

Rep. Robyn Gabel

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	10300HB3508ham001 LRB103 30961 LNS 59090 a
1	AMENDMENT TO HOUSE BILL 3508
2	AMENDMENT NO Amend House Bill 3508 by replacing
3	everything after the enacting clause with the following:
4	"Section 5. The PFAS Reduction Act is amended by adding
5	Section 40 as follows:
6	(415 ILCS 170/40 new)
7	Sec. 40. Guidance from United States Environmental
8	Protection Agency; PFAS monitoring plan; technical assistance.
9	(a) The Agency shall follow the most up-to-date guidance
10	to states from the United States Environmental Protection
11	Agency on addressing the discharge of PFAS in National
12	Pollutant Discharge Elimination System (NPDES) permits;
13	however, the Agency shall not require monitoring for PFAS in
14	influent, effluent, and biosolids to commence less than 30
15	days after the United States Environmental Protection Agency
16	adopts an approved method for analyzing PFAS in these

1	matrices. Monitoring required under NPDES permits shall be
2	limited to those specific PFAS compounds for which an
3	analytical method has been approved by the United States
4	Environmental Protection Agency.
5	(b) The Agency shall create a PFAS monitoring plan. The
6	plan shall focus on the following:
7	(1) monitoring PFAS occurrence in wastewater flows
8	from industrial and domestic sources, stormwater
9	discharges, and solid waste streams;
10	(2) gathering State-specific information in order to
11	craft effective policies to address PFAS occurrence in
12	wastewater, stormwater, and solid waste; and
13	(3) gathering data to inform PFAS source reduction and
14	pollution prevention programs, including, but not limited
15	to, industrial pretreatment programs administered by
16	<pre>publicly owned treatment works.</pre>
17	The plan shall be submitted to the Governor and the
18	General Assembly by July 1, 2024.
19	(c) The Prairie Research Institute's Illinois Sustainable
20	Technology Center shall provide technical assistance to
21	industrial wastewater dischargers in best management
22	practices, pollution prevention, production substitution, and
23	elimination to reduce or eliminate PFAS compounds.".