



National Aeronautics and
Space Administration

Principal Center for Regulatory Risk Analysis and Communication

Regulatory Tracking Summary

20 September 2013

This report summarizes regulatory items reviewed by the NASA RRAC PC and includes items with direct applicability to NASA facilities and operations, as well as items of general interest. Notes and comments by the RRAC PC are shown in bold, blue text under "Description." Related documents and citations, such as "78 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.

Members of the NASA stakeholder community who are interested in receiving regulatory updates and alerts by e-mail may self-enroll at <https://lists.nasa.gov/mailman/listinfo/rrac>. Previous issues of this regulatory summary and other materials are archived on the RRAC PC website at <http://www.nasa.gov/offices/rrac/home/>.

Comments, questions, suggestions, and requests for further information should be directed to the RRAC PC Manager, Sharon Scroggins at 256-544-7932 (sharon.scroggins@nasa.gov).

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Acronyms and Abbreviations

AB = Assembly Bill	NMED = New Mexico Environment Department
ADEM = Alabama Department of Environmental Management	NO _x = Nitrogen oxides
ANSI = American National Standards Institute	NPDES = National Pollutant Discharge Elimination System
ARB = Air Resources Board	NSPS = New Source Performance Standards
ATTAINS = Assessment and Total Maximum Daily Load Tracking and Implementation System	NSR = New Source Review
BAT = Best Available Technology	NTP = National Toxicology Program
CAA = Clean Air Act	OAC = Ohio Administrative Code
CalARB = California Accidental Release Prevention	OEHA = Office of Environmental Health Hazard Assessment
CalOES = California Office of Environmental Services	OEPA = Ohio Environmental Protection Agency
CatEx = Categorical exclusion	OSHA = Occupational Safety and Health Administration
CCR = California Code of Regulations	PBS = Plum Brook Station
CFR = <i>Code of Federal Regulations</i>	PM = Particulate matter
CISWI = Commercial/industrial solid waste incinerator	PM _{2.5} = Particulate matter having an aerodynamic equivalent diameter of 2.5 microns or less
CRNR = California Regulatory Notice Register	PNNL = Pacific Northwest National Laboratory
DAPC = Division of Air Pollution Control	RACM = Reasonably available control measures
DAR = Division of Air Quality	RCRA = Resource Conservation and Recovery Act
DARTIC = Developmental and Reproductive Toxicant Identification Committee	RECLAIM = Regional Clean Air Incentives Market
DEIS = Draft environmental impact statement	RIN = Regulatory Identification Number
DMWM = Division of Materials and Waste Management	RoC = Report on Carcinogens
DOD = U.S. Department of Defense	RRAC PC = Principal Center for Regulatory Risk Analysis and Communication
EIS = Environmental impact statement	RTCA = Radio Technical Commission for Aeronautics
EMFAC = Emission FACTors	SAE = Society of Automotive Engineers
EPA = U.S. Environmental Protection Agency	SCAQMD = South Coast Air Quality Management District
EPCRA = Emergency Planning and Community Right-to-Know Act	SERC/RTK = State Emergency Response Commission/Right-to-Know
EU = European Union	SIP = State Implementation Plan
F.A.C. = Florida Administrative Code	SNUR = Significant New Use Rule
FAR = Federal Acquisition Regulation	SO ₂ = Sulfur dioxide
FR = <i>Federal Register</i>	SPCC = Spill prevention, control, and countermeasure
g/L = Grams per liter	SSC = Stennis Space Center
GHG = Greenhouse gas	SSFL = Santa Susana Field Laboratory
GRC = Glenn Research Center	STC = Storage Tank Committee
GSA = General Services Administration	SWRCB = State Water Resources Control Board
HGB = Houston-Galveston-Brazoria	TAC = Texas Administrative Code
HW = Hazardous waste	TexReg = <i>Texas Register</i>
IRIS = Integrated Risk Information System	TMDL = Total maximum daily load
KSC = Kennedy Space Center	tpy = Tons per year
JPL = Jet Propulsion Laboratory	TRI = Toxics Release Inventory
LAC = Louisiana Administrative Code	TSCA = Toxic Substances Control Act
LEPC = Local emergency planning commission	UDAQ = Utah Division of Air Quality
MAF = Michoud Assembly Facility	U.S. = United States
Md.R. = Maryland Register	U.S.-EU = United States–European Union
MS4 = Municipal separate storm sewer system	UST = Underground storage tank
MSFC = Marshall Space Flight Center	VAC = Virginia Administrative Code
MUTCD = <i>Manual of Uniform Traffic Control Devices</i>	VA.R = <i>Virginia Register</i>
MVEB = Motor vehicle emission budget	VCAPCD = Ventura County Air Pollution Control District
NAA = Nonattainment area	VDCR = Virginia Department of Conservation and Recreation
NAAQS = National Ambient Air Quality Standards	VDEQ = Virginia Department of Environmental Quality
NanoEHS = Nanoscale Environmental, Health, and Safety	VOC = Volatile organic compound
NASA = National Aeronautics and Space Administration	VPA = Virginia Pollution Abatement
NDRC = National Development and Reform Commission	WQS = Water Quality Standards
NH ₃ = Ammonia	

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 related operations.

Tracking Number	Subject	Date Published	Citation	Type Action	Description	Suggested Actions
FED092013-1	Air Engines	09/12/2013	78 FR 56171 HTML PDF	Notice Correction	U.S. Environmental Protection Agency; U.S. Department of Transportation Heavy-Duty Engine and Vehicle and Nonroad Technical Amendments [40 CFR Part 1037, 1039, 1042, and 1068; 49 CFR Part 535] Corrects an equation related to exhaust emissions of heavy-duty vehicles in the final rule (78 FR 49963 , 08/16/2013). [RIN 2060-AR48; 2127-AL31]	
FED092013-2	Air GHGs	09/11/2013	78 FR 55993 HTML PDF	Proposed Rule	U.S. Environmental Protection Agency Revisions to Reporting and Recordkeeping Requirements, and Proposed Confidentiality Determinations Under the Greenhouse Gas Reporting Program; Proposed Rule [40 CFR Part 98] Proposes amendments to GHG reporting and record-keeping requirements and alternative verification procedures for certain reporters subject to 24 specific subparts . Comments due 11/12/2013. [RIN 2060-AQ81] Additional information is available on EPA's GHG reporting rule website.	Facilities subject to GHG reporting requirements should be aware of this action.
FED092013-3	Building Standards Green Building	09/13/2013	78 FR 56703 HTML PDF	Notice Meeting	General Services Administration Office of Federal High-Performance Green Buildings; Green Building Advisory Committee; Notification of Upcoming Public Advisory Committee Meeting and Conference Calls Announces a public meeting to discuss proposed agenda items, including the following: <ul style="list-style-type: none"> ▪ Net Zero Federal Buildings ▪ Federal Building Performance Labels ▪ GSA Sustainability Plan Progress ▪ GSA Green Building Demonstration Projects Meeting is scheduled for 11/12/2013 in Washington, D.C. Also announces the following series of conference calls <ul style="list-style-type: none"> ▪ Weekly Net Zero task group conference calls are scheduled for 10/02/2013 through 11/06/2013. ▪ Weekly Building Labels task group conference calls are scheduled for 10/04/2013 through 11/08/2013. Additional information is available on GSA's website.	
FED092013-4	Energy Rechargeable Batteries	09/11/2013	78 FR 55773 HTML PDF	Notice Meeting	Federal Aviation Administration Fourteenth Meeting: RTCA Special Committee 225, Rechargeable Lithium Battery and Battery Systems—Small and Medium Size Announces a public meeting to discuss proposed agenda items, including lithium ion technology. Meeting is scheduled to begin 10/01/2013 in Washington, D.C. Additional information is available on the RTCA's website.	

Tracking Number	Subject	Date Published	Citation	Type Action	Description	Suggested Actions
FED092013-5	Nanotechnology	09/16/2013	78 FR 56952 HTML PDF	Notice Workshop	Office of Science and Technology Policy Notice of Meetings: Public Meetings of the National Science and Technology Council; Committee on Technology: Nanoscale Science, Engineering, and Technology Subcommittee; National Nanotechnology Coordination Office Announces the 2013 "U.S.-EU Bridging NanoEHS Research Efforts" workshop, which will focus on development of protocols and methods to overcome NanoEHS research gaps and barriers and to address EHS questions about nanomaterials. The workshop is scheduled for 12/02/2013 in Arlington, Virginia. Additional information is available on the U.S.-EU NanoEHS website and the U.S.-EU website.	NASA Centers and Programs with an interest in nanotechnology should be aware of this notice.
FED092013-6	Natural Resources CatEx	09/12/2013	78 FR 56153 HTML PDF	Final Rule	U.S. Forest Service National Environmental Policy Act: Categorical Exclusions for Soil and Water Restoration Activities [36 CFR Part 220] Finalizes the addition of new categorical exclusions for activities intended to restore lands negatively affected by water control structures, disturbance events, and roads and trails. Effective 09/12/2013. [RIN 0596-AD01]	
FED092013-7	Natural Resources Mars 2020	09/11/2013	78 FR 55762 HTML PDF	Notice	National Aeronautics and Space Administration National Environmental Policy Act: Mars 2020 Mission Announces NASA's intent to prepare an EIS for the Mars 2020 mission. Solicits information regarding environmental issues and concerns associated with the proposed mission. Comments due 10/30/2013. Additional information is available on NASA's website.	
FED092013-8	Occupational Safety Respirable Crystalline Silica	09/12/2013	78 FR 56273 HTML PDF	Proposed Rule	Occupational Safety and Health Administration Occupational Exposure to Respirable Crystalline Silica [29 CFR Parts 1910, 1915, and 1926] Proposes to amend standards for occupational exposure to respirable crystalline silica, which would include a new permissible exposure limit, calculated as an 8-hour time-weighted average, of 50 micrograms of respirable crystalline silica per cubic meter of air. Also proposes provisions for employee protection, including preferred methods for exposure control, respiratory protection, medical surveillance, hazard communication, and record keeping. Comments due 12/11/2013. [RIN 1218-AB70] Further details are posted on OSHA's rulemaking website.	NASA Centers and related facilities should be aware of this action.
FED092013-9	Species Alabama Shad	09/19/2013	78 FR 57611 HTML PDF	Notice	National Oceanic and Atmospheric Administration Endangered and Threatened Wildlife; 90-Day Finding on a Petition To List Alabama Shad as Threatened or Endangered Under the Endangered Species Act [50 CFR Parts 223 and 224] Announces a 90-day finding on a petition to list the Alabama Shad range-wide and to designate critical habitat. Solicits scientific and commercial information and comments due 11/18/2013. [RIN 0648-XC742]	MAF and SSC should be aware of this action.

Tracking Number	Subject	Date Published	Citation	Type Action	Description	Suggested Actions
FED092013-10	Species Rabbitsfoot	09/17/2013	78 FR 57076 HTML PDF	Final Rule	U.S. Fish and Wildlife Service Endangered and Threatened Wildlife and Plants; Endangered Status for the Neosho Mucket and Threatened Status for the Rabbitsfoot [50 CFR Part 17] Designates the Rabbitsfoot mussel as a threatened species in Alabama, Louisiana, Mississippi, and Ohio. Effective 10/17/2013. [RIN 1018-AX73]	MSFC , MAF , SSC , GRC , and PBS should be aware of this action.
FED092013-11	Toxic Substances Carcinogens	09/20/2013	78 FR 57868 HTML PDF	Notice	National Institutes of Health Nominations to the Report on Carcinogens; Request for Information Solicits data and information about numerous substances, mixtures, and exposure circumstances, including the following listed items, nominated for possible review for future editions of the RoC: <ul style="list-style-type: none"> ▪ 2-Butoxyethanol ▪ Chlorothalonil ▪ Coconut diethanolamide ▪ Cobalt ▪ Decalin ▪ 2-Methylimidazole ▪ 4-Methylimidazole ▪ Methyl isobutyl ketone ▪ Nickel nanoparticles ▪ Nitro polycyclic aromatic hydrocarbons ▪ Perfluorooctanoic acids ▪ Polyacrylates ▪ Tetralin ▪ Tris-(1,3-dichloro-2-propyl) phosphate Comments due 10/18/2013. Additional information is available on the NTP website.	
FED092013-12	Toxic Substances SNUR	09/11/2013	78 FR 55632 HTML PDF	Final Rule	U.S. Environmental Protection Agency Significant New Use Rules on Certain Chemical Substances [40 CFR Parts 9 and 721] Final rule promulgates a SNUR for partially fluorinated alcohol substituted glycols. Persons must notify EPA at least 90 days before manufacturing, importing, or processing any of these substances for an activity designated as a significant new use by this rule. Effective 10/11/2013. [RIN 2070-AB27]	
FED092013-13	Transportation Barges	09/13/2013	78 FR 56612 HTML PDF	Final Rule Correction	U.S. Coast Guard Seagoing Barges [46 CFR Parts 2, 24, 30, 70, 90, 91, and 188] Corrects Table 188.05-1(a) in the final rule, on page 53328 (78 FR 53285 , 08/29/2013). [RIN 1625-AC03 (Formerly RIN 1625-AB71)]	MSFC should be aware of this action.

1.2 Other News and Developments

1.2.1 Revised Spill Prevention, Control, and Countermeasure Guidance

EPA recently [revised](#) the Spill Prevention, Control, and Countermeasure (SPCC) Guidance for Regional Inspectors. The revised [document](#) provides guidelines for inspectors who assess facilities' implementation of the [SPCC requirements](#) ([40 CFR Part 112](#)), information for facilities subject to SPCC requirements, and information for citizens who are interested in spill prevention regulations.

1.2.2 Clean Water Act Integrated Reporting Memorandum

EPA recently posted a [memorandum](#) regarding integrated reporting and listing decisions under Clean Water Act Sections 303(d), 305(b), and 314. This memorandum provides information about existing policy and regulations for the 2014 reporting cycle. Specifically, the memorandum clarifies the following:

- Timeliness of State Integrated Report submissions and EPA approval
- Recommendations for exclusion of certain waters on the Section 303(d) list
- Identification of nutrient-affected waters for the Section 303(d) list for states that lack quantitative nutrient water quality standards
- The Assessment and Total Maximum Daily Load (TMDL) Tracking and Implementation System ([ATTAINS](#))
- Antidegradation and Listing Guidance

1.2.3 ChemView Chemical Information Database

EPA has [released ChemView](#), a new web tool with capabilities for accessing scientific and regulatory information about approximately 1,500 chemicals. The tool displays human health and environmental data developed by EPA or submitted to EPA under the Toxic Substances Control Act ([TSCA](#)). EPA is in the process of completing information upload to the database. Currently, the database contains the following information:

- Test rule data for 90 chemicals
- Hazard characterizations for 1,016 chemicals
- Design for the environmental alternatives assessments for 48 chemicals
- Significant New Use Rules (SNURs) for 349 existing chemicals
- Weblinks to additional data, including the following:
 - Health and safety studies
 - Substantial Risk Reports
 - Integrated Risk Information System (IRIS) Assessments
 - Chemical Data Reporting
 - Toxic Release Inventory (TRI) data

Additional information and a [user's guide](#) are available on the EPA [website](#).

1.2.4 Materials Management Through Sustainable Consumption Webinar

As part of the "Materials Management through Sustainable Consumption" [webinar series](#), EPA is hosting a webinar titled, "Climate Friendly Purchasing." The webinar series provides examples of GHG reduction strategies achieved through sustainable consumption practices. The "Climate Friendly Purchasing" webinar is scheduled for 08 October 2013 and will focus on sustainable procurement strategies for federal agencies. [Registration](#) is required to attend.

1.2.5 New Hydrogen Use App for Mobile Devices

On 12 September 2013, the U.S. Department of Energy and the Pacific Northwest National Laboratory ([PNNL](#)) [released](#) a mobile device application (app) that provides best practices for safely storing, handling, and using hydrogen and fuel cells. The new app, "Hydrogen Tools," contains guidance for personnel who design, operate, or inspect hydrogen fuel cell systems, including information regarding safe ventilation, safe storage distances and pressures, and best practices for handling hydrogen.

1.2.6 Webinars and Public Meetings on Proposed Water Quality Standards

On 17 September 2013, EPA [announced](#) a public meeting and webinar to discuss proposed revisions to federal water quality standards (WQS) ([78 FR 54517](#), 04 September 2013). The proposed revisions are intended to address EPA determinations indicating that new or revised WQS are necessary. Proposed revisions would affect designated uses, triennial reviews, antidegradation, variances to WQS, and compliance schedule authorizing provisions. The public meeting and webinar are scheduled for the following dates:

- Public Meeting: 23 October 2013 in Washington, D.C.
- Webinar: 14 November 2013

1.3 NASA Regulatory Communication Working Group Updates

The next Regulatory Communication Working Group call will be held on Wednesday, 16 October 2013, at 10 a.m. Central Time.

2.0 State Regulatory Reviews

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

2.1 Alabama State Regulatory Review

This summary includes items that were reviewed for potential impacts to NASA Centers and related operations in [Alabama](#).

2.1.1 2013 Underground Storage Tank Assessment and Remediation Conference

Alabama Department of Environmental Management (ADEM) has [announced](#) that the 2013 Underground Storage Tank (UST) Assessment and Remediation Conference is scheduled for 06 and 07 November 2013 in Montgomery, Alabama. The purpose of the conference is to discuss various topics of concern for consultants, subcontractors, and vendors performing assessment and remediation activities under the Alabama UST program, including the following proposed topics:

- Investigation-derived waste
- USTs and brownfields
- Free product removal
- Groundwater cleanup system optimization
- Assessment and monitoring requirements
- Permit requirements and approvals for corrective action systems
- Case studies of effective cleanup technologies
- Risk-based corrective action updates

[Registration](#) period is open. Agenda will be posted for review. Additional information is available on ADEM's [website](#).

2.2 California State Regulatory Review

This summary includes items that were reviewed for potential impacts to NASA Centers and related operations in [California](#).

Tracking Number	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
CA092013-1	Air Emission Inventory	09/10/2013	ARB Website	Notice Workshop	California Air Resources Board Workshop on Updates to Mobile Source Emissions Inventory Tools Announces a public workshop to discuss updates to mobile source emission inventory tools, including EMFAC models. Public workshop is scheduled for 10/08/2013 in Sacramento, California, and will be available as a webcast .	

Tracking Number	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
CA092013-2	Air Vehicles	09/20/2013	78 FR 58089 HTML PDF	Notice	<p>U.S. Environmental Protection Agency California State Nonroad Engine Pollution Control Standards: Off-Road Compression Ignition Engines: In-Use Fleets</p> <p>Authorizes ARB enforcement of In-Use Off-Road Diesel Vehicle Regulation provisions, including the following:</p> <ul style="list-style-type: none"> Requirements for adding fleet vehicles, effective 01/01/2014 Emission performance requirements for large fleets, effective 07/01/2014 Emission performance requirements for medium fleets, effective 01/01/2017 Emission performance requirements for small fleets, effective 01/01/2019 <p>The reporting, labeling, sales disclosure, and idle limitation requirements are already in effect.</p> <p>This regulation applies to in-use fleets that operate off-road, diesel-fueled (compression ignition) vehicles with engines 25 horsepower and greater. Additional information is available on the ARB website.</p>	
CA092013-3	Fuels Hydrogen	09/13/2013	CRNR 2013, 37z, p. 1450	Final Rule	<p>Department of Food and Agriculture Specifications for Hydrogen Gas Used in Internal Combustion Engines and Fuel Cells [4 CCR 4180 and 4181]</p> <p>Implements SAE International numerical specifications for hydrogen fuel used in fuel cells and internal combustion engines. Effective 01/01/2014.</p> <p>Further information is posted on the rulemaking website.</p>	
CA092013-4	Hazardous Materials	09/20/2013	CRNR 2013, 38z, pg. 1464	Proposed Rule	<p>Governor's Office of Emergency Services California Accidental Release Prevention Program [19 CCR 2770]</p> <p>Proposes the following amendments:</p> <ul style="list-style-type: none"> Adds provisions for any person to propose changes to Table 3 of the regulation. Provides a full set of toxic endpoints for the Table 3 regulated substances. <p>Public hearing is scheduled for 11/04/2013 in Mather, California. Comments due 11/04/2013.</p> <p>Table 3 is the "California specific" table of toxic substances. The revised regulatory text will be made available through the CalOES CalARP website.</p>	
CA092013-5	Natural Resources SSFL	09/20/2013	78 FR 57849 HTML PDF	Notice	<p>U.S. Environmental Protection Agency Environmental Impact Statements: Notice of Availability</p> <p>Announces the comment period extension for the DEIS for the proposed demolition and environmental cleanup activities at SSFL (78 FR 46940, 08/02/2013). EPA comments on the DEIS will be available for review. Comments due 10/01/2013.</p>	SSFL should be aware of this action.
CA092013-6	Natural Resources SSFL	09/11/2013	78 FR 55763 HTML PDF	Notice	<p>National Aeronautics and Space Administration National Environmental Policy Act: Santa Susana Field Laboratory</p> <p>Announces a comment period extension for the DEIS for proposed demolition and environmental cleanup activities at SSFL (78 FR 47007, 08/02/2013). Comments due 10/01/2013.</p>	SSFL should be aware of this action.

Tracking Number	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
CA092013-7	Storage Tanks Inspections	09/13/2013	CRNR 2013, 37z, p. 1395	Proposed Rule	<p>Department of Industrial Relations, Division of Occupational Safety and Health</p> <p>Inspection and Permit Fees for Pressure Vessels, Tanks, and Boilers [8 CCR 344 and 344.1]</p> <p>Proposes increases to the following:</p> <ul style="list-style-type: none"> ▪ Fee and mileage reimbursement amounts charged for inspections of pressure vessels, tanks, and boilers ▪ Hourly fee for field permit inspections ▪ Fees for shop, field erection, and resale inspections <p>Public hearing is scheduled for 11/07/2013 in Oakland, California. Comments due 11/07/2013.</p>	
CA092013-8	Toxic Substances Proposition 65	09/13/2013	CRNR 2013, 37z, p. 1429	Final Rule	<p>Office of Environmental Health Hazard Assessment</p> <p>Chemicals Known to Cause Cancer [27 CCR 25904]</p> <p>Lists the following chemicals as known to the state to cause cancer under the labor code listing mechanism:</p> <ul style="list-style-type: none"> ▪ Chloral ▪ Chloral hydrate ▪ 1,1,1,2-Tetrachloroethane ▪ Trichloroacetic acid <p>Effective 09/13/2013.</p> <p>Additional information is available on the OEHHA website.</p>	
CA092013-9	Toxic Substances Proposition 65	09/13/2013	CRNR 2013, 37z, p. 1430	Notice	<p>Office of Environmental Health Hazard Assessment</p> <p>Chemicals Known to the State to Cause Cancer or Reproductive Toxicity</p> <p>Announces availability of the updated list of substances known to the state to cause cancer or reproductive toxicity.</p>	
CA092013-10	Toxic Substances Proposition 65	09/20/2013	CRNR 2013, 38z, p. 1470	Notice	<p>Office of Environmental Health Hazard Assessment</p> <p>Notice of Availability of Hazard Identification Materials to Support Reconsideration of Listing: Chemicals Listed Via the Labor Code as Known to the State of California to Cause Reproductive Toxicity</p> <p>Announces the availability of a hazard identification document, "Reconsideration of Nine Chemicals Listed under Proposition 65 as Known to Cause Reproductive Toxicity," to support the reconsideration of chemicals listed as known to cause reproductive toxicity. The following chemicals will be considered at the DARTIC meeting, scheduled for 11/21/2013 in Sacramento, California:</p> <ul style="list-style-type: none"> ▪ Tert-Amyl methyl ether ▪ 2-Chloropropionic acid ▪ N,N'-Dimethylacetamide ▪ 2-Ethylhexanoic Acid ▪ Ethyl-tert-butyl ether ▪ P,p'-Oxybis(benzenesulfonyl hydrazide) ▪ 1,3,5-Triglycidyl-s-triazinetrione ▪ 4-Vinyl-cyclohexene ▪ Vinyl cyclohexene dioxide <p>Comments due 11/04/2013.</p> <p>Additional information is available on the OEHHA website.</p>	

Tracking Number	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
CA092013-11	Toxic Substances Proposition 65	09/20/2013	CRNR 2013, 38z, p. 1471	Notice	<p>Office of Environmental Health Hazard Assessment</p> <p>Notice of Intent to Change the Basis for Listing as Known to the State of California to Cause Reproductive Toxicity: 1,2-Dibromo-3-chloropropane, Ethylene Oxide, and Lead [27 CCR 25902]</p> <p>Announces the intent to change the basis for listing the following chemicals as known to the state to cause reproductive toxicity to the "formally required to be labeled or identified" listing mechanism:</p> <ul style="list-style-type: none"> ▪ 1,2-Dibromo-3-chloropropane ▪ Ethylene oxide ▪ Lead <p>Comments due 10/21/2013.</p> <p>Additional information is available on the OEHA website.</p>	
CA092013-12	Toxic Substances Proposition 65	09/20/2013	CRNR 2013, 38z, p. 1477	Notice	<p>Office of Environmental Health Hazard Assessment</p> <p>Notice of Intent to Change the Basis for Listing as Known to the State of California to Cause Reproductive Toxicity: Hexafluoroacetone and Phenylphosphine [27 CCR 25902]</p> <p>Announces the intent to continue to list hexafluoroacetone and phenylphosphine as known to the state to cause reproductive toxicity under the Labor Code listing mechanism. Comments due 10/21/2013.</p> <p>Additional information is available on the OEHA website.</p>	
CA092013-13	Toxic Substances Proposition 65– Dichloroacetic Acid	09/20/2013	CRNR 2013, 38z, p. 1474	Notice	<p>Office of Environmental Health Hazard Assessment</p> <p>Notice of Intent to Change the Basis for Listing as Known to the State of California to Cause Reproductive Toxicity: Dichloroacetic Acid [27 CCR 25306]</p> <p>Announces the intent to change the basis for listing dichloroacetic acid as known to the state to cause reproductive toxicity to the "authoritative bodies" listing mechanism. Comments due 10/21/2013.</p> <p>Dichloroacetic acid is used to manufacture chemicals and in other applications. Additional information is available on the OEHA website.</p>	
CA092013-14	Toxic Substances Proposition 65– Nitrous Oxide	09/20/2013	CRNR 2013, 38z, p. 1479	Notice	<p>Office of Environmental Health Hazard Assessment</p> <p>Notice of Intent to Change the Basis for Listing as Known to the State of California to Cause Reproductive Toxicity: Nitrous Oxide [27 CCR 25306]</p> <p>Announces the intent to change the basis for listing nitrous oxide as known to the state to cause reproductive toxicity to the "authoritative bodies" listing mechanism. Comments due 10/21/2013.</p> <p>Nitrous oxide is used as an anesthetic, analgesic, anxiolytic, oxidant for organic compounds, and nitrating agent for alkali metals. Additional information is available on the OEHA website.</p>	

Tracking Number	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
CA092013-15	Toxic Substances Proposition 65	09/20/2013	CRNR 2013, 38z, p. 1481	Notice	<p>Office of Environmental Health Hazard Assessment</p> <p>Notice to Interested Parties: Proposition 65 Listed Chemicals Affected by Hazard Communications Standard Amendments</p> <p>Announces the intent to evaluate the current listing mechanism for certain chemicals listed as known to cause reproductive toxicity. The following chemicals continue to meet the criteria for listing as known to cause reproductive toxicity, as contained in separate notices:</p> <ul style="list-style-type: none"> ▪ Carbaryl ▪ 1,2-Dibromo-3-chloropropane ▪ Dichloroacetic acid ▪ Ethylene oxide ▪ Hexafluoroacetone ▪ Lead ▪ Nitrous oxide ▪ Phenylphosphine <p>The following chemicals will be referred to the DARTIC for consideration of retention of listing:</p> <ul style="list-style-type: none"> ▪ Tert-Amyl methyl ether ▪ n-Butyl glycidyl ether ▪ Chloroform ▪ 2-Chloropropionic acid ▪ N,N-Dimethyl-acetamide ▪ Ethyl-tert-butyl ether ▪ 2-Ethylhexanoic acid ▪ Methyl n-butyl ketone ▪ Methyl isopropyl ketone ▪ Alpha-Methyl styrene ▪ p,p'-Oxybis (benzene sulfonyl hydrazide) ▪ Phenyl glycidyl ether ▪ 1,3,5-Triglycidyl-s-triazinetrione ▪ 4-Vinyl cyclohexene ▪ Vinyl cyclohexene dioxide <p>Additional information is available on the OEHHA website.</p>	
CA092013-16	Toxic Substances Proposition 65	09/20/2013	OEHHA Website	Notice	<p>Office of Environmental Health Hazard Assessment</p> <p>Authoritative Bodies Tracking Table</p> <p>Announces the availability of an updated table containing information about the status of chemicals considered by OEHHA for addition to the Proposition 65 list under the "authoritative bodies" listing mechanism. The table contains the authoritative body, the document providing the basis for possible listing, the endpoint, and the next step in the listing process.</p>	
CA092013-17	Water NPDES	09/17/2013	SWRCB Website	Notice Workshop	<p>State Water Resources Control Board</p> <p>Receiving Water Limitations in Response to Petitions Challenging 2012 Los Angeles MS4 Permit</p> <p>Announces a public workshop to discuss the receiving water limitations provisions in the Los Angeles MS4 Permit. Solicits comments related to whether dischargers in compliance with requirements and milestones of certain watershed management programs should be deemed in compliance with the MS4 receiving water limitations. Public workshop is scheduled for 10/08/2013 in Sacramento, California, and will be available as a webcast.</p>	

2.2.1 California Diesel Vehicle Regulation Training

The California Air Resources Board (ARB) recently added additional training dates for courses focusing on California's diesel vehicle regulations. The purpose of these courses is to provide

diesel vehicle owners, operators, and maintenance personnel with information about the requirements and technologies available to assist with regulations compliance. A schedule and the locations of the courses are as follows:

Course	Training Date	Location
#504: In-Use Off-Road Diesel Vehicle Regulation Tracking	10/02/2013	Corona, California
	10/03/2013	Riverside, California
	10/10/2013	Bishop, California
	10/17/2013	Susanville, California
	10/18/2013	Sacramento, California
#505: Large Spark-Ignition Fleet Regulation Training	10/02/2013	Corona, California
	10/03/2013	Riverside, California
	10/10/2013	Bishop, California
#511: Diesel Exhaust After-Treatment Devices	10/07/2013	Webinar, Part 1
	10/09/2013	Bishop, California
	10/15/2013	Webinar, Part 2
#511.2: Overview of Diesel Emission Control Strategies	10/17/2013	Susanville, California
#520: How to Comply with ARB Diesel Regulations	10/16/2013	Paso Robles, California
	10/17/2013	San Martin, California
	10/21-23/2013	3-Part Webinar
	10/24/2013	Benicia, California

2.2.2 California Signs Agreement with China

On 13 September 2013, California Governor Jerry Brown and China's National Development and Reform Commission (NDRC) [signed](#) a memorandum of understanding that seeks greater cooperation on clean energy technologies and research with the intent of reducing greenhouse gas (GHG) emissions by strengthening industrial performance standards, exchanging experts, and organizing workshops. Under this 2-year commitment, Chinese and California environment and energy officials will collaborate to share new low-carbon technologies, as well as research and policy innovations intended to mitigate climate change.

2.2.3 California Air Districts Regulatory Review

2.2.3.1 Antelope Valley Air Quality Management District

No regulatory items of interest were identified during this reporting period for the [Antelope Valley Air Quality Management District](#).

2.2.3.2 Bay Area Air Quality Management District

No regulatory items of interest were identified during this reporting period for the [Bay Area Air Quality Management District](#).

2.2.3.3 Eastern Kern Air Pollution Control District

No regulatory items of interest were identified during this reporting period for the [Eastern Kern Air Pollution Control District](#).

2.2.3.4 Mojave Desert Air Quality Management District

No regulatory items of interest were identified during this reporting period for the [Mojave Desert Air Quality Management District](#).

2.2.3.5 South Coast Air Quality Management District

This summary includes items that were reviewed for potential impacts to NASA Centers and related operations for the [South Coast Air Quality Management District](#).

Tracking Number	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
CAS092013-1	Air Coatings	09/06/2013	SCAQMD Website	Final Rule	South Coast Air Quality Management District Architectural Coatings [Rule 1113] Adopts amendments to Rule 1113 that will exempt small coating containers with a capacity of 2 fluid ounces or less from labeling requirements. Effective 09/06/2013.	
CAS092013-2	Air RECLAIM	09/19/2013	SCAQMD Website	Notice	South Coast Air Quality Management District NO _x RECLAIM [Regulation XX] Announces availability of documents developed as a result of survey responses received during the 09/19/2013 NO _x RECLAIM Working Group Meeting. Further details are available in the " Non-Refinery Sector Draft Preliminary Assessment ."	JPL should be aware of this action.

2.2.3.6 Ventura County Air Pollution Control District

This summary includes items that were reviewed for potential impacts to NASA Centers and related operations for the [Ventura County Air Pollution Control District](#).

Tracking Number	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
CAV092013-1	Air	09/19/2013	VCAPCD Website	Proposed Rule	Ventura County Air Pollution Control District Metal Working Fluids and Direct Contact Lubricants [Rule 74.31] and Exemptions from Permit [Rule 23] Proposes the following actions: <ul style="list-style-type: none"> ▪ New Rule 74.31 intended to reduce reactive organic compound emissions from metal working fluids and direct contact lubricants ▪ Amendments to Rule 23 that would exempt sources using super compliant materials with less than 50 g/L of reactive organic compounds Staff report is available for review. Public hearing is scheduled for 11/12/2013 in Ventura, California.	NASA-related operations should be aware of this action.

2.3 Florida State Regulatory Review

This summary includes items that were reviewed for potential impacts to NASA Centers and related operations in [Florida](#).

Tracking Number	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
FL092013-1	Air	09/20/2013	FAR Notice #13574973	Proposed Rule	Department of Environmental Protection Federal Regulations Adopted by Reference [Chapter 62-204.800, F.A.C.] Proposes to update adoption-by-reference of air pollution regulations to incorporate requirements of federally approved and delegated air pollution programs. Comments due 10/11/2013.	

Tracking Number	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
FL092013-2	Radiation	09/19/2013	FAR Notice #13570802	Proposed Rule Correction	Department of Health Radioactive Material Other Than Source Material-Exemptions [Chapter 64E-5.203, F.A.C.] Corrects proposed rule (FAR Notice #12899465 , 04/19/2013) to add General Licensed Quantities received or acquired prior to 09/25/1971 to the list of exempt quantities. Proposed rule text is available in the FAR notice.	
FL092013-3	Remediation	09/13/2013	FAR Notice #13396396	Proposed Rule	Department of Environmental Protection Contaminated Site Cleanup Criteria [Chapter 62--780, F.A.C.] Proposes the following actions related to the derivation of alternative cleanup target levels and use of probabilistic risk assessments: <ul style="list-style-type: none"> Clarify applicability of Referenced Guidelines and requirements for probabilistic risk assessments. Add a list of references for toxicity and exposure information and criteria for risk-based closure without institutional controls. Proposed rule text is available in the FAR notice. Comments due 10/04/2013.	KSC should be aware of this action.

2.4 Louisiana State Regulatory Review

This summary includes items that were reviewed for potential impacts to NASA Centers and related operations in [Louisiana](#).

Tracking Number	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
LA092013-1	Waste Hazardous Waste- Saccharin, Saccharin Salts	09/20/2013	HW112ft	Final Rule	Louisiana Department of Environmental Quality Removal of Saccharin from Hazardous Waste List [LAC 33:V.2267.A; 2299, Table 2, and 3105, Table 1] Finalizes the removal of saccharin and saccharin salts from regulation as hazardous constituents, hazardous wastes, and hazardous substances. Effective 09/20/2013.	

2.5 Maryland State Regulatory Review

This summary includes items that were reviewed for potential impacts to NASA Centers and related operations in [Maryland](#).

Tracking Number	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
MD092013-1	Natural Resources	09/20/2013	40:19 Md.R. 1538	Notice	Department of Natural Resources Opportunity for Public Comment Announces the evaluation of certain regulations under the following subtitles to determine the need to retain, amend, or repeal any obsolete or duplicative provisions: <ul style="list-style-type: none"> Subtitle 01 Office of the Secretary Subtitle 02 Fisheries Service Subtitle 03 Wildlife Comments due 10/31/2013.	

2.6 Mississippi State Regulatory Review

No regulatory items of interest were identified during this reporting period for [Mississippi](#).

2.7 New Mexico State Regulatory Review

This summary includes items that were reviewed for potential impacts to NASA Centers and related operations in [New Mexico](#).

Tracking Number	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
NM092013-1	Storage Tanks	09/13/2013	NMED Website	Notice Meeting	New Mexico Environmental Department Petroleum Storage Tank Bureau Announces a meeting of the STC, to include discussions regarding corrective action plans and to serve as a public forum for issues related to underground and aboveground storage tank management. Further information is available on the STC website . Meeting is scheduled for 10/09/2013 in Santa Fe, New Mexico.	

2.8 Ohio State Regulatory Review

This summary includes items that were reviewed for potential impacts to NASA Centers and related operations in [Ohio](#).

Tracking Number	Subject	Date Published	Citation	Type Action	Description	Suggested Actions
OH092013-1	Air BAT	09/13/2013	DAPC-What's New	Notice	Division of Air Pollution Control, Ohio Environmental Protection Agency Update to the Best Available Technology (BAT) Policy for Certain Sources Announces availability of the revised BAT guidance document for permits issued on or after 10/01/2013. Effective 10/01/2013.	
OH092013-2	Air Emergency Episodes	09/13/2013	DAPC-What's New	Notice	Division of Air Pollution Control, Ohio Environmental Protection Agency Emergency Episode Rule [OAC 3745-25] Solicits input about potential rule amendments related to the Ambient Air Quality and Emergency Episode Standards. The amendments are part of a 5-year review, and major changes are not anticipated. Comments due 10/14/2013.	
OH092013-3	Air SIP-PM _{2.5}	09/18/2013	78 FR 57270 HTML PDF	Final Rule	U.S. Environmental Protection Agency Approval and Promulgation of Air Quality Implementation Plans and Designation of Areas for Air Quality Planning Purposes; Ohio; Redesignation of Cleveland-Akron-Lorain Area to Attainment of the 1997 Annual Standard and 2006 24-Hour Standard for Fine Particulate Matter [40 CFR Part 52 and 81] Finalizes the following actions: <ul style="list-style-type: none"> ▪ Determines that the Cleveland area has achieved attainment with the 1997 annual and 2006 24-hour PM_{2.5} standards. ▪ Approves Ohio's plan for maintaining the standards in this area. ▪ Approves the NH₃, NO_x, PM_{2.5}, SO₂, and VOC emission inventories submitted by Ohio as meeting the CAA comprehensive emission inventory requirement. ▪ Approves Ohio's NO_x and PM_{2.5} MVEBs for 2015 and 2022 for the Cleveland area. Effective 09/18/2013. 	GRC should be aware of this action.

Tracking Number	Subject	Date Published	Citation	Type Action	Description	Suggested Actions
OH092013-4	Toxic Substances Chemical Inventory	09/17/2013	DAPC-What's New	Notice	Division of Air Pollution Control, Ohio Environmental Protection Agency Facility Emergency and Hazardous Chemical Inventory Form Rule [OAC 3745-30-20] Solicits input on incorporating potential rule amendments related to federal changes to the EPCRA rules. Comments due 10/18/2013.	
OH092013-5	Toxic Substances Emergency Planning	09/11/2013	DAPC-What's New	Notice	Division of Air Pollution Control, Ohio Environmental Protection Agency SERC/RTK Rules [OAC 3745-10, 3745-20, and 3745-60] Solicits input regarding potential rule amendments related to state-specific SERC/RTK administrative requirements, LEPC plan development, and the identification and use of lock boxes at facilities with storage of hazardous and extremely hazardous wastes. Comments due 10/11/2013.	
OH092013-6	Waste Hazardous Waste	09/11/2013	DMWM-Rules	Notice	Division of Materials and Waste Management, Ohio Environmental Protection Agency RCRA Subparts AA, BB, and CC Solicits input about adoption of specific rules that would allow OEPA to administer the RCRA Subparts AA, BB, and CC program, including permitting and compliance inspections. Comments due 11/12/2013.	

2.9 Texas State Regulatory Review

This summary includes items that were reviewed for potential impacts to NASA Centers and related operations in [Texas](#).

Tracking Number	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
TX092013-1	Air SIP	09/09/2013	78 FR 55037 HTML PDF	Proposed Rule	U.S. Environmental Protection Agency Approval and Promulgation of Implementation Plans: Texas; Attainment Demonstration for the Houston-Galveston-Brazoria 1997 8-Hour Ozone Nonattainment Area [40 CFR Part 52] Proposes to approve SIP submittals from the State of Texas for the HGB 1997 8-hour ozone NAA for the following elements: <ul style="list-style-type: none"> ▪ Attainment demonstration for the 1997 ozone NAAQS ▪ RACM demonstration for the NAAQS ▪ Contingency measures plan in the event of failure to attain the NAAQS by the applicable attainment date Also proposes to approve revisions to the air pollution control measures and General Air Quality Definitions in the Texas SIP, including the following: <ul style="list-style-type: none"> ▪ Mass Emissions Cap and Trade program for nitrogen oxides ▪ Highly reactive VOC emissions cap and trade program ▪ Voluntary Mobile Emissions Program measures ▪ Transportation Control Measures Comments due 10/09/2013.	

Tracking Number	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
TX092013-2	Air SIP	09/10/2013	78 FR 55221 HTML PDF	Final Rule	<p>U.S. Environmental Protection Agency</p> <p>Approval and Promulgation of Implementation Plans; Texas; Procedures for Stringency Determinations and Minor Permit Revisions for Federal Operating Permits [40 CFR Part 52]</p> <p>Direct final rule approves revisions to the Texas SIP in the following areas :</p> <ul style="list-style-type: none"> General air quality definitions Emissions inventory requirements New provisions for Stringency Determinations for Federal Operating Permits Conformity of General Federal and State Actions to State Implementation Plans Effective on 11/12/2013. 	
TX092013-3	Water Surface Water	09/13/2013	38 TexReg 5998	Proposed Rule	<p>Texas Commission on Environmental Quality</p> <p>Texas Surface Water Quality Standards [30 TAC 307]</p> <p>Proposes amendments to the Texas Surface Water Quality Standards, including revisions to the following items:</p> <ul style="list-style-type: none"> Industrial cooling waters as surface water standards Human health criteria chemicals Determination of standards attainment <p>Public hearing is scheduled for 10/17/2013 in Austin, Texas. Comments due 10/24/2013.</p>	

2.10 Utah State Regulatory Review

This summary includes items that were reviewed for potential impacts to NASA Centers and related operations in [Utah](#).

Tracking Number	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
UT092013-1	Air NSR	09/12/2013	U DAO Website: R307-403-1	Proposed Rule	<p>Utah Department of Environmental Quality; Division of Air Quality</p> <p>Purpose and Definitions [R307-403-1]</p> <p>Proposes to establish a "significant" VOC emission rate of 40 tpy. This definition would be used to determine if a modification at a major source is considered a major modification. Revised proposed text is available for review. Comments due 10/31/2013.</p> <p>This item affects the Logan, Provo, and Salt Lake City PM_{2.5} NAAs.</p>	<p>NASA-related operations should be aware of this action.</p>

Tracking Number	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
UT092013-2	Air SIP-PM	09/12/2013	U DAO Website: R307-110-10	Proposed Rule	<p>Utah Department of Environmental Quality; Division of Air Quality</p> <p>Section IX, Control Measures for Area and Point Sources, Part A, Fine Particulate Matter. [R307-110-10]</p> <p>Proposes to amend the rule date to incorporate Section IX, Part A, of Utah's most recently adopted SIP into the Utah Air Quality rules. Recent SIP changes identify the following:</p> <ul style="list-style-type: none"> Provide PM_{2.5} control strategies. Affect the control strategies have on PM_{2.5} concentrations in the NAAs. Show how each area will meet the 2006 PM_{2.5} NAAQS by 2019. <p>The following new sections will be added to the SIP for NAAs:</p> <ul style="list-style-type: none"> Control Measures for Area and Point Sources, Fine Particulate Matter, PM_{2.5} SIP for the Provo, Utah, Nonattainment Area, Section IX, Part A.22 Control Measures for Area and Point Sources, Fine Particulate Matter, PM_{2.5} SIP for the Salt Lake City, Utah, Nonattainment Area, Section IX, Part A.21 <p>Hearings are scheduled for the following dates and locations:</p> <ul style="list-style-type: none"> 10/08/2013 in Ogden, Utah 10/09/2013 in Provo, Utah 10/15/2013 in Salt Lake City, Utah <p>Comments due 10/31/2013.</p>	NASA-related operations should be aware of this action.
UT092013-3	Air SIP-VOCs	09/12/2013	U DAO Website: R307-361	Notice Change	<p>Utah Department of Environmental Quality; Division of Air Quality</p> <p>Architectural Coatings [R307-361]</p> <p>Changes proposed rule (DAR No. 37704, 06/12/2013) to include the following:</p> <ul style="list-style-type: none"> Provide exemption for DOD work that mandates using military technical data specifications. Clarify that coatings may be sold for up to 3 years if manufactured before 01/01/2015. Clarify that coatings may be applied at any time if manufactured before 01/01/2015. Extends compliance schedule to 01/01/2015. Makes minor technical and grammatical corrections. <p>Effective 09/11/2013.</p> <p>This item affects the Box Elder, Davis, and Salt Lake counties.</p>	NASA-related should be aware of this action.
UT092013-4	Water Groundwater	09/15/2013	UT Bull. Vol. 2013-18: DAR File No. 37961	Proposed Rule	<p>Utah Department of Environmental Quality; Division of Water Quality</p> <p>Implementation [R317-6-6]</p> <p>Proposes to allow a 30- to 60-day comment period, if needed, for a public notice of intent to issue a groundwater discharge permit. Comments due 10/15/2013.</p>	

2.11 Virginia State Regulatory Review

This summary includes items that were reviewed for potential impacts to NASA Centers and related operations in [Virginia](#).

Tracking Number	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
VA092013-1	Air NSPS-CISWIs	09/19/2013	VDEQ Website	Notice Hearing	Virginia Department of Environmental Quality §111(d)/129 Plan, Commercial/Industrial Solid Waste Incinerators(CISWI) Solicits comments on proposed revisions to Virginia's §111(d)/129 Plan for CISWIs, which would incorporate by reference federally promulgated emission guidelines for CISWIs (78 FR 9111 , 02/07/2013). Public hearing scheduled for 10/23/2013 in Richmond, Virginia. Comments due 10/23/2013.	
VA092013-2	Occupational Safety	09/09/2013	30:1 VA.R. 49-50	Final Rule	Safety and Health Codes Board, Virginia Department of Labor and Employment Federal Identical General Industry Standards [16VAC25-90], Federal Identical Construction Industry Standards [16VAC25-175] Updates references to ANSI consensus standards for accident prevention signs and tags to conform with federal OSHA updates (78 FR 35559 , 06/13/2013): <ul style="list-style-type: none"> ▪ 1910.97, Nonionizing radiation ▪ 1910.145, Specifications for accident prevention signs and tags ▪ 1926.200, Accident prevention signs and tags Also incorporates by reference Part VI of the MUTCD, 1988 Edition, Revision 3. Effective 11/01/2013.	
VA092013-3	Occupational Safety	09/09/2013	30:1 VA.R. 50-63	Final Rule	Safety and Health Codes Board, Virginia Department of Labor and Employment Underground Construction, Construction Industry [16VAC25-150], Federal Identical Construction Industry Standards [16VAC25-175] Adopts federal OSHA amendments (77 FR 49722 08/17/2012) to apply crane standards used in other construction sectors to underground construction and demolition. Effective 11/01/2013.	
VA092013-4	Occupational Safety	09/09/2013	30:1 VA.R. 63	Final Rule	Safety and Health Codes Board, Virginia Department of Labor and Employment Federal Identical Construction Industry Standards [16VAC25-175] Adopts federal OSHA amendments (78 FR 32116 05/29/2013) so that digger-derricks used in construction work are subject to 29 CFR 1926 Subpart V and to clarify digger-derrick exemption text. Also revises the Power Transmission and Distribution Standard to require digger-derricks to comply with 29 CFR 1926.269. Effective 11/01/2013.	
VA092013-5	Water Permitting	09/09/2013	30:1 VA.R. 92	Final Rule Correction	State Water Control Board, Virginia Department of Environmental Quality VPA Permit Regulation [9VAC25-32] Corrects reference for documents incorporated by reference published in the final rule (29:24 VA.R. 3085-3236 , 07/29/2013).	

2.11.1 VDEQ Comment Solicitation

VDEQ is soliciting comments about the transfer of the following regulations from the Virginia Department of Conservation and Recreation (VDCR) to VDEQ:

- [Erosion and Sediment Control Regulations \[9VAC25-840\]](#)
- [Erosion and Sediment Control and Stormwater Management Certification Requirements \[9VAC25-850\]](#)
- [Virginia Stormwater Management Program Regulations \[9VAC25-870\]](#)
- [General Permit of Discharges of Stormwater from Construction Activities \[9VAC25-880\]](#)
- [General Virginia Pollution Discharge Elimination System Permit for Discharges from Municipal Separate Storm Sewer Systems \[9VAC25-890\]](#)
- [Chesapeake Bay Preservation Area Designation and Management Regulations \[9VAC25-830\]](#)

Comments on the transfer are due on 23 October 2013. Additional information is available at the Virginia Town Hall [weblink](#).