

# iale BULLETIN

INTERNATIONAL ASSOCIATION FOR LANDSCAPE ECOLOGY

## IALE World News

The following Vice Presidents of IALE World were elected this June:



CRISTIAN ECHEVERRIA



MARKETA SANTRUCKOVA

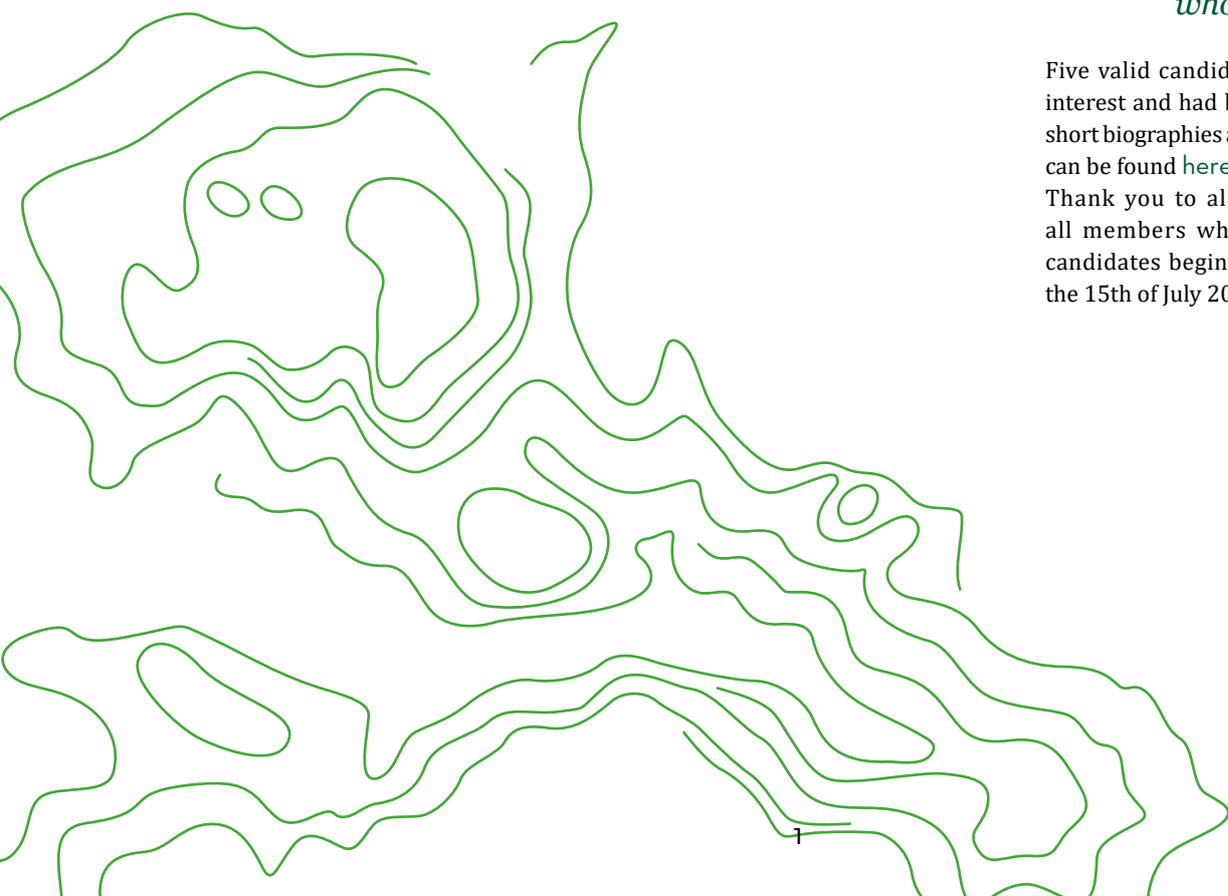


WEIQI ZHOU

*thank you to all our  
candidates and all those  
who voted.*

Five valid candidates had shown their interest and had been nominated. Their short biographies and mission statements can be found [here](#).

Thank you to all our candidates and all members who voted. The elected candidates begin their assignments on the 15th of July 2025.



## Chapter Updates

### 1. Updates from IALE CZ (Czech Republic)

The annual conference of the IALE-CZ Chapter took place in Ostrava on March 20-21. The Conference's main topic was "Transformation of the Post-Industrial Landscape." Most contributions focused on Ostrava's post-industrial and post-mining landscapes. Some presentations also addressed landscape planning and policy, especially given that the Ministry of Environment is currently developing strategic documents on this issue. The second day of the Conference included an excursion to Ostrava's post-mining sites. Additionally, a public lecture was organized to engage the public with landscape ecology. A field excursion led to "Trojmezí," a green area near densely built-up districts of Prague, to demonstrate the significant anthropogenic pressures on these landscapes.



Field excursion to Trojmezí. Photo Credit: Tomáš Janík



Annual Conference Snapshot. Photo Credit: Tomáš Janík

### 2. Updates from IALE UK

#### Letting Rivers Reclaim the Landscape | Landscape Ecology UK Early Career Workshop 2025

Oxfordshire & Buckinghamshire,  
7–8 April 2025

Earlier this month, students, researchers and practitioners gathered in Oxfordshire for the 2025 Landscape Ecology UK Early Career Workshop, themed around The Restoration of Freshwater Habitats. Across

two days of talks, field trips, food, and lively discussion, they explored the challenges of restoring river landscapes.

From systematic reviews and seminar discussions to the muddy boots of floodplain meadows and makeshift dams, they left not only inspired, but also with a better understanding of the many conflicting interests shaping river restoration today. The full report is accessible [here](#).



Participants in a recent Landscape Ecology UK early career workshop listening to Eleanor Miles from Atkins Realis consultancy discuss the design of a natural flood management scheme on the Blenheim Estate in Oxfordshire, England.

### 3. Updates from IALE NA (North America)

#### Committee Calls for New Members and Our New Officers

*Awards Committee:* New members wanted! Interested in joining?

*Contact:* Jen Costanza

*Communication Committee:*

New members wanted to help us expand communication efforts and social media presence. Contact: Travis Heckford

*Nominations Committee:* We are excited to announce 2025 election results. Congratulations new officers!

- President-Elect: Dr. Erica Smithwick, who will begin her term as President in 2026
- Secretary: Dr. Anita Morzillo will continue her service for a second term
- Councillors-at-Large: Drs. Ho Yi Wan and Lilia Stemet
- Thank you to our outgoing officers: Drs. Erin Buchholtz and Kusum Naithani (Councillors-at-Large), and Richard Magala (Student Representative)

Committees are great opportunities to engage in professional development and work with amazing people! See committee descriptions [here](#).

#### IALE-North America 40th Anniversary Meeting in Athens, Georgia!

Athens is a special place in IALE-NA history as the location for the first annual meeting in 1986 and the 25th anniversary meeting in 2010.

To celebrate *40 years of IALE-NA*, we will return to the city where the organization first coalesced into a thriving community. With a welcoming community, accessible size, and academic excellence blended with Southern hospitality, Athens provides an inspiring setting to celebrate.

## 4. Updates from IRALE (IALE India)

### IRALE 2025 Conference

IALE India, hosted by the Indian Regional Association for Landscape Ecology (IRALE), held its 3rd National Conference from 26–28 February 2025 in Madla, near Panna Tiger Reserve, Madhya Pradesh. Centered on the theme of 'Restoration for Landscape Integrity', the event was organized in collaboration with Panna Tiger Reserve, Madhya Pradesh Forest Department, the Wildlife Institute of India, the International Big Cat Alliance, WWF India, the Centre for Youth, and ISOLA, and was supported by The Habitats Trust, A&S Creations, and WWF India. The Conference brought together 150 participants from 31 organizations across 14 states, featuring 8 keynote addresses, 4 technical sessions (19 talks), 2 poster sessions (9 posters), 3 special sessions, and 2 pre-conference workshops. Key discussions focused on topics such as landscape patterns and processes, human-dominated landscapes, resilience, conservation-development interfaces, and innovations in restoration and One Health. School-level drawing and slogan competitions were also held under Mission LiFE.

The inaugural session was graced by the Chief Guest, Mr. Subharanjan Sen, IFS, Chief Wildlife Warden of Madhya Pradesh; Prof. Christine Fürst, (Past President of IALE) Martin Luther University, Germany, Ms. Anjana Tirkey, IFS, Field Director, Panna Tiger Reserve, Dr. Ramesh Krishnamurthy, Chair of the 2025 Conference Committee and Ms. Sohini Neogy, the Conference Coordinator. Other keynote speakers included Dr. Yash Veer Bhatnagar, IUCN India; Dr. Rajah Jayapal, SACON; Prof. ML Khan, Dr. Harisingh Gour Central University; Ar. Devayani Deshmukh Upasani, ISOLA; Mr. L. Krishnamoorthy, IFS, Madhya Pradesh Forest Department; and Dr. Christy Williams, NEOM Nature Reserve. Special sessions included discussions on (1) Elephants in Central India by WWF-India and (2) Big Cat Landscape Conservation by the International Big Cat Alliance. Workshops covered topics including gender in conservation and trait-based ecology. A field visit to Panna Tiger Reserve allowed participants to experience the region's wilderness. The conference concluded with a commitment to monthly virtual meetups and collaborative pilot actions. Notably, IRALE launched the Avinandan Landscape Ornithology Grant (IRALE-ALOG) to support bird conservation and research. The 2026 Conference is proposed

to be hosted in South India in collaboration with local partners and stakeholders.

### IRALE and ISOLA join hands to explore ecological and cultural landscape

The Indian Society of Landscape Architects (ISOLA) in collaboration with IRALE organized a two-day immersive event titled "The Water Chronicles" (TWC) at Sambhar Lake, Rajasthan, India's largest inland saline wetland. This initiative was aimed at deepening interdisciplinary understanding of wetland ecosystems through the lens of landscape ecology, ornithology, tourism, and conservation. Participants travelled approximately 72 km from Jaipur to reach the Sambhar wetland, which offered expansive vistas of saline water, salt pans, and natural habitats. The stay was arranged at NaCl Resort, an ecotourism-oriented facility named after sodium chloride, the chemical compound of salt. The resort's strategic location offered views of birdlife and salt production processes. While facilities like NaCl provide economic opportunities and a base for ecotourism, the event noted the environmental risks of unchecked tourism infrastructure. Through the TWC, the wetland's identity was understood as

a habitat for migratory birds, commercial site for salt production, tourist destination, and stargazing spot.

### IRALE organizes a seminar to promote biodiversity and restoration

The Department of Environmental Science (Centre for Excellence), Maharshi Dayanand Saraswati University, Ajmer, in collaboration with IRALE and EIACP-WIL, organized a seminar on March 20, 2025, to mark World Sparrow Day and World Rewilding Day. The event aimed to raise awareness about the ecological significance of sparrows and the need for rewilding efforts to restore biodiversity. It brought together students, scholars, and faculty members from various educational institutions and representatives from the Ajmer Forest Department, Bombay Natural History Society (BNHS), and the Wildlife Conservation Trust participated in the discussions. The seminar concluded with a call for collaborative conservation efforts, including habitat restoration, mitigation of urbanization effects, rewilding initiatives, enhanced research, and public awareness campaigns. The event successfully reinforced the need for urgent action to protect native biodiversity.



Engaging minds, shaping ideas – Pre-Conference Workshop in action



Insightful deliberation from our keynote speaker, Prof. Christine Fürst – shaping the future of landscape ecology



Wings and Change: A Dual Celebration of Sparrows and Rewilding



IRALE Conference 2025 Participants - United for Landscape Restoration



## 5. Update from Africa: Honouring Prof. Joy Obando and Reinvigorating Africa-IALE

*Dear Africa-IALE Members & Friends,*

It has been almost two years since the landmark IALE World Congress held in July 2023 in Nairobi, Kenya. This historic occasion marked the first in-person gathering of over 80 Africa-IALE members. Since that milestone event, the momentum and excitement generated in Nairobi have unfortunately slowed. We are also approaching one year since the passing of Prof. Joy Obando, the esteemed Chair of the 2023 World Congress. Prof. Joy's dedication to landscape ecology and her commitment to mentoring young scholars exemplified the spirit of the Congress and deeply shaped Africa-IALE.

In her memory, and to reignite the energy and vision of Africa-IALE, we propose a four-month online memorial lecture series, beginning August 2025. This series will celebrate Prof. Obando's contributions and revisit key Congress themes: *"Transboundary Resource Management, Climate Change, and Environmental Resilience."*

**The series aims to:**

- Reflect on and expand key thematic areas of the 2023 Congress.
- Provide a platform for Africa-IALE members to share ongoing work.
- Prepare for the upcoming IALE 2027 Congress.
- Conclude with a reorganisation and renewal of the Africa-IALE network.

We invite you to submit abstracts for presentations aligned with the IALE 2023 Congress theme, "Transboundary Resource Management, Climate Change, and Environmental Resilience." Each month will feature at least two presentations, culminating in a final session on strategic planning and reorganisation of Africa-IALE. More details, including a call for abstracts, will follow shortly.

Warm regards,

*Prof Moses A. Cho*

Africa-IALE president

On behalf of the Africa-IALE Coordination Team

**Programme Structure:**

"Prof. Joy Obando Memorial Lecture Series" Theme Transboundary Resource Management, Climate Change and Environmental Resilience: Continuing the Legacy of Prof. Joy Obando

**Duration:** August – November 2025 (1 session per month, with at least 2 presentations per session)

**Programme Outline:**

**August 2025: Opening and Legacy of Leadership**

- Tribute Lecture: "The Life and Legacy of Prof. Joy Obando"
- Keynote speaker 1: Retrospective: IALE 2023 Highlights and Impacts
- Keynote speaker 2: Youth Mentorship and Capacity Building in Landscape Ecology Applications in Africa

**Theme 1: Transboundary Resource Management - September 2025:**

- Presentation 1: Landscape Approaches to Watershed Management across Borders
- Presentation 2: Policy and Practice in Shared Ecosystem Governance

**Theme 2: Climate Change and Landscape Dynamics - October 2025**

- Presentation 1: Land Use Transitions under Changing Climate
- Presentation 2: Community-based Adaptation and Resilience Strategies

**Theme 3: Environmental Resilience and Africa-IALE Forward - November 2025**

- Presentation 1: Biodiversity, Ecosystem Services, and Urban Resilience
- Presentation 2: Indigenous Knowledge in Landscape Stewardship

**Closing Session: Reorganisation and Strategic Planning of Africa-IALE**

- Discussion on priorities and regional chapters
- Roadmap to IALE 2027
- Elections or appointment of an interim Africa-IALE Executive

**Call for Abstracts (Abstract Submission Form)**

- Eligibility: Open to Africa-IALE members and all interested in Landscape Ecology and Environmental/Resource Issues in Africa
- Submission Deadline: [Propose a date, e.g., July 15, 2025]
- Format: Abstracts (max 300 words) aligned with session themes
- Presentation Duration: 15–20 minutes + Q&A

## Updates from our working groups

### Biodiversity and Ecosystem Services Assessments Working Group

Our working group members are currently engaged in a project entitled "Water Risks and Resilience in Urban-Rural Areas in Southern Africa – Co-Production of Hydro-Climate Services for an Adaptive and Sustainable Disaster Risk Management (WaRisCo)." This initiative is funded by the Water Security in Africa (WASA) program of the German Federal Ministry of Education and Research (BMBF).

Researchers and practitioners from Germany and South Africa are collaborating to develop a novel hydrological model system to forecast future climate risks. The project focuses on two main climate-related risks across case study areas in South Africa:

1. The risk of prolonged drought in Gauteng province
2. Flooding in KwaZulu-Natal province, including the port city of Durban

Our working group specifically contributes to modeling land use/management and land cover changes (LUMCC) for the development of future scenarios, taking into account climate change trends and various socioeconomic factors. The impact of these future scenarios will be assessed as changes in the provision of regionally relevant ecosystem services. The assessment results will help identify recommended LUMCC approaches that support the mitigation of climate risk impacts while considering the trade-offs between ecosystem services.

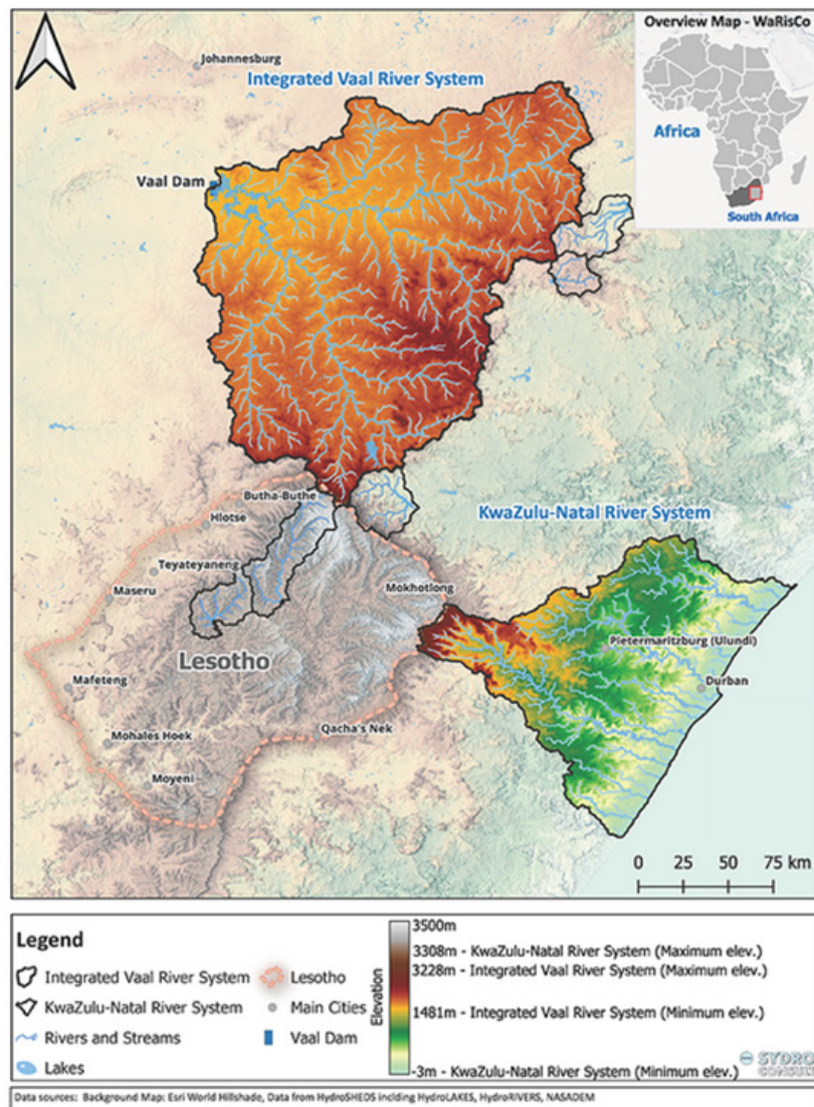
### Recent publications

Our working group members also contributed to the recent scientific publications. A recent study by Farwig et al. (2025) developed a balanced scorecard methodology for evaluating success and failure factors in European conservation programs. The research analyzed and compared three conservation initiatives: two government programs (Natura 2000 and the ecological measures of the Water Framework Directive) and one conservation program of a Non-Governmental Organization (NGO; Rewilding Europe). Through expert surveys using the balanced scorecard approach, several pivotal determinants of program success emerged, including the degree of stakeholder participation, the potential conflicts arising from economic interests or ownership concerns and the nuanced

interplay of various socio-economic, policy, and environmental factors. This study highlights the need for standardized evaluation procedures that can identify both the causes of success and challenges in conservation programs.

A study by Kankam et al. (2025) investigated the impact of coastal habitat restoration with a case study of Southwest Ghana. The research developed four land use scenarios through workshops with land management experts: Urbanization Scenario (UBS), Urban Greening Scenario (UGS), Plantation Agriculture Scenario (PLAS), and Landscape Restoration Scenario (LRS). Using a spatially explicit modeling platform, researchers evaluated

the potential impacts of these scenarios on Ecosystem Services (ES), including food production, fuelwood availability, carbon sequestration, and recreational benefits. The scenarios were simulated across two timeframes: a 10-year period and a 50-year period. Key findings revealed that the UBS negatively affected all ecosystem services. The LRS initially showed negative synergies between food production and carbon sequestration in the short term, but this trend reversed in the 50-year scenario with increasing carbon sequestration benefits. The results emphasize the importance of protecting and restoring swamp forests to mitigate negative impacts on ecosystem services in the future.



Farwig, N., Sprenger, P.P., Baur, B., Böhning-Gaese, K., Brandt, A., Eisenhauer, N., Ellwanger, G., Hochkirch, A., Karamanlidis, A.A., Mehring, M., et al., 2025. Identifying major factors for success and failure of conservation programs in Europe. *Environmental Management*, 75(3), pp.425-443.

Kankam, S., Koo, H., Inkoom, J.N. and Fürst, C., 2025. Modeling coastal land use scenario impacts on ecosystem services restoration in Southwest Ghana, West Africa. *npj Ocean Sustainability*, 4(1), p.13.

## Recent publications

### Recent Publications from IRALE (IALE India) Members

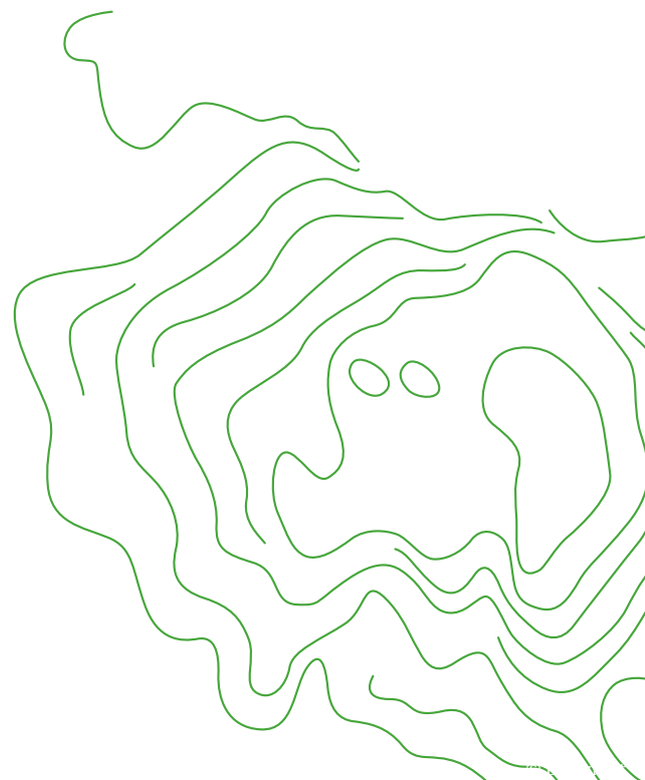
- *Bose, S., Naskar, M., & Datta, D.* (2025). Soundscape Ecology of a Rapidly Transforming Urban Environment: Insights from Rajarhat-New Town of Kolkata Metropolitan Area, India. *Papers in Applied Geography*, 1-16. <https://doi.org/10.1080/23754931.2025.2503206>
- *Mahapatra, S., Majhi, B. K., Sarkar, M. S., Datta, D., Mishra, A. P., & Rathnayake, U.* (2025). Understanding forest fragmentation dynamics and identifying drivers for forest cover loss using random forest models to develop effective forest management strategies in North-East India. *Results in Engineering*, 26, 104640. <https://doi.org/10.1016/j.rineng.2025.104640>
- *Sinha, A., Chatterjee, N., Ormerod, S. J., & Krishnamurthy, R.* (2025). Population variability and apparent recent decline of river birds in the Indian Himalaya. *Biotropica*, 57(2), e70017. <https://doi.org/10.1111/btp.70017>
- *Dutta, S., & Krishnamurthy, R.* (2025). Tigers in their new territory: intraspecific interactions among the reintroduced tiger population in Panna Tiger Reserve, Central India. *Scientific Reports*, 15(1), 1488. <https://doi.org/10.1038/s41598-024-83278-7>

### Recent Publications from IALE China Members

- *Zhao F., Li Y., Duan X., Yen H., Yang L. \*, Huang Y., Feng Q., Sun L., Li S., Li M., Chen L. \*,* (2025). Optimal farm size reduces global poverty-induced soil antibiotic exposure risk. *Nature Food*. DOI: 10.1038/s43016-025-01131-0
- *Zhaowu Yu\*, Siheng Li, Wenjun Yang, Jiquan Chen, Mohammad A. Rahman, Chenghao Wang, Wenjuan Ma, Xihan Yao, Junqi Xiong, Chi Xu, Yuyu Zhou, Jike Chen, Kangning Huang, Xiaojiang Gao, Rasmus Fensholt, Qihao Weng, Weiqi Zhou\**. Enhancing Climate-Driven Urban Tree Cooling with Targeted Nonclimatic Interventions, 2025, *Environmental Science & Technology*, doi: 10.1021/acs.est.4c14275
- *Siqi Zhou, Zhaowu Yu\*, Weiyuan Ma, Xihan Yao, Junqi Xiong, Wenjuan Ma, Shuyao Xiang, Qi Yuan, Yingying Hao, Dongfan Xu, Benyao Wang, Bin Zhao\**. Vertical canopy structure dominates cooling and thermal comfort of urban pocket parks during hot summer days. *Landscape and Urban Planning*, 2024, 254, Doi: 10.1016/j.landurbplan.2024.105242
- *Xihan Yao, Shan Jin, Zhuohui Zhao, Ranhao Sun, Chunfang Wang, Zhaowu Yu\**. A novel

integrated socio-ecological-economic index for assessing heat health risk, *Ecological Indicators*, 2024, 169, Doi: 10.1016/j.ecolind.2024.112840

- *Zhaowu Yu, Mingchuan Shao, Wenjuan Ma, Chenghao Wang, Jiachuan Yang*, Satellite-driven evidence of forest-induced temperature variability and its biophysical and biogeochemical pathways across latitudes, *Ecological Indicators*, 2025,
- *Li, Y., Zhuang, Y., Dong, J., Liu, H., Ding, J., Wright, A., & Qiu, C.* (2025). Red-crowned Cranes (*Grus japonensis*) habitat changes in China from 1980 to 2020: Spatio-temporal distribution. *Journal of Environmental Management*, 376, 124501. <https://doi.org/10.1016/j.jenvman.2025.124501>
- *Peijin Sun, Hanxu Zhao, Jingqiu Zhong, Shiyin Cao, Mengfan Gao*. Popularity influence mechanism of coastal spaces in urban areas: Insights from multi-modal large language models, 2025, *Cities*, <https://doi.org/10.1016/j.cities.2025.105909>



## Opportunities

### Join us for the 11th World Conference on Ecological Restoration (SER2025) in Denver CO. Register now!

The 11th World Conference on Ecological Restoration (SER2025), to be held in Denver, Colorado from 30 September to 4 October 2025, will bring together restoration practitioners, researchers, policymakers, and community leaders from around the globe. Hosted by the Society for Ecological Restoration (SER) and the SER Rocky Mountain Chapter, this conference serves as a pivotal platform for the global restoration community to translate commitments into action, enabling collaboration to scale effective, evidence-based restoration in support of global targets and frameworks.

The Conference provides a unique networking opportunity, fostering global collaboration between academia, NGOs, businesses, governmental bodies, and indigenous communities. With record numbers of training courses, workshops, symposia, and submitted abstracts, SER2025 is sure to be the premier event of 2025 for restoration professionals. Attendees will have the chance to engage in discussions that shape the future of restoration globally. Over 20 field trips will allow attendees to explore successful restoration projects firsthand. A variety of excursions are available, including visits to restored wetland ecosystems, reforestation sites, and community-led urban greening projects. These trips offer participants a chance to engage directly with restoration efforts and learn from on-the-ground practitioners.

*More details on the available field trips can be found at <https://ser2025.org/field-trips/>*

A special feature of this year's Conference is the Ecological Restoration Film Festival, which will celebrate the power of visual storytelling in promoting restoration efforts. The festival will showcase films from around the world, highlighting the challenges, successes, and innovative approaches in ecosystem restoration. This event offers a unique opportunity for filmmakers, researchers, and practitioners to connect and inspire a broader audience.

*Learn more about the film festival at <https://ser2025.org/film-festival>*

We encourage restoration professionals, researchers, and community members to participate and share their experiences at SER2025. For more information and to register, visit [www.ser2025.org](http://www.ser2025.org). We look forward to an inspiring and impactful SER2025.

### IUFRO Conference 2026 in Chile - Call for Symposia - Due June 20th

The theme of the Conference is: Forests as hubs of biodiversity and ecosystem services in the Anthropocene. The Conference will take place in Coyhaique (Patagonia, Chile) from March 24-27th 2026.

*Please visit the Conference website for more information: <https://www.iufro2026coyhaique.com/>*

The organizers are making a call for symposia (due June 20th, 2025).

*Please email your proposed submission to [iufro.div8.2026@gmail.com](mailto:iufro.div8.2026@gmail.com).*

Your proposal should contain the following information:

- Symposium title
- Brief description (max. 200 words) which outlines the theme, scope, and relevance of the symposium
- Conveners (Name(s), affiliation(s), and contact email(s)).
- Expected number of presentations (you should aim for 4-6)
- Format (e.g. oral presentations only, short talks + discussion, or panel style)

*You will be notified of the results by June 30th, 2025.*

### Financial support needed for aquatic invasive species issues

The co-hosts of International Conference on Aquatic Invasive Species (ICAIS) 2026 are seeking financial support from interested groups in aquatic invasive species issues to help offset costs so that registration fees can be kept as low as possible to enable broad international participation. There are various levels of support with associated benefits. There is also the option of customizing a partnership with benefits specific to an organization's interests, needs and budget.

Financial partners of ICAIS 2026 can showcase commitment to environmental sustainability, gain brand visibility, and connect with key interested groups.

ICAIS typically attracts 300 participants from 30 countries with representatives from all levels of government, industry, academia, and not-for-profit organizations.

*For further details, click the link below or contact the Conference Secretariat:*

[icaais@invasivespeciescentre.ca](mailto:icaais@invasivespeciescentre.ca)

Partnership Opportunities 2026 - ICAIS





The IALE Bulletin is distributed several times a year to the members of IALE. IALE - the International Association for Landscape Ecology was founded in 1982 to promote communication between scientists, planners and interdisciplinary scientific research.

**IALE Executive Committee:**

**President: Peilei Fan** (2023-2027), Tufts University (USA), [peilei.fan@tufts.edu](mailto:peilei.fan@tufts.edu);  
**Secretary General: Benjamin Burkhard** (2023-2027), Leibniz University Hannover (Germany), [burkhard@phygeo.uni-hannover.de](mailto:burkhard@phygeo.uni-hannover.de);  
**Treasurer: Athanasios-Alexandru Gavrilidisene** (2023-2027), University of Bucharest (Romania), [athanasiosalexandru.gavrilidis@g.unibuc.ro](mailto:athanasiosalexandru.gavrilidis@g.unibuc.ro);  
**Communication Officer and Deputy Secretary General: Amélie Davis** (2023-2027), United States Air Force Academy (USA), [davis.amelie@gmail.com](mailto:davis.amelie@gmail.com);  
**graphic design & layout: Marie S. Reichmann**, Germany, [m.reichmann@posteo.de](mailto:m.reichmann@posteo.de);  
**Past President: Robert Scheller** (2019-2023), North Carolina State University (USA), [rschell@ncsu.edu](mailto:rschell@ncsu.edu).

**Vice Presidents and their role in the Executive Committee:**

**Keitaro Ito** (2023-2027), Kyushu Institute of Technology (Japan), [ito.keitaro230@mail.kyutech.jp](mailto:ito.keitaro230@mail.kyutech.jp);  
**Mauro Agnoletti** (2023-2027), University of Florence (Italy), [mauro.agnoletti@unifi.it](mailto:mauro.agnoletti@unifi.it);  
**Ramesh Krishnamurthy** (2023-2027), Wildlife Institute of India (India), [k.ramesh95@gmail.com](mailto:k.ramesh95@gmail.com);  
**Cristian Echeverria** (2021-2025), Universidad de Concepción (Chile), [cristian.echeverria@udec.cl](mailto:cristian.echeverria@udec.cl);  
**Markéta Šantrůčková** (2021-2025), Research Institute for Landscape and Horticulture (Czechia), [santruckova@vukoz.cz](mailto:santruckova@vukoz.cz);  
**WeiQi Zhou** (2021-2025), Research Center for Eco-Environmental Sciences of the Chinese Academy of Sciences (China), [wzhou@rcees.ac.cn](mailto:wzhou@rcees.ac.cn).

IALE International on the Internet:  
[www.landscape-ecology.org](http://www.landscape-ecology.org)

**Bulletin Deadline**

Vol. 43 no. 3: 20 August 2025

PLEASE: Send your contributions to the Bulletin Editor **Amélie Davis**:

[davis.amelie@gmail.com](mailto:davis.amelie@gmail.com)  
 and [info@landscape-ecology.org](mailto:info@landscape-ecology.org)