# NUTRIENT POLLUTION IN IOWA'S PUBLIC DRINKING WATER SYSTEMS

Nitrogen and phosphorus are essential nutrients for plant growth. Farmers supplement these naturally occurring nutrients in their soils with both chemical and animal fertilizer to increase crop production. When these nutrient levels exceed plant needs, water carries the nitrogen (as nitrate) and phosphorus away, leading to water pollution.



#### LEGAL LIMIT FOR WHERE IOWANS **PWS NITRATE GET THEIR** VIOLATIONS BY SYSTEM NITRATE IN PUBLIC SIZE (1980-2017)<sup>2</sup> WATER SYSTEMS DRINKING WATER<sup>1</sup> **PRIVATE WELLS 3% SYSTEMS** (230,000 people) SERVING >3.301 10 PEOPLE **:)**% PUBLIC WATER-SYSTEMS (PWS) (2.8 million people) SMALL VERY SMALL SYSTEMS Д5% 라리 (501-3.300 SYSTEMS **1 IN 5 IOWANS** people) (25-500 people) CONSUMED DRINKING 45% OF IOWANS WATER FROM A PWS **Rural communities are** aet drinking water from public water disproportionately burdened AFFECTED BY NITRATE 55% OF IOWANS get systems that rely drinking water from public by nitrate pollution. BETWEEN 2012 AND 20164 on surface water water systems that rely on groundwater<sup>1</sup> RESIDENTS SERVED ANNUAL EXPENSE OF NITRATE

BY VERY SMALL SYSTEMS PAY

AS MUCH PER PERSON FOR NITRATE TREATMENT **ANNUALLY AS RESIDENTS** OF LARGE SYSTEMS (10,001 - 100,000 PEOPLE)<sup>3</sup>

### **REMOVAL TECHNOLOGIES<sup>1</sup>**

POPULATION SIZE		
500	\$280,000 - \$1,200,000	\$560 - \$2,400 per person
10,000	\$2,400,000 - \$4,000,000	\$240 - \$400 per person
100,000	\$20,000,000 - \$40,000,000	\$240 - \$400 per person

Nitrate removal technologies include ion exchange and reverse osmosis systems.

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#### HEALTH EFFECTS OF NITRATE IN DRINKING WATER



Acute consumption of nitrate can lead to blue baby syndrome.<sup>1</sup> This fatal condition is caused when red blood cells become unable to bind with oxygen, an issue that impacts infants at a higher rate.



Long-term consumption of nitrate is associated with increased risks of bladder, ovarian, and thyroid cancers in women; as well as increased risks of birth defects with prenatal exposure.5



Harmful blue green algae blooms caused by excess nutrients release toxins that can pass through standard drinking water treatment practices.<sup>6</sup> The toxins can affect the nervous system, liver, digestive system, and form tumor promoting compounds.<sup>7</sup> Algae blooms also impair the taste and odor of drinking water.8



Disinfectants used to treat drinking water can react with the algae to form byproducts, such as trihalomethanes, that harm public health. The byproducts have been linked to rectal, bladder, and colon cancers; reproductive health risks; and liver, kidney, and central nervous system problems.9

### SOURCES

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- <sup>3</sup> Weir Schechinger, Anne, and Cox, Craig. America's Nitrate Habit is Costly and Dangerous. Environmental Working Group. September 2018.
- 4 Calculated from Iowa Department of Natural Resources public water system drinking water compliance data: includes Iowans served by PWS that treat for nitrate (by blending, ion exchange, or reverse osmosis) and lowans served by a PWS that had a violation between 2012-2016.
- <sup>5</sup> Weyer, Peter, et al. (2001). Municipal Drinking Water Nitrate Level and Cancer Risk in Older Women: The Iowa Women's Health Study. Epidemiology. 12. 327-338.
- 6 Proposed Water Quality Standards for the State of Missouri's Lakes and Reservoirs, 82 FR 61213 at 61216 (December 27, 2017), citing Carmichael, W.W. (2000). Assessment of Blue-Green Algal Toxins in Raw and Finished Drinking Water. AWWA Research Foundation, Denver, CO.
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- <sup>8</sup> Dodds, Walter K., et al. (2009). Eutrophication of U.S. Freshwaters: Analysis of Potential Economic Damages, Environmental Science & Technology. 43 (1). 12-19.
- 9 Proposed Water Quality Standards for the State of Missouri's Lakes and Reservoirs, 82 FR 61213 at 61216 (December 27, 2017), citing USEPA. (2017). Drinking water Requirements for States and Public Water Systems, Public Water Systems, Disinfection Byproducts, and the Use of Monochloramine. U.S. Environmental Protection Agency.

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