

Job opportunities / grants

→ Senior environmental chemist

UK Centre for Ecology & Hydrology (UKCEH), Wallingford, UK



Opportunity as project management and leadership skills, to support a range of major river-catchment scale projects. You'll work closely with a dynamic, multidisciplinary team of chemists, microbiologists, modellers and lab technicians. Our research focusses on determining the sources and fates of nutrients within rivers and how they influence aquatic ecology. Much of our recent research has been applied to understanding the impacts of sewage pollution on river water quality.

More information here .

→ Freshwater Ecology Assistant

UK Centre for Ecology & Hydrology (UKCEH), Lancaster, UK



Opportunity as Ecology Assistant with a special interest in freshwater environments, to join our Lake Ecosystems Group conducting fundamental research on lake ecosystems to understand their responses to environmental stressors like climate change and pollution, focusing on physical, chemical, and biological processes. You'll play an important role in the interpretation of data, modelling, and reporting on ecological change therefore, you should be comfortable with computer programming and using statistical methods.

More information here.

→ Senior Freshwater Ecologist

UK Centre for Ecology & Hydrology (UKCEH), Edinburgh, UK



looking for an established and highly motivated Freshwater Ecologist to join our vibrant team of researchers within the Freshwater Restoration and Sustainability (FRS) Group. In joining a highly collaborative, multi-disciplinary team, you'll be contributing to essential research on the evolving state of our freshwater environments. You'll work across multiple projects, which include field sites in the Arctic and the Antarctic, Latin America, the Caribbean, sub-Saharan Africa, and across the UK.

More information here.

Conferences, workshops and courses



→III SIBECOL & XVII AEET meeting

The upcoming III meeting of the Iberian Ecological Society (SIBECOL) will be held jointly with the XVII National Congress of the Spanish Association of Terrestrial Ecology (AEET) in June 2025. This event is highly anticipated by both associations, expecting participation from over 600 people.

The congress will take place in Pontevedra, from June 2nd to 7th, 2025. Pontevedra is a city known for its commitment to urban pedestrianization and has received various awards for its sustainable mobility policies. Leveraging the unique location, the congress has adopted a theme that encourages reflection on our profession and the tasks ahead to improve our daily practices: "Another science is possible: diversity, degrowth, and sustainability in ecological research". This theme underscores the importance of fostering a diverse scientific community and adopting sustainable practices within ecological research. It invites participants to explore how ecological science can evolve by embracing principles of diversity and sustainability. The congress aims to inspire discussions and collaborations that will drive positive change in the field of ecology, promoting a more inclusive and sustainable future for scientific research.

An extended description of the General Sessions approach is available here.

To submit a proposal, please fill in all the fields of this <u>form</u> before **20**th **September 2024**.

For more information, please see the attached circular or visit the congress website at <u>sibecolaeet-meeting2025.org/</u>. You can contact us at <u>info.sibecol-aeet-meeting2025@aeet.org</u>.

→ Workshop "Aligning global priorities and local action in ecological research and practice"

Organiza: ANdinA

9-13 June 2025, Logarska Dolina, Slovenia

This ANdinA workshop, the seventh in a series of international debates, aims to debate how ecologists can best align global priorities and local action. We expect to bring together 30 international researchers and practitioners, at least one third of whom are in their early stages of their career, to think critically, walk, and reflect in nature, to actively define our roles as socially responsible ecologists. The exact topics for debate will be decided by the attendees. This unique walk-shop will take place in the beautiful landscapes of Logarska Dolina, Slovenia in June 2025..

More information here.

→ Curso "Escritura de artículos científicos"

Organiza: Esociación Española de Ecología Terrestre

21-25 Octubre 2024, On line



El objetivo de la 8ª edición del curso es el de desarrollar todos los elementos técnicos y conceptuales para la elaboración de artículos científicos en revistas internacionales en los campos de la ecología, la genética y la evolución, aunque no se descartan otras disciplinas.

Más información e inscripción aquí, y en secretaria@aeet.org.

More information

→5th Collaborative European Freshwater Science Project for Young Researchers, "(FreshProject)" - Call for Proposals

European Federation for Freshwater Sciences

We invite proposals for a project to be supported by the European Federation of Freshwater Sciences (EFFS). The call has been developed as a joint effort of the EFFS board and the EFFS Federated Societies, and the European Fresh and Young Researchers (EFYR). It has the primary goals of:

- encouraging early career freshwater researchers (ECRs), who are members of any national a) society affiliated with the EFFS (see details in the section "Who is eligible") to create collaborations that lead to new knowledge and lasting connections among their peers,
- promoting networking among ECRs and, c) offering the option to gain experience in b) generating research ideas, acquiring funding, planning and carrying out a collaborative international scientific project, and collaborating in large diverse and international teams.

Submission deadline: 05th September 2024

More information here.

DISCLAIMER: AIL is not responsible of the information distributed in this newsletter unless it specifically refers to activities organised or managed by itself.





