



National Aeronautics and  
Space Administration

**Principal Center for Regulatory Risk Analysis and Communication**

# Regulatory Tracking Summary

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*16 May 2008*

This report summarizes regulatory items reviewed by the NASA RRAC PC. 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](mailto:sharon.scroggins@nasa.gov)).

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## Acronyms

ANPRM = Advance Notice of Proposed Rulemaking	NOx = Nitrogen oxide
AOR = Annual Operating Report	NPDES = National Pollutant Discharge Elimination System
CAA = Clean Air Act	NPRM = Notice of Proposed Rulemaking
CAAWG = Clean Air Act Working Group	NRC = Nuclear Regulatory Commission
CAS = Chemical Abstract Service	NSR = New Source Review
CCR = <i>California Code of Regulations</i>	OAC = Ohio Administrative Code
CFR = <i>Code of Federal Regulations</i>	OEHHA = Office of Environmental Health Hazard
CGP = Construction general permit	OEPA = Ohio Environmental Protection Agency
CO <sub>2</sub> = Carbon dioxide	OMB = Office of Management and Budget
CRNR = <i>California Regulatory Notice Register</i>	OSHA = Occupational Safety and Health Administration
DnHP = di- <i>n</i> -hexyl phthalate	OSRO = Oil Spill Recovery Organization
DoD = U.S. Department of Defense	PFAC = Perfluoroalkyl carboxylate
DOE = U.S. Department of Energy	PFAS = Perfluoroalkyl sulfonate
EIS = Environmental Impact Statement	PM = Particulate matter
EPA = U.S. Environmental Protection Agency	PPE = Personal protective equipment
ERP = Emergency Response Plan	RIN = Regulatory Identification Number
ETEC = Energy Technology Engineering Center	RRAC PC = Principal Center for Regulatory Risk Analysis and Communication
F.A.C. = Florida Administrative Code	SAIC = Science Applications International Corp.
FAR = Federal Acquisition Regulations	SIP = State implementation plan
FAW = <i>Florida Administrative Weekly</i>	SJRWMD = St. Johns River Water Management District
FDEP = Florida Department of Environmental Protection	SNUR = Significant New Use Rule
FEMA = Federal Emergency Management Act	SO <sub>2</sub> = Sulfur dioxide
FR = <i>Federal Register</i>	SSFL = Santa Susana Field Laboratory
GHG = Greenhouse gases	SSFL Area IV = Area IV of the Santa Susana Field Laboratory
GPS = Global positioning system	TBD = To be determined
GSE = Ground support equipment	TCEQ = Texas Council on Environmental Quality
HAP = Hazardous air pollutant	TexReg = <i>Texas Register</i>
HCFC = Hydrochlorofluorocarbon	TSCA = Toxic Substances Control Act
HTML = HyperText Markup Language	U.S. = United States
IRIS = Integrated Risk Information System	USDA = U.S. Department of Agriculture
ISOR = Initial Statement of Reason	Va.R. = <i>Virginia Register</i>
LAC = Louisiana Administrative Code	VAC = Virginia Administrative Code
MSFC = Marshall Space Flight Center	VCAPCD = Ventura County Air Pollution Control District
NASA = National Aeronautics and Space Administration	VOC = Volatile organic compound
NEPA = National Environmental Protection Agency	VPDES = Virginia Pollutant Discharge Elimination System
NESHAP = National Emission Standards for Hazardous Air Pollutants	VRP = Voluntary Remediation Program
NMP = Nutrient management plans	

## 1.0 U.S. Federal Regulatory Review

### 1.1 Federal Register Summary

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

RRAC PC Tracking Number	Subject	Date	Citation	Type Action	Description	Suggested Actions
Fed51608-1	Biobased Products Federal Procurement	05/14/2008	<a href="#">73 FR 27927</a>	Final Rule	Office of Energy Policy and New Uses, USDA Designation of Biobased Items for Federal Procurement [7 CFR Part 2902] Amends the guidelines for designating biobased products for federal procurement. Provides exemptions to DoD and NASA from the preferred procurement requirements. Previously, exemptions from the preferred procurement program's requirements were created for procurements involving combat or combat-related missions and for spacecraft systems and launch support equipment. This final rule creates "blanket" exemptions for all items used in products or systems designed or procured for combat or combat-related missions and for spacecraft systems and launch support equipment, which will apply to all items designated for the procurement preference. Also adds nine sections to designate items and subcategories within which biobased products will be afforded federal procurement preference. Establishes minimum biobased content for each of these items and subcategories. Makes minor technical amendments to update information and to provide additional information about products that may overlap with products designated for preferred procurement under EPA's Comprehensive Procurement Guideline for Products Containing Recovered Materials. Effective 06/13/2008 [RIN 0503-AA30]. <a href="#">More information about procuring biobased items can be found on the Biopreferred website.</a>	
Fed51608-2	Biobased Products Federal Procurement	05/14/2008	<a href="#">73 FR 27957</a>	Final Rule	Office of Energy Policy and New Uses, USDA Designation of Biobased Items for Federal Procurement [7 CFR Part 2902] Amends the guidelines for designating biobased products for federal procurement. Adds 10 sections (including subcategories) to designate items and subcategories within which biobased products will be afforded federal procurement preference. Also establishes a minimum biobased content for each of these items and subcategories. Effective 06/13/2008 [RIN 0503-AA31]. <a href="#">See related item above that provides exemption for all items used in products or systems designed or procured for spacecraft systems and launch support equipment.</a>	

RRAC PC Tracking Number	Subject	Date	Citation	Type Action	Description	Suggested Actions
Fed51608-3	Biobased Products Federal Procurement	05/14/2008	<a href="#">73 FR 27977</a>	Final Rule	Office of Energy Policy and New Uses, USDA Designation of Biobased Items for Federal Procurement [7 CFR Part 2902]  Amends the guidelines for designating biobased products for federal procurement. Adds eight sections (including subcategories) to designate items and subcategories within which biobased products will be afforded federal procurement preference. Also establishes a minimum biobased content for each of these items and subcategories. Effective 06/13/2008 [RIN 0503-AA32].  <a href="#">See related item above that provides an exemption for all items used in products or systems designed or procured for spacecraft systems and launch support equipment.</a>	
Fed51608-4	CAA Emission Standards for Combustion Units	05/14/2008	<a href="#">73 FR 27820</a>	Notice	Agency Information Collection Activities; Submission to OMB for Review and Approval; Comment Request; Information Collection Effort for Facilities with Combustion Units  Announces that an Information Collection Request is planned regarding facilities with combustion units and the vacated emission standard (40 CFR Part 63, Subpart DDDDD). The request will be an electronic survey soliciting information from all potentially affected units. The survey will target all facilities that either submitted an initial notification for the vacated standard, or if initial notification data is not available, it will be sent to all facilities identified by states as being subject to the vacated standard, or facilities that are classified as a major source in their Title V permit that have a boiler or process heater listed in their permit. The survey also will be sent to certain facilities that have incineration units. A facility will complete the survey for all combustion units located at the facility, and a separate survey for each incineration unit. The second component of the information collection will consist of requiring, if deemed necessary, the owners or operators of up to a total of 350 combustion units to conduct emission testing for HAPs and HAP surrogates. Comments due 06/13/2008.	
Fed51608-5	CAA Locomotives and Marine Compression-Ignition Engines	05/06/2008	<a href="#">73 FR 25097</a>	Final Rule	Control of Emissions of Air Pollution From Locomotive Engines and Marine Compression-Ignition Engines less than 30 Liters per Cylinder; Final Rule [40 CFR Parts 9, 85, 86, 89, 92, 94, 1033, 1039, 1042, 1065, and 1068]  Adopts emission standards for locomotives and certain marine diesel engines. The near-term emission standards for newly built engines will phase in beginning in 2009. The near-term program also includes new emission limits for existing locomotives and marine diesel engines that apply when they are remanufactured, and take effect as soon as certified remanufacture systems are available, as early as 2008. The long-term emissions standards for newly built locomotives and marine diesel engines begin to take effect in 2015 for locomotives and in 2014 for marine diesel engines. Effective 07/07/2008 [RIN 2060-AM06].	

RRAC PC Tracking Number					Suggested Actions
	Subject	Date	Citation	Type Action	
Fed51608-6	CAA NSR for PM2.5	05/16/2008	<a href="#">73 FR 28321</a>	Final Rule	<p>Implementation of the NSR Program for PM2.5 [40 CFR Parts 51 and 52]</p> <p>Finalizes NSR program requirements for sources that emit PM2.5 and other pollutants that contribute to PM2.5. Addresses the following:</p> <ul style="list-style-type: none"> <li>▪ Applicability to PM2.5 precursors - Requires NSR permits to address directly emitted PM2.5, as well as pollutants responsible for secondary formation of PM2.5 (SO<sub>2</sub>, and in some cases NO<sub>x</sub>, VOCs, and/or ammonia)</li> <li>▪ Major source thresholds</li> <li>▪ Significant emissions rates</li> <li>▪ Interpollutant offset trading</li> </ul> <p>Effective 07/15/2008 [RIN 2060-AN86].</p> <p><a href="#">A fact sheet summarizing this rule is available on EPA's NSR website.</a></p>
Fed51608-7	Emergency Management	05/09/2008	<a href="#">73 FR 26403</a>	Notice	<p>Federal Emergency Management Agency National Incident Management System—FEMA 501</p> <p>Requests comments on the draft National Incident Management System document. The National Incident Management System provides a consistent nationwide template to enable federal, state, tribal, and local governments, the private sector, and nongovernmental organizations to work together to prevent, protect against, respond to, recover from, and mitigate the effects of incidents. Comments due 06/02/2008.</p>
Fed51608-8	Endangered Species Polar Bear	05/15/2008	<a href="#">73 FR 28211</a>	Final Rule	<p>Fish and Wildlife Service, Department of the Interior</p> <p>Endangered and Threatened Wildlife and Plants; Determination of Threatened Status for the Polar Bear (<i>Ursus maritimus</i>) Throughout Its Range [50 CFR Part 17]</p> <p>Announces determination of "threatened" status for the polar bear (<i>Ursus maritimus</i>) due to the decline of its habitat, principally sea ice. Effective 05/15/2008 [RIN 1018-AV19].</p>
Fed51608-9	Endangered Species Polar Bear	05/15/2008	<a href="#">73 FR 28305</a>	Interim Final Rule	<p>Fish and Wildlife Service, Department of the Interior</p> <p>Endangered and Threatened Wildlife and Plants; Special Rule for the Polar Bear [50 CFR Part 17]</p> <p>Amends the regulations at 50 CFR Part 17 to create a special rule to provide measures for the conservation of the polar bear. Effective 05/15/2008. Comments due 07/14/2008.[RIN 1018-AV79].</p>
Fed51608-10	GPS	05/16/2008	<a href="#">73 FR 28433</a>	Notice	<p>Office of Space Commercialization, National Oceanic and Atmospheric Administration</p> <p>Codeless and Semi-Codeless Access to the Global Positioning System</p> <p>Seeks comments on a plan to transition the installed base of codeless and semi-codeless GPS user equipment to next-generation equipment using the modernized civil GPS signals known as L2C and L5. Under the plan, the DoD, as the operator of GPS, will continue enabling codeless and semi-codeless GPS access until 12/31/2020, by which time the L2C and L5 signals will be available on 24 or more modernized GPS satellites. Users should re-equip to use the modernized signals, because codeless and semi-codeless GPS access cannot be assured beyond 2020. Comments due 06/16/2008.</p>

RRAC PC Tracking Number	Subject	Date	Citation	Type Action	Description	Suggested Actions
Fed51608-11	Hazardous Materials Transportation	05/05/2008	<a href="#">73 FR 24519</a>	Proposed Rule	<p>Pipeline and Hazardous Materials Safety Administration</p> <p>Hazardous Materials Transportation; Registration and Fee Assessment Program [49 CFR Part 107]</p> <p>Proposes to amend the registration and fee assessment program for persons who transport, or offer for transportation, certain categories and quantities of hazardous materials. Proposes to increase the fee from \$975 to \$2,475 for registration year 2009-2010 and the following years for those registrants not qualifying as a small business or not-for-profit organization. Comments due 07/14/2008 [RIN 2137-AE35].</p>	
Fed51608-12	IRIS Beryllium	05/12/2008	<a href="#">73 FR 26986</a>	Notice	<p>Draft Toxicological Review of Beryllium: In Support of the Summary Information in the IRIS</p> <p>Announces a public comment period and an external peer-review workshop to review the external review draft document entitled, "<a href="#">Toxicological Review of Beryllium: In Support of Summary Information on the Integrated Risk Information System.</a>" Comments due 07/05/2008. Peer-review workshop to be held 07/16/2008 in Arlington, Virginia.</p>	
Fed51608-13	IRIS Cerium Oxide and Cerium Compounds	05/06/2008	<a href="#">73 FR 24982</a>	Notice	<p>Draft Toxicological Review of Cerium Oxide and Cerium Compounds: In Support of the Summary Information in the IRIS</p> <p>Announces a public comment period and an external peer-review workshop to review the external review draft document entitled, "<a href="#">Toxicological Review of Cerium Oxide and Cerium Compounds: In Support of Summary Information on the Integrated Risk Information System (IRIS).</a>" Comments due 06/30/2008. Peer-review workshop to be held 07/08/2008 in Arlington, Virginia.</p>	
Fed51608-14	Metric System	05/16/2008	<a href="#">73 FR 28432</a>	Notice	<p>National Institute of Standards and Technology</p> <p>Interpretation of the International System of Units (the Metric System of Measurement) for the United States</p> <p>Describes the recent modifications to the metric system and announces the publication of the latest interpretation of the metric system for the United States in the 2008 Edition of "<a href="#">The International System of Units.</a>" The 2008 Edition "<a href="#">Guide for the Use of the International System of Units</a>" also was published. Together, these publications provide the legal interpretation of and guidelines for the use of the metric system in the U.S.</p>	
Fed51608-15	NASA Wind Tunnels	05/15/2008	<a href="#">73 FR 28033</a>	Final Rule	<p>NASA</p> <p>Development Work for Industry in NASA Wind Tunnels [14 CFR Part 1210]</p> <p>Amends regulations by removing Part 1210. This amendment will allow Agency, Center, and wind tunnel facility operations manuals to provide guidance on project priority, facility utilization charges, and test preparation and conduct. Effective 07/14/2008 [RIN 2700-AC81].</p>	

RRAC PC Tracking Number	Subject	Date	Citation	Type Action	Description	Suggested Actions
Fed51608-16	NEPA SSFL	05/16/2008	<a href="#">73 FR 28437</a>	Notice	Office of Environmental Management, Department of Energy  Notice of Intent to Prepare an Environmental Impact Statement for Remediation of Area IV of the Santa Susana Field Laboratory and Conduct Public Scoping Meetings  Announces intent to prepare an EIS and conduct public scoping meetings under NEPA for the remediation of SSFL Area IV. The DOE ETEC is located on 90 acres in SSFL's Area IV. Comments due 08/14/2008.	
Fed51608-17	OSHA Pandemic Influenza	05/09/2008	<a href="#">73 FR 26431</a>	Notice	Occupational Safety and Health Administration  Request for Comments on Proposed Guidance on Workplace Stockpiling of Respirators and Facemasks for Pandemic Influenza  Requests comments on document entitled, " <i>Proposed Guidance on Workplace Stockpiling of Respirators and Facemasks for Pandemic Influenza.</i> " Proposed document supplements existing Guidance on Preparing Workplaces for an Influenza Pandemic, which includes information about evaluating the risk of occupational exposure to pandemic influenza and contains recommendations on the use of PPE such as respirators and facemasks at different exposure risk levels. The proposed document includes guidance about various types of respirators and their advantages, disadvantages, and approximate costs. Also provides methodology to determine how many respirators and/or facemasks employers would need to stockpile based on certain assumptions. Comments due 07/08/2008.	
Fed51608-18	Regulatory Agenda	5/05/2008	<a href="#">73 FR 24629</a>	Semiannual Agenda	Regulatory Information Service Center  Introduction to the Unified Agenda of Federal Regulatory and Deregulatory Actions  Provides an introduction to the <a href="#">semiannual regulatory agenda</a> for spring 2008, which contains the plans and rulemaking agendas of certain federal entities. Published to update the public about the following: <ul style="list-style-type: none"> <li>▪ Regulations and major policies currently under development</li> <li>▪ Reviews of existing regulations and major policies</li> <li>▪ Rules and major policymakings completed or canceled since the last agenda</li> </ul> <b>This edition of the FR contains the agendas for agencies that may be of interest to NASA, including the following:</b> <ul style="list-style-type: none"> <li>▪ Department of Labor (OSHA)– <a href="#">73 FR 24720</a></li> <li>▪ EPA–<a href="#">73 FR 24756</a></li> <li>▪ NASA (FAR)– <a href="#">73 FR 24784</a></li> </ul>	

RRAC PC Tracking Number	Subject	Date	Citation	Type Action	Description	Suggested Actions
Fed51608-19	Stormwater NPDES Construction General Permit	05/16/2008	<a href="#">73 FR 28454</a>	Notice	Draft NPDES General Permit for Stormwater Discharges from Construction Activities  Proposes for public comment the 2008 NPDES general permits for stormwater discharges from new dischargers engaged in large and small construction activities. "New dischargers" are those who did not file a notice of intent to be covered under the 2003 CGP before it expired. Existing dischargers who properly filed a notice of intent to be covered under the 2003 CGP continue to be authorized to discharge under that permit according to its terms. The draft 2008 CGP contains the same limits and conditions as the 2003 CGP with the exception of a few minor modifications. Also requests comments on the criteria to be used to incorporate, by reference, "qualifying local program requirements" for erosion and sediment control. Comments due 06/16/2008.  <a href="#">Copies of the draft 2008 CGP and its accompanying fact sheet are available on EPA's NPDES website.</a>	
Fed51608-20	Toxic Substances Toxicological Profiles	05/12/2008	<a href="#">73 FR 26995</a>	Notice	Agency for Toxic Substances and Disease Registry Development of Set 22 Toxicological Profiles  Announces the development the following toxicological profiles of priority hazardous substances: <ul style="list-style-type: none"> <li>▪ Chromium, CAS No. 007440-47-3 (Update)</li> <li>▪ Radon, CAS No. 010043-92-2 (Update)</li> <li>▪ Cadmium, CAS No. 007440-43-9 (Update)</li> <li>▪ Formaldehyde, CAS No. 000050-00-0 (Update)</li> <li>▪ Manganese, CAS No. 007439-96-5 (Update)</li> <li>▪ Perfluoroalkyls, CAS No. 000375-22-4, 000335-67-1, and 001763-23-1 (New)</li> </ul> Profiles will be available to the public for comment on or about 10/17/2008.	
Fed51608-21	TSCA Interagency Testing Committee Report	05/12/2008	<a href="#">73 FR 27449</a>	Notice	Sixty-Second Report of the TSCA Interagency Testing Committee to the Administrator of the Environmental Protection Agency; Receipt of Report and Request for Comments  Announces the 62 <sup>nd</sup> TSCA Interagency Testing Committee report. In the report, the Interagency Testing Committee is revising the TSCA Section 4(e) Priority Testing List by removing four tungsten compounds and four cresols. Comments due 06/11/2008.	

## 1.2 Status of Continuing Actions in Progress

This section provides the status of selected actions the RRAC PC currently is tracking for possible program-related impacts. Questions about any of these actions or suggestions for additions to this list should be directed to Sharon Scroggins/MSFC.

	Significant Dates <i>italic = tentative</i>	Subject Action [RIN]	Type of Action	Comments
NPRM Final Action	<i>10/2008</i> <i>10/2009</i>	NESHAP: Defense Land Systems and Miscellaneous Equipment [2060-AM84]	Pre-rule	Possible impact to Ground Operations.  Will cover surface cleaning, preparation, coating, and stripping operations on non-flight hardware at some NASA facilities. Could affect launch pads and GSE.

Significant Dates <i>italic = tentative</i>		Subject Action [RIN]	Type of Action	Comments
NPRM	<i>07/2008</i>	NESHAP: Risk and Technology Review, Phase II Group 2A [2060-AO91]	Pre-rule	Possible space vehicle materials or supply chain impacts.
Final Action	<i>01/2009</i>			Evaluation of residual risk remaining after implementation of NESHAP regulations. Could impose further restrictions on several types of sources. Includes the manufacture of various types of elastomers, such as Hypalon.
NPRM	<i>06/2008</i>	NESHAP: Risk and Technology Review, Phase II Group 2B [2060-AO92]	Pre-rule	Possible space vehicle materials or operations impacts.
Final Action	<i>01/2009</i>			Evaluation of residual risk remaining after implementation of NESHAP regulations. Could impose further restrictions on operations subject to the Aerospace NESHAP, including coating, stripping, and cleaning of space flight hardware.
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	<i>05/2009</i>			Could have an effect on how NESHAPs affect certain NASA Centers and vendor facilities.
NPRM	<i>11/2008</i>	HCFC Labeling [2060-AO68]	Pre-rule	Administrative requirement for certain space vehicle materials.
Final Action	<i>TBD</i>			Would require containers of materials containing HCFCs to bear warning statements.
NPRM	04/03/2008	Area Sources: Metal Fabrication and Finishing [2060-AO27]	Proposed Rule	Possible space vehicle materials or supply chain impacts.
Final Action	<i>06/2008</i>			Proposes emission standards, primarily in the form of management practices and equipment standards for area sources of metal fabrication or finishing metal HAPs defined to be compounds of cadmium, chromium, lead, manganese, and nickel; or a source of volatile organic HAPs from spray painting operations; which performs metal fabrication or finishing operations in one of the following nine source categories: <ul style="list-style-type: none"> <li>▪ Electrical and Electronic Equipment Finishing Operations</li> <li>▪ Fabricated Metal Products</li> <li>▪ Fabricated Plate Work (Boiler Shops)</li> <li>▪ Fabricated Structural Metal Manufacturing</li> <li>▪ Heating Equipment, except Electric</li> <li>▪ Industrial Machinery and Equipment: Finishing Operations</li> <li>▪ Iron and Steel Forging</li> <li>▪ Primary Metal Products Manufacturing</li> <li>▪ Valves and Pipe Fittings</li> </ul> Targeted operations include dry abrasive blasting, machining, dry grinding and dry polishing with machines, spray painting and other spray coating, and welding operations.
NPRM	03/14/2008	Area Sources: Plating and Polishing [2060-AM37]	Proposed Rule	Possible space vehicle materials or supply chain impacts.
Final Action	<i>06/2008</i>			Proposes air emissions reduction requirements for area sources of HAPs in the plating and polishing industry. Does not cover chromium electroplating or chromium anodizing; does cover chromium conversion coating operations at area sources.
NPRM	03/07/2006	SNUR: Perfluorinated Polymers [2070-AD58]	Proposed Rule	Possible space vehicle materials impacts.
Final Action	<i>10/2008</i>			Rule could limit new U.S. production 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.
ANPRM	<i>06/2008</i>	Regulation of Greenhouse Gases under the CAA [2060-AP12]	Pre-Rule	Potential for program impacts unknown at this time. Will solicit input regarding the regulation of CO <sub>2</sub> and other GHGs using existing regulatory options under the CAA.
NPRM	<i>06/2008</i>	Control Techniques Guidelines for Coating Operations [2060-AP01]	Pre-Rule	Possible space vehicle materials or supply chain impacts.
Final Action	<i>10/2008</i>			Guidelines for states to use in establishing VOC limits for certain kinds of coatings, including those intended for miscellaneous metal parts and plastic parts. Could affect material formulations.

Significant Dates <i>italic = tentative</i>		Subject Action [RIN]	Type of Action	Comments
NPRM	<i>07/2008</i>	National VOC Rule for Industrial Adhesives and Sealants [2060-AP02]	Pre-Rule	Possible space vehicle materials or supply chain impacts.
Final Action	<i>10/2008</i>			Will establish VOC limits for certain types of adhesives and sealants; could affect material formulations.
NPRM	<i>05/2008</i>	Area Source NESHAP for Miscellaneous Chemical Manufacturing [2060-AM19]	Pre-Rule	Possible space vehicle materials or supply chain impacts.
Final Action	<i>01/2009</i>			Will impose requirements on area sources that manufacture chemicals; could drive reformulations to avoid regulatory requirements.

### 1.3 Significant News and Other Developments

None for this reporting period.

### 1.4 Clean Air Act Working Group Updates

#### 1.4.1 Clean Air Act Working Group Telecons for 2008

The CAAWG will hold telecons on the following Wednesdays in 2008 at 2 p.m. ET, 1 p.m. CT, 12 p.m. MT, and 11 a.m. PT:

- 18 June
- 16 July
- 20 August
- 19 November

## 2.0 State Regulatory Reviews

The following sections provide details of the regulatory actions reviewed for selected states in which NASA facilities and related operations are located.

### 2.1 Alabama State Regulatory Review

No regulatory items of interest were identified during this reporting period for the state of Alabama.

### 2.2 California State Regulatory Review

This summary includes items that were reviewed for potential impacts to NASA Centers and Programs in California. Citations of the [CRNR](#) are linked to the appropriate volume of the Register, which is published in Adobe Acrobat (.pdf) file format.

Tracking Number	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
CA51608-1	Air Nitrogen Oxides	05/09/2008	<a href="#">73 FR 26355</a>	Proposed Rule	<a href="#">U.S. Environmental Protection Agency</a> Revisions to the California State Implementation Plan Proposes to approve revisions to the VCAPCD portion of the California SIP, concerning oxides of NOx emissions from stationary internal combustion engines. Approves a local rule that regulates these emission sources. Comments due 06/09/2008.	
CA51608-2	Air VOC limits	05/09/2008	<a href="#">CRNR 2008, 19z, p. 700</a>	Proposed Notice of Public Hearing	<a href="#">California Air Resources Board</a> <a href="#">Consumer Products Regulation</a> [ 17 CCR 94508-10, 94512-3, 94515] Adds and modifies product category definitions and establishes new or lower VOC limits for multiple categories of the Regulations for Reducing Volatile Organic Compound Emissions from Consumer Products. Hearing scheduled for 06/26/08-06/27/08 and comments due 06/25/08. <a href="#">ISOR</a> is available on the <a href="#">rulemaking website</a> .	
CA51608-3	Electrical Safety Orders	05/16/2008	<a href="#">CRNR 2008, 20z, p. 750</a>	Notice	<a href="#">Occupational Safety and Health Standards Board</a> <a href="#">Group I-Low-voltage Electrical Safety Orders</a> Updates California low-voltage electrical safety standards to conform with changes resulting from a 20-year update in the federal standards. Effective 05/05/2008.	
CA51608-4	Geologists and Geophysicists	05/09/2008	<a href="#">CRNR 2008, 19z, p. 719</a>	Notice	<a href="#">Board for Geologists and Geophysicists</a> Office Location Change [16 CCR 3000] The Board for Geologists and Geophysicists is amending the address of the principal office. Effective 04/24/2008	
CA51608-5	Hazardous Waste Environmental Technology	05/16/2008	<a href="#">CRNR 2008, 20z, p. 741</a>	Final Rule	<a href="#">Department of Toxic Substances Control</a> Final Decision to Recertify Hazardous Waste Environmental Technology Recertifies the following hazardous waste environmental technology: The SCIGEN NEUTRALEX technology for treating aqueous formaldehyde in 10% neutral buffered Formalin waste resulting from histopathology tissue specimen.	

Tracking Number	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
CA51608-6	Lead-based Paint	05/09/2008	<a href="#">CRNR 2008, 19z, p. 721</a>	Notice	<p><a href="#">Department of Public Health</a></p> <p>Requirements for Lead-based Paint Activities [17 CCR 35001- 10, 35012-6, 35018-23, 35025-57, 35061, 35065-7, 35070, 35072, 35076, 35078, 35080-3, 35085, 35087-9, 35091, 35093, 35095-7, 35099, 36000, 36050, 36100]</p> <p>Implements a new category of persons who may take paint samples, the "Sampling Technician." The regulations also raise the standard for lead-safe work practices. Effective 05/30/2008.</p>	
CA51608-7	Motor Vehicle Emissions–Ozone Mojave Desert	05/05/2008	<a href="#">73 FR 24594</a>	Notice of Adequacy	<p><a href="#">U.S. Environmental Protection Agency</a></p> <p>Adequacy Status of Motor Vehicle Emissions Budgets in Submitted Early Progress Plan Western Mojave Desert 8-Hour Ozone for Transportation Conformity Purposes</p> <p>The motor vehicle emissions budgets for 8-hour ozone in the Mojave Desert 8-hour Ozone Early Progress Plan are adequate for transportation conformity purposes. Effective 05/20/2008.</p>	
CA51608-8	Motor Vehicle Emissions–Ozone South Coast	05/15/2008	<a href="#">73 FR 28110</a>	Notice of Adequacy and Inadequacy	<p><a href="#">U.S. Environmental Protection Agency</a></p> <p>Adequacy Status of Motor Vehicle Budgets in Submitted South Coast 8-Hour Ozone and PM2.5 Attainment and Reasonable Further Progress Plans for Transportation Conformity Purposes</p> <p>Determines that the "baseline" reasonable further progress motor vehicle emissions budgets for 8-hour ozone and PM2.5 are adequate for transportation conformity purposes. Also determines that the "SIP-based" motor vehicle emissions budgets for 8-hour ozone and PM2.5 are inadequate for transportation conformity purposes. Effective 05/30/2008.</p>	
CA51608-9	Motor Vehicle Emissions–Ozone Ventura County	05/05/2008	<a href="#">73 FR 24595</a>	Notice of Adequacy	<p><a href="#">U.S. Environmental Protection Agency</a></p> <p>Adequacy Status of Motor Vehicle Emissions Budgets in Submitted Early Progress Plan Ventura County 8-Hour Ozone for Transportation Conformity Purposes</p> <p>The motor vehicle emissions budgets for 8-hour ozone in the Ventura County 8-hour Ozone Early Progress Plan are adequate for transportation conformity purposes. Effective 05/20/2008.</p>	
CA51608-10	Oil Spills	05/09/2008	<a href="#">CRNR 2008, 19z, p. 721</a>	Notice	<p><a href="#">Office of Spill Prevention and Response</a></p> <p>Definitions–Contracting for Tank Vessels [14 CCR 815]</p> <p>This is the re-adoption of an emergency regulation concerning OSROs and allows them to get advance notification of tank vessels entering non-high-volume ports. Effective 04/28/2008.</p>	
CA51608-11	Oil Spills	05/16/2008	<a href="#">CRNR 2008, 20z, p. 750</a>	Notice	<p><a href="#">Office of Spill Prevention and Response</a></p> <p>Definitions–Contracting for Non-tank Vessels [14 CCR 825.05]</p> <p>This is the re-adoption of an emergency regulation to continue allowing non-tank vessels to enter into an agreement with an OSRO for coverage in a small harbor with readiness assured through advance notification of the ship's intention to enter the harbor. Effective 05/02/2008.</p>	
CA51608-12	Pesticides	05/09/2008	<a href="#">CRNR 2008, 19z, p. 721</a>	Notice	<p><a href="#">Office of Emergency Services</a></p> <p>Area Plans–Pesticide Drift Exposure Incidents [19 CCR 2660, 2720, 2723-6, 2728]</p> <p>Requires pesticide drift exposure protocols be incorporated into area plans by the administering agencies. Effective 05/23/2008.</p>	

Tracking Number	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
CA51608-13	Pesticides	05/09/2008	<a href="#">CRNR 2008, 19z, p. 722</a>	Notice	<a href="#">Structural Pest Control Board</a> Record Requirements/Fumigant Updates [16 CCR 1970, 1973] The Structural Pest Control Board has made changes to add a requirement that a log of each fumigation be forwarded to the primary contractor, where a subcontractor performs fumigation; and to amend three forms. Effective 05/29/2008.	
CA51608-14	Proposition 65	05/16/2008	<a href="#">CRNR 2008, 20z, p. 735</a>	Proposed Rule	<a href="#">Office of Environmental Health Hazard Assessment Amendment to Section 12805 Specific Regulatory Levels: Chemicals Causing Reproductive Toxicity [22 CCR 12805]</a> Proposes to establish a specific regulatory level having no observable effect for DnHP. Comments due 06/30/2008.	
CA51608-15	Proposition 65	05/16/2008	<a href="#">CRNR 2008, 20z, p. 743</a>	Notice Public Workshop	<a href="#">Office of Environmental Health Hazard Assessment Request for Public Participation, Notice of Public Workshop, Proposition 65 Regulatory Update Project-Labor Code Mechanism Regulatory Concept</a> Considers adopting a regulation that clarifies the process OEHHA uses to determine whether a chemical or substance has been identified by reference to these Labor Code provisions. Requests input from stakeholders concerning issues that may arise if OEHHA proceeds with such a regulatory proposal. Public workshop on 06/17/2008.	
CA51608-16	Rare and Endangered Plants	05/09/2008	<a href="#">CRNR 2008, 19z, p. 705</a>	Notice Proposed Regulatory Action	<a href="#">Fish and Game Commission Notice of Findings-Hanging Gardens Manzanita-Delist from Rare Plants</a> [14 CCR 670.2] Finding that petitioned action to remove Hanging Gardens manzanita ( <i>Arctostaphylos edmundsii</i> var. <i>parvifolia</i> ) from the list of rare plants is warranted.	
CA51608-17	Rare and Endangered Plants	05/09/2008	<a href="#">CRNR 2008, 19z, p. 705</a>	Notice Proposed Regulatory Action	<a href="#">Fish and Game Commission Notice of Findings-Marin Bent Grass-Delist from Rare Plants</a> [14 CCR 670.2] Finding that the petitioned action to remove Marin bent grass ( <i>Agrostis blasdalei</i> var. <i>marinensis</i> ) from the list of rare plants is warranted.	
CA51608-18	Rare and Endangered Plants	05/09/2008	<a href="#">CRNR 2008, 19z, p. 705</a>	Notice Proposed Regulatory Action	<a href="#">Fish and Game Commission Notice of Findings-Slender-Pod Jewelflower-Delist from Rare Plants</a> [14 CCR 670.2] Finding that the petitioned action to remove Slender-pod jewelflower ( <i>Caulanthus stenocarpus</i> ) from the list of rare plants is warranted.	
CA51608-19	Rare and Endangered Plants	05/09/2008	<a href="#">CRNR 2008, 19z, p. 705</a>	Notice Proposed Regulatory Action	<a href="#">Fish and Game Commission Notice of Findings-Truckee Barberry-Delist from Endangered Plants</a> [14 CCR 670.2] Finding that the petitioned action to remove Truckee barberry ( <i>Mahonia sonnei</i> ) from the list of endangered plants is warranted.	
CA51608-20	Waste	05/09/2008	<a href="#">CRNR 2008, 19z, p. 719</a>	Proposed	<a href="#">California Integrated Waste Management Board</a> Mammalian Tissue Composting [14 CCR 17210, 17855, 17862, 17867] The proposed regulations allow regulated composting as an emergency measure during declared state or local emergencies to handle unprocessed mammalian tissue as an alternative to rendering plants; and to allow research of the compost mammalian tissue for the purposes of obtaining data on pathogen reduction or other public health, animal health, safety, or environmental concerns.	

## 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
FL51608-1	Air Stationary Sources	05/09/2008	<a href="#">FAW Notice #5552006</a>	Notice Proposed Rule	Chapter 62–FDEP 210–Stationary Sources–General Requirements Proposes to update the AOR form and instructions (FDEP Form No. 62-210.900(5)) to include the emissions computation and reporting requirements of Rule 62-210.370, F.A.C., and to modify other air emissions reporting procedures on the form. The proposed amendments to Rule 62-210.370, F.A.C., extend the AOR submittal deadline.	
FL51608-2	Energy and Climate Change	05/09/2008	<a href="#">FAW Notice #5579166</a>	Notice Meetings	Chapter 62–Governor’s Action Team on Energy and Climate Change Announces the following teleconference meetings of the technical workgroups associated with the Governor’s Action Team on Energy and Climate Change to continue the discussion of policy issues regarding the development of a comprehensive Energy and Climate Change Action Plan that will address statewide GHG reductions specified in Executive Order 07-127: <ul style="list-style-type: none"> <li>05/14/2008, 1:30 p.m. Energy Supply and Demand Technical Workgroup</li> <li>06/10/2008, 10:00 a.m. Agriculture, Forestry, and Waste Technical Workgroup</li> <li>06/13/2008, 1:00 p.m. Transportation and Land Use Technical Workgroup</li> <li>06/13/2008, 2:00 p.m. Cap and Trade Technical Workgroup</li> <li>06/16/2008, 10:00 a.m. Adaptation Technical Workgroup</li> <li>06/17/2008, 9:00 a.m. Government Policy Coordination Technical Workgroup</li> </ul> Teleconference call in numbers and codes are available in the <a href="#">FAW Notice</a> .	
FL51608-3	Energy and Climate Change	05/09/2008	<a href="#">FAW Notice #5579069</a>	Notice Meetings	Chapter 62–Governor’s Action Team on Energy and Climate Change Announces meetings related to the Governor’s Action Team on Energy and Climate Change and the development of a comprehensive Energy and Climate Change Action Plan to address statewide GHG reductions specified in Executive Order 07-127. Meetings will be held at The Capital, Tallahassee, Florida, on the following dates: <ul style="list-style-type: none"> <li>▪ 05/29/2008 at 10:00 a.m.</li> <li>▪ 05/30/2008 at 8:30 a.m.</li> </ul>	
FL51608-4	SJRWMD Permits	04/23/2008	<a href="#">FAW Notice #5584210</a>	Final Rule	Chapter 40C–SJRWMD 4–Environmental Resource Permits: Surface Water Management Systems Amendments to the <i>Applicant’s Handbook: Management and Storage of Surface Waters</i> include the following: <ul style="list-style-type: none"> <li>▪ Deleting the requirement that the financial responsibility cost estimate for mitigation banks include property taxes.</li> <li>▪ Revising the drainage basin and regional watershed figures and tables that are relevant to the review of applications for ERP and mitigation bank permit applications.</li> </ul> Effective 05/13/2008.	

Tracking No.	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
FL51608-5	Water Nutrient Criteria	05/16/2008	<a href="#">FAW Notice #5606423</a>	Notice Meeting	Chapter 62–FDEP Announces a meeting to aid the FDEP in establishing numeric nutrient criteria for estuaries and coastal waters. The meeting will include presentations on the major estuarine systems in Florida, focusing on relationships between elevated nutrients and documented adverse ecological impacts. It also will include a discussion of the FDEP's overall effort to develop numeric nutrient criteria for all waters. The meeting will be held at the Florida Fish and Wildlife Institute, St. Petersburg, Florida, on the following dates: <ul style="list-style-type: none"> <li>▪ 06/05/2008 at 1:00 p.m.</li> <li>▪ 06/06/2008 at 8:00 a.m.</li> </ul>	
FL51608-6	Water Stormwater Permitting	05/09/2008	<a href="#">FAW Notice #5577420</a>	Notice Meetings	Chapter 62–FDEP 347–Stormwater Permitting Announces public meetings to assist FDEP and Water Management Districts in the development of a new Chapter 62-347, F.A.C., Stormwater Permitting, to update stormwater quality treatment design and performance standards for stormwater treatment systems, with particular emphasis on reducing nutrient discharges. The meetings will be held at 10:00 EST at SAIC, Orlando, Florida, on the following dates: <ul style="list-style-type: none"> <li>▪ 05/28/2008</li> <li>▪ 07/09/2008</li> <li>▪ 08/20/2008</li> <li>▪ 10/01/2008</li> <li>▪ 11/12/2008</li> </ul>	
FL51608-7	Water Wastewater	05/16/2008	<a href="#">FAW Notice #5639209</a>	Notice Workshop	Chapter 62–FDEP 640–Domestic Wastewater Residuals Announces a workshop to present draft revisions to Chapter 62-640, F.A.C., Domestic Wastewater Residuals, addressing the beneficial use of domestic wastewater residuals, also known as sewage sludge or biosolids. FDEP will take public input on the draft rule revisions, which affect the various parties and activities related to domestic wastewater residuals. The most significant draft revisions include requirements for the permitting of residuals land application sites and for site NMPs. The workshop will be held on 06/12/2008 at 9:00 a.m. at Osceola Heritage Park, Kissimmee, Florida.	

## 2.4 Hawaii State Regulatory Review

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

## 2.5 Louisiana State Regulatory Review

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

Tracking No.	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
LA51608-1	Air Federal Regulatory Revisions	05/20/2008	<a href="#">AQ293ft</a>	Proposed Rule	<p>Louisiana Department of Environmental Quality</p> <p>2007 Incorporation by Reference for Air Quality [LAC 33:III.507, 2160, 3003, 5116, 5122, 5311, and 5901]</p> <p>Proposes to incorporate by reference into LAC 33:Part III, the following federal regulations:</p> <ul style="list-style-type: none"> <li>▪ <a href="#">40 CFR Part 51, Appendix M, Capture Efficiency Test Procedures</a></li> <li>▪ <a href="#">40 CFR Part 60, Standards of Performance for New Stationary Sources</a>, including two new subparts</li> <li>▪ <a href="#">40 CFR Part 61, National Emission Standards for Hazardous Air Pollutants (NESHAP)</a></li> <li>▪ <a href="#">40 CFR Part 63, NESHAP for Source Categories</a></li> <li>▪ <a href="#">40 CFR Part 68, Chemical Accident Prevention and Minimization of Consequences</a></li> <li>▪ <a href="#">40 CFR 70.6(a), Part 70 Operating Permits Program</a></li> </ul> <p>Comments due 6/24/2008.</p>	
LA51608-2	Multi-Media Federal Regulatory Revisions	05/20/2008	<a href="#">MM007ft</a>	Final Rule	<p>Louisiana Department of Environmental Quality</p> <p>Incorporates by reference into LAC 33:I, V, IX, and XV the federal reportable quantity list of hazardous substances in <a href="#">40 CFR 117.3</a> and <a href="#">302.4</a>; administrative reporting exemptions for certain air releases of NOx in <a href="#">40 CFR 302.6(e)</a> and <a href="#">355.40(a)(2)(vii)</a>; hazardous waste regulations in <a href="#">40 CFR Part 266, Appendices I-IX and XI-XIII</a>; National Pollutant Discharge Elimination System regulations in 40 CFR Parts <a href="#">136</a>, <a href="#">401</a>, <a href="#">405-415</a>, and <a href="#">417-471</a>.</p>	
LA51608-3	Secretary Electronic Signature	05/20/2008	<a href="#">QS079</a>	Proposed Rule	<p>Louisiana Department of Environmental Quality</p> <p>Proposes to establish procedures for the use of electronic documents and electronic signatures associated with documents that are required for environmental regulatory compliance and are submitted to and processed by the LDEQ. Comments due 7/1/2008.</p>	

## 2.6 Maryland State Regulatory Review

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

## 2.7 Mississippi State Regulatory Review

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

## 2.8 New Mexico State Regulatory Review

No regulatory items of interest were identified during this reporting period for the state of 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
OH51608-1	Air Open Burning Permit	05/09/2008	<a href="#">Public Notice</a>	Final Action	Division of Air Pollution Control, OEPA Open Burning [OAC 3745-19] NASA Plum Brook Station received permission from OEPA for open burning.	Plum Brook Station should be aware of the determination.
OH51608-2	Water Backflow Prevention and Cross-connection Control	05/13/2008	<a href="#">Public Notice</a>	Proposed Rule Amendments	Division of Drinking and Ground Waters, OEPA. Proposed amendments to Rules [OAC 3745-95-07] OEPA is proposing revisions to Rule 3745-95-07, which includes specifications for water service connections where booster pumps have been installed. OEPA drafted an amendment for this rule, which incorporates the State Fire Code standard for water service connections used for fire suppression. The proposed rule requires booster pumps used for fire suppression to install a minimum pressure-sustaining valve in lieu of the low pressure cut-off device currently required. Comments due 06/16/2008.	
OH51608-3	Water Water Quality	05/13/2008	<a href="#">Public Notice</a>	Notice Final Report	Division of Surface Water, OEPA. Availability of the Final Report, "2008 Integrated Water Quality Monitoring and Assessment Report" This notice announces the availability of the final report entitled, "2008 Integrated Water Quality Monitoring and Assessment Report," which indicates the general condition of Ohio's waters and identifies waters that are not meeting water quality goals. Prepared in accordance with federal guidance, the report satisfies the Clean Water Act requirements for both Section 305(b) water quality reports and Section 303(d) lists of impaired waters.	NASA Facilities may want to review the results for their respective watersheds.

## 2.10 Texas State Regulatory Reviews

This summary includes items that were reviewed for potential impacts to NASA Centers and Programs in Texas. Citations of the *Texas Register* are linked within the text to the corresponding entry in the version of the *Texas Register* published in HTML file format. Current and historical versions of the *Texas Register* in HTML and Adobe Acrobat (.pdf) file format can be downloaded from the [Texas Register section of the Texas Secretary of State website](#).

Tracking No.	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
TX51608-1	Air Public Notice for Standard Permits	05/15/2008	<a href="#">73 FR 28071</a>	Proposed Rule	Approval and Promulgation of Air Quality Implementation Plans; Texas; Control of Air Pollution by Permits for New Construction or Modification  Proposes to approve a revision to the SIP. Would reduce required newspaper notice for proposed air quality Standard Permits with statewide applicability to the following metropolitan areas: Austin, Dallas, Houston, and any other regional newspapers the TCEQ Executive Director designates on a case-by-case basis. TCEQ will publish notice of a proposed air quality Standard Permit in the <i>Texas Register</i> and will issue a press release. In addition, TCEQ may use electronic means to inform state and local officials of a proposed air quality Standard Permit. Comments due 06/16/2008.	
TX51608-2	Water Water Quality Management Plan	05/09/2008	<a href="#">33 TexReg 3801</a>	Notice	Notice of Availability of the Draft April 2008 Update to the Water Quality Management Plan for the State of Texas  Announces the availability of the <a href="#">draft April 2008 Update to the Water Quality Management Plan</a> for the State of Texas. Comments due 06/09/2008.	

## 2.10 Utah State Regulatory Review

No regulatory items of interest were identified during this reporting period for the state of Utah.

## 2.11 Virginia State Regulatory Review

This summary includes items that were reviewed for potential impacts to NASA Centers and Programs in Virginia. Citations of the [Virginia Register](#) (Va.R.) are linked to the appropriate volume of the Register, which is published in Adobe Acrobat (.pdf) file format.

Tracking No.	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
VA51608-1	Air SIP	05/01/2008	<a href="#">Department of Environmental Quality Public Notice</a>	Proposed Rule	Department of Environmental Quality 9 VAC 5-20-203, Maintenance Areas, and 9 VAC 5-20-204, Nonattainment Areas.  Proposes to redesignate ozone nonattainment areas to maintenance areas, including York County. Comments due 06/02/2008.	
VA51608-2	Radiation Protection	05/12/2008	<a href="#">24:18 Va R 2565</a>	Final Rule	Board of Health 12 VAC 5-481. Virginia Radiation Protection Regulations  Virginia is entering into an agreement with the NRC. Amends state regulations to improve compatibility with federal regulations found in 10 CFR. Effective 06/12/2008.	

Tracking No.	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
VA51608-3	Waste Management Voluntary Remediation	05/12/2008	<a href="#">24:18 Va.R 2499</a>	Proposed Rule	Virginia Waste Management Board 9 VAC 20-160. Voluntary Remediation Regulations Proposes revising the VRP procedures so that sites can be processed more efficiently. Comments due 07/11/2008.	
VA51608-4	Water VPDES	05/12/2008	<a href="#">24:18 Va.R 2502</a>	Final Rule	State Water Control Board 9 VAC 25-120. General VPDES Permit Regulation for Discharges from Petroleum Contaminated Sites, Groundwater Remediation, and Hydrostatic Tests The amendments correct errors found in the regulation. Effective 06/11/2008.	