

## Agency Retrospective Review Plan Report—January 2012—USDA

Agency/	RIN/OMB	Title of	Brief Description	Actual or Target	Anticipated savings in costs and /or information	Progress updates	Notes		
Sub-agency	Control No.	Initiative/Rule/ICR		Completion	collection burdens	and anticipated			
				Date		accomplishments			
	USDA – Food Safety								
Food Safety & Inspection Service (FSIS)	0583-AD39	Electronic Import Inspection and Certificat ion of Imported Product s and Foreign Establish ments	This rule will amend import inspection regulations to provi de for the electronic transmitta I of foreign establishment certificates and foreign inspection certificates. FSIS will also propose to amend its regulations to give importers the option of submitting electronic import inspection applications.	Final rule to publish by 09/2012.	The final rule, in conjunction with the Public Health Information System, will reduce the information collection burden on importers by approximately 10,000 hours.  The electronic import system will also facilitate the import product foreign inspection and annual for eign establishment certifications by providing im mediate and direct electronic government-to-government exchange of information; as well as exchange of information with the CBP system.	The proposed rule is expected to publish in 3/2012.			
FSIS	0583- AD41	Electronic Export Application and Certification Fee	The electronic export application and certification system will be a component of the Agency's Public Health Information System (PHIS). The export component of PHIS will be available as an alternative to the paper-based application and certification process.		early as March or April 2012, and the regulations will codify the changes.  The final rule is expected to reduce the information collection burden. Actual amount TBD.  When an electronic government-to-government system interface or data exchange is used, fraudule nt transactions', such as false alterations and repro ductions will be significantly reduced, if not elimina ted. Moreover, the workload of the inspection personal is reduced through the elimination of physical han dling and processing of applications and certificate s, reducing a two step process to one step.	The proposed rule is expected to publish in 2/2012.			

FSIS	0583-AC59	Prior Labeling Approval System: Generic Label Approval	This rulemaking will continue an effort initiated several years ago by amending FSIS' regulations to expand the types of labeling that are generically approved.	Final rule to publish by 09/2012.	The final rule is expected to reduce the information collection burden hours on industry by 31,091.  The proposed rule would be beneficial because it would streamline the generic labeling process, while imposing no additional cost burden on establis hments. Consumers would benefit because industry would have the ability to introduce products to the mark etplace more quickly.	Proposed rule published 12/2011; electronic system for I abel submission estab lished in early 2012.	
					Moreover, the change would make better use of FSIS resources because it would reduce the number of labels required to be reviewed by the Agency.		
FSIS	0583AD32	Modernization of Poultry Slaughter Inspection	This rule will modernize young chicken and turkey slaughter inspection in the United States by focusing FSIS inspection resourc es on the areas of the poultry pro duction system that pose the gre atest risk to food safety. The new inspection system will shift the re sponsibility for detecting visible c arcass defects from FSIS inspecto rs to plant employees. FSIS will c ontinue to conduct an on-line carcass-by-carcass inspection, but FSIS inspectors will be located further do wn the production line, where they will be presented with carcass es that have fewer defects to inspect.	90- -day implementat ion period. Plants will be allowed to	The final rule will reduce costs by making better use of the Agency's inspection resources and improving the effectiveness of inspection systems. It is also expected to reduce the risk of foodborne illness in the United States and remove unnecessary barriers to innovation. The final rule will provide the framewor	The proposed rule was published January 27, 2012, with a public comm ent period until April 26, 2012.	

	USDA – National Resources & Environment							
Forest Service (FS)	0596-AD01	National Environmental Policy Act Efficiencies	The Forest Service is proposing to develop and provide notice and comment on the addition of new categorical exclusions (CEs) to its NEPA Regulations. These CEs, designed to expedite landscape restoration activities on National Forests, Grasslands, and Prairies, will supplement existing Agency c ategorical exclusions found in 36 CFR part 220.6		Categorical exclusions will reduce cost and time commitment burden on the Agency without reducing environmental protection.	Federal Register notice is currently in Agency clearance.		
Rural Business Cooperative Service (RBS)	0570-AA76 0570-0050 0570-0061 0570-0059	Rural Energy America Program	The rule proposes to change the RES and EEI grant application requirements to reduce burden and streamline the application p rocess by requesting documenta tion for a complete application b ased on total project costs.	DA – Rural Develop Final rule to publish by 10/2012.	The final rule is expected to reduce the information collection burden. Notably, an estimated 20 percent reduction in the number of hours it takes to complete a technical report for those applications for projects with total project costs (TPC) of more than \$80,000 to \$200,000; the elimination of a technical report for those applications for projects with TPC of \$80,000 or less; and a 50 percent reduction in the number of hours it takes to complete the narrative portion of an application.	Proposed rule is currently in Agency clearance.		
RBS	0570-AA85	Business and Industry Loan Guaranteed Program	The proposed rule will alter the way RBS services the loan guarantees making the program operate at a lower cost.	Final rule to be published by 1/2013.	Estimated reduction in burden up to 2,000 hours.	Proposed rule is expected to publish 5/2012.		

RHS	0575-AC89	Community Facilities	Update program operation in an	Final rule to	The agency is aligning its application requirements	The proposed rule is	
		Loan and Grants	effort to consolidate,	publish in	with the lending industry. As such, approximately	expected to enter	
			streamline, and simplify existing	10/2012.	90 applicants each year would not be required to	the Department's	
			processes.		provide an examination opinion, which averages about \$45,000	clearance process in	
					each. Hence, this change will save the public approxi	2/2012, and	
					mately \$4 million a year.	expected to publish	
						in 5/2012.	

	USDA – Food, Nutrition & Consumer Services							
Food & Nutrition Service (FNS)	0584-AD87	Supplemental Nutrition Assistance Program (SNAP)	FNS is proposing to allow additional administrative options for States to use telephone interviews and telephonic and electronic signature in certifying clients for the SNAP programs. The proposed change, which has been authorized by USDA in many States under program waivers, will be integrated in regulation pursuant to the 2008 Farm Bill	The final rule is expected to be published by 10/2012.	Reduction in burden for SNAP applicant households is about 20.7 million hours.  Permitting households to fulfill the interview re quirement without the need to visit the local SN AP office reduces transportation costs and pote ntial loss of wages for households, and reducing burden for State SNAP agencies that administer the program.	Proposed rule published 5/2011.		
FNS	0584-AD54	Child Nutrition Programs – National School Lunch Programs ( NSLP) and School Breakf ast Program	Requiring local educational agencies to conduct direct certification in conjunction with the SNAP. Under the direct certification process, a local education al agency obtains documentation of a child's receipt of SNAP benefits from the State of local program office.	Effective in the 2011-2012 school year	Reduction in burden hours for program participants is roughly 113,000 hours per year.	Interim rule published 6/2011; effective in the coming school year (2011-12).		

	USDA – Farm & Foreign Agricultural Services							
Farm Service Agency	0563-New	Acreage and Crop Reporting Streamlining Initiative	To improve and streamline the existing information collection activities currently approved by OMB by eliminating or minimizing the duplication of information c ollected by each of the agencies	Implementation is to be conducted in phases with the first phase o ccurring in s elected coun ties in Kansa s.	The final rule is expected to reduce the information collection burden. Actual amount TBD.	The package was submitted to OMB in 10/2011.	Pending OMB approval; unable to conduct the first phase.	
			USDA – N	Tarketing & Regula	tory Programs			
Animal & Plant Health Inspection Service (AP HIS)	0579-AD23 0579-AC02 Plus the various OM B Control N umbers rela ted to the c ollections th at will be pa rt of CARPO L	Certification, Accreditation, Registration, Permits, and other Licenses (CA RPOL)	APHIS is creating a new electronic system to replace its ePermits system that will integrat e programs/processes that are cu rrently not electronic and/or part of a consolidated system. The CAR POL system will streamline all cer tification, accreditation, registrati on, permitting, and other license processes across APHIS and will c ommunicate with other systems.	wever, this wil	APHIS anticipates both savings in cost and information collection burdens for APHIS and the public. The affected publics would be State, Local, a nd Tribal Governments; Businesses and Other For-Profits (small entities included); Not-for-Profits; Farms; Individuals and Households; and Fore ign Federal Governments.	The assessment of business practices will be completed 9/2012, which will better identify exactly what data will enter the system and how much time and m oney can be saved as a result.	Once the assessment is complete, APHIS will have a muc h better idea of the positive imp act of this new s ystem.	
APHIS	0579-0007, 0579-0047, 0579- 0070/0137, 0579-0101, 0579-0127, 0579-0137, 0579-0146, 0579-0148, 0579-0185, 0579-0189,	Animal Disease Testing and Animal Traceability via Mobile Information Management (MIM) Te chnology	MIM technology uses devices similar to tablets and PDAs to allow officials to wave a wand in f ront of an animal and read the an imal's identification number. The MIM device can record test result s, print labels with all necessary information for test tubes to be s ubmitted to a lab, and can file and store this information. When sam ples are	APHIS plans to add devices and increasing the functionality of the devices as ne cessary.	APHIS estimates that 136,400 hours (128,412 hours for business –mostly small business) (7,979 hours for State, Local, and Tribal Governments) could be saved each year.	An additional 50 devices were distributed to the East ern Region this year al one. 805,602 unique AIN /RFID tags and 522,36 5 unique USDA metal tags were applied. APHIS has started to use the MIM technology		

0579-0192,	submitted to a lab, the lab can	for ca	attle in
0579-0324,	transmit the test results to the	Penns	sylvania, Maine,
0579-0338,	appropriate official to take	and T	Гехаs.
0579-0367	immediate action. This reduces th		
	e amount of time spent waiting f		
	or results and the cost of mailing		
	or transporting the results from		
	the lab to the official.		
			l l