1	b	1
344 - Residue Management, Seasonal	3	1	
345 - Residue and Tillage Management, Mulch Till	b	1	1
380 - Windbreak/Shelterbelt Establishment	2	b	
383 - Fuel Break	2	1	
384 - Forest Slash Treatment	b	1	
386 - Field Border	1	b	
390 - Riparian Herbaceous Cover	1	b	
394 - Firebreak	5	4	
449 - Irrigation Water Management	8	3	1
511 - Forage Harvest Management	6	2	
512 - Forage and Biomass Planting	1	b	
528 - Prescribed Grazing	4	4	
612 - Tree/Shrub Establishment	2	2	
644 - Wetland Wildlife Habitat Management	8	2	10
645 - Upland Wildlife Habitat Management	7	4	1
666 - Forest Stand Improvement	3	1	
AIRO1 - Injecting or incorporating manure	2	b	
AIRO2 - Nitrogen Stabilizers for Air Emissions Control	1	b	
AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives	3	3	
AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift	13	18	3
AIROS - Dust control on unpaved roads and surfaces	5	b	
AIRO6 - Replacing oil- and wood-fired heaters in orchards and vineyards	1	b	
AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech	11	6	1
ANMO3 - Incorporate native grasses and/or legumes into 15% or more of the forage base	7	6	1
ANMO4 - Extend existing filter strips for water quality Protection and wildlife habitat	b	1	
ANMOS - Extending riparian forest buffers for water quality Protection and wildlife habitat	b	i	
ANMO6 - Extending existing riparian herbaceous cover for water quality Protection and wildlife habitat	b	1	

te/Conservation Activity	CSP-2010-1	CSP-2010-2°	Tot
ANMO7 - Extending existing field borders for water quality Protection and wildlife habitat	1	1	
ANMO8 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat	10	8	
ANMO9 - Grazing management to improve wildlife habitat	12	17	
ANM10 - Harvest hay in a manner that allows wildlife to flush and escape	10	4	
ANM11 - Patch-burning to enhance wildlife habitat	4	13	
ANM12 - Shallow water habitat	b	3	
ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat	2	7	
ANM15 - Forest stand improvement for habitat and soil quality	6	6	
ANM16 - Harvesting crops using a stripper header	1	b	
ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System	2	1	
ANM18 - Retrofit watering facility for wildlife escape	3	14	
ANM19 - Wildlife corridors	4	10	
ANM20 - Silvopasture for wildlife habitat	2	2	
ANM22 - Restoration and Management of Rare or Declining Habitats	2	4	
ANM23 - Multi-species Native Perennials for Biomass/Wildlife Habitat	2	2	
ANM24 - Forest Wildlife Structures	b	5	
ANM25 - Stockpiling Forages to Extend the Grazing Season	b	9	
NM26 - Managing Calving to Coincide with Forage Availability	b	15	
3FOO1 - SE Pine Forest Bundle #1	b	1	
3F002 - Forest Bundle #2	b	1	
3PAO1 - Pasture Grazing Bundle #1	b	1	
CCR99 - Resource-Conserving Crop Rotation	1	b	
NRO1 - Fuel use reduction for field operations	5	b	
NRO2 - Solar powered electric fence charging systems	4	b	
NRO3 - Pumping plant powered by renewable energy	b	3	
NRO4 - Recycle 100% of farm lubricants	53	b	
NRO5 - Locally grown and marketed farm products	11	7	
PPO2 - On Farm Pilot Projects	3	b	
RD01 - On Farm Research and Demonstrations	3	2	
PLTO1 - Establish pollinator habitat	8	2	
PLTO2 - Monitor key grazing areas to improve grazing management	12	13	
PLTO3 - Forest stand improvement pre-treating vegetation and fuels	3	3	
PLTO4 - Forest Stand Improvement, Prescribed burning	6	7	
PLTO6 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat	1	2	
PLTO7 - Hardwood Crop Tree Release	1	4	
PLTO8 - Habitat Development for Beneficial Insects for Pest Management	2	1	
LT10 - Intensive Management of Rotational Grazing	13	5	
PLTTT - Conifer Crop Tree Release	b	2	
LT12 - Patch Harvesting	b	1	
OEO1 - Continuous no till with high residue	3	b	
OEO2 - Protection of cultural resources sites with conservation cover	1	2	
QLO1 - Controlled traffic system	5	4	
QLO2 - Continuous cover crops	4	2	
QLO4 - Use of Cover Crop Mixes	1	9	
SQLO6 - Conversion of cropped land to grass-based agriculture	1	b	
SQLO7 - Forest Stand Improvement for Soil Quality	b	5	
NQL01 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species	6	8	
NQLO2 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive spe	cies 7	b	
WQLO3 - Rotation of supplement and feeding areas	20	20	
WQLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management	8	15	
WQLO5 - Apply nutrients no more than 30 days prior to planned planting date	3	b	
WQLO6 - Apply controlled release nitrogen fertilizer	8	8	
WQLO7 - Split nitrogen applications 50% after crop/pasture emergence/green up	13	10	

State/Conservation Activity	CSP-2010-1	CSP-2010-2°	Total '
WQLO8 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	1	b	
WQLO9 - Apply phosphorus fertilizer below soil surface	2	b	
WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen	5	1	
WQL11 - Precision application technology to apply nutrients	8	8	10
WQL12 - Managing livestock access to water bodies/courses	6	2	
WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk	27	23	5
WQL14 - Land application of only treated manure	4	1	
WQL15 - Reduce the concentration of nutrients on livestock farms	2	2	
WQL16 - Use of legume cover crops as a nitrogen source	1	1	
WQL17 - Use of non-chemical methods to kill cover crops	b	1	
WQL18 - Non- Chemical Pest Control for Livestock	4	i	
WQL21 - Integrated Pest Management for Organic Farming.	1	b	
WQL22 - On Farm Composting of Farm Organic Waste	b	1	
WQT01 - Irrigation system automation	4	1	
WQTO2 - Mulching for moisture conservation	3	1	
WQTO3 - Irrigation pumping plant evaluation	8	4	1
WQTO4 - Regional weather networks for irrigation scheduling	12	13	2
WQTO5 - Remote monitoring and notification of irrigation pumping plant operation	1	1	-
SEORGIA	1,081	2,995	4,07
314 - Brush Management	5	13	1,02
328 - Conservation Crop Rotation	1	56	5
329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed	4	42	4
338 - Prescribed Burning	30	31	6
340 - Cover Crop	4	13	1
342 - Critical Area Planting	7	4	1
344 - Residue Management, Seasonal	3	20	2
345 - Residue and Tillage Management, Mulch Till	1	1	
380 - Windbreak/Shelterbelt Establishment	b	1	
383 - Fuel Break	2	9	1
384 - Forest Slash Treatment	3	4	
386 - Field Border	1	12	1
390 - Riparian Herbaceous Cover	b	12	
391 - Riparian Forest Buffer	b	24	2
393 - Filter Strip	1	2	
394 - Firebreak	34	54	8
395 - Stream Habitat Improvement and Management	4	4	
449 - Irrigation Water Management	2	35	3
511 - Forage Harvest Management	3	7	1
512 - Forage and Biomass Planting	2	8	1
528 - Prescribed Grazing	5	7	
612 - Tree/Shrub Establishment	13	17	;
643 - Restoration and Management of Rare and Declining Habitats	6	5	1
644 - Wetland Wildlife Habitat Management	9	8	1
645 - Upland Wildlife Habitat Management	22	55	-
647 - Early Successional Habitat Development/Management	16	21	
	b		3
654 - Road/Trail/Landing Closure and Treatment		5	,
655 - Forest Trails and Landings	12	10	2
660 - Tree/Shrub Pruning	6	9]
666 - Forest Stand Improvement	27	38	6
722 - Road/Landing Removal	1	b	
AIRO1 - Injecting or incorporating manure	2	b	_
AIRO2 - Nitrogen Stabilizers for Air Emissions Control	16	b	1
AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives		10	1

te/Conservation Activity	CSP-2010-1	CSP-2010-2°	Tot
AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift	57	188	2
AIROS - Dust control on unpaved roads and surfaces	2	b	
NIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech	21	126	1
NMO1 - Drainage water management for seasonal wildlife habitat	b	4	
NMO2 - Defer crop production on temporary and seasonal wetlands	b	2	
.NMO3 - Incorporate native grasses and/or legumes into 15% or more of the forage base	7	13	
NMO4 - Extend existing filter strips for water quality Protection and wildlife habitat	7	5	
NMO5 - Extending riparian forest buffers for water quality Protection and wildlife habitat	4	5	
NM06 - Extending existing riparian herbaceous cover for water quality Protection and wildlife habitat	4	1	
NM07 - Extending existing field borders for water quality Protection and wildlife habitat	5	4	
NMO8 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat	9	14	
.NM09 - Grazing management to improve wildlife habitat	4	9	
NM10 - Harvest hay in a manner that allows wildlife to flush and escape	8	7	
NM11 - Patch-burning to enhance wildlife habitat	23	36	
NM12 - Shallow water habitat	8	18	
NM13 - Non-forested riparian zone enhancement for fish and wildlife	3	5	
NM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat	21	112	
NM15 - Forest stand improvement for habitat and soil quality	27	86	
NM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System	1	2	
NM18 - Retrofit watering facility for wildlife escape	3	9	
NM19 - Wildlife corridors	14	41	
NM20 - Silvopasture for wildlife habitat	4	7	
NM22 - Restoration and Management of Rare or Declining Habitats	6	22	
NM23 - Multi-species Native Perennials for Biomass/Wildlife Habitat	b	5	
NM24 - Forest Wildlife Structures	b	80	
NM25 - Stockpiling Forages to Extend the Grazing Season	b	9	
NM26 - Managing Calving to Coincide with Forage Availability	b	31	
CROI - Crop Technology Bundle #1	b	3	
CRO3 - Crop Technology Bundle #3	b	1	
FOOI - SE Pine Forest Bundle #1	b	23	
FOO2 - Forest Bundle #2	b	8	
PAO1 - Pasture Grazing Bundle #1	b	2	
CR99 - Resource-Conserving Crop Rotation	30	13	
NRO1 - Fuel use reduction for field operations	8	b	
NRO2 - Solar powered electric fence charging systems	12	b	
NRO3 - Pumping plant powered by renewable energy	b	2	
NRO4 - Recycle 100% of farm lubricants	87	b	
NROS - Locally grown and marketed farm products	28	125	
PPO2 - On Farm Pilot Projects	6	123	
RDOI - On Farm Research and Demonstrations	12	b	
.TOI - Establish pollinator habitat	6	21	
LTO2 - Monitor key grazing areas to improve grazing management	6	20	
LTO3 - Forest stand improvement pre-treating vegetation and fuels	20	41	
LTO4 - Forest Stand Improvement, Prescribed burning LTO5 - Multi-story cropping, sustainable management of nontimber forest plants	49	111	
	1	4	
LTO6 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat	3	1	
LTO7 - Hardwood Crop Tree Release	6	23	
LTO8 - Habitat Development for Beneficial Insects for Pest Management	2	8	
LT10 - Intensive Management of Rotational Grazing	9	22	
LTII - Conifer Crop Tree Release	b	24	
LT12 - Patch Harvesting	b	3	
OEO1 - Continuous no till with high residue	17	53	
OEO2 - Protection of cultural resources sites with conservation cover	3	2	

ıte/Conservation Activity	CSP-2010-1	CSP-2010-2°	Tot
SOE03 - Continuous No Till Organic System	2	1	
SQL01 - Controlled traffic system	12	74	
SQLO2 - Continuous cover crops	29	71	1
SQL04 - Use of Cover Crop Mixes	7	36	
SQLO5 - Use deep rooted crops to breakup soil compaction	7	20	
SQLO6 - Conversion of cropped land to grass-based agriculture	b	8	
SQL07 - Forest Stand Improvement for Soil Quality	b	67	
WQL01 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species	6	4	
WQL02 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species	8	b	
WQLO3 - Rotation of supplement and feeding areas	24	52	
WQLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management	14	84	
WQLO5 - Apply nutrients no more than 30 days prior to planned planting date	32	b	
WQLO6 - Apply controlled release nitrogen fertilizer	14	73	
WQL07 - Split nitrogen applications 50% after crop/pasture emergence/green up	29	175	
WQLO8 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	3	8	
WQLO9 - Apply phosphorus fertilizer below soil surface	5	b	
WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen	14	46	
WQL11 - Precision application technology to apply nutrients	7	84	
WQL12 - Managing livestock access to water bodies/courses	16	32	
WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk	27	130	
WQL14 - Land application of only treated manure	3	21	
WQL15 - Reduce the concentration of nutrients on livestock farms	1	10	
WQL16 - Use of legume cover crops as a nitrogen source	8	20	
WQL17 - Use of non-chemical methods to kill cover crops	4	8	
WQL18 - Non- Chemical Pest Control for Livestock	2	3	
WQL19 - Transition to Organic Grazing Systems	1	b	
WQL20 - Transition to Organic Gropping Systems	1	b	
WQL21 - Integrated Pest Management for Organic Farming.	2	1	
WQL22 - On Farm Composting of Farm Organic Waste	b	i	
WQL23 - Provide Livestock Protection Away from Sensitive Areas	b	1	
WQT01 - Irrigation system automation	1	8	
WQTO2 - Mulching for moisture conservation	2	2	
WQTO3 - Irrigation pumping plant evaluation	7	14	
WQTO4 - Regional weather networks for irrigation scheduling	6	45	
WQTO5 - Remote monitoring and notification of irrigation pumping plant operation	1	18	
WAII	22	22	
AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives	b	1	
AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift	b	4	
ANMO8 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat	b	1	
ANM19 - Wildlife corridors	b	1	
ENROL - Fuel use reduction for field operations	1	b	
ENRO4 - Recycle 100% of farm lubricants	6	b	
ENROS - Locally grown and marketed farm products	2	b	
FRDO1 - On Farm Research and Demonstrations	b	2	
PLTO2 - Monitor key grazing areas to improve grazing management	4	3	
PLTO6 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat	b	1	
PLT10 - Intensive Management of Rotational Grazing	4	b	
WQLO1 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species	b	₋ 1	
WQLOT - bloogical supplession and other non-chemical rechniques to manage brosh, weeds, invasive species WQLO3 - Rotation of supplement and feeding areas	3	4	
WQLOS - Kotation of Supplement and reeding dreas WQLO6 - Apply controlled release nitrogen fertilizer]]	1	
	b	2	
WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk			
WQL14 - Land application of only treated manure WQL18 - Non- Chemical Pest Control for Livestock	b] b	

ate/Conservation Activity	CSP-2010-1	CSP-2010-2°	Tota
AHO	338	427	7
314 - Brush Management	2	1	
328 - Conservation Crop Rotation	b	1	
329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed	1	1	
342 - Critical Area Planting	2	b	
344 - Residue Management, Seasonal	1	b	
345 - Residue and Tillage Management, Mulch Till	2	3	
380 - Windbreak/Shelterbelt Establishment	b	3	
383 - Fuel Break	b	1	
386 - Field Border	b	1	
393 - Filter Strip	5	3	
449 - Irrigation Water Management	12	13	
512 - Forage and Biomass Planting	b	1	
528 - Prescribed Grazing	1	b	
612 - Tree/Shrub Establishment	i	1	
645 - Upland Wildlife Habitat Management	3	b	
654 - Road/Trail/Landing Closure and Treatment	b	1	
AIRO1 - Injecting or incorporating manure	1	b	
AIRO2 - Nitrogen Stabilizers for Air Emissions Control	4	b	
AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift	15	28	
AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech	9	18	
ANNOZ - Ors, targeted spray application (sinarisprayer), or other chemical application electronic control tech ANNO3 - Incorporate native grasses and/or legumes into 15% or more of the forage base	2	10	
	7	1	
ANMO4 - Extend existing filter strips for water quality Protection and wildlife habitat		b	
ANMO6 - Extending existing riparian herbaceous cover for water quality Protection and wildlife habitat	1	b	
ANMO7 - Extending existing field borders for water quality Protection and wildlife habitat	2		
ANMO8 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat	3	2	
ANMO9 - Grazing management to improve wildlife habitat	5	6	
ANM10 - Harvest hay in a manner that allows wildlife to flush and escape	19	42	
ANM11 - Patch-burning to enhance wildlife habitat	b	2	
ANM12 - Shallow water habitat	5	3	
ANM13 - Non-forested riparian zone enhancement for fish and wildlife	1	b	
ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat	1	b	
ANM15 - Forest stand improvement for habitat and soil quality	2	2	
ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System	b	2	
ANM18 - Retrofit watering facility for wildlife escape	16	36	
ANM19 - Wildlife corridors	3	4	
ANM20 - Silvopasture for wildlife habitat	1	1	
ANM23 - Multi-species Native Perennials for Biomass/Wildlife Habitat	2	b	
ANM24 - Forest Wildlife Structures	b	7	
ANM25 - Stockpiling Forages to Extend the Grazing Season	b	1	
ANM26 - Managing Calving to Coincide with Forage Availability	b	3	
BCRO1 - Crop Technology Bundle #1	b	3	
BRAO1 - Range Grazing Bundle $\#1$	b	1	
CCR99 - Resource-Conserving Crop Rotation	25	8	
ENRO2 - Solar powered electric fence charging systems	3	b	
ENRO3 - Pumping plant powered by renewable energy	b	2	
ENRO4 - Recycle 100% of farm lubricants	33	b	
ENRO5 - Locally grown and marketed farm products	3	1	
PLTO1 - Establish pollinator habitat	6	3	
PLTO2 - Monitor key grazing areas to improve grazing management	10	19	
PLT06 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat	1	2	
PLT10 - Intensive Management of Rotational Grazing	3	5	
PLT11 - Conifer Crop Tree Release	b	4	

tate/Conservation Activity	CSP-2010-1	CSP-2010-2°	Tota
SOEO1 - Continuous no till with high residue	3	4	1014
SQLO1 - Controlled traffic system	b	1	
SQLO4 - Use of Cover Crop Mixes	2	1	
SQLOS - Use deep rooted crops to breakup soil compaction	3	7	
SQLO6 - Conversion of cropped land to grass-based agriculture	2	1	
SQLO7 - Forest Stand Improvement for Soil Quality	b	5	
WQLO1 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species	2	7	
WQLO2 - Biological suppression and other non-chemical techniques to manage bross, weeds, invasive species	4	b	
WQLO3 - Rotation of supplement and feeding areas	27	46	
WQLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management	9	18	
WQLOS - Apply nutrients no more than 30 days prior to planned planting date	4	b	
WQLO6 - Apply controlled release nitrogen fertilizer	16	12	
WQLO7 - Split nitrogen applications 50% after crop/pasture emergence/green up	10	8	
WQL11 - Precision application technology to apply nutrients	2	4	
WQL12 - Precision application reclinology to apply nortents WQL12 - Managing livestock access to water bodies/courses	1	4	
WQL12 - Maintyling investock access to water boates/coorses WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk	25	25	
WQL13 - nign level integrated rest management to reduce pesticide environmental risk WQL14 - Land application of only treated manure	b		
	b	1	
WQL15 - Reduce the concentration of nutrients on livestock farms		1	
WQL16 - Use of legume cover crops as a nitrogen source	b	2	
WQL18 - Non- Chemical Pest Control for Livestock	b	2	
WQL20 - Transition to Organic Cropping Systems	1	1	
WQL21 - Integrated Pest Management for Organic Farming.	1	1	
WQTO1 - Irrigation system automation		b	
WQT03 - Irrigation pumping plant evaluation	9	26	
WQTO4 - Regional weather networks for irrigation scheduling	11	9	
	1	4	
INOIS	1 723	4 750	1,4
INOIS 328 - Conservation Crop Rotation	1 723 ^b	4 750 1	1,4
INOIS 328 - Conservation Crop Rotation 329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed	7 23 b 5	4 750 1 3	1,4
INOIS 328 - Conservation Crop Rotation 329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed 340 - Cover Crop	1 723 b 5 b	4 750 1 3	1,4
INOIS 328 - Conservation Crop Rotation 329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed 340 - Cover Crop 342 - Critical Area Planting	1 723 b 5 b	4 750 1 3 1	1,4
INOIS 328 - Conservation Crop Rotation 329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed 340 - Cover Crop 342 - Critical Area Planting 345 - Residue and Tillage Management, Mulch Till	1 723 ^b 5 ^b 1	4 750 1 3 1 b	1,4
INOIS 328 - Conservation Crop Rotation 329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed 340 - Cover Crop 342 - Critical Area Planting 345 - Residue and Tillage Management, Mulch Till 380 - Windbreak/Shelterbelt Establishment	1 723 b 5 b 1 8	4 750 1 3 1 b	1,4
INOIS 328 - Conservation Crop Rotation 329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed 340 - Cover Crop 342 - Critical Area Planting 345 - Residue and Tillage Management, Mulch Till 380 - Windbreak/Shelterbelt Establishment 386 - Field Border	1 723 ^b 5 ^b 1	4 750 1 3 1 b	1,4
INOIS 328 - Conservation Crop Rotation 329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed 340 - Cover Crop 342 - Critical Area Planting 345 - Residue and Tillage Management, Mulch Till 380 - Windbreak/Shelterbelt Establishment 386 - Field Border 393 - Filter Strip	1 723b 5b 1 8 1 2 1	4 750 1 3 1 b 1 b 2	1,4
INOIS 328 - Conservation Crop Rotation 329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed 340 - Cover Crop 342 - Critical Area Planting 345 - Residue and Tillage Management, Mulch Till 380 - Windbreak/Shelterbelt Establishment 386 - Field Border 393 - Filter Strip 645 - Upland Wildlife Habitat Management	1 723b 5b 1 8 1 2 1 3	4 750 1 3 1 b 1 b	1,4
INOIS 328 - Conservation Crop Rotation 329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed 340 - Cover Crop 342 - Critical Area Planting 345 - Residue and Tillage Management, Mulch Till 380 - Windbreak/Shelterbelt Establishment 386 - Field Border 393 - Filter Strip 645 - Upland Wildlife Habitat Management	1 723b 5b 1 8 1 2 1	4 750 1 3 1b 1b 2 1b 1	1,4
INOIS 328 - Conservation Crop Rotation 329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed 340 - Cover Crop 342 - Critical Area Planting 345 - Residue and Tillage Management, Mulch Till 380 - Windbreak/Shelterbelt Establishment 386 - Field Border 393 - Filter Strip 645 - Upland Wildlife Habitat Management 655 - Forest Trails and Landings	1 723b 5b 1 8 1 2 1 3	4 750 1 3 1b 2 1b 1b	1,4
INOIS 328 - Conservation Crop Rotation 329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed 340 - Cover Crop 342 - Critical Area Planting 345 - Residue and Tillage Management, Mulch Till 380 - Windbreak/Shelterbelt Establishment 386 - Field Border 393 - Filter Strip 645 - Upland Wildlife Habitat Management 655 - Forest Trails and Landings 666 - Forest Stand Improvement AIRO1 - Injecting or incorporating manure	1 723b 5b 1 8 1 2 1 3	4 750 1 3 1b 1b 2 1b 1	1,4
INOIS 328 - Conservation Crop Rotation 329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed 340 - Cover Crop 342 - Critical Area Planting 345 - Residue and Tillage Management, Mulch Till 380 - Windbreak/Shelterbelt Establishment 386 - Field Border 393 - Filter Strip 645 - Upland Wildlife Habitat Management 655 - Forest Trails and Landings 666 - Forest Stand Improvement AIRO1 - Injecting or incorporating manure AIRO2 - Nitrogen Stabilizers for Air Emissions Control	1 723b 5b 1 8 1 2 1 3b	4 750 1 3 1b 2 1b 1bbb	1,4
INOIS 328 - Conservation Crop Rotation 329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed 340 - Cover Crop 342 - Critical Area Planting 345 - Residue and Tillage Management, Mulch Till 380 - Windbreak/Shelterbelt Establishment 386 - Field Border 393 - Filter Strip 645 - Upland Wildlife Habitat Management 655 - Forest Trails and Landings 666 - Forest Stand Improvement AIRO1 - Injecting or incorporating manure AIRO2 - Nitrogen Stabilizers for Air Emissions Control AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives	1 723b 5b 1 8 1 2 1 3b	4 750 1 3 1b 2 1b 1b 1b	1,4
INOIS 328 - Conservation Crop Rotation 329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed 340 - Cover Crop 342 - Critical Area Planting 345 - Residue and Tillage Management, Mulch Till 380 - Windbreak/Shelterbelt Establishment 386 - Field Border 393 - Filter Strip 645 - Upland Wildlife Habitat Management 655 - Forest Trails and Landings 666 - Forest Stand Improvement AIRO1 - Injecting or incorporating manure AIRO2 - Nitrogen Stabilizers for Air Emissions Control AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift	1 723b 5b 1 2 1 3 3b 1 1 3 3 3 3 3 3	4 750 1 3 1b 2 1b 1bbb	1,4
INOIS 328 - Conservation Crop Rotation 329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed 340 - Cover Crop 342 - Critical Area Planting 345 - Residue and Tillage Management, Mulch Till 380 - Windbreak/Shelterbelt Establishment 386 - Field Border 393 - Filter Strip 645 - Upland Wildlife Habitat Management 655 - Forest Trails and Landings 666 - Forest Stand Improvement AIRO1 - Injecting or incorporating manure AIRO2 - Nitrogen Stabilizers for Air Emissions Control AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift	1 723b 5b 1 8 1 2 1 3 3b 1 1 3 3 3 2	4 750 1 3 1b 1b 2 1b 1bbb	
INOIS 328 - Conservation Crop Rotation 329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed 340 - Cover Crop 342 - Critical Area Planting 345 - Residue and Tillage Management, Mulch Till 380 - Windbreak/Shelterbelt Establishment 386 - Field Border 393 - Filter Strip 645 - Upland Wildlife Habitat Management 655 - Forest Trails and Landings 666 - Forest Stand Improvement AIRO1 - Injecting or incorporating manure AIRO2 - Nitrogen Stabilizers for Air Emissions Control AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift AIRO5 - Dust control on unpaved roads and surfaces	1 723	4 750 1 3 1b 2 1b 1bbb 1bb	
INOIS 328 - Conservation Crop Rotation 329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed 340 - Cover Crop 342 - Critical Area Planting 345 - Residue and Tillage Management, Mulch Till 380 - Windbreak/Shelterbelt Establishment 386 - Field Border 393 - Filter Strip 645 - Upland Wildlife Habitat Management 655 - Forest Trails and Landings 666 - Forest Stand Improvement AIRO1 - Injecting or incorporating manure AIRO2 - Nitrogen Stabilizers for Air Emissions Control AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift AIRO5 - Dust control on unpaved roads and surfaces AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech	1 723b 5b 1 8 1 2 1 3 3b 1 1 3 3 2 9 4 1	4 750 1 3 1b 2 1b 1b 2 1b 1b 1 1b 1b 114	
INOIS 328 - Conservation Crop Rotation 329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed 340 - Cover Crop 342 - Critical Area Planting 345 - Residue and Tillage Management, Mulch Till 380 - Windbreak/Shelterbelt Establishment 386 - Field Border 393 - Filter Strip 645 - Upland Wildlife Habitat Management 655 - Forest Trails and Landings 666 - Forest Stand Improvement AIRO1 - Injecting or incorporating manure AIRO2 - Nitrogen Stabilizers for Air Emissions Control AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift AIRO5 - Dust control on unpaved roads and surfaces AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech ANMO1 - Drainage water management for seasonal wildlife habitat	1 723b 5b 1 8 1 2 1 3 3b 1 1 3 3 2 9 4 1 5 5 5	4 750 1 3 1b 2 1b 1bb 1b 1b 45	
328 - Conservation Crop Rotation 329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed 340 - Cover Crop 342 - Critical Area Planting 345 - Residue and Tillage Management, Mulch Till 380 - Windbreak/Shelterbelt Establishment 386 - Field Border 393 - Filter Strip 645 - Upland Wildlife Habitat Management 655 - Forest Trails and Landings 666 - Forest Stand Improvement AIRO1 - Injecting or incorporating manure AIRO2 - Nitrogen Stabilizers for Air Emissions Control AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift AIRO5 - Dust control on unpaved roads and surfaces AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech ANMO1 - Drainage water management for seasonal wildlife habitat ANMO2 - Defer crop production on temporary and seasonal wetlands	1 723b 5b 1 8 1 2 1 3b 1 3 2 94 1 55b	4 750 1 3 1b 1b 2 1b 1b 1b 114b 45	
ANDOS 1328 - Conservation Crop Rotation 1329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed 1340 - Cover Crop 1342 - Critical Area Planting 1345 - Residue and Tillage Management, Mulch Till 1380 - Windbreak/Shelterbelt Establishment 1386 - Field Border 1393 - Filter Strip 1393 - Filter Strip 1394 - Vilter Strip 1395 - Forest Trails and Landings 1395 - Forest Stand Improvement 1396 - Forest Stand Improvement 1398 - Replace burning of prunings and other crop residues with non-burning alternatives 1399 - Replace burning of prunings and other crop residues with non-burning alternatives 1399 - Replace burning of prunings and other crop residues with non-burning alternatives 1399 - Replace burning of prunings and other crop residues with non-burning alternatives 1399 - Replace burning of prunings and other crop residues with non-burning alternatives 1399 - Replace burning of prunings and sourfaces 1399 - Replace burning of prunings and surfaces 1409 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift 1409 - Replace burning of prunings and surfaces 1409 - Dest control on unpaved roads and surfaces 1409 - Dest control on unpaved roads and surfaces 1409 - Dest control on unpaved roads and surfaces 1409 - Dest control on unpaved roads and surfaces 1409 - Dest control on unpaved roads and surfaces 1409 - Dest control on unpaved roads and surfaces 1409 - Dest control on unpaved roads and surfaces 1409 - Dest control on unpaved roads and surfaces 1409 - Dest control on unpaved roads and surfaces 1409 - Dest control on unpaved roads and surfaces	1 723b 5b 1 8 1 2 1 3b 1 33 2 94 1 55bb	4 750 1 3 1b 1b 2 1b 1b 1b 114b 45	
ASS - Conservation Crop Rotation 329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed 340 - Cover Crop 342 - Critical Area Planting 345 - Residue and Tillage Management, Mulch Till 380 - Windbreak/Shelterbelt Establishment 386 - Field Border 393 - Filter Strip 645 - Upland Wildlife Habitat Management 655 - Forest Trailis and Landings 666 - Forest Stand Improvement AIRO1 - Injecting or incorporating manure AIRO2 - Nitrogen Stabilizers for Air Emissions Control AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift AIRO5 - Dust control on unpaved roads and surfaces AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech ANMO1 - Drainage water management for seasonal wildlife habitat ANMO2 - Defer crop production on temporary and seasonal wetlands ANMO3 - Incorporate native grasses and/or legumes into 15% or more of the forage base ANMO4 - Extend existing filter strips for water quality Protection and wildlife habitat	1 723b 5b 1 8 1 2 1 3b 1 3 3b 1 5 1 1 33 2 94 1 55bb	4 750 1 3 1b 2 1b 1bb 1b 45 1 1 10	
INOIS 328 - Conservation Crop Rotation 329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed 340 - Cover Crop 342 - Critical Area Planting 345 - Residue and Tillage Management, Mulch Till 380 - Windbreak/Shelterbelt Establishment 386 - Field Border 393 - Filter Strip 645 - Upland Wildlife Habitat Management 655 - Forest Trails and Landings 666 - Forest Stand Improvement AIRO1 - Injecting or incorporating manure AIRO2 - Nitrogen Stabilizers for Air Emissions Control AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift AIRO5 - Dust control on unpaved roads and surfaces AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech ANMO1 - Drainage water management for seasonal wildlife habitat ANMO2 - Defer crop production on temporary and seasonal wetlands ANMO3 - Incorporate native grasses and/or legumes into 15% or more of the forage base ANMO4 - Extend existing filter strips for water quality Protection and wildlife habitat ANMO7 - Extending existing field borders for water quality Protection and wildlife habitat	1 723b 5b 1 8 1 2 1 3b 1 1 33b 1 5 1 1 33 2 94 1 55b 3 4	4 750 1 3 1b 2 1b 2 1bb 114b 45 1 1 10 11	
328 - Conservation Crop Rotation 329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed 340 - Cover Crop 342 - Critical Area Planting 345 - Residue and Tillage Management, Mulch Till 380 - Windbreak/Shelterbelt Establishment 386 - Field Border 393 - Filter Strip 645 - Upland Wildlife Habitat Management 655 - Forest Stand Improvement AIRO1 - Injecting or incorporating manure AIRO2 - Nitrogen Stabilizers for Air Emissions Control AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift AIRO5 - Dust control on unpaved roads and surfaces AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech ANMO1 - Drainage water management for seasonal wildlife habitat ANMO2 - Defer crop production on temporary and seasonal wetlands ANMO3 - Incorporate native grasses and/or legumes into 15% or more of the forage base ANMO4 - Extend existing filter strips for water quality Protection and wildlife habitat ANMO7 - Extending existing field borders for water quality Protection and wildlife habitat	1 723b 5b 1 8 1 2 1 3b 1 3 3b 1 1 3 3 4 4	4 750 1 3 1b 2 1b 2 1b 1b 45 114b 45 1 1 10 11	
NOTOS - Remote monitoring and notification of irrigation pumping plant operation INOIS 328 - Conservation Crop Rotation 329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed 340 - Cover Crop 342 - Critical Area Planting 345 - Residue and Tillage Management, Mulch Till 380 - Windbreak/Shelterbelt Establishment 380 - Windbreak/Shelterbelt Establishment 380 - Field Border 393 - Filter Strip 645 - Upland Wildlife Habitat Management 655 - Forest Trails and Landings 666 - Forest Stand Improvement AIRO1 - Injecting or incorporating manure AIRO2 - Nitrogen Stabilizers for Air Emissions Control AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift AIRO5 - Dust control on unpaved roads and surfaces AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech ANMO1 - Drainage water management for seasonal wildlife habitat ANMO2 - Defer crop production on temporary and seasonal wellands ANMO3 - Incorporate native grasses and/or legumes into 15% or more of the forage base ANMO4 - Extend existing filter strips for water quality Protection and wildlife habitat ANMO7 - Extending existing field borders for water quality Protection and wildlife habitat ANMO8 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat ANMO9 - Grazing management to improve wildlife habitat ANMO10 - Harvest hay in a manner that allows wildlife to flush and escape	1 723b 5b 1 8 1 2 1 3b 1 3 3b 1 3 3 4 4 10	4 750 1 3 1b 2 1b 2 1bb 114b 45 1 1 10 11	

Table A 19. CSP Individual Enhancements and Practices by Ranking Period and by State, FY 2010			
State/Conservation Activity	CSP-2010-1	CSP-2010-2°	Total ^a
ANM12 - Shallow water habitat	6	1	7
ANM13 - Non-forested riparian zone enhancement for fish and wildlife	1	b	1
ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat	1	5	6
ANM15 - Forest stand improvement for habitat and soil quality	10	6	16
ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System	2	b	2
ANM18 - Retrofit watering facility for wildlife escape	8	5	13
ANM19 - Wildlife corridors	2	3	5
ANM21 - Prairie Restoration for Grazing and Wildlife Habitat	2	2	4
ANM22 - Restoration and Management of Rare or Declining Habitats	2	b	2
ANM23 - Multi-species Native Perennials for Biomass/Wildlife Habitat	1	b	1
ANM24 - Forest Wildlife Structures	b	14	14
ANM25 - Stockpiling Forages to Extend the Grazing Season	b	3	3
ANM26 - Managing Calving to Coincide with Forage Availability	b	2	2
BCRO1 - Crop Technology Bundle #1	b	5	5
BCRO3 - Crop Technology Bundle #3	b	1	1
BFO02 - Forest Bundle #2	b	1	1
CCR99 - Resource-Conserving Crop Rotation	14	1	15
ENRO1 - Fuel use reduction for field operations	17	b	17
ENRO2 - Solar powered electric fence charging systems	4	b	4
ENRO3 - Pumping plant powered by renewable energy	1	1	2
ENRO4 - Recycle 100% of farm lubricants	114	b	114
ENRO5 - Locally grown and marketed farm products	3	2	5
FRD01 - On Farm Research and Demonstrations	1	b	1
PLTO1 - Establish pollinator habitat	2	29	31
PLTO2 - Monitor key grazing areas to improve grazing management	2	3	5
PLTO4 - Forest Stand Improvement, Prescribed burning	5	1	6
PLTO5 - Multi-story cropping, sustainable management of nontimber forest plants	2	1	3
PLTO6 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat	6	5	11
PLTO7 - Hardwood Crop Tree Release	1	2	3
PLTO8 - Habitat Development for Beneficial Insects for Pest Management	2	1	3
PLT10 - Intensive Management of Rotational Grazing	b	2	2
PLT11 - Conifer Crop Tree Release	b	1	1
SOEO1 - Continuous no till with high residue	18	25	43
SOEO2 - Protection of cultural resources sites with conservation cover	1	b	1
SQL01 - Controlled traffic system	11	4	15
SQLO2 - Continuous cover crops	8	9	17
SQL03 - Drainage water management for nutrient, pathogen, or pesticide reduction	3	b	3
SQLO4 - Use of Cover Crop Mixes	4	18	22
SQLO5 - Use deep rooted crops to breakup soil compaction	8	24	32
SQL06 - Conversion of cropped land to grass-based agriculture	4	1	5
SQL07 - Forest Stand Improvement for Soil Quality	b	1	1
WQL01 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species	b	5	5
WQLO2 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species	2	b	2
WQLO3 - Rotation of supplement and feeding areas	4	2	6
WQLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management	48	105	153
WQLO5 - Apply nutrients no more than 30 days prior to planned planting date	11	b	11
WQLO6 - Apply controlled release nitrogen fertilizer	19	24	43
WQLO7 - Split nitrogen applications 50% after crop/pasture emergence/green up	26	55	81
WQLO8 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	9	22	31
WQL09 - Apply phosphorus fertilizer below soil surface	14	b	14
WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen	5	27	32
WQL11 - Precision application technology to apply nutrients	46	24	70
WQL12 - Managing livestock access to water bodies/courses	b	1	1

ate/Conservation Activity	CSP-2010-1	CSP-2010-2 ^a	Tot
WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk	29	67	
WQL14 - Land application of only treated manure	2	1	
WQL15 - Reduce the concentration of nutrients on livestock farms	2	2	
WQL16 - Use of legume cover crops as a nitrogen source	1	3	
WQL20 - Transition to Organic Cropping Systems	b	1	
WQL21 - Integrated Pest Management for Organic Farming.	2	2	
WQTO1 - Irrigation system automation	1	b	
WQT02 - Mulching for moisture conservation	b	1	
WQT03 - Irrigation pumping plant evaluation	b	1	
WQT05 - Remote monitoring and notification of irrigation pumping plant operation	b	1	
DIANA	479	374	8
328 - Conservation Crop Rotation	1	b	
329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed	1	1	
340 - Cover Crop	b	1	
342 - Critical Area Planting	2	1	
344 - Residue Management, Seasonal	2	1	
345 - Residue and Tillage Management, Mulch Till	b	6	
386 - Field Border	1	7	
393 - Filter Strip	b	3	
511 - Forage Harvest Management	1	1	
512 - Forage and Biomass Planting	3	b	
528 - Prescribed Grazing	1	b	
544 - Wetland Wildlife Habitat Management	1	b	
555 - Forest Trails and Landings	1	b	
360 - Tree/Shrub Pruning	b	1	
366 - Forest Stand Improvement	1	b	
AIRO1 - Injecting or incorporating manure	8	b	
AIRO2 - Nitrogen Stabilizers for Air Emissions Control	26	b	
AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift	65	57	
AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech	32	24	
ANMO2 - Defer crop production on temporary and seasonal wetlands	b	1	
ANMO3 - Incorporate native grasses and/or legumes into 15% or more of the forage base	5	7	
ANMO4 - Extend existing filter strips for water quality Protection and wildlife habitat	5	4	
ANMOT - Extending existing field borders for water quality Protection and wildlife habitat	1	1	
ANMON - Extending existing field borders for water quality frotection and whathe habitat ANMO8 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat	5	4	
ANMOO - Interove the plain alversity and structure of hori-cropped areas for whathe food and habitat ANMO9 - Grazing management to improve wildlife habitat	b	1	
ANMIO - Grazing management to improve whathe habitat ANMIO - Harvest hay in a manner that allows wildlife to flush and escape	1	1	
ANM10 - Halvest Hay In a manner that anows whathe to hosh and escape ANM12 - Shallow water habitat	2	b	
ANM12 - Statiow water Hauriat ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat	1	b	
ANM15 - Forest stand improvement for habitat and soil quality ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System	b	1	
ANM18 - Retrofit watering facility for wildlife escape	b	3	
ANM19 - Wildlife corridors		1	
ANM21 - Prairie Restoration for Grazing and Wildlife Habitat	1	b	
ANM24 - Forest Wildlife Structures	b	4	
ANM25 - Stockpiling Forages to Extend the Grazing Season	b	2	
ANM26 - Managing Calving to Coincide with Forage Availability	b	2	
BCRO1 - Crop Technology Bundle #1	b	1	
BCRO3 - Crop Technology Bundle #3	b	1	
BPAO1 - Pasture Grazing Bundle $\#1$	b	1	
CCR99 - Resource-Conserving Crop Rotation	25	1	
ENRO1 - Fuel use reduction for field operations	6	b	
ENRO2 - Solar powered electric fence charging systems	6	b	

ate/Conservation Activity	CSP-2010-1	CSP-2010-2°	Total
ENRO3 - Pumping plant powered by renewable energy	C3F-2010-1	b	IVIU
ENRO4 - Recycle 100% of farm lubricants	76	b	7
ENROS - Locally grown and marketed farm products	1	7	,
FRDOI - On Farm Research and Demonstrations	3	1	
PLTO1 - Establish pollinator habitat	5	13	1
PLTO2 - Monitor key grazing areas to improve grazing management	4	b	
PLTO6 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat	b	4	
PLTO7 - Hardwood Crop Tree Release	4	b	
PLT10 - Intensive Management of Rotational Grazing	1	2	
SOEO1 - Continuous no till with high residue	10	11	2
SQLOT - Controlled traffic system	7	1	
SQLO2 - Continuous cover crops	6	8	
SQLO3 - Drainage water management for nutrient, pathogen, or pesticide reduction	1	b	
SQLO4 - Use of Cover Crop Mixes	14	17	
SQLO5 - Use deep rooted crops to breakup soil compaction	8	19	
SQLO7 - Forest Stand Improvement for Soil Quality	b	3	
WQL01 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species	b	1	
WQLO2 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive specie		b	
WQLO3 - Rotation of supplement and feeding areas	2	3	
WQLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management	26	64	
WQLO5 - Apply nutrients no more than 30 days prior to planned planting date	9	b	
WQL06 - Apply controlled release nitrogen fertilizer	12	18	
WQL07 - Split nitrogen applications 50% after crop/pasture emergence/green up	14	9	
WQLO8 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	8	8	
WQL09 - Apply phosphorus fertilizer below soil surface	7	b	
WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen	13	20	
WQL11 - Precision application technology to apply nutrients	14	8	
WQL12 - Managing livestock access to water bodies/courses	1	1	
WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk	10	4	
WQL14 - Land application of only treated manure	1	1	
WQL15 - Reduce the concentration of nutrients on livestock farms	i	2	
WQL16 - Use of legume cover crops as a nitrogen source	i	2	
WQL22 - On Farm Composting of Farm Organic Waste	b	1	
WQT01 - Irrigation system automation	b	1	
WQT03 - Irrigation pumping plant evaluation	4	2	
WQT04 - Regional weather networks for irrigation scheduling	b	2	
WQT05 - Remote monitoring and notification of irrigation pumping plant operation	b	1	
WA	2,220	2,698	4,9
314 - Brush Management	2	b	.,,
328 - Conservation Crop Rotation	b	3	
329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed	b	3	
338 - Prescribed Burning	1	b	
340 - Cover Crop	b	2	
342 - Critical Area Planting	1	5	
344 - Residue Management, Seasonal	b	1	
345 - Residue and Tillage Management, Mulch Till	3	4	
386 - Field Border	2	3	
393 - Filter Strip	b	4	
511 - Forage Harvest Management	b	2	
512 - Forage and Biomass Planting	2	1	
712 Torago and Domass Franting	b	1	
528 - Prescribed Grazina			
528 - Prescribed Grazing 612 - Tree/Shrub Establishment	2	b	

te/Conservation Activity	CSP-2010-1	CSP-2010-2°	Tot
647 - Early Successional Habitat Development/Management	1	b	
650 - Windbreak/Shelterbelt Renovation	b	1	
566 - Forest Stand Improvement	2	b	
AIRO1 - Injecting or incorporating manure	26	b	
AIRO2 - Nitrogen Stabilizers for Air Emissions Control	123	b	
AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives	3	b	
AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift	278	422	
AIROS - Dust control on unpaved roads and surfaces	2	b	
AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech	155	239	
NMO2 - Defer crop production on temporary and seasonal wetlands	1	1	
NMO3 - Incorporate native grasses and/or legumes into 15% or more of the forage base	50	55	
NMO4 - Extend existing filter strips for water quality Protection and wildlife habitat	20	31	
NMOS - Extending riparian forest buffers for water quality Protection and wildlife habitat	1	b	
NM06 - Extending existing riparian herbaceous cover for water quality Protection and wildlife habitat	1	3	
NM07 - Extending existing field borders for water quality Protection and wildlife habitat	14	32	
NMO8 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat	18	22	
NM09 - Grazing management to improve wildlife habitat	6	3	
NM10 - Harvest hay in a manner that allows wildlife to flush and escape	58	152	
NM11 - Patch-burning to enhance wildlife habitat	7	5	
NM12 - Shallow water habitat	10	9	
NM13 - Non-forested riparian zone enhancement for fish and wildlife	4	b	
NMN 14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat	3	3	
.NM15 - Forest stand improvement for habitat and soil quality	6	7	
.NM16 - Harvesting crops using a stripper header	1	b	
NM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System	2	4	
.NM18 - Retrofit watering facility for wildlife escape	23	36	
NM19 - Wildlife corridors	8	24	
NM20 - Silvopasture for wildlife habitat	b	2	
NM21 - Prairie Restoration for Grazing and Wildlife Habitat	4	19	
NM22 - Restoration and Management of Rare or Declining Habitats	6	9	
NM23 - Multi-species Native Perennials for Biomass/Wildlife Habitat	5	9	
NM24 - Forest Wildlife Structures	b	4	
NM25 - Stockpiling Forages to Extend the Grazing Season	b	6	
NM26 - Managing Calving to Coincide with Forage Availability	b	20	
ICRO1 - Crop Technology Bundle #1	b	41	
ICRO2 - Crop Technology Bundle #2	b	1	
ICRO3 - Crop Technology Bundle #3	b	1	
FOO2 - Forest Bundle #2	b	4	
PAO1 - Pasture Grazing Bundle #1	b	17	
CR99 - Resource-Conserving Crop Rotation	36	63	
NRO1 - Fuel use reduction for field operations	26	b	
NRO2 - Solar powered electric fence charging systems	56	b	
NRO3 - Pumping plant powered by renewable energy	2	2	
NRO4 - Recycle 100% of farm lubricants	324	b	
NROS - Locally grown and marketed farm products	11	9	
PPO2 - On Farm Pilot Projects	5	b	
RDO1 - On Farm Research and Demonstrations	6	3	
LTOI - Establish pollinator habitat	23	39	
LTOT - Establish political nabital PLTO2 - Monitor key grazing areas to improve grazing management	23	20	
'LTOZ - Monitor Key grazing areas to improve grazing management 'LTO3 - Forest stand improvement pre-treating vegetation and fuels	5	4	
12103 - Forest Stand Improvement pre-treating vegetation and tuels 12104 - Forest Stand Improvement, Prescribed burning	5	5	
PLTO5 - Multi-story cropping, sustainable management of nontimber forest plants	43	2 64	

PLTO7 - Hardwood Crop Tree Release PLTO8 - Hardwood Crop Tree Release PLTO8 - Hardwood Crop Tree Release PLTO8 - Habitat Development for Beneficial Insects for Pest Management PLT10 - Intensive Management of Rotational Grazing SOE01 - Continuous no till with high residue SOE02 - Protection of cultural resources sites with conservation cover SOE03 - Continuous No Till Organic System SOL01 - Controlled traffic system SOL02 - Continuous cover crops SOL02 - Continuous cover crops SOL03 - Drainage water management for nutrient, pathogen, or pesticide reduction SOL04 - Use of Cover Crop Mixes SOL05 - Use deep rooted crops to breakup soil compaction SOL06 - Conversion of cropped land to grass-based agriculture SOL07 - Forest Stand Improvement for Soil Quality WQL01 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WQL03 - Rotation of supplement and feeding areas WQL04 - Plant Tissue Testing and Analysis to Improve Nitrogen Management WQL05 - Apply nutrients no more than 30 days prior to planned planting date WQL06 - Apply controlled release nitrogen fertilizer WQL07 - Split nitrogen applications 50% after crop/pasture emergence/green up WQL08 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland WQL09 - Apply phosphorus fertilizer below soil surface	53 254 30 32 52 19	CSP-2010-2° 2 3 16 61 1b 39 16 1 22 13 6 2 19b 117 483b 60 104 41b	Tota
PLT10 - Intensive Management for Beneficial Insects for Pest Management PLT10 - Intensive Management of Rotational Grazing SOE01 - Continuous no till with high residue SOE02 - Protection of cultural resources sites with conservation cover SOE03 - Continuous No Till Organic System SOL01 - Controlled traffic system SOL02 - Continuous cover crops SOL03 - Drainage water management for nutrient, pathogen, or pesticide reduction SOL04 - Use of Cover Crop Mixes SOL05 - Use deep rooted crops to breakup soil compaction SOL06 - Conversion of cropped land to grass-based agriculture SOL07 - Forest Stand Improvement for Soil Quality WOL01 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WOL02 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species WOL03 - Rotation of supplement and feeding areas WOL04 - Plant Tissue Testing and Analysis to Improve Nitrogen Management WOL05 - Apply nutrients no more than 30 days prior to planned planting date WOL06 - Apply controlled release nitrogen fertilizer WOL07 - Split nitrogen applications 50% after crop/pasture emergence/green up WOL08 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	2 12 30 b 1 49 9 4 14 12 4 b 9 8 53 254 30 32 52 19	3 16 61 1b 39 16 1 1 22 13 6 2 19b 117 483b 60 104 41	11 73 3 4 11 73
PLT10 - Intensive Management of Rotational Grazing 50E01 - Continuous no till with high residue 50E02 - Protection of cultural resources sites with conservation cover 50E03 - Continuous No Till Organic System 50E03 - Controlled traffic system 50E04 - Continuous cover crops 50E05 - Continuous cover crops 50E06 - Continuous cover crops 50E07 - Drainage water management for nutrient, pathogen, or pesticide reduction 50E07 - Use of Cover Crop Mixes 50E07 - Use deep rooted crops to breakup soil compaction 50E07 - Sourcesion of cropped land to grass-based agriculture 50E07 - Forest Stand Improvement for Soil Quality 60E07 - Forest Stand Improvement for Soil Quality 60E07 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species 60E07 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species 60E07 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species 60E07 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species 60E07 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species 60E07 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species 60E07 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species 60E07 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species 60E07 - Forest Stand Improvement in the provement	30 b 1 49 9 4 14 12 4 b 9 8 53 254 30 32 52 19 32	16 61 1b 39 16 1 22 13 6 2 19b 117 483b 60 104 41	11 73 3 4 11 73
SOEO2 - Continuous no till with high residue SOEO2 - Protection of cultural resources sites with conservation cover SOEO3 - Continuous No Till Organic System SOEO3 - Controlled traffic system SOEO3 - Continuous cover crops SOEO3 - Drainage water management for nutrient, pathogen, or pesticide reduction SOEO4 - Use of Cover Crop Mixes SOEO5 - Use deep rooted crops to breakup soil compaction SOEO64 - Conversion of cropped land to grass-based agriculture SOEO7 - Forest Stand Improvement for Soil Quality WOEO1 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WOEO5 - Rotation of supplement and feeding areas WOEO5 - Rotation of supplement and feeding areas WOEO6 - Apply nutrients no more than 30 days prior to planned planting date WOEO5 - Apply nutrients no more than 30 days prior to planned planting date WOEO6 - Apply controlled release nitrogen fertilizer WOEO7 - Split nitrogen applications 50% after crop/pasture emergence/green up WOEO8 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	30 b 1 49 9 4 14 12 4 b 9 8 53 254 30 32 52 19 32	61 1b 39 16 1 22 13 6 2 19b 117 483b 60 104 41	11 73 3 4 11 73
SOEO2 - Protection of cultural resources sites with conservation cover SOEO3 - Continuous No Till Organic System SOLO2 - Continuous Cover crops SOLO3 - Continuous cover crops SOLO3 - Drainage water management for nutrient, pathogen, or pesticide reduction SOLO4 - Use of Cover Crop Mixes SOLO5 - Use deep rooted crops to breakup soil compaction SOLO6 - Conversion of cropped land to grass-based agriculture SOLO7 - Forest Stand Improvement for Soil Quality WOLO1 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WOLO2 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive specie WOLO3 - Rotation of supplement and feeding areas WOLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management WOLO5 - Apply nutrients no more than 30 days prior to planned planting date WOLO6 - Apply controlled release nitrogen fertilizer WOLO7 - Split nitrogen applications 50% after crop/pasture emergence/green up WOLO8 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	b 1 49 9 4 14 12 4b 9 8 53 254 30 32 52 19	1b 39 16 1 22 13 6 2 19b 117 483b 60 104	13 2 13 73 3 9
SQLO1 - Continuous No Till Organic System SQLO2 - Continuous cover crops SQLO3 - Drainage water management for nutrient, pathogen, or pesticide reduction SQLO4 - Use of Cover Crop Mixes SQLO5 - Use deep rooted crops to breakup soil compaction SQLO6 - Conversion of cropped land to grass-based agriculture SQLO7 - Forest Stand Improvement for Soil Quality WQLO1 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WQLO2 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive specie WQLO3 - Rotation of supplement and feeding areas WQLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management WQLO5 - Apply nutrients no more than 30 days prior to planned planting date WQLO6 - Apply controlled release nitrogen fertilizer WQLO7 - Split nitrogen applications 50% after crop/pasture emergence/green up WQLO8 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	49 9 4 14 12 4 ^b 9 8 53 254 30 32 52 19 32	39 16 1 22 13 6 2 19 117 483 60 104	11773
SQLO2 - Continuous cover crops SQLO3 - Drainage water management for nutrient, pathogen, or pesticide reduction SQLO4 - Use of Cover Crop Mixes SQLO5 - Use deep rooted crops to breakup soil compaction SQLO6 - Conversion of cropped land to grass-based agriculture SQLO7 - Forest Stand Improvement for Soil Quality WQLO1 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WQLO2 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive specie WQLO3 - Rotation of supplement and feeding areas WQLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management WQLO5 - Apply nutrients no more than 30 days prior to planned planting date WQLO6 - Apply controlled release nitrogen fertilizer WQLO7 - Split nitrogen applications 50% after crop/pasture emergence/green up WQLO8 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	9 4 14 12 4b 9 8 53 254 30 32 52 19	16 1 22 13 6 2 19 b 117 483 b 60	11 77
SQLO2 - Continuous cover crops SQLO3 - Drainage water management for nutrient, pathogen, or pesticide reduction SQLO4 - Use of Cover Crop Mixes SQLO5 - Use deep rooted crops to breakup soil compaction SQLO6 - Conversion of cropped land to grass-based agriculture SQLO7 - Forest Stand Improvement for Soil Quality WQLO1 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WQLO2 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive specie WQLO3 - Rotation of supplement and feeding areas WQLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management WQLO5 - Apply nutrients no more than 30 days prior to planned planting date WQLO6 - Apply controlled release nitrogen fertilizer WQLO7 - Split nitrogen applications 50% after crop/pasture emergence/green up WQLO8 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	9 4 14 12 4b 9 8 53 254 30 32 52 19	16 1 22 13 6 2 19 b 117 483 b 60	11 77
SQLO3 - Drainage water management for nutrient, pathogen, or pesticide reduction SQLO4 - Use of Cover Crop Mixes SQLO5 - Use deep rooted crops to breakup soil compaction SQLO6 - Conversion of cropped land to grass-based agriculture SQLO7 - Forest Stand Improvement for Soil Quality WQLO1 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WQLO2 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive specie WQLO3 - Rotation of supplement and feeding areas WQLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management WQLO5 - Apply nutrients no more than 30 days prior to planned planting date WQLO6 - Apply controlled release nitrogen fertilizer WQLO7 - Split nitrogen applications 50% after crop/pasture emergence/green up WQLO8 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	4 14 12 4 b 9 8 53 254 30 32 52 19	1 22 13 6 2 19b 117 483b 60 104 41	1 7
SQLO5 - Use deep rooted crops to breakup soil compaction SQLO5 - Use deep rooted crops to breakup soil compaction SQLO6 - Conversion of cropped land to grass-based agriculture SQLO7 - Forest Stand Improvement for Soil Quality WQLO1 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WQLO2 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive specie WQLO3 - Rotation of supplement and feeding areas WQLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management WQLO5 - Apply nutrients no more than 30 days prior to planned planting date WQLO6 - Apply controlled release nitrogen fertilizer WQLO7 - Split nitrogen applications 50% after crop/pasture emergence/green up WQLO8 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	14 12 4 b 9 8 53 254 30 32 52 19	13 6 2 19 ^b 117 483 ^b 60 104	1 7
SQLOS - Use deep rooted crops to breakup soil compaction SQLOS - Conversion of cropped land to grass-based agriculture SQLOT - Forest Stand Improvement for Soil Quality WQLO1 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WQLO2 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive specie WQLO3 - Rotation of supplement and feeding areas WQLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management WQLO5 - Apply nutrients no more than 30 days prior to planned planting date WQLO6 - Apply controlled release nitrogen fertilizer WQLO7 - Split nitrogen applications 50% after crop/pasture emergence/green up WQLO8 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	12 4 	13 6 2 19 ^b 117 483 ^b 60 104	1 7
SQLOF - Conversion of cropped land to grass-based agriculture SQLOF - Forest Stand Improvement for Soil Quality WQLOI - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WQLO2 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive specie WQLO3 - Rotation of supplement and feeding areas WQLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management WQLO5 - Apply nutrients no more than 30 days prior to planned planting date WQLO6 - Apply controlled release nitrogen fertilizer WQLO7 - Split nitrogen applications 50% after crop/pasture emergence/green up WQLO8 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	4 b 9 8 53 254 30 32 52 19	6 2 19 b 117 483 b 60 104	1 7
SQLO7 - Forest Stand Improvement for Soil Quality WQLO1 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WQLO2 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive specie WQLO3 - Rotation of supplement and feeding areas WQLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management WQLO5 - Apply nutrients no more than 30 days prior to planned planting date WQLO6 - Apply controlled release nitrogen fertilizer WQLO7 - Split nitrogen applications 50% after crop/pasture emergence/green up WQLO8 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	b 9 8 53 254 30 32 52 19	2 19 b 117 483 b 60 104	1 7
WQLO1 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WQLO2 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive specie WQLO3 - Rotation of supplement and feeding areas WQLO3 - Rotation of supplement and Analysis to Improve Nitrogen Management WQLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management WQLO5 - Apply nutrients no more than 30 days prior to planned planting date WQLO6 - Apply controlled release nitrogen fertilizer WQLO6 - Apply controlled release nitrogen fertilizer WQLO7 - Split nitrogen applications 50% after crop/pasture emergence/green up WQLO8 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	53 53 254 30 32 52 19	19 ^b 117 483 ^b 60 104 41	1 7
WQLO2 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive specie WQLO3 - Rotation of supplement and feeding areas WQLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management WQLO5 - Apply nutrients no more than 30 days prior to planned planting date WQLO6 - Apply controlled release nitrogen fertilizer WQLO7 - Split nitrogen applications 50% after crop/pasture emergence/green up WQLO8 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	53 53 254 30 32 52 19	b 117 483 b 60 104 41	1 7
WQL03 - Rotation of supplement and feeding areas WQL04 - Plant Tissue Testing and Analysis to Improve Nitrogen Management WQL05 - Apply nutrients no more than 30 days prior to planned planting date WQL06 - Apply controlled release nitrogen fertilizer WQL07 - Split nitrogen applications 50% after crop/pasture emergence/green up WQL08 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	53 254 30 32 52 19	117 483 ^b 60 104 41	1
WQL04 - Plant Tissue Testing and Analysis to Improve Nitrogen Management WQL05 - Apply nutrients no more than 30 days prior to planned planting date WQL06 - Apply controlled release nitrogen fertilizer WQL07 - Split nitrogen applications 50% after crop/pasture emergence/green up WQL08 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	254 30 32 52 19 32	483 ^b 60 104 41	7
WQLOS - Apply nutrients no more than 30 days prior to planned planting date WQLO6 - Apply controlled release nitrogen fertilizer WQLO7 - Split nitrogen applications 50% after crop/pasture emergence/green up WQLO8 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	30 32 52 19 32	^b 60 104 41	
WQLO6 - Apply controlled release nitrogen fertilizer WQLO7 - Split nitrogen applications 50% after crop/pasture emergence/green up WQLO8 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	32 52 19 32	60 104 41	
WQL07 - Split nitrogen applications 50% after crop/pasture emergence/green up WQL08 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	52 19 32	104 41	. 1
WQLO8 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	19 32	41	
	32		
THE TO Apply phospholos for fine to bolow son sortace			
WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen	19	45	
WQL11 - Precision application technology to apply nutrients	60	74	i
WQL12 - Managing livestock access to water bodies/courses	9	7	
WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk	43	94	į
WQL13 - Ingriterer integrated rest management to readice pesticide environmental risk.	13	14	
WQL15 - Reduce the concentration of nutrients on livestock farms	8	13	
WQL16 - Use of legume cover crops as a nitrogen source	7	5	
WQL17 - Use of non-chemical methods to kill cover crops	4	5	
WQL18 - Non- Chemical Pest Control for Livestock	1	b	
WQL19 - Transition to Organic Grazing Systems	b	1	
WQL20 - Transition to Organic Grazing Systems	b	1	
WQL21 - Integrated Pest Management for Organic Farming.	2	2	
WQL22 - On Farm Composting of Farm Organic Waste	b	2	
WQL23 - Provide Livestock Protection Away from Sensitive Areas	b	1	
WQTO2 - Mulching for moisture conservation	1	b	
WQTO3 - Irrigation pumping plant evaluation	i	2	
WQTO4 - Regional weather networks for irrigation scheduling	i	b	
NSAS	1,690	1,363	3,0
314 - Brush Management	7	b	0,0
328 - Conservation Crop Rotation	3	1	
329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed	5	b	
338 - Prescribed Burning	5	b	
342 - Critical Area Planting	2	1	
344 - Residue Management, Seasonal	1	b	
345 - Residue management, seasonal 345 - Residue and Tillage Management, Mulch Till	2	b	
380 - Windbreak/Shelterbelt Establishment	2	b	
	b		
511 - Forage Harvest Management		1	
528 - Prescribed Grazing	1	l b	
612 - Tree/Shrub Establishment	1		
645 - Upland Wildlife Habitat Management 650 - Windbreak/Shelterbelt Renovation	1 2	6 b	

Table A 19. CSP Individual Enhancements and Practices by Ranking Period and by State, FY 2010			
State/Conservation Activity	CSP-2010-1	CSP-2010-2 ^a	Total ^a
AIRO1 - Injecting or incorporating manure	5	b	5
AIRO2 - Nitrogen Stabilizers for Air Emissions Control	39	b	39
AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives	2	b	2
AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift	198	218	416
AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech	100	158	258
ANMO2 - Defer crop production on temporary and seasonal wetlands	4	1	5
ANMO3 - Incorporate native grasses and/or legumes into 15% or more of the forage base	9	15	24
ANMO4 - Extend existing filter strips for water quality Protection and wildlife habitat	10	7 b	17
ANMOS - Extending riparian forest buffers for water quality Protection and wildlife habitat	3		3
ANMO6 - Extending existing riparian herbaceous cover for water quality Protection and wildlife habitat ANMO7 - Extending existing field borders for water quality Protection and wildlife habitat	1	3	4
ANMOS - Externally existing free borders for water quality Profection and within a habitat ANMOS - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat	4	5	9
ANMO9 - Grazing management to improve wildlife habitat	15	11	26
ANM10 - Harvest hay in a manner that allows wildlife to flush and escape	41	61	102
ANM11 - Patch-burning to enhance wildlife habitat	13	13	26
ANM12 - Shallow water habitat	3	1	4
ANM13 - Non-forested riparian zone enhancement for fish and wildlife	b	1	1
ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat	1	b	1
ANM15 - Forest stand improvement for habitat and soil quality	2	1	3
ANM16 - Harvesting crops using a stripper header	14	b	14
ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System	10	7	17
ANM18 - Retrofit watering facility for wildlife escape	74	126	200
ANM19 - Wildlife corridors	4	4	8
ANM21 - Prairie Restoration for Grazing and Wildlife Habitat	3	5	8
ANM22 - Restoration and Management of Rare or Declining Habitats	2	1	3
ANM23 - Multi-species Native Perennials for Biomass/Wildlife Habitat	1	1	2
ANM24 - Forest Wildlife Structures	p	3	3
ANM25 - Stockpiling Forages to Extend the Grazing Season	b b	3	3
ANM26 - Managing Calving to Coincide with Forage Availability BCR01 - Crop Technology Bundle #1	b	7	7
BRAO1 - Range Grazing Bundle #1	b	1	1
CCR99 - Resource-Conserving Crop Rotation	91	13	104
ENRO1 - Fuel use reduction for field operations	12	b	12
ENRO2 - Solar powered electric fence charging systems	50	b	50
ENRO3 - Pumping plant powered by renewable energy	10	8	18
ENRO4 - Recycle 100% of farm lubricants	211	b	211
ENRO5 - Locally grown and marketed farm products	6	b	6
FRDO1 - On Farm Research and Demonstrations	1	b	1
PLTO1 - Establish pollinator habitat	15	28	43
PLTO2 - Monitor key grazing areas to improve grazing management	58	68	126
PLTO6 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat	5	4	9
PLT08 - Habitat Development for Beneficial Insects for Pest Management	1	b	1
PLT10 - Intensive Management of Rotational Grazing	6	1	7
SOEOT - Continuous no till with high residue	52	67	119
SOEO3 - Continuous No Till Organic System	b	1	1
SQLOI - Controlled traffic system	11	10	21
SQLO2 - Continuous cover crops SQLO4 - Use of Cover Crop Mixes	7 25	5 24	12 49
SQLOS - Use deep rooted crops to breakup soil compaction	28	37	65
SQLOB - Conversion of cropped land to grass-based agriculture	20 8	5	13
SQLOO - Conversion of Cropped land to grass-based agriculture SQLO7 - Forest Stand Improvement for Soil Quality	b	1	13
WQLOT - Total status improvement for soft quarry WQLOT - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species	3	2	5
WQLO2 - Biological suppression and other non-chemical techniques to manage berbaceous weeds, invasive species	2	b	2
Water biological supplies sion and other from chemical rechniques to manage herbaceous weeks invasive species	Z		L

WILLIA - Stration Activity SF-2016-2 SF-2016-2 SF-2016-2 Total	Table A 19. CSP Individual Enhancements and Practices by Ranking Period and by State, FY 2010			
WOLD - Plant Tissue Testing and Analysis in Improve Nitrogen Management 54 20 74	State/Conservation Activity	CSP-2010-1	CSP-2010-2°	Total ^a
WOLDS Apply controlled rales are integen fartilizer 14 40 54 WOLDS Apply controlled rales are integen fartilizer 14 40 54 WOLDS Apply controlled rales are integen fartilizer 15 12 12 12 12 12 12 13 12 12	WQLO3 - Rotation of supplement and feeding areas	95	145	240
WOLD - Apply controlled relacis nitrogen first library WOLD - Spirit intropen applications 50% effect recryptature emergence (green up	WQLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management	54	20	74
WOLD Split Introgen applications of sintegen based on a pre-sidedress mitrogen test on cropland 2 6 8 8 WOLD Apply phospharus fertilizer below voil surface 63 -3 63 -3 63 WOLD Apply phospharus fertilizer below voil surface 63 -3 63 WOLD Plant on annual gress-type cover crep that will exceenge residual nitrogen 7 7 14 WOLD Plant on annual gress-type cover crep that will exceenge residual nitrogen 7 7 14 WOLD Plant on annual gress-type cover crep that will exceenge residual nitrogen 7 7 14 WOLD Plant on annual gress-type cover crep that will exceen 8 9 13 13 13 13 13 13 13	WQLO5 - Apply nutrients no more than 30 days prior to planned planting date	62	b	62
WOLDS - Apply phosphorus fertilizer below soil surface based on a pre-sidedress nitrogen test on cropland WOLD - Papels and nameloal grass-type cover crop that will scavenge residual nitrogen 7 7 14 WOLD - Pretision application technology to apply nutrients WOLD - Pretision application technology to apply nutrients WOLD - Mention annual grass-type cover crop that will scavenge residual nitrogen 7 7 14 WOLD - Pretision application technology to apply nutrients WOLD - Managing livestock access to water badies/courses 4 9 13 WOLD - Mill Papel Integrated Pest Management to reduce pesticide environmental risk WOLD - Use of legiume cover crops as a nitrogen source 2	WQLO6 - Apply controlled release nitrogen fertilizer	14	40	54
WOLDO - Plant an annual grass-type cover crop that will scavenge residual nitrogen 7 7 14 WOLLI - Prediction application technology to apply autrients 24 24 48 WOLLI - Managing livestock access to water bodies/courses WOLLI - Mingling livestock access to water bodies/courses WOLLI - High Evel Integrated Pest Management to reduce pesticide environmental risk WOLLI - Land application of only treated manure 8 15 23 WOLLI - Land application of only treated manure 8 15 23 WOLLI - Use of legime cover crops as a nitrogen source 2 2 2 WOLLI - Use of non-themical methods to kill cover crops 2 3 2 WOLLI - Use of non-themical methods to kill cover crops 2 3 2 WOLLI - Use of non-themical methods to kill cover crops 3 1 WOLLI - Transition to Organic Grazing Systems 1 1 WOLLI - Transition to Organic Grazing Systems 1 1 WOLLI - Transition to Organic Grazing Systems 1 1 WOLLI - Irrigation system automation WOLLI - Irrigation system automation 10 25 355 WOTO- Remote mendioriting and notification of irrigation pumping plant operation 9 33 42 KENTUCKY KENTUCKY LAND - Injecting or incorporating manure ALRO- Altitrogen Subalitizers for Air Emissions Control ALRO- Wittrogen Subalitizers for Air Emissions Control ALRO- Subalitizers for Air Emissions Control ALRO- Busingered spray application (Smart Sprayer), or other chemical application electronic control tech ALRO- Control on unpaved roads and surfaces ALRO- CHI Strateged spray application (Smart Sprayer), or other chemical application electronic control tech ALRO- Busingered spray application (Smart Sprayer), or other chemical application electronic control tech ALRO- CHI Strateged spray application (Smart Sprayer), or other chemical application electronic control tech ALRO- CHI Strateged spray application (Smart Sprayer) or other chemical application electronic control tech ALRO- CHI Strateged spray application (Smart Sprayer) ALRO- High Strateged spray application (Smart Sprayer) ALRO- High Strateged spray a	WQLO7 - Split nitrogen applications 50% after crop/pasture emergence/green up	64	57	121
WOLTO - Plant an annual grass-type cover crops that will scevenge residual nitrogen 7	WQLO8 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	2	6	8
WOLL - Practision application technology to apply natriants 24 48 WOLL - Managing livestock access to water bodies (courses 4 9 13 13 13 14 14 15 15 15 15 17 15 15 17 15 18 18 18 18 18 18 18	WQL09 - Apply phosphorus fertilizer below soil surface	63	b	63
WOL12 - Managing livestock access to water bodies/courses WOL14 - Lund application of only treated manuer WOL14 - Use of Ingune cover crops as an integen source WOL16 - Use of Ingune cover crops as an integen source WOL17 - Use of non-chemical methods to kill cover crops WOL17 - Use of non-chemical methods to kill cover crops WOL18 - Non-Chemical Pest Control for Livestock 2	WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen	7	7	14
WOL13 - High level Integrated Pest Management to reduce pesticide environmental risk S8 17 75 WOL14 - Land application of only treated monore 2 2 2 2 2 2 2 2	WQL11 - Precision application technology to apply nutrients	24	24	48
WOL14 - Lond application of only treated manure 2	WQL12 - Managing livestock access to water bodies/courses	4	9	13
WOLT Use of non-chemical methods to kill cover crops 2 3 5 2 WOLT Use of non-chemical methods to kill cover crops 2 3 5 2 2 5 2 2 5 2 2 5 2 2	WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk	58	17	75
WOLT2 - Use of non-chemical methods to kill cover crops 2	WQL14 - Land application of only treated manure	8	15	23
WOL18 - Knor- Chemical Past Control for Livestock WOL19 - Transition to Organic Grazing Systems 1	WQL16 - Use of legume cover crops as a nitrogen source	2	b	2
WOLL9 - Transition to Organic Grazing Systems 1	WQL17 - Use of non-chemical methods to kill cover crops	2	3	5
WOLZO- Transition to Organic Cropping Systems WOTO1 - Irrigation system automation 10 25 35 WOTO4 - Regional weather networks for irrigation scheduling WOTO5 - Remote monitoring and notification of irrigation pumping plant operation WOTO5 - Remote monitoring and notification of irrigation pumping plant operation WOTO5 - Remote monitoring and notification of irrigation pumping plant operation WOTO5 - Remote monitoring and notification of irrigation pumping plant operation WOTO5 - Remote monitoring and notification of irrigation pumping plant operation WOTO5 - Remote monitoring and notification of irrigation pumping plant operation WOTO5 - Remote monitoring and notification of irrigation pumping plant operation WOTO5 - Remote monitoring and notification of irrigation pumping plant operation WOTO5 - Remote monitoring and notification of irrigation pumping plant operation AIRO1 - Injecting or incorporating manure AIRO2 - Nitrogen Stabilizers for Air Emissions Control AIRO3 - Dust control on unpayed roads and surfaces AIRO3 - Dust control on unpayed roads and surfaces AIRO3 - CPS, targeted spray application (SmarfSprayer), or other chemical application electronic control tech AIRO5 - Dust control on unpayed roads and surfaces AIRO3 - Encaparate native grasses and/or legumes into 15% or more of the forage base AIRO3 - Incorporate native grasses and/or legumes into 15% or more of the forage base 3 8 11 ARM08 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat 2 15 17 ARM09 - Grazing management to improve wildlife habitat AIRO3 - Base AIRO	WQL18 - Non- Chemical Pest Control for Livestock	2	b	2
W0T01 - Irrigation system automation W0T03 - Irrigation pumping plant evaluation W0T04 - Regional weather networks for irrigation scheduling W0T05 - Remote monitoring and notification of irrigation pumping plant operation P0 33 42 KENTUCKY 191 231 422 AIR01 - Injecting or incorporating manure AIR02 - Nitrogen Stabilizers for Air Emissions Control AIR04 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift AIR05 - Dust control on unproved roads and surfaces AIR06 - Fix Ingeled spray opplication (Smartysprayer), or other chemical application electronic control tech AIR07 - OFF, targeted spray opplication (Smartysprayer), or other chemical application electronic control tech AIR07 - OFF, targeted spray opplication (Smartysprayer), or other chemical application electronic control tech AIR07 - OFF, targeted spray opplication (Smartysprayer), or other chemical application electronic control tech AIR07 - OFF, targeted spray opplication (Smartysprayer), or other chemical application electronic control tech AIR07 - OFF, targeted spray opplication (Smartysprayer), or other chemical application electronic control tech AIR07 - OFF, targeted spray opplication (Smartysprayer), or other chemical application electronic control tech AIR07 - OFF, targeted spray opplication (Smartysprayer), or other chemical application electronic control tech AIR07 - OFF, targeted spray opplication (Smartysprayer), or other chemical application electronic control tech AIR08 - OFF, targeted spray opplication (Smartysprayer), or other chemical application electronic control tech AIR09 - OFF, targeted spray opplication (Smartysprayer), or other chemical application electronic control tech AIR09 - OFF, targeted spray opplication (Smartysprayer), or other chemical application electronic control tech AIR09 - OFF, targeted spray opplication (Smartysprayer), or other chemical application electronic control denity of target application (Smartysprayer), or other chemical application o	WQL19 - Transition to Organic Grazing Systems	1	b	1
W0T03 - Irrigation pumping plant evaluation 10 25 35 W0T04 - Regional weather networks for irrigation scheduling 12 18 30 W0T05 - Remote monitoring and notification of irrigation pumping plant operation 9 33 42 KENTUCKY 191 231 422 AIR01 - Injecting or incorporating manure 1 1 AIR02 - Nitrogen Stabilizers for Air Emissions Control 6 6 6 AIR04 - Nitrogen Stabilizers for Air Emissions Control 7 9 16 AIR05 - Dust control on unpaved roads and surfaces 1 1 AIR07 - GPS, targeted spracy application (SmartSprayer), or other chemical application electronic control tech 2 5 7 AIR03 - Incorporate native grasses and/or legumes into 15% or more of the forage base 3 8 11 ANM03 - Incorporate native grasses and/or legumes into 15% or more of the forage base 3 8 11 ANM09 - Grazing management to improve wildlife habitat 1 1 ANM10 - Harvest hay in a manner that allows widdlife to flush and escape 6 24 30 ANM112 - Shallow water habitat 1 2 2 6 18 ANM13 - Non-forested riparion zone enhancement for fish and wildlife 1 2 3 ANM14 - Riparion forest buffer, terrestrial and equatic wildlife habitat 1 1 2 ANM15 - Forest stand improvement for habitat and soil quality 10 11 21 ANM16 - Retrofit watering facility for wildlife escape 3 10 13 ANM17 - Wildlife corridors 1 1 ANM18 - Retrofit watering facility for wildlife escape 1 1 ANM19 - Wildlife forcidors 1 1 1 ANM22 - Forest Wildlife Structures 1 1 1 ANM23 - Hounging Calving to Caincide with Forage Availability 8 8 BCR01 - Crop Fechnology Bundle #1 1 1 2 ENR03 - Pumping plant powered by renewable energy 1 1 2 ENR04 - Recycle 1000/s of farm lobricants 48 48 ENR05 - Locally grown and marketed farm products 6 6 8 ENR05 - Locally grown and marketed farm pr	WQL20 - Transition to Organic Cropping Systems	1	b	1
W0T04 - Regional weather networks for irrigation scheduling W0T05 - Remote monitoring and notification of irrigation pumping plant operation 9 33 42 KENTUCKY 191 231 422 AIRO1 - Injecting or incorporating manure 113 1 AIRO2 - Nitrogen Stabilizers for Air Emissions Control AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift 7 9 16 AIRO5 - Dust control on unpaved roads and surfaces 113 1 AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech 2 5 7 AIMO3 - Incorporate native grasses and/or legumes into 15% or more of the forage base 3 8 11 AIMO3 - Ingrove the plant diversity and structure of non-cropped areas for wildlife food and habitat 13 1 AIMO9 - Grazing management to improve wildlife to flush and escape 6 24 30 AIMO10 - Harvest hay in a manner that allows wildlife to flush and escape 6 12 6 18 AIMO11 - Harvest hay in a manner that allows wildlife to flush and escape 6 12 6 18 AIMO11 - Forest stand improvement for fish and wildlife 1 2 3 AIMO14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat 1 1 1 2 AIMO15 - Forest stand improvement for habitat and soil quality 1 1 1 2 AIMO17 - Forest stand improvement for habitat and soil quality 1 1 1 2 AIMO18 - Forest stand improvement for habitat and soil quality 1 1 1 1 AIMO19 - Wildlife corridors 1 13 1 AIMO19 - Wildlife forridors 1 13 1 AIMO25 - Restoration and Management of Rare or Declining Habitats 1 13 1 AIMO25 - Restoration and Management of Rare or Declining Habitats 1 13 1 AIMO25 - Stockpling Forages to Extend the Grazing Season 2 13 1 1 AIMO25 - Stockpling Forages to Extend the Grazing Season 3 10 13 AIMO26 - Managing Calving to Coincide with Forage Availability 25 8 8 BEQCO1 - Crops Technology Bundle #1 ENROS - Doubry on and marketed form products 4 8 8 ENROS - Locally grown and marketed form products 4 8 8 ENROS - Locally grown and marketed form products 5 6 6 6 AROS -	WQTO1 - Irrigation system automation	1	4	5
WOTOS - Remote monitoring and notification of irrigation pumping plant operation 19 33 42 KENTUCKY 191 231 422 AIRO1 - Injecting or incorporating manure 1	WQTO3 - Irrigation pumping plant evaluation	10	25	35
KENTUCKY 191 231 422 AIR01 - Injecting or incorporating manure 1 3 1 AIR02 - Nitrogen Stabilizers for Air Emissions Control 6 5 6 AIR04 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift 7 9 16 AIR07 - GPS, torgeted spray application (SmartSprayer), or other chemical application electronic control tech 2 5 7 AIR03 - Incorporate native grasses and/or legumes into 15% or more of the forage base 3 8 11 ANN03 - Incorporate native grasses and/or legumes into 15% or more of the forage base 3 8 11 ANN03 - Incorporate native grasses and/or legumes into 15% or more of the forage base 3 8 11 ANN03 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat 2 15 17 ANN09 - Grazing management to improve wildlife habitat 1 1 2 ANN12 - Shallow water habitat 1 2 4 30 ANN12 - Shallow water habitat 1 2 6 18 ANN13 - Shallow water habita	WQTO4 - Regional weather networks for irrigation scheduling	12	18	30
AIRO1 - Injecting or incorporating manure AIRO2 - Nitrogen Stabilizers for Air Emissions Control AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift 7 9 16 AIRO5 - OPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech 2 5 7 ANNO3 - Incorporate native grasses and/or legumes into 15% or more of the forage base 3 8 11 ANNO8 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat 2 15 17 ANNO9 - Grazing management to improve wildlife habitat ANNO9 - Frazing management to improve wildlife to flush and escape 6 24 30 ANNI2 - Shallow water habitat ANNI3 - Non-forested riparian zone enhancement for fish and wildlife ANNI3 - Non-forested riparian zone enhancement for fish and wildlife ANNI3 - Non-forested riparian zone enhancement for fish and wildlife ANNI3 - Forest stand improvement for habitat and soil quality ANNI4 - Shallow water habitat ANNI5 - Forest stand improvement for habitat and soil quality ANNI7 - Monitoring nutritional status of livestock using the NUTBAL PRO System 2b 2 ANNI8 - Retrofit watering facility for wildlife escape 3 10 13 ANNI2 - Shallow watering facility for wildlife escape 3 10 13 ANNI2 - Shallow species Native Perennials for Biomass/Wildlife Habitat ANNI2 - Forest Wildlife Structures - b 1 1 ANNI2 - Forest Wildlife Structures - c - b 1 1 ANNI2 - Forest Wildlife Structures - c - b 1 1 ANNI2 - Resource-Conserving (rop Rotation 1 1 2 ENRO2 - Foorest Bundle #2 CR99 - Resource-Conserving (rop Rotation 1 1 2 ENRO2 - Foorest Bundle #2 ENRO3 - Pumping plant powered by renewable energy 1 1 1 ENRO3 - Pumping plant powered by renewable energy 1 1 2 - b 12 ENRO3 - Locally grown and marketed farm products 6 14 20	WQTO5 - Remote monitoring and notification of irrigation pumping plant operation	9	33	42
AIRO2 - Nitrogen Stabilizers for Air Emissions Control AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift 7 9 16 AIRO5 - Dust control on unpaved roads and surfaces 1 1 10 1 AIRO7 - 6PS, targeted spray application (SmartSprayer), or other chemical application electronic control tech 2 5 7 ANM03 - Incorporate native grasses and/or legumes into 15% or more of the forage base 3 8 11 ANM08 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat 2 15 17 ANM09 - Grazing management to improve wildlife habitat 1 11 ANM10 - Harvest hay in a manner that allows wildlife to flush and escape 6 24 30 ANM12 - Shallow water habitat 1 2 6 18 ANM13 - Non-forested riparian zone enhancement for fish and wildlife 1 1 2 3 ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat 1 1 1 2 ANM15 - Forest stand improvement for habitat and soil quality 1 1 1 2 ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System 2 2 11 ANM19 - Wildlife corridors 3 10 13 ANM19 - Wildlife corridors 3 10 13 ANM19 - Wildlife corridors 4 1 1 11 ANM22 - Restoration and Management of Rare or Declining Habitats 4 1 1 1 1 ANM22 - Forest Wildlife Structures 4 1 1 1 1 ANM26 - Managing Calving to Coincide with Forage Availability 4 2 1 1 1 ANM26 - Managing Calving to Coincide with Forage Availability 5 8 8 8 BCR07 - Forest Bundle #1 ERR07 - Solar powered electric fence charging systems 1 1 1 2 ERR08 - Pownpring plant powered by renewable energy 1 1 1 2 ERR09 - Solar powered electric fence charging systems 4 8 1 12 ERR09 - Essource-Conserving Crop Rotation 5 1 1 2 12 ERR01 - Establish pollinator habitat 6 1 4 20	KENTUCKY	191	231	422
AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift AIRO5 - Dust control on unproved roads and surfaces I	AIRO1 - Injecting or incorporating manure	1	b	1
AIRO5 - Dust control on unpaved roads and surfaces AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech 2 5 7 ANM03 - Incorporate native grasses and/or legames into 15% or more of the forage base 3 8 11 ANM08 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat ANM10 - Grazing management to improve wildlife habitat ANM10 - Harvest hay in a manner that allows wildlife to flush and escape 6 24 30 ANM12 - Shallow water habitat ANM13 - Non-forested riparian zone enhancement for fish and wildlife ANM13 - Non-forested riparian zone enhancement for fish and wildlife ANM13 - Non-forested riparian zone enhancement for fish and wildlife ANM15 - Forest stand improvement for habitat and soil quality ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System ANM19 - Wildlife corridors ANM19 - Wildlife corridors ANM19 - Wildlife corridors ANM20 - Restoration and Management of Rare or Declining Habitats ANM22 - Restoration and Management of Rare or Declining Habitats ANM24 - Forest Wildlife Structures ANM25 - Stockpiling Forages to Extend the Grazing Season ANM26 - Managing Calving to Coincide with Forage Availability BCR01 - Crop Technology Bundle #1 CCR99 - Resource-Conserving Crop Rotation 1 1 2 ENR02 - Solar powered electric fence charging systems 12b 12 ENR03 - Pumping plont powered by renewable energy 1 1 2 ENR04 - Recycle 100% of farm lubricants 48b 48 ENR05 - Locally grown and marketed farm products 6 6 6 PLT01 - Establish pollinator habitat	AIRO2 - Nitrogen Stabilizers for Air Emissions Control	6	b	6
AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech ANM03 - Incorporate native grasses and/or legumes into 15% or more of the forage base 3 8 11 ANM08 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat 2 15 17 ANM09 - Grazing management to improve wildlife habitat ANM10 - Harvest hay in a manner that allows wildlife to flush and escape 6 24 30 ANM12 - Shallow water habitat 12 6 18 ANM13 - Non-forested riparian zone enhancement for fish and wildlife 1 1 2 3 ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat 1 1 1 2 ANM15 - Forest stand improvement for habitat and soil quality 1 10 11 21 ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System 2b 2 ANM18 - Retrofit watering facility for wildlife escape ANM18 - Retrofit watering facility for wildlife escape ANM19 - Wildlife corridors 3 10 13 ANM22 - Restoration and Management of Rare or Declining Habitats ANM23 - Multi-species Native Perennials for Biomass/Wildlife Habitat ANM24 - Forest Wildlife Structures	AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift	7	9	16
ANM03 - Incorporate native grasses and/or legumes into 15% or more of the forage base ANM08 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat ANM09 - Grazing management to improve wildlife habitat ANM10 - Harvest hay in a manner that allows wildlife to flush and escape 6 24 30 ANM12 - Shallow water habitat ANM13 - Non-forested riparian zone enhancement for fish and wildlife 1 2 3 ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat 1 1 1 2 ANM15 - Forest stand improvement for habitat and soil quality 10 11 21 ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System 2 -b 2 ANM18 - Retrofit watering facility for wildlife escape 3 10 13 ANM19 - Wildlife corridors 3 10 13 ANM29 - Wildlife torridors 3 10 13 ANM20 - Restoration and Management of Rare or Declining Habitats ANM23 - Multi-species Native Perennials for Biomass/Wildlife Habitat ANM24 - Forest Wildlife Structures ANM26 - Managing Calving to Coincide with Forage Availability BCR01 - Crop Technology Bundle #1 CCR99 - Resource-Conserving Crop Rotation ENR02 - Solar powered electric fence charging systems 12b 12 ENR03 - Pumping plant powered by renewable energy 1 1 2 ENR03 - Pumping plant powered by renewable energy 1 1 2 ENR03 - Pumping plant powered farm products 48b 48 ENR05 - Locally grown and marketed farm products 6 14 20	AIROS - Dust control on unpaved roads and surfaces	1	b	1
ANM08 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat ANM10 - Grazing management to improve wildlife habitat ANM10 - Harvest hay in a manner that allows wildlife to flush and escape 6 24 30 ANM12 - Shallow water habitat 12 6 18 ANM13 - Non-forested riparian zone enhancement for fish and wildlife ANM13 - Non-forested riparian zone enhancement for fish and wildlife ANM13 - Non-forest buffer, terrestrial and aquatic wildlife habitat 1 1 2 3 ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat 1 1 2 2 ANM15 - Forest stand improvement for habitat and soil quality 10 11 21 ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System 2b 2 ANM18 - Retrofit watering facility for wildlife escape 3 10 13 ANM19 - Wildlife corridors ANM22 - Restoration and Management of Rare or Declining Habitats ANM23 - Multi-species Native Perennials for Biomass/Wildlife Habitat 1b 1 ANM24 - Forest Wildlife Structures ANM25 - Stockpiling Forages to Extend the Grazing Season b 6 6 ANM26 - Managing Calving to Coincide with Forage Availability b 8 8 BCR01 - Crop Technology Bundle #1 CCR99 - Resource-Conserving Crop Rotation 1 1 2 ENR03 - Pumping plant powered by renewable energy 1 1 1 ENR03 - Pumping plant powered by renewable energy 1 1 1 ENR03 - Pumping plant powered by renewable energy 1 1 1 ENR03 - Pumping plant powered by renewable energy 1 1 1 ENR04 - Recycle 100% of farm lubricants 48b 48 ENR05 - Locally grown and marketed farm products 6 14 20	AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech	2	5	7
ANM09 - Grazing management to improve wildlife habitat ANM10 - Harvest hay in a manner that allows wildlife to flush and escape 6 24 30 ANM12 - Shallow water habitat 12 6 18 ANM13 - Non-forested riparian zone enhancement for fish and wildlife 11 2 3 ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat 1 1 1 2 ANM15 - Forest stand improvement for habitat and soil quality 10 11 21 ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System 2b 2 ANM18 - Retrofit watering facility for wildlife escape 3 10 13 ANM19 - Wildlife corridors ANM22 - Restoration and Management of Rare or Declining Habitats ANM22 - Restoration and Management of Rare or Declining Habitats ANM23 - Multi-species Native Perennials for Biomass/Wildlife Habitat ANM24 - Forest Wildlife Structures	ANM03 - Incorporate native grasses and/or legumes into 15% or more of the forage base	3	8	11
ANM10 - Harvest hay in a manner that allows wildlife to flush and escape ANM12 - Shallow water habitat ANM13 - Non-forested riparian zone enhancement for fish and wildlife ANM13 - Non-forested riparian zone enhancement for fish and wildlife ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat ANM15 - Forest stand improvement for habitat and soil quality ANM15 - Forest stand improvement for habitat and soil quality ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System ANM18 - Retrofit watering facility for wildlife escape ANM19 - Wildlife corridors ANM19 - Wildlife corridors ANM19 - Wildlife corridors ANM22 - Restoration and Management of Rare or Declining Habitats ANM23 - Multi-species Native Perennials for Biomass/Wildlife Habitat ANM24 - Forest Wildlife Structures ANM25 - Stockpiling Forages to Extend the Grazing Season ANM26 - Managing Calving to Coincide with Forage Availability BCR01 - Crop Technology Bundle #1 CCrop Technology Bundle #2 CCR99 - Resource-Conserving Crop Rotation ENR02 - Solar powered electric fence charging systems ENR03 - Pumping plant powered by renewable energy ENR03 - Pumping plant powered by renewable energy ENR03 - Pumping plant powered by renewable energy ENR04 - Recycle 100% of farm lubricants 48 ENR05 - Locally grown and marketed farm products C 6 8 PLT01 - Establish pollinator habitat	ANMO8 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat	2	15	17
ANM12 - Shallow water habitat ANM13 - Non-forested riparian zone enhancement for fish and wildlife ANM13 - Non-forested riparian zone enhancement for fish and wildlife ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat ANM15 - Forest stand improvement for habitat and soil quality ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System ANM18 - Retrofit watering facility for wildlife escape ANM18 - Retrofit watering facility for wildlife escape ANM19 - Wildlife corridors ANM22 - Restoration and Management of Rare or Declining Habitats ANM23 - Multi-species Native Perennials for Biomass/Wildlife Habitat ANM24 - Forest Wildlife Structures ANM25 - Stockpiling Forages to Extend the Grazing Season ANM26 - Managing Calving to Coincide with Forage Availability BCR01 - Crop Technology Bundle #1 BCR01 - Crop Technology Bundle #1 BCR02 - Forest Bundle #2 CCR99 - Resource-Conserving Crop Rotation I 1 2 ENR02 - Solar powered electric fence charging systems I2b 12 ENR03 - Pumping plant powered by renewable energy I 1 1 2 ENR05 - Locally grown and marketed farm products 48 ENR05 - Locally grown and marketed farm products C 6 3 PLT01 - Establish pollinator habitat	ANM09 - Grazing management to improve wildlife habitat	1	b	1
ANM13 - Non-forested riparian zone enhancement for fish and wildlife ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat ANM15 - Forest stand improvement for habitat and soil quality ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System ANM18 - Retrofit watering facility for wildlife escape ANM19 - Wildlife corridors ANM19 - Wildlife corridors ANM22 - Restoration and Management of Rare or Declining Habitats ANM23 - Multi-species Native Perennials for Biomass/Wildlife Habitat ANM24 - Forest Wildlife Structures ANM25 - Stockpiling Forages to Extend the Grazing Season ANM26 - Managing Calving to Coincide with Forage Availability BCR01 - Crop Technology Bundle #1 BCR02 - Forest Bundle #2 CCR99 - Resource-Conserving Crop Rotation ENR02 - Solar powered electric fence charging systems ENR03 - Pumping plant powered by renewable energy ENR04 - Recycle 100% of farm lubricants ENR05 - Locally grown and marketed farm products PLT01 - Establish pollinator habitat 1 1 2 2 6 8 PLT01 - Establish pollinator habitat	ANM10 - Harvest hay in a manner that allows wildlife to flush and escape	6	24	30
ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat ANM15 - Forest stand improvement for habitat and soil quality ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System 2	ANM12 - Shallow water habitat	12	6	18
ANM15 - Forest stand improvement for habitat and soil quality ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System ANM18 - Retrofit watering facility for wildlife escape 3 10 13 ANM19 - Wildlife corridors ANM22 - Restoration and Management of Rare or Declining Habitats ANM23 - Multi-species Native Perennials for Biomass/Wildlife Habitat ANM24 - Forest Wildlife Structures ANM25 - Stockpiling Forages to Extend the Grazing Season ANM26 - Managing Calving to Coincide with Forage Availability BCR01 - Crop Technology Bundle #1 CCR99 - Resource-Conserving Crop Rotation ENR02 - Solar powered electric fence charging systems ENR03 - Pumping plant powered by renewable energy ENR04 - Recycle 100% of farm lubricants ENR05 - Locally grown and marketed farm products PLT01 - Establish pollinator habitat 10 11 21 21 22 - b 38 24 8 25 - C 88 26 88 27 - C 88 28 - C 80 29 - C 88 20 - C 88 20 - C 88 20 - C 88 20 - C 88 21 - C 88 22 - C 88 23 - C 88 24 - C 88 25 - C 88 26 - C 88 27 - C 88 28 - C 88 29 - C 88 20 - C 88 20 - C 88 20 - C 88 21 - C 88 22 - C 88 23 - C 88 24 - C 88 25 - C 88 26 - C 88 27 - C 88 28 - C 88 29 - C 88 20 - C 88 20 - C 88 20 - C 88 21 - C 88 22 - C 88 23 - C 88 24 - C 88 25 - C 88 26 - C 88 27 - C 88 28 - C 88 29 - C 88 20 - C 88 21 - C 88 22 - C 88 23 - C 88 24 - C 88 25 - C 88 26 - C 88 27 - C 88 28 - C 88 29 - C 88 20 - C 88	ANM13 - Non-forested riparian zone enhancement for fish and wildlife	1	2	3
ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System ANM18 - Retrofit watering facility for wildlife escape 3 10 13 ANM19 - Wildlife corridors ANM22 - Restoration and Management of Rare or Declining Habitats ANM23 - Multi-species Native Perennials for Biomass/Wildlife Habitat ANM24 - Forest Wildlife Structures ANM25 - Stockpiling Forages to Extend the Grazing Season ANM26 - Managing Calving to Coincide with Forage Availability BCR01 - Crop Technology Bundle #1 CCR99 - Resource-Conserving Crop Rotation ENR02 - Solar powered electric fence charging systems ENR03 - Pumping plant powered by renewable energy ENR04 - Recycle 100% of farm lubricants ENR05 - Locally grown and marketed farm products PLT01 - Establish pollinator habitat 2b 1 1 2b 3 2b 4 8 ENR05 - Locally grown and marketed farm products 6 14 20	ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat	1	1	2
ANM18 - Retrofit watering facility for wildlife escape ANM19 - Wildlife corridors ANM22 - Restoration and Management of Rare or Declining Habitats ANM23 - Multi-species Native Perennials for Biomass/Wildlife Habitat ANM24 - Forest Wildlife Structures ANM25 - Stockpiling Forages to Extend the Grazing Season ANM26 - Managing Calving to Coincide with Forage Availability BCR01 - Crop Technology Bundle #1 CCR99 - Resource-Conserving Crop Rotation ENR02 - Solar powered electric fence charging systems ENR03 - Pumping plant powered by renewable energy ENR04 - Recycle 100% of farm lubricants ENR05 - Locally grown and marketed farm products PLT01 - Establish pollinator habitat 3 10 13 1 1 1 1 2 2 2 6 8 3 10 12 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1	ANM15 - Forest stand improvement for habitat and soil quality	10	11	21
ANM19 - Wildlife corridors ANM22 - Restoration and Management of Rare or Declining Habitats ANM23 - Multi-species Native Perennials for Biomass/Wildlife Habitat ANM24 - Forest Wildlife Structures ANM25 - Stockpiling Forages to Extend the Grazing Season ANM26 - Managing Calving to Coincide with Forage Availability BCR01 - Crop Technology Bundle #1 CCR99 - Resource-Conserving Crop Rotation CCR99 - Resource-Conserving Crop Rotation ENR02 - Solar powered electric fence charging systems ENR03 - Pumping plant powered by renewable energy ENR04 - Recycle 100% of farm lubricants ENR05 - Locally grown and marketed farm products PLT01 - Establish pollinator habitat	ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System	2	b	2
ANM22 - Restoration and Management of Rare or Declining Habitats ANM23 - Multi-species Native Perennials for Biomass/Wildlife Habitat ANM24 - Forest Wildlife Structures b 13 13 ANM25 - Stockpiling Forages to Extend the Grazing Season b 6 6 ANM26 - Managing Calving to Coincide with Forage Availability BCR01 - Crop Technology Bundle #1 b 3 3 3 BF002 - Forest Bundle #2 b 1 1 CCR99 - Resource-Conserving Crop Rotation 1 1 2 ENR02 - Solar powered electric fence charging systems 12b 12 ENR03 - Pumping plant powered by renewable energy ENR04 - Recycle 100% of farm lubricants ENR05 - Locally grown and marketed farm products PLT01 - Establish pollinator habitat	ANM18 - Retrofit watering facility for wildlife escape	3	10	13
ANM23 - Multi-species Native Perennials for Biomass/Wildlife Habitat ANM24 - Forest Wildlife Structures ANM25 - Stockpiling Forages to Extend the Grazing Season ANM26 - Managing Calving to Coincide with Forage Availability BCR01 - Crop Technology Bundle #1 CCR99 - Resource-Conserving Crop Rotation CCR99 - Resource-Conserving Crop Rotation ENR02 - Solar powered electric fence charging systems ENR03 - Pumping plant powered by renewable energy ENR04 - Recycle 100% of farm lubricants ENR05 - Locally grown and marketed farm products PLT01 - Establish pollinator habitat	ANM19 - Wildlife corridors	b	1	1
ANM24 - Forest Wildlife Structures ANM25 - Stockpiling Forages to Extend the Grazing Season ANM26 - Managing Calving to Coincide with Forage Availability BCR01 - Crop Technology Bundle #1 CCR99 - Resource-Conserving Crop Rotation CCR99 - Resource-Conserving Crop Rotation ENR02 - Solar powered electric fence charging systems ENR03 - Pumping plant powered by renewable energy ENR04 - Recycle 100% of farm lubricants ENR05 - Locally grown and marketed farm products PLT01 - Establish pollinator habitat	ANM22 - Restoration and Management of Rare or Declining Habitats	b	1	1
ANM25 - Stockpiling Forages to Extend the Grazing Season ANM26 - Managing Calving to Coincide with Forage Availability BCR01 - Crop Technology Bundle #1 CCR99 - Forest Bundle #2 CCR99 - Resource-Conserving Crop Rotation CCR99 - Resource-Conserving Crop Rotation CCR99 - Resource delectric fence charging systems ENR02 - Solar powered electric fence charging systems ENR03 - Pumping plant powered by renewable energy ENR04 - Recycle 100% of farm lubricants ENR05 - Locally grown and marketed farm products PLT01 - Establish pollinator habitat Coincide with Forage Season L-b 6 6 A 8 PLT01 - Establish pollinator habitat		1	b	1
ANM26 - Managing Calving to Coincide with Forage Availability BCR01 - Crop Technology Bundle #1 BF002 - Forest Bundle #2 CCR99 - Resource-Conserving Crop Rotation 1 1 2 ENR02 - Solar powered electric fence charging systems 12b 12 ENR03 - Pumping plant powered by renewable energy 1 1 2 ENR04 - Recycle 100% of farm lubricants ENR05 - Locally grown and marketed farm products PLT01 - Establish pollinator habitat A 8 8 B 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		b	13	13
BCR01 - Crop Technology Bundle #1 b 3 3 BF002 - Forest Bundle #2 b 1 1 1 CCR99 - Resource-Conserving Crop Rotation 1 1 2 b 12 b 12 12 b 48 ENR05 - Locally grown and marketed farm products 2 6 8 8 PLT01 - Establish pollinator habitat 6 14 20		b	6	6
BF002 - Forest Bundle #2 b 1 1 CCR99 - Resource-Conserving Crop Rotation 1 1 2 ENR02 - Solar powered electric fence charging systems 12 b 12 ENR03 - Pumping plant powered by renewable energy 1 1 1 2 ENR04 - Recycle 100% of farm lubricants 48 b 48 ENR05 - Locally grown and marketed farm products 2 6 8 PLT01 - Establish pollinator habitat 6 14 20	ANM26 - Managing Calving to Coincide with Forage Availability	b	8	8
CCR99 - Resource-Conserving Crop Rotation ENR02 - Solar powered electric fence charging systems ENR03 - Pumping plant powered by renewable energy ENR04 - Recycle 100% of farm lubricants ENR05 - Locally grown and marketed farm products PLT01 - Establish pollinator habitat 1		b	3	3
ENRO2 - Solar powered electric fence charging systems ENRO3 - Pumping plant powered by renewable energy ENRO4 - Recycle 100% of farm lubricants ENRO5 - Locally grown and marketed farm products PLT01 - Establish pollinator habitat 12	BFO02 - Forest Bundle #2	b	1	1
ENRO3 - Pumping plant powered by renewable energy ENRO4 - Recycle 100% of farm lubricants ENRO5 - Locally grown and marketed farm products PLT01 - Establish pollinator habitat 1 1 2 48b 48 6 8		1	1	2
ENRO4 - Recycle 100% of farm lubricants ENRO5 - Locally grown and marketed farm products PLT01 - Establish pollinator habitat 48b 48 8 8		12	b	12
ENRO5 - Locally grown and marketed farm products PLT01 - Establish pollinator habitat 2 6 8 PLT01 - Establish pollinator habitat		1	1	2
PLT01 - Establish pollinator habitat 6 14 20		48	b	48
		2	6	8
DITOR HI II		6	14	20
	PLTO2 - Monitor key grazing areas to improve grazing management	16	6	22
PLTO5 - Multi-story cropping, sustainable management of nontimber forest plants	PLTO5 - Multi-story cropping, sustainable management of nontimber forest plants	1	1	2

Table A 19. CSP Individual Enhancements and Practices by Ranking Period and by State, FY 2010			
State/Conservation Activity	CSP-2010-1	CSP-2010-2°	Total ^a
PLTO7 - Hardwood Crop Tree Release	8	8	16
PLT10 - Intensive Management of Rotational Grazing	3	3	6
PLT12 - Patch Harvesting	b	2	2
SOEO1 - Continuous no till with high residue	2	b	2
SQLO2 - Continuous cover crops	1	6	7
SQLO4 - Use of Cover Crop Mixes	1	3	4
SQLO5 - Use deep rooted crops to breakup soil compaction	1	1	2
SQL07 - Forest Stand Improvement for Soil Quality	b	1	1
WQLO1 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species	1	b	1
WQLO2 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species	1	b	1
WQLO3 - Rotation of supplement and feeding areas	3	8	11
WQLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management	2	3	5
WQLO5 - Apply nutrients no more than 30 days prior to planned planting date	2	p	2
WQLO6 - Apply controlled release nitrogen fertilizer	5	24	29
WQLO7 - Split nitrogen applications 50% after crop/pasture emergence/green up	4	11	15
WQLO8 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	1	b	1
WQL09 - Apply phosphorus fertilizer below soil surface	1	b	1
WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen	1	2	3
WQL11 - Precision application technology to apply nutrients	2	2	4
WQL12 - Managing livestock access to water bodies/courses	4	4	8
WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk	1	b	1
WQL15 - Reduce the concentration of nutrients on livestock farms	1	b	1
LOUISIANA	872	622	1,494
314 - Brush Management	6	b	6
328 - Conservation Crop Rotation	12	4	16
338 - Prescribed Burning	2	b	2
340 - Cover Crop	3	2	5
342 - Critical Area Planting	1	b	1
344 - Residue Management, Seasonal	15	7	22
383 - Fuel Break	1	1	2
386 - Field Border	1	2	3
390 - Riparian Herbaceous Cover	b	1	1
393 - Filter Strip	b	1	1
394 - Firebreak	8	4	12
395 - Stream Habitat Improvement and Management	2	b	2
449 - Irrigation Water Management	8	3	11
511 - Forage Harvest Management	1	1	2
512 - Forage and Biomass Planting	1	1	2
528 - Prescribed Grazing	14	2	16
612 - Tree/Shrub Establishment	3	1	4
643 - Restoration and Management of Rare and Declining Habitats	3	b	3
644 - Wetland Wildlife Habitat Management	13	2	15
645 - Upland Wildlife Habitat Management	23	7	30
647 - Early Successional Habitat Development/Management	4	2	6
655 - Forest Trails and Landings	1	2	3
666 - Forest Stand Improvement	7	3 b	10
722 - Road/Landing Removal	1	b	1
AIRO1 - Injecting or incorporating manure	1	b) 21
AIRO2 - Nitrogen Stabilizers for Air Emissions Control	21		21
AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives	2	71	141
AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift	70	71 b	141
AIROS - Dust control on unpayed roads and surfaces	2 25	42	2
AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech	23	42	67

ite/Conservation Activity	CSP-2010-1	CSP-2010-2 ^α	Tot
ANMO1 - Drainage water management for seasonal wildlife habitat	25	35	
ANMO2 - Defer crop production on temporary and seasonal wetlands	4	1	
ANMO3 - Incorporate native grasses and/or legumes into 15% or more of the forage base	4	11	
ANMO4 - Extend existing filter strips for water quality Protection and wildlife habitat	1	1	
ANMO5 - Extending riparian forest buffers for water quality Protection and wildlife habitat	2	3	
ANMO6 - Extending existing riparian herbaceous cover for water quality Protection and wildlife habitat	b	4	
ANM07 - Extending existing field borders for water quality Protection and wildlife habitat	b	9	
ANMO8 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat	5	4	
ANMO9 - Grazing management to improve wildlife habitat	5	5	
ANM10 - Harvest hay in a manner that allows wildlife to flush and escape	4	2	
ANM11 - Patch-burning to enhance wildlife habitat	10	1	
ANM12 - Shallow water habitat	19	3	
ANM13 - Non-forested riparian zone enhancement for fish and wildlife	2	1	
ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat	29	6	
NM15 - Forest stand improvement for habitat and soil quality	17	6	
ANM16 - Harvesting crops using a stripper header	4	b	
ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System	2	1	
ANM18 - Retrofit watering facility for wildlife escape	31	23	
NM19 - Wildlife corridors	5	2	
NM20 - Silvopasture for wildlife habitat	3	b	
NM21 - Prairie Restoration for Grazing and Wildlife Habitat	4	b	
NMA22 - Restoration and Management of Rare or Declining Habitats	12	2	
NM23 - Multi-species Native Perennials for Biomass/Wildlife Habitat	1	1	
NM24 - Forest Wildlife Structures	b	12	
NM25 - Stockpiling Forages to Extend the Grazing Season	b	3	
NM26 - Managing Calving to Coincide with Forage Availability	b	8	
BCRO1 - Crop Technology Bundle #1	b	1	
CR99 - Resource-Conserving Crop Rotation	17	4	
NRO1 - Fuel use reduction for field operations	4	b	
NRO2 - Solar powered electric fence charging systems	3	b	
NRO3 - Pumping plant powered by renewable energy	b	1	
NRO4 - Recycle 100% of farm lubricants	126	b	
NRO5 - Locally grown and marketed farm products	23	6	
LTO1 - Establish pollinator habitat	14	12	
PLTO2 - Monitor key grazing areas to improve grazing management	22	10	
LTO3 - Forest stand improvement pre-treating vegetation and fuels	1	3	
LTO4 - Forest Stand Improvement, Prescribed burning	6	6	
LTO5 - Multi-story cropping, sustainable management of nontimber forest plants	2	1	
LTO7 - Hardwood Crop Tree Release	4	b	
LTO8 - Habitat Development for Beneficial Insects for Pest Management	1	b	
LTTO - Intensive Management of Rotational Grazing	16	7	
PLT12 - Patch Harvesting	b	1	
OEO1 - Continuous no till with high residue	3	6	
OEO2 - Protection of cultural resources sites with conservation cover	5	1	
QLOI - Controlled traffic system	1	21	
QLO2 - Continuous cover crops	3	6	
QLO3 - Drainage water management for nutrient, pathogen, or pesticide reduction	4	b	
SQLO4 - Use of Cover Crop Mixes	1	1	
SQLOS - Use deep rooted crops to breakup soil compaction	2	1	
SQLO7 - Forest Stand Improvement for Soil Quality	b	5	
NQLO1 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species	2	5	
NQLO2 - Biological suppression and other non-chemical techniques to manage brosh, weeds, invasive species.		b	
watuz - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive spec WQLO3 - Rotation of supplement and feeding areas	32	21	

Startor Conservation Activity	Table A 19. CSP Individual Enhancements and Practices by Ranking Period and by State, FY 2010			
WOLDS - Apply nutrients no more than 30 days prior to planned planning date 20	State/Conservation Activity	CSP-2010-1	CSP-2010-2°	Total ^a
WOLD-5. Apply controlled release nitrogen fertilizer WOLD-5. Apply spilit applications 50% offer crop justure energence/green up WOLD-6. Apply spilit applications of nitrogen based on a pre-sidedness nitrogen test on cropland WOLD-8. Apply phosphores fertilizer below sail surface WOLD-8. Apply in the word surface surface fertilizer WOLD-8. Apply in the word surface surface fertilizer WOLD-8. Apply surface surface surface fertilizer WOLD-8. Apply surface sur	WQLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management	3	7	10
WOLD S. Apply pilo applications of singes have do an oper sidentes intragen test an crapland WOLD S. Apply pilo applications of intragen based an oper sidentes intragen test an crapland WOLD S. Apply pilo applications of intragen based an oper sidentes intragen test an crapland WOLD S. Apply pilo applications of intragen based an oper sidentes intragen test an crapland WOLD Plant an annual grass-type cover crap that will servenge residual nitrogen WOLD I. Plant an annual grass-type cover crap that will servenge residual nitrogen WOLD I. Wonging interaction application testing the state of the work o	WQLO5 - Apply nutrients no more than 30 days prior to planned planting date	20	b	20
WOUD9 - Apply phosphorus fertilizer below soil surface WOLD9 - Apply phosphorus fertilizer below soil surface WOLD10 - Pleat an annoual grass-type cover cop that will scavenge residual nitrogen WOLD11 - Precision application technology to apply nutrients WOLD12 - Managing livestock access to water hadies/courses SOUD13 - High level Integrated Pest Management to reduce pesticide environmental risk WOLD14 - Managing livestock access to water hadies/courses WOLD14 - Managing livestock access to water hadies/courses WOLD14 - Land application of only rearted manure WOLD14 - Land application of only rearted manure WOLD14 - Land application of only rearted manure WOLD14 - Use of legume ever crops as a nitrogen source WOLD15 - Reduce the concentration of nutrients on livestock forms WOLD16 - Use of legume ever crops as a nitrogen source WOLD17 - Use of non-chemical Pest Control for Livestock WOLD19 - Transition to Organic Grazing Systams 2 2 -3 2 2 WOLD19 - Integrated Pest Management for Organic Farming. 2 -3 2 2 WOLD19 - Transition to Organic Grazing Systams 2 2 -3 2 2 WOLD21 - Integrated Pest Management for Organic Farming. 2 -3 2 2 WOLD23 - Integrated Pest Management for Organic Farming. 3 3 -3 33 14 8 Push Management 3 1 -3 5 5 MAINE 314 - Brush Management 4 1 1 5 5 5 MAINE 314 - Brush Management 3 3 -3 3 3 3 3 3 3 4 6 MAINE 314 - Brush Management 3 3 -3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	WQLO6 - Apply controlled release nitrogen fertilizer	4	41	45
WOULD - Plent an annual grass-type cover crop that will scavenge residual nitrogen WOLLD - Plent an annual grass-type cover crop that will scavenge residual nitrogen WOLLD - Plent an annual grass-type cover crop that will scavenge residual nitrogen WOLLD - Managing livestock access to water bodies/courses WOLLD - Lond application of only treated manure WOLLD - Lond application of only treated manure WOLLD - Lond application of only treated manure WOLLD - Lond content of the content of the course of the water of the content of the content of the course of the work of the wo	WQLO7 - Split nitrogen applications 50% after crop/pasture emergence/green up	27	52	79
WOLLO - Plant an annual grass-type cover crop that will scavenge residual nitrogen WOLLO - Plant an annual grass-type cover cop that will scavenge residual nitrogen WOLLO - Managing livestock access to water badies/courses \$ 3 99 WOLLO - Managing livestock access to water badies/courses \$ 5	WQLO8 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	1	3	4
WOLL 1- Pracision application technology to apply nutrients \$\text{MOLL2} - Managing livestock access to water bodies/courses \$\text{WOLL3} - High level Integrated Pest Management to reduce positicide environmental risk \$\text{WOLL4} - Land application of only treated mource \$\text{WOLL5} - Reduce the concentration of nutrients on livestock forms \$\text{WOLL5} - Reduce the concentration of nutrients on livestock forms \$\text{WOLL5} - Reduce the concentration of nutrients on livestock forms \$\text{WOLL7} - Uses of non-chemical methods to kill cover crops \$\text{2} - J_* \text{2} \text{3} \text{2} \text{2} \text{2} \text{3} \text{3} \text{2} \text{2} \text{3} \tex	WQL09 - Apply phosphorus fertilizer below soil surface	6	b	6
WOL12 - Managing livestock acress to water bodies/courses WOL13 - High level Integrated Pest Management to reduce positicide environmental risk WOL14 - Land application of only treated manure WOL15 - Reduce the concentration of natrients on livestock farms WOL16 - Use of algeme cover crops as a nitrogen source WOL17 - Use of non-chemical methods to kill cover crops 2	WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen	3	b	3
WQL13 - High level Integrated Past Management to reduce positicide environmental risk WQL14 - Lend application of only treated manure WQL15 - Reduce the connentration of nativitents on livestock forms 1	WQL11 - Precision application technology to apply nutrients	14	25	39
WOL14 - Lond application of only treated manure WOL15 - Reduce the concentration of nutrients on livestock forms 1	WQL12 - Managing livestock access to water bodies/courses	5	b	5
WOL15 - Reduce the concentration of nutrients on livestock forms WOL16 - Use of learner cover crops as a nitrogen source 3 1	WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk	23	19	42
WOL16 - Use of legume cover crops as a nitrogen source WOL17 - Use of non-chemical methods to kill cover crops 2	WQL14 - Land application of only treated manure	2	b	2
WOLT2 - Use of non-chemical methods to kill cover crops WOLT3 - Non-Chemical Pest Control for Livestock WOLT9 - Transition to Organic Grazing Systems WOLT9 - Irransition to Organic Grazing Systems WOLT9 - Irransition to Organic Grazing Systems WOLT9 - Irransition to Dragnic Grazing Systems WOLT9 - Regional weather networks for irrigation scheduling WOTO5 - Remote monitoring and notification of irrigation pumping plant operation WOTO5 - Remote monitoring and notification of irrigation pumping plant operation Joseph States State	WQL15 - Reduce the concentration of nutrients on livestock farms	1	b	1
WOL18 - Increparation for Organic Frazing Systems VOL21 - Integrated Pest Management for Organic Farming. VOL21 - Integrated Pest Management for Irrigation scheduling WOT03 - Regional weather networks for irrigation scheduling WOT05 - Remote monitoring and notification of irrigation pumping plant operation John St. MAINE 144 153 297 314 - Brush Management 3 3 3 315 297 314 - Brush Management 3 3 3 3 3 3 31 1 1 645 - Upland Wildlife Habitat Management 640 - Tree/Shrub Pruning AIR01 - Injecting or incorporating manure AIR03 - Replace burning of pronings and other crop residues with non-burning alternatives AIR04 - Use drift reducing or incorporating manure AIR07 - FOR Taugeted Spray opplication (Smartsprayer), or other chemical application jentacina electronic control tech ANMO3 - Incorporate native grasses and/or legumes into 15% or more of the forage base 2 2 4 ANMO7 - Extending existing field borders for water quality Protection and wildlife habitat ANMO8 - Incorporate native grasses and/or legumes into 15% or more of the forage base 2 2 4 ANMO9 - Grazing management to improve wildlife habitat ANMO1 - Harvest hay in a manner that allows wildlife habitat ANMO1 - Harvest hay in a manner that allows wildlife habitat ANMO1 - Forest stand improvement for habitat and soil quality ANMO1 - Forest stand improvement for habitat and soil quality ANMO1 - Forest stand improvement for habitat and soil quality ANMO1 - Forest stand improvement for habitat and soil quality ANMO1 - Forest stand improvement for habitat and soil quality ANMO1 - Forest stand improvement for habitat and soil qualit	WQL16 - Use of legume cover crops as a nitrogen source	3	1	4
WOL19 - Transition to Organic Grazing Systems WOL21 - Integrated Pest Management for Organic Farming. 23 2 WOL22 - Integrated Pest Management for Organic Farming. 23 2 WOT03 - Trigation pumping plant evaluation WOT04 - Regional weather networks for irrigation scheduling WOT05 - Remote monitoring and notification of irrigation pumping plant operation3 5 5 MANINE 314 - Brush Management 33 3 312 - Forage and Biomass Planting 465 - Upland Wildlife Hobitat Management 60 - Trees/Strub Pruning AIR01 - Injecting or incorporating manure AIR03 - Replace burning of prunings and other crop residues with non-burning alternatives 13 1 AIR04 - Use diff reducing nozyles, low pressures, lower boom height and adjuvants to reduce pesticide driff AIR07 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech AIR080 - Incorporate native grasses and/or legumes into 15% or more of the forage base 2 2 4 AIM080 - Incorporate native grasses and/or legumes into 15% or more of the forage base 2 2 2 4 AIM09 - Grazing management to improve wildlife hobitat AIR09 - Grazing management to improve wildlife babitat AIR09 - Grazing management to improve wildlife hobitat A	WQL17 - Use of non-chemical methods to kill cover crops	2	b	2
WQL19 - Transition to Organic Grazing Systems QU 21 - Integrated Pest Management for Organic Farming. QU 37 - 46 WQ 104 - Regional weather networks for irrigation scheduling WQ 105 - Remote monitoring and notification of irrigation pumping plant operation Ju 5 5 5 MANINE 314 - Brush Management 314 - Brush Management 314 - Brush Management 314 - Brush Management 31512 - Forage and Biomass Planting 645 - Upland Wildlife Habitat Management 650 - Tree/Shrub Pruning AIRO1 - Injecting or incorporating manure AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift AIRO5 - GPS, targeted spray application (SmartSprayar), or other chemical application electronic control tech AIRO5 - GPS, targeted spray application (SmartSprayar) or other chemical application electronic control tech AIRO5 - Stending existing field borders for water quality Protection and wildlife habitat AIRO5 - Stending existing field borders for water quality Protection and wildlife habitat AIRO5 - GPS, targeted spray applications wildlife habitat AIRO5 - GPS, targeted spray application wildlife habitat AIRO5 - GPS, targeted spray application wildlife habitat AIRO5 - GPS, targeted spray application wildlife habitat AIRO5 - Stending existing field borders for water quality Protection and wildlife habitat AIRO5 - GPS, targeted spray application wildlife habitat AIRO5 - GPS, targeted spray wildlife for wildlife habitat AIRO5 - GPS, targeted spray wildlife for wildlife habitat AIRO5 - GPS, targeted spray wildlife for wildlife habitat AIRO5 - GPS, targeted spray wildlife	WQL18 - Non- Chemical Pest Control for Livestock	4	1	5
W0T03 - Irrigation pumping plant evaluation W0T04 - Regional weather networks for irrigation scheduling W0T05 - Remote monitoring and notification of irrigation pumping plant operation John School - Remote monitoring and notification of irrigation pumping plant operation John School - Remote monitoring and notification of irrigation pumping plant operation John School - Remote monitoring and notification of irrigation pumping plant operation John School -	WQL19 - Transition to Organic Grazing Systems	2	b	
W0104 - Regional weather networks for irrigation scheduling W0105 - Remote monitoring and notification of irrigation pumping plant operation ### 153 297 ### 297 ### 314 - Brush Management ### 315 - 35	WQL21 - Integrated Pest Management for Organic Farming.	2	b	2
WOTOS - Remote monitoring and notification of irrigation pumping plant operation JAMANE 144 153 297 314 - Brush Management 333 3 3 512 - Forage and Biomass Plantingb 1 1 665 - Upland Wildlife Habitat Management 13 1 6660 - Tree/Shrub Pruning 13 1 AIRO1 - Injecting or incorporating manure AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives 13 1 AIRO1 - Injecting or incorporating manure AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives 13 1 AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift 15 6 AIRO7 - CPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech 22 4 ANMO3 - Incorporate native grasses and/or legumes into 15% or more of the forage base 22 4 ANMO3 - Extending existing field borders for water quality Protection and wildlife habitat 13 1 ANMO8 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat 13 4 ANMO9 - Forazing management to improve wildlife to flush and escape 24 11 ANMIA - Reports stand improvement for habitat and soil quality 25 2 2 ANMIO - Harvest hay in a manner that allows wildlife to flush and escape 35 3 ANMI7 - Monitoring nutritional status of livestock using the NUIBAL PRO System 35 1 ANMIS - Serrost stand improvement for habitat and soil quality 25 1 ANMIS - Forest stand improvement for habitat and soil quality 35 1 ANMIS - Repress transfer or wildlife habitat 45 1 ANMIS - Repress transfer or wildlife habitat 55 1 ANMIS - Repress transfer or wildlife habitat 55 1 ANMIS - Repress transfer or wildlife habitat 65 1 ANMIS - Repress transfer or wildlife habitat 75 1 ANMIS - Repress transfer or wildlife habitat 85 1 ANMIS - Repress transfer or wildlife habitat 95 1 ANMIS - Repress transfer or wildlife habitat 95 1 ANMIS - Repress transfer or wildli	WQTO3 - Irrigation pumping plant evaluation	9	37	46
MAINE 144 153 297 314 - Brush Management 3	WQTO4 - Regional weather networks for irrigation scheduling	6	8	14
314 - Brush Management 512 - Forage and Biomass Planting 645 - Upland Wildlife Habitat Management 660 - Tree/Shrub Pruning AIRO1 - Injecting or incorporating manure AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift AIRO5 - RepS, targeted sproy application (SmartSprayer), or other chemical application electronic control tech AIRO7 - EXtending existing field borders for water quality Protection and wildlife habitat AIRO3 - Incorporate native grasses and/or legumes into 15% or more of the forage base ANMO9 - Improve the plant diversity and structure of non-cropped areas for wildlife habitat AIRO5 - Grazing management to improve wildlife habitat AIRO5 - Grazing management to improve wildlife habitat AIRO5 - Grazing management to improve wildlife habitat AIRO5 - Forest stand improvement for habitat and soil quality AIRO5 - Forest stand improvement for habitat and soil quality AIRO5 - Grazing management for habitat and soil quality AIRO5 - Grazing management for habitat and soil quality AIRO5 - Grazing management for habitat and soil quality AIRO5 - Grazing facility for wildlife escape AIRO5 - Stockpiling forages to Extend the Grazing Season AIRO5 - Stockpiling Forages to Extend the Grazing Season AIRO5 - Stockpiling Forages to Extend the Grazing Season AIRO5 - Grazing Grazing area to Extend the Grazing Season AIRO5 - Conserving Crop Rotation AIRO5 - Grazing Grazing to Coincide with Forage Availability AIRO5 - Grazing Forages to Extend the Grazing Season AIRO5 - Solar powered electric fence charging systems AIRO5 - Downered electric fence charging systems AIRO5 - Locally grown and marketed farm products AI	WQT05 - Remote monitoring and notification of irrigation pumping plant operation	b	5	5
512 - Forage and Biomass Planting 645 - Upland Wildlife Habitat Management 646 - Tree/Shrub Pruning AIRO1 - Injecting or incorporating manure AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application and wildlife habitat AIRO7 - GPS, targeted sprayer wildlife habitat AIRO7 - GPS, targeted sprayer and acquatic wildlife habitat AIRO7 - GPS, targeted sprayer and acquatic wildlife habitat AIRO7 - GPS, targeted sprayer and targeted and targeted and targeted sprayer and targeted and targ	MAINE	144	153	297
645 - Upland Wildlife Habitat Management 660 - Tree/Shrub Pruning AIRO1 - Injecting or incorporating manure AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives 1 3 4 AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift 1 5 6 AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech 2 2 4 ANMO3 - Incorporate native grasses and/or legumes into 15% or more of the forage base 2 2 2 4 ANMO3 - Incorporate native grasses and/or legumes into 15% or more of the forage base 2 2 2 4 ANMO3 - Extending existing field borders for water quality Protection and wildlife habitat 1b 1 1 ANMO8 - Improve the plant diversity and structure of non-cropped areas for wildlife habitat 1b 2 2 ANMI0 - Harvest hay in a manner that allows wildlife to flush and escape 7 4 11 ANMI4 - Riparian forest buffer, terrestrial and aquatic wildlife habitat 8 3 11 ANMI5 - Forest stand improvement for habitat and soil quality 2 5 13 38 ANMI7 - Monitoring nutritional status of livestock using the NUTBAL PRO System 4b 1 1 ANMI8 - Retrofit watering facility for wildlife escape 4b 4 ANMO9 - Silvopasture for wildlife habitat ANMO9 - Silvopasture for wildlife habitat 4b 1 1 ANMO4 - Forest Wildlife Structures 4 3 7 ANMO0 - Silvopasture for wildlife habitat 5 1 6 ENRO1 - Forest Wildlife Structures 5 1 6 ENRO1 - Fuel use reduction for field operations ENRO2 - Solar powered electric fence charging systems 5 1 6 ENRO3 - Pumping plant powered by renewable energy ENRO4 - Recycle 100% of farm lubricants 5b 5 ENRO5 - Locally grown and marketed farm products 5 10 15 ENRO5 - Locally grown and marketed farm products 5 10 15 ENRO5 - Locally grown and marketed farm products 5 10 15 ENRO5 - Locally grown and marketed farm products 5 10 15 ENRO5 - Locally grown and marketed farm products 5 8 133 ENRO3 - Pumping plant powered by renewable energy	314 - Brush Management	3	b	3
660 - Tree/Shrub Pruning AIRO1 - Injecting or incorporating manure AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives 1 3 4 AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift 1 5 6 AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech 2 2 4 ANM03 - Incorporate native grasses and/or legumes into 15% or more of the forage base 2 2 2 4 ANM07 - Extending existing field borders for water quality Protection and wildlife habitat 1b 1 ANM08 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat 1 3 4 ANM09 - Grazing management to improve wildlife habitat 2 2 2 ANM10 - Harvest hay in a manner that allows wildlife to flush and escape 3 1 1 ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat 3 1 1 ANM15 - Forest stand improvement for habitat and soil quality 4 25 13 38 ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System 4b 1 1 ANM18 - Retrofit watering facility for wildlife escape 4b 4 ANM19 - Wildlife corridors 4 3 7 ANM20 - Silvopasture for wildlife habitat 3 7 ANM20 - Silvopasture for wildlife habitat 4b 1 1 ANM24 - Forest Wildlife Structures 5 16 16 ANM25 - Stockpiling Forages to Extend the Grazing Season 6b 2 2 ANM26 - Managing Calving to Coincide with Forage Availability 7b 1 1 ANM26 - Brusser Wildlife Structures 8b 1 6 ENR01 - Fuel use reduction for field operations 8b 3 ENR03 - Pumping plant powered by renewable energy 1 1b 5 ENR05 - Locally grown and marketed farm products 5b 5 ENR05 - Locally grown and marketed farm products 5b 5 ENR05 - Locally grown and marketed farm products 5b 5 ENR05 - Locally grown and marketed farm products 5b 5 ENR05 - Locally grown and marketed farm products 5b 5 ENR06 - Locally grown and marketed farm products 5b 5 ENR07 - Locally grown and marketed farm products 5b 5 ENR08 - Locally	512 - Forage and Biomass Planting	b	1	1
AIRO1 - Injecting or incorporating manure AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech AIRO7 - Extending existing field borders for water quality Protection and wildlife habitat AIRO9 - Grazing management to improve electric fence charging Season AIRO9 - Grazing management for habitat AIRO9 - Grazing facility for wildlife escape AIRO9 - Fuel use reduction for field operations AIRO9 - Resource-Conserving Crop Rotation ENRO2 - Solar powered electric fence charging systems ENRO3 - Pumping plant powered by renewable energy ENRO9 - Resource-Conserving Crop Rotation ENRO9 - Pumping plant powered by renewable energy ENRO9 - Resource-Conserving Crop Rotation SIND - Supplies that the force of the products ENRO9 - Resource-Conserving Crop Rotation SIND - Supplies that the force chargi	645 - Upland Wildlife Habitat Management	1	b	1
AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift 1 5 6 AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech 2 2 4 ANM03 - Incorporate native grasses and/or legumes into 15% or more of the forage base 2 2 4 ANM07 - Extending existing field borders for water quality Protection and wildlife habitat 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	660 - Tree/Shrub Pruning	1	b	1
AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech 2 2 4 ANM03 - Incorporate native grasses and/or legumes into 15% or more of the forage base 2 2 4 ANM07 - Extending existing field borders for water quality Protection and wildlife habitat 1b 1 ANM08 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat 1 3 4 ANM09 - Grazing management to improve wildlife habitat 2 2 ANM10 - Harvest hay in a manner that allows wildlife to flush and escape 7 4 11 ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat 8 3 11 ANM15 - Forest stand improvement for habitat and soil quality 25 13 38 ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System ANM18 - Retrofit watering facility for wildlife escape 4b 1 ANM19 - Wildlife corridors 4 3 7 ANM20 - Silvopasture for wildlife habitat ANM24 - Forest Wildlife Structures 4b 1 ANM25 - Stockpiling Forages to Extend the Grazing Season ANM26 - Managing Calving to Coincide with Forage Availability CCR99 - Resource-Conserving Crop Rotation ENR01 - Fuel use reduction for field operations ENR02 - Solar powered electric fence charging systems ENR03 - Pumping plant powered by renewable energy 1 1 2 ENR02 - Solar powered by renewable energy ENR04 - Recycle 100% of farm lubricants 5b 5 ENR05 - Locally grown and marketed farm products 5b 5 ENR05 - Locally grown and marketed farm products 5b 5 ENR05 - Locally grown and marketed farm products 5b 5 ENR05 - Locally grown and marketed farm products 5b 5 ENR05 - Locally grown and marketed farm products 5b 5 ENR05 - Locally grown and marketed farm products 5b 5 ENR06 - Monitor key grazing areas to improve grazing management	AIRO1 - Injecting or incorporating manure	1	b	1
AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech ANM03 - Incorporate native grasses and/or legumes into 15% or more of the forage base 2 2 4 ANM07 - Extending existing field borders for water quality Protection and wildlife habitat 1b 1 ANM08 - Improve the plant diversity and structure of non-cropped areas for wildlife habitat 1 3 4 ANM09 - Grazing management to improve wildlife habitat 2 2 ANM10 - Harvest hay in a manner that allows wildlife to flush and escape 3 11 ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat 4 8 3 11 ANM15 - Forest stand improvement for habitat and soil quality 2 5 13 38 ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System 3 ANM18 - Retrofit watering facility for wildlife escape 4b 4 ANM19 - Wildlife corridors 4 3 7 ANM20 - Silvopasture for wildlife habitat ANM24 - Forest Wildlife Structures 4 ANM25 - Stockplining forages to Extend the Grazing Season	AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives	1	3	4
ANM03 - Incorporate native grasses and/or legumes into 15% or more of the forage base ANM07 - Extending existing field borders for water quality Protection and wildlife habitat ANM08 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat ANM09 - Grazing management to improve wildlife habitat ANM10 - Harvest hay in a manner that allows wildlife to flush and escape ANM10 - Harvest hay in a manner that allows wildlife to flush and escape ANM10 - Harvest hay in a manner that allows wildlife to flush and escape ANM10 - Forest stand improvement for habitat and soil quality ANM15 - Forest stand improvement for habitat and soil quality ANM16 - Forest stand improvement for habitat and soil quality ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System ANM18 - Retrofit watering facility for wildlife escape ANM19 - Wildlife torridors ANM20 - Silvopasture for wildlife habitat ANM21 - Forest Wildlife Structures ANM24 - Forest Wildlife Structures ANM25 - Stockpiling Forages to Extend the Grazing Season ANM26 - Managing Calving to Coincide with Forage Availability CCR99 - Resource-Conserving Crop Rotation ENR01 - Fuel use reduction for field operations ENR02 - Solar powered electric fence charging systems ENR03 - Pumping plant powered by renewable energy 1 1 2 ENR04 - Recycle 100% of farm lubricants ENR05 - Locally grown and marketed farm products 5 10 15 ENR05 - Locally grown and marketed farm products 5 10 15 ENR05 - Locally grown and marketed farm products 5 8 13 PLT02 - Monitor key grazing areas to improve grazing management	AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift	1	5	6
ANMO7 - Extending existing field borders for water quality Protection and wildlife habitat ANMO8 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat ANMO9 - Grazing management to improve wildlife habitat ANM10 - Harvest hay in a manner that allows wildlife to flush and escape 7 4 11 ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat 8 3 11 ANM15 - Forest stand improvement for habitat and soil quality 25 13 38 ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System ANM18 - Retrofit watering facility for wildlife escape 4b 4 ANM19 - Wildlife corridors 4 3 7 ANM20 - Silvopasture for wildlife habitat ANM24 - Forest Wildlife Structures 4 3 7 ANM25 - Stockpiling Forages to Extend the Grazing Season ANM26 - Managing Calving to Coincide with Forage Availability CCR99 - Resource-Conserving (rop Rotation ENRO2 - Solar powered electric fence charging systems ENRO3 - Pumping plant powered by renewable energy ENRO4 - Recycle 100% of farm lubricants 5b 5 ENRO5 - Locally grown and marketed farm products FULTO1 - Establish pollinator habitat 7 DECENDARY - Monitor key grazing areas to improve grazing management 4 3 7	AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech	2	2	4
ANMO8 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat ANMO9 - Grazing management to improve wildlife habitat ANM10 - Harvest hay in a manner that allows wildlife to flush and escape 7 4 11 ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat 8 3 11 ANM15 - Forest stand improvement for habitat and soil quality 25 13 38 ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System ANM18 - Retrofit watering facility for wildlife escape 4b 4 ANM19 - Wildlife corridors 4 3 7 ANM20 - Silvopasture for wildlife habitat ANM24 - Forest Wildlife Structures	ANMO3 - Incorporate native grasses and/or legumes into 15% or more of the forage base	2	2	4
ANMO9 - Grazing management to improve wildlife habitat ANM10 - Harvest hay in a manner that allows wildlife to flush and escape 7 4 11 ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat 8 3 11 ANM15 - Forest stand improvement for habitat and soil quality 25 13 38 ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System ANM18 - Retrofit watering facility for wildlife escape 4b 4 ANM19 - Wildlife corridors 4 3 7 ANM20 - Silvopasture for wildlife habitat ANM24 - Forest Wildlife Structures	ANMO7 - Extending existing field borders for water quality Protection and wildlife habitat	1	b	1
ANM10 - Harvest hay in a manner that allows wildlife to flush and escape ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat ANM15 - Forest stand improvement for habitat and soil quality ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System ANM18 - Retrofit watering facility for wildlife escape 4	ANMO8 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat	1	3	4
ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat ANM15 - Forest stand improvement for habitat and soil quality ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System ANM18 - Retrofit watering facility for wildlife escape 4b 4 ANM19 - Wildlife corridors 4 3 7 ANM20 - Silvopasture for wildlife habitat ANM24 - Forest Wildlife Structures ANM25 - Stockpiling Forages to Extend the Grazing Season ANM26 - Managing Calving to Coincide with Forage Availability CCR99 - Resource-Conserving Crop Rotation ENR01 - Fuel use reduction for field operations ENR02 - Solar powered electric fence charging systems ENR03 - Pumping plant powered by renewable energy ENR04 - Recycle 100% of farm lubricants ENR05 - Locally grown and marketed farm products FLT01 - Establish pollinator habitat PLT02 - Monitor key grazing areas to improve grazing management 4 3 7	ANM09 - Grazing management to improve wildlife habitat	b	2	2
ANM15 - Forest stand improvement for habitat and soil quality ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System ANM18 - Retrofit watering facility for wildlife escape 4b 4 ANM19 - Wildlife corridors 4 3 7 ANM20 - Silvopasture for wildlife habitat ANM24 - Forest Wildlife Structures ANM25 - Stockpiling Forages to Extend the Grazing Season ANM26 - Managing Calving to Coincide with Forage Availability CCR99 - Resource-Conserving Crop Rotation ENR01 - Fuel use reduction for field operations ENR02 - Solar powered electric fence charging systems ENR03 - Pumping plant powered by renewable energy ENR04 - Recycle 100% of farm lubricants ENR05 - Locally grown and marketed farm products FLR01 - Establish pollinator habitat PLT02 - Monitor key grazing areas to improve grazing management 3 7	ANM10 - Harvest hay in a manner that allows wildlife to flush and escape	7	4	11
ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System ANM18 - Retrofit watering facility for wildlife escape 4b 4 ANM19 - Wildlife corridors 4 3 7 ANM20 - Silvopasture for wildlife habitat ANM24 - Forest Wildlife Structures b 16 16 ANM25 - Stockpiling Forages to Extend the Grazing Season b 2 2 ANM26 - Managing Calving to Coincide with Forage Availability b 1 1 CCR99 - Resource-Conserving Crop Rotation ENR01 - Fuel use reduction for field operations ENR02 - Solar powered electric fence charging systems ENR03 - Pumping plant powered by renewable energy ENR04 - Recycle 100% of farm lubricants ENR05 - Locally grown and marketed farm products PLT01 - Establish pollinator habitat PLT02 - Monitor key grazing areas to improve grazing management b 1 1 b 1 b 1 b 1 b 1 b 1 b 1 b 1 b 1 b 1 b 1 b 1 b 1	ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat	8	3	11
ANM18 - Retrofit watering facility for wildlife escape ANM19 - Wildlife corridors ANM20 - Silvopasture for wildlife habitat ANM24 - Forest Wildlife Structures ANM25 - Stockpiling Forages to Extend the Grazing Season ANM26 - Managing Calving to Coincide with Forage Availability CCR99 - Resource-Conserving Crop Rotation ENR01 - Fuel use reduction for field operations ENR02 - Solar powered electric fence charging systems ENR03 - Pumping plant powered by renewable energy ENR04 - Recycle 100% of farm lubricants ENR05 - Locally grown and marketed farm products PLT01 - Establish pollinator habitat PLT02 - Monitor key grazing areas to improve grazing management 4 3 7	ANM15 - Forest stand improvement for habitat and soil quality	25	13	38
ANM19 - Wildlife corridors ANM20 - Silvopasture for wildlife habitat ANM24 - Forest Wildlife Structures ANM25 - Stockpiling Forages to Extend the Grazing Season ANM26 - Managing Calving to Coincide with Forage Availability CCR99 - Resource-Conserving Crop Rotation ENR01 - Fuel use reduction for field operations ENR02 - Solar powered electric fence charging systems ENR03 - Pumping plant powered by renewable energy ENR04 - Recycle 100% of farm lubricants ENR05 - Locally grown and marketed farm products PLT01 - Establish pollinator habitat PLT02 - Monitor key grazing areas to improve grazing management A 3 7	ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System	b	1	1
ANM20 - Silvopasture for wildlife habitat ANM24 - Forest Wildlife Structures ANM25 - Stockpiling Forages to Extend the Grazing Season ANM26 - Managing Calving to Coincide with Forage Availability CCR99 - Resource-Conserving Crop Rotation ENR01 - Fuel use reduction for field operations ENR02 - Solar powered electric fence charging systems ENR03 - Pumping plant powered by renewable energy ENR04 - Recycle 100% of farm lubricants ENR05 - Locally grown and marketed farm products PLT01 - Establish pollinator habitat PLT02 - Monitor key grazing areas to improve grazing management ANM24 - Forest Wildlife Structures	ANM18 - Retrofit watering facility for wildlife escape	4	b	4
ANM24 - Forest Wildlife Structures ANM25 - Stockpiling Forages to Extend the Grazing Season ANM26 - Managing Calving to Coincide with Forage Availability CCR99 - Resource-Conserving Crop Rotation ENR01 - Fuel use reduction for field operations ENR02 - Solar powered electric fence charging systems ENR03 - Pumping plant powered by renewable energy ENR04 - Recycle 100% of farm lubricants ENR05 - Locally grown and marketed farm products PLT01 - Establish pollinator habitat PLT02 - Monitor key grazing areas to improve grazing management 1 6 16 1 1 1 2 2 2 3 2 4 3 5 10 1 5	ANM19 - Wildlife corridors	4	3	7
ANM25 - Stockpiling Forages to Extend the Grazing Season ANM26 - Managing Calving to Coincide with Forage Availability CCR99 - Resource-Conserving Crop Rotation ENR01 - Fuel use reduction for field operations ENR02 - Solar powered electric fence charging systems ENR03 - Pumping plant powered by renewable energy ENR04 - Recycle 100% of farm lubricants ENR05 - Locally grown and marketed farm products FLT01 - Establish pollinator habitat PLT02 - Monitor key grazing areas to improve grazing management 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ANM20 - Silvopasture for wildlife habitat	b	1	1
ANM26 - Managing Calving to Coincide with Forage Availability CCR99 - Resource-Conserving Crop Rotation ENR01 - Fuel use reduction for field operations ENR02 - Solar powered electric fence charging systems ENR03 - Pumping plant powered by renewable energy ENR04 - Recycle 100% of farm lubricants ENR05 - Locally grown and marketed farm products ENR05 - Locally grown and marketed farm products PLT01 - Establish pollinator habitat PLT02 - Monitor key grazing areas to improve grazing management 1 1 1 2 2 3 7	ANM24 - Forest Wildlife Structures	b	16	16
CCR99 - Resource-Conserving Crop Rotation ENRO1 - Fuel use reduction for field operations ENRO2 - Solar powered electric fence charging systems ENRO3 - Pumping plant powered by renewable energy ENRO4 - Recycle 100% of farm lubricants ENRO5 - Locally grown and marketed farm products PLT01 - Establish pollinator habitat PLT02 - Monitor key grazing areas to improve grazing management 5 1 6 1b 1 2 5 5 10 15 8 13	ANM25 - Stockpiling Forages to Extend the Grazing Season	b	2	2
ENRO1 - Fuel use reduction for field operations ENRO2 - Solar powered electric fence charging systems 3b 3 ENRO3 - Pumping plant powered by renewable energy 1 1 2 ENRO4 - Recycle 100% of farm lubricants 5b 5 ENRO5 - Locally grown and marketed farm products PLT01 - Establish pollinator habitat 5 8 13 PLT02 - Monitor key grazing areas to improve grazing management 4 3 7	ANM26 - Managing Calving to Coincide with Forage Availability	b	1	1
ENRO2 - Solar powered electric fence charging systems ENRO3 - Pumping plant powered by renewable energy ENRO4 - Recycle 100% of farm lubricants ENRO5 - Locally grown and marketed farm products PLT01 - Establish pollinator habitat PLT02 - Monitor key grazing areas to improve grazing management 3b 3 5b 5 10 15 8 13 7	CCR99 - Resource-Conserving Crop Rotation	5	1	6
ENRO3 - Pumping plant powered by renewable energy ENRO4 - Recycle 100% of farm lubricants ENRO5 - Locally grown and marketed farm products PLT01 - Establish pollinator habitat PLT02 - Monitor key grazing areas to improve grazing management 1 1 2 5 10 15 8 13 7		1	b	1
ENRO3 - Pumping plant powered by renewable energy ENRO4 - Recycle 100% of farm lubricants ENRO5 - Locally grown and marketed farm products PLT01 - Establish pollinator habitat PLT02 - Monitor key grazing areas to improve grazing management 1 1 2 5 10 15 8 13 7	ENRO2 - Solar powered electric fence charging systems	3	b	3
ENRO4 - Recycle 100% of farm lubricants 5b 5 ENRO5 - Locally grown and marketed farm products 5 10 15 PLT01 - Establish pollinator habitat 5 8 13 PLT02 - Monitor key grazing areas to improve grazing management 4 3 7		1	1	2
ENROS - Locally grown and marketed farm products PLTO1 - Establish pollinator habitat PLTO2 - Monitor key grazing areas to improve grazing management 4 3 7		5	b	
PLT01 - Establish pollinator habitat 5 8 13 PLT02 - Monitor key grazing areas to improve grazing management 4 3 7		5	10	15
PLTO2 - Monitor key grazing areas to improve grazing management 4 3 7		5	8	13
		4	3	7
		2	3	
PLTO6 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat 2b 2		2	b	2

Table A 19. CSP Individual Enhancements and Practices by Ranking Period and by State, FY 2010			
State/Conservation Activity	CSP-2010-1	CSP-2010-2°	Total ^a
PLTO7 - Hardwood Crop Tree Release	15	9	24
PLTO8 - Habitat Development for Beneficial Insects for Pest Management	1	b	1
PLT10 - Intensive Management of Rotational Grazing	1	4	5
PLT11 - Conifer Crop Tree Release	b	3	3
PLT12 - Patch Harvesting	b	3	3
SOEO3 - Continuous No Till Organic System	b	1	1
SQL01 - Controlled traffic system	1	2	3
SQLO2 - Continuous cover crops	b	1	1
SQLO4 - Use of Cover Crop Mixes	2	4	6
SQLO5 - Use deep rooted crops to breakup soil compaction	1	3	4
SQL07 - Forest Stand Improvement for Soil Quality	b	3	3
WQL01 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species	2	3	5
WQL02 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species	1	b	1
WQLO3 - Rotation of supplement and feeding areas	3	1	4
WQLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management	3	4	7
WQL05 - Apply nutrients no more than 30 days prior to planned planting date	1	b	1
WQL06 - Apply controlled release nitrogen fertilizer	b	6	6
WQL07 - Split nitrogen applications 50% after crop/pasture emergence/green up	b	5	5
WQL08 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	1	b	1
WQL09 - Apply phosphorus fertilizer below soil surface	1	b	1
WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen	b	1	1
WQL12 - Managing livestock access to water bodies/courses	1	1	2
WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk	7	1	8
WQL14 - Land application of only treated manure	1	3	4
WQL18 - Non- Chemical Pest Control for Livestock	1	2	3
WQL19 - Transition to Organic Grazing Systems	1	b	1
WQL20 - Transition to Organic Cropping Systems	1	1	2
WQL21 - Integrated Pest Management for Organic Farming.	2	1	3
WQL22 - On Farm Composting of Farm Organic Waste	b	1	1
WQT01 - Irrigation system automation	b	1	1
WQTO2 - Mulching for moisture conservation	1	1	2
WQTO3 - Irrigation pumping plant evaluation	1	b	1
MARYLAND	137	116	253
314 - Brush Management	1	b	1
383 - Fuel Break	b	1	1
390 - Riparian Herbaceous Cover	1	b	1
391 - Riparian Forest Buffer	1	b	1
511 - Forage Harvest Management	1	b	1
512 - Forage and Biomass Planting	2	1	3
528 - Prescribed Grazing	1	b	1
655 - Forest Trails and Landings	b	1	1
AIRO2 - Nitrogen Stabilizers for Air Emissions Control	6	b	6
AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives	1	1	2
AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift	11	11	22
AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech	4	8	12
ANMO1 - Drainage water management for seasonal wildlife habitat	1	b	1
ANM03 - Incorporate native grasses and/or legumes into 15% or more of the forage base	6	4	10
ANMO4 - Extend existing filter strips for water quality Protection and wildlife habitat	1	1	2
ANM05 - Extending riparian forest buffers for water quality Protection and wildlife habitat	1	b	1
ANMO9 - Grazing management to improve wildlife habitat	2	b	2
ANM10 - Harvest hay in a manner that allows wildlife to flush and escape	5	4	9
ANM12 - Shallow water habitat	2	b	2
ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat	2	b	2

Table A 19. CSP Individual Enhancements and Practices by Ranking Period and by State, FY 2010			
State/Conservation Activity	CSP-2010-1	CSP-2010-2°	Total ^a
ANM15 - Forest stand improvement for habitat and soil quality	8	3	11
ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System	1	b	1
ANM18 - Retrofit watering facility for wildlife escape	3	1	4
ANM19 - Wildlife corridors	1	b	1
ANM22 - Restoration and Management of Rare or Declining Habitats	1	1	2
ANM24 - Forest Wildlife Structures	b	4	4
ANM26 - Managing Calving to Coincide with Forage Availability	b	1	1
BCRO2 - Crop Technology Bundle #2	b	1	1
CCR99 - Resource-Conserving Crop Rotation	4	2	6
ENRO2 - Solar powered electric fence charging systems	5	b	5
ENRO3 - Pumping plant powered by renewable energy	1	b	1
ENRO4 - Recycle 100% of farm lubricants	9	b	9
ENROS - Locally grown and marketed farm products	5	3	8
PLTO1 - Establish pollinator habitat	3	1	4
PLTO2 - Monitor key grazing areas to improve grazing management	3	1	4
PLTO4 - Forest Stand Improvement, Prescribed burning	1	b	1
PLTO5 - Multi-story cropping, sustainable management of nontimber forest plants	b	1	1
PLTO6 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat	1	b	1
PLTO7 - Hardwood Crop Tree Release	1	b	1
PLT10 - Intensive Management of Rotational Grazing	3	1	4
SOEO1 - Continuous no till with high residue	b	8	8
SOE02 - Protection of cultural resources sites with conservation cover	1	b	1
SQLO1 - Controlled traffic system	1	b	1
SQLO2 - Continuous cover crops	2	4	6
SQLO3 - Drainage water management for nutrient, pathogen, or pesticide reduction	b	1	1
SQLO4 - Use of Cover Crop Mixes	b	5	5
SQLO5 - Use deep rooted crops to breakup soil compaction	3	5	8
WQLO3 - Rotation of supplement and feeding areas	2	4	6
WQLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management	6	10	16
WQL05 - Apply nutrients no more than 30 days prior to planned planting date	4	b	4
WQL06 - Apply controlled release nitrogen fertilizer	5	14	19
WQL07 - Split nitrogen applications 50% after crop/pasture emergence/green up	1	6	7
WQLO8 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	b	1	1
WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen	b	3	3
WQL11 - Precision application technology to apply nutrients	2	1	3
WQL12 - Managing livestock access to water bodies/courses	2	b	2
WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk	1	b	1
WQL15 - Reduce the concentration of nutrients on livestock farms	1	b	1
WQL16 - Use of legume cover crops as a nitrogen source	2	1	3
WQL17 - Use of non-chemical methods to kill cover crops	1	1	2
WQL21 - Integrated Pest Management for Organic Farming.	1	b	1
WQT02 - Mulching for moisture conservation	1	b	1
WQT03 - Irrigation pumping plant evaluation	1	b]
WQT05 - Remote monitoring and notification of irrigation pumping plant operation	1	b	1
MASSACHUSETTS	16	26	42
ANMO2 - Defer crop production on temporary and seasonal wetlands	b	1	1
ANM10 - Harvest hay in a manner that allows wildlife to flush and escape	b	2	2
ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat	2	3	5
ANM15 - Forest stand improvement for habitat and soil quality	1	2	3
ANM24 - Forest Wildlife Structures	b	2	2
ENRO2 - Solar powered electric fence charging systems	1	b	1
ENRO4 - Recycle 100% of farm lubricants	6	b	6
ENROS - Locally grown and marketed farm products	b	1	<u> </u>

tate/Conservation Activity	CSP-2010-1	CSP-2010-2°	Total
PLTO1 - Establish pollinator habitat	b	2	
PLTO2 - Monitor key grazing areas to improve grazing management	2	1	
PLTO7 - Hardwood Crop Tree Release	b	1	
PLT10 - Intensive Management of Rotational Grazing	b	1	
SQLO2 - Continuous cover crops	1	1	
SQLO4 - Use of Cover Crop Mixes	b	1	
WQLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management	1	b	
WQLO6 - Apply controlled release nitrogen fertilizer	b	1	
WQLO7 - Split nitrogen applications 50% after crop/pasture emergence/green up	b	1	
WQLO8 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	b	1	
WQL12 - Managing livestock access to water bodies/courses	2	1	
WQL14 - Land application of only treated manure	b	1	
WQL15 - Reduce the concentration of nutrients on livestock farms	b	1	
WQL16 - Use of legume cover crops as a nitrogen source	b	1	
WQL22 - On Farm Composting of Farm Organic Waste	b	1	
ICHIGAN	827	767	1,59
314 - Brush Management	9	2	1,52
328 - Conservation Crop Rotation	b	2	
329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed	1	1	
338 - Prescribed Burning	b	•	
		1	
340 - Cover Crop	6	2	
342 - Critical Area Planting	b	2	
344 - Residue Management, Seasonal		1	
345 - Residue and Tillage Management, Mulch Till	1	2	
380 - Windbreak/Shelterbelt Establishment	b	2	
383 - Fuel Break	1	b	
384 - Forest Slash Treatment	1	b	
386 - Field Border	3	2	
390 - Riparian Herbaceous Cover	b	l I	
391 - Riparian Forest Buffer	b	1	
393 - Filter Strip	3	1	
395 - Stream Habitat Improvement and Management	b	1	
511 - Forage Harvest Management	1	2	
512 - Forage and Biomass Planting	2	3	
528 - Prescribed Grazing	1	1	
612 - Tree/Shrub Establishment	30	11	
644 - Wetland Wildlife Habitat Management	21	28	
645 - Upland Wildlife Habitat Management	34	20	
647 - Early Successional Habitat Development/Management	4	4	
655 - Forest Trails and Landings	2	2	
660 - Tree/Shrub Pruning	2	1	
666 - Forest Stand Improvement	20	4	
AIRO1 - Injecting or incorporating manure	6	b	
AIRO2 - Nitrogen Stabilizers for Air Emissions Control	6	b	
AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives	3	3	
AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift	33	59	
AIROS - Dust control on unpaved roads and surfaces	3	b	
AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech	26	33	
ANMO1 - Drainage water management for seasonal wildlife habitat	1	b	
ANMO2 - Defer crop production on temporary and seasonal wetlands	1	1	
ANMO3 - Incorporate native grasses and/or legumes into 15% or more of the forage base	3	3	
ANMO4 - Extend existing filter strips for water quality Protection and wildlife habitat	6	9	
ANMO6 - Extending existing riparian herbaceous cover for water quality Protection and wildlife habitat	1	3	

Table A 19. CSP Individual Enhancements and Practices by Ranking Period and by State, FY 2010			
State/Conservation Activity	CSP-2010-1	CSP-2010-2 ^a	Total ^a
ANMO7 - Extending existing field borders for water quality Protection and wildlife habitat	3	11	14
ANMO8 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat	7	5	12
ANM09 - Grazing management to improve wildlife habitat	1	b	1
ANM10 - Harvest hay in a manner that allows wildlife to flush and escape	19	21	40
ANM11 - Patch-burning to enhance wildlife habitat	b	1	1
ANM12 - Shallow water habitat	5	6	11
ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat	42	61	103
ANM15 - Forest stand improvement for habitat and soil quality	86	74	160
ANM16 - Harvesting crops using a stripper header	4	b	4
ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System	1	1	2
ANM18 - Retrofit watering facility for wildlife escape	5	3	8
ANM19 - Wildlife corridors	13	14	27
ANM22 - Restoration and Management of Rare or Declining Habitats	1	b	1
ANM24 - Forest Wildlife Structures	b	61	61
ANM25 - Stockpiling Forages to Extend the Grazing Season	b	3	3
ANM26 - Managing Calving to Coincide with Forage Availability	b	1	1
BCRO1 - Crop Technology Bundle #1	b	3	3
CCR99 - Resource-Conserving Crop Rotation	19	4	23
ENRO1 - Fuel use reduction for field operations	5	b	5
ENRO2 - Solar powered electric fence charging systems	5	b	5
ENRO3 - Pumping plant powered by renewable energy	2	b	2
ENRO4 - Recycle 100% of farm lubricants	45	b	45
ENRO5 - Locally grown and marketed farm products	11	11	22
PLTO1 - Establish pollinator habitat	9	9	18
PLTO2 - Monitor key grazing areas to improve grazing management	8	3	11
PLTO5 - Multi-story cropping, sustainable management of nontimber forest plants	b	5	5
PLTO6 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat	6	9	15
PLTO7 - Hardwood Crop Tree Release	55	18	73
PLTO8 - Habitat Development for Beneficial Insects for Pest Management	4	1	5
PLT10 - Intensive Management of Rotational Grazing	3	3	6
PLT11 - Conifer Crop Tree Release	b	3	3
PLT12 - Patch Harvesting	b	5	5
SOEO1 - Continuous no till with high residue	10	5	15
SOEO3 - Continuous No Till Organic System	1	b	1
SQLO1 - Controlled traffic system	9	7	16
SQLO2 - Continuous cover crops	11	1	12
SQL03 - Drainage water management for nutrient, pathogen, or pesticide reduction	3	b	3
SQLO4 - Use of Cover Crop Mixes	5	9	14
SQLO5 - Use deep rooted crops to breakup soil compaction	7	9	16
SQL07 - Forest Stand Improvement for Soil Quality	b	5	5
WQLO1 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species	2	b	2
WQLO2 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species	2	b	2
WQLO3 - Rotation of supplement and feeding areas	6	5	11
WQLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management	34	55	89
WQLO5 - Apply nutrients no more than 30 days prior to planned planting date	21	b	21
WQLO6 - Apply controlled release nitrogen fertilizer	27	27	54
WQLO7 - Split nitrogen applications 50% after crop/pasture emergence/green up	13	15	28
WQLO8 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	1	16	17
WQLO9 - Apply phosphorus fertilizer below soil surface	12	b	12
WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen	10	17	27
WQL11 - Precision application technology to apply nutrients	13	16	29
WQL12 - Managing livestock access to water bodies/courses	2	3	5
WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk	13	10	23
11 42-10 mg/1 10101 milografou 1 031 managomoni to rouoce positetae environmental 113k	IJ	10	23

tate/Conservation Activity	CSP-2010-1	CSP-2010-2 ^a	Total
WQL14 - Land application of only treated manure	5	b	Total
WQL15 - Reduce the concentration of nutrients on livestock farms	3	2	
WQL16 - Use of legume cover crops as a nitrogen source	6	9	1
WQL17 - Use of non-chemical methods to kill cover crops	3	1	'
WQL18 - Non- Chemical Pest Control for Livestock	1	b	
WQL20 - Transition to Organic Cropping Systems	1	1	
WQL21 - Integrated Pest Management for Organic Farming.	4	1	
WQT01 - Irrigation system automation	b	1	
WQTO3 - Irrigation pumping plant evaluation	5	3	
WQTO4 - Regional weather networks for irrigation scheduling	2	2	
WQTOS - Remote monitoring and notification of irrigation pumping plant operation	1	3	
NINNESOTA	2,873	3,090	5,96
314 - Brush Management	4	b	3,70
328 - Conservation Crop Rotation	1	b	
329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed	7	1	
342 - Critical Area Planting	2	b	
345 - Residue and Tillage Management, Mulch Till	2	1	
380 - Windbreak/Shelterbelt Establishment	4	3	
386 - Field Border	1	5	
393 - Filter Strip	1	3	
394 - Firebreak	1	J 1	
395 - Stream Habitat Improvement and Management	i	b	
449 - Irrigation Water Management	b	3	
512 - Forage and Biomass Planting	4	b	
528 - Prescribed Grazing	1	b	
612 - Tree/Shrub Establishment	21	12	3
644 - Wetland Wildlife Habitat Management	1	12	J
645 - Upland Wildlife Habitat Management	8	1	
647 - Early Successional Habitat Development/Management	1	2	
650 - Windbreak/Shelterbelt Renovation	1	b	
655 - Forest Trails and Landings	7	1	
660 - Tree/Shrub Pruning	1	b	
666 - Forest Stand Improvement	9	2	1
AIRO1 - Injecting or incorporating manure	43	b	4
AIRO2 - Nitrogen Stabilizers for Air Emissions Control	54	b	5
AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives	4	3	-
AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift	273	406	67
AIROS - Dust control on unpaved roads and surfaces	11	b	1
AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech	140	281	4:
ANMO1 - Drainage water management for seasonal wildlife habitat	140	201	7
ANMO2 - Defer crop production on temporary and seasonal wetlands	3	4	
ANMO3 - Incorporate native grasses and/or legumes into 15% or more of the forage base	40	25	(
ANMOS - Interporare narrye grasses ana/or regomes into 1970 or more or the forage base ANMO4 - Extend existing filter strips for water quality Protection and wildlife habitat	17	23	3
ANMOS - Extending riparian forest buffers for water quality Protection and wildlife habitat	17	1	,
ANMOS - Extending ripurian forest borrers for water quality Protection and wildlife habitat	2	7	
ANMOO - Extending existing field borders for water quality Protection and wildlife habitat	2	5	
ANMON - Extending existing field borders for water quality Florection and whathe habitat ANMON - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat	32	18	
ANMOO - Improve the plant diversity and structure of non-cropped areas for whathe lood and habitat ANMOO - Grazing management to improve wildlife habitat	9	18	
	136	217	3.
ANM10 - Harvest hay in a manner that allows wildlife to flush and escape			
ANM11 - Patch-burning to enhance wildlife habitat	13	18	3
ANM12 - Shallow water habitat	28 ^b	35 1	6
ANM13 - Non-forested riparian zone enhancement for fish and wildlife			

ste/Conservation Activity	CSP-2010-1	CSP-2010-2 ^α	Tot
ANM15 - Forest stand improvement for habitat and soil quality	155	122	2
ANM16 - Harvesting crops using a stripper header	3	b	
ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System	5	5	
ANM18 - Retrofit watering facility for wildlife escape	64	52	
ANM19 - Wildlife corridors	14	34	
ANM20 - Silvopasture for wildlife habitat	5	4	
ANM21 - Prairie Restoration for Grazing and Wildlife Habitat	1	5	
ANM22 - Restoration and Management of Rare or Declining Habitats	13	15	
ANM23 - Multi-species Native Perennials for Biomass/Wildlife Habitat	3	1	
ANM24 - Forest Wildlife Structures	b	122	
ANM25 - Stockpiling Forages to Extend the Grazing Season	b	6	
ANM26 - Managing Calving to Coincide with Forage Availability	b	22	
BCRO1 - Crop Technology Bundle #1	b	16	
BCRO2 - Crop Technology Bundle #2	b	1	
3CRO3 - Crop Technology Bundle #3	b	2	
3FOO2 - Forest Bundle #2	b	5	
3PAO1 - Pasture Grazing Bundle #1	b	6	
CCR99 - Resource-Conserving Crop Rotation	50	19	
ENRO1 - Fuel use reduction for field operations	23	b	
ENRO2 - Solar powered electric fence charging systems	46	b	
NRO3 - Pumping plant powered by renewable energy	b	2	
NRO4 - Recycle 100% of farm lubricants	533	b	
NRO5 - Locally grown and marketed farm products	54	22	
PLTO1 - Establish pollinator habitat	97	91	
PLTO2 - Monitor key grazing areas to improve grazing management	23	15	
PLTO3 - Forest stand improvement pre-treating vegetation and fuels	3	b	
PLTO4 - Forest Stand Improvement, Prescribed burning	13	3	
PLTOS - Multi-story cropping, sustainable management of nontimber forest plants	10	3	
PLTO6 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat	27	44	
PLTO7 - Hardwood Crop Tree Release	54	30	
PLTO8 - Habitat Development for Beneficial Insects for Pest Management	5	b	
PLT10 - Intensive Management of Rotational Grazing	9	12	
PLT11 - Conifer Crop Tree Release	b	18	
PLT12 - Patch Harvesting	b	16	
50E01 - Continuous no till with high residue	14	13	
OEO2 - Protection of cultural resources sites with conservation cover	2	b	
QLO1 - Controlled traffic system	17	10	
SQLO2 - Continuous cover crops	2	3	
QLO3 - Drainage water management for nutrient, pathogen, or pesticide reduction	3	3	
QLO4 - Use of Cover Crop Mixes	8	19	
QLOS - Use deep rooted crops to breakup soil compaction	19	39	
QLO6 - Conversion of cropped land to grass-based agriculture	2	61	
SQLO7 - Forest Stand Improvement for Soil Quality	b	24	
NQL01 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species	3	8	
NQLO2 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive spec	cies 5	b	
NQLO3 - Rotation of supplement and feeding areas	81	100	
WQLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management	173	324	
VQL05 - Apply nutrients no more than 30 days prior to planned planting date	51	b	
WQL06 - Apply controlled release nitrogen fertilizer	49	86	
WQLO7 - Split nitrogen applications 50% after crop/pasture emergence/green up	53		
WQLO8 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	15	92	
WQLO9 - Apply phosphorus fertilizer below soil surface	45	b	
WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen	7		

WOLL 1- Practision application technology to opply notivents WOLL 2- Managing livesteck access to water bodies (courses WOLL 3- High level Integrated Rest Management to reduce pesticide environmental risk WOLL 3- Ruigh tevel Integrated Rest Management to reduce pesticide environmental risk WOLL 3- Ruigh tevel Integrated Rest Management to reduce pesticide environmental risk WOLL 3- Ruigh tevel Integrated Rest Management to reduce pesticide environmental risk WOLL 3- Ruigh tevel not reduce and an artiferation in livestock forms WOLL 3- Ruigh tevel not reduce an artiferation in livestock forms WOLL 3- Ruigh tevel not reduce an artiferation of the reduce and artiferation of the WOLL 3- Ruight to the Ruight tevel reduce and artiferation of the WOLL 3- Internation to Organic Copping Systems WOLL 3- Integrated Pest Management for Organic Farming. WOLL 3- Integrated Pest Management for Organic Farming. 6 4 WOLL 3- Revision to Organic Copping Systems WOLL 3- Integrated Pest Management for Organic Farming. 6 4 WOLL 3- Provide Livestock Protection Away from Sensitive Areas WOLL 3- Integration pumping plant avolution WOLL 3- Regional venture view for the ring test of the Woll 3- Revision Polymore System extension. WOLL 3- Integration pumping plant avolution WOLL 3- Regional venture view for the ring stript on pumping plant operation 2 329 Residue and Tillage Management, No Till, Strip Till, Direct Seed 333 - Prestrible Burning 344 - Brush Management 344 - Brush Management 345 - Frenched Burning 346 - French Protection World Management 347 - French Protection World Management 348 - French Protection World Management 349 - French Protection World Management 340 - French Protection World Management 341 - July Woll A- Revue Protection of World World Management 341 - July Woll A- Revue Protection of World World Management 342 - French World World Management 343 - French Burning 344 - French World Management 345 - French Protection World Management 346 - French Protection World Management 34	State/Conservation Activity	CSP-2010-1	CSP-2010-2°	Total
WOU12 - Integrated Past Management to reduce pesticide environmental risk		72	84	156
WQL14- Land application of anly treated manure WL115- Steed deepine cover crops co an intropen source \$ 1 1 47 1 WL116- Use of Inon-chemical methods to kill over crops \$ 1 1 6 WL117- Use of Inon-chemical methods to kill over crops \$ 1 1 6 WL118- Non-Chemical Pest Centrol to Livestock \$ 8 6 WL119- Transition to Organic for Investock \$ 8 6 WL119- Transition to Organic for Investock \$ 8 6 WL119- Transition to Organic for Investock \$ 8 6 WL119- Transition to Organic for Investock \$ 8 6 WL119- Transition to Organic for Mysele WL121- Integrated Pest Management for Organic Farming. \$ 2 3 WL121- Integrated Pest Management for Organic Farming. \$ 3 4 WL121- Integrated Pest Management for Organic Farming. \$ 4 6 WL129- Transition to Organic Away from Sensitive Areas \$ WL121- Integrated Pest Management for Organic Farming. \$ 5 2 WL121- Integrated Pest Management for Organic Farming. \$ 6 4 WL129- Farmidal weather networks for irrigation scheduling \$ 7 8 WL121- Irrigation pumping plant evaluation \$ 7 8 WL129- Farmidal method for Away from Sensitive Areas \$ WL129- Farmidal method for Away from Sensitive Areas \$ WL129- Farmidal method for Away from Sensitive Areas \$ WL129- Farmidal method for Away from Sensitive Areas \$ WL129- Farmidal method for Away from Sensitive Areas \$ WL129- Farmidal method for Away from Sensitive Areas \$ WL129- Farmidal method for Away from Sensitive Areas \$ 1 8 \$ YL129- Residue and Tillage Management \$ 1 9 \$ 2 9 \$ 8-686 \$ 97 \$ 2 9 \$ 8-686 \$ 97 \$ 2 9 \$ 8-686 \$ 97 \$ 2 9 \$ 8-686 \$ 97 \$ 2 9 \$ 8-686 \$ 97 \$ 2 9 \$ 8-686 \$ 97 \$ 2 9 \$ 8-686 \$ 97 \$ 2 9 \$ 8-686 \$ 97 \$ 2 9 \$ 8-686 \$ 97 \$ 1 9		4	5	9
WOL15 - Reduce the concentration of nutrients on livestack forms 1	WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk	49	184	233
WOLT A Use of non-chemical methods to kill cover crops 1 6 WOLT A Use of non-chemical methods to kill cover crops 1 6 WOLT A Use of non-chemical methods to kill cover crops 1 6 WOLT A Use of non-chemical methods to kill cover crops WOLT A Use of non-chemical Pest Control for Livestock 8 6 WOLD A Transition to Organic Forping Systems 2 2 3 WOLD A Transition to Organic Forping Systems WOLD A Transition to Organic Forping Systems 2 2 WOLD A Transition to Organic Forping Systems WOLD A Provide Wise State Protection Away from Sensitive Areas WOLD A Provide Wisestock Protection Away from Sensitive Areas WOLD A Provide Wisestock Protection Away from Sensitive Areas WOLD A Provide Wisestock Protection Away from Sensitive Areas WOLD A Regional weather networks for irrigation scheduling WOLD A Regional Wisestock Protection of urrigation pumping plant operation 2 3 314 - Brosh Management 2 4 2 329 - Residue and Tilloge Management, No-Till/Strip Till/Direct Seed 3 34 - Frescribed Braning 3 4 - Frescribed Braning 4 1 - Ja 3 - Ja 4 - Frescribed Braning 4 5 - Frescribed Braning 5 5 - Frescribed Braning 5 6 - Frest Strail Management 5 6 - Frest Strail Contain Management 5 7 - Frest Frescribed Management 5 7 - Frest Frescribed Management 5 7 - Frest Frescribed Management 5 8 - Frest Frest Frest Frest Knowletter Management 5 8 - Frest Frest Frest Knowletter Management 5 9 - Frest Frest Frest Frest Knowletter Management 5 9 - Frest Frest Knowletter Frest Are Envisions Control 5 1 - Frest Frest Frest Knowletter Frest Frest Knowletter Management 5 1 - Ja 5 - Frest Frest Knowletter Frest Frest Knowletter Frest Frest Frest Knowletter Frest Frest Frest Knowletter Frest Frest Frest Knowlett	WQL14 - Land application of only treated manure	22	16	38
WOLT 2- Use of non-chemical methods to kill over crops WOLT 3- Non- Chamical Pest Cantrol for Vivestock WOLT 3- Invasition to Organic Grozing Systems WOLT 3- Invasition to Organic Grozing Systems WOLT 3- Invasition to Organic Croping Systems WOLT 3- Provide Livestock Protection Away from Sensitive Areas WOLT 3- Provide Livestock Protection Away from Sensitive Areas WOLT 3- Provide Livestock Protection Away from Sensitive Areas WOLT 3- Provide Livestock Protection Away from Sensitive Areas WOLT 3- Provide Livestock Protection Away from Sensitive Areas WOLT 3- Provide Livestock Protection Away from Sensitive Areas WOLT 3- Provide Livestock Protection Away from Sensitive Areas WOLT 3- Provide Livestock Protection Away from Sensitive Areas WOLT 3- Provide Livestock For Invasion Away from Sensitive Areas WOLT 3- Provide Livestock For Invasion Away from Sensitive Areas WOLT 3- Remote monitoring and notification of irrigation pumping plant operation WOLT 3- Provide Weather Monagement, No-Till/Strip Till/Direct Seed 314 - Brush Management 4 2 29- Residue and Tillage Management, No-Till/Strip Till/Direct Seed 334 - Friebreck 7 1 342 - Critical Area Planting 343 - Friebreck 7 1 344 - Gritical Area Planting 344 - Friebreck 7 1 345 - Friebreck 7 1 346 - Friebreck 7 1 347 - Friebreck 8 1 3 1 3 1 3 1 3 2 7 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9		11	47	58
WOLT 2- Use of non-chemical methods to kill over crops WOLT 3- Non- Chamical Pest Cantrol for Vivestock WOLT 3- Invasition to Organic Grozing Systems WOLT 3- Invasition to Organic Grozing Systems WOLT 3- Invasition to Organic Croping Systems WOLT 3- Provide Livestock Protection Away from Sensitive Areas WOLT 3- Provide Livestock Protection Away from Sensitive Areas WOLT 3- Provide Livestock Protection Away from Sensitive Areas WOLT 3- Provide Livestock Protection Away from Sensitive Areas WOLT 3- Provide Livestock Protection Away from Sensitive Areas WOLT 3- Provide Livestock Protection Away from Sensitive Areas WOLT 3- Provide Livestock Protection Away from Sensitive Areas WOLT 3- Provide Livestock Protection Away from Sensitive Areas WOLT 3- Provide Livestock For Invasion Away from Sensitive Areas WOLT 3- Provide Livestock For Invasion Away from Sensitive Areas WOLT 3- Remote monitoring and notification of irrigation pumping plant operation WOLT 3- Provide Weather Monagement, No-Till/Strip Till/Direct Seed 314 - Brush Management 4 2 29- Residue and Tillage Management, No-Till/Strip Till/Direct Seed 334 - Friebreck 7 1 342 - Critical Area Planting 343 - Friebreck 7 1 344 - Gritical Area Planting 344 - Friebreck 7 1 345 - Friebreck 7 1 346 - Friebreck 7 1 347 - Friebreck 8 1 3 1 3 1 3 1 3 2 7 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9	WQL16 - Use of legume cover crops as a nitrogen source	5	4	9
WOL12 - Transition to Organic Grazing Systems WOL21 - Integrated Pest Management for Organic Forming. 6 4 WOL22 - On Form Compositing of Form Organic Waste WOL23 - Provide Livestack Protection Away from Sensitive Areas WOL13 - Provide Livestack Protection Away from Sensitive Areas WOL13 - Provide Livestack Protection Away from Sensitive Areas WOL13 - Provide Livestack Protection Away from Sensitive Areas WOL13 - Provide Livestack Protection Away from Sensitive Areas WOL13 - Provide Management Away from Sensitive Areas WOL13 - Provide Management Ma		1	6	7
WOL22 - Integrated Pest Management for Organic Farming. ### WOL22 - Integrated Pest Management for Organic Farming. ### WOL22 - On Farm Composting of Farm Organic Waste ### WOL22 - On Farm Composting of Farm Organic Waste ### WOL22 - On Farm Composting of Farm Organic Waste ### WOL22 - On Farm Composting of Farm Organic Waste ### WOL22 - On Farm Composting of Farm Organic Waste ### WOL22 - On Farm Composting of Farm Organic Waste ### WOL22 - On Farm Composting of Farm Organic Waste ### WOL22 - Integration pumping plant evaluation ### WOL23 - Integration pumping plant evaluation ### WOL24 - Regional weather networks for irrigation scheduling ### WOL24 - Regional weather networks for irrigation scheduling ### WOL25 - Remote monitoring and notification of irrigation pumping plant operation ### WOL25 - Remote monitoring and notification of irrigation pumping plant operation ### WOL25 - Remote monitoring and notification of irrigation pumping plant operation ### WOL25 - Remote monitoring and notification of irrigation pumping plant operation ### Part Part Part Part Part Part Part Part	WQL18 - Non- Chemical Pest Control for Livestock	8	6]4
WOL22 - On Fram Composting of Farm Organic Farming. WOL23 - Provide Livestock Protection Away from Sensitive Areas WOL33 - Provide Livestock Protection Away from Sensitive Areas WOL31 - Irrigation system outomation WOL34 - Regional weather networks for irrigation scheduling WOL35 - Remote menitoring and notification of irrigation pumping plant evaluation WOL36 - Remote menitoring and notification of irrigation pumping plant operation 292 686 97 314 - Brush Management 3292 686 97 314 - Brush Management 3292 686 97 314 - Brush Management 34 - Critical Area Planting 34 - Freibreck 37 1 1 342 - Critical Area Planting 34 - Freibreck 37 1 1 343 - Freibreck 37 1 1 345 - Freibreck 38 - Freibreck 39 1 1	WQL19 - Transition to Organic Grazing Systems	b	2	
WOL22 - On Fram Composting of Farm Organic Farming. WOL23 - Provide Livestock Protection Away from Sensitive Areas WOL33 - Provide Livestock Protection Away from Sensitive Areas WOL31 - Irrigation system outomation WOL34 - Regional weather networks for irrigation scheduling WOL35 - Remote menitoring and notification of irrigation pumping plant evaluation WOL36 - Remote menitoring and notification of irrigation pumping plant operation 292 686 97 314 - Brush Management 3292 686 97 314 - Brush Management 3292 686 97 314 - Brush Management 34 - Critical Area Planting 34 - Freibreck 37 1 1 342 - Critical Area Planting 34 - Freibreck 37 1 1 343 - Freibreck 37 1 1 345 - Freibreck 38 - Freibreck 39 1 1	WQL20 - Transition to Organic Cropping Systems	2	3	
WOUL23 - Provide Livestock Protection Away from Sensitive Areas WO101 - Irrigation system automation WO103 - Irrigation pumping plant evaluation WO105 - Regional weather networks for irrigation scheduling WO105 - Remote monitoring and notification of irrigation pumping plant operation 2 3 ISSISSIPPI 292 686 97 314 - Brush Management 329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed 1		6	4	10
WOLTO 1 - Irrigation system automation WOTO 1 - Irrigation system automation WOTO 2 - Regional weather networks for irrigation scheduling WOTO 3 - Remote monitoring and notification of irrigation pumping plant evaluation WOTO 3 - Remote monitoring and notification of irrigation pumping plant operation 2 3 ISSISSIPPI 292 886 97 314 - Brush Management 4 2 329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed 314 - Brush Management, No-Till/Strip Till/Direct Seed 315 - Prescribed Burning 314 - Frenches 7 1 449 - Irrigation Water Management 44		b	6	
WOTO - Irrigation system automation WOTO - Regional weather networks for irrigation scheduling WOTO - Regional weather networks for irrigation pumping plant operation 2 3 WOTO - Regional weather networks for irrigation pumping plant operation 2 33 SISSISSIPPI 292 686 97 314 - Brush Management 4 2 329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed 318 - Prescribed Burning 324 - Gritical Area Planting 335 - Prescribed Burning 340 - Gritical Area Planting 341 - Brush Water Management 342 - Gritical Area Planting 343 - Friebreak 344 - Irrigation Water Management 344 - Irrigation Water Management 345 - Irrigation Water Management 346 - Irrigation Water Management 357 - Prescribed Grazing 367 - Frescribed Grazing 37 - January Management 38 - Prescribed Grazing 39 - January Management 39 - January Management 40 - Frescribed Grazing 40 - Frescribed Grazing 41 - January Management 43 - January Management 44 - Land Wildlife Habitat Management 455 - Gress Trails and Landings 467 - Early Successional Habitat Development/Management 467 - Early Successional Habitat Development/Management 467 - Early Successional Habitat Development Management 468 - Forest Stand Improvement 468 - Forest Stand Improvement 47 - January Management 48 - January Management 49 - January Management 40 - January Management 40 - January Management 40 - January Management 41 - January Management 42 - January Management 43 - January Management 44 - January Management 45 - Forest Trails and Landings 46 - Forest Stand Improvement 46 - Forest Stand Improvement 47 - January Management 48 - January Management 49 - January Management 40 - January Management 40 - January Management 40 - January Management 40 - January Management 41 - January Management 40 - January Management 41 - January Management 42 - January Management 43 - January Management 44 - January Management 45 - Forest Trails and Landings 46 - Forest Stand		b	2	
WOTO3 - Irrigation pumping plant evaluation WOTO5 - Remote mehtvering and notification of irrigation scheduling WOTO5 - Remote monitoring and notification of irrigation pumping plant operation 2 3 314- Brush Munagement 4 2 3292 6866 97 314- Brush Munagement 4 2 3292 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed 3 38 - Prescribed Burning 3		4	6	10
WOTOS - Remote monitoring and notification of irrigation pumping plant operation 2 3 314 - Brush Management 32 92 686 97 314 - Brush Management 32 329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed 31 - Brush Management 32 - Gritical Area Planting 324 - Critical Area Planting 325 - Gritical Area Planting 326 - Gritical Area Planting 327 - Gritical Area Planting 328 - Prescribed Burning 329 - Residue and Billage Management 329 - Residue and Billage Management 330 - Frescribed Burning 342 - Gritical Area Planting 343 - Frestribed Burning 344 - Friebreak 345 - Frescribed Grazing 346 - Frescribed Grazing 347 - Frescribed Grazing 348 - Frescribed Grazing 349 - Frescribed Grazing 340 - Frescribed Grazing 340 - Frescribed Grazing 341 - Frescribed Grazing 342 - Frescribed Grazing 343 - Restoration and Management of Rare and Declining Hubitats 344 - Restoration and Management of Rare and Declining Hubitats 345 - Restoration and Management of Rare and Declining Hubitats 346 - Feedly Successional Hubitat Development/Management 34 - Fearly Successional Hubitat Development/Management 35 - Forest Trails and Landings 36 - Freest Stand Improvement 36 - Feest Stand Improvement 37 - Feest MRO2 - Titogeng Stubilizers for Air Emissions Control 38 - Feest MRO2 - Titogeng Stubilizers for Air Emissions Control 39 - AIRO2 - Titogeng Stubilizers for Air Emissions Control 40 - Feest Stand Improvement 40 - Feest Stand Improvement 41 - Feest Stand Improvement 42 - Feest Stand Improvement 43 - Feest Stand Improvement 44 - Feest Stand Improvement 45 - Feest Stand Improvement 46 - Feest Stand Improvement 47 - Feest Stand Improvement 48 - Feest Stand Improvement 49 - Feest Stand Improvement 40 - Feest Stand Improvement 40 - Feest Stand Improvement 41 - Feest Stand Improvement 42 - Feest Stand Improvement Improvement Improvement Improvement Improvement Improvement Improvement Improvement Improvement 40 - Feest Stand Improvement Improvement Improvement Improvement Improvement Improvement Improvement Improvement Improvement Imp		7	8	1:
WOTOS - Remote monitoring and notification of irrigation pumping plant operation 2 3		6	18	2
STATESTORE Company C		2	3	
314 - Brush Management 329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed 329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed 33 - Prescribed Burning 342 - Critical Area Planting 343 - Frescribed Planting 344 - Irrigation Water Management 44 - Ja 512 - Forage and Biomass Planting 512 - Forage and Biomass Planting 513 - Prescribed Grazing 51 - Ja 514 - Brush Management of Rare and Declining Habitats 515 - Prescribed Grazing 51 - Ja 516 - Forest Stand Management of Rare and Declining Habitats 517 - Forage and Biomass Planting 518 - Prescribed Grazing 51 - Ja 528 - Prescribed Grazing 51 - Ja 529 - Prescribed Grazing 51 - Ja 529 - Prescribed Grazing 520 - Ja 520 - Prescribed Grazing 521 - Ja 522 - Ja 523 - Prescribed Grazing 522 - Ja 523 - Prescribed Grazing 523 - Ja 524 - Wetland Wildlife Habitat Management 524 - Wetland Wildlife Habitat Management 525 - Forest Stand Individual Evolution Management 526 - Forest Strails and Landings 527 - Ja 528 - Forest Strails and Landings 528 - Ja 529 - Forest Strails and Landings 529 - Ja 529 - Forest Strails and Landings 520 - Ja 520 - Forest Strails and Landings 520 - Ja 520 - Forest Strails and Landings 520 - Ja 520 - Forest Strail Improvement 520 - Ja 520 - Forest Strail Improvement 520 - Ja 520 - Forest Strails and Landings 520 - Ja 520 - Forest Strail Improvement 520 - Ja 520 - Forest Strails and Landings 520 - Ja 520 -		292	686	978
329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed 338 - Prescribed Burning 342 - Critical Area Planting 342 - Critical Area Planting 344 - Firebreak 7 1 345 - Firebreak 7 1 347 - Firebreak 7 1 347 - Firebreak 7 1 348 - Firebreak 7 1 349 - Firebreak 7 1 349 - Firebreak 7 1 350 - Forage and Biomass Planting 31		4	2	
338 - Prescribed Burning 342 - Critical Area Planting 342 - Critical Area Planting 343 - Firebreak 37 - Il 349 - Irrigation Water Management 445 512 - Forage and Biomass Planting 513 - Prescribed Grazing 514 - Prescribed Grazing 515 - Forage and Biomass Planting 518 - Prescribed Forazing 617 - Tree/Shrub Establishment 648 - Restoration and Management of Rare and Declining Habitats 649 - Restoration and Management 644 - Wetland Wildlife Habitat Management 645 - Upland Wildlife Habitat Management 646 - Forage Shrub Wildlife Habitat Management 647 - Early Successional Habitat Development/Management 648 - Party Successional Habitat Development/Management 649 - Forest Trails and Landings 640 - Tree/Shrub Pruning 640 - Tree/Shrub Pruning 6415 642 - Forest Stand Improvement 6435 644 - Market - Restrict of Arie Emissions Control 645 - Injecting or incorporating manure 646 - Forest Stand Improvement 647 - Early Successional Pruning 6485 649 - Tree/Shrub Pruning 6495 640 - Tree/Shrub Pruning 640 - Tree/Shrub Pruning 6415 643 - Restoration and Management for seasonal wildlife habitat 645 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift 646 - Presser Stand Improvement for seasonal wildlife habitat 647 - Early Successional Properties of Arie Emissions Control 648 - Properties of Arie Emissions Control 755 76 - Properties of Arie Emissions Control 76 - ANMO2 - Derivage water management for seasonal wildlife habitat 775 78 - ANMO2 - Extending existing filed borders for water quality Protection and wildlife habitat 78 - Properties of Arie Emissions Control Propending existing filed borders for water quality Protection and wildlife habitat 78 - Properties of Arie Emissions Control Properties of Arie Emissions Control Propending existing filed borders for water quality Protection and wildlife habitat 79 - Properties of Arie Emissions Control Propending Protection and wildlife habitat 79 - Propending existing filed borders for water qual		1	b	
342 - Critical Area Planting 394 - Friebreak 77 1 394 - Friebreak 77 1 49 - Irrigation Water Management 512 - Forage and Biomass Planting 513 - Prescribed Grazing 11		b	1	
394 - Firebreak 49 - Firebreak 49 - Firebreak 49 - Firigotion Weter Management 40		1	b	
44 - Irrigation Water Management 512 - Forage and Biomass Planting 528 - Prescribed Grazing 1 - Jb 528 - Prescribed Grazing 1 - Jb 643 - Restoration and Management of Rare and Declining Habitats 644 - Wetland Wildlife Habitat Management 645 - Restoration and Management of Rare and Declining Habitats 645 - Larly Successional Habitat Development/Management 647 - Early Successional Habitat Development/Management 648 - Larly Successional Habitat Development/Management 649 - Tree/Shrub Pruning 640 - Tree/Shrub Pruning 640 - Tree/Shrub Pruning 641 - Larly Successional Habitat Development/Management 642 - Larly Successional Habitat Development/Management 643 - Larly Successional Habitat Development/Management 644 - Larly Successional Habitat Development/Management 655 - Forest Stand Improvement 655 - Forest Stand Improvement 666 - Forest Stand Improvement 667 - Forest Stand Improvement 668 - Forest Stand Improvement 668 - Forest Stand Improvement 669 - Interpolation of Interpolation of AlRO - Interpolation of Interpolation (SmartSprayer), or other chemical application electronic control tech 670 - Interpolation on Interpolation of SmartSprayer), or other chemical application electronic control tech 671 - Larly AlRO - Defer crop production on temporary and seasonal wellands 672 - Larly AlRO - Defer crop production on temporary and seasonal wellands 773 - Larly AlRO - Defer crop production on temporary and seasonal wellands 784 - Larly AlRO - Lar		7	1	
512 - Forage and Biomass Planting 528 - Prescribed Grazing 612 - Tree/Shrub Establishment 613 - B. 614 - Wetland Wildlife Habitat Management of Rare and Declining Habitats 614 - Wetland Wildlife Habitat Management 615 - Gray Successional Habitat Management 616 - Upland Wildlife Habitat Management 617 - B. 618 - Upland Wildlife Habitat Management 618 - Upland Wildlife Habitat Management 619 - B. 619 - Gree/Shrub Pruning 610 - Tree/Shrub Pruning 610 - Tree/Shrub Pruning 611 - B. 611 - B. 612 - Greet Stand Improvement 619 - B. 619 - Greet Stand Improvement 610 - B. 610 - Forest Stand Improvement 610 - B. 610 - Forest Stand Improvement 611 - B. 610 - Forest Stand Improvement 612 - B. 610 - Forest Stand Improvement 613 - B. 610 - Forest Stand Improvement 614 - B. 617 - B. 618 - Greet Stand Improvement 615 - Forest Stand Improvement 617 - B. 618 - Greet Stand Improvement 618 - B. 619 - Greet Stand Improvement 619 - B. 619 - B. 619 - Greet Stand Improvement 610 - B. 610 - Forest Stand Improvement 610 - B. 610 - B. 610 - Greet Stand Improvement 611 - B. 611 - B. 611 - B. 612 - B. 613 - B. 613 - B. 614 - B. 615 - Greet Stand Improvement Important Control			b	
528 - Prescribed Grazing 612 - Tree/Shrub Establishment 613 - Ab 6143 - Restoration and Management of Rare and Declining Habitats 6144 - Wetland Wildlife Habitat Management 6155 - Grest Strails and Landings 6166 - Forest Trails and Landings 6167 - Early Successional Habitat Development/Management 617 - Back Stroke Pruning 618 - Ab 658 - Forest Trails and Landings 618 - Ab 669 - Tree/Shrub Pruning 660 - Tree/Shrub Pruning 660 - Iree/Shrub Pruning 660 - Forest Stand Improvement 661 - Forest Stand Improvement 662 - Forest Stand Improvement 663 - Forest Stand Improvement 664 - Wet Back Stand Improvement 665 - Forest Stand Improvement 666 - Forest Stand Improvement 667 - Forest Stand Improvement 668 - Forest Stand Improvement 668 - Forest Stand Improvement 669 - Injecting or incorporating manure 670 - Injecting or incorporating manure 671 - Ab 671 - AlRO1 - Nitrogen Stabilizers for Air Emissions Control 671 - Ab 672 - Back Stand Improvement 673 - AlRO2 - Stand Improvement 674 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift 675 - Forest Stand Improvement for seasonal wildlife habitat 676 - Forest Stand Improvement for seasonal wildlife habitat 677 - Back Standing Stand			b	
612 - Tree/Shrub Establishment 643 - Restoration and Management of Rare and Declining Habitats 644 - Wetland Wildlife Habitat Management 645 - Upland Wildlife Habitat Management 646 - Upland Wildlife Habitat Development/Management 647 - Early Successional Habitat Development/Management 648 - Upland Wildlife Habitat Development/Management 649 - Early Successional Habitat Development/Management 640 - Tree/Shrub Pruning 640 - Tree/Shrub Pruning 641 - Development 642 - Defection of Improvement 643 - Defection of Improvement 644 - Development		1	b	
643 - Restoration and Management of Rare and Declining Habitats 644 - Wetland Wildlife Habitat Management 645 - Upland Wildlife Habitat Management 647 - Early Successional Habitat Development/Management 647 - Early Successional Habitat Development/Management 655 - Forest Trails and Landings 660 - Trees/Shrub Pruning 660 - Trees/		3	b	
644 - Wetland Wildlife Habitat Management 645 - Upland Wildlife Habitat Management 647 - Early Successional Habitat Development/Management 655 - Forest Trails and Landings 656 - Forest Trails and Landings 660 - Tree/Shrub Pruning 660 - Tree/Shrub Pruning 661 - Tree/Shrub Pruning 662 - Forest Stand Improvement 663 - Forest Stand Improvement 664 - Forest Stand Improvement 665 - Forest Stand Improvement 666 - Forest Stand Improvement 666 - Forest Stand Improvement 667 - Injecting or incorporating manure 668 - Forest Stand Improvement 668 - Forest Stand Improvement 669 - Tree/Shrub Pruning 660		1	b	
645 - Upland Wildlife Habitat Management 647 - Early Successional Habitat Development/Management 648 - Forest Trails and Landings 659 - Forest Trails and Landings 660 - Tree/Shrub Pruning 660 - Tree/Shrub Pruning 660 - Injecting or incorporating manure AIR01 - Injecting or incorporating manure AIR02 - Nitrogen Stabilizers for Air Emissions Control AIR04 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift AIR04 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift AIR07 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech AIR09 - Defer crop production on temporary and seasonal wetlands AIR09 - Defer crop production on temporary and seasonal wetlands AIR09 - Defer crop production on temporary and seasonal wetlands AIR09 - Extending existing filter strips for water quality Protection and wildlife habitat AIR09 - Extending existing filed borders for water quality Protection and wildlife habitat AIR09 - Extending existing filed borders for water quality Protection and wildlife habitat AIR09 - Harvest hay in a manner that allows wildlife to flush and escape AIR09 - Harvest hay in a manner that allows wildlife habitat AIR09 - Harvest hay in a manner that allows wildlife habitat AIR09 - Harvest hap in a manner for habitat and soil quality AIR09 - Forest stand improvement for habitat and soil quality AIR09 - Wildlife corridors		1	b	
647 - Early Successional Habitat Development/Management 655 - Forest Trails and Landings 660 - Tree/Shrub Pruning 660 - Tree/Shrub Pruning 666 - Forest Stand Improvement AIR01 - Injecting or incorporating manure AIR02 - Nitrogen Stabilizers for Air Emissions Control AIR04 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift AIR07 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech AIR07 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech ANM01 - Drainage water management for seasonal wildlife habitat ANM02 - Defer crop production on temporary and seasonal wetlands ANM03 - Incorporate native grasses and/or legumes into 15% or more of the forage base 10 9 ANM04 - Extend existing filter strips for water quality Protection and wildlife habitat ANM07 - Extending existing filed borders for water quality Protection and wildlife habitat 1 2 ANM08 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat 1 3 ANM10 - Harvest hay in a manner that allows wildlife to flush and escape 2 7 ANM11 - Patch-burning to enhance wildlife habitat 3 6 ANM12 - Shallow water habitat 4 3 ANM12 - Shallow water habitat 5 6 ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat 5 7 ANM15 - Forest stand improvement for habitat and soil quality 5 8 ANM18 - Retrofit watering facility for wildlife escape 4 1 4 ANM19 - Wildlife corridors 5 27 ANM22 - Restoration and Management of Rare or Declining Habitats 5 1 - b ANM22 - Restoration and Management of Rare or Declining Habitats		1	b	
665 - Forest Trails and Landings 660 - Tree/Shrub Pruning 666 - Forest Stand Improvement 4		1	b	
660 - Tree/Shrub Pruning 666 - Forest Stand Improvement AIR01 - Injecting or incorporating manure AIR02 - Nitrogen Stabilizers for Air Emissions Control AIR04 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift AIR07 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech ANM01 - Drainage water management for seasonal wildlife habitat ANM02 - Defer crop production on temporary and seasonal wetlands ANM03 - Incorporate native grasses and/or legumes into 15% or more of the forage base ANM04 - Extend existing filter strips for water quality Protection and wildlife habitat ANM07 - Extending existing field borders for water quality Protection and wildlife habitat ANM08 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat ANM10 - Harvest hay in a manner that allows wildlife to flush and escape ANM11 - Patch-burning to enhance wildlife habitat ANM12 - Shallow water habitat ANM12 - Shallow water habitat ANM12 - Shallow water habitat ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat ANM15 - Forest stand improvement for habitat and soil quality ANM18 - Retrofit watering facility for wildlife escape ANM19 - Wildlife corridors ANM19 - Wildlife corridors - b ANM19 - Wildlife corridors - c ANM22 - Restoration and Management of Rare or Declining Habitats		2	b	
AlRO1 - Injecting or incorporating manure AlRO2 - Nitrogen Stabilizers for Air Emissions Control AlRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift AlRO5 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech ANMO1 - Drainage water management for seasonal wildlife habitat ANMO2 - Defer crop production on temporary and seasonal wetlands ANMO3 - Incorporate native grasses and/or legumes into 15% or more of the forage base ANMO3 - Extend existing filter strips for water quality Protection and wildlife habitat ANMO6 - Extend existing filed borders for water quality Protection and wildlife habitat ANMO7 - Extending existing field borders for water quality Protection and wildlife habitat ANMO8 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat ANMO1 - Harvest hay in a manner that allows wildlife to flush and escape ANMO1 - Patch-burning to enhance wildlife habitat ANMO1 - Patch-burning to enhance wildlife			b	
AIRO1 - Injecting or incorporating manure AIRO2 - Nitrogen Stabilizers for Air Emissions Control AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech ANM01 - Drainage water management for seasonal wildlife habitat ANM02 - Defer crop production on temporary and seasonal wetlands ANM03 - Incorporate native grasses and/or legumes into 15% or more of the forage base ANM03 - Incorporate native grasses and/or legumes into 15% or more of the forage base ANM04 - Extend existing filter strips for water quality Protection and wildlife habitat ANM07 - Extending existing field borders for water quality Protection and wildlife habitat ANM08 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat ANM10 - Harvest hay in a manner that allows wildlife to flush and escape ANM11 - Patch-burning to enhance wildlife habitat ANM12 - Shallow water habitat ANM12 - Shallow water habitat ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat ANM15 - Forest stand improvement for habitat and soil quality ANM18 - Retrofit watering facility for wildlife escape ANM19 - Wildlife corridors ANM19 - Wildlife corridors ANM22 - Restoration and Management of Rare or Declining Habitats			b	
AIRO2 - Nitrogen Stabilizers for Air Emissions Control AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech ANM01 - Drainage water management for seasonal wildlife habitat ANM02 - Defer crop production on temporary and seasonal wetlands ANM03 - Incorporate native grasses and/or legumes into 15% or more of the forage base ANM04 - Extend existing filter strips for water quality Protection and wildlife habitat ANM07 - Extending existing field borders for water quality Protection and wildlife habitat ANM08 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat ANM10 - Harvest hay in a manner that allows wildlife to flush and escape 2 7 ANM11 - Patch-burning to enhance wildlife habitat 4 3 ANM12 - Shallow water habitat ANM12 - Shallow water habitat ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat ANM15 - Forest stand improvement for habitat and soil quality 8 6 ANM18 - Retrofit watering facility for wildlife escape ANM19 - Wildlife corridors		1	b	
AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech ANM01 - Drainage water management for seasonal wildlife habitat ANM02 - Defer crop production on temporary and seasonal wetlands ANM03 - Incorporate native grasses and/or legumes into 15% or more of the forage base ANM04 - Extend existing filter strips for water quality Protection and wildlife habitat ANM07 - Extending existing field borders for water quality Protection and wildlife habitat ANM08 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat ANM10 - Harvest hay in a manner that allows wildlife to flush and escape ANM11 - Patch-burning to enhance wildlife habitat ANM12 - Shallow water habitat ANM12 - Shallow water habitat ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat ANM15 - Forest stand improvement for habitat and soil quality ANM18 - Retrofit watering facility for wildlife escape ANM19 - Wildlife corridors ANM19 - Wildlife corridors		17	b	1
AlRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech ANM01 - Drainage water management for seasonal wildlife habitat ANM02 - Defer crop production on temporary and seasonal wetlands ANM03 - Incorporate native grasses and/or legumes into 15% or more of the forage base ANM04 - Extend existing filter strips for water quality Protection and wildlife habitat ANM07 - Extending existing field borders for water quality Protection and wildlife habitat ANM08 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat ANM10 - Harvest hay in a manner that allows wildlife to flush and escape 2 7 ANM11 - Patch-burning to enhance wildlife habitat 4 3 ANM12 - Shallow water habitat ANM12 - Shallow water habitat ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat ANM15 - Forest stand improvement for habitat and soil quality 8 6 ANM18 - Retrofit watering facility for wildlife escape ANM19 - Wildlife corridors			53	7
ANM01 - Drainage water management for seasonal wildlife habitat ANM02 - Defer crop production on temporary and seasonal wetlands ANM03 - Incorporate native grasses and/or legumes into 15% or more of the forage base 10 9 ANM04 - Extend existing filter strips for water quality Protection and wildlife habitat ANM07 - Extending existing field borders for water quality Protection and wildlife habitat 1 2 ANM08 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat 1 3 ANM10 - Harvest hay in a manner that allows wildlife to flush and escape 2 7 ANM11 - Patch-burning to enhance wildlife habitat 3 6 ANM12 - Shallow water habitat 3 6 ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat 3 6 ANM15 - Forest stand improvement for habitat and soil quality 8 6 ANM18 - Retrofit watering facility for wildlife escape 1 4 ANM19 - Wildlife corridors b 27 ANM22 - Restoration and Management of Rare or Declining Habitats				4
ANM02 - Defer crop production on temporary and seasonal wetlands ANM03 - Incorporate native grasses and/or legumes into 15% or more of the forage base ANM04 - Extend existing filter strips for water quality Protection and wildlife habitat ANM07 - Extending existing field borders for water quality Protection and wildlife habitat ANM08 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat ANM10 - Harvest hay in a manner that allows wildlife to flush and escape 2 7 ANM11 - Patch-burning to enhance wildlife habitat 4 3 ANM12 - Shallow water habitat 3 6 ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat 9 5 ANM15 - Forest stand improvement for habitat and soil quality 8 6 ANM18 - Retrofit watering facility for wildlife escape 1 4 ANM19 - Wildlife corridors b 27 ANM22 - Restoration and Management of Rare or Declining Habitats				11
ANM03 - Incorporate native grasses and/or legumes into 15% or more of the forage base ANM04 - Extend existing filter strips for water quality Protection and wildlife habitat ANM07 - Extending existing field borders for water quality Protection and wildlife habitat 1 2 ANM08 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat 1 3 ANM10 - Harvest hay in a manner that allows wildlife to flush and escape 2 7 ANM11 - Patch-burning to enhance wildlife habitat 3 6 ANM12 - Shallow water habitat 3 6 ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat 9 5 ANM15 - Forest stand improvement for habitat and soil quality 8 6 ANM18 - Retrofit watering facility for wildlife escape 1 4 ANM19 - Wildlife corridors b 27 ANM22 - Restoration and Management of Rare or Declining Habitats				
ANM04 - Extend existing filter strips for water quality Protection and wildlife habitat ANM07 - Extending existing field borders for water quality Protection and wildlife habitat 1 2 ANM08 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat 1 3 ANM10 - Harvest hay in a manner that allows wildlife to flush and escape 2 7 ANM11 - Patch-burning to enhance wildlife habitat 3 6 ANM12 - Shallow water habitat 3 6 ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat 9 5 ANM15 - Forest stand improvement for habitat and soil quality 8 6 ANM18 - Retrofit watering facility for wildlife escape 1 4 ANM19 - Wildlife corridors b 27 ANM22 - Restoration and Management of Rare or Declining Habitats				1
ANM07 - Extending existing field borders for water quality Protection and wildlife habitat ANM08 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat ANM10 - Harvest hay in a manner that allows wildlife to flush and escape 2 7 ANM11 - Patch-burning to enhance wildlife habitat 4 3 ANM12 - Shallow water habitat 3 6 ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat 9 5 ANM15 - Forest stand improvement for habitat and soil quality 8 6 ANM18 - Retrofit watering facility for wildlife escape 1 4 ANM19 - Wildlife corridors b 27 ANM22 - Restoration and Management of Rare or Declining Habitats				•
ANM08 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat ANM10 - Harvest hay in a manner that allows wildlife to flush and escape 2 7 ANM11 - Patch-burning to enhance wildlife habitat 4 3 ANM12 - Shallow water habitat 3 6 ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat 9 5 ANM15 - Forest stand improvement for habitat and soil quality 8 6 ANM18 - Retrofit watering facility for wildlife escape 1 4 ANM19 - Wildlife corridors b 27 ANM22 - Restoration and Management of Rare or Declining Habitats				
ANM10 - Harvest hay in a manner that allows wildlife to flush and escape ANM11 - Patch-burning to enhance wildlife habitat ANM12 - Shallow water habitat ANM12 - Shallow water habitat ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat 9 5 ANM15 - Forest stand improvement for habitat and soil quality 8 6 ANM18 - Retrofit watering facility for wildlife escape 1 4 ANM19 - Wildlife corridors ANM22 - Restoration and Management of Rare or Declining Habitats b 1				
ANM11 - Patch-burning to enhance wildlife habitat ANM12 - Shallow water habitat ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat ANM15 - Forest stand improvement for habitat and soil quality 8 6 ANM18 - Retrofit watering facility for wildlife escape 1 4 ANM19 - Wildlife corridors b 27 ANM22 - Restoration and Management of Rare or Declining Habitats				
ANM12 - Shallow water habitat ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat ANM15 - Forest stand improvement for habitat and soil quality 8 6 ANM18 - Retrofit watering facility for wildlife escape 1 4 ANM19 - Wildlife corridors b 27 ANM22 - Restoration and Management of Rare or Declining Habitats				
ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat ANM15 - Forest stand improvement for habitat and soil quality 8 6 ANM18 - Retrofit watering facility for wildlife escape 1 4 ANM19 - Wildlife corridors b 27 ANM22 - Restoration and Management of Rare or Declining Habitats 1				
ANM15 - Forest stand improvement for habitat and soil quality ANM18 - Retrofit watering facility for wildlife escape ANM19 - Wildlife corridors ANM22 - Restoration and Management of Rare or Declining Habitats B 6 27 ANM22 - Restoration and Management of Rare or Declining Habitats				1
ANM18 - Retrofit watering facility for wildlife escape ANM19 - Wildlife corridors ANM22 - Restoration and Management of Rare or Declining Habitats 1 4 27 1				
ANM19 - Wildlife corridors b 27 ANM22 - Restoration and Management of Rare or Declining Habitats 1				1
ANM22 - Restoration and Management of Rare or Declining Habitats				,
				2
	ANMZZ - Kestoration and Management of Kare or Declining Habitats ANM24 - Forest Wildlife Structures	b	10	1

ate/Conservation Activity	CSP-2010-1	CSP-2010-2 ^a	Tota
ANM25 - Stockpiling Forages to Extend the Grazing Season	C3F-2010-1	2	1014
ANM26 - Managing Calving to Coincide with Forage Availability	b	6	
BCR01 - Crop Technology Bundle #1	b	70	
BF001 - SE Pine Forest Bundle #1	b	4	
BF002 - Forest Bundle #2	b	5	
BPA01 - Pasture Grazing Bundle #1	b	1	
CCR99 - Resource-Conserving Crop Rotation	1	b	
ENRO2 - Solar powered electric fence charging systems	3	b	
ENRO4 - Recycle 100% of farm lubricants	81	b	
ENROS - Locally grown and marketed farm products	1	4	
FRDO1 - On Farm Research and Demonstrations	b	1	
PLTO1 - Establish pollinator habitat	4	8	
PLTO2 - Monitor key grazing areas to improve grazing management	2	8	
PLT03 - Forest stand improvement pre-treating vegetation and fuels	1	b	
PLTO4 - Forest Stand Improvement, Prescribed burning	15	6	
PLTO7 - Hardwood Crop Tree Release	2	1	
PLT10 - Intensive Management of Rotational Grazing	2	4	
SOEO1 - Continuous no till with high residue	1	17	
SQLOT - Controlled traffic system	2	3	
SQLO2 - Continuous cover crops	b	13	
SQLO3 - Drainage water management for nutrient, pathogen, or pesticide reduction	b	4	
SQLO7 - Forest Stand Improvement for Soil Quality	b	13	
WQL01 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species	b	5	
WQLO3 - Rotation of supplement and feeding areas	8	18	
WQLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management	1	48	
WQL06 - Apply controlled release nitrogen fertilizer	2	8	
WQL07 - Split nitrogen applications 50% after crop/pasture emergence/green up	12	45	
WQLO8 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	1	2	
WQL09 - Apply phosphorus fertilizer below soil surface	2	b	
WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen	b	27	
WQL11 - Precision application technology to apply nutrients	4	26	
WQL12 - Managing livestock access to water bodies/courses	i	b	
WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk	1	46	
WQL14 - Land application of only treated manure	1	b	
WQL15 - Reduce the concentration of nutrients on livestock farms	1	b	
WQL16 - Use of legume cover crops as a nitrogen source	b	4	
WQT04 - Regional weather networks for irrigation scheduling	8	1	
SSOURI	2,662	2,442	5,1
329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed	1	_,b	٠,٠
338 - Prescribed Burning	1	b	
344 - Residue Management, Seasonal	b	1	
386 - Field Border	1	1	
449 - Irrigation Water Management	11	39	
645 - Upland Wildlife Habitat Management	1	b	
655 - Forest Trails and Landings	3	b	
666 - Forest Stand Improvement	1	b	
AIRO1 - Injecting or incorporating manure	3	b	
AIRO2 - Nitrogen Stabilizers for Air Emissions Control	125	b	
AIROS - Replace burning of prunings and other crop residues with non-burning alternatives	123	b	
AIROS - Replace borning or profitings and other crop residues with non-borning afternatives. AIROS - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift	245	281	
AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech	101	154	
ANKOT - Ora; targeted spray application (stiturisprayer), or other chemical application electronic control tech ANMOT - Drainage water management for seasonal wildlife habitat	47	9	
	4/	7	

AMM6 - Extending existing iprincin burbacrous cream for water quility Protection and wildlife habitat AMM6 - Extending existing incline habbacrous cream for water quility Protection and wildlife habitat AMM6 - Extending existing incline habbacrous cream for water quality Protection and wildlife habitat AMM6 - Gream genoagement in purpove wildlife habitat AMM6 - Gream genoagement in purpove wildlife habitat AMM6 - Horvest hey in a manner that allows wildlife to flush and excape 36	Table A 19. CSP Individual Enhancements and Practices by Ranking Period and by State, FY 2010			
AMM6 - Extending existing principal harderess executed reality Protection and wildlife habitat AMM6 - Extending existing principal borders for water quilty Protection and wildlife habitat AMM6 - Improve the plant diversity and structure of non-cropped areas for wildlife habitat S	State/Conservation Activity	CSP-2010-1	CSP-2010-2 ^a	Total ^a
ARMOR - Extending existing iportian berbareous cover for water quality Protection and wildlife babitat ARMOR - Improve the plant diversity and structure of ann-tropped areas for whildlife babitat ARMOR - Improve the plant diversity and structure of ann-tropped areas for wildlife babitat ARMOR - Improve the plant diversity and structure of ann-tropped areas for wildlife babitat ARMOR - Improve the plant diversity and structure of ann-tropped areas for wildlife babitat ARMOR - Improve the plant diversity and structure of ann-tropped areas for wildlife babitat ARMOR - Improve the plant diversity and structure of the structur	ANMO3 - Incorporate native grasses and/or legumes into 15% or more of the forage base	71	91	162
AMMOP - Erending existing field borders for water quality Protection and wildlife habitat AMMOP - Grozing management to improve wildlife habitat AMMOP - Strong forest buffer, terrestrial and aquatic wildlife habitat AMMOP - Strong marker forest buffer, terrestrial and aquatic wildlife habitat AMMOP - Grozing marker forest buffer and soil quality AMMOP - Strong traveling forest for wildlife sexpe AMMOP - Strong strong forest for wildlife sexpe AMMOP - Strong strong forest for wildlife sexpe AMMOP - Strong strong forest forest fore wildlife habitat AMMOP - Grozing forest fores		5	7	12
AMMOS - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat AMMOS - Graing amonagement to improve wildlife habitat AMMOS - Croing amonagement to improve wildlife habitat AMMOS - Straing water habitat AMMOS - Straing water habitat AMMOS - Forest stand improvement for habitat and equatic wildlife habitat AMMOS - Forest stand improvement for habitat and coll qualify AMMOS - Forest stand improvement for habitat and coll qualify AMMOS - Forest stand improvement for habitat and coll qualify AMMOS - Forest stand improvement for habitat and coll qualify AMMOS - Forest stand improvement for habitat and soil qualify AMMOS - Forest stand improvement for habitat and soil qualify AMMOS - Forest stand improvement for habitat ascape AMMOS - Straing - Strain	ANMO6 - Extending existing riparian herbaceous cover for water quality Protection and wildlife habitat	1	2	3
AMM10 - Grazing management to improve wildlife habitat AMM10 - Harvest hoy in a manner that allows wildlife to flush and escape AMM11 - Petrich burning to enhance wildlife habitat AMM12 - Shellow water habitat AMM14 - Ripring forest buffer, terrestrial and aquatic wildlife habitat AMM14 - Ripring forest buffer, terrestrial and aquatic wildlife habitat AMM14 - Ripring forest buffer, terrestrial and aquatic wildlife habitat AMM15 - Forest stand improvement for habitat and soil quality 126 64 199 AMM17 - Maintaining mutrilinoal status of livestock using the NUTBAL PRO System 4 7 11 AMM18 - Retrolit watering facility for wildlife scape 122 178 300 AMM19 - Wildlife carridors 11 18 29 AMM20 - Sitoyosuture for wildlife habitat 3 3 - 3 3 AMM21 - Prairite Restraction for Grazing and Wildlife Habitat 3 4 1 - 3 1 1 1 8 29 AMM22 - Restoration and Management of Bare or Daclining Habitats 4 1 1 2 1 2 1 2 2 1 2 2 2 2 2 2 2 2 2 2	ANMO7 - Extending existing field borders for water quality Protection and wildlife habitat	5	1	6
ANNII - Parcha browing to enhance wildlife habitat ANNII - Patch burning to enhance wildlife habitat ANNII - Rothlow water hab	ANMO8 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat	52	66	118
AMM1 - Ports-burning to enhance wildlife habitat AMM1 - Spring water habitat AMM1 - Spring water habitat AMM1 - Spring in forest burler, terrestrial and aquatic wildlife habitat AMM1 - Spring in forest burler, terrestrial and aquatic wildlife habitat AMM1 - Spring in forest burler, terrestrial and aquatic wildlife habitat AMM1 - Spring in minimal in the spring in the WIBAL PRO System AMM1 - Minimal in the spring in the Wildlife escape 120 178 300 AMM1 - Striofit watering facility for wildlife escape 121 178 300 AMM1 - Striofit watering facility for wildlife escape 122 178 300 AMM2 - Stroopsuburs for wildlife habitat 3	ANM09 - Grazing management to improve wildlife habitat	21	12	33
AMM14 - Sharlow water hobitat S4 86 MA MAM14 - Riportian forest buffer, terrestrial and aquatic wildlife habitat S4 86 MA MAM15 - Forest stand improvement for habitat and soil quality 126 64 190 MAM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System 4 7 11 78 30 30 AMM19 - Wildlife variational status of livestock using the NUTBAL PRO System 122 178 300 AMM19 - Wildlife variational for wildlife behitat 3 -3 3 3 3 3 3 3 3	ANM10 - Harvest hay in a manner that allows wildlife to flush and escape	36	59	95
AMM14 - Riporian forest buffer, terrestrial and aquotic wildlife habitat AMM15 - Forest stand improvement for habitat and soil quolity AMM18 - Retrofit watering facility for wildlife escape AMM19 - Moniferitie corridors AMM19 - Wildlife Structures AMM19 - Wildlife Structures AMM19 - Street wildlife Amm19 - Street wi	ANM11 - Patch-burning to enhance wildlife habitat	29	10	39
ANMIS - Forest stand improvement for habitat and soil quality ANMIS - Monitoring nutritional status of livestack using the NUTBAL PRO System ANMIS - Retroitir watering facility for wildlife escape ANMIS - Stoposture for wildlife scape ANMIS - Wildlife carridors ANMIS - Prairie Restoration for Grazing and Wildlife Habitat ANMIS - Prairie Restoration for Grazing and Wildlife Habitat ANMIS - Prairie Restoration for Grazing and Wildlife Habitat ANMIS - Prairie Restoration for Grazing and Wildlife Habitat ANMIS - Stockpiling Forages to Extend the Grazing Season ANMIS - Stockpiling Forages to Extend Information Season	ANM12 - Shallow water habitat	9	4	13
ANMIS - Forest stand improvement for habitat and soil quality ANMIS - Monitoring nutritional status of livestack using the NUTBAL PRO System ANMIS - Retroitir watering facility for wildlife escape ANMIS - Stoposture for wildlife scape ANMIS - Wildlife carridors ANMIS - Prairie Restoration for Grazing and Wildlife Habitat ANMIS - Prairie Restoration for Grazing and Wildlife Habitat ANMIS - Prairie Restoration for Grazing and Wildlife Habitat ANMIS - Prairie Restoration for Grazing and Wildlife Habitat ANMIS - Stockpiling Forages to Extend the Grazing Season ANMIS - Stockpiling Forages to Extend Information Season	ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat	54	86	140
ANMIT - Monitoring nutritional status of livestock using the NUTBAL PRO System ANMIR - Retrofit watering facility or wildlife escape ANMIR - Wildlife carridors II 18 29 ANMIR - Wildlife carridors III 18 29 ANMIR - Wildlife for wildlife shabitat ANMIR - Restroit in Restraction for Grazing and Wildlife Habitat ANMIR - Forest Wildlife Structures ANMIR -		126	64	190
AMM18 - Retrofit watering facility for wildlife scape 122 178 300		4	7	11
ANNIP - Wildlife corridors ANNIZO - Silvoposture for wildlife habitat ANNIZO - Restrice Restoration and Management of Rare or Declining Habitats ANNIZO - Restoration and Management of Rare or Declining Habitats ANNIZO - Forest Wildlife Structures		122	178	300
ANN22 - Frieire Restoration for Grazing and Wildlife Habitat ANN21 - Prairie Restoration of Management of Rare or Declining Habitats ANN22 - Forest Wildlife Structures ANN22 - Forest Wildlife Structures ANN25 - Stockpilling Forages to Extend the Grazing Season ANN26 - Stockpilling Forages to Extend the Grazing Season ANN26 - Stockpilling Forages to Extend the Grazing Season ANN26 - Managing Calving to Coincide with Forage Availability		11	18	29
ANN22 - Forest Wildlife Structures ANN22 - Forest Wildlife Structures ANN25 - Stockpilling Forages to Extend the Grazing Season ANN26 - Managing Calving to Coincide with Forage Availability ANN26 - Managing Calving to Coincide with Forage Availability BF002 - Forest Bundle #7 BF002 - Forest Bundle #7 BF002 - Forest Bundle #7 BF003 - Posture Grazing Bundle #1 CKP9 - Resource-Conserving (rop Rotation CKP9 - Resource-Conserving (rop Rotation ENR01 - Fuel use reduction for field operations ENR02 - Solar powered electric fonce charging systems SENR03 - Pumping plant powered by renewable energy SENR04 - Recycle 100% of form lubricants ENR03 - Dumping plant powered by renewable energy SENR04 - Recycle 100% of form bubricants ENR05 - Locally grown and marketed form products FP002 - On Farm Pilot Projects FP003 - On Farm Research and Demonstrations FP101 - Extablish pollinator habitat FP101 - Extablish pollinator habitat FP103 - Forest stand Improvement pre-treating vegetation and fuels PL104 - Forest Stand Improvement, Prescribed burning PL105 - Multi-story cropping, sustainable management of nontimber forest plants FP106 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat FP107 - Hardwood Crop Tree Release FP108 - Habitat Development for Beneficial Insects for Pest Management FP108 - Habitat Development for Beneficial Insects for Pest Management FP109 - Continuous no till with high residue SOE02 - Forest Stand Improvement pre-treating vegetation cover SOE02 - Forest Stand Improvement for nutrient, puthogen, or pesticide reduction SOE02 - Forest Stand Improvement for nutrient, puthogen, or pesticide reduction SOE02 - Forest Stand Improvement for nutrient, puthogen, or pesticide reduction SOE02 - Forest Stand Improvement for nutrient, puthogen, or pesticide reduction SOE03 - Gorninous Rotation and other non-chemical techniques to manage brush, weeds, invasive species WOLO2 - Biological suppression and other non-chemical techniques to manage brush, weeds, inva	ANM20 - Silvopasture for wildlife habitat	3	b	3
ANN22 - Forest Wildlife Structures ANN22 - Forest Wildlife Structures ANN25 - Stockpilling Forages to Extend the Grazing Season ANN26 - Managing Calving to Coincide with Forage Availability ANN26 - Managing Calving to Coincide with Forage Availability BF002 - Forest Bundle #7 BF002 - Forest Bundle #7 BF002 - Forest Bundle #7 BF003 - Posture Grazing Bundle #1 CKP9 - Resource-Conserving (rop Rotation CKP9 - Resource-Conserving (rop Rotation ENR01 - Fuel use reduction for field operations ENR02 - Solar powered electric fonce charging systems SENR03 - Pumping plant powered by renewable energy SENR04 - Recycle 100% of form lubricants ENR03 - Dumping plant powered by renewable energy SENR04 - Recycle 100% of form bubricants ENR05 - Locally grown and marketed form products FP002 - On Farm Pilot Projects FP003 - On Farm Research and Demonstrations FP101 - Extablish pollinator habitat FP101 - Extablish pollinator habitat FP103 - Forest stand Improvement pre-treating vegetation and fuels PL104 - Forest Stand Improvement, Prescribed burning PL105 - Multi-story cropping, sustainable management of nontimber forest plants FP106 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat FP107 - Hardwood Crop Tree Release FP108 - Habitat Development for Beneficial Insects for Pest Management FP108 - Habitat Development for Beneficial Insects for Pest Management FP109 - Continuous no till with high residue SOE02 - Forest Stand Improvement pre-treating vegetation cover SOE02 - Forest Stand Improvement for nutrient, puthogen, or pesticide reduction SOE02 - Forest Stand Improvement for nutrient, puthogen, or pesticide reduction SOE02 - Forest Stand Improvement for nutrient, puthogen, or pesticide reduction SOE02 - Forest Stand Improvement for nutrient, puthogen, or pesticide reduction SOE03 - Gorninous Rotation and other non-chemical techniques to manage brush, weeds, invasive species WOLO2 - Biological suppression and other non-chemical techniques to manage brush, weeds, inva	ANM21 - Prairie Restoration for Grazing and Wildlife Habitat	6	1	7
ANN24 - Forest Wildlife Structures ANN25 - Stockpiling forages to Extend the Grazing Season ANN26 - Managing Calving to Coincide with Forage Availability BEOO1 - Crop Technology Bundle #1 BEOO2 - Forest Bundle #2 BEOO2 - Forest Bundle #2 BEOO3 - Resource-Conserving Crop Rotation CR99 - Resource-Conserving Crop Rotation ENRO1 - Posture Grazing Bundle #1 CR99 - Resource-Conserving Crop Rotation ENRO2 - Solar powered electric fence charging systems ENRO3 - Pumping plant powered by renewable energy SD - J- T- J- T- J- T- J- T- J- T- J- T- J- T- J- T- J- T- J- T- J- T- J- T- J- T- J- T-		26	11	37
ANM26 - Managing Calving to Coincide with Forage Availability 8(R01 - Crop Technology Bundle #1 8(R01 - Crop Technology Bundle #2 8(R02 - Crost Bundle #2 8(R03 - Posture Grazing Bundle #1 8(R97 - Resource-Conserving Crop Rotation 8(R03 - Posture Grazing Bundle #1 8(R97 - Resource-Conserving Crop Rotation 8(R97 - Resource-Conserving Crop Rotation 8(R03 - Pumping plant powered betric fence charging systems 8(R03 - Pumping plant powered by renewable energy 8(R03 - Pumping plant powered by renewable energy 8(R04 - Recycle 100% of farm lubricants 8(R03 - Pumping plant powered by renewable energy 8(R05 - Locally grown and marketed farm products 8(R05 - Locally grown and grown an		b	120	120
ANM26 - Managing Calving to Coincide with Forage Availability 8(R01 - Crop Technology Bundle #1 8(R01 - Crop Technology Bundle #2 8(R02 - Crost Bundle #2 8(R03 - Posture Grazing Bundle #1 8(R97 - Resource-Conserving Crop Rotation 8(R03 - Posture Grazing Bundle #1 8(R97 - Resource-Conserving Crop Rotation 8(R97 - Resource-Conserving Crop Rotation 8(R03 - Pumping plant powered betric fence charging systems 8(R03 - Pumping plant powered by renewable energy 8(R03 - Pumping plant powered by renewable energy 8(R04 - Recycle 100% of farm lubricants 8(R03 - Pumping plant powered by renewable energy 8(R05 - Locally grown and marketed farm products 8(R05 - Locally grown and grown an	ANM25 - Stockpiling Forages to Extend the Grazing Season	b	20	20
BF002 - Forest Bundle #2 BPA01 - Pasture Grazing Bundle #1 CCR99 - Resource-Conserving Crap Rotation ENR07 - Solar powered electric fence charging systems ENR03 - Founding plant powered by renewable energy ENR04 - Recycle 100% of farm lubricants ENR05 - Locally grown and marketed farm products ENR06 - Recycle 100% of farm subricants ENR07 - Locally grown and marketed farm products ENR08 - Locally grown and marketed farm products ERR09 - Inference of the Enrope of Enrope of the Enrope of		b	75	75
BF002 - Forest Bundle #2 BPA01 - Pasture Grazing Bundle #1 CCR99 - Resource-Conserving Crap Rotation ENR07 - Solar powered electric fence charging systems ENR03 - Founding plant powered by renewable energy ENR04 - Recycle 100% of farm lubricants ENR05 - Locally grown and marketed farm products ENR06 - Recycle 100% of farm subricants ENR07 - Locally grown and marketed farm products ENR08 - Locally grown and marketed farm products ERR09 - Inference of the Enrope of Enrope of the Enrope of		b	1	1
BPA01 - Pasture Grazing Bundle #1 (CR99 - Resource-Conserving Crop Rotation ENRO1 - Fuel use reduction for field operations ENRO2 - Solar powered electric fence charging systems ENRO3 - Pumping plant powered by renewable energy 5		b	3	3
CCR99 - Resource-Conserving Crop Rotation ENRO2 - Solar powered electric fence charging systems ENRO3 - Pumping plant powered by renewable energy ENRO4 - Recycle 100% of farm lubricants ENRO5 - Locally grown and marketed farm products FPPO2 - On Farm Pilot Projects FRO01 - On Farm Research and Demonstrations 1 18 19 PLT01 - Establish pollinator habitat PLT02 - Monitor key grazing areas to improve grazing management FRO01 - On Farm Research and Demonstration and fuels PLT03 - Forest Stand improvement, Prescribed burning PLT04 - Forest Stand improvement, Prescribed burning PLT05 - Multi-story cropping, sustainable management of nontimber forest plants PLT06 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat PLT07 - Hardwood Crop Tree Release 17 9 266 PLT08 - Habitat Development for Beneficial Insects for Pest Management 1 1 2 PLT10 - Intensive Management of Rotational Grazing SOE01 - Continuous no till with high residue 10 2 3 SOE02 - Protection of cultural resources sites with conservation cover SOL03 - Drainage water management for nutrient, pathogen, or pesticide reduction 1		b	6	6
ENRO1 - Fuel use reduction for field operations ENRO2 - Solar powered electric fence charging systems ENRO3 - Pumping plant powered by renewable energy ENRO4 - Recycle 100% of farm lubricants 442 442 ENRO5 - Locally grown and marketed farm products FPP02 - On Farm Pilot Projects 1 18 19 PLT01 - Establish pollinator habitat PLT02 - Monitor key grazing areas to improve grazing management PLT03 - Forest stand improvement pre-treating vegetation and fuels PLT04 - Forest Stand Improvement, Prescribed burning PLT05 - Multi-story cropping, sustainable management of nontimber forest plants PLT05 - Multi-story cropping, sustainable management of nontimber forest plants PLT06 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat PLT07 - Hardwood Crop Tree Release PLT08 - Habitat Development for Beneficial Insects for Pest Management PLT09 - Intensive Management of Rotational Grazing PLT09 - Continuous no till with high residue PLT10 - Intensive Management of Rotational Grazing PLT09 - Continuous cover crops Resident of the Standard Resident of Solida - Under Continuous cover crops Resident of Solida - Controlled traffic system Solida - Controlled solida to grass-based agriculture Solida - Conversion of cropped land to grass-based agriculture Solida - Conversion of cropped land to grass-based agriculture Solida - Conversion of cropped land to grass-based agriculture Solida - Conversion of cropped land other non-chemical techniques to manage brush, weeds, invasive species WOLIO2 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WOLIO2 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species		26	2	28
ENRO2 - Solar powered electric fence charging systems ENRO3 - Pumping plant powered by renewable energy ENRO4 - Recycle 100% of farm lubricants ENRO5 - Locally grown and marketed farm products ENRO5 - Locally grown and marketed farm products ENRO5 - Confirm Pilot Projects FRDD1 - On Farm Research and Demonstrations I 18 19 PLT01 - Establish pollinator habitat PLT02 - Monitor key grazing areas to improve grazing management I 138 159 297 PLT03 - Forest stand improvement pre-treating vegetation and fuels PLT05 - Moulti-story cropping, sustainable management of nontimber forest plants PLT06 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat PLT07 - Hardwood Crop Tree Release PLT08 - Habitat Development for Beneficial Insects for Pest Management PLT09 - Intensive Management of Rotational Grazing SOE02 - Protection of cultural resources sites with conservation cover SOL01 - Continuous no till with high residue SOL02 - Continuous no till with high residue SOL03 - Drainage water management for nutrient, pathogen, or pesticide reduction SOL04 - Use of Cover Crop Mixes SOL05 - Use deep rooted crops to breakup soil compaction SOL05 - Use deep rooted crops to breakup soil compaction SOL06 - Conversion of cropped land to grass-based agriculture SOL07 - Forest Stand Improvement for Soil Quality WOL01 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WOL02 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WOL02 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WOL03 - Rotation of supplement and feeding areas		7	b	7
ENRO3 - Pumping plant powered by renewable energy ENRO4 - Recycle I 00% of form lubricants 442 442 ENRO5 - Locally grown and marketed farm products FPRO2 - On Farm Pilot Projects I 5 I FPRO2 - On Farm Pilot Projects I 1 5 I FRO01 - On Farm Research and Demonstrations I 18 19 PLTO1 - Establish pollinator habitat PLTO2 - Monitor key grazing areas to improve grazing management I 138 159 297 PLTO3 - Forest stand improvement pre-treating vegetation and fuels PLTO4 - Forest Stand improvement pre-treating vegetation and fuels PLTO5 - Multi-Story cropping, sustainable management of nontimber forest plants A 1 5 5 PLTO6 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat PLTO7 - Hardwood Crop Tree Release I 17 9 26 PLTO8 - Habitat Development for Beneficial Insects for Pest Management I 1 5 1 PLTO1 - Intensive Management of Rotational Grazing PLTO3 - Continuous no till with high residue I 6 21 37 SOE02 - Protection of cultural resources sites with conservation cover I 5 1 SOL02 - Continuous cover crops R 8 8 166 SOL03 - Drainage water management for nutrient, pathogen, or pesticide reduction I 5 1 SOL05 - Use deep rooted crops to breakup soil compaction SOL06 - Conversion of cropped land to grass-based agriculture SOL07 - Forest Stand Improvement for Soil Quality WOL01 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WOL02 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WOL02 - Biological suppression and other non-chemical techniques to manage brush, weeds invasive species WOL02 - Biological suppression and other non-chemical techniques to manage brush, weeds invasive species WOL02 - Biological suppression and other non-chemical techniques to manage brush, weeds invasive species WOL02 - Biological suppression and other non-chemical techniques to manage brush, weeds invasive species WOL02 - Biological suppression and other non-chemical techniques to manage brush, weeds i		38	b	38
ENRO4 - Recycle 100% of farm lubricants ENRO5 - Locally grown and marketed farm products Ib I FPPO2 - On Farm Pilot Projects I 1b I FRO01 - On Farm Research and Demonstrations I 1 18 19 PLT01 - Establish pollinator habitat I 13 111 224 PLT02 - Monitor key grazing areas to improve grazing management I 138 159 297 PLT03 - Forest stand improvement pre-treating vegetation and fuels PLT04 - Forest Stand Improvement, Prescribed burning PLT05 - Multi-story cropping, sustainable management of nontimber forest plants PLT06 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat PLT07 - Hardwood Crop Tree Release PLT08 - Habitat Development for Beneficial Insects for Pest Management I 1 2 PLT10 - Intensive Management of Rotational Grazing PLT10 - Intensive Management of Rotational Grazing SOE0 - Protection of cultural resources sites with conservation cover SOL01 - Continuous no till with high residue SOL02 - Protection of cultural resources sites with conservation cover SOL02 - Continuous cover crops SOL03 - Continuous cover crops SOL04 - Use of Cover Crop Mixes SOL05 - Use deep rooted crops to breakup soil compaction SOL04 - Use of Cover Crop Mixes SOL05 - Use deep rooted crops to breakup soil compaction SOL06 - Conversion of cropped land to grass-based agriculture SOL07 - Forest Stand Improvement for Soll Quality WOL01 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WOL02 - Biological suppression and other non-chemical techniques to manage brush, weeds invasive species WOL02 - Biological suppression and other non-chemical techniques to manage brush, weeds invasive species WOL02 - Biological suppression and other non-chemical techniques to manage brush, weeds invasive species WOL03 - Rotation of supplement and feeding areas		5	b	5
ENROS - Locally grown and marketed farm products FPP02 - On Farm Pilot Projects 1b 1 FRD01 - On Farm Research and Demonstrations 1 18 19 PLT01 - Establish pollinator habitat PLT02 - Monitor key grazing areas to improve grazing management PLT03 - Forest stand improvement pre-treating vegetation and fuels PLT04 - Forest Stand Improvement, Prescribed burning PLT05 - Multi-story cropping, sustainable management of nontimber forest plants PLT06 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat PLT07 - Hardwood Crop Tree Release PLT08 - Habitat Development for Beneficial Insects for Pest Management PLT07 - Intensive Management of Rotational Grazing PLT01 - Intensive Management of Rotational Grazing SOE02 - Protection of cultural resources sites with conservation cover SOE02 - Protection of cultural resources sites with conservation cover SOE02 - Continuous cover crops SOE02 - Controlled traffic system SOE02 - Controlled traffic system SOE03 - Drainage water management for nutrient, pathogen, or pesticide reduction SOE04 - Use of Cover Crop Mixes SOE05 - Use deep rooted crops to breakup soil compaction SOE05 - Use deep rooted crops to breakup soil compaction SOE06 - Conversion of cropped land to grass-based agriculture SOE07 - Forest Stand Improvement for Soll Quality WOE01 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species POE010 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species WOE02 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species WOE02 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species WOE02 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species		442	b	442
FPP02 - On Farm Pilot Projects FRD01 - On Farm Research and Demonstrations FRD01 - On Farm Research and Demonstrations PLT01 - Establish pollinator habitat PLT02 - Monitor key grazing areas to improve grazing management PLT03 - Forest stand improvement pre-treating vegetation and fuels PLT04 - Forest Stand improvement, Prescribed burning PLT05 - Multi-story cropping, sustainable management of nontimber forest plants PLT06 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat PLT07 - Hardwood Crop Tree Release PLT08 - Habitat Development for Beneficial Insects for Pest Management PLT10 - Intensive Management of Rotational Grazing PLT10 - Intensive Management of Rotational Grazing PLT10 - Intensive Management of Rotational Grazing PLT10 - Intensive of Continuous no till with high residue PLT10 - Contribulous not cultural resources sites with conservation cover PLT10 - Intensive management of Rotational Grazing PLT10 - Controlled traffic system PLT10 - Controlled traffic system PLT10 - Intensive water management for nutrient, pathogen, or pesticide reduction PLT10 - Controlled traffic system PLT10 - Intensive water management for nutrient, pathogen, or pesticide reduction PLT10 - Intensive water management for nutrient, pathogen, or pesticide reduction PLT10 - Intensive water management for nutrient, pathogen, or pesticide reduction PLT10 - Intensive water management for nutrient, pathogen, or pesticide reduction PLT10 - Intensive water management for nutrient, pathogen, or pesticide reduction PLT10 - Intensive water management for nutrient, pathogen, or pesticide reduction PLT10 - Intensive water management for nutrient, pathogen, or pesticide reduction PLT10 - Intensive water management for nutrient, pathogen, or pesticide reduction PLT10 - Intensive Management for Soil Quality PLT10 - Intensive Management f		1	b	1
FRDD1 - On Farm Research and Demonstrations PLT01 - Establish pollinator habitat PLT02 - Monitor key grazing areas to improve grazing management PLT03 - Forest Stand improvement pre-treating vegetation and fuels PLT04 - Forest Stand improvement pre-treating vegetation and fuels PLT05 - Multi-story cropping, sustainable management of nontimber forest plants PLT05 - Multi-story cropping, sustainable management of nontimber forest plants PLT06 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat PLT07 - Hardwood Crop Tree Release PLT08 - Habitat Development for Beneficial Insects for Pest Management PLT10 - Intensive Management of Rotational Grazing SDE01 - Continuous no till with high residue SDE01 - Controlled traffic system SDE02 - Protection of cultural resources sites with conservation cover SDE01 - Controlled traffic system SDE02 - Continuous cover crops SDE03 - Drainage water management for nutrient, pathogen, or pesticide reduction SDE04 - Use of Cover Crop Mixes SDE05 - Use deep rooted crops to breakup soil compaction SDE06 - Conversion of cropped land to grass-based agriculture SDE07 - Forest Stand Improvement for Soil Quality WDE01 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WDE02 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species WDE03 - Rotation of supplement and feeding areas		1	b	1
PLT02 - Monitor key grazing areas to improve grazing management PLT03 - Forest stand improvement pre-treating vegetation and fuels PLT04 - Forest Stand Improvement, Prescribed burning PLT05 - Multi-story cropping, sustainable management of nontimber forest plants PLT06 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat PLT07 - Hardwood Crop Tree Release PLT08 - Habitat Development for Beneficial Insects for Pest Management PLT10 - Intensive Management of Rotational Grazing PLT10 - Intensive Management of Rotational Grazing SOE01 - Continuous no till with high residue SOE02 - Protection of cultural resources sites with conservation cover SOL01 - Controlled traffic system SOL03 - Drainage water management for nutrient, pathogen, or pesticide reduction SOL04 - Use of Cover Crop Mixes SOL05 - Use deep rooted crops to breakup soil compaction SOL04 - Use of Cover Crop Mixes SOL05 - Source sources on to cropped land to grass-based agriculture SOL06 - Conversion of cropped land to grass-based agriculture SOL07 - Forest Stand Improvement for Soil Quality WOL01 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WQL02 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species WQL03 - Rotation of supplement and feeding areas		1	18	19
PLT02 - Monitor key grazing areas to improve grazing management PLT03 - Forest stand improvement pre-treating vegetation and fuels PLT04 - Forest Stand Improvement, Prescribed burning PLT05 - Multi-story cropping, sustainable management of nontimber forest plants PLT06 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat PLT07 - Hardwood Crop Tree Release PLT08 - Habitat Development for Beneficial Insects for Pest Management PLT10 - Intensive Management of Rotational Grazing PLT10 - Intensive Management of Rotational Grazing SOE01 - Continuous no till with high residue SOE02 - Protection of cultural resources sites with conservation cover SOL01 - Controlled traffic system SOL03 - Drainage water management for nutrient, pathogen, or pesticide reduction SOL04 - Use of Cover Crop Mixes SOL05 - Use deep rooted crops to breakup soil compaction SOL04 - Use of Cover Crop Mixes SOL05 - Source sources on to cropped land to grass-based agriculture SOL06 - Conversion of cropped land to grass-based agriculture SOL07 - Forest Stand Improvement for Soil Quality WOL01 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WQL02 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species WQL03 - Rotation of supplement and feeding areas		113	111	224
PLT03 - Forest stand improvement pre-treating vegetation and fuels PLT04 - Forest Stand Improvement, Prescribed burning 32 19 51 PLT05 - Multi-story cropping, sustainable management of nontimber forest plants PLT06 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat PLT07 - Hardwood Crop Tree Release PLT08 - Habitat Development for Beneficial Insects for Pest Management PLT10 - Intensive Management of Rotational Grazing PLT10 - Intensive Management of Rotational Grazing SOE01 - Continuous no till with high residue SOE02 - Protection of cultural resources sites with conservation cover SOL01 - Controlled traffic system SOL02 - Controlled traffic system SOL03 - Drainage water management for nutrient, pathogen, or pesticide reduction SOL04 - Use of Cover Crop Mixes SOL05 - Use deep rooted crops to breakup soil compaction SOL04 - Use deep rooted crops to breakup soil compaction SOL05 - Use deep rooted crops to breakup soil compaction SOL06 - Conversion of cropped land to grass-based agriculture SOL07 - Forest Stand Improvement for Soil Quality WOL01 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WOL02 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species WOL03 - Rotation of supplement and feeding areas		138	159	297
PLT04 - Forest Stand Improvement, Prescribed burning PLT05 - Multi-story cropping, sustainable management of nontimber forest plants PLT06 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat PLT07 - Hardwood Crop Tree Release PLT08 - Habitat Development for Beneficial Insects for Pest Management PLT10 - Intensive Management of Rotational Grazing PLT10 - Intensive Management of Rotational Grazing PLT00 - Continuous no till with high residue SOE01 - Continuous no till with high residue SOE02 - Protection of cultural resources sites with conservation cover SOE02 - Protection of cultural resources sites with conservation cover SOE03 - Protection of cultural resources sites with conservation cover SOE04 - Controlled traffic system SOE05 - Continuous cover crops SOE06 - Continuous cover crops SOE07 - Forest Stand Improvement for nutrient, pathogen, or pesticide reduction SOE07 - Forest Stand Improvement for Soil Quality WOL01 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WOL02 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species WOL03 - Rotation of supplement and feeding areas 288 331 619		2	1	3
PLT05 - Multi-story cropping, sustainable management of nontimber forest plants PLT06 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat PLT07 - Hardwood Crop Tree Release PLT08 - Habitat Development for Beneficial Insects for Pest Management PLT10 - Intensive Management of Rotational Grazing PLT10 - Intensive Management of Rotational Grazing PLT10 - Intensive Management of Rotational Grazing PLT10 - Continuous no till with high residue SOE02 - Protection of cultural resources sites with conservation cover SOE02 - Protection of cultural resources sites with conservation cover SOE02 - Continuous cover crops SOE03 - Continuous cover crops SOE03 - Drainage water management for nutrient, pathogen, or pesticide reduction SOE04 - Use of Cover Crop Mixes SOE05 - Use deep rooted crops to breakup soil compaction SOE05 - Use deep rooted crops to breakup soil compaction SOE06 - Conversion of cropped land to grass-based agriculture SOE07 - Forest Stand Improvement for Soil Quality WOE01 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WOE02 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species WOE03 - Rotation of supplement and feeding areas 288 331 619		32	19	51
PLT06 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat PLT07 - Hardwood Crop Tree Release PLT08 - Habitat Development for Beneficial Insects for Pest Management PLT10 - Intensive Management of Rotational Grazing PLT10 - Intensive Management of Rotational Grazing SOE01 - Continuous no till with high residue SOE02 - Protection of cultural resources sites with conservation cover SOL01 - Controlled traffic system SOL02 - Continuous cover crops SOL02 - Continuous cover crops SOL03 - Drainage water management for nutrient, pathogen, or pesticide reduction SOL04 - Use of Cover Crop Mixes SOL05 - Use deep rooted crops to breakup soil compaction SOL06 - Conversion of cropped land to grass-based agriculture SOL07 - Forest Stand Improvement for Soil Quality WOL01 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WOL02 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species WOL03 - Rotation of supplement and feeding areas		4	1	5
PLTO7 - Hardwood Crop Tree Release PLT08 - Habitat Development for Beneficial Insects for Pest Management PLT10 - Intensive Management of Rotational Grazing PLT10 - Intensive Management of Rotational Grazing PLT10 - Continuous no till with high residue SOE01 - Continuous no till with high residue SOE02 - Protection of cultural resources sites with conservation cover Ib It SOL01 - Controlled traffic system SOL02 - Continuous cover crops SOL03 - Drainage water management for nutrient, pathogen, or pesticide reduction SOL04 - Use of Cover Crop Mixes SOL05 - Use deep rooted crops to breakup soil compaction SOL06 - Conversion of cropped land to grass-based agriculture SOL06 - Conversion of cropped land to grass-based agriculture SOL07 - Forest Stand Improvement for Soil Quality WOL01 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WOL02 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species WOL03 - Rotation of supplement and feeding areas 17 9 16 9 26 18 27 55 19 16 19 27 55 10 17 9 16 10 18 18 18 18 10 19 18 18 10 19 18 18 10 19 19 18 10		1	b	1
PLT08 - Habitat Development for Beneficial Insects for Pest Management PLT10 - Intensive Management of Rotational Grazing SOE01 - Continuous no till with high residue 16 21 37 SOE02 - Protection of cultural resources sites with conservation cover 1b 1 SQL01 - Controlled traffic system 2b 2 SQL02 - Continuous cover crops 8 8 8 16 SQL03 - Drainage water management for nutrient, pathogen, or pesticide reduction 1b 1 SQL04 - Use of Cover Crop Mixes SQL05 - Use deep rooted crops to breakup soil compaction SQL06 - Conversion of cropped land to grass-based agriculture SQL07 - Forest Stand Improvement for Soil Quality WQL01 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WQL02 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species WQL03 - Rotation of supplement and feeding areas 288 331 619		17	9	26
PLT10 - Intensive Management of Rotational Grazing SOE01 - Continuous no till with high residue SOE02 - Protection of cultural resources sites with conservation cover SQL01 - Controlled traffic system SQL02 - Continuous cover crops SQL03 - Drainage water management for nutrient, pathogen, or pesticide reduction SQL04 - Use of Cover Crop Mixes SQL04 - Use of Cover Crop Mixes SQL05 - Use deep rooted crops to breakup soil compaction SQL05 - Use deep rooted crops to breakup soil compaction SQL06 - Conversion of cropped land to grass-based agriculture SQL07 - Forest Stand Improvement for Soil Quality WQL01 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WQL02 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species WQL03 - Rotation of supplement and feeding areas		1	1	2
SOEO1 - Continuous no till with high residue SOEO2 - Protection of cultural resources sites with conservation cover SQL01 - Controlled traffic system SQL02 - Continuous cover crops SQL03 - Drainage water management for nutrient, pathogen, or pesticide reduction SQL04 - Use of Cover Crop Mixes SQL05 - Use deep rooted crops to breakup soil compaction SQL05 - Use deep rooted crops to breakup soil compaction SQL06 - Conversion of cropped land to grass-based agriculture SQL07 - Forest Stand Improvement for Soil Quality WQL01 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WQL02 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species WQL03 - Rotation of supplement and feeding areas		29	25	54
SOE02 - Protection of cultural resources sites with conservation cover SQL01 - Controlled traffic system 2b 2 SQL02 - Continuous cover crops 8 8 8 16 SQL03 - Drainage water management for nutrient, pathogen, or pesticide reduction 1b 1 SQL04 - Use of Cover Crop Mixes 7 11 18 SQL05 - Use deep rooted crops to breakup soil compaction SQL06 - Conversion of cropped land to grass-based agriculture SQL06 - Conversion of cropped land to grass-based agriculture SQL07 - Forest Stand Improvement for Soil Quality WQL01 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WQL02 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species WQL03 - Rotation of supplement and feeding areas				37
SQL02 - Continuous cover crops SQL03 - Drainage water management for nutrient, pathogen, or pesticide reduction SQL04 - Use of Cover Crop Mixes SQL05 - Use deep rooted crops to breakup soil compaction SQL06 - Conversion of cropped land to grass-based agriculture SQL07 - Forest Stand Improvement for Soil Quality WQL01 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WQL02 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species WQL03 - Rotation of supplement and feeding areas		1	b	1
SQL02 - Continuous cover crops SQL03 - Drainage water management for nutrient, pathogen, or pesticide reduction SQL04 - Use of Cover Crop Mixes SQL05 - Use deep rooted crops to breakup soil compaction SQL06 - Conversion of cropped land to grass-based agriculture SQL07 - Forest Stand Improvement for Soil Quality WQL01 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WQL02 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species WQL03 - Rotation of supplement and feeding areas	SQLO1 - Controlled traffic system	2	b	2
SQL03 - Drainage water management for nutrient, pathogen, or pesticide reduction SQL04 - Use of Cover Crop Mixes SQL05 - Use deep rooted crops to breakup soil compaction SQL06 - Conversion of cropped land to grass-based agriculture SQL07 - Forest Stand Improvement for Soil Quality WQL01 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WQL02 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species WQL03 - Rotation of supplement and feeding areas		8	8	16
SQL04 - Use of Cover Crop Mixes SQL05 - Use deep rooted crops to breakup soil compaction SQL06 - Conversion of cropped land to grass-based agriculture SQL07 - Forest Stand Improvement for Soil Quality WQL01 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WQL02 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species WQL03 - Rotation of supplement and feeding areas 7 11 18 8 8 8 8 8 8 7 11 10 11 18 12 11 11 18 13 12 11 11 11 11 11 11 11 11 11 11 11 11		1	b	
SQL05 - Use deep rooted crops to breakup soil compaction SQL06 - Conversion of cropped land to grass-based agriculture SQL07 - Forest Stand Improvement for Soil Quality WQL01 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WQL02 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species WQL03 - Rotation of supplement and feeding areas		7	11	18
SQL06 - Conversion of cropped land to grass-based agriculture SQL07 - Forest Stand Improvement for Soil Quality WQL01 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WQL02 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species WQL03 - Rotation of supplement and feeding areas 288 331 619				8
SQLO7 - Forest Stand Improvement for Soil Quality WQLO1 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WQLO2 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species WQLO3 - Rotation of supplement and feeding areas 288 331 619		6		8
WQLO1 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species 7 9 16 WQLO2 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species 9b 9 WQLO3 - Rotation of supplement and feeding areas 288 331 619				
WQLO2 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		7		16
WQL03 - Rotation of supplement and feeding areas 288 331 619				9
		288	331	619
WQLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management 16 6 22	WQLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management			22

State/Conservation Activity	CSP-2010-1	CSP-2010-2 ^a	Total
WQLO5 - Apply nutrients no more than 30 days prior to planned planting date	29	b	29
WQL06 - Apply controlled release nitrogen fertilizer	32	34	66
WQLO7 - Split nitrogen applications 50% after crop/pasture emergence/green up	112	151	263
WQLO8 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	b	10	10
WQL09 - Apply phosphorus fertilizer below soil surface	4	b	4
WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen	6	11	17
WQL11 - Precision application technology to apply nutrients	17	32	49
WQL12 - Managing livestock access to water bodies/courses	25	33	58
WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk	52	59	111
WQL14 - Land application of only treated manure	b	9	
WQL15 - Reduce the concentration of nutrients on livestock farms	2	2	
WQL16 - Use of legume cover crops as a nitrogen source	1	b	
WQL17 - Use of non-chemical methods to kill cover crops	1	b	Ī
WQL18 - Non- Chemical Pest Control for Livestock	7	3	10
WQL19 - Transition to Organic Grazing Systems	1	1	
WQT01 - Irrigation system automation	2	2	
WQT03 - Irrigation pumping plant evaluation	6	6	12
WQTO4 - Regional weather networks for irrigation scheduling	17	12	29
WQTO5 - Remote monitoring and notification of irrigation pumping plant operation	5	6	1
ONTANA	1,434	1,615	3,049
328 - Conservation Crop Rotation	1	10	1
329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed	1	6	
338 - Prescribed Burning	1	b	
340 - Cover Crop	b	24	24
342 - Critical Area Planting	b	4	
344 - Residue Management, Seasonal	b	1	
345 - Residue and Tillage Management, Mulch Till	1	b	
380 - Windbreak/Shelterbelt Establishment	2	20	2:
386 - Field Border	2	5	
393 - Filter Strip	b	7	
449 - Irrigation Water Management	3	1	
511 - Forage Harvest Management	b	5	
512 - Forage and Biomass Planting	1	5	
528 - Prescribed Grazing	5	2	
643 - Restoration and Management of Rare and Declining Habitats	b	1	
644 - Wetland Wildlife Habitat Management	1	b	
645 - Upland Wildlife Habitat Management	3	1	
650 - Windbreak/Shelterbelt Renovation	b	2	
655 - Forest Trails and Landings	1	b	
660 - Tree/Shrub Pruning	1	1	
666 - Forest Stand Improvement	1	3	
AIRO1 - Injecting or incorporating manure	8	b	
AIRO2 - Nitrogen Stabilizers for Air Emissions Control	11	b	1
AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives	b	1	
AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift	122	147	26
AIROS - Dust control on unpaved roads and surfaces	4	b	
AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech	66	14	8
ANMO2 - Defer crop production on temporary and seasonal wetlands	5	b	
ANM03 - Incorporate native grasses and/or legumes into 15% or more of the forage base	5	9	1
ANMO4 - Extend existing filter strips for water quality Protection and wildlife habitat	7	23	3
ANMO5 - Extending riparian forest buffers for water quality Protection and wildlife habitat	b	1	-
		4	8
ANMO6 - Extending existing riparian herbaceous cover for water quality Protection and wildlife habitat	4	4	(

te/Conservation Activity	CSP-2010-1	CSP-2010-2 ^α	Tot
ANMO8 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat	16	28	
ANMO9 - Grazing management to improve wildlife habitat	56	34	
ANM10 - Harvest hay in a manner that allows wildlife to flush and escape	67	101	
ANM11 - Patch-burning to enhance wildlife habitat	5	2	
ANM12 - Shallow water habitat	12	4	
ANM13 - Non-forested riparian zone enhancement for fish and wildlife	7	12	
ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat	7	11	
ANM15 - Forest stand improvement for habitat and soil quality	1	4	
ANM16 - Harvesting crops using a stripper header	2	b	
ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System	39	75	
ANM18 - Retrofit watering facility for wildlife escape	121	157	
NM19 - Wildlife corridors	2	17	
NMA20 - Silvopasture for wildlife habitat	3	1	
ANM21 - Prairie Restoration for Grazing and Wildlife Habitat	3	6	
NMA22 - Restoration and Management of Rare or Declining Habitats	b	7	
ANM23 - Multi-species Native Perennials for Biomass/Wildlife Habitat	1	7	
ANM24 - Forest Wildlife Structures	b	5	
NMA25 - Stockpiling Forages to Extend the Grazing Season	b	6	
NM26 - Managing Calving to Coincide with Forage Availability	b	32	
BCRO1 - Crop Technology Bundle #1	b	5	
CRO3 - Crop Technology Bundle #3	b	4	
PAO1 - Pasture Grazing Bundle #1	b	21	
RAO1 - Range Grazing Bundle #1	b	48	
CR99 - Resource-Conserving Crop Rotation	37	25	
NRO1 - Fuel use reduction for field operations	21	b	
NRO2 - Solar powered electric fence charging systems	27	b	
NRO3 - Pumping plant powered by renewable energy	14	24	
NRO4 - Recycle 100% of farm lubricants	88	b	
ENROS - Locally grown and marketed farm products	17	25	
PPO2 - On Farm Pilot Projects	2	b	
RD01 - On Farm Research and Demonstrations	b	1	
LTO1 - Establish pollinator habitat	20	26	
PLTO2 - Monitor key grazing areas to improve grazing management	121	5	
PLT03 - Forest stand improvement pre-treating vegetation and fuels	2	b	
PLT04 - Forest Stand Improvement, Prescribed burning	2	b	
PLTOS - Multi-story cropping, sustainable management of nontimber forest plants	2	b	
PLT06 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat	29	42	
PLTO8 - Habitat Development for Beneficial Insects for Pest Management	b	3	
LTIO - Intensive Management of Rotational Grazing	1	6	
'LT11 - Conifer Crop Tree Release	b	2	
OEO1 - Continuous no till with high residue	15	25	
OEO2 - Protection of cultural resources sites with conservation cover	1	2	
QLO1 - Controlled traffic system	i	1	
QLO2 - Continuous cover crops	2	b	
QLO3 - Drainage water management for nutrient, pathogen, or pesticide reduction	2	b	
iQLO4 - Use of Cover Crop Mixes	5	6	
QLOS - Use di Cover Crop mixes QLOS - Use deep rooted crops to breakup soil compaction	11	17	
QLOS - Use deep rooted crops to breakup son compaction QLO6 - Conversion of cropped land to grass-based agriculture	6	17	
	b	2	
GULOT - Forest Stand Improvement for Soil Quality			
NQL01 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species		24 b	
NQLO2 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive spo			
NQLO3 - Rotation of supplement and feeding areas	127	193	

tate/Conservation Activity	CSP-2010-1	CSP-2010-2°	Total '
WQLOS - Apply nutrients no more than 30 days prior to planned planting date	25	b	2.5
WQLO6 - Apply controlled release nitrogen fertilizer	65	74	139
WQL07 - Split nitrogen applications 50% after crop/pasture emergence/green up	19	46	6.5
WQL09 - Apply phosphorus fertilizer below soil surface	13	b	13
WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen	2	4	(
WQL11 - Precision application technology to apply nutrients	29	13	42
WQL12 - Managing livestock access to water bodies/courses	17	14	31
WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk	27	42	69
WQL14 - Land application of only treated manure	4	2	
WQL15 - Reduce the concentration of nutrients on livestock farms	5	9	14
WQL16 - Use of legume cover crops as a nitrogen source	3	11	14
WQL17 - Use of non-chemical methods to kill cover crops	1	2	
WQL20 - Transition to Organic Cropping Systems	b	1	
WQL21 - Integrated Pest Management for Organic Farming.	3	b	
WQL22 - On Farm Composting of Farm Organic Waste	b	2	
WQL23 - Provide Livestock Protection Away from Sensitive Areas	b	13	1
WQTO1 - Irrigation system automation	4	3	-
WQTO3 - Irrigation pumping plant evaluation	10	18	2
WQTO4 - Regional weather networks for irrigation scheduling	14	14	2
WQTO5 - Remote monitoring and notification of irrigation pumping plant operation	3	6	_
EBRASKA	2,538	2,219	4,75
314 - Brush Management	5	4	-,
328 - Conservation Crop Rotation	1	2	
329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed	6	8	1
338 - Prescribed Burning	2	1	
340 - Cover Crop	1	5	
342 - Critical Area Planting	b	3	
345 - Residue and Tillage Management, Mulch Till	1	b	
380 - Windbreak/Shelterbelt Establishment	7	10	1
386 - Field Border	b	4	•
393 - Filter Strip	3	6	
449 - Irrigation Water Management	10	12	2
511 - Forage Harvest Management	b	1	-
512 - Forage and Biomass Planting	1	b	
528 - Prescribed Grazing	7	9	1
550 - Range Planting	b	1	
612 - Tree/Shrub Establishment	1	b	
645 - Upland Wildlife Habitat Management	1	3	
650 - Windbreak/Shelterbelt Renovation	3	3	
666 - Forest Stand Improvement	1	b	
AIRO1 - Injecting or incorporating manure	11	b	1
AIRO2 - Nitrogen Stabilizers for Air Emissions Control	26	b	2
AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives	1	b	-
AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift	177	196	37
AIROS - Dust control on unpaved roads and surfaces	4	b	
AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech	109	124	23
ANMO1 - Drainage water management for seasonal wildlife habitat	2	127	23
ANMOT - Drainage water management for seasonal witaine magnat	6	4	1
ANMO2 - Deter crop production on reinporary and seasonal wendings ANMO3 - Incorporate native grasses and/or legumes into 15% or more of the forage base	20	17	3
Antimos - incorporate native grasses ana/or legomes into 1570 or inforce or file forage base	20	20	
ANMOA Extend existing filter strips for water quality Protection and wildlife habitat		20	4
ANMOS - Extend existing filter strips for water quality Protection and wildlife habitat		ŋ	
ANMO4 - Extend existing filter strips for water quality Protection and wildlife habitat ANMO5 - Extending riparian forest buffers for water quality Protection and wildlife habitat ANMO6 - Extending existing riparian herbaceous cover for water quality Protection and wildlife habitat	1 2	2	

Table A 19. CSP Individual Enhancements and Practices by Ranking Period and by State, FY 2010			
State/Conservation Activity	CSP-2010-1	CSP-2010-2 ^a	Total ^a
ANMO8 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat	53	26	79
ANM09 - Grazing management to improve wildlife habitat	77	55	132
ANM10 - Harvest hay in a manner that allows wildlife to flush and escape	106	146	252
ANM11 - Patch-burning to enhance wildlife habitat	19	15	34
ANM12 - Shallow water habitat	13	9	22
ANM13 - Non-forested riparian zone enhancement for fish and wildlife	5	b	5
ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat	4	3	7
ANM15 - Forest stand improvement for habitat and soil quality	26	b	26
ANM16 - Harvesting crops using a stripper header	11	b	11
ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System	23	9	32
ANM18 - Retrofit watering facility for wildlife escape	202	187	389
ANM19 - Wildlife corridors	12	12	24
ANM20 - Silvopasture for wildlife habitat	1	1	2
ANM21 - Prairie Restoration for Grazing and Wildlife Habitat	9	4	13
ANM22 - Restoration and Management of Rare or Declining Habitats	5	2	7
ANM23 - Multi-species Native Perennials for Biomass/Wildlife Habitat	4	4	8
ANM24 - Forest Wildlife Structures	b	1	1
ANM25 - Stockpiling Forages to Extend the Grazing Season	b	1	1
ANM26 - Managing Calving to Coincide with Forage Availability	b	17	17
BCRO1 – Crop Technology Bundle #1	b	3	3
BCRO3 - Crop Technology Bundle #3	b	3	3
BPAO1 - Pasture Grazing Bundle #1	b	1	1
BRAO1 - Range Grazing Bundle $\#1$	b	74	74
CCR99 - Resource-Conserving Crop Rotation	41	8	49
ENRO1 - Fuel use reduction for field operations	5	b	5
ENRO2 - Solar powered electric fence charging systems	87	b	87
ENRO3 - Pumping plant powered by renewable energy	9	5	14
ENRO4 - Recycle 100% of farm lubricants	230	b	230
ENROS - Locally grown and marketed farm products	3	5	8
FRDO1 - On Farm Research and Demonstrations	b	3	3
PLTO1 - Establish pollinator habitat	44	96	140
PLTO2 - Monitor key grazing areas to improve grazing management	190	106	296
PLTO3 - Forest stand improvement pre-treating vegetation and fuels	2	b	2
PLTO4 - Forest Stand Improvement, Prescribed burning	3	p	3
PLTO6 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat	40	20	60
PLTO7 - Hardwood Crop Tree Release	3	p	3
PLTO8 - Habitat Development for Beneficial Insects for Pest Management	1	1	2
PLT10 - Intensive Management of Rotational Grazing	27	28	55
SOEO1 - Continuous no till with high residue	14	33	47
SOEO2 - Protection of cultural resources sites with conservation cover	b	1	1
SQLO1 - Controlled traffic system	3	8	11
SQLO2 - Continuous cover crops	6	6	12
SQLO4 - Use of Cover Crop Mixes	18	17	35
SQLO5 - Use deep rooted crops to breakup soil compaction	9	8	17
SQLO6 - Conversion of cropped land to grass-based agriculture	30	40	70
WQLO1 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species	9	14	23
WQLO2 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species	6	b	6
WQLO3 - Rotation of supplement and feeding areas	228	218	446
WQLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management	135	156	291
WQLO5 - Apply nutrients no more than 30 days prior to planned planting date	21	b	21
WQLO6 - Apply controlled release nitrogen fertilizer	28	50	78
WQL07 - Split nitrogen applications 50% after crop/pasture emergence/green up	25	41	66
WQLO8 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	6	8	14

Table A 19. CSP Individual Enhancements and Practices by Ranking Period and by State, FY 2010		ccp coverage	
State/Conservation Activity	CSP-2010-1	CSP-2010-2°	Total ^a
WQLO9 - Apply phosphorus fertilizer below soil surface	22	b	22
WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen	8	8	16
WQL11 - Precision application technology to apply nutrients	45	12	57
WQL12 - Managing livestock access to water bodies/courses	23	14	37
WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk	36	70	106
WQL14 - Land application of only treated manure	4	1	5
WQL15 - Reduce the concentration of nutrients on livestock farms	1	b	1
WQL16 - Use of legume cover crops as a nitrogen source	5	3	8
WQL17 - Use of non-chemical methods to kill cover crops	2	2	4
WQL18 - Non- Chemical Pest Control for Livestock	4	b	4
WQL19 - Transition to Organic Grazing Systems	3	b	3
WQL20 - Transition to Organic Cropping Systems	3	b	3
WQL21 - Integrated Pest Management for Organic Farming.	6	1	7
WQTO1 - Irrigation system automation	6	2	8
WQT03 - Irrigation pumping plant evaluation	50	89	139
WQTO4 - Regional weather networks for irrigation scheduling	57	89	146
WQT05 - Remote monitoring and notification of irrigation pumping plant operation	28	37	65
NEVADA	27	46	73
AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift	1	b	1
ANMO3 - Incorporate native grasses and/or legumes into 15% or more of the forage base	b	1	1
ANMO8 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat	3	4	7
ANMO9 - Grazing management to improve wildlife habitat	4	2	6
ANM10 - Harvest hay in a manner that allows wildlife to flush and escape	1	10	11
ANM18 - Retrofit watering facility for wildlife escape	2	5	7
ANM25 - Stockpiling Forages to Extend the Grazing Season	b	1	1
ANM26 - Managing Calving to Coincide with Forage Availability	b	2	2
ENRO2 - Solar powered electric fence charging systems	1	b	1
ENRO4 - Recycle 100% of farm lubricants	2	b	2
PLTO2 - Monitor key grazing areas to improve grazing management	5	4	9
PLTO6 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat	b	1	1
PLTO8 - Habitat Development for Beneficial Insects for Pest Management	b	1	
PLT10 - Intensive Management of Rotational Grazing	b	2	2
SQL02 - Continuous cover crops	b	1	1
WQLO3 - Rotation of supplement and feeding areas	3	3	6
WQLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management	b	1	1
WQL12 - Managing livestock access to water bodies/courses	1	3	4
WQL15 - Reduce the concentration of nutrients on livestock farms	1	b	1
WQL21 - Integrated Pest Management for Organic Farming.	2	b	2
WQTO3 - Irrigation pumping plant evaluation	1	5	6
NEW HAMPSHIRE	23	11	34
340 - Cover Crop	1	b	1
386 - Field Border	b	1	1
666 - Forest Stand Improvement	1	b	1
AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives	1	b]
ANMO2 - Defer crop production on temporary and seasonal wetlands	1	b	1
ANMO4 - Extend existing filter strips for water quality Protection and wildlife habitat	b	1	1
ANMO8 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat	b	2	7
ANM10 - Harvest hay in a manner that allows wildlife to flush and escape	1	b	1
ANM12 - Shallow water habitat	1	b	1
ANM22 - Restoration and Management of Rare or Declining Habitats	1	b	1
ANM24 - Forest Wildlife Structures	b	2	2
ENRO4 - Recycle 100% of farm lubricants	8	b	8
PLTO1 - Establish pollinator habitat	1	1	2

State/Conservation Activity	CSP-2010-1	CSP-2010-2°	Total
PLTO5 - Multi-story cropping, sustainable management of nontimber forest plants	1	b	
PLTO7 - Hardwood Crop Tree Release	1	b	
SQL04 - Use of Cover Crop Mixes	b	1	
WQLO3 - Rotation of supplement and feeding areas	1	b	
WQL06 - Apply controlled release nitrogen fertilizer	1	1	
WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen	1	b	
WQL12 - Managing livestock access to water bodies/courses	1	b	
WQL14 - Land application of only treated manure	1	1	
WQL18 - Non- Chemical Pest Control for Livestock	b	1	
NEW JERSEY	b	36	3
AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift	b	4	
AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech	b	3	
ANMO8 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat	b	1	
ANM10 - Harvest hay in a manner that allows wildlife to flush and escape	b	1	
CCR99 - Resource-Conserving Crop Rotation	b	1	
ENROS - Locally grown and marketed farm products	b	2	
PLTO1 - Establish pollinator habitat	b	1	
PLTO6 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat	b	1	
SQLO1 - Controlled traffic system	b	1	
SQLO2 - Continuous cover crops	b	2	
SQLOS - Use deep rooted crops to breakup soil compaction	b	2	
WQLO1 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species	b	1	
WQLO3 - Rotation of supplement and feeding areas	b	1	
WQLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management	b	6	
WQL06 - Apply controlled release nitrogen fertilizer	b	2	
WQL07 - Split nitrogen applications 50% after crop/pasture emergence/green up	b	2	
WQL08 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	b	1	
WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen	b	1	
WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk	b	2	
WQTO4 - Regional weather networks for irrigation scheduling	b	1	
IEW MEXICO	477	210	68
314 - Brush Management	1	1	
328 - Conservation Crop Rotation	1	b	
329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed	b	1	
340 - Cover Crop	1	1	
449 - Irrigation Water Management	1	b	
528 - Prescribed Grazing	2	1	
550 - Range Planting	1	b	
645 - Upland Wildlife Habitat Management	5	b	
666 - Forest Stand Improvement	1	b	
AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives	b	1	
AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift	1	5	
AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech	1	3	
ANMO3 - Incorporate native grasses and/or legumes into 15% or more of the forage base	1	b	
ANMO6 - Extending existing riparian herbaceous cover for water quality Protection and wildlife habitat	b	1	
ANMO8 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat	2	b	
ANMO9 - Grazing management to improve wildlife habitat	33	10	4
ANM10 - Harvest hay in a manner that allows wildlife to flush and escape	2	4	
ANM11 - Patch-burning to enhance wildlife habitat	4	1	
ANM13 - Non-forested riparian zone enhancement for fish and wildlife	1	2	
ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat	1	b	
ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System	22	17	3
	93	.,	

te/Conservation Activity	CSP-2010-1	CSP-2010-2°	Tota
ANM19 - Wildlife corridors	3	3	
ANM20 - Silvopasture for wildlife habitat	1	1	
ANM21 - Prairie Restoration for Grazing and Wildlife Habitat	2	b	
ANM22 - Restoration and Management of Rare or Declining Habitats	3	b	
ANM23 - Multi-species Native Perennials for Biomass/Wildlife Habitat	1	b	
ANM24 - Forest Wildlife Structures	b	1	
ANM26 - Managing Calving to Coincide with Forage Availability	b	22	
BPAO1 - Pasture Grazing Bundle #1	b	1	
BRAO1 - Range Grazing Bundle #1	b	40	
CCR99 - Resource-Conserving Crop Rotation	1	b	
ENRO1 - Fuel use reduction for field operations	1	b	
ENRO2 - Solar powered electric fence charging systems	7	b	
ENRO3 - Pumping plant powered by renewable energy	31	16	
ENRO4 - Recycle 100% of farm lubricants	64	b	
ENROS - Locally grown and marketed farm products	8	2	
FPPO2 - On Farm Pilot Projects	b	2	
PLTO1 - Establish pollinator habitat	2	2	
PLTO2 - Monitor key grazing areas to improve grazing management	60	16	
PLT06 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat	b	1	
PLT10 - Intensive Management of Rotational Grazing	2	2	
50E02 - Protection of cultural resources sites with conservation cover	3	1	
OEO3 - Continuous No Till Organic System	1	b	
SQLO4 - Use of Cover Crop Mixes	2	b	
VQLO1 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species	10	4	
WQLO2 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive specie		b	
NQLO3 - Rotation of supplement and feeding areas	76	17	
WQLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management	3]	
WQLO5 - Apply nutrients no more than 30 days prior to planned planting date	1	b	
WQLO7 - Split nitrogen applications 50% after crop/pasture emergence/green up	b	1	
WQL12 - Managing livestock access to water bodies/courses	13	3	
WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk	b	1	
WQL14 - Land application of only treated manure	1	1	
WQL15 - Reduce the concentration of nutrients on livestock farms	b	1	
WQL17 - Use of non-chemical methods to kill cover crops	1	b	
WQL18 - Non- Chemical Pest Control for Livestock	1	2	
WQL19 - Transition to Organic Grazing Systems	b	1	
WQL21 - Integrated Pest Management for Organic Farming.	1	b	
WQL23 - Provide Livestock Protection Away from Sensitive Areas	b	1	
WQTO3 - Irrigation pumping plant evaluation	b	1	
WQTO4 - Regional weather networks for irrigation scheduling	b	3	
NQTO5 - Remote monitoring and notification of irrigation pumping plant operation	1	1	
N YORK	464	452	
328 - Conservation Crop Rotation	b	1	
340 - Cover Crop	1	b	
342 - Critical Area Planting	b	1	
345 - Residue and Tillage Management, Mulch Till	b	1	
393 - Filter Strip	b	1	
449 - Irrigation Water Management	1	b	
511 - Forage Harvest Management	b	2	
512 - Forage and Biomass Planting	1	b	
572 - roruge una biolitus riunning 528 - Prescribed Grazing	1	b	
ozo - rrescribea orazing 644 - Wetland Wildlife Habitat Management	i	b	
666 - Forest Stand Improvement	2	b	

nte/Conservation Activity	CSP-2010-1	CSP-2010-2°	Tot
AIRO1 - Injecting or incorporating manure	5	b	
AIRO2 - Nitrogen Stabilizers for Air Emissions Control	15	b	
AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives	1	4	
AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift	24	23	
AIROS - Dust control on unpaved roads and surfaces	1	b	
AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech	4	12	
ANMO3 - Incorporate native grasses and/or legumes into 15% or more of the forage base	2	3	
ANMO4 - Extend existing filter strips for water quality Protection and wildlife habitat	1	1	
ANMO5 - Extending riparian forest buffers for water quality Protection and wildlife habitat	b	1	
ANMO6 - Extending existing riparian herbaceous cover for water quality Protection and wildlife habitat	3	b	
ANMO7 - Extending existing field borders for water quality Protection and wildlife habitat	2	b	
ANMO8 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat	9	11	
ANMO9 - Grazing management to improve wildlife habitat	3	1	
ANM10 - Harvest hay in a manner that allows wildlife to flush and escape	14	19	
ANM12 - Shallow water habitat	10	10	
ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat	14	11	
ANM15 - Forest stand improvement for habitat and soil quality	44	55	
ANM16 - Harvesting crops using a stripper header	1	b	
ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System	1	b	
ANM18 - Retrofit watering facility for wildlife escape	12	15	
ANM19 - Wildlife corridors	13	3	
ANM20 - Silvopasture for wildlife habitat	1	b	
ANM22 - Restoration and Management of Rare or Declining Habitats	10	3	
ANM23 - Multi-species Native Perennials for Biomass/Wildlife Habitat	1	b	
ANM24 - Forest Wildlife Structures	b	41	
ANM25 - Stockpiling Forages to Extend the Grazing Season	b	4	
ANM26 - Managing Calving to Coincide with Forage Availability	b	3	
3CRO2 - Crop Technology Bundle #2	b	2	
3FOO2 - Forest Bundle #2	b	6	
3PAO1 - Pasture Grazing Bundle #1	b	2	
CR99 - Resource-Conserving Crop Rotation	10	5	
NRO1 - Fuel use reduction for field operations	2	b	
ENRO2 - Solar powered electric fence charging systems	9	b	
ENRO3 - Pumping plant powered by renewable energy	2	2	
NRO4 - Recycle 100% of farm lubricants	28	b	
NRO5 - Locally grown and marketed farm products	9	8	
PLTO1 - Establish pollinator habitat	5	7	
PLTO2 - Monitor key grazing areas to improve grazing management	11	7	
PLTO5 - Multi-story cropping, sustainable management of nontimber forest plants	1	4	
PLTO6 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat	1	1	
PLTO7 - Hardwood Crop Tree Release	18	23	
LTO8 - Habitat Development for Beneficial Insects for Pest Management	b	1	
PLT10 - Intensive Management of Rotational Grazing	13	6	
PLT11 - Conifer Crop Tree Release	b	4	
PLT12 - Patch Harvesting	b	1	
50EO1 - Continuous no till with high residue	4	4	
50EO3 - Continuous No Till Organic System	1	b	
SQLO2 - Continuous cover crops	6	5	
SQLO4 - Use of Cover Crop Mixes	9	6	
SQLOS - Use deep rooted crops to breakup soil compaction	5	10	
SQLO7 - Forest Stand Improvement for Soil Quality	b	13	
WQLO1 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species	6	6	
WQLO2 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive specie		b	

Table A 19. CSP Individual Enhancements and Practices by Ranking Period and by State, FY 2010			
State/Conservation Activity	CSP-2010-1	CSP-2010-2°	Total ^a
WQLO3 - Rotation of supplement and feeding areas	14	12	26
WQLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management	17	29	46
WQLO5 - Apply nutrients no more than 30 days prior to planned planting date	5	b	5
WQLO6 - Apply controlled release nitrogen fertilizer	17	14	31
WQL07 - Split nitrogen applications 50% after crop/pasture emergence/green up	3	4	7
WQLO8 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	8	2	10
WQL09 - Apply phosphorus fertilizer below soil surface	3	b	3
WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen	4	7	11
WQL11 - Precision application technology to apply nutrients	b	1	1
WQL12 - Managing livestock access to water bodies/courses	7	4	11
WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk	10	7	17
WQL14 - Land application of only treated manure	5	1	6
WQL15 - Reduce the concentration of nutrients on livestock farms	8	6	14
WQL16 - Use of legume cover crops as a nitrogen source	1	3	4
WQL17 - Use of non-chemical methods to kill cover crops	2	1	3
WQL18 - Non- Chemical Pest Control for Livestock	5	1	6
WQL19 - Transition to Organic Grazing Systems	1	1	2
WQL20 - Transition to Organic Cropping Systems	1	2	3
WQL21 - Integrated Pest Management for Organic Farming.	3	4	7
WQL22 - On Farm Composting of Farm Organic Waste	b	2	2
WQTO1 - Irrigation system automation	b	1	1
WQTO2 - Mulching for moisture conservation	b	1	1
WQTO4 - Regional weather networks for irrigation scheduling	2	b	2
WQT05 - Remote monitoring and notification of irrigation pumping plant operation	1	b	1
NORTH CAROLINA	171	208	379
340 - Cover Crop	1	b	1
342 - Critical Area Planting	2	b	2
384 - Forest Slash Treatment	1	b	1
394 - Firebreak	1	b	1
449 - Irrigation Water Management	1	b	1
511 - Forage Harvest Management	1	b	1
612 - Tree/Shrub Establishment	b	1	1
AIRO2 - Nitrogen Stabilizers for Air Emissions Control	2	b	2
AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives	3	b	3
AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift	16	43	59
AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech	3	3	6
ANMO3 - Incorporate native grasses and/or legumes into 15% or more of the forage base	9	9	18
ANMO6 - Extending existing riparian herbaceous cover for water quality Protection and wildlife habitat	b	1	1
ANMO7 - Extending existing field borders for water quality Protection and wildlife habitat	p	2	2
ANMO8 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat	2	3	5
ANM10 - Harvest hay in a manner that allows wildlife to flush and escape	6	21	27
ANM11 - Patch-burning to enhance wildlife habitat	1	b	1
ANM12 - Shallow water habitat	b	1	1
ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat	2	8	10
ANM15 - Forest stand improvement for habitat and soil quality	9	11	20
ANM18 - Retrofit watering facility for wildlife escape	2	2	4
ANM19 - Wildlife corridors	b	4	4
ANM22 - Restoration and Management of Rare or Declining Habitats	1	1	2
ANM24 - Forest Wildlife Structures	b	22	22
ANM26 - Managing Calving to Coincide with Forage Availability	b	3	3
CCR99 - Resource-Conserving Crop Rotation	5	2	7
ENRO2 - Solar powered electric fence charging systems	5	b	5
ENRO4 - Recycle 100% of farm lubricants	43	b	43

tate/Conservation Activity	CSP-2010-1	CSP-2010-2°	Total
ENROS - Locally grown and marketed farm products	5	1	Total
PLTO1 - Establish pollinator habitat	5	3	
PLTO2 - Monitor key grazing areas to improve grazing management	6	1	
PLTO3 - Forest stand improvement pre-treating vegetation and fuels	1	1	
PLT04 - Forest Stand Improvement, Prescribed burning	5	6	1
PLTO5 - Multi-story cropping, sustainable management of nontimber forest plants	1	1	
PLT06 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat	1	b	
PLTO7 - Hardwood Crop Tree Release	1	b	
PLT10 - Intensive Management of Rotational Grazing	1	1	
SOEO1 - Continuous no till with high residue	b	5	
SOEOZ - Protection of cultural resources sites with conservation cover	1	b	
SQLO2 - Continuous cover crops	1	1	
SQLO4 - Use of Cover Crop Mixes	1	5	
SQLOS - Use deep rooted crops to breakup soil compaction	2	b	
SQLO7 - Forest Stand Improvement for Soil Quality	b	2	
WQLO1 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species	b	1	
WQLO3 - Rotation of supplement and feeding areas	7	20	2
WQLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management	2	1	
WQLO5 - Apply nutrients no more than 30 days prior to planned planting date	2	b	
WQLO6 - Apply noticents no more main so days prior to planned planning date WQL06 - Apply controlled release nitrogen fertilizer	3	2	
WQLO7 - Split nitrogen applications 50% after crop/pasture emergence/green up	2	3	
WQLO8 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	b	1	
WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen	2	b	
WQL11 - Precision application technology to apply nutrients	b	3	
WQL12 - Managing livestock access to water bodies/courses	1	5	
WQL14 - Land application of only treated manure	2	1	
WQL15 - Reduce the concentration of nutrients on livestock farms	1	b	
WQL16 - Use of legume cover crops as a nitrogen source	b	6	
WQL17 - Use of non-chemical methods to kill cover crops	b	1	
WQL18 - Non- Chemical Pest Control for Livestock	1	b	
WQL19 - Transition to Organic Grazing Systems	1	b	
ORTH DAKOTA			4 10
314 - Brush Management	1,829 2	2,295 b	4,12
328 - Conservation Crop Rotation	5	b	
329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed	3	"	
340 - Cover Crop	2	4	
	1	1	
342 - Critical Area Planting 345 - Residue and Tillage Management, Mulch Till	3	1	
380 - Windbreak/Shelterbelt Establishment	1	b	
393 - Filter Strip	5		
528 - Prescribed Grazing	3	3 2	
	1	b	
550 - Range Planting	,	b	
644 - Wetland Wildlife Habitat Management	1		
645 - Upland Wildlife Habitat Management	2	b	
647 - Early Successional Habitat Development/Management	1	b	
AIRO1 - Injecting or incorporating manure	7	b	
AIRO2 - Nitrogen Stabilizers for Air Emissions Control	17	b	1
AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives	1	1	
AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift	149	247	39
AIROS - Dust control on unpaved roads and surfaces	2	b	
AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech	98	238	33
		1.5	
ANMO2 - Defer crop production on temporary and seasonal wetlands ANMO3 - Incorporate native grasses and/or legumes into 15% or more of the forage base	1 4	15	1

te/Conservation Activity	CSP-2010-1	CSP-2010-2 ^α	Toto
NMO4 - Extend existing filter strips for water quality Protection and wildlife habitat	4	36	
NMO6 - Extending existing riparian herbaceous cover for water quality Protection and wildlife habitat	2	15	
NM07 - Extending existing field borders for water quality Protection and wildlife habitat	3	13	
NMO8 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat	11	8	
NM09 - Grazing management to improve wildlife habitat	17	44	
NM10 - Harvest hay in a manner that allows wildlife to flush and escape	101	86	1
NM11 - Patch-burning to enhance wildlife habitat	1	b	
.NM12 - Shallow water habitat	b	2	
NM13 - Non-forested riparian zone enhancement for fish and wildlife	3	1	
.NM15 - Forest stand improvement for habitat and soil quality	1	3	
.NM16 - Harvesting crops using a stripper header	4	b	
NM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System	40	39	
NM18 - Retrofit watering facility for wildlife escape	94	101	
.NM19 - Wildlife corridors	3	9	
NM21 - Prairie Restoration for Grazing and Wildlife Habitat	1	2	
NM22 - Restoration and Management of Rare or Declining Habitats	b	2	
NM23 - Multi-species Native Perennials for Biomass/Wildlife Habitat	2	1	
NM25 - Stockpiling Forages to Extend the Grazing Season	b	1	
NM26 - Managing Calving to Coincide with Forage Availability	b	50	
CRO1 - Crop Technology Bundle #1	b	13	
RAO1 - Range Grazing Bundle #1	b	2	
CR99 - Resource-Conserving Crop Rotation	30	8	
NRO1 - Fuel use reduction for field operations	12	b	
NRO2 - Solar powered electric fence charging systems	58	b	
NRO3 - Pumping plant powered by renewable energy	10	13	
NRO4 - Recycle 100% of farm lubricants	108	b	
NROS - Locally grown and marketed farm products	7	4	
PPO2 - On Farm Pilot Projects	1	1	
RDO1 - On Farm Research and Demonstrations	b	4	
LTO1 - Establish pollinator habitat	1	10	
LTO2 - Monitor key grazing areas to improve grazing management	97	116	
LTO6 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat	11	16	
LTO7 - Hardwood Crop Tree Release	b	1	
LTO8 - Habitat Development for Beneficial Insects for Pest Management	1	1	
LTTO - Intensive Management of Rotational Grazing	7	15	
OEO1 - Continuous no till with high residue	26	65	
OEO2 - Protection of cultural resources sites with conservation cover	1	b	
OEO3 - Continuous No Till Organic System	b	2	
QLO2 - Continuous cover crops	18	10	
QLO4 - Use of Cover Crop Mixes	104	143	
QLOS - Use deep rooted crops to breakup soil compaction	46	149	
QLO6 - Conversion of cropped land to grass-based agriculture	21	27	
/QLO1 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species	19	4	
/QLO2 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive spec		b	
/QLO3 - Rotation of supplement and feeding areas	174	191	
/QLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management	63	2	
VQLO5 - Apply nutrients no more than 30 days prior to planned planting date	47	b	
VQLO6 - Apply controlled release nitrogen fertilizer	41	84	
VQLO7 - Split nitrogen applications 50% after crop/pasture emergence/green up	16	61	
VQLO8 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	b		
VQLO9 - Apply phosphorus fertilizer below soil surface	41	b	
VQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen	52		
VQL11 - Precision application technology to apply nutrients	31	69	

State/Conservation Activity	CSP-2010-1	CSP-2010-2°	Total
WQL12 - Managing livestock access to water bodies/courses	1	9	10
WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk	43	116	159
WQL14 - Land application of only treated manure	14	15	29
WQL15 - Reduce the concentration of nutrients on livestock farms	9	10	19
WQL16 - Use of legume cover crops as a nitrogen source	15	12	2
WQL17 - Use of non-chemical methods to kill cover crops	36	73	10
WQL18 - Non- Chemical Pest Control for Livestock	22	10	3
WQL21 - Integrated Pest Management for Organic Farming.	2	3	
WQL23 - Provide Livestock Protection Away from Sensitive Areas	b	2	
WQTO1 - Irrigation system automation	1	3	
WQTO3 - Irrigation pumping plant evaluation	3	7	1
WQTO4 - Regional weather networks for irrigation scheduling	8	6	1
WQTO5 - Remote monitoring and notification of irrigation pumping plant operation	3	7	1
HIO	719	260	97
314 - Brush Management	10	b	1
328 - Conservation Crop Rotation	1	b	
329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed	2	3	
340 - Cover Crop	b	3	
342 - Critical Area Planting	1	1	
345 - Residue and Tillage Management, Mulch Till	1	2	
380 - Windbreak/Shelterbelt Establishment	i	b	
386 - Field Border	1	b	
391 - Riparian Forest Buffer	i	b	
393 - Filter Strip	b	1	
395 - Stream Habitat Improvement and Management	1	b	
511 - Forage Harvest Management	i	b	
512 - Forage and Biomass Planting	2	b	
528 - Prescribed Grazing	4	b	
612 - Tree/Shrub Establishment	2	b	
645 - Upland Wildlife Habitat Management	6	b	
655 - Forest Trails and Landings	1	b	
660 - Tree/Shrub Pruning	2	b	
666 - Forest Stand Improvement	7	b	
AIRO1 - Injecting or incorporating manure	10	b	1
AIRO2 - Nitrogen Stabilizers for Air Emissions Control	17	b	
AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives	2	1	
AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift	44	34	
AIROS - Dust control on unpaved roads and surfaces	4	b	,
AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech	24	14	:
ANMOT - Drainage water management for seasonal wildlife habitat	b	17	,
ANMOS - Incorporate native grasses and/or legumes into 15% or more of the forage base	21	4	
ANMO4 - Extend existing filter strips for water quality Protection and wildlife habitat	b	3	•
		b	
ANMOS - Extending riparian forest buffers for water quality Protection and wildlife habitat	1	^u	
ANMO7 - Extending existing field borders for water quality Protection and wildlife habitat	1		
ANMO8 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat	13] b	
ANMO9 - Grazing management to improve wildlife habitat	5		
ANMIO - Harvest hay in a manner that allows wildlife to flush and escape	22	7	
ANM12 - Shallow water habitat	5	b	
ANM13 - Non-forested riparian zone enhancement for fish and wildlife	1	b	
ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat	6	5	1
ANM15 - Forest stand improvement for habitat and soil quality	36	15	5
ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System	1	b	
ANM18 - Retrofit watering facility for wildlife escape	21	4	2

tate/Conservation Activity	CSP-2010-1	CSP-2010-2°	Total
ANM19 - Wildlife corridors	4	4	
ANM22 - Restoration and Management of Rare or Declining Habitats	1	1	
ANM23 - Multi-species Native Perennials for Biomass/Wildlife Habitat	1	b	
ANM24 - Forest Wildlife Structures	b	10	1
ANM25 - Stockpiling Forages to Extend the Grazing Season	b	1	
CCR99 - Resource-Conserving Crop Rotation	14	4	
ENRO1 - Fuel use reduction for field operations	5	b	
ENRO2 - Solar powered electric fence charging systems	17	b	
ENRO4 - Recycle 100% of farm lubricants	78	b	
ENROS - Locally grown and marketed farm products	17	6	
FPPO2 - On Farm Pilot Projects	b	1	
FRDOI - On Farm Research and Demonstrations	3	b	
PLTO1 - Establish pollinator habitat	10	3	
PLTO2 - Monitor key grazing areas to improve grazing management	23	b	
PLTO5 - Multi-story cropping, sustainable management of nontimber forest plants	9	1	
PLTO6 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat	5	b	
PLTO7 - Hardwood Crop Tree Release	13	2	
PLT10 - Intensive Management of Rotational Grazing	11	1	
PLTII - Conifer Crop Tree Release	b	2	
PLT12 - Patch Harvesting	b	1	
SOEO1 - Continuous no till with high residue	14	10	
SOE02 - Protection of cultural resources sites with conservation cover	b	1	
SQLO1 - Controlled traffic system	3	4	
SQLO2 - Continuous cover crops	7	6	
SQLO3 - Drainage water management for nutrient, pathogen, or pesticide reduction	2	1	
SQLO4 - Use of Cover Crop Mixes	7	6	
SQLO5 - Use deep rooted crops to breakup soil compaction	24	6	
SQLO7 - Forest Stand Improvement for Soil Quality	b	3	
WQLO1 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species	5	2	
WQLO2 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species	3	b	
WQLO3 - Rotation of supplement and feeding areas	29	3	
WQLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management	22	15	
WQL05 - Apply nutrients no more than 30 days prior to planned planting date	6	b	
WQL06 - Apply controlled release nitrogen fertilizer	16	18	
WQL07 - Split nitrogen applications 50% after crop/pasture emergence/green up	10	8	
WQLO8 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	9	8	
WQL09 - Apply phosphorus fertilizer below soil surface	1	b	
WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen	12	12	
WQL11 - Precision application technology to apply nutrients	19	6	
WQL12 - Managing livestock access to water bodies/courses	8	1	
WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk	16	6	
WQL14 - Land application of only treated manure	3	3	
WQL15 - Reduce the concentration of nutrients on livestock farms	5	b	
WQL16 - Use of legume cover crops as a nitrogen source	2	b	
WQL17 - Use of non-chemical methods to kill cover crops	2	1	
WQL18 - Non- Chemical Pest Control for Livestock	2	2	
WQL19 - Transition to Organic Grazing Systems	1	b	
WQL21 - Integrated Pest Management for Organic Farming.	2	b	
WQT01 - Irrigation system automation	b	1	
WQTO3 - Irrigation system automation WQTO3 - Irrigation pumping plant evaluation	b	1	
Watos - nriganon pomping piani evaluanon LAHOMA	2,720	2,765	5,4
314 - Brush Management	2,720	2,763	3,4
328 - Conservation Crop Rotation	b	2	

ate/Conservation Activity	CSP-2010-1	CSP-2010-2°	Tot
329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed	5	5	
338 - Prescribed Burning	8	7	
340 - Cover Crop	3	b	
342 - Critical Area Planting	5	1	
344 - Residue Management, Seasonal	10	3	
345 - Residue and Tillage Management, Mulch Till	8	20	
383 - Fuel Break	3	b	
386 - Field Border	3	6	
390 - Riparian Herbaceous Cover	1	1	
391 - Riparian Forest Buffer	1	b	
393 - Filter Strip	1	1	
394 - Firebreak	2	6	
511 - Forage Harvest Management	10	8	
512 - Forage and Biomass Planting	1	9	
528 - Prescribed Grazing	42	25	
550 - Range Planting	b	1	
612 - Tree/Shrub Establishment	1	b	
644 - Wetland Wildlife Habitat Management	1	b	
645 - Upland Wildlife Habitat Management	11	3	
650 - Windbreak/Shelterbelt Renovation	1	1	
566 - Forest Stand Improvement	2	b	
AIRO1 - Injecting or incorporating manure	5	b	
AIRO2 - Nitrogen Stabilizers for Air Emissions Control	21	b	
AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives	1	3	
AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift	215	294	
AIROS - Dust control on unpaved roads and surfaces	5	b	
AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech	120	192	
ANMO3 - Incorporate native grasses and/or legumes into 15% or more of the forage base	50	48	
ANMO4 - Extend existing filter strips for water quality Protection and wildlife habitat	11	6	
ANMO5 - Extending riparian forest buffers for water quality Protection and wildlife habitat	4	b	
ANMO6 - Extending existing riparian herbaceous cover for water quality Protection and wildlife habitat	2	b	
ANMO6 - Extending existing riparian herbaceous cover for water quality Protection and wildlife habitat	1	b	
NM07 - Extending existing field borders for water quality Protection and wildlife habitat	7	2	
ANMO8 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat	15	10	
ANMO9 - Grazing management to improve wildlife habitat	83	78	
ANM10 - Harvest hay in a manner that allows wildlife to flush and escape	45	61	
ANM11 - Patch-burning to enhance wildlife habitat	40	43	
NMN12 - Shallow water habitat	6	1	
NMM13 - Non-forested riparian zone enhancement for fish and wildlife	10	b	
ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat	11	13	
NMM15 - Forest stand improvement for habitat and soil quality	4	3	
ANM16 - Harvesting crops using a stripper header	4	b	
ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System	21	17	
ANM18 - Retrofit watering facility for wildlife escape	161	185	
ANM19 - Wildlife corridors	11	7	
ANM20 - Silvopasture for wildlife habitat	2	2	
ANM21 - Prairie Restoration for Grazing and Wildlife Habitat	6	6	
ANM22 - Restoration and Management of Rare or Declining Habitats	2	2	
ANM23 - Multi-species Native Perennials for Biomass/Wildlife Habitat	b	1	
ANM24 - Forest Wildlife Structures	b	1	
ANM25 - Stockpiling Forages to Extend the Grazing Season	b	54	
ANM26 - Managing Calving to Coincide with Forage Availability	b	134	
BCRO1 - Crop Technology Bundle #1	b	4	

tate/Conservation Activity	CSP-2010-1	CSP-2010-2°	Tota
BFO02 - Forest Bundle #2	b	1	
BPA01 - Pasture Grazing Bundle #1	b	1	
BRAO1 - Range Grazing Bundle #1	b	4	
CCR99 - Resource-Conserving Crop Rotation	36	9	
ENRO1 - Fuel use reduction for field operations	9	b	
ENRO2 - Solar powered electric fence charging systems	74	b	
ENRO3 - Pumping plant powered by renewable energy	22	20	
ENRO4 - Recycle 100% of farm lubricants	463	b	4
ENROS - Locally grown and marketed farm products	69	155	2
FRDOI - On Farm Research and Demonstrations	1	b	
PLTO1 - Establish pollinator habitat	10	5	
PLTO2 - Monitor key grazing areas to improve grazing management	202	255	4
PLTO3 - Forest stand improvement pre-treating vegetation and fuels	b	3	
PLTO4 - Forest Stand Improvement, Prescribed burning	2	2	
PLTO5 - Multi-story cropping, sustainable management of nontimber forest plants	b	1	
PLT06 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat	4	1	
PLTO7 - Hardwood Crop Tree Release	1	2	
PLT10 - Intensive Management of Rotational Grazing	36	17	
PLT11 - Conifer Crop Tree Release	b	3	
PLT12 - Patch Harvesting	b	1	
SOEO1 - Continuous no till with high residue	19	33	
SOEO2 - Protection of cultural resources sites with conservation cover	5	1	
SQLOI - Controlled traffic system	12	23	
SQLO2 - Continuous cover crops	4	9	
SQLO4 - Use of Cover Crop Mixes	2	4	
SQLOS - Use deep rooted crops to breakup soil compaction	20	27	
SQLO6 - Conversion of cropped land to grass-based agriculture	10	19	
SQLO7 - Forest Stand Improvement for Soil Quality	b	5	
WQLO1 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species	37	26	
WQLO2 - Biological suppression and other non-chemical techniques to manage brosh, weeds invasive species	33	b	
WQLO3 - Biological suppliession and other non-chemical fechniques to manage nerbaceous weeks invasive species	397	591	
WQLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management	14	27	
WQLOS - Apply nutrients no more than 30 days prior to planned planting date	45	b	
WQLOS - Apply notrients no more than 30 days prior to planned planting date	10	b	
WQLO6 - Apply controlled release nitrogen fertilizer	8	24	
WQL07 - Split nitrogen applications 50% after crop/pasture emergence/green up	63	115	
WQLO8 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	3	1	
WQLO9 - Apply phosphorus fertilizer below soil surface	34	b	
WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen	2	2	
WQL10 - Train an annour grass-type cover crop mar win scavenge residual introgen WQL11 - Precision application technology to apply nutrients	16	16	
WQL12 - Managing livestock access to water bodies/courses	22	13	
WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk	17	36	
WQL14 - Land application of only treated manure	1	1	
WQL15 - Reduce the concentration of nutrients on livestock farms	5	3	
WQL16 - Use of legume cover crops as a nitrogen source	8	5	
WQL18 - Non- Chemical Pest Control for Livestock	4 b	4	
WQL22 - On Farm Composting of Farm Organic Waste		2	
WQL23 - Provide Livestock Protection Away from Sensitive Areas	b	2	
WQT01 - Irrigation system automation	b	1	
WQT03 - Irrigation pumping plant evaluation	b	3	
WQT04 - Regional weather networks for irrigation scheduling	3	2	
WQT05 - Remote monitoring and notification of irrigation pumping plant operation	4	17	
EGON	934	803	1,7

Table A 19. CSP Individual Enhancements and Practices by Ranking Period and by State, FY 2010			
State/Conservation Activity	CSP-2010-1	CSP-2010-2°	Total ^a
314 - Brush Management	4	4	8
328 - Conservation Crop Rotation	2	1	3
329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed	b	6	6
338 - Prescribed Burning	b	1	1
342 - Critical Area Planting	2	12	14
344 - Residue Management, Seasonal	1	b	1
380 - Windbreak/Shelterbelt Establishment	2	2	4
384 - Forest Slash Treatment	3	1	4
386 - Field Border	b]	2
390 - Riparian Herbaceous Cover	b	1 2	1
391 - Riparian Forest Buffer			2
394 - Firebreak	1	1	2
395 - Stream Habitat Improvement and Management	3	2	5
449 - Irrigation Water Management 528 - Prescribed Grazing	7	3 2	10
	4	5	6
550 - Range Planting 612 - Tree/Shrub Establishment	3	2	5
	b	1	
643 - Restoration and Management of Rare and Declining Habitats	1	2	1
644 - Wetland Wildlife Habitat Management 645 - Upland Wildlife Habitat Management	10	3	13
654 - Road/Trail/Landing Closure and Treatment	b	ა 	13
655 - Forest Trails and Landings	2	1	
660 - Tree/Shrub Pruning	3	b	3
666 - Forest Stand Improvement	4	3	
AIRO1 - Injecting or incorporating manure	1	b	7
AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives	9	3	12
AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift	31	43	74
AIROS - Dust control on unpaved roads and surfaces	11	b	11
AIRO6 - Replacing oil- and wood-fired heaters in orchards and vineyards	b	2	2
AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech	21	24	45
ANMO1 - Drainage water management for seasonal wildlife habitat	1	b	1
ANMO2 - Defer crop production on temporary and seasonal wetlands	b	3	3
ANMO3 - Incorporate native grasses and/or legumes into 15% or more of the forage base	5	10	15
ANMO4 - Extend existing filter strips for water quality Protection and wildlife habitat	1	3	4
ANMO5 - Extending riparian forest buffers for water quality Protection and wildlife habitat	2	b	2
ANMO6 - Extending existing riparian herbaceous cover for water quality Protection and wildlife habitat	2	2	4
ANMO7 - Extending existing field borders for water quality Protection and wildlife habitat	2	1	3
ANMO8 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat	25	11	36
ANMO9 - Grazing management to improve wildlife habitat	22	22	44
ANM10 - Harvest hay in a manner that allows wildlife to flush and escape	18	38	56
ANM11 - Patch-burning to enhance wildlife habitat	15	7	22
ANM12 - Shallow water habitat	15	9	24
ANM13 - Non-forested riparian zone enhancement for fish and wildlife	7	3	10
ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat	23	6	29
ANM15 - Forest stand improvement for habitat and soil quality	28	16	44
ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System	11	13	24
ANM18 - Retrofit watering facility for wildlife escape	51	52	103
ANM19 - Wildlife corridors	10	5	15
ANM20 - Silvopasture for wildlife habitat	12	5	17
ANM21 - Prairie Restoration for Grazing and Wildlife Habitat	b	1	1
ANM22 - Restoration and Management of Rare or Declining Habitats	13	8	21
ANM23 - Multi-species Native Perennials for Biomass/Wildlife Habitat	1	1	2
ANM24 - Forest Wildlife Structures	b	12	12

AMM25 Steelpilling Forages to Extend the Greizing Seeson	Table A 19. CSP Individual Enhancements and Practices by Ranking Period and by State, FY 2010			
ANM25 Managing Calving to Coincide with Forege Availability	State/Conservation Activity	CSP-2010-1	CSP-2010-2°	Total ^a
ANUX-2 Amanging Calving to Caincide with Forage Availability	ANM25 - Stockpiling Forages to Extend the Grazing Season	b	6	6
SECREZ - Crop Technology Bundle #2		b	17	17
FROD1 - For est Bandle #1	BCRO1 - Crop Technology Bundle #1	b	13	13
BF002 - Forest Bondle #2	BCRO2 - Crop Technology Bundle #2	b	1	1
BRA01 - Range Grazing Bundle #1	BFOO1 - SE Pine Forest Bundle #1	b	1	1
RRADI - Lange Grazing Bundle #1	BFOO2 - Forest Bundle #2	b	3	3
CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	BPAO1 - Pasture Grazing Bundle #1	b	8	8
ENRO2 - Solar powered electric fence charging systems 17	BRAO1 - Range Grazing Bundle #1	b	24	24
ENROS - Solar powered electric fance charging systems ENROS - Pumping plant powered by tenewable energy FIROS - Pumping plant powered by tenewable energy ENROS - Excycle 100% of farm lubricants ENROS - Locally grown and marketed farm products FIROS - Locally grown and marketed farm products FIROS - On farm Brital Projects 4	CCR99 - Resource-Conserving Crop Rotation	7	3	10
ENRO3 - Pumping plant powered by renewable energy	ENRO1 - Fuel use reduction for field operations	5	b	5
ENRO3 - Pumping plant powered by renewable energy	ENRO2 - Solar powered electric fence charging systems	17	b	17
ERROR - Recycle 100% of farm lubriconts		9	7	16
ERROS - Locally grown and marketed farm products 4 3 4 3 4 3 4 3 8 3 9		69	b	69
FPRO2 - On Farm Pilot Projects FRO01 - On Farm Research and Demonstrations FRO101 - Establish pollinator habitat FRO01 - On Farm Research and Demonstrations FIC101 - Establish pollinator habitat FRO01 - On Farm Research and Demonstrations FIC101 - Establish pollinator habitat FIC101 - Facetish pollinator habitat FIC102 - Monitor key grazing areas to improve grazing management FIC103 - Forest Stand improvement pre-treating vegetation and fuels FIC103 - Forest Stand improvement, Prescribed burning FIC104 - Forest Stand improvement, Prescribed burning FIC105 - Multi-story cropping, sustainable management of nontimber forest plants FIC106 - Renovation of a windbreak or shafter belt, or hedgerow for wildlife habitat FIC107 - Hardwood Crop Tree Release FIC107 - Forest Management of Rotational Grazing FIC107 - Parth Harvesting FIC107 - Parth Harve		14	30	44
PLTO1 - Establish pollinator habitat PLTO2 - Monitor key grazing areas to improve grazing management PLTO3 - Forest Stand improvement, Prescribed burning PLTO3 - Forest Stand improvement, Prescribed burning PLTO4 - Forest Stand improvement, Prescribed burning PLTO5 - Multi-story cropping, sustainable management of nontimber forest plants 6 1 7 PLTO6 - Renovation of a windhareak or shelter belt, or bedgerew for wildlife habitat 3 3 3 6 PLTO7 - Hardwood Crop Tree Release PLTO8 - Hardwood Crop Tree Release PLTO8 - Hardwood Crop Tree Release PLTO8 - Hardwood Crop Tree Release PLTO9 - Hardwood Crop Tree Release PLTO9 - Hardwood Crop Tree Release PLTO9 - Intensive Management of Rotational Grazing LTO9 - Intensive Management of Rotation Grazing LTO9 - Intensive Management of Rotation of Intensive Management LTO9 - Intensive Management of Rotation of Intensive Management of Rotation		4	b	4
PL102 - Monitor key grazing areas to improve grazing management PL103 - Forest stand improvement pre-treating vegetation and fuels PL104 - Forest Stand improvement pre-treating vegetation and fuels PL105 - Multi-story cropping, sustainable management of nontimber forest plants PL106 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat PL107 - Hardwood Crop Tree Release PL107 - Hardwood Crop Tree Release PL108 - Habitat Development for Beneficial Insects for Pest Management PL109 - Habitat Development for Reneficial Insects for Pest Management PL109 - Intensive Management of Rotational Grazing PL110 - Intensive Management of Rotational Grazing PL111 - Conifer Crop Tree Release PL111 - South Hardwesting PL112 - Patch Hardwesting PL113 - Patch Hardwesting PL113 - Patch Hardwesting PL114 - Conifer Crop Tree Release PL115 - Patch Hardwesting PL115 - Patch Hardwesting PL115 - Patch Hardwesting PL116 - Conifer Crop Mixes PL117 - Patch Hardwesting PL117 - Patch Hardwesting PL118 - Patch Hardwesting	FRDO1 - On Farm Research and Demonstrations	3	b	
PL102 - Monitor key grazing areas to improve grazing management PL103 - Forest stand improvement pre-treating vegetation and fuels PL104 - Forest Stand improvement pre-treating vegetation and fuels PL105 - Multi-story cropping, sustainable management of nontimber forest plants PL106 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat PL107 - Hardwood Crop Tree Release PL107 - Hardwood Crop Tree Release PL108 - Habitat Development for Beneficial Insects for Pest Management PL109 - Habitat Development for Reneficial Insects for Pest Management PL109 - Intensive Management of Rotational Grazing PL110 - Intensive Management of Rotational Grazing PL111 - Conifer Crop Tree Release PL111 - South Hardwesting PL112 - Patch Hardwesting PL113 - Patch Hardwesting PL113 - Patch Hardwesting PL114 - Conifer Crop Tree Release PL115 - Patch Hardwesting PL115 - Patch Hardwesting PL115 - Patch Hardwesting PL116 - Conifer Crop Mixes PL117 - Patch Hardwesting PL117 - Patch Hardwesting PL118 - Patch Hardwesting	PLTO1 - Establish pollinator habitat	25	14	39
PLT03 - Forest stand improvement pre-treating vegetation and fuels PLT04 - Forest Stand Improvement, Prescribed burning PLT05 - Multi-story cropping, sustainable management of nontimber forest plants 6 1 7 PLT06 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat 3 3 3 6 PLT07 - Hardwood Crop Tree Release PLT08 - Habitat Development for Beneficial Insects for Pest Management PLT10 - Intensive Management of Rotational Grazing PLT10 - Intensive Management of Rotational Grazing PLT11 - Conifer Crop Tree Release PLT11 - Conifer Crop Tree Release PLT11 - Porth Harvesting PLT12 - Porth Harvesting PLT12 - Porth Harvesting PLT12 - Porth Harvesting PLT12 - Porth Harvesting PLT13 - Porth Harvesting PLT14 - Porth Harvesting PLT15 - Porth Harvesting PLT15 - Porth Harvesting PLT16 - Continuous no till with high residue PLT17 - Porth Harvesting PLT17 - Porth Harvesting PLT17 - Porth Harvesting PLT18 - Porth Harvesting PLT18 - Porth Harvesting PLT19 - Porth Harvesting PL		52	47	99
PLIO4 - Forest Stand Improvement, Prescribed burning PLIO5 - Multi-story cropping, sustainable management of nontimber forest plants 6 1 7 PLIO6 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat PLIO7 - Hardwood Crop Tree Release PLIO8 - Hardwood Crop Tree Release PLIO9 - Intensive Management for Botational Grazing PLIO9 - Intensive Management of Rotational Grazing PLIO9 - Confirmous No reliably with high residue SCHO2 - Continuous no rill with high residue SCHO2 - Continuous No rill Organic System SCHO2 - Continuous No rill Organic System SCHO2 - Continuous No rill Organic System SCHO2 - Continuous Rotation of College System SCHO2 - Continuous Rotation Structure SCHO2 - Continuous Rotation Structure SCHO4 - Use of Cover Crop Mixes 12 3 15 SCHO4 - Use of Cover Crop Mixes 12 3 15 SCHO4 - Use of Cover Crop Mixes 12 3 15 SCHO4 - Use deep rooted crops to breakup soil compaction 10 3 13 SCHO6 - Conversion of cropped land to grass-based agriculture SCHO7 - Forest Stand Improvement for Soil Quality WOLO3 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WOLO3 - Rotation of supplement and feeding areas WOLO4 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species WOLO5 - Apply nutrients no more than 30 days prior to planned planting date WOLO6 - Apply putrients no more than 30 days prior to planned planting date WOLO6 - Apply putrients no more than 30 days prior to planned planting date WOLO6 - Apply phosphorus fertilizer below soil surface WOLO9 - Apply phosphorus fertilizer below soil surface WOLO9 - Apply phosphorus fertilizer below soil surface WOLO9 - Ap		8	3	11
PLT05 - Multi-story cropping, sustainable management of nontimber forest plants PLT06 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat 3 3 3 6 PLT07 - Hardwood Crop Tree Release PLT08 - Habitat Development for Beneficial Insects for Pest Management 8 6 14 PLT10 - Intensive Management of Rotational Grazing 14 6 20 PLT11 - Conifer Crop Tree Release PLT11 - Patch Harvesting		5	2	
PLTO6 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat PLTO7 - Hardwood Crop Tree Release PLTO8 - Habitat Development for Beneficial Insects for Pest Management PLTO8 - Habitat Development for Beneficial Insects for Pest Management PLTO9 - Intensive Management of Rotational Grazing Rotation of Supplement and feeding areas PUOLO9 - Rotation of supplement and feeding areas PUOLO9 - Rotation of supplement and feeding areas PUOLO9 - Apply notriculed release nitrogen fertilizer PUOLO9 - Apply notricular rotations SO% after crop/pasture emergence/green up PUOLO9 - Apply pontrolled release nitrogen based on a pre-sidedress nitrogen test on cropland PUOLO9 - Apply phosphorus fertilizer below soil surface PUOLO9 - Apply phosphorus fertilizer below soil surfa		6	1	7
PLT07 - Hardwood Crop Tree Release PLT08 - Habitat Development for Beneficial Insects for Pest Management PLT10 - Intensive Management of Rotational Grazing 114 6 20 PLT111 - Conifer Crop Tree Release PLT112 - Patch Harvesting PLT112 - Patch Harvesting PD 4 13 SOE02 - Protection of cultural resources sites with conservation cover PD 4 13 SOE02 - Protection of cultural resources sites with conservation cover PD 5 1 1 1 5 6 SOE03 - Contribuous No Till Organic System PD 5 1 1 1 5 6 SOE03 - Contribuous No Till Organic System PD 6 1 1 5 6 SOE03 - Contribuous Cover crops PD 7 1 1 5 6 SOE03 - Contribuous Cover crops PD 7 1 1 1 5 6 SOE03 - Contribuous Cover crops PD 8 1 1 1 5 6 SOE03 - Contribuous Cover crops PD 8 1 1 1 5 6 SOE03 - Conversion of Cropped land to grass-based agriculture PD 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3	3	
PLT08 - Habitat Development for Beneficial Insects for Pest Management PLT10 - Intensive Management of Rotational Grazing PLT11 - Conifer Crop Tree Release PLT112 - Patch Harvesting SDE01 - Continuous no till with high residue SDE01 - Continuous no till with high residue SDE02 - Protection of cultural resources sites with conservation cover 2 4 6 SDE03 - Continuous No Till Organic System SDL01 - Controlled traffic system SDL01 - Controlled traffic system SDL02 - Continuous cover crops SDL04 - Use of Cover Crop Mixes SDL05 - Use deep rooted crops to breakup soil compaction SDL05 - Use deep rooted crops to breakup soil compaction SDL06 - Conversion of cropped land to grass-based agriculture SDL07 - Forest Stand Improvement for Soil Quality WUL01 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WUL02 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species WUL03 - Rotation of supplement and feeding areas WUL04 - Plant Tissue Testing and Analysis to Improve Nitrogen Management WUL04 - Plant Tissue Testing and Analysis to Improve Nitrogen Management WUL05 - Apply nutrients no more than 30 days prior to planned planting date WUL06 - Apply controlled release nitrogen fertilizer WUL07 - Split nitrogen applications 50% after crop/pasture emergence/green up WUL08 - Apply split applications 50% after crop/pasture emergence/green up WUL08 - Apply phosphorus fertilizer below soil surface WUL09 - Apply phosphorus fertilizer below soil surface WUL09 - Apply phosphorus fertilizer below soil surface WUL09 - Apply phosphorus fertilizer below soil surface WUL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen WUL09 - Apply phosphorus fertilizer below soil surface WUL11 - Precision application technology to apply nutrients WUL12 - Managing livestock access to water badies/courses WUL13 - High level Integrated Pest Management to reduce pesticide environmental risk WUL15 - Reduce the concentration of nutrien		5	2	7
PLT10 - Intensive Management of Rotational Grazing PLT11 - Conifer Crop Tree Release PLT112 - Patch Harvesting SDE01 - Continuous no till with high residue SDE01 - Continuous no till with high residue SDE02 - Protection of cultural resources sites with conservation cover 2		8	6	14
PLT11 - Conifer Crop Tree Release PLT12 - Potch Harvesting SOED1 - Continuous no till with high residue SOED3 - Continuous no till with high residue SOED3 - Protection of cultural resources sites with conservation cover 2		14	6	20
PLT12 - Patch Harvesting SOE02 - Continuous no till with high residue 9 4 33 SOE02 - Protection of cultural resources sites with conservation cover 2 4 6 6 SOE03 - Continuous No Till Organic System 1 5 6 6 SOL02 - Contrinuous No Till Organic System 1 5 6 6 SOL02 - Continuous cover crops 3 2 5 SOL04 - Use of Cover Crop Mixes SOL05 - Use deep rooted crops to breakup soil compaction 10 3 13 SOL05 - Onversion of cropped land to grass-based agriculture 2b 2 SOL07 - Forest Stand Improvement for Soil Quality WOL01 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WOL02 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species WOL03 - Rotation of supplement and feeding areas WOL04 - Plant Tissue Testing and Analysis to Improve Nitrogen Management WOL05 - Apply untrients no more than 30 days prior to planned planting date WOL06 - Apply controlled release nitrogen fertilizer WOL07 - Split nitrogen applications 50% after crop/pasture emergence/green up WOL08 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland WOL09 - Apply phosphorus fertilizer below soil surface WOL09 - Apply phosphorus fertilizer below soil surface WOL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen WOL10 - Precision applications of nitrogen based on a pre-sidedress nitrogen test on cropland WOL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen WOL11 - Precision application technology to apply nutrients 4 5 9 WOL12 - Managing livestock access to water bodies/courses WOL13 - High level Integrated Pest Management to reduce pesticide environmental risk WOL15 - Reduce the concentration of nutrients on livestock farms		b	12	12
SOED1 - Continuous no till with high residue SOED2 - Protection of cultural resources sites with conservation cover SOED3 - Continuous No Till Organic System SOLO1 - Continuous No Till Organic System SOLO2 - Continuous No Till Organic System SOLO3 - Continuous Cover crops SOLO4 - Use of Cover Crop Mixes SOLO5 - Use deep rooted crops to breakup soil compaction SOLO5 - Use deep rooted crops to breakup soil compaction SOLO6 - Conversion of cropped land to grass-based agriculture SOLO7 - Forest Stand Improvement for Soil Quality WOLO1 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WOLO2 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species WOLO3 - Rotation of supplement and feeding areas WOLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management WOLO5 - Apply untrients no more than 30 days prior to planned planting date WOLO6 - Apply controlled release nitrogen fertilizer WOLO6 - Apply controlled release nitrogen fertilizer WOLO7 - Split nitrogen applications 50% after crop/pasture emergence/green up WOLO8 - Apply split applications 50% after crop/pasture emergence/green up WOLO8 - Apply phosphorus fertilizer below soil surface WOLO9 - Apply phosphorus fertilizer below soil surface WOLO1 - Plant an annual grass-type cover crop that will scavenge residual nitrogen WOLO1 - Precision application technology to apply nutrients WOLO1 - Precision application of only treated manure WOLO1 - Reduce the concentration of nutrients on livestock farms		b	2	2
SOE02 - Protection of cultural resources sites with conservation cover SOE03 - Continuous No Till Organic System SOL01 - Controlled traffic system SOL02 - Controlled traffic system SOL02 - Controlled traffic system SOL03 - Use of Cover Crop Mixes SOL04 - Use of Cover Crop Mixes SOL05 - Use deep rooted crops to breakup soil compaction SOL06 - Conversion of cropped land to grass-based agriculture SOL07 - Forest Stand Improvement for Soil Quality WOL01 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WOL02 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species WOL03 - Rotation of supplement and feeding areas WOL04 - Plant Tissue Testing and Analysis to Improve Nitrogen Management WOL05 - Apply nutrients no more than 30 days prior to planned planting date WOL05 - Apply controlled release nitrogen fertilizer WOL05 - Apply controlled release nitrogen fertilizer WOL06 - Apply split applications 50% after crop/pasture emergence/green up WOL08 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland WOL09 - Apply phosphorus fertilizer below soil surface WOL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen WOL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen WOL11 - Precision application technology to apply nutrients WOL12 - Managing livestock access to water bodies/courses 16 10 26 WOL13 - High level Integrated Pest Management to reduce pesticide environmental risk WOL15 - Reduce the concentration of nutrients on livestock farms		9	4	13
SOE03 - Continuous No Till Organic System SQL01 - Controlled traffic system SQL02 - Continuous cover crops SQL04 - Use of Cover Crop Mixes SQL05 - Use deep rooted crops to breakup soil compaction SQL06 - Conversion of cropped land to grass-based agriculture SQL07 - Forest Stand Improvement for Soil Quality WQL01 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WQL01 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species WQL02 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species WQL03 - Rotation of supplement and feeding areas WQL04 - Plant Tissue Testing and Analysis to Improve Nitrogen Management WQL05 - Apply putrients no more than 30 days prior to planned planting date WQL06 - Apply controlled release nitrogen fertilizer WQL06 - Apply controlled release nitrogen fertilizer WQL07 - Split nitrogen applications 50% after crop/pasture emergence/green up WQL08 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland WQL09 - Apply phosphorus fertilizer below soil surface WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen WQL11 - Precision application technology to apply nutrients WQL11 - Precision application technology to apply nutrients WQL12 - Managing livestock access to water bodies/courses WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk WQL14 - Land application of only treated manure WQL15 - Reduce the concentration of nutrients on livestock farms		2	4	6
SQL01 - Controlled traffic system SQL02 - Continuous cover crops SQL04 - Use of Cover (rop Mixes SQL05 - Use deep rooted crops to breakup soil compaction SQL05 - Use deep rooted crops to breakup soil compaction SQL06 - Conversion of cropped land to grass-based agriculture SQL07 - Forest Stand Improvement for Soil Quality WQL01 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WQL02 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species WQL03 - Rotation of supplement and feeding areas WQL04 - Plant Tissue Testing and Analysis to Improve Nitrogen Management WQL04 - Plant Tissue Testing and Analysis to Improve Nitrogen Management WQL05 - Apply putrients no more than 30 days prior to planned planting date WQL06 - Apply controlled release nitrogen fertilizer WQL07 - Split nitrogen applications 50% after crop/pasture emergence/green up WQL08 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland WQL09 - Apply phosphorus fertilizer below soil surface WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen WQL11 - Precision application technology to apply nutrients WQL11 - Precision application technology to apply nutrients WQL12 - Managing livestock access to water bodies/courses WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk WQL14 - Land application of only treated manure WQL15 - Reduce the concentration of nutrients on livestock farms	SOEO3 - Continuous No Till Organic System	b	1	
SQLO2 - Continuous cover crops SQLO4 - Use of Cover Crop Mixes SQLO5 - Use deep rooted crops to breakup soil compaction SQLO5 - Use deep rooted crops to breakup soil compaction SQLO6 - Conversion of cropped land to grass-based agriculture SQLO7 - Forest Stand Improvement for Soil Quality WQLO1 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WQLO2 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species WQLO3 - Rotation of supplement and feeding areas WQLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management WQLO5 - Apply untrients no more than 30 days prior to planned planting date WQLO6 - Apply controlled release nitrogen fertilizer WQLO6 - Apply controlled release nitrogen fertilizer WQLO7 - Split nitrogen applications 50% after crop/pasture emergence/green up WQLO8 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland WQLO9 - Apply phosphorus fertilizer below soil surface WQLO9 - Apply phosphorus fertilizer below soil surface WQLO9 - Apply phosphorus fertilizer below soil surface WQLO10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen WQLO11 - Precision application technology to apply nutrients WQLO12 - Managing livestock access to water bodies/courses WQLO13 - High level Integrated Pest Management to reduce pesticide environmental risk WQLO14 - Land application of only treated manure WQLO15 - Reduce the concentration of nutrients on livestock farms		1	5	6
SQLO4 - Use of Cover Crop Mixes SQLO5 - Use deep rooted crops to breakup soil compaction SQLO6 - Conversion of cropped land to grass-based agriculture SQLO7 - Forest Stand Improvement for Soil Quality WQLO1 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WQLO2 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species WQLO3 - Rotation of supplement and feeding areas WQLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management WQLO5 - Apply nutrients no more than 30 days prior to planned planting date WQLO6 - Apply controlled release nitrogen fertilizer WQLO7 - Split nitrogen applications 50% after crop/pasture emergence/green up WQLO8 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland WQLO9 - Apply phosphorus fertilizer below soil surface WQLO9 - Apply phosphorus fertilizer below soil surface WQLO10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen WQLO11 - Precision application technology to apply nutrients WQLO12 - Managing livestock access to water bodies/courses WQLO13 - High level Integrated Pest Management to reduce pesticide environmental risk WQLO14 - Land application of only treated manure WQLO15 - Reduce the concentration of nutrients on livestock farms		3	2	5
SQL05 - Use deep rooted crops to breakup soil compaction SQL06 - Conversion of cropped land to grass-based agriculture SQL07 - Forest Stand Improvement for Soil Quality WQL01 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species II 19 30 WQL02 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species II 19 30 WQL03 - Rotation of supplement and feeding areas WQL04 - Plant Tissue Testing and Analysis to Improve Nitrogen Management WQL05 - Apply nutrients no more than 30 days prior to planned planting date WQL06 - Apply controlled release nitrogen fertilizer WQL07 - Split nitrogen applications 50% after crop/pasture emergence/green up WQL08 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland WQL09 - Apply phosphorus fertilizer below soil surface WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen WQL11 - Precision application technology to apply nutrients WQL11 - Precision application technology to apply nutrients WQL12 - Managing livestock access to water bodies/courses WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk WQL14 - Land application of only treated manure WQL15 - Reduce the concentration of nutrients on livestock farms		12	3	15
SQL06 - Conversion of cropped land to grass-based agriculture SQL07 - Forest Stand Improvement for Soil Quality WQL01 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WQL02 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species WQL03 - Rotation of supplement and feeding areas WQL04 - Plant Tissue Testing and Analysis to Improve Nitrogen Management WQL05 - Apply nutrients no more than 30 days prior to planned planting date WQL06 - Apply controlled release nitrogen fertilizer WQL07 - Split nitrogen applications 50% after crop/pasture emergence/green up WQL08 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland WQL09 - Apply phosphorus fertilizer below soil surface WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen WQL11 - Precision application technology to apply nutrients WQL12 - Managing livestock access to water bodies/courses WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk WQL14 - Land application of only treated manure WQL15 - Reduce the concentration of nutrients on livestock farms		10	3	13
SQLO7 - Forest Stand Improvement for Soil Quality WQL01 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WQL02 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species WQL03 - Rotation of supplement and feeding areas WQL04 - Plant Tissue Testing and Analysis to Improve Nitrogen Management WQL05 - Apply nutrients no more than 30 days prior to planned planting date WQL06 - Apply controlled release nitrogen fertilizer WQL07 - Split nitrogen applications 50% after crop/pasture emergence/green up WQL08 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland WQL09 - Apply phosphorus fertilizer below soil surface WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen WQL11 - Precision application technology to apply nutrients WQL12 - Managing livestock access to water bodies/courses WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk WQL14 - Land application of only treated manure WQL15 - Reduce the concentration of nutrients on livestock farms		2	b	2
WQL01 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WQL02 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species WQL03 - Rotation of supplement and feeding areas WQL04 - Plant Tissue Testing and Analysis to Improve Nitrogen Management WQL05 - Apply nutrients no more than 30 days prior to planned planting date WQL06 - Apply controlled release nitrogen fertilizer WQL07 - Split nitrogen applications 50% after crop/pasture emergence/green up WQL08 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland WQL09 - Apply phosphorus fertilizer below soil surface WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen WQL11 - Precision application technology to apply nutrients WQL12 - Managing livestock access to water bodies/courses WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk WQL14 - Land application of only treated manure WQL15 - Reduce the concentration of nutrients on livestock farms		b	8	
WQL02 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species WQL03 - Rotation of supplement and feeding areas WQL04 - Plant Tissue Testing and Analysis to Improve Nitrogen Management WQL05 - Apply nutrients no more than 30 days prior to planned planting date WQL06 - Apply controlled release nitrogen fertilizer WQL07 - Split nitrogen applications 50% after crop/pasture emergence/green up WQL08 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland WQL09 - Apply phosphorus fertilizer below soil surface WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen WQL11 - Precision application technology to apply nutrients WQL12 - Managing livestock access to water bodies/courses WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk WQL14 - Land application of only treated manure WQL15 - Reduce the concentration of nutrients on livestock farms		11	19	30
WQL03 - Rotation of supplement and feeding areas WQL04 - Plant Tissue Testing and Analysis to Improve Nitrogen Management WQL05 - Apply nutrients no more than 30 days prior to planned planting date WQL06 - Apply controlled release nitrogen fertilizer 6 9 15 WQL07 - Split nitrogen applications 50% after crop/pasture emergence/green up WQL08 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland 4 1 5 WQL09 - Apply phosphorus fertilizer below soil surface WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen 4b 4 WQL11 - Precision application technology to apply nutrients WQL12 - Managing livestock access to water bodies/courses WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk WQL14 - Land application of only treated manure WQL15 - Reduce the concentration of nutrients on livestock farms		19	b	
WQL05 - Apply nutrients no more than 30 days prior to planned planting date WQL06 - Apply controlled release nitrogen fertilizer WQL07 - Split nitrogen applications 50% after crop/pasture emergence/green up WQL08 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland WQL09 - Apply phosphorus fertilizer below soil surface WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen WQL11 - Precision application technology to apply nutrients WQL12 - Managing livestock access to water bodies/courses WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk WQL14 - Land application of only treated manure WQL15 - Reduce the concentration of nutrients on livestock farms		75	74	149
WQL05 - Apply nutrients no more than 30 days prior to planned planting date WQL06 - Apply controlled release nitrogen fertilizer WQL07 - Split nitrogen applications 50% after crop/pasture emergence/green up WQL08 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland WQL09 - Apply phosphorus fertilizer below soil surface WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen WQL11 - Precision application technology to apply nutrients WQL12 - Managing livestock access to water bodies/courses WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk WQL14 - Land application of only treated manure WQL15 - Reduce the concentration of nutrients on livestock farms		14	7	
WQL07 - Split nitrogen applications 50% after crop/pasture emergence/green up WQL08 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland WQL09 - Apply phosphorus fertilizer below soil surface WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen WQL11 - Precision application technology to apply nutrients WQL12 - Managing livestock access to water bodies/courses WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk WQL14 - Land application of only treated manure WQL15 - Reduce the concentration of nutrients on livestock farms		10	b	10
WQL07 - Split nitrogen applications 50% after crop/pasture emergence/green up WQL08 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland WQL09 - Apply phosphorus fertilizer below soil surface WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen WQL11 - Precision application technology to apply nutrients WQL12 - Managing livestock access to water bodies/courses WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk WQL14 - Land application of only treated manure WQL15 - Reduce the concentration of nutrients on livestock farms		6	9	15
WQL08 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland WQL09 - Apply phosphorus fertilizer below soil surface WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen WQL11 - Precision application technology to apply nutrients WQL12 - Managing livestock access to water bodies/courses WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk WQL14 - Land application of only treated manure WQL15 - Reduce the concentration of nutrients on livestock farms		9	11	20
WQL10 - Apply phosphorus fertilizer below soil surface WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen WQL11 - Precision application technology to apply nutrients WQL12 - Managing livestock access to water bodies/courses WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk WQL14 - Land application of only treated manure WQL15 - Reduce the concentration of nutrients on livestock farms		4	_	5
WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen WQL11 - Precision application technology to apply nutrients WQL12 - Managing livestock access to water bodies/courses WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk WQL14 - Land application of only treated manure WQL15 - Reduce the concentration of nutrients on livestock farms 4b 4 5 9 4 5 9 8 WQL12 - Managing livestock access to water bodies/courses 17 21 38 WQL14 - Land application of only treated manure 4 1 5 WQL15 - Reduce the concentration of nutrients on livestock farms		2	b	2
WQL11 - Precision application technology to apply nutrients WQL12 - Managing livestock access to water bodies/courses WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk WQL14 - Land application of only treated manure WQL15 - Reduce the concentration of nutrients on livestock farms 4 1 2		4	b	
WQL12 - Managing livestock access to water bodies/courses WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk WQL14 - Land application of only treated manure WQL15 - Reduce the concentration of nutrients on livestock farms 1 1 2			5	9
WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk 17 21 38 WQL14 - Land application of only treated manure 4 1 5 WQL15 - Reduce the concentration of nutrients on livestock farms 1 1 2				26
WQL14 - Land application of only treated manure 4 1 5 WQL15 - Reduce the concentration of nutrients on livestock farms 1 1 2				38
WQL15 - Reduce the concentration of nutrients on livestock farms			_	5
		1	1	2
WULTO - USE OTTEGUME COVER CROPS AS A HITROGEN SOURCE / 2 9	WQL16 - Use of legume cover crops as a nitrogen source	7	2	9
		1		2

tate/Conservation Activity	CSP-2010-1	CSP-2010-2 ^a	Total
WQL18 - Non- Chemical Pest Control for Livestock	3	b	
WQL19 - Transition to Organic Grazing Systems	2	b	
WQL20 - Transition to Organic Cropping Systems	3	3	
WQL21 - Integrated Pest Management for Organic Farming.	3	1	
WQL22 - On Farm Composting of Farm Organic Waste	b	2	
WQL23 - Provide Livestock Protection Away from Sensitive Areas	b	1	
WQT01 - Irrigation system automation	3	2	
WQTO2 - Mulching for moisture conservation	5	2	
WQT03 - Irrigation pumping plant evaluation	18	17	3
WQTO4 - Regional weather networks for irrigation scheduling	8	7	1
WQT05 - Remote monitoring and notification of irrigation pumping plant operation	1	8	
ENNSYLVANIA	756	890	1,64
314 - Brush Management	2	b	•
340 - Cover Crop	b	1	
342 - Critical Area Planting	1	b	
512 - Forage and Biomass Planting	2	2	
528 - Prescribed Grazing	3	2	
612 - Tree/Shrub Establishment	b	1	
647 - Early Successional Habitat Development/Management	2	b	
655 - Forest Trails and Landings	1	b	
666 - Forest Stand Improvement	1	2	
AIRO1 - Injecting or incorporating manure	1	b	
AIRO2 - Nitrogen Stabilizers for Air Emissions Control	36	b	;
AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives	b	1	
AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift	43	77	12
AIROS - Dust control on unpaved roads and surfaces	1	b	
AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech	14	31	4
ANMO3 - Incorporate native grasses and/or legumes into 15% or more of the forage base	26	21	4
ANMO6 - Extending existing riparian herbaceous cover for water quality Protection and wildlife habitat	1	b	
ANMO7 - Extending existing field borders for water quality Protection and wildlife habitat	b	2	
ANMO8 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat	10	14	:
ANMO9 - Grazing management to improve wildlife habitat	2	1	
ANM10 - Harvest hay in a manner that allows wildlife to flush and escape	19	39	
ANM11 - Patch-burning to enhance wildlife habitat	1	1	
ANM12 - Shallow water habitat	6	16	
ANM13 - Non-forested riparian zone enhancement for fish and wildlife	b	1	
ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat	10	21	
ANM15 - Forest stand improvement for habitat and soil quality	31	29	(
ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System	2	3	
ANM18 - Retrofit watering facility for wildlife escape	17	44	1
ANM19 - Wildlife corridors	4	8	
ANM23 - Multi-species Native Perennials for Biomass/Wildlife Habitat	2	1	
ANM24 - Forest Wildlife Structures	b	46	
ANM25 - Stockpiling Forages to Extend the Grazing Season	b	4	
ANM26 - Managing Calving to Coincide with Forage Availability	b	4	
BCRO1 - Crop Technology Bundle #1	b	6	
BCRO3 - Crop Technology Bundle #3	b	1	
BF002 - Forest Bundle #2	b	9	
CCR99 - Resource-Conserving Crop Rotation	51	15	
ENROI - Fuel use reduction for field operations	1	b	
ENRO2 - Solar powered electric fence charging systems	25	b	2
ENRO3 - Pumping plant powered by renewable energy	4	b	
ENRO4 - Recycle 100% of farm lubricants	74	b	-

ate/Conservation Activity	CSP-2010-1	CSP-2010-2°	Tota
ENROS - Locally grown and marketed farm products	19	28	
FPP02 - On Farm Pilot Projects	4	1	
FRDOI - On Farm Research and Demonstrations	2	15	
PLTO1 - Establish pollinator habitat	15	45	
PLT02 - Monitor key grazing areas to improve grazing management	18	18	
PLTO5 - Multi-story cropping, sustainable management of nontimber forest plants	12	16	
PLTO6 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat	b	1	
PLTO7 - Hardwood Crop Tree Release	22	19	
PLTO8 - Habitat Development for Beneficial Insects for Pest Management	1	4	
PLT10 - Intensive Management of Rotational Grazing	7	3	
PLT11 - Conifer Crop Tree Release	b	3	
PLT12 - Patch Harvesting	b	10	
SOEO1 - Continuous no till with high residue	10	11	
SQLO1 - Controlled traffic system	5	2	
SQLO2 - Continuous cover crops	12	14	
SQLO4 - Use of Cover Crop Mixes	49	57	
SQLOS - Use deep rooted crops to breakup soil compaction	13	20	
SQLO6 - Conversion of cropped land to grass-based agriculture	1	b	
SQLO7 - Forest Stand Improvement for Soil Quality	b	13	
WQL01 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species	8	7	
WQLO2 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species	4	b	
NQLO3 - Rotation of supplement and feeding areas	19	18	
WQLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management	44	56	
WQL05 - Apply nutrients no more than 30 days prior to planned planting date	2	b	
WQLO6 - Apply controlled release nitrogen fertilizer	22	42	
WQL07 - Split nitrogen applications 50% after crop/pasture emergence/green up	11	17	
NQLO8 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	3	8	
WQL09 - Apply phosphorus fertilizer below soil surface	8	b	
WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen	14	17	
WQL11 - Precision application technology to apply nutrients	1	4	
WQL12 - Managing livestock access to water bodies/courses	5	1	
WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk	5	8	
WQL14 - Land application of only treated manure	3	4	
WQL15 - Reduce the concentration of nutrients on livestock farms	10	8	
WQL16 - Use of legume cover crops as a nitrogen source	6	8	
WQL17 - Use of non-chemical methods to kill cover crops	b	1	
NQL18 - Non- Chemical Pest Control for Livestock	6	3	
WQL19 - Transition to Organic Grazing Systems	1	b	
NQL22 - On Farm Composting of Farm Organic Waste	b	4	
NQTO2 - Mulching for moisture conservation	1	b	
NQTO3 - Irrigation pumping plant evaluation	b	1	
ERTO RICO	36	b	
AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives	2	b	
ANMO7 - Extending existing field borders for water quality Protection and wildlife habitat	1	b	
ANMO8 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat	1	b	
ANMO9 - Grazing management to improve wildlife habitat	2	b	
ANM10 - Harvest hay in a manner that allows wildlife to flush and escape	2	b	
ENRO1 - Fuel use reduction for field operations	2	b	
ENRO4 - Recycle 100% of farm lubricants	6	b	
ENROS - Locally grown and marketed farm products	3	b	
FPPO2 - On Farm Pilot Projects	3	b	
FRDO1 - On Farm Research and Demonstrations	3	b	
PLT10 - Intensive Management of Rotational Grazing	2	b	

State/Conservation Activity	CSP-2010-1	CSP-2010-2°	Total ^a
SOEOT - Continuous no till with high residue	5	b	Torui 5
SQLOT - Controlled traffic system	3	b	3
WQL16 - Use of legume cover crops as a nitrogen source	1	b	1
RHODE ISLAND	4	35	39
ANM10 - Harvest hay in a manner that allows wildlife to flush and escape	b	1	37
ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat	b	5	5
ANM15 - Forest stand improvement for habitat and soil quality	1	8	9
ANM22 - Restoration and Management of Rare or Declining Habitats	b	1	1
ANM24 - Forest Wildlife Structures	b	7	7
ANM24 - Orest Within 8 Stroctores ANM26 - Managing Calving to Coincide with Forage Availability	b	1	1
ENRO4 - Recycle 100% of farm lubricants	1	b	'
PLTO1 - Establish pollinator habitat	1	7	8
SOE02 - Protection of cultural resources sites with conservation cover	b	1	1
SQLOS - Use deep rooted crops to breakup soil compaction	1	b	
SQLO7 - Forest Stand Improvement for Soil Quality	b	1	1
WQLO3 - Rotation of supplement and feeding areas	b	1	
WQL07 - Split nitrogen applications 50% after crop/pasture emergence/green up	b	1	'
WQL18 - Non- Chemical Pest Control for Livestock	b	1	
SOUTH CAROLINA	619	443	1,062
340 - Cover Crop	017 b	1	
342 - Critical Area Planting	b	2	1
612 - Tree/Shrub Establishment	b	1	1
645 - Upland Wildlife Habitat Management	1	1	2
647 - Early Successional Habitat Development/Management	2	b	2
666 - Forest Stand Improvement	1	b	1
AIRO1 - Injecting or incorporating manure	1	b]
AIRO2 - Nitrogen Stabilizers for Air Emissions Control	12	b	12
AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives	3	1	4
AIRO3 - Replace buttning of profittings and other crop residues with non-buttning afternatives AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift	8	40	48
AIROS - Dust control on unpaved roads and surfaces	2	40 b	40
AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech	12	10	22
ANMO3 - Incorporate native grasses and/or legumes into 15% or more of the forage base	7	3	
ANMO3 - Incorporate native grasses ana/or legames into 15% or more of the forage base ANMO4 - Extend existing filter strips for water quality Protection and wildlife habitat	1	b	10
ANMOS - Extending riparian forest buffers for water quality Protection and wildlife habitat		b	1
ANMOS - Extending ripurian rolest buriers for water quality reflection and witaine habitat ANMO8 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat	5	2	1
ANMOO - TIMPLOVE THE FIGHT GIVELSTY WIND STOCKED TO HOLL-COPPED WHATHE TOOL WHATHER	2	1	3
	4	2	6
ANM10 - Harvest hay in a manner that allows wildlife to flush and escape			25
ANM11 - Patch-burning to enhance wildlife habitat ANM12 - Shallow water habitat	20	5	9
	1	b	
ANM13 - Non-forested riparian zone enhancement for fish and wildlife	11	7	18
ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat ANM15 - Forest stand improvement for habitat and soil quality	13	10	23
	13 b	5	
ANM18 - Retrofit watering facility for wildlife escape ANM19 - Wildlife corridors			5
ANM19 - Wildlife Corridors ANM20 - Silvopasture for wildlife habitat	13	2 b	15
ANM22 - Restoration and Management of Rare or Declining Habitats	11 b	2	13
ANM23 - Multi-species Native Perennials for Biomass/Wildlife Habitat	b	2	57
ANM24 - Forest Wildlife Structures		57	57
ANM25 - Stockpiling Forages to Extend the Grazing Season	b	4	4
ANM26 - Managing Calving to Coincide with Forage Availability	b	7	7
BFOO1 - SE Pine Forest Bundle #1	b	5	5
CCR99 - Resource-Conserving Crop Rotation	11	2	13
ENRO2 - Solar powered electric fence charging systems	3	b	3

ate/Conservation Activity	CSP-2010-1	CSP-2010-2°	Total
ENRO3 - Pumping plant powered by renewable energy	1	1	
ENRO4 - Recycle 100% of farm lubricants	214	b	21
ENROS - Locally grown and marketed farm products	32	51	8
FPPO2 - On Farm Pilot Projects	1	b	_
FRDOI - On Farm Research and Demonstrations	8	1	
PLTO1 - Establish pollinator habitat	39	27	6
PLTO2 - Monitor key grazing areas to improve grazing management	4	6	1
PLTO3 - Forest stand improvement pre-treating vegetation and fuels	12	10	2
PLTO4 - Forest Stand Improvement, Prescribed burning	40	37	7
PLTO7 - Hardwood Crop Tree Release	6	1	•
PLTO8 - Habitat Development for Beneficial Insects for Pest Management	1	b	
PLT10 - Intensive Management of Rotational Grazing	5	3	
PLT11 - Conifer Crop Tree Release	b	1	
SOEO1 - Continuous no till with high residue	7	1	
SQLO1 - Controlled traffic system	2	2	
SQLO2 - Continuous cover crops	4	4	
SQL04 - Use of Cover Crop Mixes	5	20	
SQLOS - Use deep rooted crops to breakup soil compaction	1	b	
SQL07 - Forest Stand Improvement for Soil Quality	b	19	
WQL01 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species	2	b	
WQLO2 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species	3	b	
WQLO3 - Rotation of supplement and feeding areas	21	17	
WQLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management	4	3	
WQL05 - Apply nutrients no more than 30 days prior to planned planting date	5	b	
WQL06 - Apply controlled release nitrogen fertilizer	12	5	
WQL07 - Split nitrogen applications 50% after crop/pasture emergence/green up	11	36	
WQLO8 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	1	1	
WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen	1	b	
WQL11 - Precision application technology to apply nutrients	9	3	
WQL12 - Managing livestock access to water bodies/courses	2	4	
WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk	4	2	
WQL15 - Reduce the concentration of nutrients on livestock farms	1	7	
WQL16 - Use of legume cover crops as a nitrogen source	3	b	
WQL17 - Use of non-chemical methods to kill cover crops	1	b	
WQL18 - Non- Chemical Pest Control for Livestock	1	b	
WQL19 - Transition to Organic Grazing Systems	b	1	
WQL20 - Transition to Organic Cropping Systems	1	b	
WQL21 - Integrated Pest Management for Organic Farming.	1	b	
WQT01 - Irrigation system automation	1	b	
WQT02 - Mulching for moisture conservation	b	1	
WQT03 - Irrigation pumping plant evaluation	b	3	
WQT04 - Regional weather networks for irrigation scheduling	1	b	
WQT05 - Remote monitoring and notification of irrigation pumping plant operation	b	1	
UTH DAKOTA	1,373	1,518	2,8
314 - Brush Management	2	1,510 b	2,0
328 - Conservation Crop Rotation	3	4	
329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed		2	
338 - Prescribed Burning	1	b	
	2	b	
340 - Cover Crop		b	
342 - Critical Area Planting	4 b		
345 - Residue and Tillage Management, Mulch Till		3	
380 - Windbreak/Shelterbelt Establishment	2	3	
384 - Forest Slash Treatment		b	

ate/Conservation Activity	CSP-2010-1	CSP-2010-2°	Tot
386 - Field Border	1	1	
393 - Filter Strip	1	1	
394 - Firebreak	1	1	
512 - Forage and Biomass Planting	1	1	
528 - Prescribed Grazing	4	2	
644 - Wetland Wildlife Habitat Management	1	b	
645 - Upland Wildlife Habitat Management	2	b	
647 - Early Successional Habitat Development/Management	1	b	
550 - Windbreak/Shelterbelt Renovation	b	1	
AIRO1 - Injecting or incorporating manure	6	b	
AIRO2 - Nitrogen Stabilizers for Air Emissions Control	9	b	
AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives	1	b	
AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift	99	149	
AIROS - Dust control on unpaved roads and surfaces	1	b	
AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech	48	78	
NMO2 - Defer crop production on temporary and seasonal wetlands	1	3	
ANMO3 - Incorporate native grasses and/or legumes into 15% or more of the forage base	9	3	
NMO4 - Extend existing filter strips for water quality Protection and wildlife habitat	11	6	
NM05 - Extending riparian forest buffers for water quality Protection and wildlife habitat	1	b	
NM06 - Extending existing riparian herbaceous cover for water quality Protection and wildlife habitat	b	12	
NM07 - Extending existing field borders for water quality Protection and wildlife habitat	4	3	
NMO8 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat	14	6	
NM09 - Grazing management to improve wildlife habitat	29	35	
NMN10 - Harvest hay in a manner that allows wildlife to flush and escape	72	76	
NMN11 - Patch-burning to enhance wildlife habitat	1	1	
ANM12 - Shallow water habitat	6	1	
NM13 - Non-forested riparian zone enhancement for fish and wildlife	7	7	
NM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat	5	2	
NMN15 - Forest stand improvement for habitat and soil quality	1	b	
NMN16 - Harvesting crops using a stripper header	8	b	
NM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System	14	31	
NM18 - Retrofit watering facility for wildlife escape	112	99	
.NM19 - Wildlife corridors	8	9	
NM20 - Silvopasture for wildlife habitat	1	b	
NM21 - Prairie Restoration for Grazing and Wildlife Habitat	1	2	
NMA22 - Restoration and Management of Rare or Declining Habitats	1	1	
.NM23 - Multi-species Native Perennials for Biomass/Wildlife Habitat	2	1	
NM24 - Forest Wildlife Structures	b	1	
.NM26 - Managing Calving to Coincide with Forage Availability	b	32	
CRO1 - Crop Technology Bundle #1	b	3	
PAO1 - Pasture Grazing Bundle #1	b	4	
RAO1 - Range Grazing Bundle #1	b	32	
CR99 - Resource-Conserving Crop Rotation	57	40	
NRO1 - Fuel use reduction for field operations	9	b	
NRO2 - Solar powered electric fence charging systems	37	b	
NRO3 - Pumping plant powered by renewable energy	b	1	
NRO4 - Recycle 100% of farm lubricants	39	b	
NRO5 - Locally grown and marketed farm products	6	b	
PPO2 - On Farm Pilot Projects	b	1	
PLTO1 - Establish pollinator habitat	5	11	
PLTO2 - Monitor key grazing areas to improve grazing management	98	102	
PLT06 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat	10	22	
PLT10 - Intensive Management of Rotational Grazing	16	11	

Table A 19. CSP Individual Enhancements and Practices by Ranking Period and by State, FY 2010	ccr	CCD 0010 00	
State/Conservation Activity	CSP-2010-1	CSP-2010-2°	Total ^a
SOEO1 - Continuous no till with high residue	17	32	49
SOE03 - Continuous No Till Organic System	1	b	1
SQLO1 - Controlled traffic system	6	2	8
SQLO2 - Continuous cover crops	2 58] 07	3 145
SQLO4 - Use of Cover Crop Mixes	39	87 60	99
SQLOS - Use deep rooted crops to breakup soil compaction	8		
SQLO6 - Conversion of cropped land to grass-based agriculture WQLO1 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species	7	12 8	20 15
WQLO2 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species	-	b	7
WQLO3 - Rotation of supplement and feeding areas	154	144	298
WQLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management	42	82	124
WQLOS - Apply nutrients no more than 30 days prior to planned planting date	22	b	22
WQLO6 - Apply controlled release nitrogen fertilizer	8	5	13
WQLO7 - Split nitrogen applications 50% after crop/pasture emergence/green up	12	31	43
WQLO8 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	4	b	4
WQLO9 - Apply phosphorus fertilizer below soil surface	15	b	15
WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen	50	47	97
WQL11 - Precision application technology to apply nutrients	32	50	82
WQL12 - Managing livestock access to water bodies/courses	16	11	27
WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk	11	26	37
WQL14 - Land application of only treated manure	b	2	2
WQL15 - Reduce the concentration of nutrients on livestock farms	2	1	3
WQL16 - Use of legume cover crops as a nitrogen source	2	1	3
WQL17 - Use of non-chemical methods to kill cover crops	56	82	138
WQL18 - Non- Chemical Pest Control for Livestock	4	b	4
WQL19 - Transition to Organic Grazing Systems	2	b	2
WQL20 - Transition to Organic Cropping Systems	2	b	2
WQL21 - Integrated Pest Management for Organic Farming.	1	b	1
WQL23 - Provide Livestock Protection Away from Sensitive Areas	b	17	17
WQTO1 - Irrigation system automation	4	2	6
WQTO3 - Irrigation pumping plant evaluation	1	b	1
WQTO4 - Regional weather networks for irrigation scheduling	6	6	12
WQTO5 - Remote monitoring and notification of irrigation pumping plant operation	5	5	10
rennessee	443	592	1,035
338 - Prescribed Burning	1	b	1
394 - Firebreak	1	1	2
AIRO2 - Nitrogen Stabilizers for Air Emissions Control	3	b	3
AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives	b	2	2
AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift	18	55	73
AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech	5	18	23
ANMO1 - Drainage water management for seasonal wildlife habitat	b	1	1
ANMO2 - Defer crop production on temporary and seasonal wetlands	b	2	2
ANMO3 - Incorporate native grasses and/or legumes into 15% or more of the forage base	4	56	60
ANMO4 - Extend existing filter strips for water quality Protection and wildlife habitat	b	7	7
ANMOS - Extending riparian forest buffers for water quality Protection and wildlife habitat	b	1	1
ANMO6 - Extending existing riparian herbaceous cover for water quality Protection and wildlife habitat	1	b	1
ANMO7 - Extending existing field borders for water quality Protection and wildlife habitat	b	10	10
ANMO8 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat	2	2	4
ANMO9 - Grazing management to improve wildlife habitat	2	2	4
ANM10 - Harvest hay in a manner that allows wildlife to flush and escape	12	39	51
ANM11 - Patch-burning to enhance wildlife habitat	b	2	2
ANMIT - I dich-botting to enfidince whathe habitat			
ANM12 - Shallow water habitat	20	11	31

ate/Conservation Activity	CSP-2010-1	CSP-2010-2°	Tota
ANM15 - Forest stand improvement for habitat and soil quality	32	23	
ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System	1	1	
ANM18 - Retrofit watering facility for wildlife escape	21	50	
ANM19 - Wildlife corridors	1	2	
ANM20 - Silvopasture for wildlife habitat	b	1	
ANM22 - Restoration and Management of Rare or Declining Habitats	1	1	
ANM24 - Forest Wildlife Structures	b	65	
ANM25 - Stockpiling Forages to Extend the Grazing Season	b	8	
ANM26 - Managing Calving to Coincide with Forage Availability	b	9	
CCR99 - Resource-Conserving Crop Rotation	1	b	
NRO1 - Fuel use reduction for field operations	1	b	
NRO2 - Solar powered electric fence charging systems	7	b	
NRO4 - Recycle 100% of farm lubricants	178	b	
NROS - Locally grown and marketed farm products	2	16	
PLTO1 - Establish pollinator habitat	11	8	
PLTO2 - Monitor key grazing areas to improve grazing management	28	26	
PLTO3 - Forest stand improvement pre-treating vegetation and fuels	2	b	
'LTO4 - Forest Stand Improvement, Prescribed burning	2	7	
LTO7 - Hardwood Crop Tree Release	3	14	
LT10 - Intensive Management of Rotational Grazing	4	6	
LTII - Conifer Crop Tree Release	b	2	
LT12 - Patch Harvesting	b	- 1	
OEOI - Continuous no till with high residue	6	8	
OEO2 - Protection of cultural resources sites with conservation cover	b	2	
QLO2 - Continuous cover crops	b	3	
QLO4 - Use of Cover Crop Mixes	b	1	
QLO6 - Conversion of cropped land to grass-based agriculture	b	1	
QLO7 - Forest Stand Improvement for Soil Quality	b	2	
VQLOT - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species	b	2	
VQLO2 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species		b	
VQLO3 - Rotation of supplement and feeding areas	37	73	
VQLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management	b	1	
VQLO5 - Apply nutrients no more than 30 days prior to planned planting date	4	b	
VQLO6 - Apply controlled release nitrogen fertilizer	b	3	
VQLO7 - Split nitrogen applications 50% after crop/pasture emergence/green up	b	16	
VQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen	1	2	
VQL11 - Precision application technology to apply nutrients	b	1	
VQL12 - Managing livestock access to water bodies/courses	12	6	
/QL13 - High level Integrated Pest Management to reduce pesticide environmental risk	1	1	
VQL14 - Land application of only treated manure	3	1	
/QL15 - Reduce the concentration of nutrients on livestock farms	3	b	
VQL16 - Use of legume cover crops as a nitrogen source	1	b	
VQL18 - Non- Chemical Pest Control for Livestock	b	1	
VQL20 - Transition to Organic Cropping Systems	1	b	
VQTO1 - Irrigation system automation	b	3	
VQTO2 - Mulching for moisture conservation	2	ა b	
VQTO3 - Mulching for moisture conservation VQTO3 - Irrigation pumping plant evaluation	b	4	
VQTO4 - Regional weather networks for irrigation scheduling	1	5	
	b	1	
VQTO5 - Remote monitoring and notification of irrigation pumping plant operation		· · ·	2 1
AS	2,556	975	3,5
314 - Brush Management	10	2	
328 - Conservation Crop Rotation	5	2	
329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed	2	3	

ute/Conservation Activity	CSP-2010-1	CSP-2010-2°	Tot
338 - Prescribed Burning	14	2	
340 - Cover Crop	1	b	
342 - Critical Area Planting	3	b	
344 - Residue Management, Seasonal	11	1	
345 - Residue and Tillage Management, Mulch Till	5	2	
380 - Windbreak/Shelterbelt Establishment	1	b	
383 - Fuel Break	4	b	
386 - Field Border	1	1	
390 - Riparian Herbaceous Cover	3	b	
391 - Riparian Forest Buffer	1	b	
394 - Firebreak	21	4	
395 - Stream Habitat Improvement and Management	8	b	
149 - Irrigation Water Management	6	1	
511 - Forage Harvest Management	5	2	
512 - Forage and Biomass Planting	5	1	
528 - Prescribed Grazing	32	4	
550 - Range Planting	2	b	
512 - Tree/Shrub Establishment	11	1	
544 - Wetland Wildlife Habitat Management	2	b	
545 - Upland Wildlife Habitat Management	32	2	
555 - Forest Trails and Landings	3	b	
560 - Tree/Shrub Pruning	1	b	
666 - Forest Stand Improvement	6	b	
AIRO2 - Nitrogen Stabilizers for Air Emissions Control	24	b	
AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives	2	b	
AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift	121	77	
AIROS - Dust control on unpaved roads and surfaces	5	b	
AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech	66	36	
ANMO1 - Drainage water management for seasonal wildlife habitat	9	b	
ANMO2 - Defer crop production on temporary and seasonal wetlands	2	1	
NMO3 - Incorporate native grasses and/or legumes into 15% or more of the forage base	22	15	
NMO4 - Extend existing filter strips for water quality Protection and wildlife habitat	5	b	
NM05 - Extending riparian forest buffers for water quality Protection and wildlife habitat	2	2	
ANMO6 - Extending existing riparian herbaceous cover for water quality Protection and wildlife habitat	2	b	
ANMO7 - Extending existing field borders for water quality Protection and wildlife habitat	1	b	
NMO8 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat	25	14	
NM09 - Grazing management to improve wildlife habitat	109	34	
NMN10 - Harvest hay in a manner that allows wildlife to flush and escape	21	16	
NMN11 - Patch-burning to enhance wildlife habitat	45	9	
NM12 - Shallow water habitat	24	4	
NM13 - Non-forested riparian zone enhancement for fish and wildlife	8	1	
NMN14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat	51	24	
NMN15 - Forest stand improvement for habitat and soil quality	19	5	
NMN16 - Harvesting crops using a stripper header	4	b	
ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System	42	6	
NM18 - Retrofit watering facility for wildlife escape	130	84	
ANM19 - Wildlife corridors	18	12	
NM20 - Silvopasture for wildlife habitat	2	b	
ANM21 - Prairie Restoration for Grazing and Wildlife Habitat	8	2	
ANM22 - Restoration and Management of Rare or Declining Habitats	b	1	
ANM24 - Forest Wildlife Structures	b	16	
ANM26 - Managing Calving to Coincide with Forage Availability	b	28	
BCRO1 - Crop Technology Bundle #1	b	1	

State Conservation Activity	Table A 19. CSP Individual Enhancements and Practices by Ranking Period and by State, FY 2010			
SEADI - Range Forzing Bondle F1	State/Conservation Activity	CSP-2010-1	CSP-2010-2 ^a	Total ^a
CCCPP Resource Conserving Corp Rotation 8	BPA01 - Pasture Grazing Bundle #1	b	4	4
BRIBD Fuel user reduction for field operations 34 3 3 34 3 3 3 34 3		b	9	9
BRIBGS - Solar power of electric fence charging systems 23		8	1	
BRBG3 - Prumping plant powered by renewable energy BRBG4 - Recycle 100% of farm behictents S700> 5700 BRW5 - Locally grown and marketed farm products 41 12 53 FPP02 - On Farm Pitol Projects FRW5 - On Farm Pitol Projects FRW5 - Carelly grown and marketed farm products 41 12 53 FPW5 - On Farm Pitol Projects FRW5 - Locally grown and marketed farm products 9 3 12 PLT01 - Establich pollinator babitat 9 9 3 12 PLT02 - Hondrick ey grazing areas to improve grazing management 163 65 2288 PLT03 - Forest Stand improvement pre-treating vegetation and fuols PLT04 - Forest Stand improvement pre-treating vegetation and fuols PLT04 - Forest Stand improvement pre-treating vegetation and fuols PLT04 - Forest Stand improvement pre-treating vegetation and fuols PLT04 - Forest Stand improvement pre-treating vegetation and fuols PLT04 - Forest Stand improvement pre-treating vegetation and fuols PLT04 - Forest Stand improvement pre-treating vegetation and fuols PLT04 - Forest Stand improvement pre-treating vegetation and fuols PLT04 - Forest Stand improvement pre-treating vegetation and fuols PLT04 - Forest Stand improvement pre-treating vegetation and fuols PLT05 - Hordwood (rop Tree Release PLT06 - Hordwood (rop Tree Release PLT08 - Hordwood (rop Tree Release PLT08 - Hordwood (rop Tree Release PLT09 - Hordwood (rop Tree Release PLT10 - Intensive Management of Rotational Grazing SOBUL - Continuous no Ill with high residue SOBUL - Protection of cultural resource sites with conservation cover 4 2 6 SOBUL - Continuous no Ill with high residue SOBUL - Forestion of cultural resource sites with conservation cover 4 2 6 SOBUL - Continuous no Ill with high residue SOBUL - Forestion of cultural resource sites with conservation cover 4 2 6 SOBUL - Continuous no Cover crops SOBUL - Forestion of cultural resource sites with conservation cover 4 2 6 SOBUL - Continuous no Cover crops SOBUL - Forest Stand Improvement for soil Quality Will - Bological suppression and other non-chemical rechniques to manage brush, weeds, invasive species Will -		34	b	34
BRBBA Recycle 100% of farm labricants		23	b	23
BiBBS Lecally grown and marketed farm products		24	9	33
FPRO2 - On Farm Risa Projects FRO01 - On Farm Research and Demonstrations PLO10 - Statishish pollinator habitat PLO10 - Farest stand improvement pre-treating vagetation and fuels PLO10 - Farest stand improvement pre-treating vagetation and fuels PLO10 - Farest stand improvement pre-treating vagetation and fuels PLO10 - Farest stand improvement pre-treating vagetation and fuels PLO10 - Hardwood Crap Tree Release PLO10 - Habitat Development for Enetical Insects for Pest Management PLO10 - Hardwood Crap Tree Release PLO10 - Habitat Development for Enetical Insects for Pest Management PLO110 - Hardwood Crap Tree Release PLO10 - Hardwood Crap Tree Release PLO111 - Conifer Crap Tree Release PLO111 - Conifer Crap Tree Release PLO112 - Patch Harvesting PLO112 - Patch Harvesting PLO113 - Conifer Crap Tree Release PLO103 - Controlled traffic system PLO104 - Social Controlled traffic system PLO105 - Controlled traffic system PLO105 - Controlled traffic system PLO105 - Controlled traffic system PLO106 - Controlled traffic system PLO107 - Forest Stand Improvement for nutrient, pathogen, or pesticide reduction PLO107 - Forest Stand Improvement for Soil Quality PLO108 - Conversion of crapped land to grass-based agriculture PLO108 - Soil PLO108 - Propending to grass-based agriculture PLO109 - Forest Stand Improvement for Soil Quality PLO109 - Forest Stand Improvement for Soil Q				
FRODI - On Farm Research and Demonstrations PITOT - Establish pollinator habitat PITOT - Establish pollinator habitat PITOT - Monitor key grazing areas to improve grazing management 163 65 228 PITOT - Monitor key grazing areas to improve grazing management 163 65 228 PITOT - Forest stand improvement pre-treating vegetation and fuels PITOT - Hardwood Crop Free Relanse PITOT - Intensive Management of Rotational Grazing PITOT - Conifer Crop Tree Release PITOT - Intensive Management of Rotational Grazing PITOT - Conifer Crop Tree Release PITOT - Intensive Management of Rotational Grazing PITOT - Conifer Crop Tree Release PITOT - Intensive Management of Rotational Grazing PITOT - Politic Hardwood Crop Free Release PITOT - South Hardwood Crop Tree Release PITOT - South Hardwood Crop Free Relanse PITOT - So		41	12	53
PLTO1 - Establish pollinator habitat PLTO2 - Monitor key grazing areas to improve grazing management PLTO3 - Forest Stand improvement pre-treating vegetation and fuels PLTO4 - Forest Stand improvement pre-treating vegetation and fuels PLTO4 - Forest Stand improvement, Prascribed burning PLTO6 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat PLTO7 - Hardwood Crop Tree Release PLTO8 - Habitat Development for Beneficial Insects for Pest Management PLTO7 - Interdwood Crop Tree Release PLTO8 - Habitat Development for Beneficial Insects for Pest Management PLTO8 - Intendisive Management of Rotational Grazing PLTO9 - Long Tree Release PLTO9 - Release PLTO9 - Long Tree Release PLTO9 - Release Tree Release PLTO9 - Release PL		b	3	3
PLTO2 - Monitor key grazing areas to improve grazing management PLTO3 - Forest Stand improvement, Prescribed burning 13 9 22 11 PLTO4 - Forest Stand improvement, Prescribed burning 13 9 22 PLTO6 - Renovation of a windbreak or shafter belt, or hedgerow for wildlife habitet 13 3 3 3 3 PLTO7 - Handwood Crop Tree Belease 14 2 6 PLTO8 - Habitat Development for Beneficial Insects for Pest Management 15 6 14 70 PLTO - Intensive Management of Rotational Grazing 15 6 14 70 PLTO - Intensive Management of Rotational Grazing 15 6 14 70 PLTO - Intensive Management of Rotational Grazing 15 6 14 70 PLTO - Intensive Management of Rotational Grazing 15 6 14 70 PLTO - Intensive Management of Rotational Grazing 15 6 14 70 PLTO - Intensive Management of Rotational Grazing 15 2 2 2 PLTO3 - Continuous to with high residue 16 2 2 2 2 PLTO4 - Continuous to with high residue 17 2 6 2 PLTO5 - Continuous to ever crops 18 10 2 2 5 PLTO5 - Continuous to ever crops 19 1 3 1 PLTO5 - Continuous to ever crops 10 1 3 1 PLTO5 - Continuous to ever crops 10 1 3 1 PLTO5 - Continuous to ever crops 11 3 1 PLTO5 - Continuous to ever crops 12 3 2 PLTO5 - Burning weller management for nutrient, pathagen, or pesticide reduction 11 3 1 PLTO5 - PLT		9	3	12
PLT03 - Forest stand improvement pre-treating vegetation and fuels PLT04 - Forest Stand Improvement, Prescribed burning PLT06 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat PLT07 - Hardwood Crop Tree Release PLT08 - Habitat Development for Beneficial Insects for Pest Management PLT09 - Habitat Development for Beneficial Insects for Pest Management PLT10 - Intensive Management of Rotational Grazing Set 14 70 PLT11 - Conifer Crop Tree Release PLT11 - Partch Harvesting Set 2 2 2 SDE01 - Continuous no till with high residue SDE02 - Protection of cultural resources sites with conservation cover 4 2 2 6 SDE02 - Protection of cultural resources sites with conservation cover 4 2 6 SDE01 - Continuous cover crops SDE02 - Continuous cover crops SDE03 - SDE03 - SDE04 -		9	3	12
PLIO4 - Forest Stand Improvement, Prescribed burning PLIO5 - Renovation of a windbreak or sheller belt, or hedgerow for wildlife habitat 3	PLTO2 - Monitor key grazing areas to improve grazing management	163	65	228
PLTIO6 - Renovation of a windhreak or shelter belt, or hedgerow for wildlife habitat PLTIO7 - Hardwood Crop Tree Release PLTIO8 - Habitat Development for Reneficial Insects for Pest Management PLTIO - Intensive Management of Rotational Grazing PLTIO1 - Intensive Management of Rotational Grazing PLTIO1 - Conifer Crop Tree Release PLTIO2 - Patch Harvesting PLTIO3 - Patch Harvesting PLTIO3 - Patch Harvesting PLTIO3 - Patch Harvesting PLTIO3 - Patch Harvesting PLTIO4 - Patch Harvesting	PLTO3 - Forest stand improvement pre-treating vegetation and fuels	9	2	11
PLIOR - Hardwood Crap Tree Release PLIOR - Habital Development for Beneficial Insects for Pest Management PLIOR - Habital Development for Beneficial Insects for Pest Management PLIOR - Habital Development for Rotational Grazing PLIOR - Intensive Management of Rotational Grazing PLIOR - Protection of cultural resources sites with conservation cover PLIOR - Protection of cultural resources sites with conservation cover PLIOR - Controlled traffic system PLIOR - Protection of cultural resources sites with conservation cover PLIOR - Use of Cover (rop Mixes PLIOR - Porest Stand Improvement for Soil Duality PLIOR - Forest Stand Improvement for Soil Duality PLIOR - Porest Stand Improvement for Foil Duality PLIOR - Porest Standard Porest Management for Toral porestive emergence/green up PLIOR - Porestion of Porestic Forestic Forestic For		13	9	22
PLT08 - Habitat Development for Beneficial Insects for Pest Management ### A	PLTO6 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat	3	b	3
PLTI1 - Intensive Management of Rotational Grazing PLTI1 - Conifer Crop Tree Release \$13 3 3 \$12 25 \$0E01 - Continuous no till with high residue \$13 12 25 \$0E02 - Protection of cultural resources sites with conservation cover \$4 2 6 \$0E01 - Continuous no till with high residue \$50E02 - Protection of cultural resources sites with conservation cover \$4 2 6 \$0E01 - Continuous cover crops \$1		4	2	6
PLITI - Conifer Crop Tree Release PLITI - Parth Harvesting SDE01 - Continuous no till with high residue SDE01 - Continuous no till with high residue SDE02 - Protection of cultural resources sites with conservation cover 4 2 6 SDE02 - Protection of cultural resources sites with conservation cover 5 SDE02 - Continuous cover crops SDE03 - Drainage water management for nutrient, pathogen, or pesticide reduction 1	PLTO8 - Habitat Development for Beneficial Insects for Pest Management	4	b	4
PLT12 - Patch Harvesting SDED1 - Continuous no till with high residue SDED2 - Protection of cultural resources sites with conservation cover SDED2 - Protection of cultural resources sites with conservation cover SDED2 - Protection of cultural resources sites with conservation cover SDED3 - Ordinations cover crops SDED3 - Ordinations cover crops with state of the st	PLT10 - Intensive Management of Rotational Grazing	56	14	70
SOEQ1 - Continuous no till with high residue SOEQ2 - Protection of cultural resources sites with conservation cover SOEQ3 - Fortection of cultural resources sites with conservation cover SOEQ3 - Continuous cover crops SOEQ3 - Continuous cover crop Mixes SOEQ4 - Conversion of core from Mixes SOEQ5 - Soe deep rooted crops to breakup soil compaction SOEQ6 - Conversion of cropped land to grass-based agriculture SOEQ6 - Conversion of cropped land to grass-based agriculture SOEQ6 - Conversion of cropped land to grass-based agriculture SOEQ7 - Forest Stand Improvement for Soil Quality WOLO1 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WOLO2 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species WOLO3 - Rotation of supplement and feeding areas WOLO3 - Rotation of supplement and feeding areas WOLO3 - Roply nutrients no more than 30 days prior to planned planting date WOLO3 - Apply nutrients no more than 30 days prior to planned planting date 273 27 WOLO6 - Apply portifola release nitrogen fertilizer WOLO3 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland WOLO3 - Apply plit applications of nitrogen based on a pre-sidedress nitrogen test on cropland WOLO3 - Apply plit poplications of nitrogen based on a pre-sidedress nitrogen test on cropland WOLO3 - Apply poplit applications of nitrogen based on a pre-sidedress nitrogen test on cropland WOLO3 - Reduce the concentration of nutrients will scovenge residual nitrogen WOLO3 - Hand annoual grass-type cover crop that will scovenge residual nitrogen WOLO3 - Hand annoual grass-type cover crop that will scovenge residual nitrogen WOLO3 - Hand annoual grass-type cover crop that will scovenge residual nitrogen WOLO3 - Reduce the concentration of nutrients on livestock forms YOULO3 - Re	PLT11 - Conifer Crop Tree Release	b	3	3
SOE02 - Protection of cultural resources sites with conservation cover SOL01 - Continuous tartific system 15 20 35 SOL02 - Continuous cover crops 11 ¹ 1 SOL03 - Drainage water management for nutrient, pathogen, or pesticide reduction 11 ¹ 1 SOL04 - Use of Cover Crop Mixes 22 ¹ 2 SOL05 - Use deep rooted crops to breakup soil compaction SOL06 - Conversion of cropped land to grass-based agriculture 12 5 17 SOL07 - Forest Stand Improvement for Soil Quality WOL01 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WOL02 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species WOL03 - Apply suppression and other non-chemical techniques to manage herbaceous weeds invasive species WOL04 - Plant Tissue Testing and Analysis to Improve Nitrogen Management WOL05 - Apply nutrients no more than 30 days prior to planned planting date WOL05 - Apply nutrients no more than 30 days prior to planned planting date WOL06 - Apply nutrients no more than 30 days prior to planned planting date WOL07 - Apply nutrients no more than 30 days prior to planned planting date WOL08 - Apply split applications 50% after crop/posture emergence/green up 16 46 62 WOL08 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland 3 1 4 WOL09 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland 3 1 4 WOL09 - Apply phosphorus fertilizer below soil surface WOL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen 3 1 4 WOL11 - Precision application of nitrogen based on a pre-sidedress nitrogen test on cropland 3 1 4 WOL11 - Hand an annual grass-type cover crop that will scavenge residual nitrogen 3 1 4 WOL12 - Managing livestock access to water bodies/courses 19 9 28 WOL13 - Reduce the concentration of nutrients on livestock farms 7 ¹ 7 WOL16 - Use of non-chemical methods to kill cover crops 4 1 5 WOL17 - Use of non-chemical m	PLT12 - Patch Harvesting	b	2	2
SOLO1 - Controlled traffic system SOLO2 - Continuous cover crops SOLO2 - Continuous cover crops SOLO3 - Drainage water management for nutrient, pathogen, or pesticide reduction SOLO4 - Use of Conver Crop Mixes 2	SOEO1 - Continuous no till with high residue	13	12	25
SQLO2 - Continuous cover crops SQLO3 - Oranings water management for nutrient, pathogen, or pesticide reduction 1	SOEO2 - Protection of cultural resources sites with conservation cover	4	2	6
SQLO3 - Drainage water management for nutrient, pathogen, or pesticide reduction SQLO4 - Use of Cover Crop Mixes SQLO5 - Use deep rooted crops to breakup soil compaction 3	SQLO1 - Controlled traffic system	15	20	35
SQLO4 - Use of Cover Crop Mixes SQLO5 - Use deep roated crops to breakup soil compaction 3 3 SQLO6 - Conversion of cropped land to grass-based agriculture SQLO7 - Forest Stand Improvement for Soil Quality WQLO1 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WQLO2 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species WQLO3 - Rotation of supplement and feeding areas WQLO3 - Rotation of supplement and feeding areas WQLO3 - Rotation of supplement and feeding areas WQLO5 - Apply nutrients no more than 30 days prior to planned planting date WQLO5 - Apply nutrients no more than 30 days prior to planned planting date WQLO5 - Apply split applications of nitrogen fertilizer WQLO8 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland WQLO9 - Apply phosphorus fertilizer below soil surface WQLO8 - Apply phosphorus fertilizer below soil surface WQLO9 - Apply phosphorus fertilizer below soil surface WQLO9 - Apply phosphorus fertilizer below soil surface WQLO1 - Plant an annual grass-type cover crop that will scavenge residual nitrogen WQLO1 - Plant an annual grass-type cover crop that will scavenge residual nitrogen WQLO1 - Plant an annual grass-type cover crop that will scavenge residual nitrogen WQLO1 - Plant an annual grass-type cover crop that will scavenge residual nitrogen WQLO1 - Plant an annual grass-type cover crop that will scavenge residual nitrogen WQLO1 - Plant an annual grass-type cover crop that will scavenge residual nitrogen WQLO1 - Plant an annual grass-type cover crop that will scavenge residual nitrogen WQLO1 - Plant an annual grass-type cover crop that will scavenge residual nitrogen WQLO1 - Plant an annual grass-type cover crop that will scavenge residual nitrogen WQLO1 - Plant an annual grass-type cover crop that will scavenge residual nitrogen WQLO1 - Plant an annual grass-type cover crop that will scavenge residual nitrogen WQLO1 - Plant an annual grass-type cov	SQLO2 - Continuous cover crops	1	b	1
SQLOS - Use deep rooted crops to breakup soil compaction \$ 0.00 - Conversion of cropped land to grass-based agriculture \$ 12	SQL03 - Drainage water management for nutrient, pathogen, or pesticide reduction	1	b	1
SQL06 - Conversion of cropped land to grass-based agriculture \$12	SQLO4 - Use of Cover Crop Mixes	2	b	2
SQLO7 - Forest Stand Improvement for Soil Quality WQLO1 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species 22 11 33 WQLO2 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species 13b 13 WQLO3 - Rotation of supplement and feeding areas WQLO3 - Rotation of supplement and feeding areas WQLO3 - Rotation of supplement and feeding areas WQLO5 - Apply nutrients no more than 30 days prior to planned planting date 23 25 48 WQLO5 - Apply nutrients no more than 30 days prior to planned planting date 27b 27 WQLO6 - Apply controlled release nitrogen fertilizer 18 19 37 WQLO7 - Split nitrogen applications 50% after crop/pasture emergence/green up 16 46 62 WQLO8 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland 3 1 4 WQLO9 - Apply phosphorus fertilizer below soil surface 25b 25 WQLIO - Plant an annual grass-type cover crop that will scavenge residual nitrogenb 1 1 WQLII - Precision application technology to apply nutrients 12 15 27 WQLI2 - Managing livestock access to water bodies/courses WQLI3 - High level Integrated Pest Management to reduce pesticide environmental risk 26 14 40 WQLI4 - Lond application of only treated manure VQLI5 - Reduce the concentration of nutrients on livestock farms VQLI6 - Use of legume cover crops as a nitrogen source 2 1 3 WQLI7 - Use of non-chemical methods to kill cover crops VQLI8 - Non- Chemical Pest Control for Livestock VQLI2 - Integrated Pest Management for Organic Farming. VQLI2 - Integration pumping plant evaluation Sqb 5 WQLO3 - Irrigation pumping plant evaluation	SQLO5 - Use deep rooted crops to breakup soil compaction	3	b	3
WQL01 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species WQL02 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species WQL03 - Rotation of supplement and feeding areas WQL04 - Plant Tissue Testing and Analysis to Improve Nitrogen Management WQL05 - Apply nutrients no more than 30 days prior to planned planting date WQL05 - Apply nutrients no more than 30 days prior to planned planting date WQL06 - Apply controlled release nitrogen fertilizer WQL06 - Apply controlled release nitrogen fertilizer WQL07 - Split nitrogen applications 50% after crop/pasture emergence/green up 16 46 62 WQL08 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland 3 1 4 WQL09 - Apply phosphorus fertilizer below soil surface 25b 25 WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen WQL11 - Precision application technology to apply nutrients 12 15 27 WQL12 - Managing livestock access to water bodies/courses WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk WQL14 - Land application of only treated manure SQC 14 40 WQL14 - Land application of only treated manure SQC 14 30 WQL15 - Reduce the concentration of nutrients on livestock farms WQL16 - Use of legume cover crops as a nitrogen source WQL17 - Use of non-chemical methods to kill cover crops WQL18 - Non- Chemical Pest Control for Livestock SQC 17	SQLO6 - Conversion of cropped land to grass-based agriculture	12	5	17
WQL02 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species WQL03 - Rotation of supplement and feeding areas WQL04 - Plant Tissue Testing and Analysis to Improve Nitrogen Management WQL05 - Apply nutrients no more than 30 days prior to planned planting date 27	SQL07 - Forest Stand Improvement for Soil Quality	b	7	7
WQL03 - Rotation of supplement and feeding areas WQL04 - Plant Tissue Testing and Analysis to Improve Nitrogen Management WQL05 - Apply nutrients no more than 30 days prior to planned planting date WQL05 - Apply controlled release nitrogen fertilizer WQL06 - Apply controlled release nitrogen fertilizer WQL07 - Split nitrogen applications 50% after crop/pasture emergence/green up WQL08 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland WQL09 - Apply phosphorus fertilizer below soil surface WQL09 - Apply phosphorus fertilizer below soil surface WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen WQL11 - Precision application technology to apply nutrients WQL11 - Precision application technology to apply nutrients WQL12 - Managing livestock access to water bodies/courses WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk WQL14 - Land application of only treated manure WQL15 - Reduce the concentration of nutrients on livestock farms WQL15 - Reduce the concentration of nutrients on livestock farms WQL16 - Use of legume cover crops as a nitrogen source 2 1 3 WQL17 - Use of non-chemical methods to kill cover crops 2b 2 WQL18 - Non- Chemical Pest Control for Livestock 5 1 6 WQL20 - Transition to Organic Cropping Systems WQL12 - Integrated Pest Management for Organic Farming. 4 1 5 WQL21 - Integrated Pest Management for Organic Farming. WQL11 - Irrigation system automation SQL25 14 39	WQLO1 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species	22	11	33
WQL04 - Plant Tissue Testing and Analysis to Improve Nitrogen Management WQL05 - Apply nutrients no more than 30 days prior to planned planting date WQL06 - Apply controlled release nitrogen fertilizer WQL06 - Apply controlled release nitrogen fertilizer WQL07 - Split nitrogen applications 50% after crop/pasture emergence/green up 16 46 62 WQL08 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland 3 1 4 WQL09 - Apply phosphorus fertilizer below soil surface 25b 25 WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen WQL11 - Precision application technology to apply nutrients 12 15 27 WQL12 - Managing livestock access to water bodies/courses WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk WQL14 - Land application of only treated manure 5 4 9 WQL15 - Reduce the concentration of nutrients on livestock farms 7b 7 WQL16 - Use of legume cover crops as a nitrogen source 2 1 3 WQL17 - Use of non-chemical methods to kill cover crops WQL18 - Non- Chemical Pest Control for Livestock 5 1 6 WQL20 - Transition to Organic Cropping Systems 4 1 5 WQL11 - Integrated Pest Management for Organic Farming. WQL12 - Integrated Pest Management for Organic Farming. WQL13 - Irrigation system automation 5b 5 WQC103 - Irrigation pumping plant evaluation	WQLO2 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species	13	b	13
WQL05 - Apply nutrients no more than 30 days prior to planned planting date WQL06 - Apply controlled release nitrogen fertilizer WQL06 - Apply controlled release nitrogen fertilizer WQL07 - Split nitrogen applications 50% after crop/pasture emergence/green up 16 46 62 WQL08 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland 3 1 4 WQL09 - Apply phosphorus fertilizer below soil surface 25b 25 WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen WQL11 - Precision application technology to apply nutrients 12 15 27 WQL12 - Managing livestock access to water bodies/courses WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk WQL14 - Land application of only treated manure 5 4 9 WQL15 - Reduce the concentration of nutrients on livestock farms 7b 7 WQL16 - Use of legume cover crops as a nitrogen source 2 1 3 WQL17 - Use of non-chemical methods to kill cover crops WQL18 - Non- Chemical Pest Control for Livestock WQL20 - Transition to Organic Cropping Systems WQL21 - Integrated Pest Management for Organic Farming. WQL23 - Provide Livestock Protection Away from Sensitive Areas WQL13 - Irrigation system automation SQL25 14 39	WQLO3 - Rotation of supplement and feeding areas	265	170	435
WQL06 - Apply controlled release nitrogen fertilizer WQL07 - Split nitrogen applications 50% after crop/pasture emergence/green up WQL08 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland WQL09 - Apply phosphorus fertilizer below soil surface WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen WQL11 - Precision application technology to apply nutrients WQL12 - Managing livestock access to water bodies/courses WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk WQL14 - Land application of only treated manure WQL15 - Reduce the concentration of nutrients on livestock farms WQL16 - Use of legume cover crops as a nitrogen source WQL17 - Use of non-chemical methods to kill cover crops WQL18 - Non- Chemical Pest Control for Livestock WQL18 - Non- Chemical Pest Control for Livestock WQL20 - Transition to Organic Cropping Systems WQL21 - Integrated Pest Management for Organic Farming. WQL23 - Provide Livestock Protection Away from Sensitive Areas WQL21 - Irrigation system automation SQL25 - Irrigation pumping plant evaluation		23	25	48
WQL07 - Split nitrogen applications 50% after crop/pasture emergence/green up WQL08 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland WQL09 - Apply phosphorus fertilizer below soil surface WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen WQL11 - Precision application technology to apply nutrients WQL12 - Managing livestock access to water bodies/courses WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk WQL14 - Land application of only treated manure WQL15 - Reduce the concentration of nutrients on livestock farms WQL16 - Use of legume cover crops as a nitrogen source WQL17 - Use of non-chemical methods to kill cover crops WQL18 - Non- Chemical Pest Control for Livestock WQL19 - Transition to Organic Cropping Systems WQL20 - Transition to Organic Cropping Systems WQL21 - Integrated Pest Management for Organic Farming. WQL23 - Provide Livestock Protection Away from Sensitive Areas WQC103 - Irrigation system automation SUCCESS - Lb WQC103 - Irrigation pumping plant evaluation	WQLO5 - Apply nutrients no more than 30 days prior to planned planting date	27	b	27
WQL08 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland WQL09 - Apply phosphorus fertilizer below soil surface WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen WQL11 - Precision application technology to apply nutrients 112 15 27 WQL12 - Managing livestock access to water bodies/courses WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk WQL14 - Land application of only treated manure WQL15 - Reduce the concentration of nutrients on livestock farms WQL16 - Use of legume cover crops as a nitrogen source WQL17 - Use of non-chemical methods to kill cover crops WQL18 - Non- Chemical Pest Control for Livestock WQL18 - Non- Chemical Pest Control for Livestock WQL20 - Transition to Organic Cropping Systems WQL21 - Integrated Pest Management for Organic Farming. WQL23 - Provide Livestock Protection Away from Sensitive Areas WQC103 - Irrigation system automation SUQT03 - Irrigation pumping plant evaluation	WQLO6 - Apply controlled release nitrogen fertilizer	18	19	37
WQL09 - Apply phosphorus fertilizer below soil surface WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen WQL11 - Precision application technology to apply nutrients WQL12 - Managing livestock access to water bodies/courses WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk WQL14 - Land application of only treated manure WQL15 - Reduce the concentration of nutrients on livestock farms WQL16 - Use of legume cover crops as a nitrogen source WQL17 - Use of non-chemical methods to kill cover crops WQL18 - Non- Chemical Pest Control for Livestock WQL19 - Transition to Organic Cropping Systems WQL19 - Integrated Pest Management for Organic Farming. WQL19 - Integrated Pest Management for Organic Farming. WQL19 - Irrigation system automation WQL19 - Irrigation system automation SUQ103 - Irrigation pumping plant evaluation	WQLO7 - Split nitrogen applications 50% after crop/pasture emergence/green up	16	46	62
WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen WQL11 - Precision application technology to apply nutrients 12 15 27 WQL12 - Managing livestock access to water bodies/courses WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk WQL14 - Land application of only treated manure WQL15 - Reduce the concentration of nutrients on livestock farms WQL16 - Use of legume cover crops as a nitrogen source WQL17 - Use of non-chemical methods to kill cover crops WQL18 - Non- Chemical Pest Control for Livestock WQL20 - Transition to Organic Cropping Systems WQL21 - Integrated Pest Management for Organic Farming. WQL23 - Provide Livestock Protection Away from Sensitive Areas WQC10 - Irrigation system automation Sb 5 WQC10 - Irrigation pumping plant evaluation	WQLO8 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	3	1	4
WQL11 - Precision application technology to apply nutrients WQL12 - Managing livestock access to water bodies/courses WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk WQL14 - Land application of only treated manure SQUETE A STATE		25	b	25
WQL12 - Managing livestock access to water bodies/courses WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk WQL14 - Land application of only treated manure SQUEATE AND STATE AND	WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen	b	1	1
WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk WQL14 - Land application of only treated manure S 4 9 WQL15 - Reduce the concentration of nutrients on livestock farms 7b 7 WQL16 - Use of legume cover crops as a nitrogen source 2 1 3 WQL17 - Use of non-chemical methods to kill cover crops 2b 2 WQL18 - Non- Chemical Pest Control for Livestock S 1 6 WQL20 - Transition to Organic Cropping Systems WQL21 - Integrated Pest Management for Organic Farming. WQL23 - Provide Livestock Protection Away from Sensitive Areas WQL03 - Irrigation system automation Sb 5 WQT03 - Irrigation pumping plant evaluation	WQL11 - Precision application technology to apply nutrients	12	15	27
WQL14 - Land application of only treated manure WQL15 - Reduce the concentration of nutrients on livestock farms 7	WQL12 - Managing livestock access to water bodies/courses	19	9	28
WQL14 - Land application of only treated manure WQL15 - Reduce the concentration of nutrients on livestock farms 7	WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk	26	14	40
WQL16 - Use of legume cover crops as a nitrogen source Q 1 3 WQL17 - Use of non-chemical methods to kill cover crops Q 2b 2 WQL18 - Non- Chemical Pest Control for Livestock WQL20 - Transition to Organic Cropping Systems Q 1 5 WQL21 - Integrated Pest Management for Organic Farming. Q 1 6 WQL23 - Provide Livestock Protection Away from Sensitive Areas Q 2b 1 5 WQL30 - Transition to Organic Cropping Systems Q 1 7 S 5 WQL31 - Integrated Pest Management for Organic Farming. Q 1 8 S 1 5 S 2b 5 S 39 WQT03 - Irrigation pumping plant evaluation		5	4	9
WQL17 - Use of non-chemical methods to kill cover crops WQL18 - Non- Chemical Pest Control for Livestock WQL20 - Transition to Organic Cropping Systems WQL21 - Integrated Pest Management for Organic Farming. WQL23 - Provide Livestock Protection Away from Sensitive Areas WQT01 - Irrigation system automation WQT03 - Irrigation pumping plant evaluation 2b 1 WQT03 - Irrigation pumping plant evaluation 2b 5		7	b	7
WQL18 - Non- Chemical Pest Control for Livestock WQL20 - Transition to Organic Cropping Systems WQL21 - Integrated Pest Management for Organic Farming. WQL23 - Provide Livestock Protection Away from Sensitive Areas WQT01 - Irrigation system automation WQT03 - Irrigation pumping plant evaluation Solution 1 6 WQT03 - Irrigation pumping plant evaluation Solution 2 5 WQT03 - Irrigation pumping plant evaluation	WQL16 - Use of legume cover crops as a nitrogen source	2	1	3
WQL18 - Non- Chemical Pest Control for Livestock WQL20 - Transition to Organic Cropping Systems WQL21 - Integrated Pest Management for Organic Farming. WQL23 - Provide Livestock Protection Away from Sensitive Areas WQT01 - Irrigation system automation WQT03 - Irrigation pumping plant evaluation Solution 1 6 WQT03 - Irrigation pumping plant evaluation Solution 2 5 WQT03 - Irrigation pumping plant evaluation		2	b	2
WQL21 - Integrated Pest Management for Organic Farming. WQL23 - Provide Livestock Protection Away from Sensitive Areas WQT01 - Irrigation system automation Solution - Irrigation pumping plant evaluation To be solved as the sensitive Areas WQT03 - Irrigation pumping plant evaluation WQT03 - Irrigation pumping plant evaluation		5	1	
WQL21 - Integrated Pest Management for Organic Farming. WQL23 - Provide Livestock Protection Away from Sensitive Areas WQT01 - Irrigation system automation Solution - Irrigation pumping plant evaluation To be solved as the sensitive Areas WQT03 - Irrigation pumping plant evaluation WQT03 - Irrigation pumping plant evaluation	WQL20 - Transition to Organic Cropping Systems	4	1	5
WQL23 - Provide Livestock Protection Away from Sensitive Areas WQT01 - Irrigation system automation Solution 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4	1	
WQT01 - Irrigation system automation 5b 5 WQT03 - Irrigation pumping plant evaluation 25 14 39		b	1	1
WQT03 - Irrigation pumping plant evaluation 25 14 39		5	b	
		25	14	39
Walter Regional wealther herworks for irrigation schedoling	WQTO4 - Regional weather networks for irrigation scheduling	34	29	63

31.4 - Brush Management 32.9 - Residue and Tilloge Management, No-TillyStrip Till/Direct Seed 32.1 - Seed Seed Management, Sees and 1.2	tate/Conservation Activity	CSP-2010-1	CSP-2010-2°	Tot
All 4 - Brush Management 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		11	9	
1939 - Residue and Tillage Managament, No-Till,Strip Till,Direct Seed 1930 - Cover (Top 1941 - Residue Managament, Seasonal 1941 - Residue Managament, Seasonal 1959 - Residue Managament, Seasonal 1959 - Ritar Strip 1944 - Firebreak 1959 - Firebreak 1959 - Firebreak 1959 - Firebreak 1959 - Firebreak 1950 - Seasonal 1950 - Residue Managament 1950 - Residue Residue Residue Residue Resid	TAH	92	291	3
340 - Cover Crop 348 - Residue Management, Seasonal 38 - Field Border 1	314 - Brush Management	3	b	
340 - Cover Crop 348 - Residue Management, Seasonal 38 - Field Border 1		b	1	
38.6 - Field Border 39.4 - Firebreak 49.5 - Fireglation Water Management 49.5 - Irrigation Water Management 49.6 - Irrigation Water Management 40.6 - Irrigation Water Management 40.6 - Irrigation Water Management 40.6 - Irrigation Water Management 40.7 - Irrigation Water Hobitat 40.7 - Ir	340 - Cover Crop	b	2	
38.6 - Field Border 39.4 - Firebreak 49.5 - Fireglation Water Management 49.5 - Irrigation Water Management 49.6 - Irrigation Water Management 40.6 - Irrigation Water Management 40.6 - Irrigation Water Management 40.6 - Irrigation Water Management 40.7 - Irrigation Water Hobitat 40.7 - Ir	344 - Residue Management, Seasonal	2	b	
394 - Firebrook 491 - Irrigation Water Management 511 - Forage Harvest Management 525 - Perscribed Grazing 512 - Fescribed Grazing 513 - Pescribed Grazing 514 - State Middlife Habitat Management 526 - Pescribed Grazing 527 - Pescribed Grazing 528 - Pescribed Grazing 529 - Pescribed Grazing 529 - Pescribed Grazing 529 - Pescribed Grazing 529 - Pescribed Grazing 520 - Pescribed Grazing 520 - Pescribed Grazing 520 - Pescribed Spray application (SmartSprayer), or other chemical application electronic control tech 520 - Pescribed Spray application (SmartSprayer), or other chemical application electronic control tech 530 - Pescribed Spray application (SmartSprayer), or other chemical application electronic control tech 531 - Pescribed Spray application (SmartSprayer), or other chemical application electronic control tech 531 - Pescribed Spray application (SmartSprayer), or other chemical application electronic control tech 532 - Pescribed Spray application (SmartSprayer), or other chemical application electronic control tech 533 - Pescribed Spray application (SmartSprayer), or other chemical application electronic control tech 544 - Pescribed Spray application (SmartSprayer), or other chemical application electronic control tech 545 - Pescribed Spray application (SmartSprayer), or other chemical application electronic control tech 546 - Pescribed Spray application (SmartSprayer), or other chemical application electronic control tech 547 - Pescribed Spray application (SmartSprayer), or other chemical application electronic control tech 548 - Pescribed Spray application (SmartSprayer), or other chemical application electronic control tech 549 - Pescribed Spray application (SmartSprayer), or other chemical application electronic control tech 540 - Pescribed Spray application electronic contro	386 - Field Border	1	b	
394 - Firebrook 491 - Irrigation Water Management 511 - Forage Harvest Management 525 - Perscribed Grazing 512 - Fescribed Grazing 513 - Pescribed Grazing 514 - State Middlife Habitat Management 526 - Pescribed Grazing 527 - Pescribed Grazing 528 - Pescribed Grazing 529 - Pescribed Grazing 529 - Pescribed Grazing 529 - Pescribed Grazing 529 - Pescribed Grazing 520 - Pescribed Grazing 520 - Pescribed Grazing 520 - Pescribed Spray application (SmartSprayer), or other chemical application electronic control tech 520 - Pescribed Spray application (SmartSprayer), or other chemical application electronic control tech 530 - Pescribed Spray application (SmartSprayer), or other chemical application electronic control tech 531 - Pescribed Spray application (SmartSprayer), or other chemical application electronic control tech 531 - Pescribed Spray application (SmartSprayer), or other chemical application electronic control tech 532 - Pescribed Spray application (SmartSprayer), or other chemical application electronic control tech 533 - Pescribed Spray application (SmartSprayer), or other chemical application electronic control tech 544 - Pescribed Spray application (SmartSprayer), or other chemical application electronic control tech 545 - Pescribed Spray application (SmartSprayer), or other chemical application electronic control tech 546 - Pescribed Spray application (SmartSprayer), or other chemical application electronic control tech 547 - Pescribed Spray application (SmartSprayer), or other chemical application electronic control tech 548 - Pescribed Spray application (SmartSprayer), or other chemical application electronic control tech 549 - Pescribed Spray application (SmartSprayer), or other chemical application electronic control tech 540 - Pescribed Spray application electronic contro	393 - Filter Strip	b	1	
Stil - Forage Harvest Management Stil - Forage Harvest Management Stil - Forage Harring Stol - Range Planting of promings and other crop residues with non-burning alternatives Stol - St	394 - Firebreak	1	b	
Stil - Forage Harvest Management Stil - Forage Harvest Management Stil - Forage Harring Stol - Range Planting of promings and other crop residues with non-burning alternatives Stol - St	449 - Irrigation Water Management	b	2	
252 - Prescribed Grazing 550 - Ronge Planting 550 -		b	1	
\$550 - Runge Planting \$48.03 - Epidace burning of prunings and other crop residues with non-burning alternatives \$48.03 - Replace burning of prunings and other crop residues with non-burning alternatives \$48.04 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift \$48.07 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech \$48.08 - Coper oper production on temporary and seasonal wetlands \$48.00 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech \$48.08 - Incorporate native grasses and/or legumes into 15% or more of the forage base \$48.08 - Incorporate native grasses and/or legumes into 15% or more of the forage base \$48.08 - Incorporate native grasses and/or legumes into 15% or more of the forage base \$48.08 - Incorporate native grasses and/or legumes into 15% or more of the forage base \$48.08 - Incorporate native grasses and/or legumes into 15% or more of the forage base \$48.08 - Incorporate native grasses and/or legumes into 15% or more of the forage base \$48.08 - Incorporate native grasses and/or legumes into 15% or more of the forage base \$48.08 - Incorporate native grasses and/or legumes into 15% or more of the forage base \$48.08 - Incorporate native grasses and/or legumes into 15% or wore of the forage base \$48.08 - Incorporate native grasses and/or legumes into 15% or wore of the forage base \$48.08 - Incorporate native grasses and/or legumes into 15% or wore of the forage and incorporate native grasses and/or legumes into 15% or wore of the forage and incorporate native grasses and/or legumes into 15% or wore of the forage and incorporate native grasses and/or legumes into 15% or wore of the forage and wildlife habitat \$48.08 - Incorporate native habitat \$48.08 - Incorporate nat		1	1	
ALRO3 - Replace burning of prunings and other crop residues with non-burning alternatives ALRO3 - Replace burning of prunings and other crop residues with non-burning alternatives ALRO3 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech ALRO4 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech ALRO4 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech ALRO4 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech ALRO4 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech ALRO4 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech ALRO4 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech ALRO4 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech ALRO4 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech ALRO4 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech ALRO4 - GPS, targeted spray application (SmartSprayer), or other chemical application and the sprayers and sprayers a		3	b	
ALROS - Replace burning of prunings and other crop residues with non-burning alternatives ALROY - Gefs, targeted spray application (SmartSprayer), on other chemical application electronic control tech ALROY - Gefs, targeted spray application (SmartSprayer), or other chemical application electronic control tech ALROY - Gefs and an application of the property and seasonal wetlands ALROY - Defer crop production on temporary and seasonal wetlands ALROY - Defer crop production on temporary and seasonal wetlands ALROY - Excepting existing field borders for water quality Protection and wildlife habitat ALROY - Excepting existing field borders for water quality Protection and wildlife habitat ALROY - Grozing management to improve wildlife habitat ALROY - Grozing management to improve wildlife habitat ALROY - Excepting provided the provided the forest of th		3	b	
ALROA - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift ALRO7 - 695, targeted spray application (SmartSprayer), or other chemical application electronic control tech ALRO7 - 695, targeted spray application (SmartSprayer), or other chemical application electronic control tech ALRO7 - 695, targeted spray application (SmartSprayer), or other chemical application electronic control tech ALRO7 - 695, targeted spray application (SmartSprayer), or other chemical application electronic control tech ALRO7 - 695, targeted spray application (SmartSprayer), or other chemical application and wildlife habitat ALRO7 - 695, targeted spray and structure of non-cropped areas for wildlife habitat ALRO7 - 695, targeted spray and structure of non-cropped areas for wildlife habitat ALRO7 - 695, targets have in a manner that allows wildlife to flush and escape ALRO7 - 695, targets have in a manner that allows wildlife to flush and escape ALRO7 - 695, targets have in a manner that allows wildlife habitat ALRO7 - 695, targets have in a manner that allows wildlife habitat ALRO7 - 695, targets have in a manner that allows wildlife habitat ALRO7 - 695, targets have in a manner that allows wildlife habitat ALRO7 - 695, targets have in a manner that allows wildlife habitat ALRO7 - 695, targets have in a manner that allows wildlife habitat ALRO7 - 695, targets have in a manner that allows wildlife habitat ALRO7 - 695, targets have in a manner that allows wildlife habitat ALRO7 - 695, targets have in a manner that allows wildlife habitat ALRO7 - 695, targets have in a manner that allows wildlife habitat ALRO7 - 695, targets have in a manner that allows wildlife habitat ALRO7 - 695, targets have a manner that allows wildlife habitat ALRO7 - 695, targets have a manner that allows wildlife habitat ALRO7 - 695, targets have a manner that allows wildlife habitat ALRO7 - 695, targets have a manner that allows wildlife habitat ALRO7 - 695, targets have a manner that allows wildlife habitat ALRO7 -		b	3	
ANAMO - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech ANAMO - Defer crop production on temporary and seasonal wellands ANAMO - Incorporate native grasses and/or legumes into 15% or more of the forage base 1 5 ANAMO - Extending existing field borders for water quality Protection and wildlife habitat ANAMO - Extending existing field borders for water quality Protection and wildlife habitat 1 4 ANAMO - Grazing management to improve wildlife habitat 3 6 ANAMI - Parch-burning to enhance wildlife habitat 3 19 ANAMI - Patch-burning to enhance wildlife habitat 4 1 2 ANAMI - Patch-burning to enhance wildlife habitat 5 1 1 ANAMI - Shallow water habitat 8 1 1 2 ANAMI - Shallow water habitat 8 1 1 2 ANAMI - Patch-burning to enhance wildlife habitat 9 1 1 ANAMI - Riparian forest buffer, terrestrial and aquatic wildlife habitat 1 2 2 ANAMI - Riparian forest buffer, terrestrial and aquatic wildlife habitat 1 3 3 ANAMI - Retrofit watering facility for wildlife escape 9 33 ANAMI - Prairie Restoration for Grazing and Wildlife Habitat ANAMI - Prairie Restoration for Grazing and Wildlife Habitat ANAMI - Prairie Restoration for Grazing and Wildlife Habitat ANAMI - Prairie Restoration and Management of Rare or Declining Habitats ANAMI - Posture Grazing Bundle #1 ANAMI - Posture Grazing Bundle #1 A 1 2 3 ANAMI - Posture Grazing Bundle #1 A 2 4 5 5 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		3	14	
ANMO2 - Defer crop production on temporary and seasonal wellands ANMO3 - Incorporate native grasses and/or legumes into 15% or more of the forage base 1 5 ANMO3 - Extending existing field borders for water quality Protection and wildlife habitat 1 4 ANMO9 - Extending existing field borders for water quality Protection and wildlife habitat 1 4 ANMO9 - Stream and a manner that allows wildlife habitat 2 3 6 ANMO1 - Harvest hay in a manner that allows wildlife to flush and escape 3 19 ANMO1 - Part-b-burning to enhance wildlife habitat 3 6 ANMO1 - Harvest hay in a manner that allows wildlife to flush and escape 3 19 ANMO1 - Part-b-burning to enhance wildlife babitat 4 1 2 ANMO1 - Shallow water habitat 4 1 2 ANMO1 - Shallow water habitat 4 1 2 ANMO1 - Non-forested riparian zone enhancement for fish and wildlife 4 1 1 ANMO1 - Shallow water habitat 4 1 2 ANMO1 - Monitoring nutritional status of livestock using the NUTBAL PRO System 4 3 3 ANMO1 - Wildlife corridors 4 3 4 ANMO1 - Wildlife corridors 5 3 4 1 ANMO1 - Wildlife corridors 5 4 2 ANMO1 - Prairie Restoration for Grazing and Wildlife Habitat 5 5 4 ANMO2 - Stockpiling Forages to Extend the Grazing Season 5 5 1 ANMO2 - Stockpiling Forages to Extend the Grazing Season 5 1 1 ANMO2 - Managing Calving to Gioricide with Forage Availability 6 1 1 8 BPAO1 - Pasture Grazing Bondle #1 5 7 7 BRAO1 - Resource-Conserving Crop Rotation 6 1 8 BRRO2 - Solar powered electric fence charging systems 7 1 1 8 BRRO3 - Revolt 100% of farm lubricants 7 2 1 BRRO3 - Revolt 100% of farm lubricants 7 3 2 BRRO3 - Pumping plant powered by renewable energy 8 5 5 BRRO3 - Lecyle 100% of farm lubricants 9 20 BPLTO2 - Monitor key grazing areas to improve grazing management 9 20 BPLTO3 - Continuous not fill with high residue 9 1 1 9 20 BPLTO3 - Continuous not fill with high residue 9 1 1 9 20 BPLTO4 - Renovation of a windbreak or shelter belt, or hødgerow for wildlife habitat 1 3 BPLTO5 - Leconovation of cropped land to grass-based agriculture 1 1 2 BPLTO6 - Conversion of cropped land to grass-based		b	8	
ANMO3 - Incorporate native grasses and/or legumes into 15% or more of the forage base 1 SANMO7 - Extending existing field borders for water quality Protection and wildlife habitat 1 ANMO8 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat 2 ANMO9 - Grazing management to improve wildlife habitat 3 ANMO9 - Harvest hay in a manner that allows wildlife to flush and escape 3 Ing 4 Ing 4 Ing 4 Ing 4 Ing 5 Ing 5 Ing 5 Ing 5 Ing 5 Ing 5 Ing 6		1	b	
ANMOR - Extending existing field borders for water quality Protection and wildlife habitat ANMOR - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat ANMOR - Grazing management to improve wildlife habitat ANMOR - Grazing management to improve wildlife habitat ANMOR - Porth-burning to enhance wildlife habitat ANMOR - Stallow water habitat ANMOR - Stallow		1	5	
ANMO8 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat ANMO9 - Grazing management to improve wildlife habitat ANMO1 - Patr-b-burning to enhance wildlife habitat ANM11 - Patr-b-burning to enhance wildlife habitat ANM12 - Shallow water habitat ANM12 - Shallow water habitat ANM13 - Riparian forest buffer, terrestrial and aquatic wildlife habitat ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat ANM15 - Monitoring nutritional status of livestock using the NUTBAL PRO System ANM16 - Retrofit watering facility for wildlife escape Yelloffic corridors ANM18 - Retrofit watering facility for wildlife escape Yelloffic corridors ANM19 - Prairie Restoration for Grazing and Wildlife Habitat ANM21 - Prairie Restoration for Grazing and Wildlife Habitat ANM22 - Restoration and Management of Rare or Declining Habitats ANM22 - Restoration and Management of Rare or Declining Habitats ANM24 - Nanaging Calving to Coincide with forage Availability ANM25 - Stockpiling Forages to Extend the Grazing Season ANM26 - Ananaging Calving to Coincide with forage Availability ANM27 - Pasture Grazing Bundle #1 ANM28 - Pasture Grazing Bundle #1 ANM29 - Pasture Grazing Bundle #1 ANM20 - Pasture Grazing		b		
ANMO9 - Grazing management to improve wildlife habitat ANMIO - Harvest hay in a manner that allows wildlife to flush and escape 3 19 ANMIO - Patch-burning to enhance wildlife habitat 1 2 ANMIO - Shallow water habitat 1 1 2 ANMIO - Shallow water habitat 1 1 2 ANMIO - Shallow water habitat 1 2 ANMIO - Riparian forest buffer, terrestrial and aguatic wildlife habitat ANMIO - Monitoring nutritional status of livestock using the NUTBAL PRO System ANMIO - Monitoring nutritional status of livestock using the NUTBAL PRO System ANMIO - Monitoring nutritional status of livestock using the NUTBAL PRO System ANMIO - Wildlife corridors ANMIO - Wildlife corridors ANMIO - Wildlife corridors ANMIO - Prairie Restoration for Grazing and Wildlife Habitat		1	-	
ANMI 0 - Harvest hay in a manner that allows wildlife to flush and escape 3 19 ANMI 1 - Patch-burning to enhance wildlife habitat 2 1 ANMI 2 - Shallow water habitat 3 1 2 ANMI 3 - Non-forested riparian zone enhancement for fish and wildlife 4 NMI 3 - Non-forested riparian zone enhancement for fish and wildlife 5 NMI 3 - Non-forested riparian zone enhancement for fish and wildlife 5 NMI 4 - Riparian forest buffer, terrestrial and aquatic wildlife habitat 5 NMI 4 - Riparian forest buffer, terrestrial and aquatic wildlife habitat 5 NMI 5 - Retrofit watering facility for wildlife escape 9 33 ANMI 9 - Wildlife corridors 6 NMI 8 - Retrofit watering facility for wildlife escape 9 33 ANMI 9 - Wildlife corridors 6 NMI 9 - Wildlife corridors 6 NMI 9 - Prairie Restoration for Grazing and Wildlife Habitat 7 NMI 9 - Prairie Restoration for Grazing and Wildlife Habitats 8 NMI 9 - Wildlife corridors 8 NMI 9 - Wildlife corridors 8 NMI 9 - Wildlife corridors 9 33 ANMI 9 - Wildlife corridors 9 2 NMI 9 - Wildlife corridors 10 - Wildlife corridors 11 - Wildlife corridors 12 - Wildlife corridors 13 - Wildlife corridors 14 - Wildlife corridors 15 - Wildlife corridors 16 - Wildlife corridors 17 - Wildlife corridors 18 - Wildlife corridors 18 - Wildlife corridors 19 20 - Wildlife corridors 10 - Wildlife corridors 10 - Wildlife corridors 10 - Wildlife corridors 10 - Wildlife corridors 11 - Wildlife corridors 12 - Wildlife corridors 13 - Wildlife corridors 14 - Wildlife corridors 15 - Wildlife corridors 16 - Wildlife corridors 17 - Wildlife corridors		3		
ANMI1 - Patch-burning to enhance wildlife habitat ANMI1 - Shallow water habitat ANMI1 - Shallow water habitat ANMI1 - Riparian forest buffer, terrestrial and aquatic wildlife habitat ANMI1 - Monitoring nutritional status of livestock using the NUTBAL PRO System ANMI1 - Monitoring nutritional status of livestock using the NUTBAL PRO System ANMI1 - Monitoring nutritional status of livestock using the NUTBAL PRO System ANMI1 - Protirie Restoration subtritional status of livestock using the NUTBAL PRO System ANMI1 - Protirie Restoration for Grazing and Wildlife Habitat ANMI2 - Protirie Restoration for Grazing and Wildlife Habitat ANMI2 - Protirie Restoration and Management of Rare or Declining Habitats ANMI2 - Protirie Restoration and Management of Rare or Declining Habitats ANMI2 - Protirie Restoration and Management of Rare or Declining Habitats ANMI2 - Protirie Restoration and Management of Rare or Declining Habitats ANMI2 - Posture Grazing Bundle #1 ANMI2 - Posture Grazing Grazing Grazing Systems ANMI3 - Numping plant powered by renewable energy And Foreit And				
ANM12 - Shallow water habitat ANM13 - Non-forested riparian zone enhancement for fish and wildlife ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System ANM18 - Retrofit watering facility for wildlife escape 9 33 ANM19 - Wildlife corridors			1	
ANMI3 - Non-forested riparian zone enhancement for fish and wildlife ANMI14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat ANMI17 - Monitoring nutritional status of livestock using the NUTBAL PRO System ANMI8 - Retrofit watering facility for wildlife escape 9 33 ANMI9 - Wildlife corridors ANMI2 - Prairie Restoration for Grazing and Wildlife Habitat			2	
ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System				
ANMIT - Monitoring nutritional status of livestock using the NUTBAL PRO System ANMIR - Retrofit watering facility for wildlife escape 9 33 ANMIR - Wildlife corridors ANMIR - Prairie Restoration for Grazing and Wildlife Habitat ANMIR - Prairie Restoration for Grazing and Wildlife Habitat ANMIR - Prairie Restoration and Management of Rare or Declining Habitats ANMIR - Restoration and Management of Rare or Declining Habitats ANMIR - Restoration and Management of Rare or Declining Habitats ANMIR - Restoration and Management of Rare or Declining Habitats ANMIR - Pasture Grazing Bundle for Grazing Season ANMIR - Pasture Grazing Bundle for Grazing Season ANMIR - Range Grazing Bundle for Grazing Genome for Season for Season for Season for Grazing Bundle for Range Grazing For Range Grazing Bundle for Range Grazing For Range Grazing Grazing Grazing for Range Grazing Grazing for Range Grazing Grazing for Range Grazing Graz			•	
ANM18 - Retrofit watering facility for wildlife escape ANM19 - Wildlife corridors ANM21 - Prairie Restoration for Grazing and Wildlife Habitat ANM22 - Restoration and Management of Rare or Declining Habitats ANM25 - Stockpilling Forages to Extend the Grazing Season ANM26 - Managing Calving to Coincide with Forage Availability ANM26 - Managing Calving to Coincide with Forage Availability ANM27 - Restore Grazing Bundle #1 CCR99 - Resource-Conserving Crop Rotation ENR01 - Range Grazing Bundle #1 CCR99 - Resource-Conserving Crop Rotation ENR02 - Solar powered electric fence charging systems 2b ENR03 - Pumping plant powered by renewable energy ENR04 - Recycle 100% of farm lubricants ENR05 - Locally grown and marketed farm products ENR06 - Locally grown and marketed farm products ENR07 - Recycle 100% of farm lubricants ENR08 - PLT01 - Establish pollinator habitat PLT02 - Monitor key grazing areas to improve grazing management PLT02 - Monitor key grazing areas to improve grazing management 9 20 PLT06 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat 1 3 PLT10 - Intensive Management of Rotational Grazing 1b SOL001 - Contrinuous no till with high residue			-	
ANM19 - Wildlife corridors ANM21 - Prairie Restoration for Grazing and Wildlife Habitat ANM22 - Restoration and Management of Rare or Declining Habitats ANM25 - Stockpiling Forages to Extend the Grazing Season ANM26 - Managing Calving to Coincide with Forage Availability BRA01 - Pasture Grazing Bundle #1 CCR99 - Resource-Conserving Crop Rotation BRA01 - Range Grazing Bundle #1 CCR99 - Resource-Conserving Crop Rotation I 8 ENR02 - Solar powered electric fence charging systems ENR03 - Pumping plant powered by renewable energy ENR03 - Pumping plant powered by renewable energy ENR04 - Recycle 100% of farm lubricants ENR05 - Locally grown and marketed farm products ENR05 - Locally grown and marketed farm products ENR06 - Anamagement of Rotational Grazing ENR06 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat 1 4 PLT102 - Monitor key grazing areas to improve grazing management PLT106 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat 1 3 ENC061 - Continuous no till with high residue SOL001 - Continuous no till with high residue SOL002 - Continuous cover crops Lb 1 SOL004 - Use of Cover Crop Mixes SOL005 - Use deep rooted crops to breakup soil compaction 1 2 SOL006 - Conversion of cropped land to grass-based agriculture				
ANM21 - Prairie Restoration for Grazing and Wildlife Habitat ANM22 - Restoration and Management of Rare or Declining Habitats ANM25 - Stockpilling Forages to Extend the Grazing Season ANM26 - Managing Calving to Coincide with Forage Availability ANM26 - Managing Calving to Coincide with Forage Availability BRA01 - Pasture Grazing Bundle #1 Che Range Grazing Bundle #1 CRR99 - Resource-Conserving Crop Rotation ERR02 - Solar powered electric fence charging systems ENR03 - Pumping plant powered by renewable energy CRN99 - Pumping plant powered by renewable energy ENR03 - Pumping plant powered by renewable energy ENR03 - Pumping plant powered by renewable energy ENR05 - Locally grown and marketed farm products ENR05 - Locally grown and marketed farm products ENR05 - Locally grown and marketed farm products ENR06 - Contended that the stabilist pollinator habitat PLT02 - Monitor key grazing areas to improve grazing management PLT06 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat 1 3 PLT10 - Intensive Management of Rotational Grazing SOE001 - Continuous no till with high residue COE001 - Continuous no till with high residue COE0101 - Controlled traffic system SOL002 - Continuous cover crops SOL004 - Use of Cover Cropp Mixes SOL005 - Use deep rooted crops to breakup soil compaction 1 2 SOL005 - Use deep rooted crops to breakup soil compaction 1 2 SOL006 - Conversion of cropped land to grass-based agriculture				
ANM22 - Restoration and Management of Rare or Declining Habitats ANM25 - Stockpiling Forages to Extend the Grazing Season ANM26 - Managing Calving to Coincide with Forage Availability BPA01 - Pasture Grazing Bundle #1 BRA01 - Range Grazing Bundle #1 BRA01 - Range Grazing Bundle #1 CCR99 - Resource-Conserving Crop Rotation I 8 ENR02 - Solar powered electric fence charging systems ENR03 - Pumping plant powered by renewable energy ENR03 - Pumping plant powered by renewable energy ENR05 - Locally grown and marketed farm products ENR05 - Locally grown and marketed farm products ENR06 - Locally grown and marketed farm products ENR001 - On Farm Research and Demonstrations PLT101 - Establish pollinator habitat PLT102 - Monitor key grazing areas to improve grazing management PLT06 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat PLT101 - Intensive Management of Rotational Grazing SOED1 - Continuous no till with high residue SOED1 - Controlled traffic system SOED1 - Controlled traffic system SOED2 - Continuous cover crops SOED3 - Continuous cover crops SOED4 - Use of Cover Crop Mixes SOED5 - Use deep rooted crops to breakup soil compaction 1 2 SOED6 - Conversion of cropped land to grass-based agriculture				
ANM25 - Stockpiling Forages to Extend the Grazing Season ANM26 - Managing Calving to Coincide with Forage Availability BPA01 - Pasture Grazing Bundle #1 BRA01 - Range Grazing Bundle #1 CCR99 - Resource-Conserving Crop Rotation 1 8 ENR02 - Solar powered electric fence charging systems 2b ENR03 - Pumping plant powered by renewable energy ENR03 - Pumping plant powered by renewable energy BEN04 - Recycle 100% of farm lubricants ENR05 - Locally grown and marketed farm products ENR06 - Locally grown and marketed farm products ENR09 - Locally grown and marketed farm products ENR001 - On Farm Research and Demonstrations 2 1 PLT01 - Establish pollinator habitat PLT02 - Monitor key grazing areas to improve grazing management PLT06 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat 1 3 PLT101 - Intensive Management of Rotational Grazing SOE01 - Continuous no till with high residue b 1 50101 - Controlled traffic system b 1 50102 - Continuous cover crops b 1 50103 - Controlled traffic system b 1 50104 - Use of Cover Crop Mixes SOE005 - Use deep rooted crops to breakup soil compaction 1 2-b SOE006 - Conversion of cropped land to grass-based agriculture				
ANM26 - Managing Calving to Coincide with Forage Availability BPA01 - Pasture Grazing Bundle #1 BRA01 - Range Grazing Bundle #1 CCR99 - Resource-Conserving Crop Rotation I 8 ENR02 - Solar powered electric fence charging systems ENR03 - Pumping plant powered by renewable energy ENR04 - Recycle 100% of farm lubricants ENR05 - Locally grown and marketed farm products ENR05 - Locally grown and marketed farm products ENR06 - On Farm Research and Demonstrations PLT01 - Establish pollinator habitat PLT02 - Monitor key grazing areas to improve grazing management PLT04 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat PLT05 - Intensive Management of Rotational Grazing SOE01 - Continuous no till with high residue SOE01 - Controlled traffic system SOE02 - Continuous cover crops SOE03 - Controlled traffic system SOE04 - Use of Cover Crop Mixes SOE05 - Use deep rooted crops to breakup soil compaction SOE05 - Use deep rooted crops to breakup soil compaction 1 2 SOE05 - Use deep rooted crops to breakup soil compaction				
BPAO1 - Pasture Grazing Bundle #1 BRAO1 - Range Grazing Bundle #1 CCR99 - Resource-Conserving Crop Rotation ENR02 - Solar powered electric fence charging systems ENR03 - Pumping plant powered by renewable energy ENR04 - Recycle 100% of farm lubricants ENR05 - Locally grown and marketed farm products ENR05 - Locally grown and marketed farm products ENR06 - Locally grown and marketed farm products ENR06 - Locally grown and marketed farm products ENR07 - Establish pollinator habitat PLT01 - Establish pollinator habitat PLT02 - Monitor key grazing areas to improve grazing management PLT06 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat 1 3 PLT10 - Intensive Management of Rotational Grazing SOE01 - Continuous no till with high residue SOE01 - Controlled traffic system SOE02 - Continuous cover crops SOE02 - Continuous cover crops SOE03 - Controlled traffic cystem SOE04 - Use of Cover Crop Mixes SOE05 - Use deep rooted crops to breakup soil compaction 1 2 SOE05 - Use deep rooted crops to breakup soil compaction 1 3 SOE05 - Conversion of cropped land to grass-based agriculture				
BRAO1 - Range Grazing Bundle #1 CCR99 - Resource-Conserving Crop Rotation ENRO2 - Solar powered electric fence charging systems ENRO3 - Pumping plant powered by renewable energy ENRO3 - Pumping plant powered by renewable energy ENRO4 - Recycle 100% of farm lubricants ENRO5 - Locally grown and marketed farm products ENRO5 - Locally grown and marketed farm products ENRO5 - Locally grown and Demonstrations PLT01 - Establish pollinator habitat PLT02 - Monitor key grazing areas to improve grazing management PLT02 - Monitor key grazing areas to improve grazing management PLT06 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat PLT10 - Intensive Management of Rotational Grazing SOE01 - Continuous no till with high residue SOE01 - Continuous no till with high residue SOE01 - Controlled traffic system SOE01 - Controlled traffic system SOE01 - Controlled traffic system SOE002 - Continuous cover crops SOE004 - Use of Cover Crop Mixes SOE005 - Use deep rooted crops to breakup soil compaction 1 2 SOE006 - Conversion of cropped land to grass-based agriculture 1			•	
CCR99 - Resource-Conserving Crop Rotation ENRO2 - Solar powered electric fence charging systems ENRO3 - Pumping plant powered by renewable energy b ENRO4 - Recycle 100% of farm lubricants ENRO5 - Locally grown and marketed farm products ENRO5 - Locally grown and Demonstrations ENRO5 - Locally grown and Demonstrations 2 1 PLT01 - Establish pollinator habitat PLT02 - Monitor key grazing areas to improve grazing management 9 20 PLT06 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat 1 3 PLT10 - Intensive Management of Rotational Grazing SOE01 - Continuous no till with high residue SOE01 - Controlled traffic system SOE02 - Continuous cover crops SOE04 - Use of Cover Crop Mixes SOE05 - Use deep rooted crops to breakup soil compaction 1 2 SOE065 - Conversion of cropped land to grass-based agriculture 1b SOE066 - Conversion of cropped land to grass-based agriculture				
ENRO2 - Solar powered electric fence charging systems ENRO3 - Pumping plant powered by renewable energy ENRO4 - Recycle 100% of farm lubricants ENRO5 - Locally grown and marketed farm products ENRO5 - Locally grown and marketed farm products FRD01 - On Farm Research and Demonstrations PLT01 - Establish pollinator habitat PLT02 - Monitor key grazing areas to improve grazing management PLT04 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat PLT10 - Intensive Management of Rotational Grazing FUT10 - Continuous no till with high residue FUT10 - Controlled traffic system				
ENRO3 - Pumping plant powered by renewable energy ENRO4 - Recycle 100% of farm lubricants ENRO5 - Locally grown and marketed farm products FRD01 - On Farm Research and Demonstrations PLT01 - Establish pollinator habitat PLT02 - Monitor key grazing areas to improve grazing management PLT04 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat PLT10 - Intensive Management of Rotational Grazing FUT10 - Continuous no till with high residue FUT10 - Controlled traffic system				
ENRO4 - Recycle 100% of farm lubricants ENRO5 - Locally grown and marketed farm products FRD01 - On Farm Research and Demonstrations PLT01 - Establish pollinator habitat PLT02 - Monitor key grazing areas to improve grazing management PLT04 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat PLT10 - Intensive Management of Rotational Grazing FUT10 - Continuous no till with high residue FUT10 - Controlled traffic system FUT10 - Controlled traffic system FUT10 - Continuous cover crops FUT10 - Continuous cover crops FUT10 - Controlled traffic system FUT10 - Controlled t				
ENROS - Locally grown and marketed farm productsb 7 FROO1 - On Farm Research and Demonstrations 2 1 PLTO1 - Establish pollinator habitat 1 4 PLTO2 - Monitor key grazing areas to improve grazing management 9 20 PLTO6 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat 1 3 PLT10 - Intensive Management of Rotational Grazing 1b SOCIO1 - Continuous no till with high residueb 1 1 SOCIO2 - Continuous cover cropsb 1 1 SOCIO3 - Continuous cover cropsb 1 2 SOCIO4 - Use of Cover Crop Mixes 1 2 SOCIO5 - Use deep rooted crops to breakup soil compaction 1 2 SOCIO6 - Conversion of cropped land to grass-based agriculture 1b				
FRDO1 - On Farm Research and Demonstrations PLT01 - Establish pollinator habitat PLT02 - Monitor key grazing areas to improve grazing management PLT02 - Monitor key grazing areas to improve grazing management PLT06 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat 1 3 PLT10 - Intensive Management of Rotational Grazing 1b 50E01 - Continuous no till with high residue 50E01 - Controlled traffic system 50E02 - Continuous cover crops 50E02 - Continuous cover crops 50E03 - Use of Cover Crop Mixes 1 2 50E04 - Use of Cover Crop Mixes 1 2 50E05 - Use deep rooted crops to breakup soil compaction 1 2 50E066 - Conversion of cropped land to grass-based agriculture				
PLT01 - Establish pollinator habitat PLT02 - Monitor key grazing areas to improve grazing management PLT06 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat PLT10 - Intensive Management of Rotational Grazing SOE01 - Continuous no till with high residue SOE01 - Controlled traffic system SOE02 - Continuous cover crops SOE03 - Continuous cover crops SOE04 - Use of Cover Crop Mixes SOE05 - Use deep rooted crops to breakup soil compaction SOE05 - Conversion of cropped land to grass-based agriculture				
PLTO2 - Monitor key grazing areas to improve grazing management 9 20 PLTO6 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat 1 3 PLT10 - Intensive Management of Rotational Grazing 1b SOE01 - Continuous no till with high residueb 1 SOE01 - Controlled traffic systemb 1 SOE02 - Continuous cover cropsb 1 SOE02 - Continuous cover crops 1 2 SOE03 - Use of Cover Crop Mixes 1 2 SOE04 - Use of Cover Crops to breakup soil compaction 1 2 SOE05 - Conversion of cropped land to grass-based agriculture 1b			•	
PLT06 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat 1 3 PLT10 - Intensive Management of Rotational Grazing 50E01 - Continuous no till with high residue 50E01 - Controlled traffic system 50E02 - Continuous cover crops 50E04 - Use of Cover Crop Mixes 1 2 50E05 - Use deep rooted crops to breakup soil compaction 50E066 - Conversion of cropped land to grass-based agriculture				
PLT10 - Intensive Management of Rotational Grazing 1b 50E01 - Continuous no till with high residue 50L01 - Controlled traffic system 50L02 - Continuous cover crops 50L04 - Use of Cover Crop Mixes 1 2 50L05 - Use deep rooted crops to breakup soil compaction 1 2 50L06 - Conversion of cropped land to grass-based agriculture 1b				
SOEO1 - Continuous no till with high residue SOLO1 - Controlled traffic system SOLO2 - Continuous cover crops SOLO4 - Use of Cover Crop Mixes SOLO5 - Use deep rooted crops to breakup soil compaction SOLO6 - Conversion of cropped land to grass-based agriculture 1				
SQLO1 - Controlled traffic system SQL02 - Continuous cover crops SQL04 - Use of Cover Crop Mixes SQL05 - Use deep rooted crops to breakup soil compaction SQL06 - Conversion of cropped land to grass-based agriculture 1				
SQLO2 - Continuous cover crops SQLO4 - Use of Cover Crop Mixes SQLO5 - Use deep rooted crops to breakup soil compaction SQLO6 - Conversion of cropped land to grass-based agriculture 1				
SQLO4 - Use of Cover Crop Mixes 1 2 SQLO5 - Use deep rooted crops to breakup soil compaction 1 2 SQL06 - Conversion of cropped land to grass-based agriculture 1			-	
SQLO5 - Use deep rooted crops to breakup soil compaction 1 2 SQLO6 - Conversion of cropped land to grass-based agriculture 1b				
SQL06 - Conversion of cropped land to grass-based agriculture				
WQL01 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species 2 4	SQLO6 - Conversion of cropped land to grass-based agriculture WQLO1 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species			

State/Conservation Activity	CSP-2010-1	CSP-2010-2°	Total ^a
WQLO3 - Rotation of supplement and feeding areas	9	22	31
WQLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management	b	7	7
WQLOS - Apply nutrients no more than 30 days prior to planned planting date	4	b	4
WQL06 - Apply controlled release nitrogen fertilizer	1	9	10
WQL07 - Split nitrogen applications 50% after crop/pasture emergence/green up	i	12	13
WQLO8 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	b	4	4
WQL12 - Managing livestock access to water bodies/courses	b	1	1
WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk	b	18	18
WQL14 - Land application of only treated manure	1	1	2
WQL15 - Reduce the concentration of nutrients on livestock farms	b	3	3
WQL16 - Use of legume cover crops as a nitrogen source	b	1	1
WQL17 - Use of non-chemical methods to kill cover crops	b	1	1
WQL20 - Transition to Organic Cropping Systems	b	1	1
WQL23 - Provide Livestock Protection Away from Sensitive Areas	b	1	1
WQTO1 - Irrigation system automation	b	1	1
WQT03 - Irrigation pumping plant evaluation	b	7	7
WQT04 - Regional weather networks for irrigation scheduling	3	12	15
WQT05 - Remote monitoring and notification of irrigation pumping plant operation	b	1	1
VERMONT	11	14	25
390 - Riparian Herbaceous Cover	b	1	1
391 - Riparian Forest Buffer	b	1	1
AIRO1 - Injecting or incorporating manure	1	b	1
ANMO9 - Grazing management to improve wildlife habitat	b	1	1
ANM10 - Harvest hay in a manner that allows wildlife to flush and escape	b	1	1
ANM15 - Forest stand improvement for habitat and soil quality	b	3	3
ANM25 - Stockpiling Forages to Extend the Grazing Season	b	1	1
CCR99 - Resource-Conserving Crop Rotation	1	b	1
ENRO2 - Solar powered electric fence charging systems	1	b	1
ENRO3 - Pumping plant powered by renewable energy	1	b	1
ENRO4 - Recycle 100% of farm lubricants	1	b	1
ENRO5 - Locally grown and marketed farm products	1	b	1
PLTO2 - Monitor key grazing areas to improve grazing management	b	1	1
PLTO7 - Hardwood Crop Tree Release	1	1	2
SOEO1 - Continuous no till with high residue	1	b	1
WQLO3 - Rotation of supplement and feeding areas	b	2	2
WQL12 - Managing livestock access to water bodies/courses	1	b	1
WQL14 - Land application of only treated manure	b	1	1
WQL16 - Use of legume cover crops as a nitrogen source	1	b	1
WQL18 - Non- Chemical Pest Control for Livestock	1	b	1
WQL22 - On Farm Composting of Farm Organic Waste	b	1	1
VIRGINIA	750	869	1,619
314 - Brush Management	9	12	21
328 - Conservation Crop Rotation	1	2	3
329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed	1	1	2
338 - Prescribed Burning	6	1	7
340 - Cover Crop	1	1	2
342 - Critical Area Planting	5	2	7
344 - Residue Management, Seasonal	1	1	2
383 - Fuel Break	1	b	1
384 - Forest Slash Treatment	2	b	2
386 - Field Border	2	2	4
390 - Riparian Herbaceous Cover	3	1	4
391 - Riparian Forest Buffer	2	2	4

ate/Conservation Activity	CSP-2010-1	CSP-2010-2 ^a	Tot
393 - Filter Strip	1	1	
394 - Firebreak	6	4	
395 - Stream Habitat Improvement and Management	1	1	
511 - Forage Harvest Management	1	11	
512 - Forage and Biomass Planting	4	12	
528 - Prescribed Grazing	11	8	
612 - Tree/Shrub Establishment	4	2	
644 - Wetland Wildlife Habitat Management	5	2	
645 - Upland Wildlife Habitat Management	11	11	
647 - Early Successional Habitat Development/Management	4	6	
650 - Windbreak/Shelterbelt Renovation	b	1	
655 - Forest Trails and Landings	6	1	
560 - Tree/Shrub Pruning	1	b	
666 - Forest Stand Improvement	11	1	
AIRO2 - Nitrogen Stabilizers for Air Emissions Control	19	b	
AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives	1	1	
AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift	43	89	
AIROS - Dust control on unpaved roads and surfaces	1	b	
AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech	26	51	
ANMO3 - Incorporate native grasses and/or legumes into 15% or more of the forage base	22	23	
ANMO4 - Extend existing filter strips for water quality Protection and wildlife habitat	4	8	
ANMOS - Extending riparian forest buffers for water quality Protection and wildlife habitat	4	2	
NMMO6 - Extending existing riparian herbaceous cover for water quality Protection and wildlife habitat	3	6	
NM07 - Extending existing field borders for water quality Protection and wildlife habitat	7	7	
NMO8 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat	12	15	
ANMO9 - Grazing management to improve wildlife habitat	9	4	
ANM10 - Harvest hay in a manner that allows wildlife to flush and escape	10	15	
ANM11 - Patch-burning to enhance wildlife habitat	6	b	
ANM12 - Shallow water habitat	5	1	
ANM13 - Non-forested riparian zone enhancement for fish and wildlife	5	1	
ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat	19	10	
ANM15 - Forest stand improvement for habitat and soil quality	22	7	
ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System	3	1	
ANM18 - Retrofit watering facility for wildlife escape	3	7	
ANM19 - Wildlife corridors	8	12	
ANM20 - Silvopasture for wildlife habitat	5	2	
ANM22 - Restoration and Management of Rare or Declining Habitats	4	b	
ANM23 - Multi-species Native Perennials for Biomass/Wildlife Habitat	2	2	
NM24 - Forest Wildlife Structures	b	13	
NM25 - Stockpiling Forages to Extend the Grazing Season	b	16	
NM26 - Managing Calving to Coincide with Forage Availability	b	12	
RAMAZO - Managnig Carving to Coinclud with Forage Availability BCRO3 - Crop Technology Bundle #3	b	2	
SCNOS - Crop reciniology bondie #3 SFOO1 - SE Pine Forest Bundle #1	b		
	b	5	
BFOO2 - Forest Bundle #2	b	4	
3PAO1 - Pasture Grazing Bundle #1		2	
CCR99 - Resource-Conserving Crop Rotation	12	3	
ENRO2 - Solar powered electric fence charging systems	19	b	
ENRO3 - Pumping plant powered by renewable energy	1	2	
ENRO4 - Recycle 100% of farm lubricants	98	b	
ENROS - Locally grown and marketed farm products	27	20	
FPPO2 - On Farm Pilot Projects	1	b	
FRDO1 - On Farm Research and Demonstrations	1	b	
PLTO1 - Establish pollinator habitat	9	25	

Table A 19. CSP Individual Enhancements and Practices by Ranking Period and by State, FY 2010			
State/Conservation Activity	CSP-2010-1	CSP-2010-2°	Total ^a
PLTO2 - Monitor key grazing areas to improve grazing management	21	15	36
PLTO3 - Forest stand improvement pre-treating vegetation and fuels	4	3	7
PLTO4 - Forest Stand Improvement, Prescribed burning	6	14	20
PLTO5 - Multi-story cropping, sustainable management of nontimber forest plants	5	1	6
PLTO6 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat	2	1	3
PLTO7 - Hardwood Crop Tree Release	9	2	11
PLT10 - Intensive Management of Rotational Grazing	19	18	37
PLT11 - Conifer Crop Tree Release	b	11	11
SOEO1 - Continuous no till with high residue	7	53	60
SOE02 - Protection of cultural resources sites with conservation cover	1	b	1
SOEO3 - Continuous No Till Organic System	b	1	1
SQLO1 - Controlled traffic system	7	4	11
SQLO2 - Continuous cover crops	11	8	19
SQLO4 - Use of Cover Crop Mixes	6	4	10
SQLOS - Use deep rooted crops to breakup soil compaction	7	7	14
SQLO6 - Conversion of cropped land to grass-based agriculture	2	b _	2
SQLO7 - Forest Stand Improvement for Soil Quality	b	7	7
WQLO1 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species	12	10	22
WQLO2 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species	9	b	9
WQLO3 - Rotation of supplement and feeding areas	21	25	46
WQLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management	7	34	41
WQLOS - Apply nutrients no more than 30 days prior to planned planting date	17	b	17
WQL06 - Apply controlled release nitrogen fertilizer	11	32	43
WQL07 - Split nitrogen applications 50% after crop/pasture emergence/green up	8	57	65
WQLO8 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	5	35	40
WQLO9 - Apply phosphorus fertilizer below soil surface	2	b	2
WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen	4	15	19
WQL11 - Precision application technology to apply nutrients	4	18	22
WQL12 - Managing livestock access to water bodies/courses	13	10	23
WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk	7	13	20
WQL14 - Land application of only treated manure	2	5	7
WQL15 - Reduce the concentration of nutrients on livestock farms	6	5	11
WQL16 - Use of legume cover crops as a nitrogen source	1	3 b	4
WQL18 - Non- Chemical Pest Control for Livestock	2	b	2
WQL21 - Integrated Pest Management for Organic Farming.	b		1
WQL22 - On Farm Composting of Farm Organic Waste	b	3	3
WQTO2 - Mulching for moisture conservation WASHINGTON	347	583	
328 - Conservation Crop Rotation	347	303	930
329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed	3	3	6
342 - Critical Area Planting	10	8	18
344 - Residue Management, Seasonal	b	2	2
345 - Residue and Tillage Management, Mulch Till	ا ا	6	7
380 - Windbreak/Shelterbelt Establishment	b	7	
386 - Field Border	b		7
390 - Riparian Herbaceous Cover	b	4	
390 - Kiparian Herbaceous Cover 393 - Filter Strip	b	2	1 2
393 - Filter Strip 449 - Irrigation Water Management	3	2	
	b		5
512 - Forage and Biomass Planting	b	3	
528 - Prescribed Grazing 645 - Upland Wildlife Habitat Management	3	1 1	1
645 - Uplana Wildlife Habitat Management AIRO1 - Injecting or incorporating manure	1	b	4
AIROI - INJECTING OF INCORPORATING MANURE AIRO2 - Nitrogen Stabilizers for Air Emissions Control	5	b	1
AIKOZ - MITOGEN STUDINZETS FOR AIT EMISSIONS CONTROL)	u	5

Table A 19. CSP Individual Enhancements and Practices by Ranking Period and by State, FY 2010			
State/Conservation Activity	CSP-2010-1	CSP-2010-2°	Total ^a
AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives	1	2	3
AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift	42	69	111
AIRO5 - Dust control on unpaved roads and surfaces	11	b	11
AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech	21	39	60
ANMO2 - Defer crop production on temporary and seasonal wetlands	2	2	4
ANMO3 - Incorporate native grasses and/or legumes into 15% or more of the forage base	1	1	2
ANMO4 - Extend existing filter strips for water quality Protection and wildlife habitat	4	9	13
ANMO6 - Extending existing riparian herbaceous cover for water quality Protection and wildlife habitat	1	1	2
ANM07 - Extending existing field borders for water quality Protection and wildlife habitat	2	1	3
ANMO8 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat	4	7	11
ANM09 - Grazing management to improve wildlife habitat	8	10	18
ANM10 - Harvest hay in a manner that allows wildlife to flush and escape	9	16	25
ANM12 - Shallow water habitat	b	6	6
ANM13 - Non-forested riparian zone enhancement for fish and wildlife	b	1	1
ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat	1	7	8
ANM15 - Forest stand improvement for habitat and soil quality	2	7	9
ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System	2	3	5
ANM18 - Retrofit watering facility for wildlife escape	20	24	44
ANM19 - Wildlife corridors	5	3	8
ANM22 - Restoration and Management of Rare or Declining Habitats	b	22	22
ANM23 - Multi-species Native Perennials for Biomass/Wildlife Habitat	b	1	1
ANM24 - Forest Wildlife Structures	b	6	6
ANM25 - Stockpiling Forages to Extend the Grazing Season	b	1	1
ANM26 - Managing Calving to Coincide with Forage Availability	b	11	11
BCRO1 - Crop Technology Bundle #1	b	3	3
BRAO1 - Range Grazing Bundle #1	b	5	5
CCR99 - Resource-Conserving Crop Rotation	4	15	19
ENRO1 - Fuel use reduction for field operations	5	b	5
ENRO2 - Solar powered electric fence charging systems	11	b	- 11
ENRO3 - Pumping plant powered by renewable energy	3	5	8
ENRO4 - Recycle 100% of farm lubricants	28	b	28
ENRO5 - Locally grown and marketed farm products	4	9	13
FPPO2 - On Farm Pilot Projects	2	2	4
FRDO1 - On Farm Research and Demonstrations	1	2	3
PLTO1 - Establish pollinator habitat	7	5	12
PLTO2 - Monitor key grazing areas to improve grazing management	15	19	34
PLTO3 - Forest stand improvement pre-treating vegetation and fuels	b	1	1
PLTO6 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat	5	11	16
PLTO7 - Hardwood Crop Tree Release	b	1	1
PLTO8 - Habitat Development for Beneficial Insects for Pest Management	b	4	4
PLT10 - Intensive Management of Rotational Grazing	1	3	4
PLT11 - Conifer Crop Tree Release	b	2	2
SOEO1 - Continuous no till with high residue	1	11	12
SOEO2 - Protection of cultural resources sites with conservation cover	1	b	1
SQL01 - Controlled traffic system	b	2	2
SQL02 - Continuous cover crops	b	1	1
SQL04 - Use of Cover Crop Mixes	b	2	2
SQLO5 - Use deep rooted crops to breakup soil compaction	6	10	16
SQLO6 - Conversion of cropped land to grass-based agriculture	b	6	6
SQL07 - Forest Stand Improvement for Soil Quality	b	1	1
WQLO1 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species	b	7	7
WQLO2 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species	8	b	8
WQLO3 - Rotation of supplement and feeding areas	9	15	24

ate/Conservation Activity	CSP-2010-1	CSP-2010-2°	Tota
WQLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management	24	27	
WQLO5 - Apply nutrients no more than 30 days prior to planned planting date	5	b	
WQLO6 - Apply controlled release nitrogen fertilizer	7	14	
WQL07 - Split nitrogen applications 50% after crop/pasture emergence/green up	3	11	
WQL08 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	2	1	
WQL09 - Apply phosphorus fertilizer below soil surface	4	b	
WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen	b	1	
WQL11 - Precision application technology to apply nutrients	3	16	
WQL12 - Managing livestock access to water bodies/courses	2	3	
WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk	15	24	
WQL14 - Land application of only treated manure	2	6	
WQL17 - Use of non-chemical methods to kill cover crops	b	2	
WQL18 - Non- Chemical Pest Control for Livestock	2	1	
WQL19 - Transition to Organic Grazing Systems	b	2	
WQL21 - Integrated Pest Management for Organic Farming.	2	4	
WQL22 - On Farm Composting of Farm Organic Waste	b	1	
WQTO1 - Irrigation system automation	b	7	
NQTO2 - Mulching for moisture conservation	b	1	
NQTO3 - Irrigation pumping plant evaluation	1	11	
WQTO4 - Regional weather networks for irrigation scheduling	b	5	
NQTOS - Remote monitoring and notification of irrigation pumping plant operation	1	14	
ST VIRGINIA	215	591	
314 - Brush Management	3	4	
329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed	1	b	
340 - Cover Crop	b	1	
342 - Critical Area Planting	b	3	
511 - Forage Harvest Management	1	4	
512 - Forage and Biomass Planting	b	3	
528 - Prescribed Grazing	b	2	
612 - Tree/Shrub Establishment	1	b	
645 - Upland Wildlife Habitat Management	b	2	
555 - Forest Trails and Landings	1	b	
666 - Forest Stand Improvement	1	b	
AIRO2 - Nitrogen Stabilizers for Air Emissions Control	6	b	
AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives	b	2	
AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift	2	8	
AIROS - Dust control on unpaved roads and surfaces	4	b	
AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech	b	5	
ANMO3 - Incorporate native grasses and/or legumes into 15% or more of the forage base	10	27	
ANMO4 - Extend existing filter strips for water quality Protection and wildlife habitat	b	3	
ANMO8 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat	1	9	
ANMO9 - Grazing management to improve wildlife habitat	1	5	
ANM10 - Harvest hay in a manner that allows wildlife to flush and escape	10	41	
ANM12 - Shallow water habitat	4	8	
ANM13 - Non-forested riparian zone enhancement for fish and wildlife	2	2	
ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat	5	15	
ANM15 - Forest stand improvement for habitat and soil quality	13	52	
ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System	2	8	
ANM18 - Retrofit watering facility for wildlife escape	8	42	
ANM19 - Wildlife corridors	b	1	
ANM20 - Silvopasture for wildlife habitat	b	3	
ANM22 - Restoration and Management of Rare or Declining Habitats	b	2	
ANM24 - Forest Wildlife Structures	b	50	

State/Conservation Activity	CSP-2010-1	CSP-2010-2°	Total
ANM25 - Stockpiling Forages to Extend the Grazing Season	b	8	Total
ANM26 - Managing Calving to Coincide with Forage Availability	b	15	1.
BPA01 - Pasture Grazing Bundle #1	b	3	
CCR99 - Resource-Conserving Crop Rotation	1	3	
ENROI - Fuel use reduction for field operations	5	b	
ENRO2 - Solar powered electric fence charging systems	13	b	1
ENRO4 - Recycle 100% of farm lubricants	53	b	5
ENROS - Locally grown and marketed farm products	7	36	4
FRDOI - On Farm Research and Demonstrations	b	1	7
PLTO1 - Establish pollinator habitat	5	12	1
PLTO2 - Monitor key grazing areas to improve grazing management	8	22	3
PLTOS - Multi-story cropping, sustainable management of nontimber forest plants	2	2	
PLTO7 - Hardwood Crop Tree Release	3	8	1
PLT10 - Intensive Management of Rotational Grazing	1	4	
PLT11 - Conifer Crop Tree Release	b	1	
PLT12 - Patch Harvesting	b	2	
SOEO1 - Continuous no till with high residue	b	3	
SQLO1 - Controlled traffic system	b	2	
SQLO2 - Continuous cover crops	1	2	
SQLO4 - Use of Cover Crop Mixes	1	6	
SQLOS - Use deep rooted crops to breakup soil compaction	1	1	
SQLO6 - Conversion of cropped land to grass-based agriculture	b	2	
SQLO7 - Forest Stand Improvement for Soil Quality	b	4	
WQLO1 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species	b	11	
WQLO2 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species		b	
WQLO3 - Rotation of supplement and feeding areas	14	49	(
WQLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management	b	7	,
WQLO5 - Apply nutrients no more than 30 days prior to planned planting date	6	b	
WQL06 - Apply controlled release nitrogen fertilizer	3	25	2
WQLO7 - Split nitrogen applications 50% after crop/pasture emergence/green up	3	31	:
WQLO8 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	b	3	,
WQLO9 - Apply phosphorus fertilizer below soil surface	1	b	
WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen	b	3	
WQL12 - Managing livestock access to water bodies/courses	2	2	
WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk	3	b	
WQL14 - Land application of only treated manure	1	7	
WQL15 - Reduce the concentration of nutrients on livestock farms	1	7	
WQL16 - Use of legume cover crops as a nitrogen source	1	1	
WQL17 - Use of non-chemical methods to kill cover crops	b	1	
WQL18 - Non- Chemical Pest Control for Livestock	b	2	
WQL22 - On Farm Composting of Farm Organic Waste	b	2	
WQTO2 - Mulching for moisture conservation	b	1	
TISCONSIN		•	2 02
314 - Brush Management	1,117	922	2,03
	b	1	
328 - Conservation Crop Rotation 329 - Residue and Tillara Management, No. Till/Strip Till/Direct Seed		! 	
329 - Residue and Tillage Management, No-Till/Strip Till/Direct Seed	1	b	
340 - Cover Crop	1 b		
342 - Critical Area Planting] h	
344 - Residue Management, Seasonal	1	b	
345 - Residue and Tillage Management, Mulch Till	1	b	
384 - Forest Slash Treatment	1	b	
386 - Field Border	1	b	
390 - Riparian Herbaceous Cover	1	b	

ate/Conservation Activity	CSP-2010-1	CSP-2010-2°	Tot
511 - Forage Harvest Management	2	b	
512 - Forage and Biomass Planting	4	1	
528 - Prescribed Grazing	2	b	
612 - Tree/Shrub Establishment	1	3	
645 - Upland Wildlife Habitat Management	3	2	
655 - Forest Trails and Landings	3	b	
660 - Tree/Shrub Pruning	2	1	
666 - Forest Stand Improvement	1	b	
AIRO1 - Injecting or incorporating manure	14	b	
AIRO2 - Nitrogen Stabilizers for Air Emissions Control	46	b	
AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift	54	100	
AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech	10	27	
ANMO1 - Drainage water management for seasonal wildlife habitat	1	b	
ANMO2 - Defer crop production on temporary and seasonal wetlands	2	3	
ANMO3 - Incorporate native grasses and/or legumes into 15% or more of the forage base	15	10	
ANMO4 - Extend existing filter strips for water quality Protection and wildlife habitat	9	36	
ANMOS - Extending riparian forest buffers for water quality Protection and wildlife habitat	í	1	
ANMO6 - Extending existing riparian herbaceous cover for water quality Protection and wildlife habitat	2	3	
ANMO7 - Extending existing field borders for water quality Protection and wildlife habitat	2	3	
ANMO8 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat	5	4	
ANMO9 - Grazing management to improve wildlife habitat	b	1	
ANMIO - Grazing management to improve whathe habitat ANMIO - Harvest hay in a manner that allows wildlife to flush and escape	72	104	
ANM10 - Not vest may in a manner mar anows whather to hosti and escape ANM11 - Patch-burning to enhance wildlife habitat	3	b	
ANM17 - rath-botting to enhance whathe habitat	4	3	
	3	b	
ANM13 - Non-forested riparian zone enhancement for fish and wildlife		b	
ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat	38		
ANM15 - Forest stand improvement for habitat and soil quality		21 b	
ANM16 - Harvesting crops using a stripper header	1	"	
ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System	1	I 20	
ANM18 - Retrofit watering facility for wildlife escape	23	38	
ANM19 - Wildlife corridors	8	11	
ANM20 - Silvopasture for wildlife habitat	1	b	
ANM21 - Prairie Restoration for Grazing and Wildlife Habitat	b	4	
ANM22 - Restoration and Management of Rare or Declining Habitats	8	b	
ANM24 - Forest Wildlife Structures	b	82	
ANM25 - Stockpiling Forages to Extend the Grazing Season	b	4	
ANM26 - Managing Calving to Coincide with Forage Availability	b	3	
BFOO2 - Forest Bundle #2	b	1	
CCR99 - Resource-Conserving Crop Rotation	4	5	
ENRO1 - Fuel use reduction for field operations	8	b	
ENRO2 - Solar powered electric fence charging systems	37	b 	
ENRO4 - Recycle 100% of farm lubricants	297	b	
ENROS - Locally grown and marketed farm products	6	4	
PLTO1 - Establish pollinator habitat	39	25	
PLTO2 - Monitor key grazing areas to improve grazing management	43	16	
PLTO3 - Forest stand improvement pre-treating vegetation and fuels	1	p	
PLTO4 - Forest Stand Improvement, Prescribed burning	3	1	
PLTO5 - Multi-story cropping, sustainable management of nontimber forest plants	4	3	
PLTO6 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat	4	8	
PLTO7 - Hardwood Crop Tree Release	30	17	
PLTO8 - Habitat Development for Beneficial Insects for Pest Management	2	1	
PLT10 - Intensive Management of Rotational Grazing	7	3	
PLT11 - Conifer Crop Tree Release	b	4	

Table A 19. CSP Individual Enhancements and Practices by Ranking Period and by State, FY 2010			
State/Conservation Activity	CSP-2010-1	CSP-2010-2°	Total ^a
PLT12 - Patch Harvesting	b	4	4
SOEO1 - Continuous no till with high residue	5	11	16
SOEO3 - Continuous No Till Organic System	1	b	1
SQL01 - Controlled traffic system	1	3	4
SQL02 - Continuous cover crops	4	9	13
SQL04 - Use of Cover Crop Mixes	3	11	14
SQLO5 - Use deep rooted crops to breakup soil compaction	6	6	12
SQLO6 - Conversion of cropped land to grass-based agriculture	b	1	1
SQL07 - Forest Stand Improvement for Soil Quality	b	8	8
WQL01 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species	4	10	14
WQL02 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species		b	12
WQLO3 - Rotation of supplement and feeding areas	32	29	61
WQLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management	67	116	183
WQL05 - Apply nutrients no more than 30 days prior to planned planting date	10	b	10
WQL06 - Apply controlled release nitrogen fertilizer	31	32	63
WQL07 - Split nitrogen applications 50% after crop/pasture emergence/green up	25	28	53
WQL08 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	11	18	29
WQL09 - Apply phosphorus fertilizer below soil surface	3	b	3
WQL10 - Plant an annual grass-type cover crop that will scavenge residual nitrogen	11	19	30
WQL11 - Precision application technology to apply nutrients	8	23	31
WQL12 - Managing livestock access to water bodies/courses	1	4	5
WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk	8	4	12
WQL14 - Land application of only treated manure	6	11	17
WQL15 - Reduce the concentration of nutrients on livestock farms	5	5	10
WQL16 - Use of legume cover crops as a nitrogen source	9	3	12
WQL17 - Use of non-chemical methods to kill cover crops	2	1	3
WQL18 - Non- Chemical Pest Control for Livestock	3	2	5
WQL20 - Transition to Organic Cropping Systems	b	1	1
WQL21 - Integrated Pest Management for Organic Farming.	3	b	3
WQT01 - Irrigation system automation	1	b	1
WQT03 - Irrigation pumping plant evaluation	1	4	5
WQTO4 - Regional weather networks for irrigation scheduling	3	b	3
WQT05 - Remote monitoring and notification of irrigation pumping plant operation	b	1	1
WYOMING	336	431	767
314 - Brush Management	1	b	1
328 - Conservation Crop Rotation	b	1	1
380 - Windbreak/Shelterbelt Establishment	2	4	6
395 - Stream Habitat Improvement and Management	1	b	1
449 - Irrigation Water Management	6	b	6
644 - Wetland Wildlife Habitat Management	1	1	2
AIRO1 - Injecting or incorporating manure	3	b	3
AIRO3 - Replace burning of prunings and other crop residues with non-burning alternatives	1	b	1
AIRO4 - Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift	2	15	17
AIRO7 - GPS, targeted spray application (SmartSprayer), or other chemical application electronic control tech	2	9	11
ANMO3 - Incorporate native grasses and/or legumes into 15% or more of the forage base	b	1	1
ANMO4 - Extend existing filter strips for water quality Protection and wildlife habitat	b	3	3
ANMO5 - Extending riparian forest buffers for water quality Protection and wildlife habitat	b	2	2
ANMO6 - Extending existing riparian herbaceous cover for water quality Protection and wildlife habitat	b	1	1
ANM07 - Extending existing field borders for water quality Protection and wildlife habitat	1	8	9
ANMO8 - Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat	2	5	7
ANMO9 - Grazing management to improve wildlife habitat	16	13	29
ANM10 - Harvest hay in a manner that allows wildlife to flush and escape	24	47	71
ANM11 - Patch-burning to enhance wildlife habitat	2	2	4

Table A 19. CSP Individual Enhancements and Practices by Ranking Period and by State, FY 2010			
State/Conservation Activity	CSP-2010-1	CSP-2010-2°	Total ^a
ANM12 - Shallow water habitat	3	2	5
ANM13 - Non-forested riparian zone enhancement for fish and wildlife	2	1	3
ANM14 - Riparian forest buffer, terrestrial and aquatic wildlife habitat	1	b	- 1
ANM17 - Monitoring nutritional status of livestock using the NUTBAL PRO System	8	b	8
ANM18 - Retrofit watering facility for wildlife escape	65	66	131
ANM19 - Wildlife corridors	b	1	1
ANM20 - Silvopasture for wildlife habitat	2	b	2
ANM21 - Prairie Restoration for Grazing and Wildlife Habitat	b	2	2
ANM26 - Managing Calving to Coincide with Forage Availability	b	12	12
BPAO1 - Pasture Grazing Bundle #1	b	5	5
BRAO1 - Range Grazing Bundle #1	b	10	10
ENRO1 - Fuel use reduction for field operations	1	b	1
ENRO2 - Solar powered electric fence charging systems	7	b	7
ENRO3 - Pumping plant powered by renewable energy	2	8	10
ENRO4 - Recycle 100% of farm lubricants	28	b	28
ENRO5 - Locally grown and marketed farm products	1	2	3
PLTO1 - Establish pollinator habitat	2	5	7
PLTO2 - Monitor key grazing areas to improve grazing management	51	35	86
PLTO6 - Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat	8	8	16
PLT10 - Intensive Management of Rotational Grazing	1	b	1
SOEO1 - Continuous no till with high residue	b	8	8
SOEO2 - Protection of cultural resources sites with conservation cover	b	1	1
SQLO2 - Continuous cover crops	1	b	1
SQLO5 - Use deep rooted crops to breakup soil compaction	1	1	2
SQLO6 - Conversion of cropped land to grass-based agriculture	b	1	1
WQLO1 - Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species	1	9	10
WQLO2 - Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species	7	b	7
WQLO3 - Rotation of supplement and feeding areas	44	75	119
WQLO4 - Plant Tissue Testing and Analysis to Improve Nitrogen Management	5	4	9
WQLO5 - Apply nutrients no more than 30 days prior to planned planting date	6	b	6
WQLO6 - Apply controlled release nitrogen fertilizer	3	14	17
WQLO7 - Split nitrogen applications 50% after crop/pasture emergence/green up	6	5	11
WQLO8 - Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	1	b	1
WQL11 - Precision application technology to apply nutrients	b	2	2
WQL12 - Managing livestock access to water bodies/courses	1	2	3
WQL13 - High level Integrated Pest Management to reduce pesticide environmental risk	4	7	11
WQL14 - Land application of only treated manure	b	1	1
WQL16 - Use of legume cover crops as a nitrogen source	b	1	1
WQL23 - Provide Livestock Protection Away from Sensitive Areas	b	1	1
WQTO1 - Irrigation system automation	2	2	4
WQTO2 - Mulching for moisture conservation	b	1	1
WQTO3 - Irrigation pumping plant evaluation	4	20	24
WQTO4 - Regional weather networks for irrigation scheduling	3	6	9
WQTO5 - Remote monitoring and notification of irrigation pumping plant operation	1	1	2
Grand Total	39,444	39,503	78,947

^aEnhancement and practice data are not available for 27 contracts. Contracts are stored in county offices.

^bNot applicable.

			Enhancen	nents/Practi	ces Measured	l in Acres		Other M	leasuremen	t Units
		CSP-:	2010-1	CSP-2	010-2 ^α	FY 2	2010 ^a	CSP- 2010-1	CSP- 2010-2 ^α	FΥ 2010 ^α
Code	Enhancements/Practices	Amt.	Ac. Treat.	Amt.	Ac. Treat.	Amt.	Ac. Treat.	Amt.	Amt.	Amt.
314	Brush Management	129	13,416	65	6,335	194	19,751	b	b	b
328	Conservation Crop Rotation	59	33,667	106	62,059	165	95,726	b	b	b
329	Residue and Tillage Management, No-Till/Strip Till/Direct Seed	58	23,314	99	42,491	157	65,805	b	b	b
338	Prescribed Burning	111	20,407	56	13,983	167	34,390	b	b	b
340	Cover Crop	34	6,246	66	13,051	100	19,297	b	b	b
342	Critical Area Planting	69	354	58	286	127	640	b	b	b
344	Residue Management, Seasonal	67	22,176	47	24,557	114	46,733	b	b	b
345	Residue and Tillage Management, Mulch Till	45	29,439	57	44,182	102	73,620	b	b	b
380	Windbreak/Shelterbelt Establishment	b	b	b	b	b	b	32	65	97
383	Fuel Break	15	579	16	2,004	31	2,583	b	b	b
384	Forest Slash Treatment	19	949	10	642	29	1,591	b	b	b
386	Field Border	29	420	62	35,361	91	35,781	b	b	b
390	Riparian Herbaceous Cover	14	62	9	41	23	102	b	b	b
391	Riparian Forest Buffer	6	48	30	37,894	36	37,941	b	b	b
393	Filter Strip	22	117	42	180	64	297	b	b	b
394	Firebreak	b	b	b	b	b	b	140	93	233
395	Stream Habitat Improvement and Management	28	1,158	11	89	39	1,247	b	b	b
449	Irrigation Water Management	116	38,140	130	55,594	246	93,734	b	b	b
511	Forage Harvest Management	37	3,592	58	5,213	95	8,805	p	b	b
512	Forage and Biomass Planting	44	1,280	60	3,114	104	4,395	b	b	b
528	Prescribed Grazing	193	140,463	98	56,462	291	196,925	b	b	b
550	Range Planting	12	6,781	11	511	23	7,292	b	b	b
612	Tree/Shrub Establishment	107	3,448	64	2,120	171	5,567	p	b	b
643	Restoration and Management of Rare and Declining Habitats	15	656	10	302	25	958	b	b	b
644	Wetland Wildlife Habitat Management	78	8,890	46	2,491	124	11,381	b	b	b
645	Upland Wildlife Habitat Management	227	77,646	139	29,174	366	106,821	b	b	b
647	Early Successional Habitat	40	3,157	39	750	79	3,907	b	b	b
650	Development/Management Windbreak/Shelterbelt Renovation	b	b	b	b	b	b	9	10	19
654	Road/Trail/Landing Closure and Treatment	b	b	b	b	b	b	b	8	8
655	Forest Trails and Landings	50	534	21	21,607	71	22,141	b	b	b
660	Tree/Shrub Pruning	23	273	15	2,137	38	2,410	b	b	b
666	Forest Stand Improvement	129	9,735	67	6,672	196	16,408	b	b	
722	Road/Landing Removal	4	109	b	b	4	109	b	b	b
AIR01	Injecting or incorporating manure	202	62,139	b	b	202	62,139	b	b	b
AIR02	Nitrogen Stabilizers for Air Emissions Control	800	377,479	b	b	800	377,479	b	b	b
AIR03	Replace burning of prunings and other crop residues with non-burning alternatives	85	24,914	78	19,895	163	44,809	b	b	b
AIR04	Use drift reducing nozzles, low pressures, lower boom height and adjuvants to reduce pesticide drift	2,855	2,331,646	4,011	3,379,429	6,866	5,711,075	b	b	b

			Enhancen	nents/P <u>racti</u>	ces Measure	d in <u>Acres</u>		Other M	easuremen	t Units
								CSP-	CSP-	FY
		CSP-	2010-1	CSP-2	010-2ª	FY 2	2010 °	2010-1	2010-2°	2010 a
Code	Enhancements/Practices	Amt.	Ac. Treat.	Amt.	Ac. Treat.	Amt.	Ac. Treat.	Amt.	Amt.	Amt.
AIR05	Dust control on unpaved roads and surfaces	125	8,360	b	b	125	8,360	p	b	b
AIR06	Replacing oil- and wood-fired heaters in orchards and vineyards GPS, targeted spray application (SmartSprayer),	b	b	b	b	b	b	6	4	10
AIR07	or other chemical application electronic control technology	1,447	1,344,961	2,310	2,172,571	3,757	3,517,532	b	b	b
ANM01	Drainage water management for seasonal wildlife habitat	130	28,740	218	52,600	348	81,339	p	b	b
ANM02	Defer crop production on temporary and seasonal wetlands	43	4,330	62	3,620	105	7,950	b	b	b
ANM03	Incorporate native grasses and/or legumes into 15% or more of the forage base	489	30,196	561	38,336	1,050	68,532	b	b	b
ANM04	Extend existing filter strips for water quality Protection and wildlife habitat	176	4,474	284	1,829	460	6,303	b	b	b
ANM05	Extending riparian forest buffers for water quality Protection and wildlife habitat	38	917	33	255	71	1,172	b	b	b
ANM06	Extending existing riparian herbaceous cover for water quality Protection and wildlife habitat	46	1,543	78	746	124	2,289	b	b	b
ANM07	Extending existing field borders for water quality Protection and wildlife habitat	103	2,939	165	1,104	268	4,042	b	b	b
ANM08	Improve the plant diversity and structure of non- cropped areas for wildlife food and habitat	440	11,756	413	12,895	853	24,650	b	b	b
ANM09	Grazing management to improve wildlife habitat	652	1,226,353	476	694,782	1,128	1,921,134	b	b	b
ANM10	Harvest hay in a manner that allows wildlife to flush and escape	1,075	179,676	1,604	313,889	2,679	493,565	b	b	b
ANM11	Patch-burning to enhance wildlife habitat	316	62,842	226	40,067	542	102,909	b	b	b
ANM12	Shallow water habitat	297	6,658	207	2,341	504	8,999	b	b	b
ANM13	Non-forested riparian zone enhancement for fish and wildlife	b	b	b	b	b	b	94	50	144
ANM14	Riparian forest buffer, terrestrial and aquatic wildlife habitat Forest stand improvement for habitat and soil	b	b	b	b	b	b	428	492	920
ANM15	quality	865	57,561	712	84,578	1,577	142,139	b	b	b
ANM16	Harvesting crops using a stripper header	85	59,132	b	b	85	59,132	b	b	b
ANM17	Monitoring nutritional status of livestock using the NUTBAL PRO System	325	920,666	289	872,322	614	1,792,988	b	b	b
ANM18	Retrofit watering facility for wildlife escape	b	b	b	b	b	b	1,783	1,889	3,672
ANM19	Wildlife corridors	237	8,487	343	34,318	580	42,805	b	b	b
ANM20	Silvopasture for wildlife habitat Prairie Restoration for Grazing and Wildlife	55	9,583	37	17,546	92	27,129	p	b	b
ANM21	Habitat	54	1,333	67	1,287	121	2,620	b	b	b
ANM22	Restoration and Management of Rare or Declining Habitats	152	21,197	142	21,004	294	42,201	b	b	b
ANM23	Multi-species Native Perennials for Biomass/Wildlife Habitat	40	708	46	407	86	1,115	p	b	b
ANM24	Forest Wildlife Structures	b	b	961	92,603	961	92,603	p	b	b
ANM25	Stockpiling Forages to Extend the Grazing Season	b	b	222	25,127	222	25,127	p	b	b
ANM26	Managing Calving to Coincide with Forage Availability	b	b	696	888,247	696	888,247	b	b	b
BCR01	Crop Technology Bundle #1	b	b	206	185,786	206	185,786	b	b	b
BCR02	Crop Technology Bundle #2	b	b	15	6,811	15	6,811	b	b	b
BCR03	Crop Technology Bundle #3	b	b	18	17,258	18	17,258	b	b	b

Table A	20. CSP Enhancements and Practices , FY 2	010								
			Enhancen	nents/Practi	ces Measure	d in Acres		Other M	easuremen	t Units
		CSP-:	2010-1	CSP-2	010-2ª	FY 2	2010 °	CSP- 2010-1	CSP- 2010-2 ^a	FY 2010 a
Code	Enhancements/Practices	Amt.	Ac. Treat.	Amt.	Ac. Treat.	Amt.	Ac. Treat.	Amt.	Amt.	Amt.
BF001	SE Pine Forest Bundle #1	b	b	61	17,720	61	17,720	p	b	b
BF002	Forest Bundle #2	b	b	59	16,503	59	16,503	b	b	b
BPA01	Pasture Grazing Bundle #1	b	b	106	27,131	106	27,131	b	b	b
BRA01	Range Grazing Bundle #1	b	b	282	1,277,063	282	1,277,063	b	b	b
CCR99	Resource-Conserving Crop Rotation	720	289,033	314	118,005	1,034	407,038	b	b	b
ENR01	Fuel use reduction for field operations	288	175,745	b	b	288	175,745	b	b	b
ENR02	Solar powered electric fence charging systems	b	b	b	b	b	b	804	b	804
ENR03	Pumping plant powered by renewable energy	b	b	b	b	b	b	195	168	363
ENR04	Recycle 100% of farm lubricants	b	b	b	b	b	b	5,622	1	5,623
ENR05	Locally grown and marketed farm products	b	b	b	b	b	b	566	716	1,282
FPP02	On Farm Pilot Projects	37	7,755	18	14,622	55	22,376	b	b	b
FRD01	On Farm Research and Demonstrations	74	44,989	69	15,458	143	60,447	p	b	p
PLT01	Establish pollinator habitat	633	5,963	774	4,440	1,407	10,402	p	b	b
PLT02	Monitor key grazing areas to improve grazing management	1,778	2,757,422	1,358	1,709,418	3,136	4,466,840	b	b	b
PLT03	Forest stand improvement pre-treating vegetation and fuels	87	9,685	85	19,367	172	29,052	b	b	b
PLT04	Forest Stand Improvement, Prescribed burning	329	40,019	252	49,323	581	89,342	b	b	b
PLT05	Multi-story cropping, sustainable management of nontimber forest plants	70	9,305	53	3,141	123	12,447	b	b	b
PLT06	Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat	238	943	280	658	518	1,601	b	b	b
PLT07	Hardwood Crop Tree Release	309	13,037	211	8,451	520	21,488	b	b	b
PLT08	Habitat Development for Beneficial Insects for Pest Management	51	2,142	42	994	93	3,136	b	b	b
PLT10	Intensive Management of Rotational Grazing	383	291,318	286	137,416	669	428,734	b	b	b
PLT11	Conifer Crop Tree Release	b	b	108	10,654	108	10,654	b	b	b
PLT12	Patch Harvesting	b	b	61	2,110	61	2,110	b	b	b
SOE01	Continuous no till with high residue	379	195,403	683	374,095	1,062	569,498	b	b	b
SOE02	Protection of cultural resources sites with conservation cover	43	6,639	28	412	71	7,051	b	b	b
SOE03	Continuous No Till Organic System	11	2,459	11	3,091	22	5,550	b	b	b
SQL01	Controlled traffic system	208	128,472	300	192,452	508	320,924	b	b	b
SQL02	Continuous cover crops	185	38,892	263	68,165	448	107,057	b	b	b
SQL03	Drainage water management for nutrient, pathogen, or pesticide reduction	35	16,259	32	13,409	67	29,668	b	b	b
SQL04	Use of Cover Crop Mixes	409	98,404	580	177,026	989	275,430	b	b	b
SQL05	Use deep rooted crops to breakup soil compaction	328	83,746	545	207,634	873	291,379	b	b	b
SQL06	Conversion of cropped land to grass-based agriculture	129	5,463	221	8,262	350	13,725	b	b	b
SQL07	Forest Stand Improvement for Soil Quality	b	b	245	68,841	245	68,841	b	b	b
WQL01	Biological suppression and other non-chemical techniques to manage brush, weeds, invasive species	228	39,645	293	62,513	521	102,158	b	b	b
WQL02	species Biological suppression and other non-chemical techniques to manage herbaceous weeds	295	68,051	b	b	295	68,051	b	b	b

Table A	20. CSP Enhancements and Practices , FY 20)10								
			Enhancen	nents/Practi	ces Measure	d in Acres		Other M	leasuremen	
		CSP-2	2010-1	CSP-2	010-2 ^α	FY 2	2010 ^a	CSP- 2010-1	CSP- 2010-2 ^α	FΥ 2010 ^α
Code	Enhancements/Practices	Amt.	Ac. Treat.	Amt.	Ac. Treat.	Amt.	Ac. Treat.	Amt.	Amt.	Amt.
	invasive species									
WQL03	Rotation of supplement and feeding areas	2,640	3,771,319	3,026	3,112,611	5,666	6,883,929	b	b	b
WQL04	Plant Tissue Testing and Analysis to Improve Nitrogen Management	1,232	588,157	1,990	1,102,788	3,222	1,690,945	b	b	b
WQL05	Apply nutrients no more than 30 days prior to planned planting date	629	382,071	b	b	629	382,071	b	b	b
WQL06	Apply controlled release nitrogen fertilizer	569	284,251	1,069	529,203	1,638	813,454	b	b	b
WQL07	Split nitrogen applications 50% after crop/pasture emergence/green up	700	361,700	1,468	831,500	2,168	1,193,200	b	b	b
WQL08	Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	138	65,527	316	156,004	454	221,531	b	b	b
WQL09	Apply phosphorus fertilizer below soil surface	398	317,316	b	b	398	317,316	b	b	b
WQL10	Plant an annual grass-type cover crop that will scavenge residual nitrogen	269	69,129	453	157,524	722	226,653	b	b	b
WQL11	Precision application technology to apply nutrients	536	428,290	712	575,185	1,248	1,003,475	b	b	b
WQL12	Managing livestock access to water bodies/courses	315	159,719	258	131,216	573	290,935	b	b	b
WQL13	High level Integrated Pest Management to reduce pesticide environmental risk	723	560,714	1,188	1,074,679	1,911	1,635,392	b	b	b
WQL14	Land application of only treated manure	140	36,385	172	76,896	312	113,281	b	b	b
WQL15	Reduce the concentration of nutrients on livestock farms	b	b	b	b	b	b	127	157	284
WQL16	Use of legume cover crops as a nitrogen source	b	b	b	b	b	b	115	129	244
WQL17	Use of non-chemical methods to kill cover crops	135	52,005	204	95,981	339	147,986	b	b	b
WQL18	Non- Chemical Pest Control for Livestock	115	93,607	53	19,001	168	112,609	b	b	b
WQL19	Transition to Organic Grazing Systems	21	18,674	10	9,128	31	27,803	p	b	b
WQL20	Transition to Organic Cropping Systems	27	7,126	23	12,809	50	19,935	b	b	b
WQL21	Integrated Pest Management for Organic Farming.	71	42,092	36	8,759	107	50,851	b	b	b
WQL22	On Farm Composting of Farm Organic Waste	b	b	39	3,997	39	3,997	b	b	b
WQL23	Provide Livestock Protection Away from Sensitive Areas	b	b	48	28,531	48	28,531	b	b	b
WQT01	Irrigation system automation	49	17,546	68	26,166	117	43,712	b	b	b
WQT02	Mulching for moisture conservation	23	3,484	18	3,128	41	6,612	b	b	b
WQT03	Irrigation pumping plant evaluation	b	b	b	b	b	b	234	381	615
WQT04	Regional weather networks for irrigation scheduling	b	b	b	b	b	b	305	379	684
WQT05	Remote monitoring and notification of irrigation pumping plant operation	b	b	b	b	b	b	95	218	313
TOTAL	b	28,889	18,825,538	34,743	22,014,430	63,632	40,839,968	10,555	4,760	15,315

^aEnhancement and practice data are not available for 27 contracts. Contracts are stored in county offices.

^bNot applicable.

Table A 2	1. CSP Enhancements and Practices	by Land Us	e and Rankin	g Period, F\	/ 2010							
			CS	P-2010-1				cs	P-2010-2 ^α			FY 2010 ^a
Code	Enhancement/Practice	Crop	Pasture	Range	Forest	Total	Crop	Pasture	Range	Forest	Total	Grand Total
314	Brush Management	b	42	36	51	129	b	25	17	23	65	194
328	Conservation Crop Rotation	59	b	b	b	59	106	b	b	b	106	165
329	Residue and Tillage Management, No-Till/Strip Till/Direct Seed	58	b	b	b	58	99	b	b	b	99	157
338	Prescribed Burning	b	13	13	85	111	b	7	10	39	56	167
340	Cover Crop	34	b	b	b	34	66	b	b	b	66	100
342	Critical Area Planting	31	5	10	23	69	38	9	2	9	58	127
344	Residue Management, Seasonal	67	b	b	b	67	47	b	b	b	47	114
345	Residue and Tillage Management, Mulch Till	45	b	b	b	45	57	b	b	b	57	102
380	Windbreak/Shelterbelt Establishment	12	8	12	b	32	35	11	19	b	65	97
383	Fuel Break	b	2	2	11	15	b	b	3	13	16	31
384	Forest Slash Treatment	b	b	b	19	19	b	b	b	10	10	29
386	Field Border	29	b	b	b	29	62	b	b	b	62	91
390	Riparian Herbaceous Cover	1	8	5	b	14	4	2	3	b	9	23
391	Riparian Forest Buffer	b	6	b	b	6	22	8	b	b	30	36
393	Filter Strip	22	b	b	b	22	42	b	b	b	42	64
394	Firebreak	b	3	4	133	140	b	4	10	79	93	233
395	Stream Habitat Improvement and Management	1	4	2	21	28	b	2	1	8	11	39
449	Irrigation Water Management	92	24	b	b	116	120	10	b	b	130	246
511	Forage Harvest Management	b	37	b	b	37	35	23	b	b	58	95
512	Forage and Biomass Planting	b	44	b	b	44	37	23	b	b	60	104
528	Prescribed Grazing	b	107	78	8	193	b	59	35	4	98	291
550	Range Planting	b	b	12	b	12	b	b	11	b	11	23
612	Tree/Shrub Establishment	b	b	b	107	107	b	b	b	64	64	171
643	Restoration and Management of Rare and Declining Habitats	b	1	2	12	15	1	b	2	7	10	25
644	Wetland Wildlife Habitat Management	12	11	6	49	78	2	4	b	40	46	124
645	Upland Wildlife Habitat Management	31	27	38	131	227	32	10	9	88	139	366

Table A 21	l. CSP Enhancements and Practices	by Land Us	e and Rankin	g Period, F	Y 2010				P-2010-2 [°]			
			C!	SP-2010-1			FY 2010 ^a					
Code	Enhancement/Practice	Crop	Pasture	Range	Forest	Total	Crop	Pasture	Range	Forest	Total	Grand Total
647	Early Successional Habitat Development/Management	3	2	2	33	40	4	3	1	31	39	79
650	Windbreak/Shelterbelt Renovation	3	3	3	b	9	5	1	4	b	10	19
654	Road/Trail/Landing Closure and Treatment	b	b	b	b	b	b	b	b	8	8	8
655	Forest Trails and Landings	b	b	b	50	50	b	b	b	21	21	71
660	Tree/Shrub Pruning	b	b	b	23	23	b	b	b	15	15	38
666	Forest Stand Improvement	b	b	b	129	129	b	b	b	67	67	196
722	Road/Landing Removal	b	b	b	4	4	b	b	b	b	b	4
AIR01	Injecting or incorporating manure	202	b	b	b	202	b	b	b	b	b	202
AIR02	Nitrogen Stabilizers for Air Emissions Control	713	87	b	b	800	b	b	b	b	b	800
AIR03	Replace burning of prunings and other crop residues with non-burning alternatives Use drift reducing nozzles,	85	b	b	b	85	78	b	b	b	78	163
AIR04	low pressures, lower boom height and adjuvants to reduce pesticide drift	2,522	333	b	b	2,855	3,495	516	b	b	4,011	6,866
AIR05	Dust control on unpaved roads and surfaces	79	18	7	21	125	b	b	b	b	b	125
AIR06	Replacing oil- and wood-fired heaters in orchards and vineyards GPS, targeted spray	6	b	b	b	6	4	b	b	b	4	10
AIR07	application (SmartSprayer), or other chemical application electronic control tec	1,282	88	42	35	1,447	2,039	175	57	39	2,310	3,757
ANM01	Drainage water management for seasonal wildlife habitat	130	b	b	b	130	218	b	b	b	218	348
ANM02	Defer crop production on temporary and seasonal wetlands	43	b	b	b	43	62	b	b	b	62	105
ANM03	Incorporate native grasses and/or legumes into 15% or more of the forage base	b	489	b	b	489	b	561	b	b	561	1,050
ANM04	Extend existing filter strips for water quality protection and wildlife habitat Extending riparian forest	155	21	b	b	176	269	15	р	b	284	460
ANM05	buffers for water quality protection and wildlife habitat	20	18	b	b	38	23	7	3	b	33	71
ANM06	Extending existing riparian herbaceous cover for water quality protection and wildlife habitat	32	14	b	b	46	65	9	4	b	78	124
ANM07	Extending existing field borders for water quality protection and wildlife habitat	93	10	b	b	103	159	6	b	b	165	268

Table A 21	. CSP Enhancements and Practices	by Land Us	e and Rankin	ıg Period, F	Y 2010				P-2010-2°			
			C	SP-2010-1			FY 2010 ^a					
Code	Enhancement/Practice	Crop	Pasture	Range	Forest	Total	Crop	Pasture	Range	Forest	Total	Grand Total
ANM08	Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat	310	130	b	b	440	319	94	b	b	413	853
ANM09	Grazing management to improve wildlife habitat	b	220	432	b	652	b	169	279	28	476	1,128
ANM10	Harvest hay in a manner that allows wildlife to flush and escape	1,075	b	b	b	1,075	1,604	b	b	b	1,604	2,679
ANM11	Patch-burning to enhance wildlife habitat	b	99	108	109	316	b	75	70	81	226	542
ANM12	Shallow water habitat	62	47	51	137	297	52	24	18	113	207	504
ANM13	Non-forested riparian zone enhancement for fish and wildlife	19	35	40	b	94	18	13	19	b	50	144
ANM14	Riparian forest buffer, terrestrial and aquatic wildlife habitat	30	50	20	328	428	75	49	16	352	492	920
ANM15	Forest stand improvement for habitat and soil quality	b	b	b	865	865	b	b	b	712	712	1,577
ANM16	Harvesting crops using a stripper header	85	b	b	b	85	b	b	b	b	b	85
ANM17	Monitoring nutritional status of livestock using the NUTBAL PRO System	b	112	213	b	325	b	118	171	b	289	614
ANM18	Retrofit watering facility for wildlife escape	b	674	1,057	52	1,783	b	906	930	53	1,889	3,672
ANM19	Wildlife corridors	84	33	27	93	237	169	25	30	119	343	580
ANM20	Silvopasture for wildlife habitat	b	15	b	40	55	b	15	b	22	37	92
ANM21	Prairie Restoration for Grazing and Wildlife Habitat	20	15	19	b	54	42	9	16	b	67	121
ANM22	Restoration and Management of Rare or Declining Habitats	25	16	17	94	152	40	8	20	74	142	294
ANM23	Multi-species Native Perennials for Biomass/Wildlife Habitat	30	3	7	b	40	38	8	b	b	46	86
ANM24	Forest Wildlife Structures	b	b	b	b	b	b	b	b	961	961	961
ANM25	Stockpiling Forages to Extend the Grazing Season	b	b	b	b	b	b	222	b	b	222	222
ANM26	Managing Calving to Coincide with Forage Availability	b	b	b	b	b	b	444	252	b	696	696
BCR01	Crop Technology Bundle #1	b	b	b	b	b	206	b	b	b	206	206
BCR02	Crop Technology Bundle #2	b	b	b	b	b	15	b	b	b	15	15
BCR03	Crop Technology Bundle #3	b	b	b	b	b	18	b	b	b	18	18
BFO01	SE Pine Forest Bundle #1	b	b	b	b	b	b	b	b	61	61	61
BFO02	Forest Bundle #2	b	b	b	b	b	b	b	b	59	59	59

Table A 21	1. CSP Enhancements and Practices	by Land Us	e and Rankin	g Period, F	Y 2010							
			C	SP-2010-1				cs	P-2010-2°	1		FY 2010 ^a
Code	Enhancement/Practice	Crop	Pasture	Range	Forest	Total	Crop	Pasture	Range	Forest	Total	Grand Total
BPA01	Pasture Grazing Bundle #1	b	b	b	b	b	b	106	b	b	106	106
BRA01	Range Grazing Bundle #1	b	b	b	b	b	b	b	282	b	282	282
CCR99	Resource-Conserving Crop Rotation	720	b	b	b	720	314	b	b	b	314	1,034
ENR01	Fuel use reduction for field operations	288	b	b	b	288	b	b	b	b	b	288
ENR02	Solar powered electric fence charging systems	b	465	291	48	804	b	b	b	b	b	804
ENR03	Pumping plant powered by renewable energy	24	42	129	b	195	29	32	107	b	168	363
ENR04	Recycle 100% of farm lubricants	2,946	1,123	503	1,050	5,622	1	b	b	b	1	5,623
ENR05	Locally grown and marketed farm products	205	166	68	127	566	317	217	68	114	716	1,282
FPP02	On Farm Pilot Projects	20	8	2	7	37	12	2	3	1	18	55
FRD01	On Farm Research and Demonstrations	38	10	7	19	74	62	2	3	2	69	143
PLT01	Establish pollinator habitat	281	93	28	231	633	444	92	20	218	774	1,407
PLT02	Monitor key grazing areas to improve grazing management	b	837	907	34	1,778	b	721	608	29	1,358	3,136
PLT03	Forest stand improvement pre-treating vegetation and fuels	b	b	b	87	87	b	b	b	85	85	172
PLT04	Forest Stand Improvement, Prescribed burning	b	b	b	329	329	b	b	b	252	252	581
PLT05	Multi-story cropping, sustainable management of nontimber forest plants	b	b	b	70	70	2	b	b	51	53	123
PLT06	Renovation of a windbreak or shelter belt, or hedgerow for wildlife habitat	193	45	b	b	238	251	29	b	b	280	518
PLT07	Hardwood Crop Tree Release	b	b	b	309	309	b	b	b	211	211	520
PLT08	Habitat Development for Beneficial Insects for Pest Management	51	b	b	b	51	42	b	b	b	42	93
PLT10	Intensive Management of Rotational Grazing	b	283	100	b	383	b	220	66	b	286	669
PLT11	Conifer Crop Tree Release	b	b	b	b	b	b	b	b	108	108	108
PLT12	Patch Harvesting	b	b	b	b	b	b	b	b	61	61	61
SOE01	Continuous no till with high residue	379	b	b	b	379	683	b	b	b	683	1,062
SOE02	Protection of cultural resources sites with conservation cover	12	6	11	14	43	6	3	13	6	28	71
SOE03	Continuous No Till Organic System	11	b	b	b	11	11	b	b	b	11	22
SQL01	Controlled traffic system	208	b	b	b	208	300	b	b	b	300	508

Table A 21	l. CSP Enhancements and Practices	by Land Us	e and Rankin	g Period, F	Y 2010							
			C	SP-2010-1				CS	P-2010-2°	ı		FY 2010 ^a
Code	Enhancement/Practice	Crop	Pasture	Range	Forest	Total	Crop	Pasture	Range	Forest	Total	Grand Total
SQL02	Continuous cover crops	185	b	b	b	185	263	b	b	b	263	448
SQL03	Drainage water management for nutrient, pathogen, or pesticide reduction	35	b	b	b	35	32	b	b	b	32	67
SQL04	Use of Cover Crop Mixes	409	b	b	b	409	580	b	b	b	580	989
SQL05	Use deep rooted crops to breakup soil compaction	328	b	b	b	328	545	b	b	b	545	873
SQL06	Conversion of cropped land to grass-based agriculture	129	b	b	b	129	221	b	b	b	221	350
SQL07	Forest Stand Improvement for Soil Quality	b	b	b	b	b	b	b	b	245	245	245
WQL01	Biological suppression and other non-chemical techniques to manage brush, weeds and invasive species	b	121	107	b	228	b	185	108	b	293	521
WQL02	Biological suppression and other non-chemical techniques to manage herbaceous weeds invasive species	b	166	129	b	295	b	b	b	b	b	295
WQL03	Rotation of supplement and feeding areas	b	1,391	1,201	48	2,640	p	1,807	1,153	66	3,026	5,666
WQL04	Plant Tissue Testsing and Analysis to Improve Nitrogen Management	1,232	b	b	b	1,232	1,990	b	b	b	1,990	3,222
WQL05	Apply nutrients no more than 30 days prior to planned planting date	629	b	b	b	629	b	b	b	b	b	629
WQL06	Apply controlled release nitrogen fertilizer	459	110	b	b	569	897	172	b	b	1,069	1,638
WQL07	Split nitrogen applications 50% after crop/pasture emergence/green up	700	b	b	b	700	1,246	222	b	b	1,468	2,168
WQL08	Apply split applications of nitrogen based on a pre- sidedress nitrogen test on cropland	138	b	b	b	138	316	b	b	b	316	454
WQL09	Apply phosphorus fertilizer below soil surface	398	b	b	b	398	b	b	b	b	b	398
WQL10	Plant an annual grass-type cover crop that will scavenge residual nitrogen	269	b	b	b	269	453	b	b	b	453	722
WQL11	Precision application technology to apply nutrients	513	23	b	b	536	672	40	b	b	712	1,248
WQL12	Managing livestock access to water bodies/courses	b	179	119	17	315	b	162	79	17	258	573
WQL13	High level Integrated Pest Management to reduce pesticide environmental risk	501	85	53	84	723	964	99	50	75	1,188	1,911
WQL14	Land application of only treated manure	103	37	b	b	140	144	28	b	b	172	312
WQL15	Reduce the concentration of nutrients on livestock farms	74	53	b	b	127	99	58	b	b	157	284
WQL16	Use of legume cover crops as a nitrogen source	115	b	b	b	115	129	b	b	b	129	244

			CS	SP-2010-1				CS	P-2010-2 ^c	1		FY 2010 ^a
Code	Enhancement/Practice	Crop	Pasture	Range	Forest	Total	Crop	Pasture	Range	Forest	Total	Grand Total
WQL17	Use of non-chemical methods to kill cover crops	135	b	b	b	135	204	b	b	b	204	339
WQL18	Non- Chemical Pest Control for Livestock	b	75	36	4	115	b	42	10	1	53	168
WQL19	Transition to Organic Grazing Systems	b	13	7	1	21	b	7	3	b	10	31
WQL20	Transition to Organic Cropping Systems	27	b	b	b	27	23	b	b	b	23	50
WQL21	Integrated Pest Management for Organic Farming.	42	19	10	b	71	27	5	4	b	36	107
WQL22	On Farm Composting of Farm Organic Waste	b	b	b	b	b	19	20	b	b	39	39
WQL23	Provide Livestock Protection Away from Sensitive Areas	b	b	b	b	b	b	14	34	b	48	48
WQT01	Irrigation system automation	45	4	b	b	49	68	b	b	b	68	117
WQT02	Mulching for moisture conservation	23	b	b	b	23	18	b	b	b	18	41
WQT03	Irrigation pumping plant evaluation	217	17	b	b	234	359	22	b	b	381	615
WQT04	Regional weather networks for irrigation scheduling	283	22	b	b	305	366	13	b	b	379	684
WQT05	Remote monitoring and notification of irrigation pumping plant operation	95	b	b	b	95	215	3	b	b	218	313
Grand To	otal	20,062	8,267	5,973	5,142	39,444	22,146	7,992	4,623	4,742	39,503	78,947

^aEnhancement and practice data are not available for 27 contracts. Contracts are stored in county offices.

^bNot applicable.