

NEWS RELEASE

Illinois Environmental Protection Agency

1021 North Grand Avenue East, P.O. Box 19276 Springfield, Illinois 62794-9276

Phone: 217/782-3397

FOR IMMEDIATE RELEASE

July 27, 2021

Contact: Kim Biggs Kim.Biggs@Illinois.gov

217-558-1536

Illinois EPA Issues Health Advisory for Perfluorononanoic Acid (PFNA)

Chemical identified through Illinois Statewide PFAS Investigation

SPRINGFIELD – Illinois Environmental Protection Agency Director John J. Kim today announced the issuance of a health advisory for Perfluorononanoic Acid (PFNA) in accordance with Illinois groundwater regulations. Health advisories are issued when there is detection of a chemical substance(s) harmful to human health for which no numeric groundwater standard(s) exists, and resampling confirms the presence in a community water supply well (35 Ill. Adm. Code 620.605).

On January 28, 2021, Illinois EPA issued health advisories for four chemicals included in the family of per- and polyfluoroalkyl substances (PFAS), often referred to as "forever chemicals" because of their persistence over time in surface water and groundwater. On April 15, 2021, a health advisory was issued for a fifth chemical in the PFAS family and one of the initial health advisories was also updated. As with the previous health advisories, PFNA is a compound in the PFAS family of chemicals. Each health advisory contains a general description of the chemical, information on carcinogenicity and potential adverse health effects, and a guidance level. The below chart provides the heath advisory guidance levels for the each of the chemicals identified to date beginning with today's new advisory.

Chemical			HA		
Abstract			Guidance	HA Guidance	
Services			Level in	Level in	
Registry			milligrams	nanograms	Date HA
Number		Substance	per liter	per liter	Issued/
(CASRN)	Substance Name	Acronym	(mg/L)	(ng/L)	*Revised
375-95-1	Perfluorononanoic Acid	PFNA	.000021	21	7/27/21
	Perfluorooctanesulfonic				
1763-23-1	Acid	PFOS	0.000014	14	4/15/21
	Perfluorobutanesulfonic				
375-73-5	Acid	PFBS	*0.0021	*2,100	*4/15/21
335-67-1	Perfluorooctanoic Acid	PFOA	0.000002	2	1/28/21
	Perfluorohexanesulfonic				1/28/21
355-46-4	Acid	PFHxS	0.00014	140	
307-24-4	Perfluorohexanoic Acid	PFHxA	0.56	560,000	1/28/21

^{*}Updated health advisory guidance level

The health advisories are published in the Environmental Register, a publication of the Illinois Pollution Control Board, and placed on the website: https://pcb.illinois.gov/Resources/News. The health advisories are also available on the Illinois EPA website at: https://www2.illinois.gov/epa/topics/water-quality/pfas/Pages/pfas-healthadvisory.aspx

The guidance level contained in each of the health advisories is not an enforceable groundwater or drinking water standard. However, the Illinois EPA will use the health advisory guidance levels and data gathered from the statewide drinking water investigation in the development of enforceable drinking water standards for PFAS known as Maximum Contaminant Levels.

"The Illinois EPA has established these health advisory guidance levels by evaluating current scientific methods and toxicity data to develop health-based protective values," **said Director Kim**. "While they are not enforceable, they do aid community water supplies in determining next steps, and the data will be used to establish needed drinking water standards in Illinois for PFAS chemicals."

The <u>statewide PFAS investigation</u>, which began in September 2020, is expected to be completed in the fall of 2021. The Illinois EPA is sampling drinking water at every community water supply in Illinois. If PFAS chemicals are confirmed at concentrations above laboratory minimum reporting levels, the Illinois EPA works directly with those community water supplies to ensure residents are informed and to determine next steps for reducing exposure. To date, Illinois EPA has collected samples from 1,243 community water supplies in Illinois. An additional 201 systems will be sampled as the investigation continues. A complete listing of sample results to date is available on the interactive map established by Illinois EPA at: https://illinois-epa.maps.arcgis.com/apps/opsdashboard/index.html#/d304b513b53941c4bc1be2c2730e75cf.

For additional information, please visit the Statewide PFAS Investigation Network webpage at: http://www2.illinois.gov/epa/topics/water-quality/pfas/Pages/default.aspx.

###