

U.S. Environmental Protection Agency Final Plan for Periodic Retrospective Reviews of Existing Regulations

Progress Report, January 2012

		RIN /						
		OMB				Anticipated savings in costs and/or information		
	Agency / Sub-	Control	Title of Initiative /			collection burdens, together with any anticipated	Progress updates and anticipated	
EPA Plan #	Agency Agency			Brief Description	Actual or Target Completion Date	changes in benefits	accomplishments	Notes
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						EPA will propose a number of amendments to the		
						fuels program regulations in 40 CFR part 80. With		
						regard to regulatory streamlining, the majority of		
						these items involve clarifying vague or		
						inconsistent language, removal or updating of		
						outdated provisions, and decreasing the frequency		
						and/or volume of reporting burden where data is		
				As part of the Tier 3 vehicle and fuel standards rule,		either no longer needed or is redundant in light of		40 CFR Part 80 - Regulation of
				EPA intends to review existing gasoline and diesel		other EPA fuels programs. In general, we believe		Fuels and Fuel Additives
				regulations that apply to fuel producers, ethanol		that these changes would reduce burden on		
			Gasoline and diesel	blenders, fuel distributors, and others for areas where		industry with no expected adverse environmental		Subpart D - Reformulated
			regulations:	recordkeeping and reporting obligations can be		impact. In addition, EPA will request comments		Gasoline (80.40 through 80.89)
				modified to reduce burden. In regard to vehicle		on potential areas in the fuel regulations that may		Subpart E - Anti-Dumping
				regulations, EPA plans to assess and take comment on		benefit from a more comprehensive streamlining		(Conventional Gasoline) (80.90
			Vehicle	opportunities to harmonize testing and compliance		effort. The Tier 3 rule will also harmonize federal		through 80.124)
			regulations:	requirements with CARB's vehicle emission standards.		vehicle criteria pollutant emission standards with	The Tier 3 proposal is undergoing internal	Subpart H - Gasoline Sulfur
			harmonizing	This review is expected to be done in conjunction with		CARB 's LEV III standards, allowing the auto	review. A Small Business Advocacy Review	(80.180 through 80.415)
			criteria air	the rulemaking on the next set of vehicle and fuel		manufacturers to more efficiently produce on fleet	Panel to obtain advice and recommendations of	Subpart J - Gasoline Toxics
			pollutant	standards, known as Tier 3 motor vehicle emission and		of vehicles that will meet all the standards. This is	representatives of the small entities potentially	(MSAT1) (80.800 - 80.1045)
2.1.1 and		RIN 2060-	requirements with	fuel standards, informed by public comments received	EPA expects to propose the Tier 3 rule in	directly responsive to the auto manufacturers input	subject to the rule's requirements was completed	Subpart L - Gasoline Benzene
2.1.11(a)	EPA/OAR	AQ86	CARB	during the public outreach process.	March 2012.	during the regulatory review comment process.	on October 3, 2011.	(MSAT2) (80.1200 - 80.1363)
						Using the optical gas imaging instrument will		
						reduce monitoring time since the instrument can		
			Equipment and			image multiple pieces of equipment		
			* *	EPA intends to reduce burden on industry and	EPA expects to propose Alternative Work	simultaneously from a distance, which also		
		RIN 2060-	repair: reducing	streamline leak detection and repair (LDAR) by using	Practices for Leak Detection and Repair,	removes the need to designate equipment as		
2.1.2(a.)	EPA/OAR	AP66	burden	an optical gas imaging instrument to find leaks.	Amendments after 2.1.2(b) is finalized.	unsafe-to-monitor or difficult-to-monitor.		
						Significant burden reduction in the reporting		
						requirements will be achieved by referencing the		
						Equipment Leaks Uniform Standard due to		
						consistency of monitoring, recordkeeping, and		
						reporting requirements for equipment leaks in the		
						chemical and refining industries. We estimate that		
				EPA intends to reduce burden by developing and		each refinery and chemical facility will save		
			Equipment and	consolidating state-of-the-art uniform standards for		\$11,330/year and \$946, respectively. The uniform		
			leak detection and	controlling equipment leaks that will then become	EPA expects to propose the Uniform	standard also contains provisions for use of an		
		RIN 2060-	repair: reducing	applicable when they are reference in other regulatory	Standards for Equipment Leaks and	optical gas imgaing instrument to detect leaks,		
2.1.2(b.)	EPA/OAR	AR00	burden	actions.	Ancillary Systems in March 2012.	where permissible.	The proposed rule is under development.	

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2.1.3	EPA/OECA and EPA/OW		Regulatory certainty for farmers: working with the U.S. Department of Agriculture (USDA) and states	EPA is working with USDA and state governments to explore flexible, voluntary approaches for farmers to achieve water quality improvements.	EPA intends to continue to work with Chesapeake Bay States to build programs with interested States. We plan to continue to work with Regions to explore interest in other States.	Anticipated benefits include increased adoption	In October, EPA met with Chesapeake Bay State Agriculture and Environment Directors. In November, EPA met with Bay state officials and key stakeholder groups. An anticipated outcome is that one or more of these states adopt certainty programs that encourage more farmers to adopt BMPs to reduce runoff of excess nutrients and sediment. In January, EPA signed an agreement with Minnesota on "Engaging in a State and Federal Partnership in Support of the Minnesota Agricultrual Water Quality Certificaiton Program."	
2.1.4	EPA/OCSPP		Modern science and technology methods in the chemical regulation arena: reducing whole animal testing, reducing costs and burdens and improving efficiences	EPA seeks ways to more efficiently assess the health and environmental hazards, as well as the exposure potential, of chemicals while reducing costs and burdens. A new work plan would develop new science-based approahces like computational toxicology tools to prioritize chemicals for risk assessment/management purposes and to develop tools that allow the agency to base these risk management decisions on sufficient, credible data.	EPA intends to apply Tox 21 methods to prioritize certain chemicals by the end of 2012.	The initial benefits will be to decrease the time it takes to collect the necessary information to make decisions from years to months. The cost savings will initially be on the time and thus costs in generating and reviewing data for both industry and EPA.	For the endocrine disrupter program, EPA published the EDSP21 plan summary in November 2011. The summary sets forth a timeline for integrating high speed methods (known as Tox 21 methods) into the EDSP program. EPA anticipates that it will be able apply these methods to prioritize certain chemicals in 2012. Development of a methodology for validating these Tox 21 methods will take place in 2012 and peer review of these validation methods is expected in 2013. EPA also established a stakeholder workgroup in 2011 under the Pesticide Program Dialogue Committee. That workgroup is addressing communication and transition issues as EPA phases in these new test methods into its pesticide registration and review programs.	http://www.epa.gov/endo/pubs/r egaspects/index.htm
2.1.5 and 2.1.7	EPA/OCSPP		and safety data under TSCA, FIFRA and FFDCA: reducing burden and improving efficiences. Quick changes to some TSCA reporting	EPA is exploring transitioning from paper-based reporting to electronic repurting for industries regulated under TSCA, FIFRA, and FFDCA. Online electronic reporting can reducte burden and costs for regulated entities. The changes to TSCA reporting requirements are intended to reduce reporting burdens and to clarify reporting requirements. Considerations include the submission of an electronic copy in the place fo 6 paper copies, the additional requirement of including "Robust Summaries" of test results with test data, and the use of the Inventory Update Reporting Form to format submission of preliminary assessment information.	2011, EPA implemented an electronic submission option that covers all significant aspects the pesticides registration and review processes. EPA provided detailed guidance and a downloadable tool to facilitate electronic submission via CD/DVD of registration	Online electronic reporting can reduce burden and costs for the regulated entities by eliminating the costs associated with printing and mailing reports to EPA, many of which are required in multiple copies, completing the forms through loop-up features and error checks, and maintaining paper records. It can also increase efficiencies in terms of record retrieval and information sharing within the company. At the same time, it can improve EPA's efficiency in reviewing the submissions, in particular the length scientific studies. The regulated community has indicated that these savings could be substantial, but there may be an initial offset from burden related to initial registration into the system that will be used for the online reporting portal.	EPA expects to issue the proposal by spring 2012.	Includes components of 2.1.7.

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							This activity is extended into the fourth quarter	
							of 2012 due to the additional time needed to	
							complete guidance for use of model governors'	
							letter considering essential input from states.	
							EPA has worked with the Association of State	
							and Territorial Solid Waste Management	
							Officials, Site Evaluation Focus Group to	
							identify best practices and guidance suggestions	
							for improving transparency and effectiveness of	
							the site assessment and listing process. A draft	
							model letter has been piloted that described the	
							rationale for listing and encourages state input on	
							listing and other options. The guidance will	
							address transparency and how the letter is to be	
							used given the diverse relationships among the	
							many states' site assessment programs. A similar	
							letter and guidance will be developed for tribes	
							when sites are on tribal lands in accordance with	
					EPA intends to address this programmatic		EPA's May 2011 Policy on Consultation and	
			National Priorities		concern through the ongoing Integrated		Coordination with Indian Tribes. Guidance is	
			List rules:	EPA will improve transparency in the NPL listing	Cleanup Initiative from the third quarter of		also under development for additional	
			improving	process by considering ways for states, local govts, and	fiscal year 2011 through the fourth quarter		community engagement during Superfund site	
2.1.6	EPA/OSWER		transparency	tribes to have meaningful input to listing decisions.	of FY 2012.		assessment activities.	
			Quick Changes to					
			some TSCA					
			reporting	The burden reducing aspects have been merged with				
			requirements:	2.1.5 and will be discussed as part of that entry in				
2.1.7	EPA/OCSPP		reducing burden	future reports.				
						EPA estimates that public notice of draft permits		
						in newspapers for NPDES major facilities, sewage		
						sludge facilities and general permits currently		
						costs approximately \$1.6 million per year (this		
						excludes the costs of preparing the content of the		
						NPDES public notice, and the costs of the other		
						methods to provide notice besides newspaper		
						publication, such as direct mailing). Any savings		
			National Pollutant			from EPA's planned rule, however, are likely to be		
			Discharge			less than this amount. The new rule would allow,		
			Elimination			but not require states and the Federal Government		
			System (NPDES):	EPA intends to review the regulations that apply to the		to use electronic public notice instead of		
			coordinating	issuance of NPDES permits, which are the wastewater		newspaper publication. Some states would		
			permit	permits that facility operators must obtain before they		continue to publish at least some notifications in		
			*	discharge pollutants to any water of the United States.		newspapers. In addition, there would be offsetting		
		RIN 2040-	*	, ,	EPA expects to propose modifications to	costs to provide electronic notice, and EPA does		
2.1.8	EPA/OW	AF25	requirements	regulatory requirements for wastewater facilities.		not currently have estimates of those costs.		
2.1. 0	D1 11 0 11	111 40	requirements	proparation y requirements for wastewater facilities.	THE DES PERMIT REGULATIONS BY APIN 2012.	not carrently have estimates of those costs.	<u>l</u>	

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	<i>S</i>		National primary	F	, , , , , , , , , , , , , , , , , , ,	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	, , , , , , , , , , , , , , , , , , , ,	
			drinking water					
			regulations - Long					
			Term 2 Enhanced					
			Surface Water					
			Treatment:	EPA intends to evaluate effective and practical			EPA held a stakeholder meetings on LT2 on	TI M. ID. D. I.
			evaluating approaches that	approaches that may maintain, or provide greater protection of, the water treated by public water systems			December 7, 2011 on methods-related items and plans to hold a stakeholder meeting in spring	The National Primary Drinking Water Regulations: Long Term 2
			may maintain, or	and stored prior to distribution to consumers. EPA			2012 on uncovered resevoirs and possibly other	Enhanced Surface Water
			provide greater,	plans to conduct this review expeditiously to protect	The review process for LT2-will be		issues. EPA expects to issue a Federal Register	Treatment Rule RIN 2040
			public health	public health while considering innovations and	completed in conjunction with the 6-year		notice with more information for future	AD37 was promulgated, January
2.1.9	EPA/OW		protection	flexibility.	review process, no later than March 2016.		meetings.	5, 2006.
							On October 27, 2011, EPA Assistant	
					EPA initiated this review by meeting with		Administrators Nancy Stoner and Cynthia Giles	
					the U.S. Conference of Mayors twice in		signed the memorandum "Achieving Water	
					2011 to discuss CSO issues and an		Quality Through Integrated Municipal	
				When EPA requested public comments on how we	integrated planning approach to address		Stormwater and Wastewater Plans". The memo	
				should meet the Executive Order 13563, several	municipal wastewater (CSOs, SSOs and		was issued to the EPA Regions to assure the	
				commentors raised concerns that EPA, states and municipalities often focus on Clean Water Act	POTWs) and stormwater sources. The integrated municipal planning approach		EPA works with states and communities to get the most effective as well as cost-effective	
				requirements applicable to municipalities, including	supports a framework that municipalities		approaches for meeting shared objectives of	
				requirements for CSOs, SSOs and other wet weather	can use to identify priorities for their		clean water that protects public health and the	
			Combined Sewer	discharges, individually, assessing and implementing	infrastructure investments to meet their		environment. In the memo, EPA committed to	
			Overflows (CSOs)	the best alternative to solve one problem at a time	Clean Water Act requirements in a more		hold meetings with states and local governments,	
			and integrated	without adequate consideration of the entire water	cost-effective manner. The integrated		utilities and environmental groups to obtain their	
			planning for other	quality challenge facing a community. This review is	municipal planning approach encourages	This effort will encourage municipalities to	feedback on a draft integrated planning approach	
			municipal	included in the Plan so that EPA can gather additional	the consideration and use of various	develop and implement plans that will help them	framework to help EPA, work with state and	
			wastewater and stormwater	information on how to better promote green infrastructure, to promote more cost-effective remedies	innovative approaches, such as green infrastructure to reduce CSO, POTW and	meet their water quality objectives in the most cost-effective way. It will allow municipalities to	local governments toward cost effective decisions. In addition, EPA participated in a	
				to CSO, SSO and other wet weather violations and to	stormwater discharges, that may be more		workshop of other stakeholder to discuss CSO	
			sanitary sewer	identify additional approaches that balance competing		as green infrastructure, that can be used to address		
			2	CWA requirements and allows municipalities to	workshops in January and February of	several issues, such as CSOs, SSOs, and	approach. The workshop was held on December	
			1 2	develop a comprehensive plan that addresses CSOs,	2012 to gain additional stakeholder input	stormwater discharges. Green infrastructure	13, 2011 and organized by NACWA.	
			treatment works	SSOs, stormwater and other municipal CWA	on the integrated planning approach. The		Stakeholders included NGOs representing	
2110			(POTWs)	requirements in a way that focuses their resources on	meetings will be announced in a Federal	as making their communities more liveable,	municipal public works officials, elected	
2.1.10 and	EDA/OW			the most pressing public health and environmental	Register Notice that should be published	reducing the urban heat island effect, and saving	officials, environmental advocacy groups and	
2.2.3	EPA/OW	+	water investments Vehicle	protection issues first.	the week of January 9, 2012.	energy.	State NPDES agencies.	
			regulations:					
		RIN 2060-	harmonizing	This review is of the same regulation discussed in 2.1				
2.1.11(a)	EPA/OAR	AQ86		and will only be discussed in future reports as 2.1				

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2.1.11(b)	EPA/OAR	RIN 2060-	Vehicle Regulations: harmonizing requirements for GHG and Fuel Economy Standards	EPA and NHTSA have proposed a joint rulemaking to propose greenhouse gas (GHG) and Corporate Average Fuel Economy (CAFE) standards for model years 2017-2025 light-duty vehicles. Harmonizing compliance could include streamlining reporting and credit trading systems and updating testing protocols to meet the needs of all three agencies. As part of this process, EPA and DOT are taking comment on opportunities to further harmonize compliance requirements of the two agencies. This was recommended by an auto industry representative during the public comment process for this Plan.	EPA expects to issue a final rule in August	The rulemaking is directly responsive to requests from the auto industry to harmonize DOT's fuel economy standards, EPA's greenhouse gas standards and CARB's greenhouse gas standards. This will allow the auto manufacturers to more efficiently produce one vehicle fleet to meet the requirements of the "National Program".	* *	http://www.epa.gov/otaq/climate /regulations.htm
		RIN 2060-	Multiple air pollutants: coordinating emission reduction regulations and using innovative	EPA intends to explore ways to reduce emissions of multiple air pollutants through the use of technologies and practices that achieve multiple benefits, such as controlling hazardous air pollutant emissions while also controlling particulate matter and its precursor pollutants. An early example of this approach is a rule amending pollution-control requirements for the pulp	EPA expects to issue a final rule in July	Market analysis found that the proposal is likely to induce minimal changes in the average national price of paper and paperboard products. The control costs for the proposed rule amendments are estimated to be approximately \$4.1M per year with associated emission reductions of approximately 4,100 tons per year of HAP. Total industry costs (repeat testing/monitoring and incremental reporting/recordkeeping requirements in addition to controls) are estimated to be	In December 2011 EPA prosed National Emission Standards for Hazardous Air Pollutants	http://www.epa.gov/ttn/atw/pulp/
2.1.12(a.)	EPA/OAR	AQ41	technologies	and paper industry.	2012.	approximately \$2.1M per year.	From the Pulp and Paper Industry.	pulppg.html

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2.1.12(b.)		RIN 2060- AR02		EPA intends to explore ways to reduce emissions of multiple air pollutants through the use of technologies and practices that achieve multiple benefits, such as controlling hazardous air pollutant emissions while also controlling particulate matter and its precursor pollutants. The first rule to use this approach is a consolidated rule for the chemical industry. This first action addresses significant unregulated hazardous air pollutant (HAP) emissions, the vacatur of the startup, shutdown and malfunction provisions and other necessary changes to the standards. The nine source categories include: • Group IV Polymers and Resins o Acrylic-Butadiene-Styrene Production o Methyl Methacrylate-Acrylonitrile-Butadiene-Styrene Production o Methyl Methacrylate-Butadiene-Styrene Production o Nitrile Resins Production o Polyethylene Terephthalate Production o Polystyrene Production o Styrene-Acrylonitrile Production • Pesticide Active Ingredient Production • Polyether Polyols Production		Significant burden reduction in the recordkeeping and reporting requirements will be achieved by referencing a set of uniform standards, issued under item 2.1.2(b) in this Plan, which provide a consistent set of monitoring, recordkeeping, and reporting requirements for common emission points common in the chemical industry. We estimate that each chemical manufacturing facility will save \$8,685/year from this aspect of the rule. Savings arising from other aspects of the multiple-pollutant approach will be calculated as the chemical-industry rule is developed.	accomprisiments	
2.1.13 E	EPA/OAR	RIN 2060- AO60	CAA: setting priorities to ensure updates to outdated technologies	This review is included in the Plan to ensure that EPA prioritizes NSPS reviews to focus on those that, in keeping with EO 13563, promote innovative technologies while upholding EPA's mission to protect human health and the environment.	EPA issued an advanced notice of propsed rulemaking in October 2011.	in any environmental benefits. EPA believes the improvements will reduce	EPA began the review process to implement this recommendation during the fall of 2011. EPA is	76 FR 65653 http://federalregister.gov/a/2011- 27441
2.1.14 E	EPA/OAR		simplifying and	2 1 3	EPA expects to be able to identify options for future improvements by the end of 2012.	the permittees. This action should realize a benefit	reviewing the Title V implementation process to identify areas for improvement and is developing options for possible improvements to include in a potential future action.	

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						This action is not decise at to reduce costs on		
						This action is not designed to reduce costs or		
				EDA internals to account the land of the section of the		information burdens; its desired outcome is to		
				EPA intends to assess technology during retrospecitve reviews and new rulemakings to help encourage		stimulate the incorporation of the most up to date		
				development of innovative technologies that reduce		technology in regulatory programs. The "definitive" results from these pilots are not		
			T	1		known; however, EPA hopes to explore the		
			Innovative technology:	costs. EPA also plans to update monitoring and testing protocols to allow the use of new methods and		potential for expanding alternative technologies		
			seeking to spur	technologies, where feasible. Support for the newly		and processes in the market that will offer new	The first of two pilots is under way. Discussions	
			new markets and	formed regional water technology innovation cluster	EPA expects to complete the pilot(s) in	possibilities for reducing environmental and	to identify second pilot are under way and pilot	
2.1.15	EPA/OP		utilize technology	will continue.	2012.	health impacts.	will be identified by the end of January 2012.	
2.1.13	EFA/OF	+	utilize teciliology		2012.	neatti impacts.	will be identified by the end of January 2012.	
				The goals of the Retrospective Cost Study are to evaluate whether ex-ante costs and ex-post costs of				
				regulations differ substantially and, if so, to explore the				
				reasons causing the divergence. If systematic biases in				
			The costs of	ex ante cost estimates are detected, we hope to identify		The ultimate goals of this effort are to improve our		
			regulations:	the source of the biases and determine if there are	An SAB-EEAC Meeting to discuss the	ex-ante cost modeling and to inform future		
			improving cost	defensible means of correcting for them in our cost		revisions to EPA's Guidelines for Preparing	An internal review draft of the Phase 1 rules was	
2.1.16	EPA/OP		estimates	estimation methodology.	20, 2012.	Economic Analyses.	completed in December 2011.	
2.1.10	EFA/OF	+	estimates	estimation methodology.	20, 2012.	Economic Analyses.	EPA is reviewing comments received on the	
			Vehicle fuel vapor				proposal during the public comment period and	
			recovery systems:	EPA intends to seek burden reductions for gas stations		EPA estimates the long-term cost savings	working to develop a final rule. EPA will provide	
		RIN 2060-	eliminating	by eliminating regulatory requirements that call for the	EPA intends to issue a final rule in June	associated with this rule to be approximately \$87	the final rule to OMB for review prior to	
2.2.1	EPA/OAR	AQ97	redundancy	use of redundant technology.	2012.	million per year (2010\$).	promulgation.	
2.2.1	Littoric	11Q)1	redundancy	The NSPS for Grain Elevators was promulgated in	2012.	minon per year (2010\$).	promuigation.	
				1978 with the latest amendments made in 1984. Since				
				that time there have been a number of changes in the				
			New Source	technology used for storing and loading/unloading				
			Performance	grain at elevators. The rule has seen increased activity				
			Standards (NSPS)	of late, due to the increase in ethanol production that		The industry will realize some benefits in		
			` ′	has lead to bumper crops of corn being grown, which,		regulatory certainty moving forward as the current		
			grain elevators,	in turn, has led to a need for increased grain storage.		regulation is being interpreted differently across		
			amendments:	For these reasons a review and potential change in		the country. EPA is revising the standards in		
				certain definitions is necessary to ensure the		response to industry requests for EPA to clarify		
		RIN 2060-	requirements and	appropriate standards are being applied consistently	EPA expects to issue a proposed	the standards as they relate to temporary grain	A draft proposed rule is undergoing internal	
2.2.2	EPA/OAR	AP06	relieving burden	throughout the industry.	rulemaking by December 2012.	storage.	review.	
			Sanitary Sewer	,				
			Overflow (SSO)					
			and peak flow wet					
			weather					
			discharges:					
			clarifying	The SSO review has been folded into the				
		RIN 2040-	permitting	CSO/integrated wet weather planning review and will				
2.2.3	EPA/OW	AD02	requirements	be discussed as part of 2.1.10 in future reports.				
			Î	1				
				This rule would establish legal and policy framework	The next step for this action is internal	National system could result in annual savings to	Technical assistance has been provided to	
				for collecting hazardous waste shipment data	review, which must occur within one year	hazardous waste handlers and states ranging	Congress on both a Senate Bill (S.710) and a	
				electronically, thereby replacing the current,	of enactment of legislation authorizing	between \$77 million and \$209 million, depending		
		RIN 2050-	E-Manifest:	burdensome paper manifest system that requires 6-copy		on final system design selected and widespread	in next year is contingent upon enactment of	
2.2.4	EPA/OSWER	AG20	reducing burden	forms to be completed, carried and signed manually.	user fees or other funding.	adoption of e-Manifest by user community.	legislation in early calendar year 2012.	

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							The Site ID proof of concept has recently been	
						save in mailing costs; 2) enable better data quality		
						as the data would be entered by the facility itself; 3) increase efficiency of the notification process as	are working with us to analyze both the functional requirements as well as the technical	
						the facility could easily	architecture and digital signature components.	
			Electronic			submit updates of past submissions (rather than	EPA plans to have testing completed and	
			hazardous waste		EPA estimates that an electronic site ID	repeatedly filling out the form again and again);	feedback received in the third quarter of 2012	
			Site ID form:	EPA is exploring ways to reduce burden for hazardous	form could be implemented within a year	and 4) enable states and EPA to receive the	and will determine next steps based on the	
2.2.5	EPA/OSWER		reducing burden	waste generators, transporters, and permitted waste	after the decision is made to move forward.	updated data faster.	findings.	
2.2.6	EPA/OW		Consumer confidence reports for primary drinking water regulations: providing for the open exchange of information	This action is included in the Plan so that EPA can explore ways to promote greater transparency and public participation in protecting the Nation's drinking water.	EPA estimates that a retrospective review of the CCR will be completed by the end of 2013.	EPA estimates a cost savings of approximately \$1,000,000 (2010\$) per year, based on the anticipated reduction in postage and paper costs for systems serving ≥10,000 customers.	In FY 2012, EPA began review of the CCR, including an internal comparision of the statute and CCR rule language and formation of an EPA workgroup. EPA determined that the current rule language will allow for an alternative delivery mechanism (e.g., electronic delivery). To gather information from stakeholders, a Listening Session is scheduled for February 2012. The web-based dialouge will allow for states, utilities, and consumers to provide additional feedback on alternative delivery and on other issues. EPA plans to release a draft alternative delivery guidance in late summer 2012, and conduct an in-person meeting in fall 2012 to obtain feedback from states, utilities and consumers on the draft guidance, and then release the final guidance in early 2013.	National Primary Drinking Water Regulations: Consumer Confidence Reports, RIN 2040-AC99, was promulgated on August 19, 1998.
2.2.7	EPA/OW EPA/OCSPP		Reporting requirements under Section 303(d) of the Clean Water Act (CWA) reducing burden Export notification for chemicals and pesticides: reducing burden and improving efficiences	EPA intends to explore ways to reduce the burden on state governments when reporting on the quality of the Nation's water bodies.	EPA intends to work with the public and states to identify alternative approaches for reducing the burden associated with water quality reporting requirements and to evaluate the impact of changing this reporting cycle under either or both CWA Sections 303(d) and 305(b). EPA plans to complete this review by June 2012. EPA is currently developing a workplan with a timeline for completing this effort within 12 months.		In late 2011, EPA identified interested participants to work on this effort, which include states, regions, and ACWA, and EPA convened two calls. Bi-weekly calls have also been scheduled from January to March. EPA is conducting an internal review of the statutory mandates, regulatory language, and public comments to develop a workplan.	CWA Section 303(d) and 305(b) and 40 CFR 130.7 and 40 CFR 130.8
2.2.8	EPA/OCSPP		efficiences	EPA intends to review the 2003 Water Quality Trading			public comments to develop a workplan.	
				Policy to determine whether revisions could help				
			Water quality	increase adoption of market-based approaches, in	EPA intends to begin this process with a			
					workshop or other forum to be held in			
2.2.9	EPA/OW		approaches	implementation of cost-effective pollutant reductions.	2012.			

EPA Plan #	Agency / Sub-		Title of Initiative / Rule / ICR	Brief Description		Anticipated savings in costs and/or information collection burdens, together with any anticipated changes in benefits	Progress updates and anticipated accomplishments	Notes
EPA Plan #				Brief Description	Actual or Target Completion Date	changes in benefits States, tribes, stakeholders, and the public will benefit from the clarifications of the WQS regulations by ensuring better utilization of available WQS tools (variances & designated use change) that allow states and tribes the flexibility to implement their WQS in an efficient manner while providing transparency and open public participation. Although associated with potential administrative burden and costs in some areas, the proposal has the potential to partially offset these costs by reducing regulatory uncertainty and consequently increasing overall program efficiency. This proposal also has the potential to reduce opportunities for mandatory duty lawsuits that deplete EPA resources. Furthermore, more efficient and effective implementation of state and tribal WQS has the potential to provide a variety of economic benefits associated with cleaner water including the availability of clean, safe, and	accomplishments	Notes
			Water quality standard			affordable drinking water, water of adequate quality for agricultural and industrial use, and water quality that supports the commercial fishing		
			regulations: simplifying and	EPA intends to review water quality standard (WQS) regulations to identify ways to improve the Agency's		industry and higher property values. Nonmarket benefits of the proposal include the protection and		
2.2.10	EPA/OW	RIN 2040- AF16		effectiveness in helping restore and maintain the Nation's waters and to simplify standards.	2012, and a final rulemaking in November 2012.	recreational opportunities.	Pending E.O. 12866 review. More information can be found on www.reginfo.gov.	

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		RIN / OMB				Anticipated savings in costs and/or information		
	Agency / Sub-	Control	Title of Initiative /			collection burdens, together with any anticipated	Progress updates and anticipated	
EPA Plan #	Agency		Rule / ICR	Brief Description	Actual or Target Completion Date	changes in benefits	accomplishments	Notes
		- 141224				800 000 0000000		
							EPA issued two memos related to this actino.	The memo "Options and
							The memo "Guidelines for Preparing Letters	Efficiency Tools for EPA Action
							Submitting State Implementation Plans (SIPs) to	
							EPA and for Preparing Public Notices for SIPs"	(SIP) Submittals) (10/31/11) was
							(11/22/11) was signed by OAR and Region 7 and distributed to states. The letter prepared by a	7 and distributed to states. Full
							state for submitting a SIP revision has a	approval of state SIP submittals
				EPA intends to reduce hard copies, ensure that certain			considerable impact on how quickly a SIP	may not always be appropriate
				hearings are held only when needed, minimize the			revision may be assigned and determined	due to legal, technical, or policy
				number of expensive newspaper advertisements			complete or incomplete, as well as on its	considerations and other options
				providing public notice, and explore the potential for			approvability and the speed at which EPA can	may be available to move the
				certain regulatory changes to be made with less			commence the rulemaking process. Similarly,	process forward pending full
				process. These actions should help to simplify the SIP development process, and are expected to conserve			public notices of SIP revisions published by states must include certain content in order to	approvability. This memo highlights the viable avenues for
				state and federal resources, in some cases with an		The improvements to the SIP development process		EPA Federal Register action on
				ongoing cost savings. To the extent that final decisions		will result in a noticeable cost and burden	when it is formally submitted. This memo	SIPs along with the pros and
			State	on SIPs are made more quickly as a result of the			provides guidance for states regarding the	cons associated with each, and
			Implementation	process improvements, they are expected to provide			content of SIP submittal letters and public	identifies additional tools for
			Plan (SIP) process:	greater certainty to stakeholders and to the general	The timeframes for these milestones will		notices of SIP revisions. See Notes for	increased efficiency in the SIP
2.2.11	EPA/OAR		reducing burden	public.	be determined at a later date.	cost savings to their states.	description of the second memo.	process.
			National primary	Efforts to revise the Lead and Copper Rule (LCR) have				The 1991 National Primary
			drinking water	been ongoing but this review is part of the Plan because, in addition to improving public health				Drining Water Regulations for Lead and Copper RIN 2010-
			and copper:	protection, EPA intends to seek ways to simplify and			Federalism and Tribal consultations were	AB51, has been previously
			simplifying and	clarify requirements imposed on drinking water			conducted in November and December 2011 and	
		RIN 2040-	clarifying	systems to maintain safe levels of lead and copper in	EPA currently expects to issue a proposed		consultation with the National Drinking Water	RIN 2140-AC27, and 2007 RIN
2.2.12	EPA/OW	AF15	assumptions	drinking water.	rulemaking in October 2012.		Advisory Council was conducted in July 2011.	2040-AE83
						If finalized this rule would allow facilities to have		
						larger amounts of EHS solids in solution on site		
						than before without being subject to certain		
			Adjusting	EPA is considering revising the manner by which the		emergency planning requirements. In addition, it		
				regulated community would apply the thrshold		is expected that the proposed changes will allow		
			quantities (TPQs) for solids in	planning quantities (TPQs) for those extremely hazardous substances (EHSs) that are non-reactive		state and local emergency planners can better focus limited resources on amounts of chemicals		
			solution: reducing	solid chamicals in solution. This would allow facilities		that will potentially cause the greatest harm and to		
			_	reporting EHSs for the first time to have larger		spend fewer resources on those that pose less		
		RIN 2050-	on scientific	quantities on-site and not be subject to the reporting		harm when released.		http://www.epa.gov/osweroe1/co
2.2.13	EPA/OSWER		objectivity	requirements.	August 2012.			ntent/epcra/#ame

		RIN / OMB				Anticipated savings in costs and/or information		
			Title of Initiative /			collection burdens, together with any anticipated	Progress updates and anticipated	
EPA Plan #				Brief Description		, ,	1	Notes
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			Integrated pesticide registration reviews: reducing burden and improving	EPA is reviewing the pesticide registration process, as	Near-term examples of chemical bundling include initiating registration reviews for the neonicotinoid insecticides and sulfonylurea herbicides in the next 12-18 months. To enhance label clarity and potentially reduce regulatory burdens on industry by refining data requirements to support pesticide reevaluations, OPP also plans to bring "SMART meetings" (so named under the reregistration program) into the process on the front end of reviews within the next 12 months. "SMART meetings" ensure that EPA and all interested stakeholders begin communicating early in the process to ensure the accuracy of information about pesticide use. Current pesticide use and usage information is vital to the Agency in updating and refining human and ecological exposure and risk	Bundling chemicals for Registration Reviews combines efforts and results in cost savings for industry, public, and EPA. In addition, recent post Preliminary Work Plan experience indicates that enhanced label clarity can ultimately reduce or eliminate certain data requirements in select cases,	This fall, EPA discussed reintroducing "SMART meetings" and gained support from a variety of stakeholders and advisory committees, such as the Pesticide Program Dialogue Committee. EPA will pilot different approaches to figure out how to conduct these meetings in the most efficient and effective manner. Registration reviews to be initiated in FY 2012 have been scheduled, and will begin with the opening of a docket pursuant to the established registration	
2.2.14	EPA/OCSPP		efficiences	well as other FIFRA requirements.		J	review procedures.	
			Certification of	^			•	
			pesticide			Savings may result from streamlining activities		
			applicators:			which could reduce the burden on the regulated		
			eliminating	A review of EPA's regulations on certification and		community by promoting better coordination		
				training of pesticide applicators will help clarify		among the state, federal, and tribal partnerships;		
		RIN 2070-		requirments and modify potentially redundant or	* * *	clarifying requirements; and modifying the		
2.2.15	EPA/OCSPP	AJ20	efficiences	restrictive requirements.	these regulations in October 2012.	regulation.		

	Agency / Sub-	RIN / OMB Control	Title of Initiative /			Anticipated savings in costs and/or information collection burdens, together with any anticipated	Progress updates and anticipated	
EPA Plan #	Agency	Number	Rule / ICR	Brief Description	Actual or Target Completion Date	changes in benefits	accomplishments	Notes
2.2.16	EPA/OSWER	Number	Polychlorinated biphenyls (PCB) reforms: improving efficiencies and effectiveness	EPA intends to examine existing PCB guidance and regulations to harmonize regulatory requirements related to harmful PCB uses and to PCB cleanup. The disposal and cleanup requirements for PCB-contaminated building material depend on whether the material is classified as PCB bulk product waste or PCB remediation waste. The Agency intends to issue a Federal Register notice that solicits comment on guidance that reinterprets the definition of PCB bulk product waste. EPA believes that this proposed reinterpretation would allow for accelerated cleanups of PCB-contaminated building material by providing a more straightforward path for disposal pursuant to the regulations. Speeding up removal and disposal of the PCB-contaminated material is critical for reducing exposure potential, such as in schools or other locations where such PCB-contaminated building materials are currently in place.	EPA expects to issue a Federal Register notice in Winter 2012.	Increased number and speed of cleanups of PCB caulk and PCB paint contamination	accomplishmens	
2.2.17(a.)	EPA/OSWER		Hazardous waste requirements for retail products: clarifying and making the program more effective Hazardous waste requirements for	EPA intended to review its regulations to determine whether to issue guidance in the short term concerning certain pharmaceutical containers. One of the top priorities identified through further conversations with retailers was clarity on how to manage containers such as pill bottles that once contained a p-listed pharamceutical hazardous waste since the containers usually have some sort of residue. Under the RCRA regulations these containers are NOT considered empty unless they are triple rinsed. EPA committed to investigate whether guidance in this area was feasible and appropriate.	On Nov. 4, 2011, EPA completed this action - ORCR Office Director signed and sent out guidance.	The guidance on how to manage containers that contain residues from pharmaceuticals that were plisted hazardous waste when discarded provides regulated entities with various options on how to approach the management of these containers. We anticipate that some generators, who were becoming large quantity generators due to counting the residue and container weight towards their generator status, will be able to maintain a lower generator status by managing their containers according to the memo, resulting in costs savings associated with paperwork and training. Savings estimates are not available at this time. It is too early in the process of the proposed	EPA decided that guidance was needed to provide clarity and national voice on how to manage these containers that once held p-listed hazardous waste pharmaceuticals. States had taken a wide variety of approaches and stakeholders beyond retailers were asking for assistance on this issue. After talking with various stakeholders including Walmart and gathering limited available data on the p-listed pharmaceutical residues inside these containers, EPA issued a guidance memorandum on November 4, 2011.	The signed guidance completes this portion of the review. The guidance is available on RCRAOnline at: http://yosemite.epa.gov/osw/rcra.nsf/0c994248c239947e85256d0 90071175f/57b21f2fe337351285 25795f00610f0f!OpenDocument .
2.2.17(b.)	EPA/OSWER	RIN 2050- AG39	retail products: clarifying and making the program more effective	EPA intends to review the data and information in our possession about pharmaceutical products that may become wastes to address these issues as part of a rulemaking on pharmaceutical waste management.	EPA expects to publish a proposed rulemaking in March 2013.	rulemaking on pharmaceutical waste management to determine savings in costs and information collection burdens. A benefit of the rule will be to ensure these pharmaceutical hazardous wastes are managed and disposed of safely.	EPA is researching pharmaceutical waste concerns and develop proposed rule provision options for senior management.	

	Agency / Sub-	RIN / OMB Control	Title of Initiative /			Anticipated savings in costs and/or information collection burdens, together with any anticipated	Progress updates and anticipated	
EPA Plan #	Agency	Number	Rule / ICR	Brief Description	Actual or Target Completion Date	changes in benefits	accomplishments	Notes
			Hazardous waste requirements for retail products: clarifying and making the	EPA intends to analyze relevant information to identify what the issues of concern are for retailers, what materials may be affected, what the scope of the		It is not possible to calculate savings and benefits		This process has already been initiated. EPA conducted 4 listening sessions with both commenters on the retrospective review, Walmart and Home Depot, and with the Retail Industry Leaders Association and the Council on Safe Transportation of Hazardous Articles (COSTHA). RCRA program staff are attending a COSTHA meeting in January on reverse logistics of retail materials. Also in January, RCRA program staff plan to visit local retail stores to see how they
2.2.17(c.)	EPA/OSWER		program more effective	problem is, and what options may exist for addressing the issues.	No target date has been set.	until the agency has identified specific actions to be taken.		are currently handling their wastes.
2.2.18	EPA/OW		National Primary Drinking Water Regulations: Group Regulation of Carcinogenic	EPA intends to coordinate drinking water regulatory requirements and regulate more cost-effectively by addressing contaminants as groups.	EPA expects to issue a proposed rulemaking in October 2013.			This action may revise drinking water standards for up to 8 VOCs. The standards for the 8 regulated VOCs were promulgated in phases. Phase I: July 8, 1987(Vol 52, No. 130) includes: TCE, 1,2-dichloroethane, vinyl chloride, benzene, carbon tetrachloride. Phase II&IIB: January 20, 1991(Vol 56, No 20) & July 1, 1991(Vol 52, No 126) includes: PCE and 1,2-dichloropropane. Phase V: July 17, 1992(Vol 57, No 138) includes: dichloromethane. There were no RINs publshed for these original rules.
2.2.19	EPA/OP		Section 610 reviews: coordinating requirements	To the extent practicable, EPA will coordinate Section 610 reviews with other statutorily or Presidentially mandated retrospective reviews.		Each specific Section 610 review that can be coordinated with another review requirement will save Agency resources and reduce burden on the public responding to and commenting on reviews.		