



National Aeronautics and
Space Administration

Principal Center for Regulatory Risk Analysis and Communication

Regulatory Tracking Summary

29 May 2015

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 "80 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

AAC = Alabama Administrative Code
AQMP = Air Quality Management Plan
ARB = California Air Resources Board
BPA = Bisphenol A
CAPCOA = California Air Pollution Control Officers Association
CCR = *California Code of Regulations*
CFR = *Code of Federal Regulations*
CIC = Carcinogen Identification Committee
CMP = Coastal Zone Management Program
CRNR = *California Regulatory Notice Register*
CUP = Consumptive Use Permit
CWA = Clean Water Act
CWS = Community Water System
DAPC = Division of Air Pollution Control
DOE = U.S. Department of Energy
EIB = Environmental Improvement Board
EMFAC = Emission factor model, Emission Factor
EPA = U.S. Environmental Protection Agency
F.A.C. = Florida Administrative Code
FAR = *Florida Administrative Register*
FEIS = Final Environmental Impact Statement
FR = *Federal Register*
GHG = Greenhouse gas
LSI = Large Spark Ignition
MDE = Maryland Department of the Environment
MDI = Methylene diphenyl diisocyanate

MOU = Memorandum of Understanding
NAAQS = National Ambient Air Quality Standards
NNC = Narrative Nutrient Criterion
NASA = National Aeronautics and Space Administration
OAC = Ohio Administrative Code
OEHHA = Office of Environmental Health Hazard Assessment
OSHSB = Occupational Safety and Health Standards Board
REL = Reference Exposure Level
RIN = Regulatory Identification Number
RMP = Risk Management Plan
RRAC PC = Principal Center for Regulatory Risk Analysis and Communication
SCAQMD = South Coast Air Quality Management District
SGMA = Sustainable Groundwater Management Act
SIP = State Implementation Plan
SJRWMD = St. John's River Water Management District
SRP = Scientific Review Panel on Toxic Air Contaminants
SWQB = Surface Water Quality Bureau
SWRCB = State Water Resources Control Board
TDI = Toluene diisocyanate
TMDL = Total maximum daily load
U.S. = United States
VAC = Virginia Administrative Code
VA.R. = *Virginia Register*

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
FED052915-1	Explosive Materials	05/29/2015	80 FR 30633 HTML PDF	Proposed Rule	Bureau of Alcohol, Tobacco, Firearms, and Explosives Separation Distances of Ammonium Nitrate and Blasting Agents From Explosives or Blasting Agents [27 CFR Part 555] Proposes to amend regulations on separation distances of all ammonium nitrates and certain blasting agents from explosives or blasting agents. Comments due 08/27/2015. [RIN 1140-AA27]
FED052915-2	Species	05/21/2015	80 FR 29286 HTML PDF	Proposed Rule	U.S. Fish and Wildlife Service Endangered and Threatened Wildlife and Plants; Revisions to the Regulations for Petitions [50 CFR Part 424] Proposes revisions to the petitioning process under the Endangered Species Act. Revisions include clarifications to public submission guidelines, petition requirements, and coordination with affected states. Comments due 07/20/2015. [RIN 1018-BA53; 0648-BF06]
FED052915-3	Technology Microbiomes	05/20/2015	80 FR 29105 HTML PDF	Notice	Office of Science and Technology Policy Microbiome Research Solicits comments on developing microbiome research and technologies. Comments due 06/15/2015.

1.2 Other News and Developments

1.2.1 Clean Water Rule: Definition of "Waters of the United States"

On 27 May 2015, the United States (U.S.) Environmental Protection Agency (EPA) [announced](#) the availability of a [pre-publication version](#) of the final "Clean Water Rule," which defines the scope of waters protected under the Clean Water Act, based on recent U.S. Supreme Court cases. The final rule maintains previous exemptions and exclusions. Specifically, the rule:

- Defines and sets parameters intended to protect tributaries, prairie potholes, Carolina and Delmarva bays, pocosins, California western vernal pools, and Texas coastal prairie wetlands that impact the health of downstream waters
- Provides boundaries related to extending safeguards to nearby waters that impact downstream waters
- Limits protection of ditches to those that function like streams
- Maintains the status of waters within Municipal Separate Storm Sewer Systems
- Reduces the use of case-specific analysis of waters

The rule will be effective 60 days after it is published in the *Federal Register*. Additional information is available on EPA's [website](#).

1.2.2 National Action Plan for Freshwater Resources

The Interagency Climate Change Adaptation Task Force recently released the [2014 Progress Report and 2015 Implementation Plan](#) for the "[National Action Plan: Priorities for Managing Freshwater Resources in a Changing Climate](#)." The National Action Plan was developed in 2011 to provide an overview of challenges that climate change may present for the management of freshwater resources. The newly released progress report and implementation plan highlight various achievements from 2014 and describe specific tasks federal agencies plan to execute in 2015.

1.2.3 DOE Wind Report

The U.S. Department of Energy (DOE) recently [released](#) the "[Enabling Wind Power Nationwide](#)" report, which describes how the U.S. can advance wind energy generation using larger turbines. The report states that wind turbine towers of 110 to 140 meters in height and larger rotors could capture the stronger and more consistent wind resources typically found at greater heights compared with the typical 80-meter turbines installed in 39 states today. Turbines of the recommended size are currently under development. "Enabling Wind Power Nationwide" builds on the recently released DOE "[Wind Vision](#)" report, which quantifies potential social, environmental, and economic benefits that could result from a stronger wind industry.

1.2.4 2015 GreenGov Symposium

The White House Council on Environmental Quality has scheduled the [2015 GreenGov Symposium](#) for 10 June 2015 in Washington, D.C. The symposium will bring together government officials and other federal sustainability stakeholders to discuss the new [Executive Order 13693](#), "[Planning for Federal Sustainability in the Next Decade](#)." Topics include:

- Sustainable supply chain
- Water management
- Greenhouse gas (GHG) emission reduction
- Waste reduction
- Energy efficiency
- Renewable energy

The symposium will be available via livestreaming.

1.2.5 Energy Management Training

DOE's Federal Energy Management Program has scheduled a webinar for 24 June 2015 titled "[Energy Management Basic Training: Tools and Resources for Results](#)." The course will provide an overview of various federal energy management topics, including:

- Common strategies and best practices for energy efficiency, renewable energy, water efficiency, and product procurement
- Federal energy management goals, policies, requirements, and resources
- Energy management initiatives
- Financing options

1.2.6 Energy Star Webinar Series

EPA has scheduled a series of [webinars](#) on Energy Star and various tools within the program. Energy Star is an EPA program that helps organizations reduce electricity consumption by identifying energy-efficient equipment and providing various energy management tools. Courses and dates are listed in the following table.

Course	Date
Services: August 2015 Schema Changes	06/09/2015
Ask the Expert: Office Hours on Negative Meters	06/11/2015
The Federal Guiding Principles Checklist in Energy Star Portfolio Manager	06/11/2015
The Water-Energy Nexus	06/16/2015
How to Apply for the Energy Star	06/18/2015
Portfolio Manager 101	06/22/2015
Portfolio Manager 201	06/24/2015
Portfolio Manager 301	06/25/2015
Ask the Expert: Office Hours on Mid-Year Review of Portfolio Manager Enhancement	07/14/2015
Ask the Expert: Office Hours on Energy Star Certification	08/11/2015

1.3 NASA Regulatory Communication Working Group Updates

The next Regulatory Communication Working Group call will be held on Wednesday, 17 June 2015, 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](#).

Tracking Number	Subject	Date Published	Ref. Page	Type Action	Description
AL052915-1	Water Water Quality	05/29/2015	Public Notice #214	Notice Meeting	Alabama Department of Environmental Management Triennial Review of Alabama's Water Quality Standards Announces a meeting to discuss water quality standards for Alabama waters and solicits comments on the following rules: <ul style="list-style-type: none"> AAC 335-6-10, "Water Quality Criteria" AAC 335-6-11, "Water Use Classifications for Interstate and Intrastate Waters" Meeting is scheduled for 07/16/2015 in Montgomery, Alabama.

2.1.1 2nd Annual Brownfields Conference

The Alabama Department of Environmental Management has announced [registration](#) for the [2nd Annual Brownfields Conference](#) scheduled for 15 July 2015 in Montgomery, Alabama. This conference provides networking opportunities for public and private sector professionals to learn about regulatory aspects of brownfields redevelopment and successful case studies. Agenda will be available prior to the conference.

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
CA052915-1	Air Cap-and-Trade	05/20/2015	ARB Website	Notice	California Air Resources Board Notice of Availability of 15-Day Modified Text for Amendments to the California Cap on Greenhouse Gas Emissions and Market-Based Compliance Mechanisms [17 CCR 95802, 95973, 95975-95976, 95981, 95985, and 95990] Announces availability of modified text and additional supporting documents for amendments to the California Cap-and-Trade Regulation. Modifications include: <ul style="list-style-type: none"> Revisions to the calculation methodology of early action offset credits Minor administrative changes
CA052915-2	Fuels Biodiesel	05/22/2015	ARB Website	Notice	California Air Resources Board Notice of Availability of 15-Day Modified Text for the Alternative Diesel Fuels Regulation [13 CCR 2290-2291, 2293, and 2293.1-2293.9] Announces availability of modified text for the proposed Regulation on the Commercialization of Alternative Diesel Fuels. Proposed revisions include: <ul style="list-style-type: none"> Definitions Phase-in requirements In-use requirements Specifications for alternative diesel fuels Reporting and record-keeping requirements Comments due 06/08/2015. The Alternative Diesel Fuels Regulation is an effort to develop a uniform framework for standards, specifications, procedures, and other requirements applicable to alternative diesel fuels, such as biodiesel.

Tracking Number	Subject	Date Published	Ref. Page	Type Action	Description
CA052915-3	Occupational Safety	05/29/2015	CRNR 2015, 22z, p. 882	Notice Meeting	Occupational Safety and Health Standards Board Notice of Public Meeting and Business Meeting of the Occupational Safety and Health Standards Board Announces a public meeting for OSHSB to receive comments or proposals concerning occupational safety and health. Meeting is scheduled for 07/16/2015 in Pasadena, California.
CA052915-4	Toxic Substances Proposition 65	05/22/2015	CRNR 2015, 21z, p. 833	Proposed Rule	Office of Environmental Health Hazard Assessment 15-Day Modification Notice - Agency Website Article 2 [27 CCR 25205] Proposes modified text of a regulatory framework for establishing and maintaining a website dedicated to providing supplemental information for Proposition 65-listed chemicals. Modifications include: <ul style="list-style-type: none"> ▪ Limiting the scope of information OEHHA may request concerning exposures to listed chemicals for which warnings are being provided ▪ Clarifying that testing is not required for the sole purpose of responding to a request for information ▪ Extending the 15-day notice period required for notification of a business to 30 days ▪ Changing the term "Confidential Business Information" to "trade secret" Comments due 06/15/2015. Additional information is available on OEHHA's website.
CA052915-5	Toxic Substances Proposition 65	05/22/2015	CRNR 2015, 21z, p. 835	Notice	Office of Environmental Health Hazard Assessment Chemicals Known to the State to Cause Cancer or Reproductive Toxicity: 05/11/2015 Announces availability of the updated list of substances known to the state to cause cancer or reproductive toxicity.
CA052915-6	Toxic Substances Proposition 65–BPA	05/22/2015	CRNR 2015, 21z, p. 834	Final Rule	Office of Environmental Health Hazard Assessment Bisphenol A Listed as Known to the State of California to Cause Reproductive Toxicity, Effective 05/11/2015 [27 CCR 25305] Finalizes listing of BPA as known to the state to cause reproductive toxicity by the "state's qualified experts" listing mechanism. Effective 05/11/2015. BPA is widely used as a component in resins and coating formulations. Additional information is available on OEHHA's website.
CA052915-7	Toxic Substances Proposition 65–Carbonyl Sulfide	05/21/2015	OEHHA Website	Notice	Office of Environmental Health Hazard Assessment Proposed Reference Exposure Levels for Carbonyl Sulfide - SRP Review Drafts Announces availability of the draft technical support document, " Carbonyl Sulfide Reference Exposure Levels ," which summarizes the toxicity and derivation of RELs for carbonyl sulfide.
CA052915-8	Toxics Substances Proposition 65–Nitrite in Combination with Amines or Amides	05/22/2015	CRNR 2015, 21z, p. 834	Notice	Office of Environmental Health Hazard Assessment Nitrite in Combination with Amines or Amides to be Considered by the Carcinogen Identification Committee Announces that the CIC will consider whether nitrite in combination with amines or amides, or a subset of chemicals of this class, has been clearly shown to cause cancer. The time, date, location, and agenda of the CIC meeting will be published at a later date. Proposed listing primarily focuses on food products. Additional information is available on OEHHA's website.
CA052915-9	Toxics Substances Proposition 65–TDI, MDI	05/20/2015	OEHHA Website	Notice	Office of Environmental Health Hazard Assessment Proposed Reference Exposure Levels for Toluene Diisocyanate and Methylene Diphenyl Diisocyanate - SRP Updated Review Drafts Announces availability of updated technical support documents, " Toluene Diisocyanate Reference Exposure Levels " and " Methylene Diphenyl Diisocyanate Reference Exposure Levels ," which summarize the toxicity and derivation of RELs for TDI and MDI, respectively.

Tracking Number	Subject	Date Published	Ref. Page	Type Action	Description
CA052915-10	Water	05/29/2015	CRNR 2015, 22z, p. 885	Final Rule	State Water Resources Control Board Drought Emergency Water Conservation [23 CCR 863-866] Finalizes emergency regulations intended to achieve a 25 percent reduction in potable urban water usage statewide through February 2016, compared with a 2013 baseline. Regulations consist of four main types of requirements: <ul style="list-style-type: none"> ▪ Prohibition on certain irrigation practices ▪ Reduction of total potable water production by a defined percentage for urban water suppliers ▪ Reduction of potable water consumption for distributors of public water supplies ▪ Reduction of potable water usage for all self-supplied commercial, industrial, and institutional water users Effective 05/18/2015.
CA052915-11	Water	05/29/2015	CRNR 2015, 22z, p. 886	Final Rule	State Water Resources Control Board Water Quality Control Policy for Developing CWA Section 303(d) List [23 CCR 2916] Finalizes amendments to the Water Quality Control Policy for Developing California's CWA Section 303(d) List by: <ul style="list-style-type: none"> ▪ Updating the process by which the Section 303(d) List is compiled ▪ Streamlining the public participation and review processes ▪ Including new information regarding the use of sediment quality objectives Effective 05/15/2015.

2.2.1 ARB/CAPCOA Risk Management Guidelines

On 27 May 2015, the California Air Resources Board (ARB) and the California Air Pollution Control Officers Association (CAPCOA) released the draft document "[Risk Management Guidance for Stationary Sources of Air Toxics](#)." Once finalized, this document may be used by local air districts to implement the new Office of Environmental Health Hazard Assessment, titled "[Air Toxics Hot Spots Program Guidance Manual for the Preparation of Health Risk Assessments](#)," in their stationary source permitting and Air Toxics Hot Spots programs. Additional information is available on ARB's [website](#).

ARB has scheduled [workshops](#) for 16 June 2015 in Diamond Bar, California, and 18 June 2015 in Sacramento, California, to discuss the draft document. Both workshops will be available via webcast. Comments on the draft document are due by 26 June 2015. Following the workshops and the comment period, ARB will release a revised draft for consideration at the ARB public hearing scheduled for 23 July 2015.

2.2.2 Global Climate Leadership Memorandum of Understanding

On 19 May 2015, the Governor of California and leaders of 11 other states and international provinces collectively [signed](#) the Global Climate Leadership Memorandum of Understanding (MOU), also known as "[Under 2 MOU](#)." The MOU promotes actions intended to limit the global increase in average temperature to below 2 degrees Celsius. Under the MOU, each state or province commits to either reduce GHG emissions by 80 to 95 percent below 1990 levels by 2050 or achieve a per capita annual GHG emissions target of less than 2 metric tons of carbon dioxide equivalent by 2050. Specific agreed-upon activities include:

- Sharing technology, scientific research, and best practices to promote energy efficiency and renewable energy
- Collaborating to expand the use of zero-emission vehicles
- Ensuring consistent monitoring and reporting of GHG emissions
- Improving air quality by reducing pollutants such as black carbon and methane
- Assessing the projected impacts of climate change on communities

Additional information is available on the Under 2 MOU [website](#).

2.2.3 California Groundwater Portal

The State of California recently launched the [California Groundwater](#) website, which provides information and tools regarding the implementation of the Sustainable Groundwater Management Act (SGMA). The SGMA, signed on 16 September 2014, provides a framework for sustainable management of groundwater supplies by local authorities, with a role for state intervention when necessary. The new website currently has two main features:

- [The SGMA Toolbox](#), which provides links to guidance on the requirements of the SGMA, including forming Groundwater Sustainability Agencies and developing Groundwater Sustainability Plans.
- [Groundwater Act Blog](#), which contains articles from various authors on topics such as groundwater success stories, water management, and drought.

2.2.4 Emergency Drinking Water Project Funding

On 19 May 2015, the State Water Resources Control Board (SWRCB) [announced](#) the availability of \$19 million in grants to fund emergency drinking water projects. Public agencies, community water systems (CWSs), not-for-profit organizations, and tribal governments are eligible to apply for funding for projects such as:

- Establishing alternative drinking water sources and distribution systems
- Well repair, rehabilitation, and replacement
- Point of use devices (e.g., filtration)
- Hauled water
- Emergency interties
- Treatment systems

CWSs, not-for-profit organizations, and tribal governments must serve disadvantaged communities in order to be eligible for funding. Eligible recipients may receive up to \$500,000 per project. Additional information is available on SWRCB's [website](#).

2.2.5 Off-Road Large Spark Ignition Engine Fleet Regulation Workshops

ARB has scheduled three [workshops](#) to discuss potential amendments to the Off-Road Large Spark Ignition (LSI) Engine Fleet Regulation. The regulation limits emissions from fleets of off-road LSI equipment greater than 25 horsepower. Examples of affected equipment include, but are not limited to, forklifts, airport service vehicles, and portable generators. The date and location of each workshop are listed in the following table.

Workshop	Date	Location
Public Workshop To Discuss Proposed Amendments to the Off-Road Large Spark-Ignition Engine Fleet Regulation	06/08/2015	Sacramento, California
	06/10/2015	Fresno, California
	06/12/2015	Diamond Bar, California

2.2.6 EMFAC2014 Updates

On 15 May 2015, ARB [released](#) an updated version (V1.0.7) of its motor vehicle emission factor model, Emission Factor (EMFAC) 2014, and submitted the new version to EPA for approval. The newest version includes the following updates:

- Addition of pre-1965 populations from the Department of Motor Vehicles to model year 1965
- Revision of codes for Custom Activity to correctly scale emissions by speed factors when multiple inputs are loaded
- Revision of carbon dioxide emission rates from light-duty trucks and medium-duty vehicles

2.2.7 California Air Districts Regulatory Review

2.2.7.1 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](#).

2.2.7.2 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](#).

2.2.7.3 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](#).

2.2.7.4 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](#).

2.2.7.5 South Coast Air Quality Management District

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

Tracking Number	Subject	Date Published	Ref. Page	Type Action	Description
CAS052915-1	Air	05/28/2015	SCAQMD Website	Notice Meeting	<p>South Coast Air Quality Management District</p> <p>2016 AQMP Control Strategy Symposium</p> <p>Announces a Control Strategy Symposium to discuss emission reduction strategies under consideration for inclusion in the 2016 AQMP. Primary topics include:</p> <ul style="list-style-type: none"> ▪ Light- and Medium-Duty Vehicles ▪ On-Road Heavy-Duty Vehicles ▪ Federal Transportation Sources ▪ Off-Road Vehicles and Equipment ▪ Stationary Source Strategies ▪ Indirect Source Rules <p>Symposium is scheduled for 06/10/2015–06/11/2015 in Diamond Bar, California.</p> <p>Additional information is available on SCAQMD's website.</p>

2.2.7.6 Ventura County Air Pollution Control District

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

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
FL052915-1	Air SIP	05/22/2015	80 FR 29592 HTML PDF	Proposed Rule	U.S. Environmental Protection Agency Approval and Promulgation of Implementation Plans: Florida Infrastructure Requirements for the 2008 Lead National Ambient Air Quality Standards [40 CFR Part 52] Proposes to approve portions of the 10/14/2011 Florida SIP submission as satisfying the required infrastructure elements for the 2008 Lead NAAQS. Comments due 06/22/2015.
FL052915-2	Radiation Protection	05/19/2015	FAR Notices #16013844 ; #16013941 ; #16014038 ; #16014135 ; #16014232 ; #16014329	Final Rule	Department of Health Control of Radiation Hazards [Chapter 64E-5, F.A.C.] Finalizes amendments to rule language to conform to statutory requirements, federal regulations, and the current X-ray machine registration procedures. Changes include: <ul style="list-style-type: none"> Updating applications and forms related to radiation machine registration Identifying required Emergency Plan Isotopes and Quantities Deleting obsolete definitions and language related to topics, including X-rays Updating radiation control enforcement rules Effective 06/03/2015.
FL052915-3	Water Coastal Management	05/27/2015	80 FR 30215 HTML PDF	Notice Meeting	National Oceanic and Atmospheric Administration Evaluation of State Coastal Management Programs Announces intent to evaluate the performance of the Florida CMP. Meeting is scheduled for 07/15/2015 in Tallahassee, Florida. Comments due 07/24/2015. CMP evaluation requires findings concerning the extent to which a state has met the national objectives, adhered to its CMP document approved by the Secretary of Commerce, and adhered to the terms of financial assistance awards funded under the Coastal Zone Management Act of 1972.
FL052915-4	Water CUPS	05/19/2015	FAR Notices #16000167 ; #16000361	Proposed Rule	St. John's River Water Management District Permit Fees [Chapter 40C-1.603, F.A.C.]; Permitting of Consumptive Uses of Water [Chapter 40C-2, F.A.C.] Proposes to revise regulations in an effort to increase consistency in CUP programs and reduce regulatory burden. Proposed rule texts for Chapter 40C-1.603, F.A.C. and Chapter 40C-2, F.A.C. are available for review. Comments due 06/09/2015.
FL052915-5	Water CUPS	05/20/2015	FAR Notice #16012389	Notice Correction	St. John's River Water Management District Permitting of Consumptive Uses of Water [Chapter 40C-2, F.A.C.] Corrects proposed rule (FAR Notice #16000361 , 05/19/2015) by adding Rule 40C-2.051, F.A.C to the index of the notice.
FL052915-6	Water SJRWMD	05/27/2015	FAR Notice #16043235	Notice Meeting	St. John's River Water Management District Board Meeting Announces a strategic planning and budgeting governing board meeting. Agenda is available for review. Meeting is scheduled for 06/08/2015 in Palatka, Florida.
FL052915-7	Water SJRWMD	05/27/2015	FAR Notice #16042362	Notice Meeting	St. John's River Water Management District Projects and Land Committee Meeting Announces a meeting to discuss district business, including regulatory and non-regulatory matters. Agenda is available for review. Meeting is scheduled for 06/09/2015 in Palatka, Florida.

Tracking Number	Subject	Date Published	Ref. Page	Type Action	Description
FL052915-8	Water Surface Water	05/26/2015	Final Notice #16034893	Final Rule	Department of Environmental Protection Estuary-Specific Numeric Interpretations of the Narrative Nutrient Criterion [Chapter 62-302.532, F.A.C.] Finalizes numeric nutrient criteria for total nitrogen, total phosphorus, and chlorophyll <i>a</i> in individual estuary segments, including the following estuaries: <ul style="list-style-type: none"> Southern Indian River Lagoon Mosquito Lagoon Several portions of the Intracoastal Waterway connecting estuarine systems Variety of small gaps between estuaries with adopted NNC Also finalizes parameters for estuaries not currently covered by their adopted nutrient TMDLs, including Indian River Lagoon. Effective 06/07/2015.
FL052915-9	Water Wastewater	05/29/2015	FAR Notice #16050510	Proposed Rule	Department of Environmental Protection Scope/Applicability/References [Chapter 62-620.100, F.A.C.] Proposes to adopt by reference requirements applicable to cooling water intake structures for existing wastewater facilities. Proposed rule text is available for review. Comments due 06/19/2015.
FL052915-10	Water Water Quality Standards	05/19/2015	FAR Notices #15947399 #15947690 #15947496	Proposed Rule Workshop	Department of Environmental Protection Permits [Chapter 62-4, F.A.C.]; Identification of Impaired Surface Waters [Chapter 62-303, F.A.C.] Announces the Triennial Review of state surface water quality standards. Proposed revisions would: <ul style="list-style-type: none"> Clarify procedures used to assess state surface waters Revise certain water quality criteria and regulatory text Update references Reduce the fee for Site-Specific Alternative Criteria Workshops are scheduled for the following dates and locations: <ul style="list-style-type: none"> 06/10/2015 in Tallahassee, Florida 06/11/2015 in Orlando, Florida

2.4 Louisiana State Regulatory Review

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

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
MD052915-1	Air Monitoring	05/23/2015	MDE Website	Notice	Maryland Department of the Environment Draft Ambient Air Monitoring Network Plan 2016 Solicits comments on the 2016 Draft Ambient Air Monitoring Network Plan . Comments due 06/23/2015.

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
NM052915-1	Air	05/14/2015	EIB	Notice Meeting	Environmental Improvement Board Monthly Meeting of the Environmental Improvement Board Announces a meeting to discuss various environmental topics. Meeting is scheduled for 06/19/2015 in Santa Fe, New Mexico. Agenda will be available approximately 10 days prior to the meeting.
NM052915-2	Water Surface Water	05/14/2015	SWQB	Notice	Surface Water Quality Bureau Procedures for Assessing Water Quality Standards Attainment for the State of New Mexico CWA §303(d)/§305(b) 2016 Assessment Protocol Public Comment Period Solicits comments and data packages for the draft 2016 Assessment Protocol. Comments due 06/12/2015.

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	Ref. Page	Type Action	Description
OH052915-1	Air RMP	05/28/2015	DAPC-What's New	Proposed Rule Hearing	Division of Air Pollution Control, Ohio Environmental Protection Agency RMP Trade Secret Claims [OAC 3745-104-39] Proposes revisions to correct reference citations. Hearing is scheduled for 07/07/2015 in Columbus, Ohio. Comments due 07/07/2015.
OH052915-2	Air SIP-General Conformity	05/26/2015	80 FR 29968 HTML PDF	Final Rule	U.S. Environmental Protection Agency Approval and Promulgation of Air Quality Implementation Plans; Ohio; Removal of General Conformity Regulations [40 CFR Part 52] Direct final rule removes the general conformity regulations from the Ohio SIP. Effective 07/27/2015. Comments due 06/25/2015.

2.9 Texas State Regulatory Review

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

2.10 Utah State Regulatory Review

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

Tracking Number	Subject	Date Published	Ref. Page	Type Action	Description
UT052915-1	Species Greater Sage Grouse	05/29/2015	80 FR 30711 HTML PDF	Notice	Bureau of Land Management Notice of Availability of the Great Basin Region Greater Sage-Grouse Proposed Land Use Plan Amendments and Final Environmental Impact Statements for the Sub-Regions of Idaho and Southwestern Montana; Nevada and Northeastern California; Oregon; and Utah Announces the availability of updated plans and FEIS for protection of the greater sage grouse habitat in Utah.

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
VA052915-1	Water Wastewater	06/01/2015	31:20 VA.R. 1760-1762	Final Rule	Board for Waterworks and Wastewater Works Operators and Onsite Sewage System Professionals, Virginia Department of Professional and Occupational Regulation Board for Waterworks and Wastewater Works Operators and Onsite Sewage System Professionals Regulations [18VAC160-20] Eliminates requirement for license applicants to provide documentation of experience when applying for an examination waiver. Effective 08/01/2015.
VA052915-2	Water Wastewater	06/01/2015	31:20 VA.R. 1762-1764	Proposed Rule Hearing	Board for Waterworks and Wastewater Works Operators and Onsite Sewage System Professionals, Virginia Department of Professional and Occupational Regulation Board for Waterworks and Wastewater Works Operators and Onsite Sewage System Professionals Regulations [18VAC160-20] Proposes to increase the license renewal fee for licensed operators. Hearing scheduled for 06/11/2015 in Richmond, Virginia. Comments due 07/31/2015.