

Breathing in Toxicity: Harmful Algal Bloom Aerosols and Human Health Concerns

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Abstract

Toxins from HABs can be incorporated into aerosols and transported inland, where subsequent exposure and $i_{0} = 1$ to the form of the f

Ke , **d** : Harmful algal blooms; Aerosols; Human health; Climate change; Toxins

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e economic impacts of HABs on shing and aquaculture, drinking water treatment and availability, livestock, and property values are substantial. HABs also pose a signi cant threat to public health as many HAB species can produce secondary metabolites, including potent toxins that adversely impact many di erent human organ systems. e most well-understood and described routes of exposure to HABs and associated health e ects include direct dermal contact leading to multiple symptoms such as rash and irritation, as well as <u>ingestion</u> of contaminated water or seafood resulting in gastrointestinal and neurotoxic e ects. Under certain environmental conditions, toxins generated from HABs may become airborne, and subsequent inhalation of the generated aerosols can induce adverse health e ects [1].

Harmful algal blooms occur when certain species of algae experience rapid and excessive growth in bodies of water, fueled by factors such as warm temperatures, nutrient pollution, and changes in water chemistry. While HABs are most commonly associated with freshwater and marine environments, they can also occur in brackish water and even in certain terrestrial habitats. As these blooms ourish, they can release toxins that are harmful to both aquatic organisms and humans [2].

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Aerosolization is the process or act of converting some physical substance into the form of particles small and light enough to be carried on the air into an aerosol [3]. e infectious organism is said to be aerosolized. is can occur when an infected individual coughs, sneezes exhales, or vomits, but can also arise from ushing a toilet, or disturbing dried contaminated feces. Harmful algal blooms (HABs) are diverse phenomena consisting of rapid and exponential expansions and accumulation of microalgal populations, such as cyanobacteria, diatoms, and dino agellates, in aquatic ecosystems [4].

e maximum distance travelled by aerosolized toxins could be transported depends on the stability of the compound in question

under a range of environmental conditions and remains unclear due to the difficulty of measuring some toxins and scarce direct measurement data. During the Florida red tide, brevetoxins produced by Karenia brevis were detecetedetefactors such as warm temperatures, nutrient pollutio in water chemistry. While HABs are most commonly associated with freshwater and marine environments, they can also occur in brackish water and even in certain terrestrial habitats. As these blooms ourish, they can release toxins that are harmful to both aquatic organisms and humans. Traditionally, the primary route of human exposure to HAB toxins has been through the consumption of contaminated seafood or direct contact with a ected water bodies [7]. However, recent research has shed light on another pathway of exposure that is gaining recognition: the inhalation of harmful algal bloom aerosols. When

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waves break and winds whip across HAB-a ected water surfaces, tiny droplets and particles become aerosolized, carrying the toxins into the air and creating a potential health hazard. e inhalation of harmful algal bloom aerosols can lead to a range of respiratory and systemic health e ects. One of the most well-known toxins associated with HABs is microcystin, which can cause liver damage, gastrointestinal symptoms, and even long-term health complications. Additionally, other HAB-derived toxins, such as brevetoxins and saxitoxins, have been linked to respiratory issues, neurological symptoms, and allergic reactions in humans [8].

e exact mechanisms through which harmful algal bloom aerosols a ect human health are still being studied. It is believed that the toxins can directly irritate and damage lung tissue upon inhalation, triggering in ammation and impairing respiratory function [9]. e aerosols can also act as carriers for other harmful substances present in the water, such as bacteria and viruses, further exacerbating the potential health risks. While the understanding of harmful algal bloom aerosols is still in its infancy, there is growing concern about their implications for human health, particularly in communities living near a ected water bodies or those involved in recreational activities on HAB-impacted lakes or coastlines. E orts are underway to develop monitoring and surveillance systems that can detect and track HAB aerosols, providing early warnings and guidance to minimize exposure risks [10].

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Harmful algal bloom aerosols pose signi cant concerns for human health, adding a new dimension to the already complex challenges posed by HABs. As our understanding of this emerging eld grows, it becomes increasingly important to address the risks associated with inhalation exposure to HAB toxins. By implementing proactive measures, fostering research collaborations, and promoting public awareness, we can strive to minimize the impacts of harmful algal bloom aerosols and safeguard the well-being of communities a ected by these environmental phenomena. Preventing and mitigating harmful algal blooms at their source is crucial for addressing the issue of aerosolized toxins. is includes reducing nutrient pollution from agricultural runo , wastewater discharge, and other human activities that contribute to the eutrophication of water bodies. Additionally, promoting the understanding of HAB risks among healthcare professionals, policymakers, and the general public can help raise awareness and ensure appropriate measures are taken to protect public health.

References

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