## Reach Your Audience in the

The Journal of Environmental Health is one of just a few journals in the world dedicated to environmental health, publishing 10 issues a year. It has served as an essential resource for environmental health professionals since 1938.

## Our readers:

- Are thought leaders in environmental and public health
- Identify the products and services needed for their organizations
- Influence buying decisions
- Hold positions of trust and influence in their communities

Advertising in the *Journal* puts your name next to the latest environmental health science and thought leadership.

- · Peer-reviewed scientific articles
- Commentaries from experts and organizations in the field from technology to policy
- Reports on programs, data, technology, tools, and systems
- Columns from national environmental health leaders



In the *Journal*, your product or service is promoted in the context of related topics, making it immediately relevant.

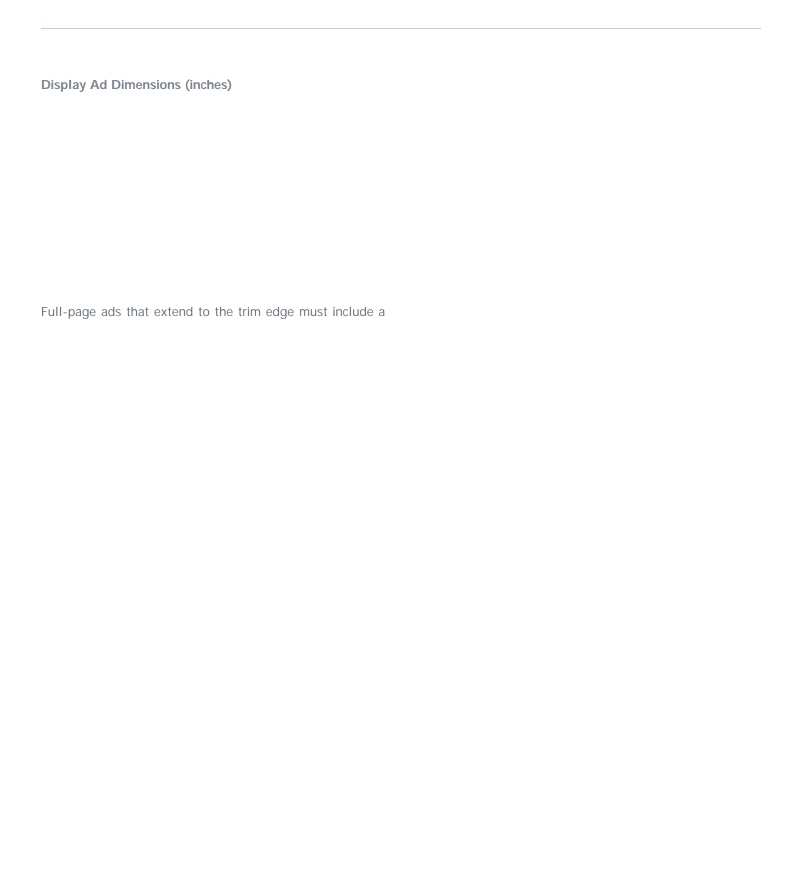
- · Air quality
- Body art
- Climate & sustainability
- Data & technology
- Emergency preparedness & response
- Emerging pathogens
- Environmental justice

- Food safety
- · Land use
- Leadership & professional development
- Occupational health
- Vector control
- Waste & hazardous materials
- Water quality

Each issue of the *Journal* reaches approximately 20,000 environmental health professionals directly who work in a wide array of fields in positions from entry-level to leadership.

- Academia
- Building & code enforcement
- · Climate & sustainability
- Data & technology
- Engineering
- Healthcare
- Laboratory

- Local, state, & federal government
- Private industry
- Public & environmental health
- Territorial & tribal government
- Training & education
- Uniformed services



| Issue            | Space<br>Reservation<br>Date | Materials<br>Due | Featured Topics  |
|------------------|------------------------------|------------------|--|
| January/February | 11/22/23                     | 12/6/23          | Ambient air, food safety, hazardous materials and toxic substances, wastewater   |
| March            | 1/10/24                      | 1/19/24          | Children's environmental health, food safety, land use planning and design, water quality and pollution control                    |
| April            | 2/7/24                       | 2/16/24          | Epidemiology, climate and health, management and policy, sustainability, vector control  |
| May              | 3/6/24                       | 3/15/24          | Ambient and indoor air quality, occupational health and safety, pools and spas, recreational environmental health, wastewater      |
| June             | 4/10/24                      | 4/19/24          | Food safety, pools and spas, recreational environmental health, sustainability, technology, workforce development                  |
| July/August *    | 5/15/24                      | 5/24/24          | Epidemiology, land use planning and design, management and policy, vector control, wastewater                                      |
| September        | 7/10/24                      | 7/19/24          | Emergency preparedness and response, drinking water, food safety, institutions and schools   |
| October          | 8/7/24                       | 8/16/24          | Children's environmental health, hazardous materials and toxic substances, indoor air quality, water quality and pollution control |
| November **      | 9/4/24                       | 9/13/24          | Emergency preparedness and response, food safety, sustainability, technology   |
| December         | 10/9/24                      | 10/18/24         | 1 4 873 I-050571 4 873 205103324 827 205103324 776c-05C0   |