

# **Appendix B**

Partner Information: Land & Facilities Measures

2011 and 2015 State Totals								
	State Cover	State Perennial/ Energy/ Pasture	State CRP Wetlands	State CRP				
Year	Acres	Acres	Acres	<b>Buffers Acres</b>				
2011	767.90	985,531.17	57,463.07	145,813.15				
2015	11,064.08	1,524,379.17	45,790.03	279,533.66				

	2015 Watershed Totals								
		2015 Perennial/	2015 CRP						
	2015 Cover	Energy/ Pasture	Wetlands	2015 CRP					
<b>Priority Watershed</b>	Acres	Acres	Acres	<b>Buffers Acres</b>					
Big Muddy	147.22	91,240.07	893.97	5,827.14					
Des Plaines	2.02	2,853.55	-	21.00					
Embarrass	5.25	34,966.61	1,995.11	30,382.62					
Flint Henderson	40.23	43,371.29	467.59	8,211.04					
Little Wabash	545.04	68,618.68	3,833.58	29,222.31					
Lower Rock	113.54	53,881.63	3,267.09	7,556.33					
Senachwine	38.73	31,890.29	3,527.65	7,099.48					
Upper Fox	198.11	5,626.85	-	71.40					
Upper Sangamon	63.54	17,557.96	460.68	7,492.82					
Vermilion	789.44	28,662.72	807.80	22,808.46					
TOTALS	1,943.12	378,669.65	15,253.47	118,692.60					

	2011 County Totals								
ECA		Percent of		2011	2014 CDD				
FSA County		County Cropland in		Perennial/ Energy/	2011 CRP Wetlands	2011 CRP			
Code	County	HUC(s)	2011 Cover Acres	•	Acres	Buffers Acres			
7	Boone	19.54%	-	4556.18	96.60	239.99			
11	Bureau	59.04%	-	9285.82	880.70	3332.67			
15	Carroll	40.40%	-	12168.83	-	-			
19	Champaign	80.32%	-	6329.02	4.62	449.67			
21	Christian	21.95%	-	10160.80	899.95	3223.49			
23	Clark	48.29%	88.55	4452.26	237.43	871.09			
25	Clay	87.59%	-	9710.17	106.39	78.88			
29	Coles	72.82%	-	1332.90	305.30	649.54			
31	Cook	58.09%	-	836.00	-	-			
33	Crawford	62.62%	-	4612.26	377.69	9241.71			
35	Cumberland	99.93%	-	6257.64	171.86	2578.12			
37	DeKalb	1.02%	-	6157.00	17.70	313.20			
39	DeWitt	19.58%	17.76	2891.34	267.60	1590.61			
41	Douglas	73.11%	-	3088.83	125.23	3070.99			

43	DuBago	61.46%		783.49		
45	DuPage Edgar	34.64%	-	6229.88	-	169.97
<b>—</b>			-		- F7C 0C	
47	Edwards	52.38%	-	14191.49	576.96	2039.90
49	Effingham	84.01%	-	6283.66	103.51	491.77
51	Fayette	5.05%	-	9354.63	1570.81	3705.06
53	Ford	79.99%	-	1531.53	223.22	2040.61
55	Franklin	96.42%	-	9092.40	37.59	30.91
59	Gallatin	3.78%	-	461.14	39.17	23.79
63	Grundy	0.41%	-	2762.23	752.91	1118.32
65	Hamilton	7.31%	-	7424.98	24.55	29.20
67	Hancock	23.61%	-	19601.09	3557.56	5262.62
71	Henderson	95.24%	-	7714.87	2.30	573.81
73	Henry	38.79%	-	9064.39	-	-
75	Iroquois	3.66%	24.86	9367.81	5376.99	92.46.19
77	Jackson	78.42%	-	19034.49	375.63	1134.73
79	Jasper	100.00%	-	8626.53	909.85	5536.98
81	Jefferson	75.71%	-	19487.40	102.94	144.20
87	Johnson	1.81%	-	14608.60	54.11	185.84
89	Kane	9.59%	-	4568.10	10.71	32.07
93	Kendall	2.21%	-	2518.96	25.71	197.51
95	Knox	19.31%	2.60	15208.24	2919.99	5405.89
97	Lake	94.98%	-	2762.80	-	4.90
99	LaSalle	61.50%	-	10239.98	652.42	2685.58
101	Lawrence	61.53%	-	617.50	30.70	117.62
103	Lee	47.88%	_	9717.17	384.70	1373.93
105	Livingston	78.58%	_	9419.84	258.40	5682.00
107	Logan	0.22%	_	3912.77	434.00	1757.70
111	McHenry	33.92%	_	12108.31	81.45	113.60
113	McLean	14.44%	_	12603.76	881.36	4631.25
115	Macon	71.81%	-	3358.57	-	13.64
121	Marion	2.30%	_	2920.18	307.00	481.33
123	Marshall	95.99%	-	2651.77	51.44	257.98
131	Mercer	84.75%	-	10326.17	4.00	18.78
139	Moultrie	0.02%	-	2157.57	1.87	36.73
-			-	20381.98	692.10	
141	Ogle	81.82%	-			1719.33
143	Peoria	9.19%	-	11530.94	276.10	561.04
145	Perry	96.35%	-	8562.21	272.68	1228.76
147	Piatt	52.46%	-	3384.11	12.78	2081.60
155	Putnam	100.00%	-	776.13	657.62	85.20
157	Randolph	0.27%	-	14832.42	- 206.70	2202.42
159	Richland	68.48%	-	10004.85	306.79	2282.43
161	Rock Island	46.11%	-	11870.04	411.66	1855.81
167	Sangamon	15.78%	-	8956.91	1688.48	3210.88
173	Shelby	0.41%	542.80	17988.24	305.90	3260.42
175	Stark	0.95%	-	5411.89	90.20	1300.40
177	Stephenson	2.72%	-	29774.95	2053.47	1273.09
179	Tazewell	5.85%	-	7868.41	936.01	1751.47

#### Farm Service Agency Totals 2011-2015

181	Union	7.95%	1	25231.20	1933.49	2201.82
183	Vermilion	70.82%	-	9231.91	266.18	4325.25
187	Warren	57.57%	-	9254.12	59.70	1500.94
189	Washington	29.02%	5.03	16065.30	164.40	1095.41
191	Wayne	50.77%	-	39863.79	6595.76	6163.26
193	White	40.87%	17.00	8224.35	882.31	619.08
195	Whiteside	77.51%	-	9174.57	41.46	90.23
197	Will	27.88%	-	4786.48	137.80	161.75
199	Williamson	67.11%	-	9497.52	348.84	943.56
201	Winnebago	33.83%	-	12283.51	1726.43	2580.11
203	Woodford	36.12%	-	7536.27	348.61	2704.70

	2015 County Totals							
		Percent of		2015				
FSA		County		Perennial/	2015 CRP			
County		Cropland in		Energy/	Wetland	2015 CRP		
Code	County	HUC(s)	2015 Cover Acres	Pasture Acres	Acres	<b>Buffer Acres</b>		
7	Boone	19.54%	23.00	1233.80	-	11.72		
11	Bureau	59.04%	20.00	9153.60	362.45	2706.77		
15	Carroll	40.40%	-	5210.18	132.06	575.86		
19	Champaign	80.32%	1.96	6448.34	338.23	6005.06		
21	Christian	21.95%	-	2726.95	2.00	786.73		
23	Clark	48.29%	-	2759.72	193.33	3217.97		
25	Clay	87.59%	60.32	12590.52	25.63	8978.76		
29	Coles	72.82%	-	6562.30	177.72	2996.31		
31	Cook	58.09%	11.14	231.20	-	-		
33	Crawford	62.62%	-	4931.25	16.27	5523.46		
35	Cumberland	99.93%	-	6773.74	549.50	7386.74		
37	DeKalb	1.02%	-	129.26	-	-		
39	DeWitt	19.58%	-	35.05	1.69	160.19		
41	Douglas	73.11%	-	2051.72	317.33	2397.41		
43	DuPage	61.46%	2.02	176.34	-	-		
45	Edgar	34.64%	-		-	733.04		
47	Edwards	52.38%	-	6301.66	227.20	944.87		
49	Effingham	84.01%	-	12454.80	436.05	9160.63		
51	Fayette	5.05%	-	401.50	14.49	67.81		
53	Ford	79.99%	-	4382.58	216.64	3248.95		
55	Franklin	96.42%	-	14811.53	315.11	1828.03		
59	Gallatin	3.78%	471.84	30.59	-	244.46		
63	Grundy	0.41%	-	5.07	-	-		
65	Hamilton	7.31%	111.40	3061.06	-	217.23		
67	Hancock	23.61%	40.23	3141.39	24.00	697.79		
71	Henderson	95.24%	-	8475.58	103.30	1673.60		
73	Henry	38.79%	-	7460.36	184.40	1559.86		
75	Iroquois	3.66%	-	185.26	-	203.41		

### Farm Service Agency Totals 2011-2015

77         Jackson         78.42%         -         12312.50         176.00           79         Jasper         100.00%         -         11425.98         644.40           81         Jefferson         75.71%         -         26978.72         59.42           87         Johnson         1.81%         -         676.27         -           89         Kane         9.59%         -         -         -           93         Kendall         2.21%         -         37.82         -           95         Knox         19.31%         -         2624.18         -           97         Lake         94.98%         174.97         2039.13         -           99         LaSalle         61.50%         -         7200.44         398.90           101         Lawrence         61.53%         5.25         2009.73         142.39           103         Lee         47.88%         -         4262.27         34.50           105         Livingston         78.58%         787.48         11665.70         168.80           107         Logan         0.22%         -         7.76         27.00           111         McHenr	953.50 7226.52 844.07 20.10 405.40 30.80 2268.98 1646.80 337.68 5054.95 11.50 42.30 7740.32 1490.30 37.21 1429.92 3742.12
81         Jefferson         75.71%         -         26978.72         59.42           87         Johnson         1.81%         -         676.27         -           89         Kane         9.59%         -         -         -           93         Kendall         2.21%         -         37.82         -         -           95         Knox         19.31%         -         2624.18         -         -         -         -         -         -         -         2624.18         -         -         -         -         -         -         -         2624.18         -         -         -         -         -         2039.13         -         -         -         -         2039.13         -         -         -         2039.13         -         -         -         2044.4         398.90         101         Lawrence         61.53%         5.25         2009.73         142.39         103         Lee         47.88%         -         4262.27         34.50         105         Livingston         78.58%         787.48         11665.70         168.80         107         108.80         107         108.80         107         108.80         107	844.07 20.10 405.40 30.80 2268.98 1646.80 337.68 5054.95 11.50 42.30 7740.32 1490.30 37.21 1429.92
87         Johnson         1.81%         -         676.27         -           89         Kane         9.59%         -         -         -           93         Kendall         2.21%         -         37.82         -           95         Knox         19.31%         -         2624.18         -           97         Lake         94.98%         174.97         2039.13         -           99         LaSalle         61.50%         -         7200.44         398.90           101         Lawrence         61.53%         5.25         2009.73         142.39           103         Lee         47.88%         -         4262.27         34.50           105         Livingston         78.58%         787.48         11665.70         168.80           107         Logan         0.22%         -         7.76         27.00           111         McHenry         33.92%         12.00         4451.36         -           113         McLean         14.44%         -         2017.55         -           115         Macon         71.81%         63.54         4339.27         116.10           121         Marshall <td>20.10 405.40 30.80 2268.98 1646.80 337.68 5054.95 11.50 42.30 7740.32 1490.30 37.21 1429.92 3742.12</td>	20.10 405.40 30.80 2268.98 1646.80 337.68 5054.95 11.50 42.30 7740.32 1490.30 37.21 1429.92 3742.12
89         Kane         9.59%         -         -           93         Kendall         2.21%         -         37.82         -           95         Knox         19.31%         -         2624.18         -           97         Lake         94.98%         174.97         2039.13         -           99         LaSalle         61.50%         -         7200.44         398.90           101         Lawrence         61.53%         5.25         2009.73         142.39           103         Lee         47.88%         -         4262.27         34.50           105         Livingston         78.58%         787.48         11665.70         168.80           107         Logan         0.22%         -         7.76         27.00           111         McHenry         33.92%         12.00         4451.36         -           113         McLean         14.44%         -         2017.55         -           115         Macon         71.81%         63.54         4339.27         116.10           121         Marion         2.30%         -         260.57         -           123         Marshall         95.99	- 405.40 30.80 2268.98 1646.80 337.68 5054.95 11.50 42.30 7740.32 1490.30 37.21 1429.92
93         Kendall         2.21%         -         37.82         -           95         Knox         19.31%         -         2624.18         -           97         Lake         94.98%         174.97         2039.13         -           99         LaSalle         61.50%         -         7200.44         398.90           101         Lawrence         61.53%         5.25         2009.73         142.39           103         Lee         47.88%         -         4262.27         34.50           105         Livingston         78.58%         787.48         11665.70         168.80           107         Logan         0.22%         -         7.76         27.00           111         McHenry         33.92%         12.00         4451.36         -           113         McLean         14.44%         -         2017.55         -           115         Macon         71.81%         63.54         4339.27         116.10           121         Marion         2.30%         -         260.57         -           123         Marshall         95.99%         8.00         7733.99         199.70           131	30.80 2268.98 1646.80 337.68 5054.95 11.50 42.30 7740.32 1490.30 37.21 1429.92
95         Knox         19.31%         -         2624.18         -           97         Lake         94.98%         174.97         2039.13         -           99         LaSalle         61.50%         -         7200.44         398.90           101         Lawrence         61.53%         5.25         2009.73         142.39           103         Lee         47.88%         -         4262.27         34.50           105         Livingston         78.58%         787.48         11665.70         168.80           107         Logan         0.22%         -         7.76         27.00           111         McHenry         33.92%         12.00         4451.36         -           113         McLean         14.44%         -         2017.55         -           115         Macon         71.81%         63.54         4339.27         116.10           121         Marion         2.30%         -         260.57         -           123         Marshall         95.99%         8.00         7733.99         199.70           131         Mercer         84.75%         -         17390.50         313.89           139<	30.80 2268.98 1646.80 337.68 5054.95 11.50 42.30 7740.32 1490.30 37.21 1429.92
97         Lake         94.98%         174.97         2039.13         -           99         LaSalle         61.50%         -         7200.44         398.90           101         Lawrence         61.53%         5.25         2009.73         142.39           103         Lee         47.88%         -         4262.27         34.50           105         Livingston         78.58%         787.48         11665.70         168.80           107         Logan         0.22%         -         7.76         27.00           111         McHenry         33.92%         12.00         4451.36         -           113         McLean         14.44%         -         2017.55         -           115         Macon         71.81%         63.54         4339.27         116.10           121         Marion         2.30%         -         260.57         -           123         Marshall         95.99%         8.00         7733.99         199.70           131         Mercer         84.75%         -         17390.50         313.89           139         Moultrie         0.02%         -         0.81         -           141	30.80 2268.98 1646.80 337.68 5054.95 11.50 42.30 7740.32 1490.30 37.21 1429.92
99         LaSalle         61.50%         -         7200.44         398.90           101         Lawrence         61.53%         5.25         2009.73         142.39           103         Lee         47.88%         -         4262.27         34.50           105         Livingston         78.58%         787.48         11665.70         168.80           107         Logan         0.22%         -         7.76         27.00           111         McHenry         33.92%         12.00         4451.36         -           113         McLean         14.44%         -         2017.55         -           115         Macon         71.81%         63.54         4339.27         116.10           121         Marion         2.30%         -         260.57         -           123         Marshall         95.99%         8.00         7733.99         199.70           131         Mercer         84.75%         -         17390.50         313.89           139         Moultrie         0.02%         -         0.81         -           141         Ogle         81.82%         -         24094.07         94.98           14	2268.98 1646.80 337.68 5054.95 11.50 42.30 7740.32 1490.30 37.21 1429.92
101       Lawrence       61.53%       5.25       2009.73       142.39         103       Lee       47.88%       -       4262.27       34.50         105       Livingston       78.58%       787.48       11665.70       168.80         107       Logan       0.22%       -       7.76       27.00         111       McHenry       33.92%       12.00       4451.36       -         113       McLean       14.44%       -       2017.55       -         115       Macon       71.81%       63.54       4339.27       116.10         121       Marion       2.30%       -       260.57       -         123       Marshall       95.99%       8.00       7733.99       199.70         131       Mercer       84.75%       -       17390.50       313.89         139       Moultrie       0.02%       -       0.81       -         141       Ogle       81.82%       -       24094.07       94.98         143       Peoria       9.19%       10.73       1777.95       -         145       Perry       96.35%       28.42       18335.08       198.73         147<	1646.80 337.68 5054.95 11.50 42.30 7740.32 1490.30 37.21 1429.92
103         Lee         47.88%         -         4262.27         34.50           105         Livingston         78.58%         787.48         11665.70         168.80           107         Logan         0.22%         -         7.76         27.00           111         McHenry         33.92%         12.00         4451.36         -           113         McLean         14.44%         -         2017.55         -           115         Macon         71.81%         63.54         4339.27         116.10           121         Marion         2.30%         -         260.57         -           123         Marshall         95.99%         8.00         7733.99         199.70           131         Mercer         84.75%         -         17390.50         313.89           139         Moultrie         0.02%         -         0.81         -           141         Ogle         81.82%         -         24094.07         94.98           143         Peoria         9.19%         10.73         1777.95         -           145         Perry         96.35%         28.42         18335.08         198.73           147 </td <td>337.68 5054.95 11.50 42.30 7740.32 1490.30 37.21 1429.92 3742.12</td>	337.68 5054.95 11.50 42.30 7740.32 1490.30 37.21 1429.92 3742.12
105         Livingston         78.58%         787.48         11665.70         168.80           107         Logan         0.22%         -         7.76         27.00           111         McHenry         33.92%         12.00         4451.36         -           113         McLean         14.44%         -         2017.55         -           115         Macon         71.81%         63.54         4339.27         116.10           121         Marion         2.30%         -         260.57         -           123         Marshall         95.99%         8.00         7733.99         199.70           131         Mercer         84.75%         -         17390.50         313.89           139         Moultrie         0.02%         -         0.81         -           141         Ogle         81.82%         -         24094.07         94.98           143         Peoria         9.19%         10.73         1777.95         -           145         Perry         96.35%         28.42         18335.08         198.73           147         Piatt         52.46%         -         2680.79         12.28           155	5054.95 11.50 42.30 7740.32 1490.30 37.21 1429.92 3742.12
107         Logan         0.22%         -         7.76         27.00           111         McHenry         33.92%         12.00         4451.36         -           113         McLean         14.44%         -         2017.55         -           115         Macon         71.81%         63.54         4339.27         116.10           121         Marion         2.30%         -         260.57         -           123         Marshall         95.99%         8.00         7733.99         199.70           131         Mercer         84.75%         -         17390.50         313.89           139         Moultrie         0.02%         -         0.81         -           141         Ogle         81.82%         -         24094.07         94.98           143         Peoria         9.19%         10.73         1777.95         -           145         Perry         96.35%         28.42         18335.08         198.73           147         Piatt         52.46%         -         2680.79         12.28           155         Putnam         100.00%         -         3068.79         2596.50           157	11.50 42.30 7740.32 1490.30 37.21 1429.92 3742.12
111       McHenry       33.92%       12.00       4451.36       -         113       McLean       14.44%       -       2017.55       -         115       Macon       71.81%       63.54       4339.27       116.10         121       Marion       2.30%       -       260.57       -         123       Marshall       95.99%       8.00       7733.99       199.70         131       Mercer       84.75%       -       17390.50       313.89         139       Moultrie       0.02%       -       0.81       -         141       Ogle       81.82%       -       24094.07       94.98         143       Peoria       9.19%       10.73       1777.95       -         145       Perry       96.35%       28.42       18335.08       198.73         147       Piatt       52.46%       -       2680.79       12.28         155       Putnam       100.00%       -       3068.79       2596.50         157       Randolph       0.27%       -       93.70       -         159       Richland       68.48%       12.88       8405.23       74.56         161	42.30 7740.32 1490.30 37.21 1429.92 3742.12
113       McLean       14.44%       -       2017.55       -         115       Macon       71.81%       63.54       4339.27       116.10         121       Marion       2.30%       -       260.57       -         123       Marshall       95.99%       8.00       7733.99       199.70         131       Mercer       84.75%       -       17390.50       313.89         139       Moultrie       0.02%       -       0.81       -         141       Ogle       81.82%       -       24094.07       94.98         143       Peoria       9.19%       10.73       1777.95       -         145       Perry       96.35%       28.42       18335.08       198.73         147       Piatt       52.46%       -       2680.79       12.28         155       Putnam       100.00%       -       3068.79       2596.50         157       Randolph       0.27%       -       93.70       -         159       Richland       68.48%       12.88       8405.23       74.56         161       Rock Island       46.11%       -       4503.13       228.71	7740.32 1490.30 37.21 1429.92 3742.12
113       McLean       14.44%       -       2017.55       -         115       Macon       71.81%       63.54       4339.27       116.10         121       Marion       2.30%       -       260.57       -         123       Marshall       95.99%       8.00       7733.99       199.70         131       Mercer       84.75%       -       17390.50       313.89         139       Moultrie       0.02%       -       0.81       -         141       Ogle       81.82%       -       24094.07       94.98         143       Peoria       9.19%       10.73       1777.95       -         145       Perry       96.35%       28.42       18335.08       198.73         147       Piatt       52.46%       -       2680.79       12.28         155       Putnam       100.00%       -       3068.79       2596.50         157       Randolph       0.27%       -       93.70       -         159       Richland       68.48%       12.88       8405.23       74.56         161       Rock Island       46.11%       -       4503.13       228.71	1490.30 37.21 1429.92 3742.12
121       Marion       2.30%       -       260.57       -         123       Marshall       95.99%       8.00       7733.99       199.70         131       Mercer       84.75%       -       17390.50       313.89         139       Moultrie       0.02%       -       0.81       -         141       Ogle       81.82%       -       24094.07       94.98         143       Peoria       9.19%       10.73       1777.95       -         145       Perry       96.35%       28.42       18335.08       198.73         147       Piatt       52.46%       -       2680.79       12.28         155       Putnam       100.00%       -       3068.79       2596.50         157       Randolph       0.27%       -       93.70       -         159       Richland       68.48%       12.88       8405.23       74.56         161       Rock Island       46.11%       -       4503.13       228.71	37.21 1429.92 3742.12
123       Marshall       95.99%       8.00       7733.99       199.70         131       Mercer       84.75%       -       17390.50       313.89         139       Moultrie       0.02%       -       0.81       -         141       Ogle       81.82%       -       24094.07       94.98         143       Peoria       9.19%       10.73       1777.95       -         145       Perry       96.35%       28.42       18335.08       198.73         147       Piatt       52.46%       -       2680.79       12.28         155       Putnam       100.00%       -       3068.79       2596.50         157       Randolph       0.27%       -       93.70       -         159       Richland       68.48%       12.88       8405.23       74.56         161       Rock Island       46.11%       -       4503.13       228.71	1429.92 3742.12
131       Mercer       84.75%       -       17390.50       313.89         139       Moultrie       0.02%       -       0.81       -         141       Ogle       81.82%       -       24094.07       94.98         143       Peoria       9.19%       10.73       1777.95       -         145       Perry       96.35%       28.42       18335.08       198.73         147       Piatt       52.46%       -       2680.79       12.28         155       Putnam       100.00%       -       3068.79       2596.50         157       Randolph       0.27%       -       93.70       -         159       Richland       68.48%       12.88       8405.23       74.56         161       Rock Island       46.11%       -       4503.13       228.71	3742.12
139       Moultrie       0.02%       -       0.81       -         141       Ogle       81.82%       -       24094.07       94.98         143       Peoria       9.19%       10.73       1777.95       -         145       Perry       96.35%       28.42       18335.08       198.73         147       Piatt       52.46%       -       2680.79       12.28         155       Putnam       100.00%       -       3068.79       2596.50         157       Randolph       0.27%       -       93.70       -         159       Richland       68.48%       12.88       8405.23       74.56         161       Rock Island       46.11%       -       4503.13       228.71	
139       Moultrie       0.02%       -       0.81       -         141       Ogle       81.82%       -       24094.07       94.98         143       Peoria       9.19%       10.73       1777.95       -         145       Perry       96.35%       28.42       18335.08       198.73         147       Piatt       52.46%       -       2680.79       12.28         155       Putnam       100.00%       -       3068.79       2596.50         157       Randolph       0.27%       -       93.70       -         159       Richland       68.48%       12.88       8405.23       74.56         161       Rock Island       46.11%       -       4503.13       228.71	
143       Peoria       9.19%       10.73       1777.95       -         145       Perry       96.35%       28.42       18335.08       198.73         147       Piatt       52.46%       -       2680.79       12.28         155       Putnam       100.00%       -       3068.79       2596.50         157       Randolph       0.27%       -       93.70       -         159       Richland       68.48%       12.88       8405.23       74.56         161       Rock Island       46.11%       -       4503.13       228.71	3.42
143       Peoria       9.19%       10.73       1777.95       -         145       Perry       96.35%       28.42       18335.08       198.73         147       Piatt       52.46%       -       2680.79       12.28         155       Putnam       100.00%       -       3068.79       2596.50         157       Randolph       0.27%       -       93.70       -         159       Richland       68.48%       12.88       8405.23       74.56         161       Rock Island       46.11%       -       4503.13       228.71	1640.79
145       Perry       96.35%       28.42       18335.08       198.73         147       Piatt       52.46%       -       2680.79       12.28         155       Putnam       100.00%       -       3068.79       2596.50         157       Randolph       0.27%       -       93.70       -         159       Richland       68.48%       12.88       8405.23       74.56         161       Rock Island       46.11%       -       4503.13       228.71	158.01
155         Putnam         100.00%         -         3068.79         2596.50           157         Randolph         0.27%         -         93.70         -           159         Richland         68.48%         12.88         8405.23         74.56           161         Rock Island         46.11%         -         4503.13         228.71	1164.28
157     Randolph     0.27%     -     93.70     -       159     Richland     68.48%     12.88     8405.23     74.56       161     Rock Island     46.11%     -     4503.13     228.71	1427.71
159     Richland     68.48%     12.88     8405.23     74.56       161     Rock Island     46.11%     -     4503.13     228.71	450.85
161 Rock Island 46.11% - 4503.13 228.71	-
	3411.91
167 Sangamon 15.78% - 3075.41 140.20	656.57
207   007   207   207	349.20
173 Shelby 0.41% - 2507.04 11.90	517.66
175 Stark 0.95% - 119.77 -	68.40
177 Stephenson 2.72% - 598.70 7.00	34.57
179 Tazewell 5.85% - 926.02 1.10	97.88
181 Union 7.95% - 1690.86 -	-
183 Vermilion 70.82% - 7601.14 125.65	3342.19
187 Warren 57.57% - 5735.33 -	957.39
189 Washington 29.02% - 7738.43 11.12	448.50
191 Wayne 50.77% - 17922.37 2906.44	2837.01
193 White 40.87% - 4011.09 63.91	1074.22
195 Whiteside 77.51% 84.54 11343.91 2624.99	
197 Will 27.88% - 1539.48 -	3328.31
199 Williamson 67.11% 7.40 5416.29 133.59	3328.31 19.30
201 Winnebago 33.83% 6.00 2063.95 11.35	
203 Woodford 36.12% - 3587.13 69.40	19.30

	2015 Upper Fox Watershed									
				2015						
FSA		% of County		Perennial/	2015 CRP					
County		Cropland in		Energy/	Wetlands	2015 CRP				
Code	County	Watershed	2015 Cover Acres	Pasture Acres	Acres	<b>Buffers Acres</b>				
031	Cook	18.24%	11.14	-	-	-				
089	Kane	9.34%	-	-	-	-				
097	Lake	39.33%	174.97	1,175.49	-	29.10				
111	McHenry	33.92%	12.00	4,451.36	-	42.30				
	TOTALS		198.11	5,626.85	-	71.40				

	2015 Des Plaines Watershed									
				2015						
FSA		% of County		Perennial/	2015 CRP					
County		Cropland in		Energy/	Wetlands	2015 CRP				
Code	County	Watershed	2015 Cover Acres	Pasture Acres	Acres	<b>Buffers Acres</b>				
031	Cook	39.85%	-	231.20	ı	-				
043	DuPage	61.46%	2.02	176.34	1	-				
063	Grundy	0.41%	-	5.07	1	-				
089	Kane	0.25%	-	-	-	-				
093	Kendall	2.21%	-	37.82	1	-				
097	Lake	55.65%	-	863.64	-	1.70				
197	Will	27.88%	-	1,539.48	-	19.30				
	TOTALS		2.02	2,853.55	1	21.00				

	2015 Lower Rock Watershed							
				2015				
FSA		% of County		Perennial/	2015 CRP			
County		Cropland in		Energy/	Wetlands	2015 CRP		
Code	County	Watershed	2015 Cover Acres	Pasture Acres	Acres	<b>Buffers Acres</b>		
007	Boone	19.54%	23.00	1,233.80	-	11.72		
015	Carroll	40.40%	-	5,210.18	132.06	575.86		
037	DeKalb	1.02%	-	129.26	-	-		
073	Henry	5.17%	-	1,037.55	158.00	755.50		
103	Lee	36.78%	-	3,248.58	10.00	234.67		
131	Mercer	1.89%	-	570.02	-	69.62		
141	Ogle	81.82%	-	24,094.07	94.98	1,640.79		
161	Rock Island	45.88%	-	4,351.61	228.71	656.57		
177	Stephenson	2.72%	-	598.70	7.00	34.57		
195	Whiteside	77.51%	84.54	11,343.91	2,624.99	3,328.31		
201	Winnebago	33.83%	6.00	2,063.95	11.35	248.72		
	TOTALS		113.54	53,881.63	3,267.09	7,556.33		

	2015 Lower Illinois Senachwine Watershed								
				2015					
FSA		% of County		Perennial/	2015 CRP				
County		Cropland in		Energy/	Wetlands	2015 CRP			
Code	County	Watershed	2015 Cover Acres	Pasture Acres	Acres	<b>Buffers Acres</b>			
011	Bureau	59.04%	20.00	9,153.60	362.45	2,706.77			
099	LaSalle	36.75%	-	4,705.08	274.00	1,165.46			
103	Lee	10.99%	-	1,013.69	24.50	103.01			
123	Marshall	94.35%	8.00	7,587.88	199.70	1,427.92			
143	Peoria	9.19%	10.73	1,777.95	-	158.01			
155	Putnam	100.00%	-	3,068.79	2,596.50	450.85			
175	Stark	0.95%	-	119.77	-	68.40			
179	Tazewell	5.85%	-	926.02	1.10	97.88			
203	Woodford	30.68%	-	3,537.51	69.40	921.18			
	TOTALS		38.73	31,890.29	3,527.65	7,099.48			

	2015 Mississippi North Central (Flint/Henderson) Watershed							
				2015				
FSA		% of County		Perennial/	2015 CRP			
County		Cropland in		Energy/	Wetlands	2015 CRP		
Code	County	Watershed	2015 Cover Acres	Pasture Acres	Acres	<b>Buffers Acres</b>		
067	Hancock	23.61%	40.23	3,141.39	24.00	697.79		
071	Henderson	95.24%	-	8,475.58	103.30	1,673.60		
073	Henry	33.62%	-	6,422.81	26.40	804.36		
095	Knox	19.31%	-	2,624.18	1	405.40		
131	Mercer	82.86%	-	16,820.48	313.89	3,672.50		
161	Rock Island	0.23%	-	151.52	1	-		
187	Warren	57.57%	-	5,735.33	-	957.39		
	TOTALS		40.23	43,371.29	467.59	8,211.04		

		2015 \	/ermilion Wa	tershed		
FSA County Code	County	% of County Cropland in Watershed	2015 Cover Acres	2015 Perennial/ Energy/ Pasture Acres	2015 CRP Wetlands Acres	2015 CRP Buffers Acres
019	Champaign	42.13%	1.96	2,776.43	185.60	2,950.26
053	Ford	62.82%	-	3,486.65	202.85	2,728.05
075	Iroquois	3.66%	-	185.26	-	203.41
099	LaSalle	24.75%	-	2,495.35	124.90	1,103.52
105	Livingston	78.58%	787.48	11,665.70	168.80	5,054.95
113	McLean	6.27%	-	269.29	-	7,330.60
123	Marshall	1.64%	-	146.11	-	2.00

#### Farm Service Agency Totals 2011-2015

	TOTALS		789.44	28,662.72	807.80	22,808.46
203	Woodford	5.44%	-	49.62	-	100.81
183	Vermilion	70.14%	-	7,588.31	125.65	3,334.86

		2015 Upp	er Sangamon	Watershed		
				2015		
FSA		% of County		Perennial/	2015 CRP	
County		Cropland in		Energy/	Wetlands	2015 CRP
Code	County	Watershed	2015 Cover Acres	Pasture Acres	Acres	<b>Buffers Acres</b>
019	Champaign	23.01%	-	2,044.59	147.62	2,336.57
021	Christian	21.95%	-	2,726.95	2.00	786.73
039	DeWitt	19.58%	-	35.05	1.69	160.19
053	Ford	17.17%	-	895.93	13.79	520.90
107	Logan	0.22%	-	7.76	27.00	11.50
113	McLean	8.17%	-	1,748.26	-	409.72
115	Macon	71.81%	63.54	4,339.27	116.10	1,490.30
147	Piatt	52.46%	-	2,680.79	12.28	1,427.71
167	Sangamon	15.78%	-	3,075.41	140.20	349.20
173	Shelby	0.33%	-	3.95	-	-
	TOTALS		63.54	17,557.96	460.68	7,492.82

		2015 I	Embarras Wa	tershed		
				2015		
FSA		% of County		Perennial/	2015 CRP	
County		Cropland in		Energy/	Wetlands	2015 CRP
Code	County	Watershed	2015 Cover Acres	Pasture Acres	Acres	<b>Buffers Acres</b>
019	Champaign	15.18%	-	1,627.32	5.01	718.23
023	Clark	48.29%	-	2,759.72	193.33	3,217.97
029	Coles	65.32%	-	6,222.96	177.72	2,902.67
033	Crawford	62.62%	-	4,931.25	16.27	5,523.46
035	Cumberland	89.06%	-	6,025.12	542.30	7,206.37
041	Douglas	73.11%	-	2,051.72	317.33	2,397.41
045	Edgar	34.64%	-	-	-	733.04
049	Effingham	0.97%	-	1,807.65	-	215.74
079	Jasper	67.95%	-	6,829.09	578.20	5,340.44
101	Lawrence	61.53%	5.25	2,009.73	142.39	1,646.80
159	Richland	16.04%		674.10	22.56	449.97
173	Shelby	0.04%	-	15.12	_	23.19
183	Vermilion	0.34%	-	12.83	-	7.33
	TOTALS		5.25	34,966.61	1,995.11	30,382.62

		2015 Lit	tle Wabash W	/atershed		
				2015		
FSA		% of County		Perennial/	2015 CRP	
County		Cropland in		Energy/	Wetlands	2015 CRP
Code	County	Watershed	2015 Cover Acres	Pasture Acres	Acres	<b>Buffers Acres</b>
025	Clay	87.59%	60.32	12,590.52	25.63	8,978.76
029	Coles	7.50%	-	339.34	-	93.64
035	Cumberland	10.87%	-	748.62	7.20	180.37
047	Edwards	52.38%	-	6,301.66	227.20	944.87
049	Effingham	83.04%	-	10,647.15	436.05	8,944.89
051	Fayette	5.05%	-	401.50	14.49	67.81
059	Gallatin	3.78%	471.84	30.59	-	244.46
079	Jasper	32.05%	-	4,596.89	66.20	1,886.08
121	Marion	2.08%	-	134.94	-	37.21
139	Moultrie	0.02%	-	0.81	-	3.42
159	Richland	68.48%	12.88	8,405.23	74.56	3,411.91
173	Shelby	0.04%	-	2,487.97	11.90	517.66
183	Vermilion	0.34%	-	-	-	-
191	Wayne	50.77%	-	17,922.37	2,906.44	2,837.01
193	White	40.87%	-	4,011.09	63.91	1,074.22
	TOTALS		545.04	68,618.68	3,833.58	29,222.31

		2015 B	ig Muddy Wa	atershed		
				2015		
FSA		% of County		Perennial/	2015 CRP	
County		Cropland in		Energy/	Wetlands	2015 CRP
Code	County	Watershed	2015 Cover Acres	Pasture Acres	Acres	<b>Buffers Acres</b>
055	Franklin	96.42%	-	14,811.53	315.11	1,828.03
065	Hamilton	7.31%	111.40	3,061.06	1	217.23
077	Jackson	78.42%	-	12,312.50	176.00	953.50
081	Jefferson	75.71%	-	26,978.72	59.42	844.07
087	Johnson	1.81%	-	676.27	ı	20.10
121	Marion	0.22%		125.63	ı	-
145	Perry	96.35%	28.42	18,335.08	198.73	1,164.28
157	Randolph	0.27%	-	93.70	ı	1
181	Union	7.95%	-	1,690.86	1	-
189	Washington	29.02%	-	7,738.43	11.12	448.50
199	Williamson	67.11%	7.40	5,416.29	133.59	351.43
	TOTALS		147.22	91,240.07	893.97	5,827.14

			Big Mu	ddy	Des P	laines	Emb	arras	Flint-He	nderson	Little W	/abash	Lower	Rock	Senac	hwine	Uppe	er Fox	Upper Sa	angamon	Vermi	lion
				% County	County	% County	County	% County	County	% County	County	% County	County	% County								
County		Total County		Cropland in		Cropland in	Cropland in	Cropland in	Cropland in			·		Cropland in								
Code	County	Cropland	HUC	HUC	HUC	HUC	HUC	HUC	HUC	HUC	HUC	HUC	HUC	HUC	HUC	HUC	HUC	HUC	HUC	HUC	HUC	HUC
11	Boone	132,359.03 451,825.84											25,869.10 392.67	19.54% 0.09%	266,759.12	59.04%						
15	Bureau Carroll	204,819.38							<u> </u>				82,737.00	40.40%	200,739.12	39.04%						
19	Champaign	554,226.72					84,109.20	15.18%					02,737.00	40.4070					127,507.91	23.01%	233,509.29	42.13%
21	Christian	392,179.76					0 1,200120												86,099.21	21.95%		
23	Clark	210,258.76					101,540.95	48.29%											,			
25	Clay	213,246.04									186,789.13	87.59%										
29	Coles	253,176.48					165,371.66	65.32%			18,996.86	7.50%										
31	Cook	14,736.20			5,872.65	39.85%											2,687.16	18.24%				
33	Crawford	202,604.67					126,874.59	62.62%														
35	Cumberland	159,112.54					141,699.73	89.06%			17,290.94	10.87%	2.520.02	4.020/								
37	DeKalb	346,103.58											3,530.03	1.02%					41 (00 22	10.500/		$\vdash$
39 41	DeWitt	212,487.71 239,934.50					175,406.02	73.11%											41,608.22	19.58%		
43	Douglas DuPage	10,190.69			6,263.40	61.46%	1/3,400.02	/3.1170	-													
45	Edgar	326,893.61			0,203.40	J1.7U/0	113,235.07	34.64%														
47	Edwards	107,788.10						2 0 . / 0	<b>-</b>		56,456.36	52.38%										
49	Effingham	208,902.22					2,021.67	0.97%			173,465.97	83.04%										
51	Fayette	293,710.74									14,834.48	5.05%										
53	Ford	287,259.41																	49,332.71	17.17%	180,448.69	62.82%
55	Franklin	167,015.50	161,030.61	96.42%																		
59	Gallatin	159,449.08									6,027.82	3.78%										
63	Grundy	203,673.40			830.16	0.41%																
65	Hamilton	221,639.64	16,208.82	7.31%																		
67	Hancock	361,817.63							85,424.64	23.61%												
71	Henderson	175,108.40							166,775.92	95.24%												
73	Henry	431,198.34							144,952.05	33.62%			22,273.64	5.17%								
75	Iroquois	641,339.99																			23,480.77	3.66%
77	Jackson	156,908.78	123,047.33	78.42%																		
79	Jasper	243,654.65					165,560.60	67.95%			78,094.05	32.05%										
81	Jefferson	209,038.81	158,260.94	75.71%																		
87	Johnson	91,862.45	1,659.67	1.81%	22.02	0.050/											44 = 22 25	0.0404				
89	Kane	157,416.68			394.03	0.25%											14,700.06	9.34%				
93	Kendall	143,706.08			3,181.33	2.21%			60 112 17	10.240/												
95	Knox	311,240.83			18,678.88	FF (F0/			60,112.47	19.31%							12 200 57	20.220/				
97	Lake LaSalle	33,566.09 570,967.07			18,078.88	55.65%			-						209,819.31	36.75%	13,200.57	39.33%			141,287.61	24.75%
99 101	Lawrence	168,550.32					103,703.69	61.53%							209,819.51	30.75%					141,207.01	24.75%
101	Lee	389,036.08					103,703.03	01.00/0					143,078.27	36.78%	42,755.26	10.99%						
105	Livingston	605,374.46											110,070.27	33.7070	12,733.20	10.55/0					475,708.44	78.58%
107	Logan	348,995.13					<b>†</b>												752.48	0.22%		7 3.3070
111	McHenry	199,527.81					1										67,684.27	33.92%	. 52.1.5			
113	McLean	648,139.54							<b> </b>								,		52,941.71	8.17%	40,617.58	6.27%
115	Macon	287,599.30																	206,534.89	71.81%	-	
121	Marion	224,566.56	486.64	0.22%							4,660.58	2.08%										
123	Marshall	192,021.90									-				181,171.06	94.35%					3,153.28	1.64%
131	Mercer	275,119.75							227,966.44	82.86%			5,197.79	1.89%								
139	Moultrie	179,140.56									35.90	0.02%										
141	Ogle	371,260.20											303,751.71	81.82%								
143	Peoria	221,701.43													20,376.30	9.19%						
145	Perry	163,234.83	157,284.80	96.35%																		
147	Piatt	250,721.43																	131,520.90	52.46%		
155	Putnam	67,746.90													67,746.90	100.00%						
157	Randolph	205,149.02	546.71	0.27%																		
159	Richland	174,297.55					27,954.75	16.04%	<u> </u>		119,362.11	68.48%										

			Big M	uddy	Des F	Plaines	Emb	arras	Flint-He	nderson	Little \	Vabash	Lower	r Rock	Senac	hwine	Uppe	er Fox	Upper S	angamon	Vermi	lion
			County	% County	County	% County	County	% County	County	% County	County	% County	County	% County	County	% County	County	% County	County	% County	County	% County
County		Total County	Cropland in	Cropland in	Cropland in	Cropland in	Cropland in	Cropland in	Cropland in	Cropland in	Cropland in	Cropland in	Cropland in	Cropland in	Cropland in	Cropland in	Cropland in	Cropland in				
Code	County	Cropland	HUC	HUC	HUC	HUC	HUC	HUC	HUC	HUC	HUC	HUC	HUC	HUC	HUC	HUC	HUC	HUC	HUC	HUC	HUC	HUC
161	Rock Island	139,934.94							315.98	0.23%			64,200.55	45.88%								
167	Sangamon	399,791.00																	63,090.06	15.78%		
173	Shelby	380,906.31					152.74	0.04%			61,174.61	16.06%							1,245.88	0.33%		
175	Stark	161,900.07													1,539.36	0.95%						<u> </u>
177	Stephenson	283,690.59											7,730.37	2.72%								
179	Tazewell	296,293.17													17,327.85	5.85%						<u> </u>
181	Union	113,186.95	8,993.76	7.95%															8,993.76	7.95%		
183	Vermilion	447,429.45					1,542.43	0.34%													313,808.37	70.14%
187	Warren	281,791.07							162,239.76	57.57%												
189	Washington	271,769.06	78,871.92	29.02%																		
191	Wayne	349,564.17									177,488.08	50.77%										
193	White	223,802.40									91,472.39	40.87%										
195	Whiteside	353,411.02											273,924.03	77.51%								
197	Will	249,866.10			69,662.89	27.88%																
199	Williamson	102,920.75	69,068.95	67.11%																		
201	Winnebago	173,202.25											58,594.89	33.83%								
203	Woodford	257,127.91													78,880.38	30.68%					13,999.34	5.44%
	T	OTALS	775,460.15		104,883.34		1,209,173.10		847,787.26		1,006,149.28		991,280.05		886,375.54		98,272.06		769,627.73		1,426,013.37	

California   Cal	Measure 1 Measure 2	Measure 3 Measure 4		Measure 9 Wetlands	Measure 10  Buffers	Measure 11 Perennial/ Energy	Measure 12		Measure 3 Measure 4	Measure 6 Measure 7		Wetlands	Measure 10  Buffers	Measure 1 Perennial Energy
H2														6,043.2
H2														
A													72.9	26.5
100   100												33.2	113.5	
10					34.2							822.7	672.6	34.9
1														26.1
1														
1				244.1		32.1								479.3
					38.7	41.6						5.5		237.6
													40.7	12.1
10   10   10   10   10   10   10   10														13.1
10   10   10   10   10   10   10   10														
195   195												28.1		
												20.3	7.0	116.0
												89.4	307.5	19.6
10														
10						7.4						2,671.2	852.3	600.6
												55.7	274.0	707.8
				29.1	10.5							1,217.2	2,191.6	2.7
1														
1														
1972   1973   1974   1973   1974												750.3	1,241.7	198.3
1972   1973   1974   1973   1974														
1972   1973   1974   1973   1974													78.4	
1972   1973   2014   2015													7077	
1972   1973   2014   2015														
1												45.8	8.8	
1314   1101   387   388   38				157.5								1,264.5	2,203.3	260.1
1314   1101   387   388   38														
1314   1101   387   388   38														
1												7.2	355.8	92.7
1														166.7
10					6.3							53.9	938.3	141.4
1,865   1,865   1,48   1,865   1,465   1,865   1,465   1,865   1,465   1,865   1,465   1,865   1,465   1,865   1,465   1,865   1,465   1,865   1,465   1,865   1,465   1,865   1,465   1,865   1,465												10.2	109.5	25.4
														158.2
\$0.7 \\ \tag{29.5} \\ 29.												614.7	48.8	166.8
290.6 720.4 5289 20.7 299.5 126.6 62.4 299.5 126.6 93.3 385.9 20.7 299.5 126.6 93.3 385.9 20.7 299.5 126.6 93.3 385.9 20.7 299.5 126.6 93.3 385.9 20.7 299.5 126.6 93.3 385.9 20.7 20.7 299.5 126.6 93.3 385.9 20.7 20.7 299.5 126.6 93.3 385.9 20.7 20.7 299.5 126.6 93.3 385.9 20.7 20.7 299.5 126.6 93.3 385.9 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7												1,866.2	1,045.5	14.4
1														
												290.6	720.4	528.9
													20.7	
												239.5		62.4
														1.5
												156.6	93.3	385.9
												31.2	104.8	10.0
														142.3
				52.1								2,307.3	5.5	
					76.0							242.0	4.470	0.10
														846.1 63.2
														147.4
														26.9
												73.4	145.2	1// 0
30.6 67.3 51.6													173.2	144.3
												5.0		
													67.3	51.6
											4	1/.6		

Winnebago								
Woodford								
Priority Watershed								
Big Muddy					0.0	0.0	0.0	
Des Plaines Du Page					0.0	0.0	0.0	
Embarras					0.0	0.0	0.0	
Evergreen Lake					0.0	0.0	0.0	
Lake Bloomington					0.0	0.0	0.0	
Lake Mauvaise Terre					0.0	0.0	0.0	
Lake Springfield					0.0	0.0	0.0	
Little Wabash					0.0	0.0	0.0	
Lower Rock					0.0	0.0	0.0	
Lower Senachwine Lake					24.5	0.0	0.0	
Mississippi North Central					0.0	0.0	0.0	
Upper Fox					0.0	0.0	0.0	
Upper Sangamon					0.0	47.0	0.0	
**includes Lake Decatur					0.0	47.0	0.0	
Vermilion Illinois					0.0	0.0	0.0	
Vermilion Wabash								
**includes Salt Fork Vermilion					0.0	0.0	0.0	
**includes North Fork Vermilion					0.0	0.0	0.0	
merades North Fork Vermillon								

Williamson

					32.7	346.3	41.6	
	ı	1		ı				
					0.0	0.0	0.0	
					0.0	0.0	0.0	
					0.0	0.0	0.0	
					0.0	0.0	0.0	
					0.0	0.0	0.0	
					0.0	0.0	0.0	
					0.0	25.6	51.8	
					0.0	0.0	0.0	
					0.0	0.0	0.0	
					2,476.8	283.7	256.9	
					0.0	0.0	0.0	
					0.0	0.0	0.0	
					91.7	1,109.5	412.7	
					7.2	391.6	92.7	
					0.0	0.0	0.0	

IDNR CREP Easements-Statewide		
ВМР	2011	2015
Wetlands	482.8	22,608.9
Buffers	202.4	17,892.6
Perennial/Energy	81.2	6,043.2

CREP Easments	2011	2011	2011	2015	2015	2015
			Perennial/			Perennial/
Land Measures	Wetlands	Buffers	Energy	Wetlands	Buffers	Energy
Priority Watershed						
Evergreen Lake	0.0	0.0	0.0	0.0	0.0	0.0
Lake Bloomington	0.0	0.0	0.0	0.0	0.0	0.0
Lake Mauvaise Terre	0.0	0.0	0.0	0.0	0.0	0.0
Lake Springfield	0.0	0.0	0.0	0.0	25.6	51.8
Lower Senachwine Lake	24.5	0.0	0.0	2,476.8	283.7	256.9
Mississippi North Central	0.0	0.0	0.0	0.0	0.0	0.0
Upper Sangamon (includes Lake Decatur)	0.0	47.0	0.0	91.7	1,109.5	412.7
Vermilion Illinois	0.0	0.0	0.0	7.2	391.6	92.7

<sup>\*</sup>Data reported by Nonpoint Source Priority Watersheds and Keep it For the Crop watersheds within eligble CREP Basins

Nonpoint Source Priority Watersheds
Illinois Natural Resource Conservation Service
Environmental Quality Incentives Program (EQIP)

HUC 8 Name	Conservation Practice	Certified Amount (acres)	Financial Assistance Obligation
Big Muddy	NUTRIENT MANAGEMENT	176.7	\$75,440.72
	COVER CROP	1,819.7	\$4,855.30
	RESIDUE AND TILLAGE MANAGEMENT	96.8	\$2,344.39
Little Wabash	NUTRIENT MANAGEMENT	905.3	\$12,364.02
	COVER CROP	466.0	\$20,021.63
	RESIDUE AND TILLAGE MANAGEMENT	7.0	\$99.96
Embarras	NUTRIENT MANAGEMENT	2,194.1	\$34,485.91
	COVER CROPS	2,286.1	\$86,674.03
	RESIDUE MANAGEMENT	990.3	\$23,686.41
Vermilion (Wabash)	NUTRIENT MANAGEMENT	9,146.3	\$111,838.61
	COVER CROPS	1,713.1	\$61,337.04
	RESIDUE AND TILLAGE MANAGEMENT	1,171.2	\$18,416.48
Lower IL Senachwine	NUTRIENT MANAGEMENT	555.4	\$8,059.31
	COVER CROP	15,879.7	\$584,795.26
	RESIDUE AND TILLAGE MANAGEMENT	1,276.1	\$16,767.80
Miss. North Central	COVER CROP	2,120.9	\$82,915.32
	RESIDUE AND TILLAGE MANAGEMENT	140.2	\$2,829.53
Lower Rock	NUTRIENT MANAGEMENT	2,778.4	\$28,022.12
	COVER CROP	0.5	\$24.97
Vermilion (Illinois)	NUTRIENT MANAGEMENT	2,005.9	\$32,433.46
	COVER CROPS	3,743.0	\$145,760.49
	RESIDUE AND TILLAGE MANAGEMENT	1,304.5	\$23,684.76

Statewide Illinois Natural Resource Conservation Service Environmental Quality Incentives Program (EQIP)		
Conservation Practice	Certified Amount (acres)	Financial Assistance Obligation
Nutrient Management	49931.5	\$701,726.57
Cover Crops	80658.6	\$3,051,700.82
Buffers	18.8	\$2,056.09
Residue and Tillage Management	22387.5	\$414,999.77
Wetland Restoration	0.7	\$1,999.79

\*Buffers include: Filter Strip, Riparian Forest Buffer and Riparian Herbaceous Cover

Source: NRCS's ProTracts as of October 2015, official end-of-year master file.

Note 1: National Initiatives Team requested the following states - Louisiana, Mississippi, Arkansas, Tennessee, Kentucky, Indiana, Illinois, Ohio, Missouri, Iowa, Wisconsin, and Minnesota.

Note 2: Contract enrollment years include FY 2009 to FY 2015.

Table created April 10, 2016

Note 3: This data pull does not exclude recurring practices, where management practices may be planned or applied on the same acres for up to three years.

	Certified Amount		
NONPOINT SOURCE PRIORITY WATERSHEDS	(acres)	Financial Assistance Obligation	HUC 8 Name
TOTAL NUTRIENT MANAGEMENT-Big Muddy Watershed	176.7	\$75,440.72	Big Muddy
TOTAL COVER CROP- Big Muddy Watershed	1819.7	\$4,855.30	Big Muddy
TOTAL RESIDUE AND TILLAGE MANAGEMENT-Big Muddy Watershed	96.8	\$2,344.39	Big Muddy
TOTAL NUTRIENT MANAGEMENT-Little Wabash Watershed	905.3	\$12,364.02	Little Wabash
TOTAL Cover CROP-Little Wabash Watershed	466	\$20,021.63	Little Wabash
TOTAL Residue AND TILLAGE MANAGEMENT-Little Wabash Watershed	7	\$99.96	Little Wabash
TOTAL NUTRIENT MANAGEMENT- Embarras River Watershed	2194.1	\$34,485.91	Embarras
TOTAL COVER CROPS- Embarras River Watershed	2286.1	\$86,674.03	Embarras
TOTAL RESIDUE MANAGEMENT- Embarras River Watershed	990.3	\$23,686.41	Embarras
TOTAL NUTRIENT MANAGEMENT- Vermilion (Wabash) Watershed	9146.3	\$111,838.61	Vermilion (Wabash)
TOTAL COVER CROPS- Vermilion (Wabash) Watershed	1713.1	\$61,337.04	Vermilion (Wabash)
TOTAL RESIDUE AND TILLAGE MANAGEMENT- Vermilion (Wabash) Watershed	1171.2	\$18,416.48	Vermilion (Wabash)
TOTAL NUTRIENT MANAGEMENT- Lower IL Senachwine Watershed	555.4	\$8,059.31	Lower IL Senachwine
TOTAL COVER CROP- Lower IL Senachwine Watershed	15879.7	\$584,795.26	Lower IL Senachwine
TOTAL RESIDUE AND TILLAGE MANAGEMENT- Lower IL Senachwine Watershed	1276.1	\$16,767.80	Lower IL Senachwine
TOTAL COVER CROP- Mississippi River North Central Watershed	2120.9	\$82,915.32	Miss. North Central
TOTAL RESIDUE AND TILLAGE MANAGEMENT-Mississippi River North Central Watershed	140.2	\$2,829.53	Miss. North Central
TOTAL NUTRIENT MANAGEMENT-Lower Rock River Watershed	2778.4	\$28,022.12	Lower Rock
TOTAL COVER CROP- Lower Rock River Watershed	0.5	\$24.97	Lower Rock
TOTAL NUTRIENT MANAGEMENT- Vermilion (Illinois) Watershed	2005.9	\$32,433.46	Vermilion (Illinois)
TOTAL COVER CROPS- Vermilion (Illinois) Watershed	3743	\$145,760.49	Vermilion (Illinois)
TOTAL RESIDUE AND TILLAGE MANAGEMENT- Vermilion (Illinois) Watershed	1304.5	\$23,684.76	Vermilion (Illinois)

	Certified Amount	
STATEWIDE	(acres)	Financial Assistance Obligation
Total State Nutrient Management	49931.5	\$701,726.57
Total State Cover Crops	80658.6	\$3,051,700.82
Total State Buffers	18.8	\$2,056.09
Total State Residue and Tillage Management	22387.5	\$414,999.77
Total State Wetlands	0.7	\$1,999.79

#### Natural Resources Conservation Services data for 2017 report **Conservation Practice** Unit Access Control Acres **Access Road** Feet Agrichemical Handling Facility Number Air Filtration and Scrubbing Number **Alley Cropping** Acres Amending Soil Properties with Gypsum Products Acres Amendments for Treatment of Agricultural Waste **Animal Units** Number **Anaerobic Digester Animal Mortality Facility** Number Anionic Polyacrylamide (PAM) Application Acres **Aquaculture Ponds** Acres Aquatic Organism Passage Miles **Bedding** Acres Bivalve Aquaculture Gear and Biofouling Control Acres **Building Envelope Improvement** Number **Brush Management** Acres Channel Bed Stabilization Feet Clearing and Snagging Feet **Combustion System Improvement** Number **Composting Facility** Number **Conservation Cover** Acres **Conservation Crop Rotation** Acres Constructed Wetland Acres **Contour Buffer Strips** Acres **Contour Farming** Acres Contour Orchard and Other Perennial Crops Acres **Controlled Traffic Farming** Acres **Cover Crop** Acres Critical Area Planting Acres **Cross Wind Ridges** Acres **Cross Wind Trap Strips** Acres Number and Acre-Feet Dam Dam, Diversion Number Deep Tillage Acres **Denitrifying Bioreactor** Each Feet Dike Diversion Feet **Drainage Water Management** Acres Dry Hydrant Number Dust Control from Animal Activity on Open Lot Surfaces Acres **Dust Control on Unpaved Roads and Surfaces** Square Feet Early Successional Habitat Development/Management Acres **Emergency Animal Mortality Management** Number

Feed Management

Fence

Field Border

Field Operations Emissions Reduction

Filter Strip

Number and Animal Units

Feet

Acres

Acres

Acres

Farmstead Energy Improvement

Number

Feet

Acres

Acres

Acres

Acres

Acres

Acres

Acres

Acres Number

Feet

Number

**Square Feet** 

Feet and Cubic Feet

**Firebreak** 

Fuel Break

Fish Raceway or Tank Fishpond Management

Forage and Biomass Planting

Forage Harvest Management

**Forest Stand Improvement** 

**Forest Trails and Landings** 

**Grassed Waterway** 

**Groundwater Testing Heavy Use Area Protection** 

**Open Channel** 

Pond Sealing or Lining, Bentonite Treatment

Pond Sealing or Lining, Compacted Clay Treatment )

Pond

**Grade Stabilization Structure** 

**Grazing Land Mechanical Treatment** 

**Hedgerow Planting Herbaceous Weed Control** Acres **Herbaceous Wind Barriers** Feet **High Tunnel System** Square Feet Hillside Ditch Feet Integrated Pest Management (IPM) Acres Irrigation Canal or Lateral Feet **Irrigation Ditch Lining** Feet **Irrigation Field Ditch** Feet **Irrigation Land Leveling** Acres **Irrigation Pipeline** Feet Irrigation Reservoir Acre-Feet Irrigation System, Microirrigation Acres Irrigation System, Surface and Subsurface Acres Number Irrigation System, Tailwater Recovery **Irrigation Water Management** Acres Karst Sinkhole Treatment Number **Land Clearing** Acres Land Reclamation, Currently Mined Land Acres Land Reclamation, Abandoned Mined Land Acres Land Reclamation, Landslide Treatment **Number and Acres** Land Reclamation, Toxic Discharge Control Number Land Smoothing Acres Number **Lighting System Improvement** Lined Waterway or Outlet Feet Livestock Pipeline Feet Livestock Shelter Structure Number Mine Shaft and Adit Closing Number Mole Drain Feet Monitoring Well Number Acres Mulching Multi-Story Cropping Acres **Nutrient Management** Acres **Obstruction Removal** Acres **On-Farm Secondary Containment Facility** Number

Feet

Number

Number

Number

Number

Number

Acres

Number

Pond Sealing or Lining, Flexible Membrane

**Precision Land Forming** 

Recreation Area Improvement

**Recreation Land Grading and Shaping** 

Residue and Tillage Management, No-Till

Residue and Tillage Management, Reduced Till

Restoration and Management of Rare and Declining Habitats

**Prescribed Burning** 

**Prescribed Grazing** 

Riparian Forest Buffer

Waste Facility Closure

Waste Storage Facility

**Waste Separation Facility** 

**Waste Recycling** 

Riparian Herbaceous Cover

**Pumping Plant** 

Range Planting

Pond Sealing or Lining, Soil Dispersant Treatment

Road/Trail/Landing Closure and Treatment	Feet
Rock Barrier	Feet
Roof Runoff Structure	Number
Roofs and Covers	Number
Row Arrangement	Acres
Salinity and Sodic Soil Management	Acres
Sediment Basin	Number
Shallow Water Development and Management	Acres
Short Term Storage of Animal Waste and Byproducts	Cubic Yards
Silvopasture Establishment	Acres
Spoil Spreading	Acres
Spring Development	Number
Sprinkler System	Acres
Stormwater Runoff Control	Number and Acres
Streambank and Shoreline Protection	Feet
Stream Crossing	Number
Stream Habitat Improvement and Management	Acres
Stripcropping	Acres
Structure for Water Control	Number
Structures for Wildlife	Number
Subsurface Drain	Feet
Surface Drain, Field Ditch	Feet
Surface Drain, Main or Lateral	Feet
Surface Roughening	Acres
Terrace	Feet
Trails and Walkways	Feet
Tree/Shrub Establishment	Acres
Tree/Shrub Pruning	Acres
Tree/Shrub Site Preparation	Acres
Underground Outlet	Feet
Upland Wildlife Habitat Management	Acres
Vegetated Treatment Area	Acres
Vegetative Barrier	Feet
Vertical Drain	Number

Number

Number

Number

Acres

Waste Transfer Number **Waste Treatment** Number Waste Treatment Lagoon Number Water and Sediment Control Basin Number Water Harvesting Catchment Number Watering Facility Number Waterspreading Acres Water Well Number Well Decommissioning Number **Wetland Creation** Acres Wetland Enhancement Acres Wetland Restoration Acres Wetland Wildlife Habitat Management Acres Windbreak/Shelterbelt Establishment Feet Windbreak/Shelterbelt Renovation Feet **Woody Residue Treatment** Acres

**Environmental Quality Incentives Program** 

Summary of Practices, Certified and Planned Amount, and Obligations for Select States

**Contract Status includes Active or Completed** 

**Practice Status includes Certified and Planned** 

Source: NRCS's ProTracts as of October 2015, official end-of-year master file.

Note 1: National Initiatives Team requested the following states - Louisiana, Mississippi, Arkansas, Tennessee, Kentucky, Indiana, Illinois, Ohio, Missouri, Iowa, Wisconsin, and Minnesota.

Note 2: Contract enrollment years include FY 2009 to FY 2015.

Note 3: Numbers in the amount columns at the state, HUC, and Grand Total levels may not be valid due to various practices having different units.

Table created April 10, 2016

Certified - Practice Status

Number of Occurrences Certified Financial

Amount Assistance

Obligation HUC 8 Name

Wetland Restoration11\$2,000Wetland Wildlife Management10\$686

**Wetland Restoration** 

State, HUC, Practice Name

**Environmental Quality Incentives Program** 

Summary of Practices, Certified and Planned Amount, and Obligations for Select States

Contract Status includes Active or Completed

Practice Status includes Certified and Planned

Source: NRCS's ProTracts as of October 2015, official end-of-year master file.

Note 1: National Initiatives Team requested the following states - Louisiana, Mississippi, Arkansas, Tennessee, Kentucky, Indiana, Illinois, Ohio, Missouri, Iowa, Wisconsin, and Minnesota.

Note 2: Contract enrollment years include FY 2009 to FY 2015.

Note 3: Numbers in the amount columns at the state, HUC, and Grand Total levels may not be valid due to various practices having different units.

Table created April 10, 2016

State, HUC, Practice Name COVER CROP	Certified Amount	Financial Assistance Obligation	HUC 8 Name
COVER CROP	460.9	15605 60	Vermilion (Wabash)
COVER CROP	457.5		Vermilion (Wabash)
COVER CROP	75		Vermilion (Wabash)
COVER CROP	74		Vermilion (Wabash)
COVER CROP	296.2		Vermilion (Wabash)
COVER CROP	349.5		Vermilion (Wabash)
COVER CROP	101.5	5881.77	
COVER CROP	23.2		
COVER CROP	713.3	26271.43	
COVER CROP	17.4	637.85	Embarras
COVER CROP			Embarras
COVER CROP	298.7		Embarras
COVER CROP	109.2		Embarras
COVER CROP	39		Embarras
COVER CROP	37.9	1407.23	Embarras
COVER CROP	248.2	9187.49	Embarras
COVER CROP	1178.3	43172.92	Embarras
COVER CROP	350	12824	Embarras
COVER CROP	7.4	271.14	Embarras
COVER CROP	51.4	1883.3	
COVER CROP			
COVER CROP			
COVER CROP	335.7	12470.23	
COVER CROP	22.8	1577	
COVER CROP	124.3	6331.76	Little Wabash
COVER CROP	152.2	5576.6	Little Wabash
COVER CROP			Little Wabash
COVER CROP	20.8	762.11	Little Wabash
COVER CROP	168.7	7351.16	Little Wabash
COVER CROP			
COVER CROP	45	2646.45	
COVER CROP	37.5	1449.57	
COVER CROP			
COVER CROP	13.1	486.4	
COVER CROP			
COVER CROP	41	1522.33	
COVER CROP	105.2		
COVER CROP	103.2	10.1011	
COVER CROP			
COVER CROP			
COVER CROP	519.2	19159.71	
COVER CROP	505.6	18525.18	
COVER CROP	210		
COVER CROP	520		
COVER CROP	213.4	11369.47	

		·
COVER CROP	498.9	19499.8
COVER CROP	124.7	6499.54
COVER CROP	111	6500
COVER CROP	153	6499.75
COVER CROP	154.2	6499.24
COVER CROP	129.5	5498.57
COVER CROP	50.9	2167.32
COVER CROP	870.9	36829.81
COVER CROP	58	2153.54
COVER CROP	130.2	5528.29 Miss. North Central
COVER CROP	742.8	27580.17 Miss. North Central
COVER CROP	205.9	12108.98 Miss. North Central
COVER CROP	37.7	2606.96 Miss. North Central
COVER CROP	286.9	10843.37 Miss. North Central
COVER CROP	336	13505.66 Miss. North Central
COVER CROP	381.4	10741.89 Miss. North Central
COVER CROP	50.8	1827.78
COVER CROP	94.3	6500
COVER CROP	75.2	5200.22
COVER CROP	22	2701.6
COVER CROP	2 252.7	99.86
COVER CROP COVER CROP	252.7 89.5	18943.17 6188.93
COVER CROP	69.5 94	6499.41
COVER CROP	0.5	24.97 Lower Rock
COVER CROP	0.5	Lower Rock
COVER CROP	26.5	983.95
COVER CROP	11.3	412.9
COVER CROP	2	89.18
COVER CROP	20	732.8
COVER CROP	1285.2	47515.35
COVER CROP	648.2	22746.41
COVER CROP	126	5349.96
COVER CROP	1694.1	58758.73
COVER CROP	1176.1	38823.35
COVER CROP	237.5	6763.91
COVER CROP	546.3	28854.72
COVER CROP	125.1	3070.97
COVER CROP	1	156.72
COVER CROP	871	31650.76
COVER CROP	483	18262.58
COVER CROP	668.4	24817.7
COVER CROP	155.2	5686.52
COVER CROP	29.7	1342.74
COVER CROP	78.1	5036.04
COVER CROP	3.2	188.19
COVER CROP	440.0	6076.40
COVER CROP	118.9	6976.43
COVER CROP	71.4	3228
COVER CROP COVER CROP	2.5	104.35
COVER CROP	24	1021.2
COVER CROP	30.3	1071.2
COVER CROP	45	2646.45
COVER CROP	43	2040.43
COVER CROP	29.2	1069.89
COVER CROP	9.5	347.13
COVER CROP	22.1	732.8
COVER CROP	19	705.47
COVER CROP	87.5	3248.88
COVER CROP	17.7	530.96
COVER CROP	786.2	29957.83
COVER CROP	474.8	17042.77
COVER CROP	1215.7	36022.4

COVER CROP	133.3	4585.81
COVER CROP	19.8	871
COVER CROP	4.3	382.57
COVER CROP	468	17147.52
COVER CROP	73.6	1834.11
COVER CROP	144.2	11031.75
COVER CROP		
COVER CROP	48.5	3372.21
COVER CROP	34.9	869.71
COVER CROP	20	498.4
COVER CROP	24	1639.48
COVER CROP	151.2	8022.07
COVER CROP	6.5	578.31
COVER CROP	94.8	2362.42
COVER CROP	38.4	1407.49
COVER CROP	128.4	4553.07
COVER CROP	139	5161.07
COVER CROP	223.7	8305.98
COVER CROP	96	3564.48
COVER CROP	74.1	5493.77
COVER CROP	278.2	11451.5
COVER CROP	250.7	9308.49
COVER CROP	2185.8	65530.29
COVER CROP	90	3341.7
COVER CROP	60.5	2695.27
COVER CROP		
COVER CROP	20	849.2
COVER CROP	26.5	1125.19
COVER CROP	19	860.91
COVER CROP	944.4	33951.68
COVER CROP	628.4	14686.85
COVER CROP	58.5	4337.19
COVER CROP	135	3301.28
COVER CROP	580	15331.74
COVER CROP	82.8	2063.38
COVER CROP	174.2	8353.8
COVER CROP	48	1758.72
COVER CROP	898.8	28193.54 Lower IL Senachwine
COVER CROP	586.8	21894.51 Lower IL Senachwine
COVER CROP	685.7	20796.31 Lower IL Senachwine
COVER CROP	145.5	3792.24 Lower IL Senachwine
COVER CROP	1396	54630.96 Lower IL Senachwine
COVER CROP	1697.6	85718.53 Lower IL Senachwine
COVER CROP	1214.4	51524.08 Lower IL Senachwine
COVER CROP	312.6	13272.99 Lower IL Senachwine
COVER CROP	170.8	4002.15 Lower IL Senachwine
COVER CROP	426.4	15832.24 Lower IL Senachwine
COVER CROP	847.2	21112.2 Lower IL Senachwine
COVER CROP	676.4	27325.94 Lower IL Senachwine
COVER CROP		Lower IL Senachwine
COVER CROP	403.2	14970.82 Lower IL Senachwine
COVER CROP	103.2	Lower IL Senachwine
COVER CROP		Lower IL Senachwine
COVER CROP		Lower IL Senachwine
COVER CROP	293.6	10901.38 Lower IL Senachwine
COVER CROP	159.8	5933.38 Lower IL Senachwine
COVER CROP	719.6	26718.74 Lower IL Senachwine
COVER CROP		11387.76 Lower IL Senachwine
	268.2	
COVER CROP	4043.2	132464.45 Lower IL Senachwine
COVER CROP	808.8	29635.4 Lower IL Senachwine
COVER CROP	125.1	4687.64 Lower IL Senachwine
COVER CROP	97.5	2848.1 Vermilion (Illinois)
COVER CROP	368.3	19772.05 Vermilion (Illinois)
COVER CROP	80	2931.2 Vermilion (Illinois)

COVER CROP	38.1	1395.98 Vermilion (Illinois)
COVER CROP		Vermilion (Illinois)
COVER CROP	150	6369 Vermilion (Illinois)
COVER CROP		Vermilion (Illinois)
COVER CROP	92.6	3426.82 Vermilion (Illinois)
COVER CROP	190	6888.32 Vermilion (Illinois)
COVER CROP	73	5047.95 Vermilion (Illinois)
COVER CROP	116.1	5267.09 Vermilion (Illinois)
COVER CROP	38.4	1151.23 Vermilion (Illinois)
COVER CROP	184	5704.25 Vermilion (Illinois)
COVER CROP	206.5	6192.52 Vermilion (Illinois)
COVER CROP	178.5	7579.11 Vermilion (Illinois)
COVER CROP	188.7	6895.1 Vermilion (Illinois)
COVER CROP	685.4	25184.5 Vermilion (Illinois)
COVER CROP	1055.9	39107.27 Vermilion (Illinois)
COVER CROP	1033.5	33107.27 Verminon (minois)
COVER CROP		
	226.2	0179.24
COVER CROP	236.2	9178.24
COVER CROP	19.4	997.7
COVER CROP	2=2.2	4000000
COVER CROP	373.3	19028.33
COVER CROP	16.1	401.21
COVER CROP	140.7	5140.84
COVER CROP	680.3	28066.38
COVER CROP	1488.2	57785.27
COVER CROP	1181.1	60741.49
COVER CROP	20	942.6
COVER CROP	18.3	913.72
COVER CROP		
COVER CROP	219.6	7409.47
COVER CROP	643.8	23592
COVER CROP	150	5569.5
COVER CROP	54.8	2441.34
COVER CROP	120.8	2383.6
COVER CROP	152.8	7074.01
COVER CROP	161.8	12484.52
COVER CROP	79	3804.82
COVER CROP	108.7	3081.21
COVER CROP	461.1	16186.84
COVER CROP	15	373.8
COVER CROP		
COVER CROP	4	976.86
COVER CROP	931.5	23638.55
COVER CROP	331.3	23030.33
COVER CROP	121.6	3712.45
COVER CROP	70	2990.68
COVER CROP	40	1703.2
COVER CROP	238.9	8953.18
COVER CROP	186.5	5455.53
COVER CROP	202.4	10526.93
COVER CROP	222.2	8668.19
COVER CROP	57.1	3836.96
COVER CROP	246.6	6216.81
COVER CROP	40	1703.2
COVER CROP		
COVER CROP	15.8	610.75
COVER CROP	20.5	1446.89
COVER CROP		
COVER CROP		
COVER CROP		

COVER CROP		
COVER CROP	23.6	1004.89
COVER CROP		400000
COVER CROP	530.5	18699.31
COVER CROP	118.8	5502.72
COVER CROP	62	4402.74
COVER CROP	62	1482.74
COVER CROP	262.8	11718.25
COVER CROP	121.5	4206.58
COVER CROP	39.1 177.2	1451.78
COVER CROP COVER CROP	1/7.2	5506.61
COVER CROP	12.2	304.02
COVER CROP	109.5	7571.93
COVER CROP	480.8	18656.91
COVER CROP	141.4	5862.45
COVER CROP	116.7	5198.99
COVER CROP	37.4	1592.49
COVER CROP	289.2	10789.56
COVER CROP	203.2	10,03.30
COVER CROP	99.7	3653.01
COVER CROP	130	4828.39
COVER CROP	1130.6	41614.49
COVER CROP	154.6	3853
COVER CROP		
COVER CROP	242	9163.66
COVER CROP		
COVER CROP		Big Muddy
COVER CROP		Big Muddy
COVER CROP	18	766.44 Big Muddy
COVER CROP		Big Muddy
COVER CROP	147.6	5427.42 Big Muddy
COVER CROP	579.6	22212.31 Big Muddy
COVER CROP	113.9	5008.18 Big Muddy
COVER CROP	234.4	10442.5 Big Muddy
COVER CROP	418.5	19613.58 Big Muddy
COVER CROP	260.5	9856.87 Big Muddy
COVER CROP	65.2	2113.42 Big Muddy
COVER CROP		Big Muddy
COVER CROP		
COVER CROP	1757	74602.22
COVER CROP	461.6	17139.2
COVER CROP	367.9	16389.95
COVER CROP	425.6	2756.7
COVER CROP	125.6	3756.7
COVER CROP COVER CROP	20 357.1	1176.2 9039.42
COVER CROP	337.1	9039.42
COVER CROP	215.2	6623.85
COVER CROP	97.5	2916.23
COVER CROP	91.9	3370.17
COVER CROP	131.5	4818.16
COVER CROP	131.3	4010.10
COVER CROP	315	9345.53
COVER CROP	353.1	10144.41
COVER CROP	10.5	261.66
COVER CROP	67	1669.64
COVER CROP	134.3	4012.45
COVER CROP	101.9	3489.02
COVER CROP	101.0	5.55.02
COVER CROP	41.8	1042
COVER CROP	756.4	24772.66
COVER CROP	73.4	1829.13
COVER CROP		

COVER CROP		
COVER CROP	320.7	11935.35
COVER CROP	448.9	17808.7
COVER CROP	103.2	3695.81
COVER CROP	64.8	1832
COVER CROP	62.3	2282.67
COVER CROP	74.4	2726.02
COVER CROP	139.8	5136.87
COVER CROP	88.8	3148.86
COVER CROP	1212.9	40620.6
COVER CROP	25	916
COVER CROP	505.4	18765.5
COVER CROP	12	438.48
COVER CROP	75.7	2792.27
COVER CROP	72.1	2677.07
COVER CROP	1160.3	43081.94
COVER CROP	29.5	1095.34
COVER CROP	1571.3	67360.7
COVER CROP	33	1225.29
COVER CROP	1011.5	37523.58
COVER CROP	482.4	18068.14
COVER CROP		
COVER CROP		
COVER CROP	8.9	326.1
COVER CROP	1503	55806.4
COVER CROP	173.4	6596.61
TOTAL STATE COVER CROPS	80,658.6	\$3,051,700.82

**Environmental Quality Incentives Program** 

Summary of Practices, Certified and Planned Amount, and Obligations for Select States

Contract Status includes Active or Completed

Practice Status includes Certified and Planned

Source: NRCS's ProTracts as of October 2015, official end-of-year master file.

Note 1: National Initiatives Team requested the following states - Louisiana, Mississippi, Arkansas, Tennessee, Kentucky, Indiana, Illinois, Ohio, Missouri, Iowa, Wisconsin, and Minnesota.

Note 2: Contract enrollment years include FY 2009 to FY 2015.

Note 3: Numbers in the amount columns at the state, HUC, and Grand Total levels may not be valid due to various practices having different units.

Table created April 10, 2016

State, F	HUC, Practice Name	Certified Amount	Financial Assistance Obligation	HUC 8 Name
NUTRIE	ENT MANAGEMENT	7760.6	89160.34	Vermilion (Wabash)
NUTRIE	ENT MANAGEMENT	152.5		Vermilion (Wabash)
	ENT MANAGEMENT			Vermilion (Wabash)
NUTRIE	ENT MANAGEMENT	976	15577.2	Vermilion (Wabash)
NUTRIE	ENT MANAGEMENT	257.2		Vermilion (Wabash)
NUTRIE	ENT MANAGEMENT	50	1593	,
NUTRIE	ENT MANAGEMENT	713.3	7710.78	
NUTRIE	ENT MANAGEMENT			Embarras
NUTRIE	ENT MANAGEMENT	99.5	1075.6	Embarras
NUTRIE	ENT MANAGEMENT			Embarras
NUTRIE	ENT MANAGEMENT	298.7	9516.58	Embarras
NUTRIE	ENT MANAGEMENT	31.9	408	Embarras
NUTRIE	ENT MANAGEMENT	76.6		Embarras
	ENT MANAGEMENT	248.2		Embarras
NUTRIE	ENT MANAGEMENT	1001.3	15459.95	Embarras
NUTRIE	ENT MANAGEMENT	350	3783.52	Embarras
NUTRIE	ENT MANAGEMENT	87.9	950.2	Embarras
NUTRIE	ENT MANAGEMENT	103.9	1123.16	
NUTRIE	ENT MANAGEMENT			
NUTRIE	ENT MANAGEMENT			
NUTRIE	ENT MANAGEMENT	1176.5	31148.38	
NUTRIE	ENT MANAGEMENT			
NUTRIE	ENT MANAGEMENT			
NUTRIE	ENT MANAGEMENT	148.5	2463.62	Little Wabash
NUTRIE	ENT MANAGEMENT	365.7	3330.12	Little Wabash
NUTRIE	ENT MANAGEMENT	233.3	4467.69	Little Wabash
NUTRIE	ENT MANAGEMENT			Little Wabash
NUTRIE	ENT MANAGEMENT	76.1	822.65	Little Wabash
NUTRIE	ENT MANAGEMENT	60.9	1055.09	Little Wabash
NUTRIE	ENT MANAGEMENT			Little Wabash
NUTRIE	ENT MANAGEMENT	20.8	224.85	Little Wabash
NUTRIE	ENT MANAGEMENT			
NUTRIE	ENT MANAGEMENT	97.8	1229.35	
NUTRIE	ENT MANAGEMENT			
NUTRIE	ENT MANAGEMENT			
NUTRIE	ENT MANAGEMENT			
NUTRIE	ENT MANAGEMENT	116.9	1753.5	
NUTRIE	ENT MANAGEMENT			
NUTRIE	ENT MANAGEMENT	124.4	3882.66	
NUTRIE	ENT MANAGEMENT			
NUTRIE	ENT MANAGEMENT	30.7	834.73	
NUTRIE	ENT MANAGEMENT	105.2	1137.21	
NUTRIE	ENT MANAGEMENT			
NUTRIE	ENT MANAGEMENT			
NUTRIE	ENT MANAGEMENT			
NUTRIE	ENT MANAGEMENT	271	8634.06	
NUTRIE	ENT MANAGEMENT	252.8	7996.86	
NUTRIE	ENT MANAGEMENT	105	3345.3	
NUTRIE	ENT MANAGEMENT	260	8283.6	

NUTRIENT MANAGEMENT		
NUTRIENT MANAGEMENT		
NUTRIENT MANAGEMENT		
NUTRIENT MANAGEMENT	800	9117
NUTRIENT MANAGEMENT		
NUTRIENT MANAGEMENT		
NUTRIENT MANAGEMENT	519.6	5163.83
NUTRIENT MANAGEMENT		
NUTRIENT MANAGEMENT		
NUTRIENT MANAGEMENT		
NUTRIENT MANAGEMENT		Lower Rock
NUTRIENT MANAGEMENT		Lower Rock
NUTRIENT MANAGEMENT		Lower Rock
NUTRIENT MANAGEMENT	2778.4	28022.12 Lower Rock
NUTRIENT MANAGEMENT		Lower Rock
NUTRIENT MANAGEMENT		Lower Rock
NUTRIENT MANAGEMENT		Lower Rock
NUTRIENT MANAGEMENT		
NUTRIENT MANAGEMENT	1200	18000
NUTRIENT MANAGEMENT		
NUTRIENT MANAGEMENT		
NUTRIENT MANAGEMENT		
NUTRIENT MANAGEMENT	616.5	6709.5
NUTRIENT MANAGEMENT	010.3	0,03.3
NUTRIENT MANAGEMENT		
NUTRIENT MANAGEMENT	265.9	1758.9
NUTRIENT MANAGEMENT	95.7	1888.68
NUTRIENT MANAGEMENT	93.7	1000.00
NUTRIENT MANAGEMENT		
NUTRIENT MANAGEMENT	960.8	15419.39
	900.8	15419.59
NUTRIENT MANAGEMENT	24.0	277 27
NUTRIENT MANAGEMENT	34.9	377.27
NUTRIENT MANAGEMENT	1328.8	10367 5796.31
NUTRIENT MANAGEMENT NUTRIENT MANAGEMENT	370.8 290.2	
		3192.2
NUTRIENT MANAGEMENT	652.3	18489.82
NUTRIENT MANAGEMENT	483.8	6140.4
NUTRIENT MANAGEMENT	355.2	3869.15
NUTRIENT MANAGEMENT	79.3	1030.9
NUTRIENT MANAGEMENT	1139.9	13310.3
NUTRIENT MANAGEMENT	81.6	2918.02
NUTRIENT MANAGEMENT	572.8	17069.44
NUTRIENT MANAGEMENT	93	1005.33
NUTRIENT MANAGEMENT	C2 F	2022 44
NUTRIENT MANAGEMENT	63.5	2023.11
NUTRIENT MANAGEMENT	728.6	21712.28
NUTRIENT MANAGEMENT	65.9	712.38
NUTRIENT MANAGEMENT	1013.7	16831.12
NUTRIENT MANAGEMENT	481.9	7264.77 Lower IL Senachwine
NUTRIENT MANAGEMENT	73.5	794.54 Lower IL Senachwine
NUTRIENT MANAGEMENT		Vermilion (Illinois)
NUTRIENT MANAGEMENT	112.1	1233.1 Vermilion (Illinois)
NUTRIENT MANAGEMENT	37.4	1191.56 Vermilion (Illinois)
NUTRIENT MANAGEMENT	479.6	6305.47 Vermilion (Illinois)
NUTRIENT MANAGEMENT	190	3281.58 Vermilion (Illinois)
NUTRIENT MANAGEMENT		Vermilion (Illinois)
NUTRIENT MANAGEMENT	125.1	3577.88 Vermilion (Illinois)
NUTRIENT MANAGEMENT	1061.7	16843.87 Vermilion (Illinois)
NUTRIENT MANAGEMENT	122.2	1025.54
NUTRIENT MANAGEMENT		

NUTRIENT MANAGEMENT	121	4627.03
NUTRIENT MANAGEMENT	87.9	1509.68
NUTRIENT MANAGEMENT	07.13	1505.00
NUTRIENT MANAGEMENT	820	8503.01
NUTRIENT MANAGEMENT	2281.3	15468.1
NUTRIENT MANAGEMENT	116.4	3468.72
NUTRIENT MANAGEMENT	575	16723.91
NUTRIENT MANAGEMENT	901.2	27192.19
NUTRIENT MANAGEMENT	572.7	6213.8
NUTRIENT MANAGEMENT	1801.2	9510.64
NUTRIENT MANAGEMENT		
NUTRIENT MANAGEMENT	127.7	1277
NUTRIENT MANAGEMENT	254.7	2629.43
NUTRIENT MANAGEMENT	5.3	53
NUTRIENT MANAGEMENT		
NUTRIENT MANAGEMENT		
NUTRIENT MANAGEMENT	79.4	1206.48
NUTRIENT MANAGEMENT	100.9	1268.31
NUTRIENT MANAGEMENT	100.5	1200.31
	27.4	255.20
NUTRIENT MANAGEMENT	27.4	355.38
NUTRIENT MANAGEMENT	547.5	5626.25
NUTRIENT MANAGEMENT	293.8	4407
NUTRIENT MANAGEMENT	161.8	3155.1
NUTRIENT MANAGEMENT	530.1	5730.38
NUTRIENT MANAGEMENT	148	1743.24
NUTRIENT MANAGEMENT		
NUTRIENT MANAGEMENT	149.9	1648.9
NUTRIENT MANAGEMENT		
NUTRIENT MANAGEMENT		
NUTRIENT MANAGEMENT	182.2	4910.76
NUTRIENT MANAGEMENT	102.12	1310176
NUTRIENT MANAGEMENT	464.5	5386.16
NUTRIENT MANAGEMENT	385.2	4023.26
NUTRIENT MANAGEMENT	411.6	4299.85
NUTRIENT MANAGEMENT	948	10183.8
NUTRIENT MANAGEMENT	463.5	4635
NUTRIENT MANAGEMENT	20	390
NUTRIENT MANAGEMENT	5.3	60.95
NUTRIENT MANAGEMENT	92.2	2937.49
NUTRIENT MANAGEMENT	18	180
NUTRIENT MANAGEMENT	462	6898.57
NUTRIENT MANAGEMENT	596.2	9745.45
NUTRIENT MANAGEMENT		
NUTRIENT MANAGEMENT		
NUTRIENT MANAGEMENT		
NUTRIENT MANAGEMENT	20.8	261.46
NUTRIENT MANAGEMENT	20.0	201.10
NUTRIENT MANAGEMENT	107.9	1166.4
NUTRIENT MANAGEMENT	88.6	1398.22
NUTRIENT MANAGEMENT	356.4	4064.58
NUTRIENT MANAGEMENT		
NUTRIENT MANAGEMENT		
NUTRIENT MANAGEMENT	87.2	872
NUTRIENT MANAGEMENT		
NUTRIENT MANAGEMENT		
NUTRIENT MANAGEMENT		Big Muddy
NUTRIENT MANAGEMENT		Big Muddy
NUTRIENT MANAGEMENT		Big Muddy
NUTRIENT MANAGEMENT	36.4	415.12 Big Muddy
NUTRIENT MANAGEMENT	36.6	474.7 Big Muddy
NUTRIENT MANAGEMENT	103.7	3965.48 Big Muddy
NUTRIENT MANAGEMENT	103.7	,
		Big Muddy
NUTRIENT MANAGEMENT	30.5	205 50
NUTRIENT MANAGEMENT	30.5	395.59

NUTRIENT MANAGEMENT	178.1	2929.79
NUTRIENT MANAGEMENT	1530.9	11898.55
NUTRIENT MANAGEMENT		
NUTRIENT MANAGEMENT	97.5	1264.58
NUTRIENT MANAGEMENT	60.3	1133.88
NUTRIENT MANAGEMENT		
NUTRIENT MANAGEMENT	79.5	906.67
NUTRIENT MANAGEMENT	77.5	837.78
NUTRIENT MANAGEMENT	231.4	2501.43
NUTRIENT MANAGEMENT		
NUTRIENT MANAGEMENT	128.4	1467.61
NUTRIENT MANAGEMENT		
<b>Total State Nutrient Management</b>	49,931.5	\$701,726.57

**Environmental Quality Incentives Program** 

Summary of Practices, Certified and Planned Amount, and Obligations for Select States

Contract Status includes Active or Completed

Practice Status includes Certified and Planned

Source: NRCS's ProTracts as of October 2015, official end-of-year master file.

Note 1: National Initiatives Team requested the following states - Louisiana, Mississippi, Arkansas, Tennessee, Kentucky, Indiana, Illinois, Ohio, Missouri, Iowa, Wisconsin, and Minnesota.

Note 2: Contract enrollment years include FY 2009 to FY 2015.

Note 3: Numbers in the amount columns at the state, HUC, and Grand Total levels may not be valid due to various practices having different units.

Table created April 10, 2016

State, HUC, Practice Name	Certified Amount	Financial Assistance Obligation	HUC 8 Name
Filter Strip	0.8	\$452	2.14
Filter Strip		, <sub>+</sub>	
Filter Strip			
Filter Strip	1.1	L \$598	2.4.4
·	1.1	1 2350	). <del>44</del>
Filter Strip			
Riparian Herbaceous Cover	14.4	\$171	03
Filter Strip			
Riparian Forest Buffer			
Riparian Forest Buffer			
Riparian Herbaceous Cover	2.5	\$834	1.48
Filter Strip			Big Muddy
Filter Strip			Big Muddy
Total State Buffers	18.8	\$2,056	,

**Environmental Quality Incentives Program** 

Summary of Practices, Certified and Planned Amount, and Obligations for Select States

Contract Status includes Active or Completed

Practice Status includes Certified and Planned

Source: NRCS's ProTracts as of October 2015, official end-of-year master file.

Note 1: National Initiatives Team requested the following states - Louisiana, Mississippi, Arkansas, Tennessee, Kentucky, Indiana, Illinois, Ohio, Missouri, Iowa, Wisconsin, and Minnesota.

Note 2: Contract enrollment years include FY 2009 to FY 2015.

Note 3: Numbers in the amount columns at the state, HUC, and Grand Total levels may not be valid due to various practices having different units.

Table created April 10, 2016

State, HUC, Practice Name	Certified Amount	Financial Assistance Obligation	HUC 8 Name
Residue and Tillage Management - No-Till/ Strip Ti	172.7	3578.77	Vermilion (Wabash)
Residue and Tillage Management, No Till/Strip Till/Direct Seed	111.7		Vermilion (Wabash)
Residue and Tillage Management, No Till/Strip Till/Direct Seed	152.5		Vermilion (Wabash)
Residue and Tillage Management, No Till/Strip Till/Direct Seed	734.3		Vermilion (Wabash)
Residue and Tillage Management, No Till/Strip Till/Direct Seed	241.8		·
Residue and Tillage Management, No Till/Strip Till/Direct Seed	713.3		
Residue and Tillage Management - No-Till/ Strip Till/ Direct Seed			Embarras
Residue and Tillage Management - No-Till/ Strip Till/ Direct Seed			Embarras
Residue and Tillage Management, No Till/Strip Till/Direct Seed	55.5	1500.17	Embarras
Residue and Tillage Management - No-Till/ Strip Till/ Direct Seed	55.5	2550.17	Embarras
Residue and Tillage Management, No Till/Strip Till/Direct Seed	298.7	8073.86	Embarras
Residue and Tillage Management, No Till/Strip Till/Direct Seed	37.9		Embarras
Residue and Tillage Management, No Till/Strip Till/Direct Seed	248.2		Embarras
Residue and Tillage Management, No Till/Strip Till/Direct Seed	350		Embarras
Residue and Tillage Management - No-Till/ Strip Till/ Direct Seed	7		Little Wabash
Residue and Tillage Management, No Till/Strip Till/Direct Seed	13.1		Little Wabasii
Residue and Tillage Management, No Till/Strip Till/Direct Seed	105.2		
Residue and Tillage Management, No Till/Strip Till/Direct Seed	64.9		Miss. North Central
Residue and Tillage Management - No-Till/ Strip Till/ Direct Seed	75.3		Miss. North Central
Residue and Tillage Management - No-Till/ Strip Till/ Direct Seed	524.2		
Residue and Tillage Management, No Till/Strip Till/Direct Seed	1430.1		
Residue and Tillage Management, No Till/Strip Till/Direct Seed	141.1		
Residue and Tillage Management - No-Till/ Strip Till/ Direct Seed	141.1	3813.33	
Residue and Tillage Management - No-Till	46.5	690	
Residue and Tillage Management, No Till/Strip Till/Direct Seed	171.6		
Residue and Tillage Management, No Till/Strip Till/Direct Seed	21.2		
Residue and Tillage Management, No Till/Strip Till/Direct Seed	78		
Residue and Tillage Management, No Till/Strip Till/Direct Seed	19.8		
Residue and Tillage Management, No Till/Strip Till/Direct Seed	21.4	318	
Residue and Tillage Management, No Till/Strip Till/Direct Seed	318.3	8603.65	
Residue and Tillage Management, No Till/Strip Till/Direct Seed	184		
Residue and Tillage Management - No-Till	104.7		
Residue and Tillage Management - No-Till/ Strip Till/ Direct Seed	10 1.7	1003	
Residue and Tillage Management, No Till/Strip Till/Direct Seed	1068.2	16092.46	
Residue and Tillage Management, No Till/Strip Till/Direct Seed	1227		
Residue and Tillage Management, No Till/Strip Till/Direct Seed	691.7		
Residue and Tillage Management - No-Till/ Strip Till/ Direct Seed	031.7	10270.00	
Residue and Tillage Management, No Till/Strip Till/Direct Seed	165.8	4305.88	
Residue and Tillage Management, Mulch Till	572.8		
Residue and Tillage Management, No Till/Strip Till/Direct Seed	248.5		
Residue and Tillage Management, No Till/Strip Till/Direct Seed	63.5		
Residue and Tillage Management, No Till/Strip Till/Direct Seed	235.3		
Residue and Tillage Management, No Till/Strip Till/Direct Seed	398.7		
Residue and Tillage Management, No Till/Strip Till/Direct Seed	428.2		
Residue and Tillage Management, No Till/Strip Till/Direct Seed	67.7		
Residue and Tillage Management, No Till/Strip Till/Direct Seed	978.2		
Residue and Tillage Management, No Till/Strip Till/Direct Seed	308.3		Lower IL Senachwine
Residue and Tillage Management, No Till/Strip Till/Direct Seed	74.9		Lower IL Senachwine
Residue and Tillage Management - No-Till	74.5	1113.01	Lower IL Senachwine
Residue and Tillage Management, No Till/Strip Till/Direct Seed	132.2	1023	Lower IL Senachwine
Residue and Tillage Management, No Till/Strip Till/Direct Seed	330		Lower IL Senachwine
The same that the same series is a same that the same second	330	3233.73	

Residue and Tillage Management, No Till/Strip Till/Direct Seed Residue and Tillage Management - No-Till/ Strip Till/ Direct Seed Residue and Tillage Management, No Till/Strip Till/Direct Seed Residue and Tillage Management, No Till/Strip Till/Direct Seed Residue and Tillage Management, No Till/Strip Till/Direct Seed Residue and Tillage Management - No-Till/ Strip Till/Direct Seed Residue and Tillage Management, No Till/Strip Till/Direct Seed Residue and Tillage Management - No-Till/Strip Till/Direct Seed Residue and Tillage Management - No-Till/Strip Till/Direct Seed
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Residue and Tillage Management - No-Till/ Strip Till/ Direct Seed Residue and Tillage Management, No Till/Strip Till/Direct Seed Residue and Tillage Management, No Till/Strip Till/Direct Seed Residue and Tillage Management - No-Till/ Strip Till/ Direct Seed Residue and Tillage Management - No-Till/ Strip Till/ Direct Seed Residue and Tillage Management, No Till/Strip Till/Direct Seed Residue and Tillage Management - No-Till Residue and Tillage Management - No-Till Residue and Tillage Management, No Till/Strip Till/Direct Seed
Residue and Tillage Management, No Till/Strip Till/Direct Seed 38.7 1324.07 Vermilion (Illinois) Residue and Tillage Management, No Till/Strip Till/Direct Seed 1061.7 16843.87 Vermilion (Illinois) Residue and Tillage Management - No-Till/ Strip Till/ Direct Seed Residue and Tillage Management, No Till/Strip Till/Direct Seed 37.9 1229.1 Residue and Tillage Management - No-Till 64.1 1139.7 Residue and Tillage Management, No Till/Strip Till/Direct Seed 670 5875.35 Residue and Tillage Management, No Till/Strip Till/Direct Seed 323.4 5983.47
Residue and Tillage Management, No Till/Strip Till/Direct Seed 38.7 1324.07 Vermilion (Illinois) Residue and Tillage Management, No Till/Strip Till/Direct Seed 1061.7 16843.87 Vermilion (Illinois) Residue and Tillage Management - No-Till/ Strip Till/ Direct Seed Residue and Tillage Management, No Till/Strip Till/Direct Seed 37.9 1229.1 Residue and Tillage Management - No-Till 64.1 1139.7 Residue and Tillage Management, No Till/Strip Till/Direct Seed 670 5875.35 Residue and Tillage Management, No Till/Strip Till/Direct Seed 323.4 5983.47
Residue and Tillage Management, No Till/Strip Till/Direct Seed Residue and Tillage Management - No-Till/ Strip Till/ Direct Seed Residue and Tillage Management, No Till/Strip Till/Direct Seed Residue and Tillage Management - No-Till Residue and Tillage Management - No-Till 64.1 1139.7 Residue and Tillage Management, No Till/Strip Till/Direct Seed 670 5875.35 Residue and Tillage Management, No Till/Strip Till/Direct Seed 323.4 5983.47
Residue and Tillage Management - No-Till/ Strip Till/ Direct Seed  Residue and Tillage Management, No Till/Strip Till/Direct Seed  Residue and Tillage Management - No-Till  Residue and Tillage Management, No Till/Strip Till/Direct Seed  Residue and Tillage Management, No Till/Strip Till/Direct Seed  Residue and Tillage Management, No Till/Strip Till/Direct Seed  37.9  64.1  1139.7  84.1  5983.47
Residue and Tillage Management, No Till/Strip Till/Direct Seed 37.9 1229.1 Residue and Tillage Management - No-Till 64.1 1139.7 Residue and Tillage Management, No Till/Strip Till/Direct Seed 670 5875.35 Residue and Tillage Management, No Till/Strip Till/Direct Seed 323.4 5983.47
Residue and Tillage Management - No-Till  Residue and Tillage Management, No Till/Strip Till/Direct Seed  Residue and Tillage Management, No Till/Strip Till/Direct Seed  323.4  5983.47
Residue and Tillage Management, No Till/Strip Till/Direct Seed 670 5875.35 Residue and Tillage Management, No Till/Strip Till/Direct Seed 323.4 5983.47
Residue and Tillage Management, No Till/Strip Till/Direct Seed 323.4 5983.47
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Residue and Tillage Management, No Till/Strip Till/Direct Seed 75.8 2048.87
Residue and Tillage Management - No-Till/ Strip Till/ Direct Seed 78.8 1125.26
Residue and Tillage Management, No Till/Strip Till/Direct Seed 111.5 3013.85
Residue and Tillage Management, No Till/Strip Till/Direct Seed 73.2 1978.6
Residue and Tillage Management, No Till/Strip Till/Direct Seed 751 20299.53
Residue and Tillage Management, No Till/Strip Till/Direct Seed 823 19038
Residue and Tillage Management, No Till/Strip Till/Direct Seed 27.4 888.58
Residue and Tillage Management - No-Till/ Strip Ti 151.9 4105.86
Residue and Tillage Management, No Till/Strip Till/Direct Seed 181.5 4905.95
Residue and Tillage Management, No Till/Strip Till/Direct Seed 159.3 4305.88
Residue and Tillage Management, No Till/Strip Till/Direct Seed 15 405.45
Residue and Tillage Management - No-Till
Residue and Tillage Management, No Till/Strip Till/Direct Seed 39.2 1059.58
Residue and Tillage Management - No-Till/ Strip Till/ Direct Seed
Residue and Tillage Management - No-Till/ Strip Till/ Direct Seed 157.9 2254.81
Residue and Tillage Management - No-Till/ Strip Till/ Direct Seed
Residue and Tillage Management, No Till/Strip Till/Direct Seed 33 891.99
Residue and Tillage Management, No Till/Strip Till/Direct Seed 15 486.45
Residue and Tillage Management, No Till/Strip Till/Direct Seed 71.7 1938.05
Residue and Tillage Management, No Till/Strip Till/Direct Seed 60.8 1039.07
Residue and Tillage Management - No-Till/ Strip Till/ Direct Seed 176.9 2526.13
Residue and Tillage Management - No-Till
Residue and Tillage Management, No Till/Strip Till/Direct Seed 40.2 1303.69
Residue and Tillage Management - No-Till/ Strip Till/ Direct Seed 58.7 411.26
Residue and Tillage Management, No Till/Strip Till/Direct Seed 28.9 540.61
Residue and Tillage Management - No-Till  Big Muddy
Residue and Tillage Management, No Till/Strip Till/Direct Seed 32.5 926.8 Big Muddy
Residue and Tillage Management, No Till/Strip Till/Direct Seed 9.7 314.57 Big Muddy
Residue and Tillage Management, No Till/Strip Till/Direct Seed 16.6 538.34 Big Muddy
Residue and Tillage Management, No Till/Strip Till/Direct Seed 38 564.68 Big Muddy
Residue and Tillage Management - No-Till
Residue and Tillage Management, No Till/Strip Till/Direct Seed 181.2 2692.63
Residue and Tillage Management, No Till/Strip Till/Direct Seed 166.3 5393.11
Residue and Tillage Management, No Till/Strip Till/Direct Seed 527.4 7836.42
Residue and Tillage Management - No-Till
Residue and Tillage Management, No Till/Strip Till/Direct Seed 1530.9 16624.19
Residue and Tillage Management, No Till/Strip Till/Direct Seed 8.6 232.46
Residue and Tillage Management, No Till/Strip Till/Direct Seed 379.6 8257.4
Residue and Tillage Management - No-Till  23.9  424.94
Total State Residue and Tillage Management 22,387.5 \$414,999.77

**Environmental Quality Incentives Program** 

Summary of Practices, Certified and Planned Amount, and Obligations for Select States

Contract Status includes Active or Completed

Practice Status includes Certified and Planned

Source: NRCS's ProTracts as of October 2015, official end-of-year master file.

Note 1: National Initiatives Team requested the following states - Louisiana, Mississippi, Arkansas, Tennessee, Kentucky, Indiana, Illinois, Ohio, Missouri, Iowa,

Wisconsin, and Minnesota.

Note 2: Contract enrollment years include FY 2009 to FY 2015.

Note 3: Numbers in the amount columns at the state, HUC, and Grand Total levels may not be valid due to various practices having different units.

Table created April 10, 2016

State, HUC, Practice Name Certified Amount Financial Assistance Obligation HUC 8 Name

Wetland Restoration 0.7 1999.79

Total State Wetlands 0.7 1,999.79

#### **Illinois Natural Resource Conservation Service**

#### Statewide Wetland Reserve Program/ Wetland Reserve Easements Program

Fiscal Year	Number of Easements	<b>Total Acres</b>
2011	19	1,788
2012	12	1,420
2013	8	469
2014	7	305
2015	3	396

<sup>\*</sup>Data not available at the watershed scale.



## **ILLINOIS CSP SUMMARY**



#### **CSP General Contract Totals**

Fiscal Year	Acres Obligated	Number of Contracts
2010-1	169,403	265
2010-2	219,340	278
2011	165,416	221
2012	229,815	334
2013	188,731	251
2014	399,024	558
2015	214,557	277
2016	260,172	327

- > Currently Illinois has 661 unfunded CSP applications.
- > The average payment in Illinois for CSP is approximately \$21 per acre.

#### **CSP Renewal Contract Totals**

Fiscal Year	Acres Obligated	Number of Contracts	Renewal Percentage Rate
2015	329,446	382	73%
2016	150,917	165	77%
2017	207,463	248	76%





# **CSP Active Contracts Fiscal Years 2012 - 2016**

#### Total Active Number of Active Contract County **Contracts** Acres ADAMS 10,974 11 ALEXANDER 29 14,369 9,651 BOND 18 70 65,258 **BOONE BROWN** 5 3,715 BUREAU 6 4,903 **CALHOUN** 1 210 CARROLL 111 67,527 CASS 4 1,156 CHAMPAIGN 11 8,826 CHRISTIAN 13 10,276 15,045 CLARK 16 CLAY 8 6,837 CLINTON 25 14,905 COLES 13,114 11 CRAWFORD 16 15,125 CUMBERLAND 18 15,190 DE KALB 98 77,808 DE WITT 49 40,757 **DOUGLAS** 13 9,969 DU PAGE 1 716 **EDGAR** 12 10,576 **EDWARDS** 1 675 **EFFINGHAM** 5 1,795 **FAYETTE** 7 6,005 FORD 36 27,578 FRANKLIN 30 28,416 **FULTON** 18 10,989 **GALLATIN** 2 949 **GREENE** 3 3,370 16,700 **GRUNDY** 26 **HAMILTON** 9 8,877 6 HANCOCK 3,321

## CONSERVATION STEWARDSHIP PROGRAM

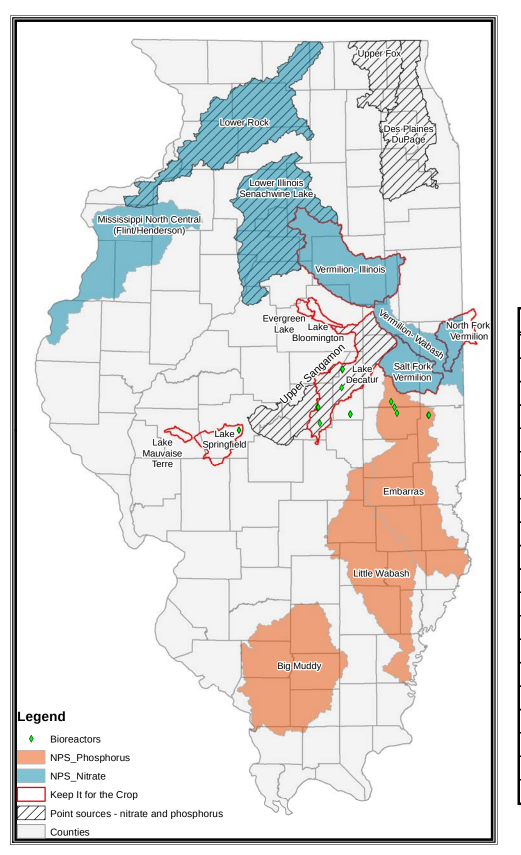
		Total
	Number	Active
County	of Active Contracts	Contract Acres
HENDERSON	7	5,412
HENRY	24	19,955
IROQUOIS	124	96,684
JACKSON	15	4,247
JASPER	26	17,988
JEFFERSON	12	4,142
JERSEY	2	2,098
JO DAVIESS	43	25,011
JOHNSON	17	3,024
KANE	7	2,841
KANKAKEE	29	26,774
KENDALL	10	4,936
KNOX	11	13,188
LA SALLE	23	12,677
LAWRENCE	9	5,014
LEE	23	28,231
LIVINGSTON	138	113,516
LOGAN	22	26,362
MACON	94	100,925
MACOUPIN	31	27,931
MADISON	3	1,138
MARION	12	4,217
MARSHALL	29	30,334
MASON	5	5,973
MASSAC	9	8,949
MCDONOUGH	18	13,246
MCHENRY	16	12,810
MCLEAN	111	106,579
MENARD	8	5,390
MERCER	16	11,443
MONROE	4	1,987
MONTGOMERY	11	3,939
MORGAN	10	7,958

0 010 0		
		Total
	Number	Active
County	of Active Contracts	Contract Acres
MOULTRIE	19	9,727
OGLE	73	33,175
PEORIA	10	5,944
PERRY	17	15,293
PIATT	30	33,337
PIKE	7	4,810
POPE	10	5,164
PULASKI	20	8,932
PUTNAM	4	2,849
RANDOLPH	10	5,939
ROCK ISLAND	16	7,814
SALINE	5	3,124
SANGAMON	11	7,048
SCHUYLER	13	10,881
SCOTT	6	3,918
SHELBY	97	72,393
ST CLAIR	46	30,762
STARK	6	3,691
STEPHENSON	80	70,813
TAZEWELL	22	21,458
UNION	15	9,428
VERMILION	24	23,751
WARREN	5	3,564
WASHINGTON	13	6,944
WAYNE	3	1,784
WHITE	7	6,685
WHITESIDE	5	3,308
WILL	13	4,797
WILLIAMSON	14	3,689
WINNEBAGO	31	17,076
WOODFORD	36	33,357
Grand Total	2,276	1,751,950

Source: ProTracts data provided by the Illinois NRCS State Office as of October 13, 2016.



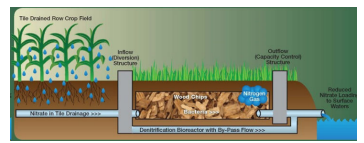
## **Location of Bioreactors in Illinois**





Bioreactor	HUC 8	AcresTreated					
1	05120112	50					
2	05120112	50					
3	05120112	11					
4	07140201	74					
5	07140201	74					
6	07140201	55					
7	07140201	20					
8	07140201	27					
9	07140201	19					
10	07130006	39					
11	07130006	28					
12	07130006	34					
13	07130006	15					
14	07130006	5					
15	07130006	16					
16	07130006	unknown					
17	07130006	70					
18	05120112	unknown					
19	05120112	18					
20	07130007	6					

Note: Some locations contain multiple bioreactors



Illinois EPA Section 319 Grant	<u>2002-2011 Baseline</u>					<u>2011-2015</u>					
				Total					Total		
		Nitrogen	Phosphorus	Suspended	Sediment		Nitrogen	Phosphorus	Suspended	Sediment	
		Load	Load	Solids Load	Load		Load	Load	Solids Load	Load	
		Reduction	Reduction	Reduction	Reduction		Reduction	Reduction	Reduction	Reduction	
AGRICULTURE	Acres	(lbs/year)	(lbs/year)	(lbs/year)	(tons/year)	Acres	(lbs/year)	(lbs/year)	(lbs/year)	(tons/year)	
Conservation Tillage (329)	9,997.71	47,169.00	23,691.00		21,461.00	733.50	3,913.00	2,005.00		1,798.00	
Cover and Green Manure Crop (340)	3,924.00	14,827.00	1,190.00		955.40						
Filter Strip (393)	7.92	1,360.00	725.00		567.00	13,882.35	329,813.00	167,170.00		106,748.00	
Nutrient Management (590)						107,060.70	109,915.00	54,325.00		36,522.00	
Wetland Restoration (657)	935.61	5,028.40	2,102.70	248,227.00	1,541.70	463.55	2,759.29	1,668.16	619,968.40	6,868.00	
TOTAL	-	68,384.40	27,708.70	248,227.00	24,525.10	-	446,400.29	225,168.16	619,968.40	151,936.00	

Illinois EPA Section 319 Grant	<u>2002-2011 Baseline</u>						<u>2011-2015</u>							
						Total							Total	
				Nitrogen	Phosphorus	Suspended	Sediment				Nitrogen	Phosphorus	Suspended	Sediment
				Load	Load	Solids Load	Load				Load	Load	Solids Load	Load
				Reduction	Reduction	Reduction	Reduction				Reduction	Reduction	Reduction	Reduction
URBAN	Number	Acres	Feet	(lbs/year)	(lbs/year)	(lbs/year)	(tons/year)	Number	Acres	Feet	(lbs/year)	(lbs/year)	(lbs/year)	(tons/year)
Oil and Grit Seperator (10)								12.00			36.00	1.00	7,417.00	
Green Roof (11)									1.37		2.00	11.00	23,285.00	
Rain Garden (13)	24.00			189.00	47.00	63,011.00		42.00			183.90	87.20	74,649.00	
Street Sweeping (17)								1.00				1.00	4,730.00	
Critical Area Planting (342)									0.21				46.00	
Sediment Basin (350)								10.00			2,793.00	953.00	157,755.00	7,695.10
Grade Stabilization Structure (410)	21.00			29,162.60	14,599.90		14,599.70	209.00			68,555.00	34,274.00		34,284.00
Recreation Area Improvement (562)									6.00					
Terrace (600)										4,000.00	1.00		267.00	
Tree Planting (612)									5.00		36.00	18.00		14.00
Water and Sediment Control Basin (638)										2,000.00				58.00
Urban Stormwater Wetlands (800)	6.00			1526	231.00	231,076.00	17.12	45.00			6,569.00	1,618.00	1,441,252.00	0.00
Bio-retention Facility (812)		0.10		70	9.00	5,991.00			0.00		0.00	0.00	0.00	
Bioswale (814)		2.66		2192.003	322.00	287,187.00			2.50		0.00	0.00	0.00	
Urban Filter Strip (835)		4.07		57	5.00	3,802.00			6.61		242.00	47.00	59,217.00	
Grass-Lined Channels (840)									3.15		296.00	118.00	72,615.00	33.00
Infiltration Trench (845)	14.00			16	22.30	2,752.00		28.00			33.60	9.00	17,543.00	
Level Spreader (870)								7.00			124.00	27.00	19,120.00	
Porous Pavement (890)		4.48		123.6	11.70	16,188.00			10.96		426.30	41.60	52,492.00	
Rock Outlet Protection (910)	9.00							7.00						
Subsurface Drain (945)										1.00	3.00		339.00	
TOTAL			-	29,351.60	15,247.90	610,007.00	14,616.82	-	-	-	79,300.80	37,205.80	1,930,727.00	42,084.10

Illinois EPA Illinois Green Infrastructure Grant Program (IGIG) 2015										
					Total					
			Nitrogen	Phosphorus	Suspended	Sediment				
			Load	Load	Solids Load	Load				
			Reduction	Reduction	Reduction	Reduction				
	Number	Acres	(lbs/year)	(lbs/year)	(lbs/year)	(tons/year)				
Cistern(12)	1		25		3238					
buffer zone enhancement / installation(35)		0.2			15	0.0				
Rain Garden(13)	11		11	2	1291	0.4				
Tree Planting(612)		1			40					
Bio-retention Facility(812)		0.02			24					
Bioswale(814)		0.524	48	4	5804	0.1				
Porous Pavement(890)		5.69	112	11	14964					
TOTAL	-	-	196	17.3	25,376.0	0.5				