



Regulatory Tracking Summary

07 May – 18 May 2007

This report summarizes regulatory items reviewed by the NASA RRAC PC during the timeframe. Items that appeared to have limited interest to the NASA community, or are provided for information only, are shown in light gray text. Notes and comments by the RRAC PC are shown in bold, blue text under “Description.” Related documents and citations, such as “71 FR 51967,” are linked to the appropriate document for quick access. Suggested follow-up actions are noted with significant items; users are advised that other follow-up actions may be appropriate for their program or facility.

Previous issues of this regulatory summary are archived on the RRAC PC website at <http://www.rracpc.org>. Comments, questions, suggestions, and requests for further information should be directed to the RRAC PC Lead, Sharon Scroggins/MSFC at 256-544-7932 (sharon.scroggins@nasa.gov).

Contents of This Issue

Acronyms	2
1.0 U.S. Federal Regulatory Review	3
1.1 Federal Register Summary	3
1.2 Discussion of Significant Actions and Other Developments	5
1.2.1 <i>President Bush Signs New Executive Order on Climate Change</i>	5
1.3 Status of Selected Continuing Actions in Progress	6
1.4 Clean Air Act Working Group Updates	7
1.4.1 <i>Clean Air Act Working Group Telecons for 2007</i>	7
2.0 State Regulatory Reviews	7
2.1 Alabama State Regulatory Review	7
2.2 California State Regulatory Review	8
2.3 Florida State Regulatory Review	9
2.4 Hawaii State Regulatory Review	9
2.5 Louisiana State Regulatory Review	9
2.6 Maryland State Regulatory Review	9
2.7 Mississippi State Regulatory Review	10
2.8 New Mexico State Regulatory Review	10
2.9 Ohio State Regulatory Review	10
2.10 Texas State Regulatory Reviews	10
2.11 Virginia State Regulatory Review	11

Acronyms

AACM = Alternative asbestos control method	NOAA = National Oceanic and Atmospheric Administration
ADEM = Alabama Department of Environmental Management	NPRM = Notice of Proposed Rulemaking
ANPRM = Advance Notice of Proposed Rulemaking	NSPS = New Source Performance Standards
ANSI = American National Standards Institute	NWP = Nationwide Permit
APCO = Air Pollution Control Officer	OAC = Ohio Administrative Code
AST = Aboveground storage tank	ODS = Ozone depleting substances
BAT = Best available technology	OEPA = Ohio Environmental Protection Agency
CAA = Clean Air Act	OMB = Office of Management and Budget
CAAWG = Clean Air Act Working Group	ORC = Ohio Revised Code
CaRFG = California Reformulated Gasoline	OSHA = Occupational Health and Safety Administration
CFR = <i>Code of Federal Regulations</i>	PALS = Plantwide applicability limits
CWA = Clean Water Act	PFAC = Perfluoroalkyl carboxylates
DEA = Drug Enforcement Administration	PFAS = Perfluoroalkyl sulfonates
DFRC = Dryden Flight Research Center	PPE = Personal protective equipment
DOE = U.S. Department of Energy	ppmw = Parts per million by weight
DOT = U.S. Department of Transportation	PSD = Prevention of significant deterioration
EMC = Environmental Management Commission	psi = Pounds per square inch
EO = Executive Order	RIN = Regulatory Identification Number
EPA = U.S. Environmental Protection Agency	RP = Rocket propellant
FAW = <i>Florida Administrative Weekly</i>	RRAC PC = Principal Center for Regulatory Risk Analysis and Communication
FDEP = Florida Department of Environmental Protection	RVP = Reid vapor pressure
FR = <i>Federal Register</i>	SB = Senate Bill
GLI = Great Lakes Initiative	SNUR = Significant new use rule
GSE = Ground storage equipment	SO ₂ = Sulfur dioxide
HAP = Hazardous air pollutant	SPCC = Spill Prevention, Control, and Countermeasures
KSC = Kennedy Space Center	USDA = U.S. Department of Agriculture
LOx = Liquid oxygen	UST = Underground storage tank
MAF = Michoud Assembly Facility	VOC = Volatile organic compound
MSFC = Marshall Space Flight Center	
MW = Megawatts	
NASA = National Aeronautics and Space Administration	
NESHAP = National Emission Standards for Hazardous Air Pollutants	

1.0 U.S. Federal Regulatory Review

1.1 Federal Register Summary

This summary includes FR items that were reviewed for potential impacts on NASA Centers and Programs.

RRAC PC Tracking Number	Subject	Date	Citation	Type Action	Description	Suggested Actions
Fed-2007-81	CAA Demolition of Asbestos-containing Buildings	05/11/2007	72 FR 26816	Notice	<p>Notice of Availability of the Draft Final Report: "Comparison of the Alternative Asbestos Control Method and the NESHAP Method for Demolition of Asbestos-Containing Buildings"</p> <p>Announces public comment period and independent, external peer review for the draft Final Report for the AACM Demonstration Project. EPA conducted a controlled demonstration to evaluate the AACM alongside the current NESHAP method. To facilitate a side-by-side comparison, the demonstration used two similar structures with asbestos-containing materials. Additional information about this research project, including a description of the AACM and the project schedule, is available at http://epa.gov/region6/6xa/asbestos.htm. The draft Final Report may be obtained from http://www.regulations.gov. Comments are due on 06/11/2007.</p>	
Fed-2007-82	CAA Electric Generating Units	05/08/2007	72 FR 26201	Proposed Rule	<p>Prevention of Significant Deterioration and Nonattainment New Source Review: Emission Increases for Electric Generating Units [40 CFR Parts 51 and 52]</p> <p>Supplement to EPA's previous proposal (70 FR 61081, 10/20/2005). In the previous proposal, EPA proposed three alternatives to revise the emissions test for certain existing electric generating units. This action modifies these proposed alternatives, proposes a new option, and includes supplemental information. Applies to fossil-fuel fired boilers and turbines serving an electric generator with a nameplate capacity greater than 25 MW producing electricity for sale. Comments due 07/09/2007 [RIN-2060-AN28].</p> <p>Some NASA Centers may have agreements with local electric utilities to run Center-owned or -operated generators to supply power to the electric grid in times of peak demand.</p>	NASA facilities with electric power sell-back agreements should consider reviewing to determine applicability.
Fed-2007-83	CAA – NESHAP, NSPS Performance Testing	05/16/2007	72 FR 27437	Final Rule	<p>Revisions to Standards of Performance for New Stationary Sources, NESHAP, and NESHAP for Source Categories [40 CFR Parts 60, 61, and 63]</p> <p>Finalizes revisions to the General Provisions for Standards of Performance for New Stationary Sources, for NESHAP, and for NESHAP for Source Categories to allow for extensions to the deadline imposed for source owners and operators to conduct an initial or subsequent performance test required by applicable regulations in the event of a force majeure. Effective 05/16/2007 [RIN 2060-AN84].</p>	
Fed-2007-84	CAA SO ₂ Monitoring	05/10/2007	72 FR 26627	Notice	<p>Office of Research and Development; Ambient Air Monitoring Reference and Equivalent Methods: Designation of a New Equivalent Method</p> <p>Designation of a new equivalent method for measuring concentrations of SO₂ in the ambient air using ultraviolet fluorescence.</p>	

RRAC PC Tracking Number	Subject	Date	Citation	Type Action	Description	Suggested Actions
Fed-2007-85	Climate Change	05/07/2007	72 FR 25747	Notice	NOAA U.S. Climate Change Science Program Synthesis and Assessment Product Draft Prospectus 4.2 Announces the availability of the draft Prospectus for one of the U.S. Climate Change Science Program Synthesis and Assessment Products for public comments. Addresses the following topic: <ul style="list-style-type: none"> ▪ Product 4.2: Thresholds of Change in Ecosystems Comments are due on 06/06/2007.	
Fed-2007-86	CWA Nationwide Permits	05/08/2007	72 FR 26082	Correction	U.S. Army Corps of Engineers Reissuance of Nationwide Permits Contains corrections to the final notice of issuance of NWP's (72 FR 11091 , 03/12/2007). Includes changes to the preamble discussion of the term "discharge" and the definition of "discharge" in the rule; corrections to General Condition 27; and corrections to citation references.	
Fed-2007-87	Enforcement Environmental Violation Reporting	05/14/2007	72 FR 27116	Notice	Enhancing Environmental Outcomes from Audit Policy Disclosures through Tailored Incentives for New Owners Requests comment on whether and to what extent EPA should consider offering incentives to encourage owners who purchase existing regulated facilities to discover, disclose, correct, and prevent the recurrence of environmental violations that occurred prior to their acquisition of the facility. Any incentives would be beyond those offered through the policy on " Incentives for Self-Policing: Discovery, Disclosure, Correction and Prevention of Violations ," commonly referred to as the "Audit Policy" (See 65 FR 19618). These incentives would be designed to enhance implementation of the Audit Policy and encourage its use in the new owner context. The Audit Policy would not be revised. Comments are due on 07/13/2007. Would only apply if any new facilities were to be purchased.	
Fed-2007-88	General	05/10/2007	72 FR 26629	Notice	Draft EPA's 2007 Report on the Environment: Science Report Announces public comment period for the draft document titled, "EPA's 2007 Report on the Environment: Science Report." The purpose is to compile the most reliable indicators currently available that help answer questions about trends in the environment and human health that EPA believes are of critical importance to its mission and to the national interest. Available on the National Center for Environmental Assessment's home page under the Recent Additions and the Data and Publications. Comments are due on 06/25/2007.	
Fed-2007-89	OSHA Personal Protective Equipment	05/17/2007	72 FR 27771	Notice of Proposed Rulemaking	OSHA Updating OSHA Standards based on National Consensus Standards; Personal Protective Equipment [29 CFR Parts 1910, 1915, 1917, and 1918] Proposes to revise the PPE sections of OSHA's general industry, shipyard employment, longshoring, and marine terminals standards regarding the use of eye and face protective devices, head protection, and foot protection. Includes the following: <ul style="list-style-type: none"> ▪ Replacing the existing references to specific consensus standards with performance language requiring PPE to be constructed in accordance with good design standards. ▪ Adding non-mandatory appendices that list standards that constitute good design standards as used in the requirement. ▪ Deleting a paragraph in the ventilation standard that requires safety shoes to comply with a specific ANSI standard. ▪ Deleting a paragraph in the welding, cutting, and brazing standard that requires filter lenses and plates in eye protective equipment to meet a test for transmission of radiant energy prescribed in specific ANSI standard. Comments are due on 07/16/2007 [RIN 1218-AC08].	

RRAC PC Tracking Number	Subject	Date	Citation	Type Action	Description	Suggested Actions
Fed-2007-90	Solid Waste Disposal Act USTs	05/09/2007	72 FR 26359	Notice	<p>Inspection Grant Guidelines for States; Solid Waste Disposal Act, Subtitle I, as Amended by Title XV, Subtitle B of the Energy Policy Act of 2005</p> <p>Publishes in their entirety the inspection grant guidelines that were issued 04/24/2007. Implements Inspection provisions contained in Solid Waste Disposal Act. Will provide states that receive UST funds with specific requirements for their state UST programs.</p> <p>For more information on the UST provisions of the Energy Policy Act of 2005, see http://www.epa.gov/oust/fedlaws/epact_05.htm#Final.</p>	
Fed-2007-91	Solid Waste Disposal Act USTs	05/09/2007	72 FR 26367	Notice	<p>Grant Guidelines for States Regarding State Compliance Reports on Government Underground Storage Tanks; Solid Waste Disposal Act, Subtitle I, as Amended by Title XV, Subtitle B of the Energy Policy Act of 2005</p> <p>Provides the subject guidelines in their entirety.</p> <p>For more information on the UST provisions of the Energy Policy Act of 2005, see http://www.epa.gov/oust/fedlaws/epact_05.htm#Final.</p>	
Fed-2007-92	SPCC Plans Implementation Deadlines	05/16/2007	72 FR 27443	Final Rule	<p>Oil Pollution Prevention; Non-transportation Related Onshore and Offshore Facilities [40 CFR Part 112]</p> <p>Extends the dates by which facilities must prepare or amend and implement SPCC Plans. The deadline has been extended to provide facilities regulated under the SPCC Rule time to comply with revisions that EPA expects to propose later this year. The deadline has been extended from 10/31/2007 to 07/01/2009 for any facilities in operation on or before 07/1/2009. Facilities regulated under the SPCC Rule that begin operation after 07/01/2009 will be required to prepare and implement an SPCC Plan prior to beginning operation. Effective on 05/16/2007 [RIN 2050-AG36].</p>	
Fed-2007-93	Toxics Release Inventory Dioxins and Dioxin-like Compounds	05/10/2007	72 FR 26544	Final Rule	<p>Dioxin and Dioxin-like Compounds; Toxic Equivalency Information; Community Right-To-Know Toxic Chemical Release Reporting [40 CFR Parts 9 and 372]</p> <p>Revises the reporting requirements for the dioxin and dioxin-like compounds category under Section 313 of the Emergency Planning and Community Right-to-Know Act. Requires that, in addition to reporting total gram quantities for the category, facilities are required to report the mass quantity of each individual member of the category. Also eliminates the reporting of the single generic distribution for the members of the dioxin and dioxin-like compounds category. Effective on 07/09/2007 [RIN 2025-AA12].</p>	

1.2 Discussion of Significant Actions and Other Developments

1.2.1 President Bush Signs New Executive Order on Climate Change

On 14 May 2007, President Bush signed EO 13432, "Cooperation Among Agencies in Protecting the Environment with Respect to Greenhouse Gas Emissions from Motor Vehicles, Nonroad Vehicles, and Nonroad Engines" [[72 FR 27715](#), 05/16/2007]. The EO requires EPA, DOT, DOE, and USDA to cooperate in developing regulations to cut gasoline use and to control greenhouse gas emissions from motor vehicles, nonroad vehicles, and nonroad engines. The regulations would implement the goal President Bush set in his State of the Union address to reduce the nation's gasoline consumption by 20 percent by 2017. The agencies plan to release a proposed rule in the fall, with a final rule to be completed by the end of 2008.

1.3 Status of Selected Continuing Actions in Progress

This section lists the status of selected actions the RRAC PC is actively tracking. Imminent actions are shown in red text. Questions about any of these actions or suggestions for additions to this list should be directed to Sharon Scroggins/MSFC.

Significant Dates		Subject Action [RIN]	Type of Action	Comments
NPRM	08/2007	NESHAP: Defense Land Systems and Miscellaneous Equipment [2060-AM84]	Pre-rule	Possible impact to Ground Operations.
Final Action	08/2008			Will cover surface cleaning, preparation, coating, and stripping operations on non-flight hardware at some NASA facilities. Could affect launch pads and GSE.
NPRM	09/2007	ODS: Continued Use of ODS in Mission-critical Applications	Pre-rule	Space vehicle operational impacts.
Final Action	01/2009			NASA is currently in discussions with EPA regarding options to enable the future use of relatively small quantities of ODS for mission-critical applications. The latest discussions suggest that future production of ODSs will require the certified destruction of other, existing ODSs (contaminated, etc.), with an offset of approximately 15 percent.
ANPRM	03/29/2007	NESHAP: Risk and Technology Review, Phase II [2060-AN85]	Pre-rule	Possible space vehicle operational or materials impacts.
NPRM	08/2007			Evaluation of residual risk remaining after the implementation of numerous NESHAPs, including those regulating the Aerospace and Chrome Electroplating source categories. This rulemaking represents a relatively low risk of EPA imposing limits on HAP and VOC levels contained in coatings, cleaning solvents, and other materials used on flight hardware. Potential further restrictions on the chrome electroplating or other source categories also could affect vendor facilities.
Final Action	06/2009			
NPRM	06/2007	Area Sources: Surface Coating and Paint Stripping [2060-AN21]	Pre-rule	Possible space vehicle operational or materials impacts.
Final Action	12/2007			EPA has merged three area source categories into one standard: Autobody Refinishing; Plastic Parts and Products Surface Coating; and Paint Stripping. The resulting standard will regulate certain surface coating, cleaning and paint stripping operations at area sources of HAPs, potentially including some space vehicle operations. For NASA, KSC and MSFC are major sources of HAPs. Other NASA Centers that have HAP emissions would be considered as area sources.
NPRM	01/03/2007	NESHAP General Provisions—Once In, Always In [2060-AM75]	Proposed Rule	Possible impacts to facilities, including space flight support facilities.
Final Action	12/2007			KSC and MSFC currently are major sources of HAPs; MAF recently attained "synthetic minor" status. As proposed, this rule potentially could allow MAF to be considered an area source, no longer subject to any NESHAP requirements for major sources. However, this rule also will require any facility switching from major source to area source status to comply with any applicable area source regulations.
NPRM	03/07/2006	SNUR: Perfluorinated Polymers [2070-AD58]	Proposed Rule	Possible space vehicle materials impacts.
Final Action	01/2008			Rule would require manufacturers to notify EPA of any new materials or significant uses of perfluorinated polymers including those containing PFASs; PFACs; fluorotelomers; or perfluoroalkyl moieties that are covalently bound to a carbon or a sulfur atom where the carbon or sulfur atom is an integral part of the polymer molecule.
NPRM	03/10/2006	SNUR: Perfluoroalkyl Sulfonates [2070-AJ18]	Proposed Rule	Possible space vehicle materials impacts.
Final Action	05/2007			Rule would limit or eliminate uses of PFAS, a family of chemicals used as additives, waterproofing agents, etc. The rule effectively would allow the use of PFAS chemicals only as components of aviation hydraulic fluids; photoresist substances; anti-reflective coatings; coatings for surface tension, static discharge, and adhesion control related to imaging applications; or as a chemical intermediate. It is unknown whether regulating PFAS-related chemicals would affect operational materials.
NPRM	08/11/2006	DEA: Iodine [1117-AA93]	Proposed Rule	Possible space vehicle materials impacts.
Final Action	08/2007			The DEA is proposing to change the way iodine and its mixtures are regulated due to its uses related to illicit drug manufacturing. The rule would require additional controls and facility licensing for purchase, transport, and storage of iodine and mixtures containing more than 2.2 percent iodine. The space suits and International Space Station use such products for water disinfection, and this rule could have supply chain impacts in the future.
OMB received draft final for review on 02/01/2007.				

1.4 Clean Air Act Working Group Updates

1.4.1 Clean Air Act Working Group Telecons for 2007

The CAAWG will hold telecons on the following Wednesdays in 2007 at 2 p.m. ET, 1 p.m. CT, 12 p.m. MT, and 11 a.m. PT:

- 18 July 2007
- 15 August 2007
- 19 September 2007
- 17 October 2007
- 14 November 2007
- 19 December 2007

2.0 State Regulatory Reviews

The following sections provide details of regulatory actions reviewed for states in which NASA facilities are located.

2.1 Alabama State Regulatory Review

This summary includes items that were reviewed for potential impacts to NASA Centers and Programs in Alabama.

Tracking Number	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
AL-2007-10	Water Secondary Containment	05/07/2007	Water Division Rule 335-6	Proposed Rule	335-ADEM 6–Water Division Proposed changes to ADEM's Administrative Code would update regulations to meet the requirements of the Secondary Containment Provisions of the Federal Energy Policy Act of 2005 and provide other necessary updates. A list of specific changes can be found in the Summary of Reasons document. Rule changes reflect updates made to the federal regulations.	
AL-2007-11	Water Toxic Pollutant Criteria	03/19/2007	Water Division Rule 335-6	Final Rule	335-ADEM 6–Water Division The final rule will amend Rule 335-6-10-07 (Table 1) to specify the correct form of mercury and selenium criteria. This specification unintentionally was omitted from revisions to the state's toxic pollutant criteria, which were adopted by the EMC on 12/03/2004. Updates ADEM's Administrative Code as described in the Summary of Reasons document. Effective on 05/29/2007. Rule changes reflect updates made to the federal regulations.	

2.2 California State Regulatory Review

This summary includes items that were reviewed for potential impacts to NASA Centers and Programs in California.

Tracking Number	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
CA-2007-25	Air Gasoline Vapor Recovery Systems	05/04/2007	California Regulatory Notice Register, 2007 Number 18-Z, p. 766	Notice	California Air Resources Board Announces a public hearing to consider the adoption of regulations for the certification and testing of gasoline vapor recovery systems installed at gasoline-dispensing facilities using ASTs. The proposal will establish new performance standards and specifications for AST vapor recovery systems and components. The public hearing date is 06/21 2007 at 9:00 a.m., at the Los Angeles Airport Marriott Hotel 5855 W. Century Boulevard Los Angeles, California, 90045.	NASA facilities that have gasoline vapor recovery systems installed at gasoline-dispensing facilities using ASTs should consider reviewing this proposed rule for applicability.
CA-2007-26	Air Propellant Combustion and Rocket Testing	05/15/2007	Final Rule 431	Rule Update	Kern County Air Pollution Control District Rule 431: Propellant Combustion and Rocket Testing Rule update applies to "rocket propellants comprised primarily of liquid fuels as approved by the District APCO." Modifications were made to the list of "exempt liquid fuels;" the updated list of exempt materials includes, but is not limited to, the following: <ul style="list-style-type: none"> ▪ RP-1 (kerosene) and LOx ▪ Liquid hydrogen and LOx ▪ Isopropyl alcohol and LOx ▪ Propane and LOx ▪ Methane and LOx ▪ Nitrogen tetroxide and hydrazine. 	DFRC should be aware of these changes to the Kern County air regulations.
CA-2007-27	Air Reformulated Gasoline Requirements	05/10/2007	Web-based Notification	Notice	California Air Resources Board Notice of Public Hearing to Consider 2007 Amendments to the Phase 3 California Reformulated Gasoline Regulations Announces a public hearing to consider the adoption of amendments to the CaRFG Regulations. The proposed amendments would do the following: <ul style="list-style-type: none"> ▪ Help preserve the benefits of the Phase 2 CaRFG standards and update the Predictive Model to reflect the current motor vehicle fleet and new data on how fuel properties affect motor vehicle emissions. ▪ Lower the sulfur cap limit from 30 ppmw to 20 ppmw. ▪ Restore the 7.00 psi RVP flat limit when the evaporative emissions portion of the Predictive Model is used to certify ethanol blends. ▪ Add provisions allowing for the use of alternative emission reduction plans to mitigate emissions associated with permeation. ▪ Add provisions to allow the option of using short-term averaging to address emissions occurring when sulfur levels unintentionally exceed applicable flat or averaging limits. ▪ Include other miscellaneous changes to improve consistency, flexibility, and enforceability. The hearing date will be 06/14/2007 at 9:00 a.m., at the San Joaquin Valley Air Pollution Control District. Further information on this rulemaking can be found at: http://www.arb.ca.gov/regact/2007/carfg07/carfg07.htm .	

2.3 Florida State Regulatory Review

This summary includes items that were reviewed for potential impacts to NASA Centers and Programs in Florida.

Tracking No.	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
FL-2007-34	Air Definitions	05/11/2007	FAW Notice #4073532	Notice of Development	Chapter 62–FDEP 212.200 Definitions The proposed rule development would amend definitions of certain terms used in the FDEP's air permitting program, consistent with recent revisions to EPA regulations. The definitions of "Major Stationary Source" and "Significant Emission Rate" have been modified to include nitrous oxides.	
FL-2007-35	Air PSD, PALs	05/11/2007	FAW Notice #4073629	Notice of Development	Chapter 62–FDEP 212.400 PSD Chapter 62–FDEP 212.720 Actuals PALs The proposed rule development would amend the department's PSD air permitting rule consistent with recent revisions to EPA regulations. In addition, FDEP is proposing to clarify that, in providing for public participation in the PSD permitting process, applicable state administrative procedures are followed rather than federal procedures, and that, in applying the provisions of 40 CFR 52.21 cited from within the FDEP's PSD and PAL permitting rules, the term "Administrator" shall mean "Department."	
FL-2007-36	Water St. John's River Water Management District	05/18/2007	FAW Notice #4139977	Meeting	Chapter 40C–FDEP–St John's River Water Management District Discussion of District business including regulatory and non-regulatory matters. Staff may recommend approval of external budget amendments that affect the adopted budget. The meeting is scheduled for 06/12/2007 at 8:15 a.m. The Chairmen's meeting is 8:45 a.m. The Finance and Administration Committee meeting is 10:00 a.m. The Regulatory Committee meeting is 1:00 p.m. The Governing Board Meeting and Public Hearing on Land Acquisition will be held at District Headquarters, 4049 Reid St. (Hwy. 100 West), Palatka, Florida, 32177.	
FL-2007-37	Water Treatment Plant Classification and Staffing	05/18/2007	FAW Notice #3943261	Notice of Development	Chapter 62–FDEP 699–Treatment Plant Classification and Staffing FDEP is establishing classification and staffing requirements for water distribution systems. Also, FDEP is making clarifications and changes to current classification and staffing requirements for water or domestic wastewater treatment plants.	
FL-2007-38	Water Wastewater Treatment Plant Operators	05/18/2007	FAW Notice #3946753	Notice of Development	Chapter 62–FDEP 602–Water or Domestic Wastewater Treatment Plant Operators and Distribution System Operators The proposed rule development would establish licensure requirements and procedures for water distribution system operators. Also, FDEP is making clarifications and changes to current licensure requirements and procedures for water or domestic wastewater treatment plant operators.	

2.4 Hawaii State Regulatory Review

No items of interest were identified during this reporting period for Hawaii.

2.5 Louisiana State Regulatory Review

No items of interest were identified during this reporting period for Louisiana.

2.6 Maryland State Regulatory Review

No items of interest were identified during this reporting period for Maryland.

2.7 Mississippi State Regulatory Review

No items of interest were identified during this reporting period for Mississippi.

2.8 New Mexico State Regulatory Review

No items of interest were identified during this reporting period for New Mexico.

2.9 Ohio State Regulatory Review

This summary includes items that were reviewed for potential impacts to NASA Centers and Programs in Ohio.

Tracking No.	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
OH-2007-32	Air Air Emitting Sources	05/16/2007	ORC 3704.03(F)	Notice	<p>Development of SB265 Webpage</p> <p>On 08/03/2006, an amendment of ORC 3704.03(F) became effective as a result of Senate Bill 265 of the 126th General Assembly (SB265). The newly amended statute affects the way OEPA regulates smaller emitting sources in several categories. OEPA recently has developed a SB265 webpage where text of the newly amended statute can be found, along with updates on OEPA's implementation, rule making, and guidance regarding the program changes. Information found on the webpage includes the following:</p> <ul style="list-style-type: none"> ▪ Types of Air Contaminants Permitted ▪ Air Toxics ▪ Beginning Actual Construction ▪ Monitoring, Record-keeping, Reporting, and Operational Restrictions ▪ BAT 	
OH-2007-33	Waste Hazardous Waste	05/13/2007	OAC Chapters 3745-50 , 3745-52 , 3745-54 , 3745-65 , 3745-66 , 3745-279	Final Rule	<p>Recently Adopted Rules–Hazardous Waste</p> <p>OEPA adopted changes to the hazardous waste rules on 04/04/2007. The new rules took effect on 05/13/2007. The rules were reviewed to satisfy requirements mandated by the ORC, which requires a review of a rule every 5 years. The majority of the rules did not have changes to the text of the rules and were amended only in their "statutory authority," "rule amplifies" lines, or review dates. Chapters 3745-50 and 3745-54 had text changes. Rule 3745-50-47 was rescinded because its content is covered in another existing rule. Rules 3750-50-31 through 35, 3745-54-56, and 3745-54-77 were amended to remove unnecessary language, to correct rule references, to address SB189 regarding fees, to address SB265 regarding cross-references, to make some rules more clearly consistent with the statute, and to clarify the meaning by making minor wording corrections.</p>	
OH-2007-34	Water Quality Great Lakes Basin	05/07/2007	72 FR 25756	Notice	<p>GLI Toxicity Data Clearinghouse</p> <p>The GLI Toxicity Data Clearinghouse is available for use by states, tribes, and other interested parties. The Clearinghouse acts as a central location for toxicity data, exposure parameters, and supporting documents used in deriving water quality criteria and guidance values in the Great Lakes Basin.</p>	

2.10 Texas State Regulatory Reviews

No items of interest were identified during this reporting period for Texas.

2.11 Virginia State Regulatory Review

No items of interest were identified during this reporting period for Virginia.