



Conservation Reserve Program

Status - End of September 2014

Current Active Contracts	General	19.70 mil. ac.
	Continuous (non-CREP)	4.15 mil. ac.
	Farmable Wetland	0.34 mil. ac.
	<u>CREP</u>	<u>1.26 mil. ac.</u>
	Total	25.45 mil. ac.
	Number of Contracts	671,921
	Number of Farms	376,537
FY 1013 General Sign-up (#45)	1.6 million acres enrolled	
FY 2013 Continuous Sign-up (#44)	534,000 acres enrolled	
FY 2014 Continuous Sign-up (#46)	73,244 acres enrolled	
Average Rental Payments	General Sign-up	\$51 per acre
	Continuous (non-CREP)	\$97 per acre
	Farmable Wetland	\$112 per acre
	<u>CREP</u>	<u>\$137 per acre</u>
	All CRP	\$64 per acre
FY 2014 Projected Outlays	Rental Payments	\$1,576 million
	Cost-Share	\$200 million
	<u>Incentives (SIP & PIP)</u>	<u>\$132 million</u>
	Total (not including tech. assist.)	\$1,908 million
Performance Measures (Year-to-Date)	Wetland Restoration Practices	132,422 acres
	Conservation Buffer Practices	84,159 acres
Expiration Schedule (Including continuous and general)	Sept 30, 2014	1.8 mil. ac.
	Sept 30, 2015	1.8 mil. ac.
	Sept 30, 2016	1.2 mil. ac.
	Sept 30, 2017	2.6 mil. ac.
	Sept 30, 2018	1.5 mil. ac.

Initiatives (and Allocations) *	First Year	Practice Code	September (Acres)	Year-to-Date (Acres)	Cumulative (Acres)
Flood-plain wetlands (531,400 ac.)	2004	CP23	21,519	43,408	273,110
Bottomland hardwood trees (250,000 ac.)	2004	CP31	8,770	19,638	103,410
Non-flood plain and playa wetlands (418,600 ac.)	2005	CP23a	25,706	73,526	296,983
Upland bird habitat buffers (500,000 ac.)	2005	CP33	1,174	3,344	244,935
Longleaf pine plantings (250,000 ac.)	2007	CP36	6,159	9,178	126,231
Duck nesting habitat (300,000 ac.)	2007	CP37	9,222	52,561	248,633
State acres for wildlife enhancement (1,250,000 ac.)	2008	CP38	45,470	208,547	909,374
Highly erodible lands (750,000 ac.)	2012	--	63,983	176,727	220,730
Pollinator habitat (100,000 ac.)	2012	CP42	5,911	11,170	12,041

* Excludes lands enrolled in CREP. Includes new and re-enrolled acreage under contracts that start October 1, 2014 (FY 2015).