



REC Review



of Legislative & Regulatory Actions

The Navy Regional Environmental Coordination Office

April 2022

The **REC Review** publishes environmental and energy related developments for DoD/Navy leaders and installation staff. Covering 21 states, the **REC Review** gives early notice of legislative and regulatory activities relevant to DoD interests in Federal Regions 1 & 3 and Navy interests in Federal Regions 2, 4, & 5.

To find out more about the Regional Environmental Coordination (REC) Office and browse back issues of the **REC Review** visit <http://denix.osd.mil/rec/home/>.



NAVAC MIDLANT DoD REC Map

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SPOTLIGHT STORY

Naval Support Activity Hampton Roads Sailors Volunteer at Chesapeake Arboretum

On March 19, 2022, sailors assigned to Naval Support Activity Hampton Roads participated in a community relations project at the Chesapeake Arboretum in Chesapeake, Virginia. The sailors dug trenches and removed dirt at the arboretum, which promotes horticultural and environmental awareness through displays, education and research.

The Chesapeake Arboretum is a 48-acre “Nature’s Classroom” where efforts are continuously made to instruct, promote and embody a “green mindset”. It is designated a Virginia Treasure, an initiative to highlight important ecological, historic, scenic and recreational lands across the state. Dedicated at its current site in November 1996, it boasts one of Virginia’s finest trail systems that wanders through a mature hardwood forest with many varieties of trees and plants.



For more information:

<https://www.dvidshub.net/image/7104780/naval-support-activity-hampton-roads-sailors-volunteer-chesapeake-arboretum>

<https://www.cityofchesapeake.net/government/city-departments/departments/parks-recreation-tourism/parks/arboretum.htm>

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Department of Defense
OFFICE OF PREPUBLICATION AND SECURITY REVIEWS

GENERAL INTEREST/FEDERAL NEWS

Notice: *With regard to any regulation or legislation, installation staff is requested to contact their respective component REC with information on mission or installation impacts, questions, or comments.*

GENERAL

2022 Federal Environmental Symposium The 2022 Federal Environmental Symposium took place March 28-31, 2022. This year's theme was Mission, Environment, and Our Communities, and was conducted via webinar-format. The four day event focused on Federal sustainability initiatives over the past year while encouraging partnerships, sharing of information, and best practices amongst Federal facilities.

This year symposium included participation from:

- A Tribal Nation - Saginaw Chippewa Indian Tribe of Michigan
- Representatives from 84 Federal agencies
- Federal representatives from all States, District of Columbia and Puerto Rico
- National Association for the Advancement of Colored People (NAACP) participation
- Eight states and local representatives: City of Orlando, District of Columbia, Idaho, Maryland, Montana, New Jersey, Puerto Rico, and Virginia
- 2000 participants including speakers and moderators

Presentations are available and recordings of most of the sessions will be available in the coming weeks as approved by the presenters. <https://www.fedcenter.gov/calendar/conferences/symposium2022/proceedings/>

Protecting the Planet Wherever You Are with Bill Nye (Web-based) - April 28, 2022 from 11 - 12 pm In recognition of National Take Your Children to Work Day and Earth Month, join Bill Nye the Science Guy and Federal Chief Sustainability Officer Andrew Mayock online for a lively discussion on how you can protect the planet wherever you are, whether at home, at work, and in your community. This is the second event of the Sustainability Speaker Series for the Federal Community hosted by the White House Office of the Federal Chief Sustainability Officer. Through this series, Federal employees will enhance their sustainability and climate literacy and learn about President Biden's Federal Sustainability Plan and their critical role in the shift to more sustainable and resilient operations. Event registration is free and advance registration is required. https://www.fedcenter.gov/Events/index.cfm?id=39248&pge_id=1854

FY 2022 – FY 2026 EPA Strategic Plan The U.S. Environmental Protection Agency's (EPA) Strategic Plan furthers the agency's commitment to protecting human health and the environment for all people, with an emphasis on historically overburdened and underserved communities. EPA's final Plan includes a strategic goal focused exclusively on addressing climate change, as well as an unprecedented strategic goal to advance environmental justice and civil rights. The Strategic Plan outlines seven goals and four cross-agency strategies. The strategies articulate essential ways of working to accomplish EPA's goals and mission outcomes. The Plan also includes a suite of measures that will help the Agency monitor progress and ensure accountability for achieving its priorities to protect human health and the environment for all Americans. <https://www.epa.gov/planandbudget/strategicplan>

Federal Climate Adaptation Plans Federal agencies were required to develop an adaptation and resilience plan to address their most significant climate risks and vulnerabilities. As outlined in Executive Order 14057 and accompanying Federal Sustainability Plan, agencies will implement the actions identified in their Climate Adaptation and Resilience Plans and will provide annual updates on progress made.

<https://www.sustainability.gov/adaptation/>

EPA Calls for Nominations for the 2022 Safer Choice Partner of the Year Awards The 2022 Safer Choice Partner of the Year Awards will recognize the leadership contributions of Safer Choice partners and stakeholders who, over the past year, have shown achievement in the design, manufacture, selection and use of products with safer chemicals, that furthers outstanding or innovative source reduction. EPA encourages submission of award applications that show how the applicant's work in the design, manufacture, selection and use of those products promotes environmental justice, bolsters resilience to the impacts of climate change, results in cleaner air or water or improves drinking water quality. Applications are due May 31, 2022. <https://www.epa.gov/saferchoice/safer-choice-partner-year-awards>

AIR

National Emission Standards for Hazardous Air Pollutants: Stationary Combustion Turbines; Amendments The EPA is finalizing amendments to the National Emission Standards for Hazardous Air Pollutants (NESHAP) for stationary combustion turbines. This final action removes the stay of the effectiveness of the standards for new lean premix and diffusion flame gas-fired turbines that was promulgated in 2004. <https://www.federalregister.gov/documents/2022/03/09/2022-04848/national-emission-standards-for-hazardous-air-pollutants-stationary-combustion-turbines-amendments>

EPA Restores California's Authority to Enforce Greenhouse Gas Emission Standards for Cars and Light Trucks EPA reinstated California's authority under the Clean Air Act to implement its own greenhouse gas (GHG) emission standards and zero emission vehicle (ZEV) sales mandate. This action concludes the agency's reconsideration of 2019's Safer Affordable Fuel-Efficient Vehicles Rule Part One: One National Program Rule (SAFE-1) by finding that the actions taken under the previous administration as a part of SAFE-1 were decided in error and are now entirely rescinded. With this action, EPA is also withdrawing the SAFE-1 interpretation of the Clean Air Act that would prohibit other states from adopting the California GHG emission standards. As a result, other states may choose to adopt and enforce California's GHG emission standards in lieu of the Federal standards, consistent with section 177 of the Clean Air Act. <https://www.epa.gov/newsreleases/epa-restores-californias-authority-enforce-greenhouse-gas-emission-standards-cars-and>

DOE Projects Zero Emissions Medium- and Heavy-Duty Electric Trucks Will Be Cheaper than Diesel-Powered Trucks by 2035 The U.S. Department of Energy (DOE) released a study showing that by 2030, nearly half of medium- and heavy-duty trucks will be cheaper to buy, operate, and maintain as zero emissions vehicles than traditional diesel-powered combustion engine vehicles. The study finds that continued improvements with zero emission vehicle and fuel technologies will enable clean trucks to become cheaper and more readily available over the next decade. Increased use of battery electric vehicles (BEVs) and fuel cell electric vehicles (FCEVs) within the trucking industry will support the decarbonization of America's transportation sector to accelerate the adoption of electric vehicles, address the climate crisis, and bolster domestic manufacturing. <https://www.energy.gov/articles/doe-projects-zero-emissions-medium-and-heavy-duty-electric-trucks-will-be-cheaper-diesel>

Control of Air Pollution From New Motor Vehicles: Heavy-Duty Engine and Vehicle Standards

EPA is proposing a rule that would reduce air pollution from highway heavy-duty vehicles and engines, including ozone, particulate matter, and greenhouse gases. This proposal would change the heavy-duty emission control program to include standards, test procedures, useful life, warranty, and other requirements to further reduce the air quality impacts of heavy-duty engines across a range of operating conditions and over a longer period of the operational life of heavy-duty engines. This proposal would reduce emissions of nitrogen oxides and other pollutants. In addition, this proposal would make targeted updates to the existing Heavy-Duty Greenhouse Gas Emissions Phase 2 program, proposing that further GHG reductions in the year 2027 timeframe are appropriate considering lead time, costs, and other factors, including market shifts to zero-emission technologies in certain segments of the heavy-duty vehicle sector. <https://www.federalregister.gov/documents/2022/03/28/2022-04934/control-of-air-pollution-from-new-motor-vehicles-heavy-duty-engine-and-vehicle-standards>

NATURAL RESOURCES

H.R. 7197. Armed Forces Endangered Species Exemption Act (Draft) This draft bill would amend the Endangered Species Act of 1973 to further restrict the Secretary of the Interior from designating certain lands used for national defense-related purposes as critical habitats for any species under that Act and to broaden exclusions and exemptions from that Act for such defense-related purposes.

https://www.fedcenter.gov/Articles/index.cfm?id=39395&page_prg_id=42307

TOXICS

Now Available: Latest Update to the TSCA Inventory The latest Toxic Substances Control Act (TSCA) Inventory is now available on EPA's website. The TSCA Inventory is a list of all existing chemical substances manufactured, processed, or imported in the U.S. This biannual update to the public TSCA Inventory is part of EPA's regular posting of non-confidential TSCA Inventory data. The next regular update of the Inventory is planned for summer 2022. The Inventory contains 86,631 chemicals of which 42,039 are active in U.S. commerce. Other updates to the TSCA Inventory include new chemical substance additions, commercial activity data and regulatory flags, such as polymer exemptions, TSCA section 4 test orders and TSCA section 5 significant new use rules (SNURs). <https://www.epa.gov/tsca-inventory>

WATER

Transitioning from Permit Compliance to Wastewater Excellence (Web-based) - April 28, 2022 from 1 - 2:30 pm In this webinar, the speaker will discuss low-cost opportunities for improving nutrient removal generally exist but often aren't implemented for various reasons. Operators, utility managers, regulators and design engineers are invited to join the speaker in overcoming these barriers and exploring opportunities for optimizing nutrient removal in wastewater treatment plants. Among the strategies for implementing operational solutions to be discussed are the following:

- Embracing wastewater excellence as a management strategy as contrasted to traditional, conservative permit compliance
- Exploring regulatory policies and procedures that discourage operators from making operational changes
- Finding funds for operational improvements.

<https://www.fedcenter.gov/Events/index.cfm?id=39033>

REGION I

Notice: With regard to any regulation or legislation, installation staff is requested to contact their respective component REC with information on mission or installation impacts, questions, or comments.



Note: The Connecticut Legislature convened on February 9, 2022 and will adjourn on May 5, 2022.

PROPOSED LEGISLATION

Connecticut HB 5297 This act is concerning the multiplicity of affecting facilities in certain census block groups in the state. Its purpose is to require recommendations for revisions to the state's environmental justice law that would prevent the further citing of numerous affecting facilities in environmental justice communities.

<https://www.cga.ct.gov/2022/TOB/H/PDF/2022HB-05297-R00-HB.PDF>

Connecticut HB 5476 This act is concerning the provision of partial fee reductions by municipal stormwater authorities and the inclusion of heating, ventilating and air conditioning systems in school building project grant payments. Its purpose is to establish partial fee reductions for properties with certain stormwater management systems and include heating, ventilating and air conditioning systems in the projects eligible for school building project grants. <https://www.cga.ct.gov/2022/TOB/H/PDF/2022HB-05476-R00-HB.PDF>

Connecticut SB 238 This act is concerning revisions to certain environment related statutes. Its purpose is to make revisions to various programs administered by the department of energy and environmental protection.

<https://www.cga.ct.gov/2022/TOB/S/PDF/2022SB-00238-R00-SB.PDF>

Connecticut SB 456 This act is concerning clean and safe well water. Its purpose is to ensure residents of the state have access to clean and safe well water. <https://www.cga.ct.gov/2022/TOB/S/PDF/2022SB-00456-R00-SB.PDF>

FINAL REGULATION

Connecticut Release Reporting The Department of Energy & Environmental Protection has adopted regulations that apply to the release of a reportable material. The purpose of the Release Reporting Regulations is to define when the discharge, spillage, uncontrolled loss, seepage or filtration of oil or petroleum, chemical liquids, solid liquid or gaseous products or hazardous waste must be reported to the Commissioner, when any such report must be submitted, and what information must be included in any such report. Effective March 4, 2022.

<https://eregulations.ct.gov/eRegsPortal/Search/getDocument?guid={30AC567F-0000-CC1E-84C2-2C3A8426BAE9}>



MAINE

Note: The Maine Legislature convened on December 2, 2020 and will adjourn on April 20, 2022.

FINAL LEGISLATION

Maine LD 1801 This act modifies exemptions for certain storm water discharges to Class AA and SA waters. Effective March 16, 2022.

<http://www.mainelegislature.org/legis/bills/getPDF.asp?paper=HP1342&item=3&snum=130>

PROPOSED LEGISLATION

Maine LD 2013 This act is related to perfluoroalkyl and polyfluoroalkyl substances (PFAS) contamination in the state.

<http://www.mainelegislature.org/legis/bills/getPDF.asp?paper=SP0729&item=1&snum=130>

Maine LD 2019 This act would require the registration of adjuvants in the state and to regulate the distribution of pesticides with PFAS. <http://www.mainelegislature.org/legis/bills/getPDF.asp?paper=HP1501&item=1&snum=130>

Maine LD 2020 This act would implement recommendations regarding the regulation of firefighting or fire-suppressing foams to which PFAS have been intentionally added.

<http://www.mainelegislature.org/legis/bills/getPDF.asp?paper=HP1502&item=1&snum=130>



MASSACHUSETTS

Note: The Massachusetts Legislature convened on January 6, 2021 and will adjourn on January 2, 2023.

No new environmental legislation or regulation of significant importance to the DoD was identified during this reporting period.



NEW HAMPSHIRE

Note: The New Hampshire Legislature convened on January 5, 2022 and will adjourn on June 30, 2022.

PROPOSED REGULATION

New Hampshire Hazardous Waste Amendments: Permits, Identification of Hazardous Waste, Generators, Transporters, Facility Owners/Operators, Universal Waste, Land Disposal Restrictions The Department of Environmental Services has proposed various amendments to hazardous waste guidelines.

<http://www.gencourt.state.nh.us/rules/register/viewer.aspx?fileName=F:\Websites\GCNHWeb\Rules\register\2022\No%2011%20March%2017%202022.PDF>



RHODE ISLAND

Note: The Rhode Island Legislature convened on January 4, 2022 and will adjourn on June 30, 2022.

PROPOSED LEGISLATION

Rhode Island HB 7849 This act is related to motor and other vehicles and establishes emission standards for diesel engines and registration of diesel fuel dealers.

<http://webserver.rilin.state.ri.us/BillText22/HouseText22/H7849.htm>

Rhode Island HB 8036 This act is related to state affairs and government and environmental justice act which would require the department of environmental management to create environmental justice areas.

<http://webserver.rilin.state.ri.us/BillText22/HouseText22/H8036.htm>

Rhode Island SB 2447 This act is related to the Industrial Property Remediation and Reuse Act which defines and provides that PFAS be included within the definition of hazardous substances for purposes of industrial property remediation and reuse. <http://webserver.rilin.state.ri.us/BillText22/SenateText22/S2447.htm>

Rhode Island SB 2449 This act is related to the Comprehensive PFAS Ban Act of 2022 which prohibit use of PFAS in carpets, upholstered furniture, textile furnishings, apparel, cosmetics, juvenile products, cookware, firefighting foam and gives authority to the department of environmental management to regulate and the use.

<http://webserver.rilin.state.ri.us/BillText22/SenateText22/S2449.htm>

Rhode Island SB 2715 This act is related to environmental justice impact statements that would require that the Department of Environmental Management, require an environmental justice impact statement for a new facility or for the expansion or the renewal of an existing facility's, if the facility is in an overburdened community.

<http://webserver.rilin.state.ri.us/BillText22/SenateText22/S2715.htm>

FINAL REGULATION

Rhode Island Rules and Regulations for Solid Waste Management Facilities and Organic Waste Management Facilities The Department of Environmental Management has adopted rulemaking to add a definition of "street sweepings" and to update the acceptable and unacceptable uses for street sweepings. Effective January 4, 2022.

<https://rules.sos.ri.gov/Regulations/part/250-140-05-1>



VERMONT

Note: The Vermont Legislature convened on January 6, 2021 and will adjourn on May 28, 2022.

No new environmental legislation or regulation of significant importance to the DoD was identified during this reporting period.

REGION II

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NEW JERSEY

Note: The New Jersey Legislature convened on January 11, 2022 and will adjourn on January 9, 2024.

PROPOSED LEGISLATION

New Jersey AB 3414 This act would require the Department of Environmental Protection to develop solid waste management districts to use standardized labels for recycling bins.

https://www.njleg.state.nj.us/Bills/2022/A3500/3414_I1.HTM

New Jersey SB 2311 This act would require inspection for pest infestation prior to certain demolitions.

https://www.njleg.state.nj.us/Bills/2022/S2500/2311_I1.HTM



NEW YORK

Note: The New York State Legislature convened on January 6, 2021 and will adjourn on January 1, 2023.

PROPOSED LESGISLATION

New York AB 9445 This act would authorize local water and sewerage authorities to charge fees for surface runoff.

https://assembly.state.ny.us/leg/?default_fld=&Text=Y&term=2021&bn=A9445

REGION III

Notice: With regard to any regulation or legislation, installation staff is requested to contact their respective component REC with information on mission or installation impacts, questions, or comments.



Note: The Council of the District of Columbia convened January 2, 2021 and will adjourn on December 31, 2022.

FINAL REGULATION

District of Columbia Amending Water and Sewer Rates, Fees and Charges for FY 2023 and FY 2024 The Water and Sewer Authority has adopted rulemaking to amend the fees, rates, and charges for Fiscal Year 2023 and 2024 for the Payment-in-Lieu-of-Taxes (PILOT) Fee, retail rates for metered water services, retail rates for sewer services, lean Rivers Impervious Area Charge (CRIAC), retail rates for groundwater sewer services, and high flow filter backwash sewer rate. Effective October 1, 2022 and October 1, 2023 as noted herein.

<https://www.dcregs.dc.gov/Common/NoticeDetail.aspx?NoticeId=N119709>



Note: The Delaware General Assembly convened on January 12, 2021 and will adjourn on June 30, 2022.

No new environmental legislation or regulation of significant importance to the DoD was identified during this reporting period.



Note: The Maryland General Assembly convened on January 12, 2022 and will adjourn on April 11, 2022.

PROPOSED LEGISLATION

Maryland SB 818 (HB1200) This act would require a person applying for a certain permit from the Department of the Environment to include in the application the environmental justice (EJ) Score from the Maryland EJ tool for the census tract where the applicant is seeking the permit. It would also require the Department, on receiving a certain permit application, to review an EJ analysis of the census tract where the applicant is seeking a permit using the Maryland EJ tool and require notices regarding certain permit applications to include information related to EJ Scores and certain analyses. <https://mgaleg.maryland.gov/2022RS/bills/sb/sb0818T.pdf>



PENNSYLVANIA

Note: The Pennsylvania General Assembly convened on January 5, 2021 and will adjourn on November 30, 2022.

PROPOSED LEGISLATION

Pennsylvania HB 2367 This act provides for duty of Department of Environmental Protection (DEP) to prohibit the construction or installation of wind turbines that negatively affect military installations for duties of wind turbine owners and for authorization processes.

<https://www.legis.state.pa.us/cfdocs/legis/PN/Public/btCheck.cfm?txtType=PDF&sessYr=2021&sessInd=0&billBody=H&billTyp=B&billNbr=2367&pn=2800>

Pennsylvania SB 1125 This act would amend Titles 27 (Environmental Resources) and 35 (Health and Safety) of the Pennsylvania Consolidated Statutes providing for Legionnaires' disease risk management in public water systems; establishing the Legionnaires' Disease Drinking Water Risk Management Restricted Account; and providing for Legionnaires' disease prevention.

<https://www.legis.state.pa.us/cfdocs/legis/PN/Public/btCheck.cfm?txtType=PDF&sessYr=2021&sessInd=0&billBody=S&billTyp=B&billNbr=1125&pn=1476>

OTHER ACTIONS AND OPPORTUNITIES

Pennsylvania Environmental Justice Policy The DEP has issued a notice containing a draft of its EJ policy to outline opportunities for community involvement and public participation in the permit application process for permits in EJ areas and to provide guidelines for the EJ framework that advances EJ and equity more broadly within DEP.

<https://www.dep.pa.gov/PublicParticipation/OfficeofEnvironmentalJustice/Pages/Policy-Revision.aspx>



VIRGINIA

Note: The Virginia General Assembly convened on January 12, 2022 and adjourned on March 12, 2022.

PROPOSED REGULATION

Virginia 2024 Amendment and Reissuance of the VPDES Industrial Stormwater General Permit Regulation The State Water Control Board has proposed rulemaking to amend and reissue the Virginia Pollutant Discharge Elimination System (VPDES) general permit regulation for discharges of stormwater from industrial activity.

<http://register.dls.virginia.gov/issue.aspx?voliss=38:16&type=1>



WEST VIRGINIA

Note: The West Virginia Legislature convened on January 12, 2022 and adjourned on March 12, 2022.

No new environmental legislation or regulation of significant importance to the DoD was identified during this reporting period.

REGION IV

Notice: With regard to any regulation or legislation, installation staff is requested to contact their respective component REC with information on mission or installation impacts, questions, or comments.



Note: The North Carolina General Assembly convened on January 13, 2021 and will adjourn on June 30, 2022.

No new environmental legislation or regulation of significant importance to the Navy was identified during this reporting period.



Note: The Kentucky Legislature convened on January 4, 2022 and will adjourn on April 14, 2022.

PROPOSED LEGISLATION

Kentucky HB 717 This act would require owners or operators of facilities permitted as air contaminant sources not to use trichloroethylene (TCE) subject to exceptions and time extensions for small businesses. The permitting agency would require additional information and impose additional restrictions based on impacts from nearby sources or background concentration and require that any replacement chemical for TCE be less toxic to human health, as approved by the secretary for the Energy and Environment Cabinet. It would also allow for mandatory and permissive exceptions to the TCE prohibitions based on certain criteria and require the Energy and Environment Cabinet promulgate administrative regulations on or before January 1, 2023 to carry out the requirements of the section, including establishing health risk limits for TCE concentrations in the air and drinking water. https://apps.legislature.ky.gov/recorddocuments/bill/22RS/hb717/orig_bill.pdf

REGION V

Notice: With regard to any regulation or legislation, installation staff is requested to contact their respective component REC with information on mission or installation impacts, questions, or comments.



Note: The Illinois General Assembly convened on January 13, 2021 and will adjourn on January 11, 2023.

PROPOSED REGULATION

Illinois Air Quality Standards The Pollution Control Board has proposed rulemaking to update ambient air quality requirements to correspond with amendments to the federal National Ambient Air Quality Standards (NAAQSs) that the United States Environmental Protection Agency (USEPA) adopted during the first half of 2020.

https://www.ilsos.gov/departments/index/register/volume46/register_volume46_issue_10.pdf



Note: The Indiana General Assembly convened on January 4, 2022 and adjourned on March 8, 2022.

FINAL LEGISLATION

Indiana HB 1286 This act authorizes a town or a city other than Indianapolis to enter into a contract for the collection and disposal of solid waste through a request for proposals process instead of an invitation for bids process. This act also establishes a request for proposals procedure under which a town or a city other than Indianapolis may enter into a contract for the collection and disposal of solid waste. Effective July 1, 2022.

<http://iga.in.gov/legislative/2022/bills/house/1286>

PROPOSED REGULATION

Indiana NPDES Application and Public Notice Requirements The Department of Environmental Management has proposed rulemaking updating National Pollutant Discharge Elimination System (NPDES) regulations, including changes to application submission deadlines, appropriate parameters for screening and monitoring, the number of samples required, locational information, and environmental project information.

<http://iac.iga.in.gov/iac//20220309-IR-327220071FNA.xml.html>

OTHER ACTIONS AND OPPORTUNITIES

Indiana NPDES Permit Application and Public Notice Requirements The Department of Environmental Management has issued a notice to solicit public comments on amendments to rules at 327 IAC 5 concerning the NPDES permit application and public notice requirements. <http://iac.iga.in.gov/iac//20220309-IR-327220071FNA.xml.html>



MICHIGAN

Note: The Michigan Legislature convened on January 13, 2021 and will adjourn on December 31, 2022.

No new environmental legislation or regulation of significant importance to the Navy was identified during this reporting period.



OHIO

Note: The Ohio General Assembly convened on January 4, 2021 and will adjourn on December 31, 2022.

FINAL LEGISLATION

Ohio HB 158 This act enacts section 3737.52 of the revised code to prohibit the use of class B firefighting foam containing intentionally added PFAS chemicals for testing and training purposes. Effective June 13, 2022.

https://search-prod.lis.state.oh.us/solarapi/v1/general_assembly_134/bills/hb158/EN/05/hb158_05_EN?format=pdf

FINAL REGULATION

Ohio Carbon Monoxide, Photochemically Reactive Materials, Hydrocarbons, and Related Materials Standards The Environmental Protection Agency has adopted rulemaking to adopt mandatory Reasonably Available Control Technology (RACT) requirements for Cincinnati and Cleveland 2015 ozone nonattainment areas. Effective March 25, 2022. <https://www.registerofohio.state.oh.us/pdfs/3745/0/21/3745-21-01 PH FF A RU 20220317 0907.pdf>

WISCONSIN



1848

WISCONSIN

Note: The Wisconsin Legislature convened on January 4, 2021 and will adjourn on January 2, 2023.

No new environmental legislation or regulation of significant importance to the Navy was identified during this reporting period.

MEET THE REC STAFF

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