Science Editor for Environmental Health Journal *Environmental Health Perspectives*

*Environmental Health Perspectives* (*EHP*), a monthly journal of environmental health research and news published with support from the National Institute of Environmental Health Sciences (NIEHS), is recruiting a Science Editor to work in their offices on the NIEHS campus in Research Triangle Park, North Carolina.

*EHP* is committed to publishing the most exciting work across the environmental health science disciplines while maintaining a high standard of rigor and transparency in its products. The Science Editor will be on the front line as the first to review new, cutting-edge research in their field.

The candidate will evaluate manuscripts focused on human observational studies, actively participate in developing and implementing journal policies, and serve as a key ambassador to the environmental epidemiology community, encouraging high-quality, scholarly contributions within *EHP*’s scope.

*EHP* seeks a diverse pool of editors and especially welcomes individuals from groups historically underrepresented in editorial positions to apply.

**About the Role:**
The Science Editor serves as a science advisor to the Editor-in-Chief (EIC), and works closely with a team of Science Editors, Deputy Editors, and Associate Editors, who are recognized experts in the core environmental health disciplines, including human physiology and disease, exposure science, epidemiology, toxicology, and environmental health.

Science Editors collaborate with various editorial team members to develop, communicate, and uphold rigorous and fair peer review standards. They work with the entire *EHP* team on activities related to scientific content, peer review management, outreach and communications, publication policies and journal practices.

**Preferred Qualifications:**
The ideal Science Editor candidate will possess a PhD in epidemiology or a related field (environmental science, toxicology) and experience and/or knowledge in the following areas:

- At least 2 years of full-time experience (or equivalent) conducting or collaborating on applied (field) research in environmental epidemiology, ideally including involvement in study development/design, participant recruitment/ascertainment, data collection, and data analysis.
- Primarily responsible for analyzing, interpreting, and reporting data as a peer-reviewed publication for at least one applied environmental epidemiology research project.
- Epidemiologic research peer reviewer for ≥ 4 separate publications (ideally for more than one journal.)
- Expertise in the theory and methods used in environmental epidemiology research, including study design and conduct, data analysis, and interpretation.

**Application Process:**
This position may be offered as a GS-13 or as a non-supervisory GS-14 dependent on candidates’ experience and accomplishments. This position will be advertised on USAJobs.gov, the official website for federal government jobs in the coming weeks and all interested parties will need to apply and be found qualified to be considered. For more information, please contact corporaterecruitment@od.nih.gov.

DHHS and NIH are Equal Opportunity Employers. The NIH and NIEHS are dedicated to building a diverse community in its training and employment programs and encourages the application and nomination of qualified women, minorities, and individuals with disabilities.

**For more information:**
Visit the full job description on the *EHP* site.