Track PFAS developments nationwide

Backed by our chemical regulatory and litigation teams, B&D's PFAS Tracker enables you to stay abreast of constantly-evolving U.S. PFAS regulatory developments at the federal and state level nationwide.

PFAS TRACKER

Database Search



Key Developments/Upcoming Developments

May 16, 2025

Comment Deadline: New Jersey Notice of Rule Proposal - Remediation Standards - GWQS GenX

The New Jersey Department of Environmental Protection has issued a notice of rule proposal amending the ground water quality standards for GenX. Comment on the proposed rule must be received electronically on or before May 16, 2025. You may submit comment on the proposed amendments at the New Jersey Department of Environmental Protection website here: https://www.nj.gov/dep/rules/notices.html

April 25, 2025

Comment Deadline: Draft National Recommended Ambient Water Quality Criteria for the Protection of Human Health for PFOA, PFOS, and PFBS

The EPA has extended the opportunity for comments on proposed Draft National Recommended Ambient Water Quality Criteria for the Protection of Human Health for PFOA, PFOS, and PFBS. Comment on the proposal must now be received on or before April 25, 2025. You may submit comment on the proposal through the Regulations.gov website here:

https://www.regulations.gov/commenton/EPA-HQ-OW-2024-0454-0001

April 16, 2025

Comment Deadline: Draft Sewage Sludge Risk Assessment for PFOA and PFOS

The EPA has extended the opportunity for comments on proposed Draft Sewage Sludge Risk Assessment for PFOA and PFOS. Comment on the proposal must now be received on or before April 16, 2025. You may submit comment on the proposal through the Regulations.gov website here: https://www.regulations.gov/commenton/EPA-HQ-OW-2024-0504-0001

Key PFAS Contacts



Nessa Coppinger Principal ncoppinger@bdlaw.com



Evan Rein Paralegal Assistant erein@bdlaw.com





Database Search

Select your desired criteria below. You can search by jurisdiction, category, or media.

The Tracker will then return your results in two displays: numeric-based PFAS standards and non-numeric PFAS standards. Please note that in order to view more details on each standard, please select "View Full Record"

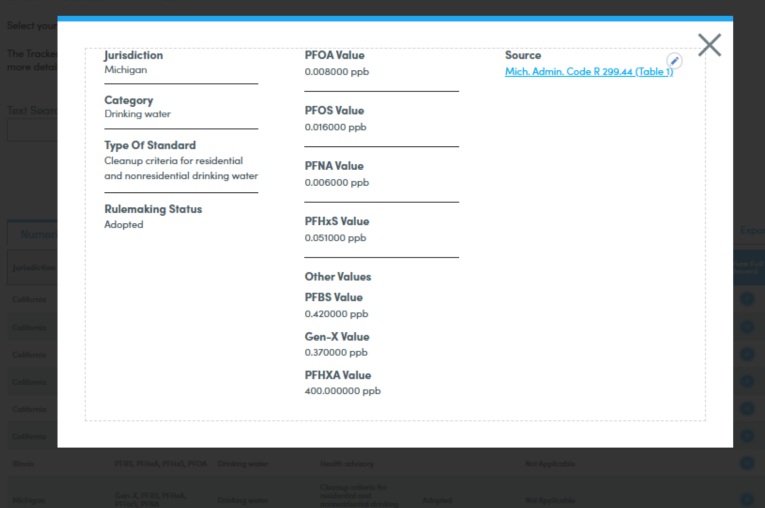


Numeric Regulations Non-Numeric Standards Expe								Export	
Jurisdiction •	Substance	Category	Category ▼ 1		Status	r	Comment Opportunity	Date Introduced/Proposed	View Full Record
California	PFOA, PFOS	Drinking water		Noncancer health- protective concentrations	Proposed		Closed		•
California	PFOA, PFOS	Drinking water		Public Health Goals	Adopted		Closed		0
California	PFHxS	Drinking water		Nottfication level	Adopted		Not Applicable		0
California	PFHxS	Drinking water		Response level	Guldance		Not Applicable		0
California	PFBS, PFOA, PFOS	Drinking water		Response level	Guldance		Not Applicable		0
California	California PFOA, PFOS			Nottfication level	Guldance		Not Applicable		0
lilinois	PFBS, PFHxA, PFHxS, PFOA	Drinking water		Health advisory			Not Applicable		0
Michigan	Michigan Gen-X, PFBS, PFHxA, PFHxS, PFNA			Cleanup criteria for residential and nonresidential drinking water	Adopted		Not Applicable		0
Michigan	HFPO-DA, PFBS, PFHxA, PFHxS, PFNA PFOA. PFOS	, Drinking water		Maximum contaminant levels	Adopted		Closed		0



Illinois	PFBS, PFHxA, PFHxS, PFOA	Drinking water	Health advisory		Not Applicable	0
Michigan	Gen-X, PFBS, PFHxA, PFHxS, PFNA	Drinking water	Cleanup criteria for residential and nonresidential drinking water	Adopted	Not Applicable	0
Michigan	HFPO-DA, PFBS, PFHxA, PFHxS, PFNA, PFOA, PFOS	Drinking water	Maximum contaminant levels	Adopted	Closed	0
Michigan	PFBS, PFHxS, PFNA, PFOA, PFOS	Drinking water	Public Health Screening Levels	Guidance	Not Applicable	0
Michigan	PFOA. PFOS	Drinking water	Lifetime health advisory	Adopted	Not Applicable	0

Database Search





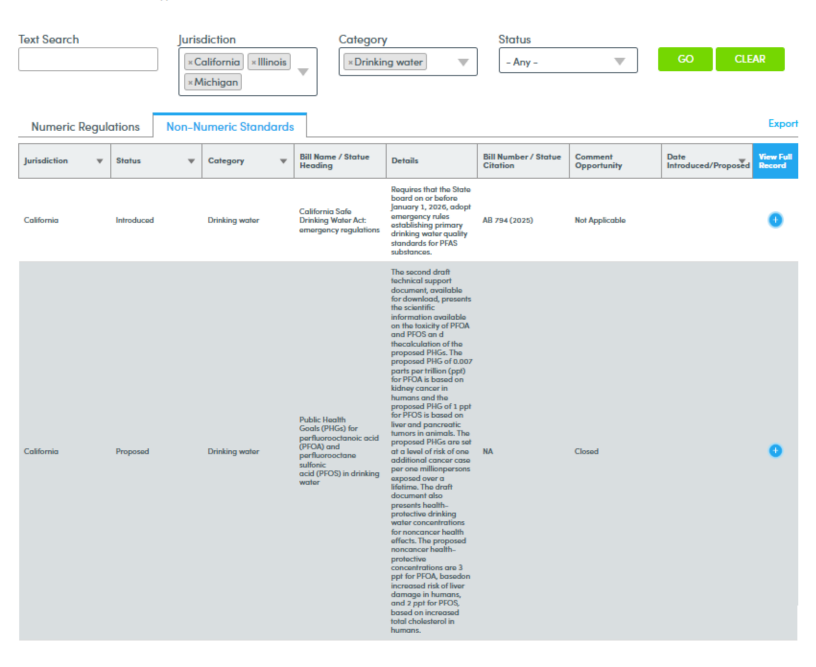




Database Search

Select your desired criteria below. You can search by jurisdiction, category, or media.

The Tracker will then return your results in two displays: numeric-based PFAS standards and non-numeric PFAS standards. Please note that in order to view more details on each standard, please select "View Full Record"





California	Adopted	Drinking water	Prioritization: Chemicals Identified for Consultation with the Carcinogen Identification Committee	he CIC is the state's qualified experts on carcinogenicity for purposes of the Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65). The CIC will provide the Office of Environmental Health Hazard Assessment (OEHHA) with advice on the prioritization of these chemicals for possible preparation of hazard identification materials, including PFOS.	Proposition 65	No	•
California	Died	Drinking water	Drinking water: testing: perfluoroalkyl and polyfluoroalkyl substances	Would require the SWRCB to certify a methodology or methodologies for testing drinking water, groundwater, and surface water for PFAS; would require SWRCB to accredit qualified laboratories in California to analysis PFAS pursuant to those methodologies	SB 1056	No	•
California	Proposed	Drinking water	Initiation of the development of Public Health Goals for PFOA and PFOS in drinking water and request for information	Office of Environmental Health Hazard Assessment (OEHHA) is developing public health goals for PFOA and PFOS. PHGs are non-regulatory in nature but can be used to support MCLs.		No	0
California	Adopted	Drinking water	An act to add Section 116365.3 to the Health and Safety Code, relating to drinking water.	Would require the Office of Environmental Health Hazard Assessment to adopt a work plan to annually assess which PFAS should be identified as a potential risk to human health and are appropriate candidates for notification levels; would require the Office to report to the legislature by 2022.	A 841	No	•
California	Adopted	Drinking water	Public water systems: perfluorooctanoic acid and perfluorooctane sulfonate	Authorizes the State Board to order a public water system to monitor for perfluoroalkyl and polyfluoroalkyl substances and, upon detection of PFAS, report that detection; where the detected level of PFAS exceeds the response level, requires the system to take a water source out of use or provide a prescribed public notification.	AB 756		•
Illinois	Proposed	Drinking water	Safe Drinking Water	Would direct the Department of Public Health to establish MCLs for PFOS, PFOA, and other PFAS compounds in public drinking systems; would direct MCLs for other compounds and would require review of MCLs adopted by other states and related materials	HB 3982	No	•
Michigan	Died	Drinking water, Residential drinking water wells	A Bill to amend 1978 PA 368, entitled "Public health code"	Establishes what information the Department of Environment, Great Lakes, and Energy must share with when PFAS above federal or state maximums are detected.	HB 6174 (2023)	No	•



× Michigan

Export Non-Numeric Standards Numeric Regulations Date Introduced/Proposed Bill Name / Statue Bill Number / Statue Jurisdiction Category Details Status Heading Citation Opportunity Requires that the State board on or before January 1, 2026, adopt California Safe emergency rules establishing primary Drinking Water Act: California Introduced Drinking water AB 794 (2025) Not Applicable emergency regulations drinking water quality standards for PFAS **Bill Number / Statue Citation** Relevant Rule AB 794 (2025) SEC. 2. Section 116365.03 is added to the Health and Safety Code, to read: Bill Name / Statue Heading 116365.03. (h) On or before January 1, 2026, the state board shall adopt California Safe Drinking Water Act: an emergency regulation and shall initiate a primary drinking water emergency regulations standard for the perfluoroalkyl and polyfluoroalkyl substances covered by page 32532 in Number 82 of Volume 89 of the Federal Register in a Jurisdiction manner that is consistent with this chapter. California View Category Details Drinking water Requires that the State board on or before January 1, 2026, adopt emergency rules establishing primary drinking water quality standards Substance for PFAS substances. All PFAS

Website For Proposed Measure

View



& Diamond

Rulemaking Status

Introduced