

# 6<sup>th</sup> ESP Europe Conference 2026

18—22 May 2026  
Prague, Czechia

Advancing Ecosystem Services  
Knowledge for Achieving  
a Nature and People Positive Europe

# Program Booklet

# Table of contents

<b>Welcome to the 5th European ESP Conference!</b> .....	<b>3</b>
<b>Organisation</b> .....	<b>5</b>
Conference Organising Committee (COC).....	5
LOC members.....	5
ESP Conference Support team.....	5
Scientific Program Committee (SPC).....	5
Organisers.....	6
Conference Sponsors.....	6
Keynote Speakers.....	6
<b>Panellists</b> .....	<b>8</b>
<b>Moderators</b> .....	<b>8</b>
<b>Day-by-day schedule</b> .....	<b>8</b>
Day 1: Monday 18 May.....	9
Day 2: Tuesday 19 May.....	10
Day 3: Wednesday 20 May.....	12
Day 4: Thursday 21 May.....	14
Day 5: Friday 22 May.....	16
<b>Conference app</b> .....	<b>18</b>
<b>Conference awards</b> .....	<b>18</b>
<b>Useful tips</b> .....	<b>19</b>
WIFI Karolinum.....	19
Wifi Cubex Centre Prague.....	19
<b>Sponsors advertisement</b> .....	<b>20</b>
<b>Ecosystem Services Partnership</b> .....	<b>23</b>
<b>Floorplan</b> .....	<b>23</b>
<b>Appendix I: Detailed session programs</b> .....	<b>24</b>
Day 2: Tuesday, 19 May.....	24
Day 3: Wednesday, 20 May.....	50
Day 4: Thursday 21 May.....	72
Day 5: Friday 22 May.....	84
<b>Appendix II: Detailed posters program</b> .....	<b>101</b>
<b>Appendix III: Timetable and Rooms Overview</b> .....	<b>111</b>
<b>Appendix IV: Conference Program Overview</b> .....	<b>116</b>

# Welcome to the 6th European ESP Conference!

Welcome to the 6th Ecosystem Services Partnership (ESP) Europe Conference 2026 in Prague.

In an era of complex turning points, including biodiversity declines, climate uncertainty, political transitions, and socio-economic inequalities, ecosystem services can contribute to achieving a nature-positive future balanced with human well-being and equity across Europe. From urban green spaces mitigating heat waves to protected areas safeguarding biodiversity and ecosystem functions, integrating ecosystem services into governance, policy, practice, and business strategies has never been more critical for ensuring dignified and sustainable ways of living while respecting healthy ecosystems and planetary boundaries.

As Europe advances its green transition, the role of ecosystem services in supporting equity, justice, and long-term economic sustainability becomes increasingly important. The EU Biodiversity Strategy for 2030 and emerging policy frameworks such as the Nature Restoration Law provide strong political momentum, but key questions remain: how can these ambitions be translated into inclusive, effective, and socially equitable action? At the same time, Europe is embedded within a web of physical, economic, informational, and social teleconnections that link local decisions to global environmental and societal impacts.

The ecosystem services field has continuously evolved, from the Millennium Ecosystem Assessment through two decades of development towards broader approaches represented by IPBES and the concept of Nature's Contributions to People. These shifts reflect efforts to develop more balanced and inclusive approaches to ecosystem services assessment that consider not only the biophysical foundations of healthy ecosystem functioning, but also the significance of nature for society and the economy in the context of broader values and inclusivity.

Therefore, we selected the overarching theme “Advancing ecosystem services knowledge for achieving a nature- and people-positive Europe” to reflect the urgent need to reconnect environmental sustainability with human well-being, equity, and resilient governance across Europe. We also structured the conference around six thematic streams addressing key topics in ecosystem services research, policy, and practice, and we are pleased to see that the conference contributions strongly engage with these challenges.

The Ecosystem Services Partnership conferences represent a leading event in the field of ecosystem services, and we are delighted by the strong interest in this sixth European ESP conference in Prague, building on the long tradition of ESP conferences and bringing a festival of ecosystem services knowledge and applications. ESP represents an established global network connecting scientists, practitioners, stakeholders, and policymakers across local, national, regional, and international levels in diverse aspects of ecosystem services.

This year's conference is hosted by the Global Change Research Institute of the Czech Academy of Sciences (CzechGlobe), but its realization would not be possible without many important partners. A significant contribution has been provided through the integrated LIFE project One Nature, financed by the EU LIFE Programme, involving the Czech Ministry of the Environment, the Nature Conservation Agency of the Czech Republic, Charles University, and the Biology Centre of the Czech Academy of Sciences. This is also reflected in the strong presence of LIFE projects throughout the programme, including a dedicated session focused on ecosystem services assessment within LIFE projects.

We would also like to sincerely thank all conference sponsors listed in this booklet, whose support contributed to the successful realization of the conference. In particular, alongside the EU LIFE Programme, we acknowledge the support of the City of Prague, ČEZ Group, aiming to provide safe,

reliable, and sustainable energy for society, as well as scientific publishers Pensoft, MDPI, Wiley Advanced, Ecosystems and People, Elsevier and Hochstamm Deutschland.

The conference would not be possible without the ESP Secretariat and Executive Committee and their dedicated work towards strengthening the ecosystem services community. We would particularly like to acknowledge Diane Ingabire, Iskra Konovska, Mieke Siebers, and Dolf de Groot for their continuous support, guidance, and commitment to both the ESP community and the preparation of the Prague ESP Conference. We also acknowledge the members of the Scientific Programme Committee for their support and advice.

When planning the conference, we also carefully considered sustainability aspects. The main venue, Cubex Centre Prague, represents a unique combination of award-winning cubist-inspired architecture and advanced environmental technologies, making it one of the most modern sustainable event venues in Europe. The building, certified LEED Platinum, uses 100% renewable energy, applies rainwater flushing systems, and utilizes intelligent building management technologies to ensure high guest comfort while minimizing environmental impacts. The conference also emphasizes sustainability by serving regionally produced food, reducing printed conference materials through the use of a mobile application, and offering participants the possibility to contribute to a carbon compensation scheme supporting the programme Climate Change and the Most Vulnerable Groups organized by Nesehnutí, an independent social-ecological movement.

The 6th ESP Europe Conference also coincides with the Open House Prague, a traditional architectural celebration offering free access to explore hidden gems of the city and enjoy the unique atmosphere of discovering new places. Participants can also explore Prague through the Playing Prague mobile application provided by Prague City Tourism.

We wish all participants a productive and inspiring stay in Prague, including the scientific programme, accompanying events, and excursions. We are honoured to welcome the international ecosystem services community to Prague and hope the conference will inspire new collaborations, ideas, and pathways toward a nature- and people-positive future.

On behalf of the Organizing Committee

Davina Vačkářová

Global Change Research Institute of the Czech Academy of Sciences (CzechGlobe)  
Charles University, Environment Centre

# Organisation

## Conference Organising Committee (COC)

### LOC members

- [Davina Vačkářová](#), Global Change Research Institute of the Czech Academy of Sciences (CzechGlobe) - Chair
- [Simona Zvěřinová](#), Global Change Research Institute of the Czech Academy of Sciences (CzechGlobe) - Co-chair
- [Johana Drlíková](#), Global Change Research Institute of the Czech Academy of Sciences (CzechGlobe) - Co-chair
- [Blažka Aneta](#), Global Change Research Institute of the Czech Academy of Sciences (CzechGlobe) - Co-chair

### ESP Conference Support team

- [Diane Ingabire](#), Ecosystem Services Partnership/ Foundation for Sustainable Development
- [Iskra Konovska](#), Ecosystem Services Partnership/ Foundation for Sustainable Development
- [Chloë van der Voort](#), Foundation for Sustainable Development

## Scientific Program Committee (SPC)

- [Ágnes Vári](#), HUN-REN Centre for Ecological Research and Ecosystem Research Consultancy
- [Anda Ruskule](#), Baltic Environmental Forum and University of Latvia
- [Benjamin Burkhard](#), Leibniz University Hannover, Faculty of Natural Sciences, Institute of Earth System Sciences
- [Davina Vačkářová](#), Global Change Research Institute of the Czech Academy of Sciences and Charles University Environment Centre
- [Fernando Santos-Martín](#), Rey Juan Carlos University of Madrid, Department of Environmental Technologies
- [Jiří Schneider](#), Mendel University, Faculty of Regional Development and International Studies, Department of Environmental Science and Natural Resources
- [Inge Liekens](#), VITO NV, Belgium
- [Ioanna Grammatikopoulou](#), European Commission, Joint Research Centre
- [Luis Inostroza](#), Mendel University, Faculty of Regional Development and International Studies, and Universidad Autonoma de Chile
- [Luke Brander](#), Leibniz University Hannover, Physical Geography and Landscape Ecology Section, and Institute for Environmental Studies, VU University Amsterdam
- [Małgorzata Stepniwska](#), Adam Mickiewicz University, Faculty of Human Geography and Planning
- [Mieke Siebers](#), Foundation for Sustainable Development and Ecosystem Services Partnership
- [Peter Mederly](#), Constantine the Philosopher University in Nitra, Faculty of Natural Sciences and Informatics, Department of Ecology and Environmental Sciences
- [Zuzana Harmáčková](#), Global Change Research Institute of the Czech Academy of Sciences, Department of social-ecological analysis

## Organisers



## Conference Sponsors



Co-funded by  
the European Union



# Keynote Speakers

**Tuesday 19 May, 9:00 – 10:30**

- [Jakub Kronenberg](#)  
Professor at the Social-Ecological Systems Analysis Lab at the University of Lodz, Poland  
*At a turning point? From instrumental legacies to relational values of nature*
- [Alessandra La Notte](#)  
Senior consultant on natural capital accounting  
*Lessons learned from 20 years of working with ecosystem services*
- [Ben Delbaere](#)  
Project Monitor and Ecosystem Services Hub Leader for the LIFE Programme at ELMEN EEIG  
*How LIFE contributes to a nature- and people-positive society*

**Friday 22 May, 16:00 – 17:30**

- [Zuzana Harmáčková](#)  
Head of the Department of Social-Ecological Analysis at the Global Change Research Institute of the Czech Academy of Sciences  
*Making ecosystem services knowledge count: Central and Eastern Europe as a diagnostic space*
- [Aveliina Helm](#)  
Professor of Restoration Ecology at the University of Tartu, Estonia, and Chair of the Society for Ecological Restoration Europe  
*Restoration Beyond Improvement: Capturing Europe's Remaining Ecological Capacity*

# Panellists

- [Jakub Kronenberg](#)  
Professor at the Social-Ecological Systems Analysis Lab at the University of Lodz, Poland
- [Alessandra La Notte](#)  
Senior consultant on natural capital accounting
- [Ben Delbaere](#)  
Project Monitor and Ecosystem Services Hub Leader for the LIFE Programme at ELMEN EEIG
- [Zuzana Harmáčková](#)  
Head of the Department of Social-Ecological Analysis at the Global Change Research Institute of the Czech Academy of Sciences
- [Aveliina Helm](#)  
Professor of Restoration Ecology at the University of Tartu, Estonia, and Chair of the Society for Ecological Restoration Europe

# Moderators

- [Ágnes Vári](#)  
HUN-REN Centre for Ecological Research and Ecosystem Research Consultancy
- [Małgorzata Stepniewska](#)  
Adam Mickiewicz University, Faculty of Human Geography and Planning
- [Luis Inostroza](#)  
Mendel University, Faculty of Regional Development and International Studies, and Universidad Autonoma de Chile
- [Davina Vačkářová](#)  
Global Change Research Institute of the Czech Academy of Sciences, and Charles University Environment Centre

# Day-by-day schedule

## Day 1: Monday 18 May

09.00–16.15

### Pre-conference trainings

Karolinum - Ovocný trh 560/5, 110 00 Staré Město, Czechia

1. Accounting for Ecosystem Services: from a compiler to a user perspective (Green lecture room)
2. One-Click Ecosystem Mapping: High-Resolution insights to monitor ecosystems and biodiversity (Small auditorium)
3. Commissioning and designing ecosystem service assessments that matter! (Large meeting room)
4. The editor's guide towards successful publishing (Small meeting room)

16.15–17.00

### Early registration (Main Hall)

Karolinum - Ovocný trh 560/5, 110 00 Staré Město, Czechia

17:00–18.20

### Welcome & Opening Remarks (Aula magna)

Karolinum - Ovocný trh 560/5, 110 00 Staré Město, Czechia

Welcome & introduction

Welcome by the representative of the Charles University, František Zahálka, Vice-Rector for the Development of the Academic Community, Charles University

Welcome by the CzechGlobe director, Michal V. Marek, Director, Global Change Research Institute of the Czech Academy of Sciences

Welcome by the representative of the Ministry of Environment, Tomáš Kažmierski, Director, Department of Financial and Voluntary Instruments, Ministry of Environment

Welcome by the ESP representative, Fernando Santos-Martín, Rey Juan Carlos University of Madrid, Interim Executive Committee member

Welcome & info by organizers, Davina Vačkářová, Global Change Research Institute of the Czech Academy of Sciences

18:20–19.15

### Welcome Reception (Aula magna)

Karolinum - Ovocný trh 560/5, 110 00 Staré Město, Czechia

## Day 2: Tuesday 19 May

08.30–09.00

Registration (Reception I)

Cubex Centre Prague - Na Strži 2097/63, 140 00 Praha 4-Nusle, Czechia

09.00–10.30

Plenary Session (A)

9:00–9.10 Introduction and conference information, Davina Vačkářová & Ágnes Vári

9.10–9.55 Keynote address

- Jakub Kronenberg: At a turning point? From instrumental legacies to relational values of nature
- Alessandra La Notte: Lessons learned from 20 years of working with ecosystem services
- Ben Delbaere: How LIFE contributes to a nature- and people-positive society

9.55–10.30 Plenary discussion

Panel discussion moderated by Davina Vačkářová & Ágnes Vári

10.30–11.00

Coffee break

11.00– 12.30

Parallel sessions

B2 Freshwater Ecosystem Services for Restoration, Management, and Policy, J. P. Pacheco et al. (Room: A1)

T14g Nature-based solutions for transformative change, D. Dushkova & D. Haase (Room: A2)

T6b Conflicts in the use of ecosystem services, Z. Izakovičová, et al. (Room: A3)

T17e Ecosystem Accounting for economy and finance: setting the framework for use and usability, A. La Notte, et al. (Room: B1)

X7 Participatory mapping and citizen science pathways for advancing ecosystem services and biodiversity stewardship, T. Plieninger, et al. (Room: B2)

S5 From mountain water towers to urban rivers: managing water systems as social-ecological-technological systems for climate resilience, B. Adem Esmail, et al. (Room: C1)

T2a Integrating co-benefits into the evaluation of nature-based solutions to support ecological restoration, U. Schirpke, et al. (Room: C2)

X10 Linking land, freshwater, and sea: Nature-based Solutions for healthy and resilient aquatic ecosystems, M. Villoslada, et al. (Room: Lounge)

12.30–14.00

Lunch break

14.00–15.30

Parallel sessions

B2 Freshwater Ecosystem Services for Restoration, Management, and Policy, J. P. Pacheco et al. (Room: A1)

T14g Nature-based solutions for transformative change, D. Dushkova & D. Haase (Room: A2)

- T1 [Harnessing Integrated Ecosystem Assessments and Transdisciplinary Tools for a nature- and people-positive Europe](#), J. Seguin & S. Corticeiro, et al. (Room: A3)
- X9 [Advancing the effective integration of ecosystem functioning and services into marine spatial planning, conservation, and restoration](#), F. R. Barboza, et al. (Room: B1)
- X7 [Participatory mapping and citizen science pathways for advancing ecosystem services and biodiversity stewardship](#), T. Plieninger, et al. (Room: B2)
- T7b [Making Nature Count – AdvanCements, Challenges and ApplicatiOns of Monetary valUatiON sTudies \(COUNT\)](#), V. Guisado Goñi, et al. (Room: C1)
- T2a [Integrating co-benefits into the evaluation of nature-based solutions to support ecological restoration](#), U. Schirpke, et al. (Room: C2)
- B10 [Frontiers in urban ecosystem services knowledge and practice](#), L. Inostroza & D. La Rosa (Room: Lounge)

15.30-16.00

Coffee break

16.00-17.30

Parallel sessions

- B2 [Freshwater Ecosystem Services for Restoration, Management, and Policy](#), J. P. Pacheco et al. (Room: A1)
- T14g [Nature-based solutions for transformative change](#), D. Dushkova & D. Haase (Room: A2)
- T1 [Harnessing Integrated Ecosystem Assessments and Transdisciplinary Tools for a nature- and people-positive Europe](#), J. Seguin & S. Corticeiro, et al. (Room: A3)
- X9 & B1a [Advancing the effective integration of ecosystem functioning and services into marine spatial planning, conservation, and restoration](#), F. R. Barboza, et al. & [Coastal and Marine Ecosystem Accounting: gaps, challenges, and future perspectives](#), M. Inácio, et al. (Room: B1)
- X1 [Broadening ecosystem services approaches: pathways toward transformative change and just futures](#), C. Aznarez, et al. (Room: B2)
- T2c [Meeting the international biodiversity targets for spatial planning with ecosystem services science](#), L. Inostroza, et al. (Room: C1)
- T14f [Linking Ecosystem Services and Nature-based Solutions for achieving a nature-and people-positive Europe](#), E. Cabecinha & E. Cohen Shacham (Room: C2)
- T18c [Governing the Commons for Ecosystem Services: Insights from recent research](#), M. Šmid Hribar & D. Ribeiro, (Room: Lounge)

17.30-17.45

Coffee break

17.45-19.15

Parallel sessions

- B2 [Freshwater Ecosystem Services for Restoration, Management, and Policy](#), J. P. Pacheco et al. (Room: A1)
- T11 [Interregional flows of ecosystem services / nature contributions to people and Europe's global impact](#), T. Koellner, et al. (Room: A2)

- T9 [Healing nature: Exploring the multiple dimensions of Nature-Based Therapies from the Ecosystem Services perspective](#), S. Pouso, et al. (Room: A3)
- B1a [Coastal and Marine Ecosystem Accounting: gaps, challenges, and future perspectives](#), M. Inácio, et al. (Room: B1)
- E4 [The Early Career Lab: Skills, Identity, and Growth for the Next Generation of Ecosystem Services Researchers](#), J. David, et al. (Only invited speakers) (Room: B2)
- S6 [SMART - In Search of Methods, dAta & metRics in support of the financial sector](#), V. van 't Hoff & W. Broer, et al. (Room: C1)
- B1b [Rethinking marine governance through knowledge integration](#), S. De Juan Mohan & A. Ruiz-Frau (Room: C2)
- T4b [Bridging the gap with hybrid approaches: Understanding amalgamation of recent digital advancements with conventional assessment methods of Ecosystem Services](#), L.R. Lakshmikanta Panda, et al. (Room: Lounge)

## Day 3: Wednesday 20 May

**08.30–09.00**

Registration (Reception I)

Cubex Centre Prague - Na Strži 2097/63, 140 00 Praha 4-Nusle, Czechia

**09.00– 10.30**

Parallel sessions

- X14 [How food and landscape co-create ecosystem services?](#), M. Derek, et al. (Room: A1)
- E1 [Ecosystem services in the classroom: reflections on learning assessments](#), A. van Oudenhoven & L. Willemen (Room: A2)
- T2b [Advancing ecosystem condition assessment: novel methods and integrated approaches](#), F. Santos-Martín, et al. (Room: A3)
- T14b/T17b [How to achieve "no net loss" and "net gain" targets for urban nature? The role of ecosystem accounting and other emerging tools at multiple scales/Advancing urban ecosystem accounting: co-developing a roadmap to bridge research, policy, and practice](#), C. Cortinovis & J. B. Almenar, et al. (Room: B1)
- s9C [Plural socio-ecological trajectories: dialogues on ecosystem services for nature and people](#), C. P. Lopez Gomez, et al. (Only invited speakers) (Room: B2)
- T20c [Co-creating with people and nature: inclusive NBS to promote justice and equity for building sustainable, resilient, and liveable cities](#), D. Dushkova, et al. (Room: C1)
- T18a/T18b [Transformative laws for a nature-positive Europe: assessing the legal integration of ecosystem services](#), F. Leucci, et al. (Room: C2)
- T7C [Integrating spatial dimensions into stated preference valuation: advancing methods and applications for nature-positive policies](#), T. Bad'ura, et al. (Room: Lounge)

**10.30–11.00**

Coffee break

## 11.00– 12.30

### Parallel sessions

- X14 [How food and landscape co-create ecosystem services?](#), M. Derek, et al. (Room: A1)
- T14c [Innovations in Urban Planning for Nature- and People-Positive Cities](#), A. Benedini, et al (Room: A2)
- T2b [Advancing ecosystem condition assessment: novel methods and integrated approaches](#), F. Santos-Martín, et al. (Room: A3)
- T14b/T17b [How to achieve "no net loss" and "net gain" targets for urban nature? The role of ecosystem accounting and other emerging tools at multiple scales/Advancing urban ecosystem accounting: co-developing a roadmap to bridge research, policy, and practice](#), C. Cortinovis & J. B. Almenar, et al. (Room: B1)
- X4 [Getting out of our comfort zones to build soulful partnerships: exploring human-nature relations for a people-and nature positive future](#), M. Artmann, et al. (Only invited speakers) (Room: B2)
- T20c [Co-creating with people and nature: inclusive NBS to promote justice and equity for building sustainable, resilient, and liveable cities](#), D. Dushkova, et al. (Room: C1)
- T18a/T18b [Transformative laws for a nature-positive Europe: assessing the legal integration of ecosystem services](#), F. Leucci, et al. (Room: C2)
- S9b [Urban interplay. game for multi-species justice in the informal green spaces](#), D. Rostankowski (Room: Lounge)

## 12.30-13.30

### Lunch break

## 13.30-15.00

### Exhibitions, Poster Session & Networking

## 15.00– 16.30

### Parallel sessions

- T14h [Urban Ecosystem Services for Age-friendly Cities](#), M. Spyra, et al. (Room: A1)
- T14c [Innovations in Urban Planning for Nature- and People-Positive Cities](#), A. Benedini, et al (Room: A2)
- T2b [Advancing ecosystem condition assessment: novel methods and integrated approaches](#), F. Santos-Martín, et al. (Room: A3)
- T7e [Mainstreaming the system of environmental-economic accounting for enhanced policy and innovative finance solutions](#), P. A. Lourenco Dias Nunes, et al. (Room: B1)
- X6 [Islands at the forefront of sustainable and inclusive ecosystem services approaches](#), R. S. Lorilla & E. G. Drakou (Only invited speakers) (Room: B2)
- T20c [Co-creating with people and nature: inclusive NBS to promote justice and equity for building sustainable, resilient, and liveable cities](#), D. Dushkova, et al. (Room: C1)
- T7a [Value transfer for relevant ecosystem & service valuation: scientific challenges, recent developments and innovative applications](#), P. Roebeling, et al. (Room: C2)
- X5 [Restoration potential of coastal wetlands in Europe for climate change mitigation and co-benefits](#), A. Lillebø, et al. (Room: Lounge)

16.30-16.45

Coffee break

16.45- 18.15

Parallel sessions

- T14c [Innovations in Urban Planning for Nature- and People-Positive Cities](#), A. Benedini, et al (Room: A2)
- T20d [Green Gentrification: Critical Perspectives on Ecosystem Services Justice](#), E. Lopez-Morales, et al. (Room: A3)
- T8d [Linking ecosystem services and nature conservation narratives](#), J. Kronenberg, et al. (Room: B1)
- X6 [Islands at the forefront of sustainable and inclusive ecosystem services approaches](#), R. S. Lorilla & E. G. Drakou (Only invited speakers) (Room: B2)
- T17c [Advancing the natural capital accounting: connecting the dots between ecosystem extent, condition, and services](#), M. Critchley, et al. (Room: C1)
- T7a [Value transfer for relevant ecosystem & service valuation: scientific challenges, recent developments and innovative applications](#), P. Roebeling, et al. (Room: C2)
- X11 [From Commitment to Impact: How Standards Strengthen Nature Restoration and Unlock Ecosystem Service Finance](#), O. Tarabus (Room: Lounge)

18.15- 18.45

Documentary Screening: [The Values of Nature](#) (Room: A3)

19.00-22.00

Conference Dinner & Social Programme (Optional)

Cubex Centre Prague - Na Strži 2097/63, 140 00 Praha 4-Nusle, Czechia (Room: A1)

## Day 4: Thursday 21 May

08.30-09.00

Registration (Reception I)

Cubex Centre Prague - Na Strži 2097/63, 140 00 Praha 4-Nusle, Czechia

09.00- 10.30

Special Networking Sessions (ESP, LIFE) & Parallel sessions

- T14d [Reframing Urban Rewilding through the lens of balancing ecosystem services and disservices](#), A. Shkaruba & R. Veibiakkim (Room: A1)
- X3 [Ecosystem services assessments in LIFE projects: outcomes, approaches, and lessons learned](#), D. Vačkářová (Room: A2)
- X13 [Nature-based Solutions for resilient landscapes: enhancing ecosystem services for climate adaptation and societal well-being](#), A. Rezvani, et al. (Room: A3)
- T17a [Gross Ecosystem Product: towards policy applications and inclusive measures](#), M. Sylla & S. Chen, et al. (Room: B1)

T6a [Monetary and non-monetary / plural valuation of ecosystems & services: apparently practiced or inherently paradoxical?](#), C. Quagliolo, et al. (Only invited speakers) (Room: B2)

X8/T5b [Artificial Intelligence for Ecosystem Services: opportunities, challenges, and governance](#), J. Haas & M. Ryo, et al. / [T5b - Digital twin-AI integration for ecosystem services: Bridge to a nature-positive future or threat to integrity?](#), L. Costadone (Room: C1)

T3 [Indicators in transition: embedding ecosystem services and nature based solution targets in recent policy frameworks](#), A. van Oudenhoven & M. Verwijmeren, et al. (Room: C2)

T4a [FAIRy tales: Opening up ES spatial tools, code, data and maps](#), L. Willemen, et al. (Room: Lounge)

**10.30-11.00**

[Coffee break](#)

**11.00- 12.30**

[Parallel sessions](#)

B7 [Ecosystem services in polar, boreal, and alpine regions: advancing knowledge for shared futures](#), M. Villoslada & R. Yaneva, et al. (Room: A1)

X16 [Are we there yet? Enhancing implementation of the ecosystem services framework with science-policy-practice interfaces and national networks](#), J. Daněk & D. Vačkářová (Room: A2)

X13 & T14e [Nature-based Solutions for resilient landscapes: enhancing ecosystem services for climate adaptation and societal well-being](#), A. Rezvani, et al. & [Learning from implemented Nature-based Solutions: safeguarding ecosystem services with nature- and people- positive outcomes](#), S. Zemah-Shamir, et al. (Room: A3)

T17a [Gross Ecosystem Product: towards policy applications and inclusive measures](#), M. Sylla & S. Chen, et al. (Room: B1)

T6a [Monetary and non-monetary / plural valuation of ecosystems & services: apparently practiced or inherently paradoxical?](#), C. Quagliolo, et al. (Room: B2)

X8/T5b [Artificial Intelligence for Ecosystem Services: opportunities, challenges, and governance](#), J. Haas & M. Ryo, et al. / [T5b - Digital twin-AI integration for ecosystem services: Bridge to a nature-positive future or threat to integrity?](#), L. Costadone (Room: C1)

T3 [Indicators in transition: embedding ecosystem services and nature based solution targets in recent policy frameworks](#), A. van Oudenhoven & M. Verwijmeren, et al. (Room: C2)

E2 [Ecosystem services education for people- and nature-positive future](#), K. Hecht & L. Inostroza (Room: Lounge)

**12.30-13.00**

[Lunch break](#)

**13.00-19.00**

[Excursions \(Optional\)](#)

# Day 5: Friday 22 May

08.30–09.00

Registration (Reception I)

Cubex Centre Prague - Na Strži 2097/63, 140 00 Praha 4-Nusle, Czechia

09.00– 10.30

Parallel sessions

- T13 [Restoration of ecosystem services: bridging science, policy, and practice for a nature- and people-positive Europe](#), A. Helm, et al. (Room: A1)
- B3 [Sustainable forest development as biodiversity indicator: role of Nature-based Solutions \(NbS\) in the rural communities](#), I. J. Diaz-Maroto (Room: A2)
- T19 [New data, new tools, new challenges: next steps in advancing cultural ecosystem services research in the digital realm](#), A. Ghermandi, et al. (Room: A3)
- T8b [Exploring cultural ecosystem services by Nature-based interventions from an equity perspective: integrated approaches to enhancing nature's contribution to wellbeing for all](#), E. Gallou, et al. (Room: B1)
- T2d [Restoration with Nature and People: A Living Lab Approach](#), A. Lillebø, et al. (Room: B2)
- T14i [Whose scenario? Citizen participation in social-ecological scenario planning](#), M. Kirby, et al. (Room: C1)
- T8e [Evidencing the nexus between values, peoples' well-being and ecosystem health](#), J. G. Montoya-Zumaeta (Room: C2)
- S9a [Developing ground-up Nature-based Solutions in collaboration with IPLCs](#), K. K. Sangha (Room: Lounge)

10.30–11.00

Coffee break

11.00– 12.30

Parallel sessions

- T13 [Restoration of ecosystem services: bridging science, policy, and practice for a nature- and people-positive Europe](#), A. Helm, et al. (Room: A1)
- B3 [Sustainable forest development as biodiversity indicator: role of Nature-based Solutions \(NbS\) in the rural communities](#), I. J. Diaz-Maroto (Room: A2)
- T19 [New data, new tools, new challenges: next steps in advancing cultural ecosystem services research in the digital realm](#), A. Ghermandi, et al. (Room: A3)
- T20a [Justice in Nature-based Solutions: tackling the gaps for equitable Ecosystem Service outcomes](#), D. Camacho-Caballero & J. Langemeyer (Room: B1)
- T7d [Dynamic Tools for Valuing Ecosystem Services: From network-based approach to broader applications](#), N. Elango, et al. (Room: B2)
- X12 [Ecosystem-oriented approaches for urban, peri-urban and environmental resilience under Climate Change](#), F. Falasca, et al. (Room: C1)
- T14a [Mountain landscapes and ecosystem services: resilience, challenges, and solutions](#), M. Vizzarri & S. Pandey & R. Yadav, et al. (Room: C2)

T17d [Economist self-help group for a troubled economic system](#), J. Desair, et al. (Room: Lounge)

12.30-14.00

Lunch break

14.00– 15.30

Parallel sessions

E5 [The changing landscape of academic publishing on ecosystem services research: editors' perspectives](#), L. Willemen & A. Ghermandi (Only invited speakers) (Room: A1)

T8a [Cultural Ecosystem Services of Riverscapes](#), N. Mehnen & M. Darbi (Room: A2)

T5a [Empirical evidence and models for ecosystem services research in urban environments](#), J. Morpurgo, et al. (Room: A3)

X17 [Integrating Ecosystem Services Across Landscapes](#), I. Konovska (Room: B1)

T20b [Nature-Based Interventions: striving for fair transitions or even making things fairer than they were](#), S. de Vries, et al. (Room: B2)

X12 [Ecosystem-oriented approaches for urban, peri-urban and environmental resilience under Climate Change](#), F. Falasca, et al. (Room: C1)

X15 [Bridging climate, biodiversity, and finance: integrating ecosystem services into economic decision-making through the birofin project](#), N. Polman, et al. (Room: C2)

T16 [Financing Nature-Positive Actions: towards Credible Markets for Nature Credits](#), I. Grammatikopoulou & I. S. Arjona (Room: Lounge)

15.30-16.00

Coffee break

16.00– 17.30

Plenary Session & Closing Ceremony

16.00-16.05 Introductions, [Luis Inostroza](#) & [Małgorzata Stepniewska](#)

16.05-16.35 Keynote address

- [Zuzana Harmáčková](#): Making ecosystem services knowledge count: Central and Eastern Europe as a diagnostic space
- [Aveliina Helm](#): Restoration Beyond Improvement: Capturing Europe's Remaining Ecological Capacity

16.35-17.00 Plenary discussion

Panel discussion moderated by [Luis Inostroza](#) & [Małgorzata Stepniewska](#)

17.00-17.10 Address from the ESP representative, Luke Brander

17.10-17-20 Awards

17.20-17.30 Closing Ceremony

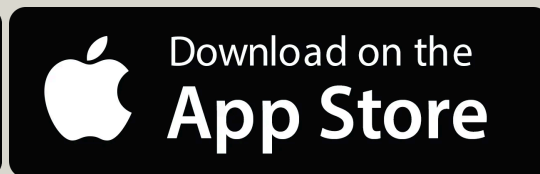
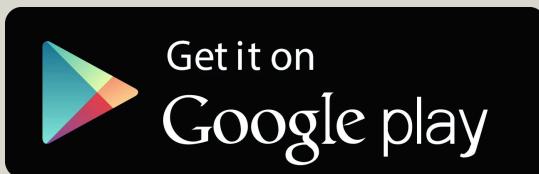
# Conference app

To reduce printing and our CO2 footprint, the COC has decided to offer a conference app instead of a printed program booklet. This version of the program booklet will only be provided as a download on [the conference website](#) if you prefer all information to be in one file.

To access the ESP EU Conference app, please go to your app store and download the app '[ESP EUROPE Conference](#)', and use the login details received via email. You can also download the app by scanning the QR code below:

**Android**

**IOS**



# Conference awards

The Poster Session will take place on [Wednesday, 20 May, from 13:30–15:00](#). Posters will be displayed throughout the conference in a dedicated area, allowing participants to freely walk around and explore the posters. Participants are invited to ask questions about the posters in the traditional format.

As a poster session participant, you will have the opportunity to [vote for your favorite posters through the conference app](#). All posters will be provided with a unique ID number to enable the voting process. All submitted posters are automatically entered into the competition for the Best ESP Poster Award.

The top three posters, as selected by participant votes, will be announced and recognized during the [Closing Session on Friday, 22 May](#).

The awards include:

- **1st place:** Free publication of one research article in One Ecosystem, free registration to a future ESP conference, and a free ESP membership for one year.
- **2nd place:** Free registration to a future ESP conference and a free ESP membership for one year.
- **3rd place:** Free ESP membership for one year

For more information and to download poster templates, please visit the [Poster Session](#) page.

## Useful tips

To make your stay as pleasant as possible, hereby some tips for your stay:

- WiFi is freely available at the venue for the conference guests.
- When attending the excursion, please make sure to wear comfortable shoes. Make sure to check the details on the [excursions page](#). Also, take any necessary personal medication.

### WiFi Karolinum

WiFi network for CUNI guests

1. Connect your device to the WiFi network with SSID (network name): **uk-events**
2. Launch your web browser (eg. Internet Explorer, Firefox, Chrome, etc.) and enter this URL:  
<http://www.cuni.cz>
3. Log in to the network with this event password: **psdrk270**

### Wifi Cubex Centre Prague

WiFi (network name): **ESP26\_Guest**

Password: **Prague2026**

# Sponsors advertisement

**ECOSYSTEMS  
AND PEOPLE** 

Research and perspectives on  
biodiversity, ecosystems, and  
human well-being

[tandfonline.com/tbsm](https://tandfonline.com/tbsm)


 Taylor & Francis Group  
an **informa** business

**WILEY  
ADVANCED**

**Accelerating Science.  
Empowering Scientists.**

Where your breakthrough  
environmental science research  
meets collaborative publishing.

[JOIN THE ADVANCED PORTFOLIO COMMUNITY >](#)



WILEY | [www.advancescience.com](http://www.advancescience.com)

## Advancing Open Science

MDPI is a publisher of fully peer-reviewed, open access journals with a focus on robust and rapid editorial processes.

Our aim is to ensure that high-quality research is verified and made available to the research community as quickly as possible.

Today, MDPI is a leader in open access publishing with more than 500 journals across all research disciplines. Every article is published under a Creative Commons Attribution License.

[mdpi.com](http://mdpi.com)



Meet us at our booth!

### Sponsoring Journals



land



forests



air



agriculture



biosphere



climate



ecologies



International Journal of Environmental Medicine



nitrogen



clean technologies



diversity



methane



CLEAN ENERGY OF TOMORROW

## CEZ Group - VISION 2030 - Clean Energy of Tomorrow



CEZ Group is a stable energy group, one of the largest economic entities in Czechia and Central Europe, contributing significantly to the development of the region's energy sector in compliance with the principles of sustainability.



CEZ Group has long been committed to decarbonization and sustainable development principles and intends to play a leading role in the overall transformation of the energy sector in the region. CEZ Group's mission is to provide safe, reliable, and positive energy to its customers and society at large. The updated targets from March 2025 include to implement measures to achieve a positive impact on biodiversity by 2030.

[www.cez.cz](http://www.cez.cz)





SCIENCE PUBLISHING,  
TECHNOLOGY AND  
COMMUNICATION

Over the last 30 years, Pensoft has partnered in  
**80+** scientific project consortia and published  
**31,000+** research papers in  
**80+** open-access peer-reviewed journals.



pensoft.net



## One Ecosystem

ECOLOGY AND SUSTAINABILITY DATA JOURNAL

One Ecosystem welcomes conventional research papers, as well as contributions documenting the entire research cycle, including data, models, methods, workflows, results, software, perspectives and policy recommendations.

### Editor-in-Chief

Benjamin Burkhard,  
Leibniz Universität Hannover

### Deputy Editors-in-Chief

Joachim Maes, European Commission  
Davide Geneletti,  
University of Trento





Illustration by  
Denitsa Peneva

Celebrates 10 years!

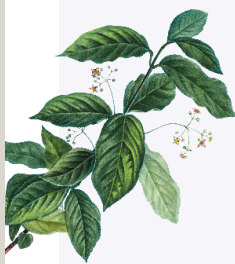
Scopus CiteScore 2024  
**4.0**  
Journal Impact Factor  
**1.9**

### Follow us on



Hosted on  Published by 

Visit our booth to learn more!



### Follow us on



green-talent.eu



Green Talent is building biodiversity and climate capacity at national, especially in Widening Countries, European, and global levels. Partners, both academic and non-academic, contribute expertise, training, and secondments and connect pilot projects to broader EU and global networks.

The project aims to address the green transition objectives of halting biodiversity loss and climate mitigation and adaptation through capacity-building, knowledge exchange, and networking within four DemoHubs (Malta, Bulgaria, Cyprus and Greece), while fostering strong linkages with non-Widening Countries and international cooperation.

GREEN TALENT receives funding from the European Union's Horizon Europe research and innovation programme under grant agreement No. 101217375. Views and opinions expressed are those of the author(s) only and do not necessarily reflect those of the European Union or the European Research Executive Agency (REA). Neither the EU nor REA can be held responsible for them.

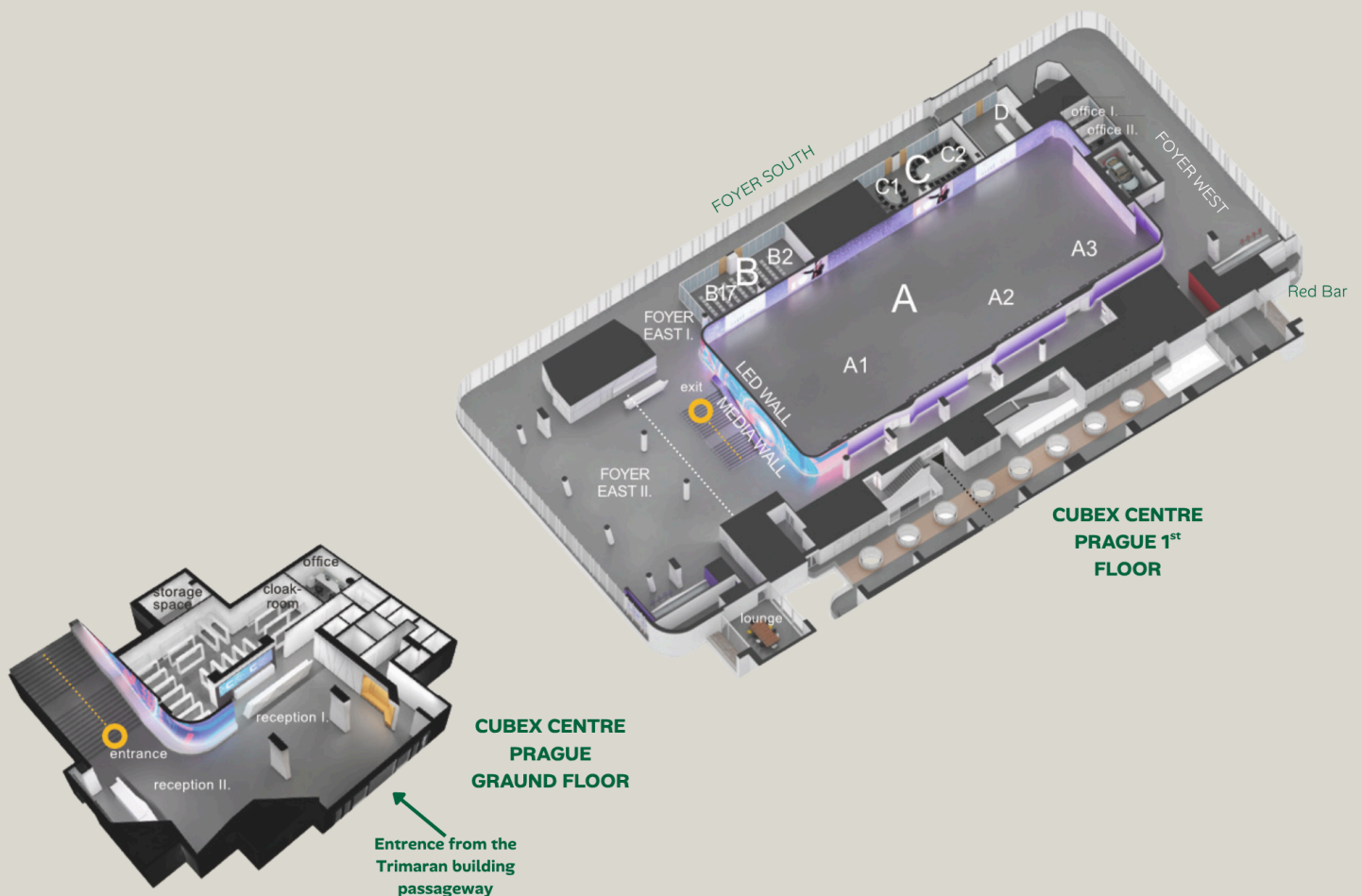
# Ecosystem Services Partnership

The Ecosystem Services Partnership (ESP) is a global network that connects ecosystem services scientists, practitioners, stakeholders, and policymakers on different topics at local, national, regional, and global scales. ESP aims to enhance communication, coordination and cooperation, and to build a strong network of individuals and organisations working on ecosystem services. ESP enhances and encourages a diversity of approaches while reducing unnecessary duplication of effort in the conceptualisation and application of ecosystem services.

ESP connects over 3000 ecosystem services scientists, policymakers and practitioners who work together in more than 40 Working Groups and a growing number of National Networks on all continents. The community gathers regularly at global and regional conferences.

ESP is a membership-based organisation; both institutional and individual members can subscribe.

## Floorplan



# Appendix I: Detailed session programs

This section provides the time schedules for the workshops as far as known upon production of this booklet.

Check for possible deviations or updates at the registration desk or on the conference app.

The session programs are arranged per day:

## Day 2: Tuesday, 19 May

### Tuesday 11:00-12:30

**B2 - Freshwater Ecosystem Services for Restoration, Management, and Policy**

Hosts: Juan Pablo Pacheco, Xavier Garcia, Jiri Schneider

Room: A1

Time	First Name	Surname	Title of Presentation
11:00 – 11:05	Juan Pablo	Pacheco	Introduction to the session
11:05 – 11:18	Priya	Sharma	Reviving pondsapes: a spatial approach to assess biodiversity and cultural services
11:18-11:31	Linda	Rogge	Payments for Environmental Services in carp pond farming: Rewarding results for biodiversity conservation
11:31-11:44	Pablo Edmundo	Prado Velasco	Modelling Willingness to Pay for Freshwater Ecosystem Services in the Central Andes
11:44-11:57	Fábio André	Matos	Assessing the effects of green roofs on freshwater quality and ecosystem service values: the case of green roofs in Tampere, Finland
11:57-12:10	Celina	Aznarez	Ecosystem services mismatches in a socio-ecological system under chronic hydrological stress: a Water-Energy-Food Nexus approach in the Segura River Basin, Spain
12:10-12:30	Javier	Senent Aparicio	Coupling SWAT+ and GOTM-WET Models to Assess Climate Change Impacts on Ecosystem Services in the Mar Menor Coastal Lagoon

**T14g - Nature-based solutions for transformative change**

Hosts: Diana Dushkova, Dagmar Haase

Room: A2

Time	First Name	Surname	Title of Presentation
------	------------	---------	-----------------------

11:00-11:10	Diana Dagmar	Dushkova Haase	Introductory note by session chairs: Framing Nature-Based Solutions for Transformative Change: Insights and Pathways
11:12-11:24	Manuel	Wolff	Vibes, vibrations, and tensions of urban transformation: Rethinking ambivalent human-nature-relationship dynamics through NBS
11:26-11:36	Gloria	Mozzi	Co-innovation labs for transformative NBS: Comparative lessons from five European regions
11:38-11:48	Barbara	Sowińska-Świerkosz	NatureScape project: Transformation Labs as spatial and socio-ecological catalysts for transformative urban resilience
11:50-11:58	Anton	Shkaruba	Beyond pilot projects: conditions enabling the expansion of green and blue infrastructure for systemic transformation
12:00-12:10	Ulla	Mörtberg	NBS in municipal planning – what to transform and how?
12:12-12:22	Kirsty	Blackstock	Recognising the roles of economic sectors in mainstreaming NBS – insights from EU communities of practice
12:23-12:40		Discussion (1st round)	

#### T6b - Conflicts in the use of ecosystem services

Hosts: Zita Izakovičová, Jana Špulerová, Jakub Melicher, František Petrovič  
Room A3

Time	First Name	Surname	Title of Presentation
11:00-11:10	Agnieszka	Nowak-Olejnik	Visitor Perspectives on Conflicts Associated with Cultural Ecosystem Services
11:10-11:20	Yohannes Ababa	Hamere Addis	Valuing Ecosystem Services in the Konso Cultural Landscape, UNESCO World Heritage Site
11:20-11:30	Ján	Daněk	Enhancing the visibility of cultural ecosystem services for landscape planning and management in protected areas
11:30-11:40	Ioannis P.	Kokkoris	Balancing conservation and nature-based recreation: the fragile coastal forest habitat of Chrissi Island

			(SE Mediterranean, Greece)
11:40-11:50	Bruna	Almeida	When Ecosystem Services Compete: Participatory Assessments of Trade-Offs in Agricultural and Mangrove Landscapes
11:50-12:00	Rositsa	Yaneva	Application of the ecosystem services approach in integrated decision-support systems for environmental risk assessment and management
12:00-12:10	Lina	Hoyos-Rojas,	Joining Forces: Stakeholder Contributions to Ecosystem Services in Spatial Planning
12:10-12:20	Renata	Włodarczyk-Marci niak	When Visions Collide: Conflicts over Future Ecosystem Services in Urban River Restoration
12:20-12:30	Zita	Izakovičová	Problems arising from the inefficient use of ecosystem services

T17e - Ecosystem Accounting for economy and finance: setting the framework for use and usability  
Hosts: Alessandra La Notte, Domenico Pisani, Catherine Farrell  
Room B1

Time	First Name	Surname	Title of Presentation
11:00- 11:05	Alessandra Domenico Catherine	La Notte Pisani Farrell	Introduction to the session
11:05 -11:15	Catherine	Farrell	Applying the UN SEEA EA to align reporting frameworks across public and private sectors
11:15- 11:25	Emma	Calhoun	Nature Information Pathways- applying ecosystem accounting principles to streamline data for business decision making.
11:25- 11:35	Domenico	Pisani	Ecosystem Services Accounting meta-description reporting: a supporting tool for the users of environmental metrics
11:35- 11:45	Francesco	Sica	Ecosystem Services within the ESG Taxonomy: An Integrated Framework for Corporate Risk and Natural Capital Assessment
11:45- 11:55	Caterina	Gilli	Evaluating Coastal Protection Ecosystem Services: A

			Population-Based Assessment of Nature-Related Risks
11:55- 12:05	Alexandre	Altman	Mainstreaming Green Finance for Natural Capital in the EU-MERCOSUR Trade Agreement
12:05- 12:15	Alessandra	La Notte	How to connect investments in Nature-based Solutions with benefits for the socio-economic systems. An exploratory exercise related to the mitigation of flooding events
12:15-12:30		Questions and answers to all speakers	

**X7 - Participatory mapping and citizen science pathways for advancing ecosystem services and biodiversity stewardship**  
Hosts: Claudia de Luca, Tobias Plieninger, Marion Jay, Francesco Vettore, Tyler von der Heyden, Santi Fuentemilla, Julia Bertolaso, Óscar González  
Room: B2

Time	First Name	Surname	Title of Presentation
11:00 – 11:15	Oleksandr	Karasov	Democratising Outdoor Experiences Mapping in Ukraine via Telegram
11:15 – 11:30	Giulia	Benati	Spatial Recognition Justice: Integrating Participatory Mapping and Discrete Choice Experiment to Elicit Ecosystem Service Values
11:30 – 11:45	Frank B.	Chimaimba	Diverse Values and Disvalues of Urban Nature Among Residents of Planned and Unplanned Areas of Lilongwe, Malawi: A Participatory Mapping Approach
11:45 – 12:00	Gaelle	Ndayizeye	Participatory mapping of local people's values in restoration landscapes in Western Rwanda
12:00 – 12:15	Netra	Bhandari	Mapping demand for Nature's Contributions to People and Governance Rules: A participatory approach in the Kilimanjaro Social-Ecological System
12:15 – 12:30	Marion	Jay	Living in, Living as, Living for, and Living with nature: operationalizing the Life Framework of nature values in protected areas through participatory mapping

**S5 - From mountain water towers to urban rivers: managing water systems as social-ecological-technological systems for climate resilience**

Hosts: Blal Adem Esmail, Kremena Burkhard, Nidhi Nagabhatla, Ifigenia Kagalou, Stefan Schneiderbauer, Giacomo Bertoldi, Lina Suleiman  
Room: C1

Time	First Name	Surname	Title of Presentation
11:00–11:05	Blal	Adem Esmail	Welcome and introduction
11:06–11:15	Hiromu	Okazawa	Assessing hydropower and flood-mitigation functions of irrigation networks in paddy-dominated regions in Japan
11:15–11:24	Gustavo Adolfo	De la Cruz Montalvo	Assessing the drivers of irrigation expansion in Peru and its exposure to CMIP6-projected climate change
11:24–11:33	Blal	Adem Esmail	Long-term hydro-climatic trends and simulated water availability (75 years) in Asmara, Eritrea
11:33–11:42	Edyta	Woźniak	Sand Dams for Climate-Resilient Water Security: A SETS-Based Spatial Assessment
11:42–11:51	Valentina	Tomei	Operationalizing Nature-based Solutions for urban riverine resilience: a governance-integrated masterplan for Pescara, Italy
11:51–12:00	Anjali	Yadav	Pollution as Artifact: Adaptive Water Governance, SETS, and the Limits of Nature-Based Solutions in an Urban River of the Global South
12:00–12:09	Agnes	Vari	Insights from European freshwater restoration projects and German citizen science on small streams
12:09–12:18	Juan Carlos	Cueva Orjuela	Developing indicators of water security from an Indigenous Knowledge perspective in the Amazon River Basin
12:18–12:28		Panel and final Discussion	
12:28–12:30	Nidhi	Nagabhatla	Closing remarks

T2a - Integrating co-benefits into the evaluation of nature-based solutions to support ecological restoration  
Hosts: Uta Schirpke, Alberto González-García, Aida Gonzalez Ramil  
Room: C2

Time	First Name	Surname	Title of Presentation
11:00-11:10		Introduction	

11:10-11:20	Uta	Schirpke	Nature-based solutions for optimizing biodiversity and ecosystem services
11:20-11:30	Tatiana	Minayeva	Ecosystem services evaluation in nature-based climate projects
11:30-11:40	Katarzyna	Fagiewicz	Restoration of post-mining areas as a means to achieve climate change adaptation: Brudzew Commune case study (Poland)
11:40-11:50	Clara	Villegas-Palacio	Mapping the Complexity of Mangrove Socio-Ecological Systems: A Causal Loop Analysis of Coastal Protection in the Colombian Pacific
11:50-12:00	Zeynep	Sergi Marim	Perception of Ecosystem Services Provided by Nature-Based Solutions (Nbs) to Address Tourism-Related Challenges in Coastal Cities: Aveiro (Pt) And Seferihisar (Tr)
12:00-12:30		Focus group discussion	

X10 - Linking land, freshwater, and sea: Nature-based Solutions for healthy and resilient aquatic ecosystems

Hosts: Miguel Villoslada, Anda Ruskule, Anita Zarina, Francisco Rafael Barboza, Kristiina Nurkse, Miguel Inacio, Priya Sharma

Room: Lounge

Time	First Name	Surname	Title of Presentation
11:00 – 11:12	Priya	Sharma	Spatially Explicit Prioritization of Nature-Based Solutions to Mitigate Eutrophication in Connected Aquatic Systems
11:12 – 11:24	Francisco R.	Barboza	Integrating digital decision support tools to strengthen the science-based planning of nature-based solutions in marine environments
11:24 – 11:36	Anda	Ruskule	The role of stakeholders in exploring nature-based solutions for tackling eutrophication in the Lielupe River basin, Latvia
11:36 – 11:48	Miriam	von Thenen	Assessing coastal ecosystem services with ecosystem models, socio-economic statistics and social-ecological system's understanding

11:48 – 12:00	Johanna	Schumacher	Assessment of Saltmarsh and Seagrass Ecosystem Services in the German Wadden Sea
12:00 – 12:12	Claudia	Betancourt	Structural and functional consequences of foundation species loss in coastal marine ecosystems: implications for restoration in Chile
12:12 – 12:24	Pearlin Sam Jinoj	Thangappan	Climate-Driven Impacts on Carbon Sequestration in Mangrove Ecosystems Using a Semantically Interoperable ARIES Model
12:24 – 12:30		Wrap-up	

## Tuesday 14:00-15:30

**B2 - Freshwater Ecosystem Services for Restoration, Management, and Policy**  
 Hosts: Juan Pablo Pacheco, Xavier Garcia, Jiri Schneider  
 Room: A1

Time	First Name	Surname	Title of Presentation
14:00-14:13	Máté	Chappon	Considering environmental flow requirements in the Water Value Flow framework – an ES valuation study in the Lake Velence catchment, Hungary
14:13-14:26	Zsolt	Kozma	How hydrological models can support ecosystem services mapping
14:26-14:39	Pinar Pamukcu	Albers	How effective is urban river and floodplain renaturation for enhancing ecosystem services and water management?
14:39-14:52	Sien	Kok	Integrated hydrologic- economic assessment of upstream afforestation strategies in Sorraia watershed, Portugal
14:52-15:05	Lydia	Olander	Creating a Data Exchange to Evaluate Hazard Attenuation Benefits of Nature-Based Solutions: Freshwater and Coastal System Examples
15:05-15:18	Francesc	Comalada i Pla	Monetary valuation of river Cultural Ecosystem Services to support restoration prioritization in Europe
15:18-15:30	Henriette	John	Using ecosystem service assessment

			to evaluate effects of small-scale nature-based solutions in urban stream restoration
<b>T14g - Nature-based solutions for transformative change</b> Hosts: Diana Dushkova, Dagmar Haase Room: A2			
Time	First Name	Surname	Title of Presentation
14:00-14:10	Solmaz Khazaei	Moughani	Evidence-driven PoISAR-AI flood mapping to support flood-resilient NBS: The 2025 Ille-et-Vilaine Flood, France
14:12-14:22	Max	López-Maciél	Spatial differentiation in assessing the adoption and diffusion potential of urban NBS: a case study for green roofs in Eindhoven (Netherlands)
14:24-14:34	Mina	Di Marino	Climate resilient development and the role of NBS in the Oslofjord Region
14:36-14:46	Sebastian	Candiago	Winemakers' perspectives on ecosystem-based adaptation for climate-resilient viticulture
14:48-14:58	Jane	da Mosto	Why restoring the health of the lagoon system is crucial for Venice, and how it can be revived
15:00-15:10	Andrzej	Długoński	Proecological solutions for restoring neglected cemeteries in Western Peru (Barranca, South America)
15:12-15:24	Zeynep	Sergi Marim	Perception of ecosystem services provided by NBS to address tourism-related challenges in coastal cities: Aveiro (PT) and Seferihisar (TR)
15:25-15:40		Discussion (2nd round)	
<b>T1 - Harnessing Integrated Ecosystem Assessments and Transdisciplinary Tools for a nature- and people-positive Europe</b> Hosts: Joana Seguin, Sofia Corticeiro, Sabine Lange, Benjamin Burkhard, Cláudia Carvalho Santos, Mariana Almeida, Helena Vieira Room: A3			
Time	First Name	Surname	Title of Presentation
14:00 – 14:15	Sabine	Lange	Supporting evidence-based decision-making: The Framework for Integrated Ecosystem Assessment (FIEA)
14:15 – 14:30	Veronika	Strauss	From Outputs to Interdependencies: Integrating Ecosystem Service

			Networks and Agroecological Perspectives for Sustainability-Oriented Assessments
14:30 – 14:45	Ethan	Mackereth	Assessing the spatio-temporal variability of erosion with a novel wind erosion model and GIS: A case-study of the South Australian agricultural zone
14:45 – 15:00	Nils	Barthel	The Potential of Complex Artificial Neural Networks for Species Distribution Modelling
15:00 – 15:15	Darragh	Corcoran	How mapping granularity and typology choice reshape national marine ecosystem service assessments
15:15 – 16:00		Coffee break	

X9 - Advancing the effective integration of ecosystem functioning and services into marine spatial planning, conservation, and restoration  
 Hosts: Francisco R. Barboza, Carolyn Faithfull, Anda Ruskule, Miguel Inácio, Kristīna Veidemane, Lena Bergström  
 Room: B1

Time	First Name	Surname	Title of Presentation
14:00-14:12	Carolyn	Faithfull	Perspectives on transboundary Baltic Sea marine ecosystem services applications
14:12-14:24	Jacek	Zaucha	Beyond Functional and Expert Zoning: The Role of Cultural Ecosystem Services in Marine Spatial Planning - Evidence from the Gulf of Gdańsk
14:24-14:36	Elina	Virtanen	Identifying valuable areas for cultural ecosystem services to support marine spatial planning: example from Finland
14:36-14:48	Sophie	Van Schoubroeck	Social values and ecosystem services in Marine Protected Areas: Insights from the Danish Wadden Sea
14:48-15:00	Lois	Watt	Mapping traits, functions and ecosystem services: introducing BALM - a Baltic Sea Ecosystem Service Model
15:00-15:12	Myriam	Perschke	Visualizing the Interconnectedness of Ecological and Social Systems for Informed Decision-Making
15:12-15:24	Yoann	Baulaz	When Offshore Wind Reshapes MSP: How Ecosystem Service Mapping

			Can Question the Transition Potential of Coastal Territories?
15:24-15:36	Juliana	Socrate	Advancing Marine Spatial Planning in Areas Beyond National Jurisdiction Through a Socio-Ecological and 3D Conceptual Framework
15:36-15:48	Jonne	Kotta	Marine digital twins for dynamic ecosystem-service mapping and scenario-based spatial planning
15:48-16:00	Nelson	Valdivia	Using Scale-Dependent Community Assembly Processes to Inform Marine Conservation and Restoration
16:00-16:30		Discussion	

**X7 - Participatory mapping and citizen science pathways for advancing ecosystem services and biodiversity stewardship**  
Hosts: Claudia de Luca, Tobias Plieninger, Marion Jay, Francesco Vettore, Tyler von der Heyden, Santi Fuentemilla, Julia Bertolaso, Óscar González  
Room: B2

Time	First Name	Surname	Title of Presentation
14:00 – 14:10	Anna	Hollerer	Think outside the Box! - The BioBox approach to biodiversity in Urban Areas
14:10 – 14:20	Stefano	Targetti	Use, Interest, and Value of citizen science-generated data
14:20 – 14:30	Balint	Czucz	A scientist - journalist collaboration to investigate the process of land take in Europe
14:30 – 14:40	Julieth Xiomara	Suarez Sanabria	Participatory community monitoring of water quality In the Oak Guantiva-La Rusia Corridor, Colombia
14:40 – 14:50	Francesco	Vettore	Walking the data: a citizen-science walk as a boundary space for shared learning on biodiversity and ecosystem services across RURAACTIVE dynamos
14:50 – 15:00	Alberto	Anticoli	Integrating participatory approaches in the analysis of ruralland conflicts in the Alto Paraná Atlantic Forest
15:00 – 15:10	Merete	Kemppainen	Bridging Metrics and Meaning: Youth Perspectives on Wellbeing in Urban Nature
15:10 – 15:20	Frandel Louis S.	Dagoc	Enhancing Citizen Science through Participatory Rural Appraisal towards Watershed Planning and Management: The Case

			of TitunodRiver, Lanao del Norte, Philippines
<b>T7b - Making Nature Count – AdvanCements, Challenges and ApplicatiOns of Monetary valUatioN sTudies (COUNT)</b> <b>Hosts: Victoria Guisado Goñi, Vince van 't Hoff, Luke Brander, Carlotta Quagliolo, Luiz Magalhães-Filho, Peter Roebeling, Vito Frontuto, Dan Whitaker, Janet Maringer, Sophia Matthäa Philipp, Hannes Bürckmann</b> <b>Room: C1</b>			
Time	First Name	Surname	Title of Presentation
14:00-14:05	Victoria	Guisado Goni	Introduction
14:05-14:14	Ernesto	Lopez-Morales	Scale Sensitivity in Monetary Valuation of Ecosystem Services: Evidence from a Large Hedonic Land Market in Northern Patagonia, Chile
14:14-14:23	Anda	Mežgaile	A multidimensional economic valuation of cultural ecosystem services in biosphere reserves
14:23-14:32	Halvard	Dahle Laegreid	Relationship learning from nature accounting: Exploring Arenas and data for social learning and local decision making.
14:32-14:42	Vito / Luke	Frontuto / Brander	Q&A Block 1
14:42-14:51	Mattias	Gaglio	Assessing Cultural Ecosystem Services in Mountain Highlands: Linking Potential Supply, Actual Use and Pressures.
14:51-15:00	Piotr	Krajewski	Mapping Landscape Services and Societal Preferences for Development Priorities Using Discrete Choice Experiments.
15:00-15:09	Hannes	Bürckmann	Translating Ecosystem Services into practice
15:09-15:18	Vince	van 't Hoff	The Current Returns - The Social Benefit-Cost Ratio of Plastic Interception in Rivers
15:18-15:28	Carlotta / Luiz / Peter	Quagliolo / Magalhães-Filh / Roebeling	Q&A Block 2

15:28–15:30	Hosts		Wrap-up & Closing Remarks
<p><b>T2a - Integrating co-benefits into the evaluation of nature-based solutions to support ecological restoration</b>  Hosts: Uta Schirpke, Alberto González-García, Aida Gonzalez Ramil  Room: C2</p>			
Time	First Name	Surname	Title of Presentation
14:00-14:10	Alberto	González-García	Operationalizing the Nature Restoration Regulation beyond protected area boundaries through nature-based solutions
14:10-14:20	Jan	Macháč	Evaluating Co-benefits of Environmentally-Technical Areas for Agricultural Restoration: A Modified Cost-Benefit Analysis Based on Ecosystem Services
14:20-14:30	Rianne	van Duinen	Scaling Nature-Based Solutions in the Atlantic-Arctic: A Framework for ecosystem and socio-economic impact
14:30-14:40	Vytautas	Narusevicius	Nature-based solutions and challenges for the remote rural areas' biodiversity enhancement: examples from LIFE habitat restoration projects
14:40-14:50	Hugo	Deléglise	Balancing Urban Greening Co-Benefits under Multiple Constraints through Spatial Optimization
14:50-15:00	Novelia	Triana	Determinants community involvement in a forest carbon sequestration initiative: A study case in Indonesia
<p><b>B10 - Frontiers in urban ecosystem services knowledge and practice</b>  Hosts: Luis Inostroza, Daniele La Rosa  Room: Lounge</p>			
Time	First Name	Surname	Title of Presentation
14:00-14:05	Luis	Inostroza	Introduction to the session
14:05-14:20	Nadja	Kabisch	Integrating urban nature and its biodiversity into the 15-minute city concept
14:20-14:30	André	Mascarenhas	Urban biodiversity and its relation to ecosystem services: A review for Germany

14:30-14:40	Javier Babi	Almenar	From brownfield to green space: modelling of tree growth and ecosystem services with the DynaTree Model in "La Goccia" – Milan (Italy).
14:40-14:50	Negin	Bani Khalifi	From Trees to Traffic: Empirical Evidence of Air-Quality Regulating Ecosystem Services Across Green-Grey Interfaces in a European Mediterranean Megacity
14:50-15:00	Jiří	Schneider	Hidden but Functional: Ecosystem Services of Spontaneous Urban Greenery across European Cities
15:00-15:10	Jiří	Louda	Do People Want Natural Streams in Cities? Evidence from Urban River Restoration in Central Europe
15:10-15:20	Ehsan	Pashanejad	Who Owns Urban Nature? Land ownership as structural driver of ecosystem service provision and connectivity across Canadian cities
15:20-15:30	Harald	Zepp	Sense and Nonsense of Monetizing Ecosystem Services in Small Areas: A Real-World Example from Bochum, Germany

## Tuesday 16:00-17:30

**B2 - Freshwater Ecosystem Services for Restoration, Management, and Policy**  
 Hosts: Juan Pablo Pacheco, Xavier Garcia, Jiri Schneider  
 Room: A1

Time	First Name	Surname	Title of Presentation
16:00-16:13	Emilio	Politti	Basin Scale Hydrological Modelling of Channel and Forest Restoration in the Danube Basin
16:13-16:26	Saadet Gökçen	Karaduman	Interconnected Histories of Lakes, Deltas, and Lagoons: Assessing Freshwater Ecosystem Service Trade-offs and Nature-Based Restoration Pathways in Türkiye
16:26-16:39		Coffee break	
16:39-16:52	Jiří	Schneider	Linking Freshwater Ecosystem Services and Policy: Evidence from Water Framework Directive Implementation in Europe

16:52-17:05	Annija	Danenberga	From Biophysical to Behavioural: Integrating Socio-Economic Indicators into Ecosystem Service Assessments for River Basin Nutrient Management
17:05-17:18	Bence	Decsi	Decoding Water Quality Across the Danube River Basin - Evidence from stressor-based watershed typologies and ecosystem service potential assessments
17:18-17:30	Ján	Babej	Integrating Ecosystem Service Assessment within River Basin Planning: Insights from a Czech Case Study
17:30-17:45		Coffee break	
<b>T14g - Nature-based solutions for transformative change</b> Hosts: Diana Dushkova, Dagmar Haase Room: A2			
Time	First Name	Surname	Title of Presentation
16:00-16:10	Sara	Camilleri	The biodiversity-climate-health nexus within cities: A Systematic Review
16:12-16:22	Claudia	Romelli	Supporting biodiversity and NBS with the New European Bauhaus: strategic insights from Central Europe
16:24-16:34	Jarumi	Kato Huerta	Bridging NBS and ecosystem restoration: Pathways for European cities
16:36-16:46	Mairéad	O'Donnell	Future novel ecologies: exploring multispecies futures in urban places through a co-design workshop
16:48-16:58	Sebastian	Brocco	Modelling NBS in forests at regional scale: a stakeholder-driven approach
17:00-17:10	David	Camacho-Caballero	Bridging local and global vulnerabilities for an integrated ecosystem service assessment of NBS
17:12-17:22	Jurre	de Vries	Bridging the pilot paradox: mainstreaming NBS along the North Sea Region coastal areas
17:24-17:34	Loan	Diep	Reflective synthesis on evidence gaps in urban NBS research and pathways forward
17:35-17:50		Discussion (final round)	

**T1 - Harnessing Integrated Ecosystem Assessments and Transdisciplinary Tools for a nature- and people-positive Europe**  
 Hosts: Joana Seguin, Sofia Corticeiro, Sabine Lange, Benjamin Burkhard, Cláudia Carvalho Santos, Mariana Almeida, Helena Vieira  
 Room: A3

Time	First Name	Surname	Title of Presentation
16:00 – 16:15	Xianjie	Pan	Reading the Landscape: Exploring Cultural Ecosystem Services in Loch Lomond & The Trossachs National Park Using Crowdsourced Texts
16:15 – 16:30	Meng	Li	Assessing the multifunctionality of urban nature-based solutions: fine-scale evidence from The Hague
16:30 – 16:45	Tobias	Möllney	Urban Green Spaces Assessment Tool – Modelling Ecosystem Service Impacts of Urban Greening Scenarios for Planning, Decision-making and Communication
16:45 – 17:00	Sigvard	Bast	Digital tools to support ecosystem services and biodiversity in spatial and urban planning
17:00 – 17:25		Discussion	
17:25 – 17:30		Closing remarks	

**X9 - Advancing the effective integration of ecosystem functioning and services into marine spatial planning, conservation, and restoration**  
 Hosts: Francisco R. Barboza, Carolyn Faithfull, Anda Ruskule, Miguel Inácio, Kristīna Veidemane, Lena Bergström  
 Room: B1

Time	First Name	Surname	Title of Presentation
14:00-14:12	Carolyn	Faithfull	Perspectives on transboundary Baltic Sea marine ecosystem services applications
14:12-14:24	Jacek	Zaucha	Beyond Functional and Expert Zoning: The Role of Cultural Ecosystem Services in Marine Spatial Planning - Evidence from the Gulf of Gdańsk
14:24-14:36	Elina	Virtanen	Identifying valuable areas for cultural ecosystem services to support marine spatial planning: example from Finland
14:36-14:48	Sophie	Van Schoubroeck	Social values and ecosystem services in Marine Protected Areas: Insights from the Danish Wadden Sea
14:48-15:00	Lois	Watt	Mapping traits, functions and

			ecosystem services: introducing BALM - a Baltic Sea Ecosystem Service Model
15:00-15:12	Myriam	Perschke	Visualizing the Interconnectedness of Ecological and Social Systems for Informed Decision-Making
15:12-15:24	Yoann	Baulaz	When Offshore Wind Reshapes MSP: How Ecosystem Service Mapping Can Question the Transition Potential of Coastal Territories?
15:24-15:36	Juliana	Socrate	Advancing Marine Spatial Planning in Areas Beyond National Jurisdiction Through a Socio-Ecological and 3D Conceptual Framework
15:36-15:48	Jonne	Kotta	Marine digital twins for dynamic ecosystem-service mapping and scenario-based spatial planning
15:48-16:00	Nelson	Valdivia	Using Scale-Dependent Community Assembly Processes to Inform Marine Conservation and Restoration
16:00-16:30		Discussion	

**B1a - Coastal and Marine Ecosystem Accounting: gaps, challenges, and future perspectives**  
Hosts: Miguel Inácio, Evangelia Drakou, Miguel Villoslada, Anda Ruskule, Kristina Veidemane, Francisco R. Barboza  
Room: B1

Time	First Name	Surname	Title of Presentation
16:40 – 16:55	Valentina	Di Gennaro	Building marine natural capital accounts: conceptual and case insights
16:55 – 17:10	Camilo José	Gómez Cardona	Accounting of marine and coastal ecosystems at the Ramsar Site, Estuarine Delta System of the Magdalena River, CiénagaGrande de Santa Marta, Colombia
17:10 – 17:25	Darragh	Corcoran	Transparent workflows for national marine ecosystem extent accounts
17:25 – 17:40	Elina	Virtanen	Marine ecosystem extent and condition pilot accounts for Finland
17:40 – 17:55	Miguel	Inácio	Marine ecosystem condition: assessing spatio-temporal changes in the Lithuanian Exclusive Economic Zone
17:55 – 18:10	Vincenzo	Maccarrone	From Night Lights to Policy Metrics: ALAN as a Practical Condition Indicator for Coastal and Marine

			Ecosystem Accounting (Sicily, 2016–2023)
18:10 – 18:25	Umberto	Grande	Applying Ecosystem Accounting to <i>Posidonia oceanica</i> Meadows: Assessing Ecosystem Condition and Carbon Sequestration Along the Italian Coast
18:25 – 18:40	Yosuke	Horie	A Case Study of Quantification of Ecosystem Services of Seagrass in SEEA-EA
18:40 – 18:55	Jūratė	Lesutienė	Cultural ecosystem services and environmental perceptions of the Curonian Lagoon SE Baltic Sea
18:55 – 19:10	Eglė	Baltranaite	Mapping and assessing the supply of recreation ecosystem services: A case study of Klaipėda (Lithuania)
19:10 – 19:25	Yeajin	Jung	Integrating Ecosystem Services Assessment into Marine Invasive Species Risk Evaluation: A Paradigm Shift for Climate-Adaptive Management
19:25 – 19:40		Discussion	

X1 - Broadening ecosystem services approaches: pathways toward transformative change and just futures

Hosts: Celina Aznarez, Liam Vezzani, Jomme Desair, Cato De Roeck, Julia Fischer, Songül Sönmez, Cloé Durieux, Cristina Cipriano

Room: B2

Time	First Name	Surname	Title of Presentation
16:00 – 16:03		Introduction to the session	
16:03 – 16:12	Solen	Le Clec'h	Fragmented governance landscapes in agricultural frontier areas: potential of the ecosystem services framework
16:12 – 16:21	Sudeshna	Kumar	Cooling With Justice: A Co-Designed Heat-Vulnerability Framework for Equitable Urban Tree Prioritization Planning
16:21 – 16:30	Olalekan Joy	Adekola Ojochide Pedro	Social Justice in Urban Green Spaces: Developing and Applying a Framework in the United Kingdom and Nigeria
16:30 – 16:39	Zuzana	Harmáčková	Co-creating transformative pathways in food and energy systems: integrating systems thinking and

	Pavína	Schultzová	social science approaches through Fuzzy Cognitive Mapping
16:39 – 16:48	Francis	Turkelboom	Walking, drawing, talking, reframing: Participatory pathways in a contested creek landscape
16:48 – 16:57	Annija	Danenberga	Listening to the River: Participatory Mapping of Relational Ecosystem Services through Community Co-production in a Freshwater Landscape
16:57 – 17:06	Eerika	Albrecht	Nature Futures Framework to Co-create Desired Futures for Nature and Natures Contribution to People in Boreal Lake Systems
17:06 – 17:15	Natasha	Pauli	A New Vision for Coastal Resilience: Engaging Communities through Art to Design a Transformative Future
17:15 – 17:30		Collective discussion – TIPS & TOPs	

T2c - Meeting the international biodiversity targets for spatial planning with ecosystem services science  
Hosts: Luis Inostroza, Maria José Martínez Harms, Peter Verburg  
Room: C1

Time	First Name	Surname	Title of Presentation
16:00-16:10	Luis	Inostroza	Introduction to the session
16:10-16:20	Donna	Teske	Debunking the myth of data deficiency
16:20-16:30	Apostolos	Karteris	Advancing biodiversity conservation in Moldova in line with EU Nature Directives: The LIFE RENATA preparatory project as a transformative model
16:30-16:40	Smit Rajshekhar	Pate	Linking Landscape Configuration and Biodiversity to Drought Resilience in the Netherlands
16:40-16:50	Jakob Pelle	Rauch	Quantifying the barrier effects of linear infrastructure on large herbivores: A comparison of expert-based and data-driven connectivity models in Sweden

17:00-17:10	Mathew	Tello	Beyond Forests: Implications of Mapping Uncertainty for the EU Deforestation Regulation
17:10-17:30	Luis	Inostroza	Discussion and further steps
<b>T14f - Linking Ecosystem Services and Nature-based Solutions for achieving a nature-and people-positive Europe</b> Hosts: Edna Cabecinha, Emmanuelle Cohen Shacham Room: C2			
Time	First Name	Surname	Title of Presentation
16:00	Emmanuelle	Cohen-Shacham	Implementing the IUCN Global Standard for NbS: lessons learned for a Nature- and People-Positive Future
16:10	Edna	Cabecinha	From Ecosystem Services to Nature-based Solutions: Co-designing Pathways towards a Nature- and People-Positive Europe
16:20	Kerry	Waylen	Knowledge and Nature-based Solutions: priorities for strengthening NbS
16:40	Chiara	Catalano	Fostering the uptake of NbS through digital tools: the NbSCataTool Decision Support System
16:50	Nicolas	Elleau	Co-designing adaptation scenarios that reconcile biophysical needs with local landscape values
17:00	Marcela	Prokopová	A comprehensive Approach to the selection of Nature-based Solutions to enhance landscape resilience
17:10	Silke-Silvia	Michelitsch	Transformation through integration – looking back on more than two decades of river restoration at the Danube east of Vienna
17:20	Andrea	Motroni	Leveraging the potential of ecosystem services through nature-based solutions and a regional green-blue infrastructure: an ongoing experience from the Horizon DesirMED project in Sardinia
17:30	Anabela	Paula	Integrating Ecosystem Services into Regional Planning: A Co-creation

			Approach to Sustainable Development in Portugal's Beira Interior region
T18c - Governing the Commons for Ecosystem Services: Insights from recent research Hosts: Mateja Šmid Hribar, Daniela Ribeiro Room: Lounge			
Time	First Name	Surname	Title of Presentation
16:00 – 16:10	Nathan	Namatama	Governance for Ecosystem Services from the Perspective of the Local Community Towards Sustainable Provision of Ecosystem Services through Leverage Points
16:10 – 16:20	Mateja	Šmid Hribar	Common lands in a protected Alpine landscape: mapping carbon sequestration and recreation potential in Triglav National Park, Slovenia
16:20 – 16:30	Kornelis	Walma	Unravelling the Governance of the Agrarian Commons: lessons from the Netherlands
16:30 – 16:40	Diksha	Verma	Bridging Ecology and Community: Assessing Ecosystem Services in Forest Commons of the Lower Shivaliks of Uttarakhand
16:40 – 16:50	Mir Mehrdad	Mirsanjari	Ecosystem Services Governance in World Heritage Landscapes: Integrating Forests, Cultural Agro-Landscapes, and Community-Based Conservation
16:50 – 17:00	Mohammed Muslim	Sheikh	Building Climate Resilience In Indian Cities Through Blue-Green
17:00-17:30		Discussion	

## Tuesday 17:45-19:15

B2 - <a href="#">Freshwater Ecosystem Services for Restoration, Management, and Policy</a> Hosts: Juan Pablo Pacheco, Xavier Garcia, Jiri Schneider Room: A1			
Time	First Name	Surname	Title of Presentation
17:45-17:58	Máté	Chappon	Quantifying benefits of large-scale floodplain restoration using the River Ecosystem Service Index (RESI) in the Szigetköz-Danube, Hungary

17:58-18:11	Kinga	Krauze	Bringing Freshwater Ecosystem Services into Practice: Methods, Challenges, and Nature-Based Solutions
18:11-18:24	Elina	Klodane	Assessment of Freshwater Ecosystem Services for Achieving Good Status in Vulnerable Water Bodies
18:24-18:37	Elena	Preda	Leveraging Regional Attractiveness as a Strategic Catalyst for Ecosystem Restoration in the Danube Region
18:37-18:50	Elisa	Marsicovetere	From Ecosystem Service Assessment to Results-Based Payments: A Policy-Oriented Framework for Nutrient Regulation
18:50-19:15		General Discussion	

**E4 - The Early Career Lab: Skills, Identity, and Growth for the Next Generation of Ecosystem Services Researchers**  
Hosts: João David, Vince van 't Hoff, Carlotta Quagliolo, Luiz Filho, Rahul Yadav, Ina M. Sieber, Kien Pham, Milena Sokolova, Victoria Yavorskaya  
Room: A2

Time	First Name	Surname	Title of Presentation
17h50-18h (Cluster 1)	Iva	Boyadzhieva	Scholarly Communication: Lessons from the publisher's kitchen
18h-18h10 (Cluster 1)	Joeri	Morpurgo	From Researcher to Communicator: Integrating Societal Impact into a PhD Journey
18h20 -18h30 (Cluster 2)	Felipe	Campos	Knowing, applying and reasoning with ecosystem services: a learning pathway for early-career researchers
18h30 – 18h40 (Cluster 2)	Ehsan	Pashanejad	From Margins to impact: navigating identity, networks, and influence in ecosystem service research
18h50-19h (Cluster 3)	Jaewon	Son	Expanding Plural Values and Governance Perspectives: Future Directions for Urban Ecosystem Services Research
19h-19h10 (Cluster 3)	Lina	Hoyos- Rojas	Dialogues Between Ecosystem Services and Landscape Ecology: Building Bridges Across Early-Career Communities

**T9 - Healing nature: Exploring the multiple dimensions of Nature-Based Therapies from the Ecosystem Services perspective**  
Hosts: Sarai Pouso, María C. Uyarra

Room: A3			
Time	First Name	Surname	Title of Presentation
17:45	Charlotte	Emig	Where Humans Meet Nature: Biodiversity and Crowding Effects on Psychological Restoration in Mountain Landscapes
17:55	Francesc	Baró	Nature Behind Bars: the Role of Greenery and Nature-Based Therapies in Flemish Prisons
18:05	Duc	Nguyen	Healing Forests as Equitable Nature-Based Interventions: Linking Carbon Sequestration, Cultural Ecosystem Services, and Community Wellbeing
18:15	Sarai	Pouso	Can Nature-Based Therapies Drive Pro-Environmental Behaviors?
18:25	Elisabeth	Wiegele	Nature for Peace: Protected Areas and OECMs for Wellbeing and Social Cohesion
18:35	Jessica C.	Fisher	A psychometric tool for measuring the human wellbeing benefits of biodiversity'
18:45	Aaliya	Aaliya	Glacial lake outburst floods (GLOFs): A growing threat to the mental health of remote mountain societies
18:55	María	C. Uyarra	When healing meets nature: a methodological approach for assessing environmental risks of Nature-based Therapies (NbTs)
19:05		General discussion	
<p><b>B1a - Coastal and Marine Ecosystem Accounting: gaps, challenges, and future perspectives</b>  Hosts: Miguel Inácio, Evangelia Drakou, Miguel Villoslada, Anda Ruskule, Kristīna Veidemane, Francisco R. Barboza  Room: B1</p>			
Time	First Name	Surname	Title of Presentation
17:40 – 17:55	Miguel	Inácio	Marine ecosystem condition: assessing spatio-temporal changes in the Lithuanian Exclusive Economic

			Zone
17:55 – 18:10	Vincenzo	Maccarrone	From Night Lights to Policy Metrics: ALAN as a Practical Condition Indicator for Coastal and Marine Ecosystem Accounting (Sicily, 2016–2023)
18:10 – 18:25	Umberto	Grande	Applying Ecosystem Accounting to <i>Posidonia oceanica</i> Meadows: Assessing Ecosystem Condition and Carbon Sequestration Along the Italian Coast
18:25 – 18:40	Yosuke	Horie	A Case Study of Quantification of Ecosystem Services of Seagrass in SEEA-EA
18:40 – 18:55	Jūratė	Lesutienė	Cultural ecosystem services and environmental perceptions of the Curonian Lagoon SE Baltic Sea
18:55 – 19:10	Eglė	Baltranaitė	Mapping and assessing the supply of recreation ecosystem services: A case study of Klaipėda (Lithuania)
19:10 – 19:25	Yeajin	Jung	Integrating Ecosystem Services Assessment into Marine Invasive Species Risk Evaluation: A Paradigm Shift for Climate-Adaptive Management
19:25-19:40		Discussion	

T11 - Interregional flows of ecosystem services / nature contributions to people and Europe's global impact

Hosts: Thomas Koellner, Evangelia Drakou, Maria Felipe-Lucia, Nynke Schulp

Room: B2

Time	First Name	Surname	Title of Presentation
17:45-18:00	Luana	Meister	Interregional flows of ecosystem services from telecoupling and transboundary perspective: a review
18:00-18:15	Davina	Vackarova	Telecoupled footprints of crop provisioning and trade on biodiversity intactness
18:15-18:30	Liam	Vezzani	Mapping worldwide pollination shortfalls in agricultural landscapes
18:30-18:45	Juliana	Socrate	Land-Sea Interactions as Social-Ecological Flows: Linking Conflict Patterns and Nature's Contributions to People in the German Baltic Sea

18:45-19:00	María	Felipe-Lucia	A metacoupling lens on the co-production of nature's contributions of people: insights for sustainability
19:00-19:15		Wrap-up and discussion on research needs	

**S6 - SMART - In Search of Methods, dAta & metRics in support of the financial sector**  
 Hosts: Vince van 't Hoff, Wijnand Broer, Mieke Siebers, James d'Ath, Edwin Pos  
 Room: C1

Time	First Name	Surname	Title of Presentation
17.45-17.50	Mieke	Siebers	Introduction to the session
17.50-18.00	Wijnand	Broer	Current data practices, challenges and opportunities in the financial sector
18:00-18:05	Alessandra	La Notte	Pitch: The materiality of ecological processes
18:05-18:10	Patricia	Correia-Pinto	Pitch: Ecosystem services indicators for decision-making: gaps and opportunities
18:10-18:15	Johannes	Förster	Pitch: Impact Accounting, Valuation and biodiversity indicators in nature positive transition planning
18:15-18:20	Pietro	Calgani	Pitch: The true price of land use
18:20-18:45	James Edwin	D'Ath Pos	Reflection on pitches & panel discussion Moderation Mieke Siebers
18:45-19:10	James Edwin Wijnand	D'Ath Pos Broer	Conversation and discussion with participants Moderation Mieke Siebers
19:10-19:15	Vince	Van 't Hoff	Lessons learned and closing

**B1b - Rethinking marine governance through knowledge integration**  
 Hosts: Silvia De Juan Mohan, Ana Ruiz-Frau  
 Room: C2

Time	First Name	Surname	Title of Presentation
17:50-18:00	Anastasia	Mirli	Hinder of coastal Ecosystem Services provision, due to Illegal octopus traps in the Thracian Sea, Greece.
18:00-18:10	Silvia	de Juan Mohan	Multiple paths toward fisheries co-governance: integrating local

			knowledge, social networks, and discourses on priorities in the Colombian Caribbean.
18:10-18:20	Sílvia	Gómez-Mestre	Sociocultural Values and Fishing Rights: Integrating Indigenous and Local Knowledge into Legal Frameworks
18:20-18:30	Jasmine	Law	Understanding how perceptions of success can lead to different social outcomes in marine protection and restoration
18:30-18:40	Heike	Schwermer	"This is my living space": assessing the various salt marsh values to support marine governance and empower local communities"
18:40-18:50	Aleksandra	Koroza	Valuing All Voices: Stakeholder Narratives and Cultural Ecosystem Services in the Gulf of Gdańsk
18:50-19:00	Enrica	Garau	Mapping cultural values and emotions in urban coastal landscapes for inclusive marine governance.
19:00-19:15		Questions and general discussion	

**T4b - Bridging the gap with hybrid approaches: Understanding amalgamation of recent digital advancements with conventional assessment methods of Ecosystem Services**  
Hosts: L.R. Lakshmikanta Panda, Dr. Shachi Pandey, Rahul Yadav, Aditi Mishra, Dr. Keshav/ Tyagi  
Room: Lounge

Time	First Name	Surname	Title of Presentation
17:45-18:00	L.R. Lakshmikanta & Shachi	Panda & Pandey	Welcome and introduction, context setting in view of assessment of Ecosystem Services
18:00-18:13	Elvi	Liiv	Relationship between soil carbon stock and biodiversity ecosystem services and their connection to environmental factors
18:13-18:26	Loes	Verkuil	Contrasting interpretations of sustainable agriculture concepts between farmers and science using web-scraped text data
18:26-18:39	Hao	Chén	The Impact of the Digital Economy on Carbon Emissions and Its Spatial Effects

18:39-18:52	Rahul	Yadav	Exploring spatial heterogeneity of Environmental drivers affecting water yield in the Himalayan watershed
18:52-19:05	Zhuàng Zhuàng	Yin	The impact of digital literacy on entrepreneurial decision-making among young farmers
19:05-19:18	Neha	Tamhankar	Impact assessment of Land Use/Land Cover change on Mangrove Ecosystem Service Values along the Western Coast of India: A Hybrid Valuation Approach

## Day 3: Wednesday, 20 May

### Wednesday 9:00-10:30

X14 - How food and landscape co-create ecosystem services?

Hosts: Marta Derek, Sylwia Kulczyk, Luis Inostroza

Room: A1

Time	First Name	Surname	Title of Presentation
09.00-09.10	Marta Sylwia Luis	Derek Kulczyk inostroza	Intro to the session 1
09.10-09.15	Marta	Derek	Nature's contribution to food. Is nature valued in local food studies?
09.15-09.20	Floris	Huyghe	The place of landscape features in a productive landscape - Analysis of the value creation of landscape feature introduction in an agricultural landscape
09.20-09.25	Christos	Zoumides	Co-creating value in mountain agriculture: designing a voluntary quality label to co-produce ecosystem services and rural resilience in Troodos, Cyprus
09.25-09.30	Julius	Mačiulaitis	Changes in Co-Produced Ecosystem Services as Consequences of Land Reforms: Integrating Historical Data and Modelling Approaches
09.30-09.35	Luigi	Servadei	Food, landscape, and ecosystem service co-production in rural systems. Evidence from Food Communities and Historic Rural Landscapes in Italy
09.35-09.40	Frédéric	Joly	Allocating environmental impacts of animal-production to non-provisioning ecosystem services: relative merits of economic and biophysical approaches
09:40-10:30		Discussion	
10:30-11:00		Coffee break	

E1 - Ecosystem services in the classroom: reflections on learning assessments

Hosts: Alexander van Oudenhoven, Louise Willemen

Room A2

Time	First Name	Surname	Title of Presentation
------	------------	---------	-----------------------

09:00-10:00		Speed talks of 5 minutes each, followed by a short Q&A per talk	
	Monika	Leuenhagen	Project-based assessments in ecosystem services teaching
	Claudia	Caro	ESTEM: An Inquiry-Based STEM Learning Activity Using Butterflies for Ecosystem Services understanding
	Adriana	Bernal-Escobar	Assessing Knowledge in Economic Valuation of Ecosystem Services
	Louise	Willemen	GenAI and assignments: A Red Queen's race with personalized learning assessments
	Arron	Tippett	Building sustainability competences in international business students through place-based pedagogy.
	André	Mascarenhas	Ecosystem services-based teaching for international urban planning and design students at the University of Stuttgart
	Hristina	Prodanova	Teaching ecosystem services: Methodology for non-formal education of secondary school students towards sustainability
10:00-10:30		Plenary discussion, round table	
<p>T2b - Advancing ecosystem condition assessment: novel methods and integrated approaches  Hosts: Fernando Santos-Martín, Philip Roche, Balint Czucz  Room: A3</p>			
Time	First Name	Surname	Title of Presentation
9.00-9.05	Fernando	Santos	Session T2b Welcome and introductions
9.05-9.15	Philip	Roche	Towards a Minimum Set of Ecosystem Condition Indicators: A SEEA-EA Aligned Framework
9.15-9.25	Ivaylo	Ananiev	Assessing freshwater ecosystem condition by applying a spatially explicit minimum set
9.25-9.35	Dan E.	Kanmegne	Advancing ecosystem condition accounts in Germany through

			remote sensing
9.35-9.45	Paula	Rendon	Integrating national and international ecosystem typologies for condition assessment
9.45-9.55	Xavier	Lecomte	The Human Pressure Index: A Lens for Policy and Action
9.55-10.05	Emily	Bank	Reference levels for agroecosystem condition: Determination, operationalization
10.05-10.15	Joeri	Morpurgo	Retrieval and analysis of temporal remote sensing and land-use data on ecosystem condition
10.15-10.30	Fernando	Santos	Q&A session

**T14b+T17b - How to achieve "no net loss" and "net gain" targets for urban nature? The role of ecosystem accounting and other emerging tools at multiple scales | Advancing urban ecosystem accounting: co-developing a roadmap to bridge research, policy, and practice**  
Hosts: Chiara Cortinovis, Javier Babí Almenar, Balint Czucz, Claudio Petucco, Davide Geneletti, Peter Lacoere, Roy Remme, Giulia Capotorti, David N. Barton, Sylvie Clappe, Marius Bellingren  
Room: B1

Time	First Name	Surname	Title of Presentation
09:00 - 09:06	Session chairs and co-chairs		Introduction to the session
09:06 - 09:18	Roy	Remme	Navigating the tools landscape for informing and monitoring urban greening strategies and nature plans
09:18 - 09:30	Dagmar	Haase	Is there no gain without loss? Accepting ambivalence as the best way to encourage tree diversity in European cities
09:30 - 09:42	Bernadeta	Baroková	The implementation variety of urban tree offsetting policy: The case of the Czech Republic
09:42 - 09:54	Andrea	Benedini	From a blue-green infrastructure strategy to building permits: The multi-ecosystemic factor for "net gain" delivery in Varese, Italy
09:54 - 10:06	Chiara	Parretta	The role of private green spaces in urban greening plans: Evidence from Italy
10:06 - 10:18	Cornelia	Solheim	From concepts to practice:

			Nature-positive terminology and policy alignment in urban property development in Norway
10:18 – 10:30	Ilkwon	Kim	Strategies for enhancing urban biotope maps: Integrating ecosystem service assessment and no net loss principles for regional environmental management

S9c - Plural socio-ecological trajectories: dialogues on ecosystem services for nature and people  
 Hosts: Connie Paola Lopez Gomez, Clara I- Villegas Palacio, Stefan Sorge  
 Room: B2

Time	First Name	Surname	Title of Presentation
9:05 -9:15	Clara I.	Villegas-Palacio	Tourism Governance and Climate Resilience: A dynamic Socio-Ecological Systems Approach in the Colombian Caribbean
9:15 a 9:25	Maria	Perevochtchikova	When Forests and Farmlands Meet the City: Understanding Social-Ecological Effects of the Mexico City Altépetl Bienestar Program through Beneficiaries' Perceptions
9:25 – 9:35	Andrea	Belmartino	The Social-Ecological Framework for Farming Adaptation: The Influence of Social Capital on Eco-Practices
9:35 -9:45	Diego Alexander	Guarín Cifuentes.	Comprehensive assessment of biophysical and cultural ecosystem services in the northeastern Colombian Amazon. An exploratory approach
9:45-9:55	Sergio	Herazo	Bayesian Networks for Multiscale Governance of Tropical Mangrove Socio-Ecological Systems
9:55 - 10:30	Q&A session		
	Panel discussion: geographical and cultural connections in socio-ecological approaches		

T20c - Co-creating with people and nature: inclusive NBS to promote justice and equity for building sustainable, resilient, and liveable cities  
 Hosts: Diana Dushkova, Ina Sieber, Olga Ivlieva  
 Room: C1

Time	First Name	Surname	Title of Presentation
Round 1: Understanding Justice, Equity, & Inclusion in NBS (concepts, recognition & perspectives: setting the stage)			

9:00-10:40			
9:00-9:10	Diana Olga Ina	Dushkova Ivlieva Sieber	Introductory note by session chairs
9:10-9:20	Diana	Dushkova	Integrating inclusivity, justice, and empowerment in NBS: a practitioner-oriented framework and guidelines
9:22-9:32	Matthew	Kirby	Inclusive citizen-centred nature-based cities: insights from Urban ReLeaf
9:34-9:44	Enrica	Garau	Informing inclusive NBS through residents' perceptions and human-nature connectedness in a semi-arid city.
9:46-9:56	Martina	Artmann	Listening to more-than-human voices: co-creating ecologically just cities through love letters to nature
09:58-10:08	Naomi	Blumlein	A systematic review to examine the 'subjects' of justice-oriented NBS literature: An exercise in recognitional justice
10:10-10:20	Kirsty	Blackstock	Seeds for co-creating inclusive and just NBS: Insights from 19 European freshwater restoration projects
10:20-10:40		Discussion (1st round)	

T18b/T18a - Assessment of ecosystem services governance and policies in dynamic political landscapes: Needs, approaches and empirical evidence/Transformative laws for a nature-positive Europe: assessing the legal integration of ecosystem services  
Hosts T18b: Carsten Mann, Dieter Mortelmans, Lasse Loft, Michael Leone  
Hosts T18a: Francesca Leucci, Alexandra Aragao, Luis Inostroza  
Room: C2

Time	First Name	Surname	Title of Presentation
09:00 – 09:05	Lasse Dieter Carsten Michael	Loft Mortelmans Mann Leone	Introduction to the session – Part I
09:05 – 09:20	M. Susana	Orta-Ortiz	Towards an EU “Science Service for Biodiversity”: Application examples in the field of urban nature-based solutions
09:20 – 09:35	Gladys	Spiliopoulos	Ecosystem services as regulatory infrastructures: assessing biocultural governance pathways in a post-industrial Mediterranean city

09:35 – 09:50	Anže	Japelj	Operationalizing ecosystem services in protected area governance: Development and testing of the ecosystem-based governance model in the Rački ribniki-Požeg landscape park
09:50 – 10:05	Ieva	Misiune	Co-producing Governance for Natural Pest Control as an Ecosystem Service: Evidence on Policy–Stakeholder Alignment
10:05 – 10:20	Carsten	Mann	Using scenarios for assessing Payments for Ecosystem Services policy options for forests in the European Union
10:20 – 10:30	Lasse Luis	Loft Inostroza	Remaining q&a

**T7c - Integrating spatial dimensions into stated preference valuation: advancing methods and applications for nature-positive policies**  
 Hosts: Tomáš Baďura, Josef Lamken, Xin Dou  
 Room: Lounge

Time	First Name	Surname	Title of Presentation
9:00-9:15	Noelle	Lasseur	Yes or Not – In My Backyard? Testing the influence of distance decay modelling choices in discrete choice experiment on spatial planning.
9:15-9:30	Nino	Cavallaro	A Novel Approach to Determining Spatially Explicit Values of Natural Capital
9:30-9:45	Kennet	Uggeldahl	Putting lakes on the map: A spatially explicit Discrete Choice Experiment to estimate values of lake restoration in Denmark
9:45-10:00	Kaja	Plevnik	Forest Ecosystem Services in Space: Does Public Demand Match Supply?
10:00-10:15	Tarin	Karzai	Using spatially explicit preferences for urban green to support policy makers
10:15-10:30	Tomas	Badura	From spatial preferences to spatial targeting: using spatially explicit stated preference models to prioritise nature restoration in Czechia



## Wednesday 11:00-12:30

X14 - How food and landscape co-create ecosystem services?

Hosts: Marta Derek, Sylwia Kulczyk, Luis Inostroza

Room: A1

Time	First Name	Surname	Title of Presentation
11.00-11.05	Marta Sylwia Luis	Derek Kulczyk Inostroza	Intro to the session 2
11.05-11.10	Anabela	Paula	How wild edible plants and mushrooms have been approached within the ecosystem services framework: a systematic review
11.10-11.15	Weronika	Karsznia	Local food and food heritage in European Union food policy
11.15-11.20	Grzegorz	Budzik	Urban food security and self-sufficiency informing urban food policy in moderate risk-prone areas
11.20-11.25	Sophia	Philipp	The role and potential of product marketing in preserving traditional cultural landscapes
11.25-11.30	Krossy	Mavakala	Creating a Wildlife Policy that Integrates Conservation and Extractive Industries
11.30-11.35	Paula	Bernasconi-Barrios	Community gardens as co-produced provisioning ecosystem services in primary healthcare settings
11.35-11.40	Valasia Vassilis Lia George N. Daniel C. Klervie Viviana Efthalia V.	Iakovoglou Litskas Van Wesenbeeck Zaimis Diaconu Tocze Capurso Zaimis	Urban Gardens for Sustainable Resilient Cities
11:40-12:30		Discussion	

T14c - Innovations in Urban Planning for Nature- and People-Positive Cities

Hosts: Andrea Benedini, Beatrice Mosso, Silvia Ronchi, Peter Lacoere

Room: A2

Time	First Name	Surname	Title of Presentation
11:00-11:07			Chair introduction and session

			framing
11:07–11:15	Adriana	Aguirre-Such	Methodology for Quantifying the Demand for Green Infrastructure at Local Level
11:15–11:23	Małgorzata	Stępniewska	Ecosystem services budgeting for urban street greenery interventions: Evidence from Poznań, Poland
11:23–11:31	Giovanna	Panza	Mapping ecosystem capacity for spatial planning: a pilot approach in Emilia-Romagna (Italy)
11:31–11:39	Sara	Vallecillo	How much tree cover is enough? Thresholds to enhance urban ecosystem services
11:39–11:49		<i>Q&amp;A &amp; discussion</i>	
11:49–11:57	Grazia	Zulian	A multiscale demand analysis applied to urban cultural ecosystem services: an application in Hannover, Braunschweig (Germany); Milan, Naples (Italy)
11:57–12:05	Grzegorz	Budzik	Cooling benefits of Urban agriculture to inhabitants—mapping cooling potential of allotments in European functional urban areas
12:05–12:13	Claudia	Romelli	Nexus between the expansion of the logistic sector and land take through ecosystem services assessments: a case study from Piacenza, Italy.
12:13–12:21	Corrado	Zoppi	Regional spatial planning and global climate change: An ecosystem service-based approach concerning two Southern Italian Regions
12:21–12:30		<i>Q&amp;A &amp; discussion</i>	

T2b - Advancing ecosystem condition assessment: novel methods and integrated approaches  
Hosts: Fernando Santos-Martín, Philip Roche, Balint Czucz  
Room: A3

Time	First Name	Surname	Title of Presentation
11.00-11.05	Balint	Czucz	Session T2b Welcome and introductions
11.05-11.15	Joana	Seguin	How are ecosystem condition indicators currently applied in ecosystem services assessments?

11.15-11.25	Philip	Roche	Condition Matters: An Operational Framework for Integrating Ecosystem Condition
11.25-11.35	Sylvie	Campagne	Prospective scenarios of management impact on ecosystem services considering ecosystem condition
11.35-11.45	Eva	Malta-Pinto	Towards the integration of biological invasions in ecosystem service accounting
11.45-11.55	Branimir	Hackenberger Kutuzović	Functional-Ecological Characterization of Soils
11.55-12.05	Wickson	Kibasa	Assessment of Land Use Land Cover Change Impacts on Habitat Quality and Wildlife Connectivity in the Protected Area
12.05-12.15	Jacopo	Di Stefano	Downscaling the Environmental Sustainability Gap Framework
12.15-12.30	Balint	Czucz	Q&A session

**T14b+T17b - How to achieve "no net loss" and "net gain" targets for urban nature? The role of ecosystem accounting and other emerging tools at multiple scales | Advancing urban ecosystem accounting: co-developing a roadmap to bridge research, policy, and practice**  
Hosts: Chiara Cortinovis, Javier Babí Almenar, Balint Czucz, Claudio Petuccio, Davide Geneletti, Peter Lacoere, Roy Remme, Giulia Capotorti, David N. Barton, Sylvie Clappe, Marius Bellinghen  
Room: B1

Time	First Name	Surname	Title of Presentation
11:00 – 11:12	Ralf-Uwe	Syrbe	Monitoring the recreation-relevant green spaces in cities of Germany
11:12 – 11:24	Lidia	Favaretto	Supporting biodiversity-sensitive urban regeneration plans through Life Cycle Assessment: A case study in Milan, Italy
11:24 – 11:36	Mayra Alejandra	Zurbaran Nucci	Air filtration in urban ecosystems: Sustainability thresholds to guide ecological restoration
11:36 – 11:48	Emmi	Nieminen	Pioneering urban Ecosystem Accounting in the city of Tampere: Nature's value in policy and planning
11:48 – 12:00	Javier	BabíAlmenar	An application of thematic urban ecosystem accounts in Western Balkan Countries to inform urban

			greening
12:00 – 12:12	Giulia	Capotorti	Shaping urban Ecosystem Accounting in Italy: Towards coherent and scalable approaches
12:12 – 12:24	Maria	Korkou	A data-driven approach to align urban Ecosystem Accounting indicators with municipal policy targets and planning metrics
12:24 - 12:45	All participants		Final discussion

T20c - Co-creating with people and nature: inclusive NBS to promote justice and equity for building sustainable, resilient, and liveable cities  
Hosts: Diana Dushkova, Ina Sieber, Olga Ivlieva  
Room: C1

Time	First Name	Surname	Title of Presentation
11:00-11:10	Syeda Khushnuma	Wasim	Digital Tools for Co-Creating Urban NBS: A Systematic Review
11:12-11:22	Nicolas	Salliou	Co-Creating Just and Resilient Peri-Urban Futures: Inclusion and Legitimacy Challenges in Antananarivo, Madagascar
11:24-11:34	Gerd	Lupp	Measuring What Matters: A Participatory Indicator Framework for Assessing the Socio-Political and Socio-Cultural Aspects of NBS
11:34-11:44	Gerd	Lupp	Operationalising Ethics in NBS: A Reflexive Framework for Inclusive Practice from the TRANS-Lighthouses Project
11:46-11:56	Anda	Ruskule	Engagement of local communities in the development of urban NBS scenarios in three cities in Latvia
11:58-12:08	Sebastian	Scheuer	Co-Designing NBS for Urban Resilience: Lessons from Hué City, Vietnam
12:10-12:20	Viktoria	Khokhlova	From Vision to Accounting: Participatory Governance and Urban Agriculture as Inclusive Climate and Biodiversity Infrastructure in Hamburg-Öjendorf

12:20-12:40		Discussion (2 <sup>nd</sup> round)	
<p>T18b/T18a - Assessment of ecosystem services governance and policies in dynamic political landscapes: Needs, approaches and empirical evidence/Transformative laws for a nature-positive Europe: assessing the legal integration of ecosystem services  Hosts T18b: Carsten Mann, Dieter Mortelmans, Lasse Loft, Michael Leone  Hosts T18a: Francesca Leucci, Alexandra Aragao, Luis Inostroza  Room: C2</p>			
Time	First Name	Surname	Title of Presentation
11:00 – 11:05	Francesca Alexandra Luis	Leucci Aragão Inostroza	Introduction to the session – Part II
11:05 – 11:20	Marianna Lourdes	Dänner	Advancing environmental laws by means of the ES framework
11:20 – 11:35	Yixin	Cao	Translating Rights of Nature into French Water Governance Framework: Insights from the Loire and Tavignanu Cases
11:35 – 11:50	Kerry	Waylen	Is Natural Capital fully embedded in Scottish Government policy?
11:50 – 12:05	Jarumi	Kato Huerta, et al.	Navigating decision windows for the integration of ecosystem evidence in planning and policy-making
12:05 – 12:30	Dieter Mortelmans & Alexandra Aragão, et al.		Final and joint debate: A reflection on needs and challenges for assessing the effectiveness, efficiency, and equity of ecosystem services governance, policy instruments and laws Session conclusion

## Wednesday 15:00-16:30

<p>T14h - Urban Ecosystem Services for Age-friendly Cities  Hosts: Marcin Spyra Luis Inostroza, Daniele La Rosa, Christine Fuerst  Room: A1</p>			
Time	First Name	Surname	Title of Presentation
15:00-15:05			Introduction to the session
15:05-15:20	Sebastian	Scheuer	Finding Relief: Exploring cool spaces demand and supply from elderly citizens' perspective to cope with urban heat stress
15:20-15:35	Martin	Bárta	Topography-Sensitive Accessibility

			to Essential Service Centres for Older Adults
15:35-15:50	Deborah	Schaudt	Planning of Age Friendly Neighbourhoods: Insights from Prefabricated Housing Estates in Halle-Neustadt, Germany and Replication in Ostrava Poruba, Czech Republic
15:50-16:05	Mateusz	Mikołajów	Urban green infrastructure as a provider of ecosystem services in modernist housing estates: residents' perceptions from an age-friendly perspective
16:05-16:20	Yuxin	Pu	Active Use of Urban Green Spaces and Heat-Related Discomforts Among Older Adults in Brussels
16:20-16:30			Wrap-up of the session

T14c - Innovations in Urban Planning for Nature- and People-Positive Cities  
Hosts: Andrea Benedini, Beatrice Mosso, Silvia Ronchi, Peter Lacoere  
Room: A2

Time	First Name	Surname	Title of Presentation
15:00-15:08	Erica	Bruno	A Spatial Decision Support System for Co-Designing Nature-based Solutions
15:08-15:16	Thea	Wübbelmann	Biodiversity-Climate-Health scenarios in Malta – following a backcasting approach to meet policy targets
15:16-15:24	Carlos	Calzadilla-Guerra	Urban Vacant Land as a Lever for Nature-based Solutions: A Multi-Scalar Planning Framework for Latin American Cities
15:24-15:32	Luiza Vigne	Benedetti	Urban Agriculture, Ecosystem Services and Net Gain: An Applied Planning Framework from São Paulo
15:35-15:45		<i>Q&amp;A &amp; discussion</i>	
15:45-15:53	Kamaledin	Aghaloo	Performance assessment of rooftop rainwater harvesting systems using integrated GIS-Hydraulic simulation in susceptible cities: a case study of Tehran (Iran)
15:53-16:01	Kacper	Skotnicki	Woonerf concept as a tool to implement NBS and ES into urban landscape: empirical data from Cracow, Warsaw and Wrocław in

			Poland
16:01-16:09	Xian	Wu	Planning Small Urban Green Spaces as Nature-based Solutions: Insights from Emerging NGO-State Collaborations in Chinese Cities
16:09-16:17	Elsa	Jacob	Symbiosis: A Collaborative Nature-based Approach Centred on Water Systems for Sustainable Urban Development at Scale
16:20-16:30		Q&A & discussion	

**T2b - Advancing ecosystem condition assessment: novel methods and integrated approaches**  
 Hosts: Fernando Santos-Martín, Philip Roche, Balint Czucz  
 Room: A3

Time	First Name	Surname	Title of Presentation
15.00-15.05	Philip	Roche	Session T2b Welcome and introductions
15.05-15.15	Chiaria	Cortinovis	Urban ecosystem condition as a conceptual challenge: revealing the different perspectives behind existing indicators
15.15-15.25	Joanna	Lipsa	Developing an integrated 2D-3D indicator for urban ecosystem condition assessment
15.25-15.35	Michał	Krupiński	Satellite-based Urban Sprawl Monitoring through Copernicus Data
15.35-15.45	Linda	Widiachristy	Go with the flow: exploring spatial mismatches of ecosystem service in new planned cities of the Global South
15.45-15.55	Yana	Rueva	Cooling Effects of Tropical Forests Under Extreme Heat: Remote Sensing Analyses Across Elevation Gradients
15.55-16.05	Harini	Santhanam	Decoupling the spatio-temporal axis of reversal from ecosystem disservices to services of seismic events
16.05-16.30	Philip	Roche	Q&A session

**T7e - Mainstreaming the system of environmental-economic accounting for enhanced policy and innovative finance solutions**  
 Hosts: Professor Dr Paulo Augusto Lourenco Dias Nunes, Luke Brander, Andy Seidl  
 Room: B1

Time	First Name	Surname	Title of Presentation
15:00-15:05	Luke	Brander	Introduction
15:05-15:20	William	Voorberg	Mainstreaming Biodiversity: Exploring challenges and opportunities
15:20-15:35	Niels	Schoffelen	Mapping Soil Sealing and the provision of ecosystem services
15:35-15:50	Sigita	Purona-Sida	Engaging Society in Assessing Latvian Ecosystems and Observing Global Climate Change: Integrating Citizen Science into Official Statistics
15:50-16:05	Alethia	Cameron	A Framework for Classifying Public Expenditure on Forests and Natural Capital with an Application to Uganda
16:05-16:20	Lydia	Olander	A Roadmap for Natural Capital Data and Methods: Advancing U.S. Environmental-Economic Accounting
16:20-16:30	Luke	Brander	Discussion

**X6 - Islands at the forefront of sustainable and inclusive ecosystem services approaches**  
 Hosts: Roxanne Suzette Lorilla, Evangelia (Valia) G. Drakou, Robert Fish  
 Room: B2

Time	First Name	Surname	Title of Presentation
15:00-15:05	Session hosts		Introduction to the session
15:05-15:15	Roxanne Suzette	Lorilla	Putting island ecosystem services on the map: A knowledge co-production framework
15:15-15:30	Ioannis	Vogiatzakis	Island Natural Capital: at the interface of land and sea
15:30-15:45	Aristides	Moustakas	The land use-climate change-biodiversity nexus in the perceptions of European islands stakeholders
15:45-16:00	Senka	Ždero	Structuring stakeholder engagement for improved nature-positive

			transformations on small and medium-sized islands
16:00-16:15	Anastasia	Mirli	Small-sized Island Wetlands in Greece: First Systematic Mapping and Climate-Related Ecosystem Services Impacts
16:15-16:30	Salwa	Aabid	Four centuries of ecosystem cover change in the (post-)colonial island of La Réunion
16:30-16:45		Coffee break	
<p><b>T20c - Co-creating with people and nature: inclusive NBS to promote justice and equity for building sustainable, resilient, and liveable cities</b>  Hosts: Diana Dushkova, Ina Sieber, Olga Ivlieva  Room: C1</p>			
Time	First Name	Surname	Title of Presentation
<p><b>Round 3: Governance, Implementation, and Long-Term Stewardship of NBS</b>  (scoping, institutionalisation, and evaluation of inclusive NBS)  15:00-16:50</p>			
15:00-15:10	Lidia	Poniży	Living Labs in Inclusive NBS Governance
15:12-15:22	Agata	Cieszewska	From Methodology to Practice: Implementing NBS in ProAdapt Urban Labs in Minsk Mazowiecki, Poland
15:24-15:34	Natasha	Pauli	Opportunities and challenges for greening urban streetscapes as an NBS for habitat provision, climate change adaptation, and human well-being
15:36-15:46	Raul	Marino	Water Sensitive Cities in Colombia: Co-creating NBS for climate adaptation and ecosystem restoration in Cartagena, Colombia
15:48-15:58	Mieke	Siebers	Value of Nature: The Investment Case for NBS
16:00-16:10	Anna Särnblad	Hansson	Supported by Nature – NBS Learning Sites for a Sustainable Baltic Sea
16:12-16:22	Raimund	Kemper	Collaborative Governance Mechanisms for Post-Implementation NBS Stewardship: Enabling Inclusive

			and Equitable Urban Transformation
16:24-16:50		Discussion (final round)	
<p>T7a - Value transfer for relevant ecosystem &amp; service valuation: scientific challenges, recent developments and innovative applications  Hosts: Peter Roebeling, Luke Brander, Luiz Magalhães-Filho, Carlotta Quagliolo, Vince van 't Hoff, Victoria Guisado-Goñi  Room: C2</p>			
Time	First Name	Surname	Title of Presentation
15:00-15:05	Peter	Roebeling	Introduction
15:05-15:20	Peter	Roebeling	Estimating ecosystem service values across Europe: a comparative value transfer methods approach
15:20-15:35	Arianna	Accomo	Assessing the impacts of EU-wide footprint reduction policies on ecosystem services and values in Europe
15:35-15:50	Luiz	Magalhães Filho	Coastal ecosystem service values under contrasting socioeconomic pathways
15:50-16:05	Nalini	Rao	Evaluating and Operationalizing Natural Capital Accounting in Utility Decision-Making
16:05-16:20	Adrian	Lüdtke	Valuing Biodiversity-Linked Ecosystem Services in Agricultural Landscapes: A Systematic Review and Meta-Analytic Approach for Farm-Level Decision Support
16:20-16:30	Victoria & Luiz	Guisado-Goñi & Magalhães-Filho	Plenary questions, discussion & observations
<p>X5 - Restoration potential of coastal wetlands in Europe for climate change mitigation and co-benefits  Hosts: Ana Lillebø, Ele ftheria Kampa, Christoph Schröder, Carmela Marangi, Anis Guelmami, Antonio Camacho, Auriane Bodivit, Diana Vaičiūtė  Room: Lounge</p>			
Time	First Name	Surname	Title of Presentation
10' + 20' interaction with the platform	Anis	Guelmami	An integrated online platform to support coastal wetland restoration planning for climate mitigation and ecosystem service co-benefits in

			Europe
10' +5'	Olivia Rose	Cason	Co-designing socio-ecological resilient landscapes for Mediterranean Biosphere Reserves
10'+5'	Bruna R.F.	Oliveira	Co-benefits and economic valuation in coastal wetlands: an integrated transdisciplinary framework for ecosystem service assessment
10'+5'	Jan	Melichar	Economic value of carbon: a parameter changing the optimal rotation of forest stands
10'+5'	Carmela	Carmela	Optimising Coastal Wetland Restoration for Climate and Ecosystem Services under Budget Constraints

## Wednesday 16:45-18:15

T14c - Innovations in Urban Planning for Nature- and People-Positive Cities

Hosts: Andrea Benedini, Beatrice Mosso, Silvia Ronchi, Peter Lacoere

Room: A2

Time	First Name	Surname	Title of Presentation
16:45-16:53	M. Susana	Orta-Ortiz	What practitioners need to develop ambitious Urban Nature Plans? Comparison between expectations and real-world planning practices
16:53-17:01	Erich	Wolff	Urban Planning and Policy for Nature-based Solutions in Cities: Experiences from Nine Mediterranean Cities in CARDIMED
17:01-17:09	Silvia	Ronchi	From metropolitan climate-ecosystem standards to municipal action: a multiscale planning framework to mitigate Urban Heat Islands in the Metropolitan City of Milan
17:09-17:17	Beatrice	Mosso	From evidence to practice. Integrating Ecosystem Services-driven Green and Blue Infrastructure into urban planning tools
17:20-17:30		Q&A & discussion	

17:30–17:38	Giulio Gabriele	Pantaloni	Operationalising the ES Paradigm in Local Planning: Insights from the Brandizzo Urban Plan (Italy)
17:38–17:46	Jaewon	Son	Plural Valuation and Inclusive Governance for Urban Nature: Insights from Korea and Germany through the Nature Futures Framework
17:46–17:54	Tycho	Taeckens	Reconciling Densification and Urban Green in the Context of EU No Net Land Take and Nature Restoration Policies
17:54–18:15		<i>Q&amp;A, discussion &amp; final reflections</i>	

**T20d - Green Gentrification: Critical Perspectives on Ecosystem Services Justice**  
Hosts: Ernesto Lopez-Morales, Luis Inostroza, Felipe Benra, Lina Hoyos-Rojas  
Room: A3

Time	First Name	Surname	Title of Presentation
16:45–16:48	Ernesto	López-Morales	Introduction to the session
16:48–16:58	Melissa	Checker	A mixed-method approach to Assessing Environmental Gentrification in New York City
16:58–17:08	Ernesto	López-Morales	Green Rent Gaps: Ecosystem Services Science as a Lens on Gentrification Beyond the City
17:08–17:18	Helena	Duchková	Between neglect and value: perceptions of formal and informal urban greenery
17:18–17:28	Juan	Pérez-Ventura	When "nature-positive" becomes exclusionary: Evaluating green gentrification through the Potential Risk of Gentrification Index (PRG)
17:28–17:38	Juan Pablo	Pacheco	Green gentrification drives socio-cultural shifts from provisioning to cultural valuation of ecosystem services
17:38–17:48	Tarin	Karzai	Using rental data to inform policy makers about green gentrification
17:48–18:15	Convenors	All	Discussion + Q&A

**T8d - Linking ecosystem services and nature conservation narratives**  
Hosts: Jakob Kronenberg, Erik Andersson, María Viota  
Room: B1

Time	First Name	Surname	Title of Presentation
------	------------	---------	-----------------------

16:45-16:52	Erik	Andersson	Resilient Biodiversity Conservation: Working with Social–Ecological Connections to Navigate Crises
16:53-17:00	Jakub	Kronenberg	Beyond ecosystem services – bird conservation narratives used around the world
17:01-17:08	Dagmar	Haase	Emotions versus arguments: Evidence on how the integration of ecosystem services into environmental planning has influenced biodiversity trends
17:09-17:16	Lisa	Lejemtel	Visions of Nature in Paris's policies
17:17-17:24	Sakineh	Ghorbanzadeh	Reframing “Active Forest Owners” Through Relational Values: A Comparative Study of Private Forest Owners and Forestry Administration Staff in Ostrobothnia, Finland
17:25-17:32	Manisha	Ashraf	Ecosystem services and the persistence of cultural traditions in Kaziranga Tiger Reserve, an UNESCO Natural World Heritage Site of India
17:33-17:40	Dominique	Ghijsselincx	Why nature cannot be replaced: on the limits of substitutive conservation
17:41-18:15	Panel discussion with all session presenters		

X6 - Islands at the forefront of sustainable and inclusive ecosystem services approaches  
Hosts: Roxanne Suzette Lorilla, Evangelia (Valia) G. Drakou, Robert Fish  
Room: B2

Time	First Name	Surname	Title of Presentation
16:45-17:00	Ina M.	Sieber	Understanding the multifunctionality of landscapes and ecosystem services in the Indian Ocean – The case study of Réunion Island
17:00-17:15	Sertac	Kaya	Assessing the impacts of marble quarrying on carbon storage and habitat quality in a small island ecosystem: An InVEST-based case study from Marmara Island (Türkiye)
17:15-17:30	Konstantina	Apostolopoulou	Integrating Seascape–Landscape Configuration Metrics into Coastal Protection modelling on Greek Islandscapes
17:30-17:45	Mario	Balzan	Addressing knowledge and implementation gaps in pollinator ecosystem services on small islands:

			insights from Malta
17:45-18:00	Georgios	Lampropoulos	Assessing cultural ecosystem services in islandscapes through local landscape features and human-landscape interactions: a spatially explicit framework from Western Crete, Greece
18:00-18:15	All		Discussion session

T17c - Advancing the natural capital accounting: connecting the dots between ecosystem extent, condition, and services  
 Hosts: Megan Critchley, Stefano Balbi, Ferdinando Villa, Alessio Bulckean, Bruno Smets, Arnout van-Soesbergen  
 Room: C1

Time	First Name	Surname	Title of Presentation
16:45	Megan	Critchley	Introduction to the session
16:55	Alice	Bartolini	UK water ecosystem accounting for improved water management
17:05	Filipe	Bernardo	Tackling methodological challenges and development-conservation trade-offs in ecosystem service assessments of small and medium islands
17:15	Carlos Rio	Carvalho	An empirically calibrated, bird-based approach to habitat quality assessment in a fire-prone landscape of central Portugal
17:25	André	Tiemann	Towards natural capital accounting in the forest sector: Linking forest function mapping and the Common International Classification of Ecosystem Services (CICES)
17:35	Bitá	Koushki	From Disturbance to Decision: Assessing Carbon Sequestration Losses and Recovery Scenarios in a Managed Forest Landscape
17:45	Kiichiro	Hayashi	Early decision-making support methodology to avoid conflicts between climate change and ecosystem services by using ARIES in combination with k.LAB Japan models
17:55-18:15	Megan	Critchley	Questions for speakers, plenary discussion and wrap-up

T7a - Value transfer for relevant ecosystem & service valuation: scientific challenges, recent developments and innovative applications

Hosts: Peter Roebeling, Luke Brander, Luiz Magalhães-Filho, Carlotta Quagliolo, Vince van 't Hoff, Victoria Guisado-Goñi  
Room: C2

Time	First Name	Surname	Title of Presentation
16:45-17:00	Vittoria	Reas	Water-related Ecosystem Services for Accounting and Policy making: A Meta-Analytical and Value Transfer Perspective
17:00-17:15	Ken	Cousins	Spatial Value Function Transfers: Modeling Ecosystem Benefits Across Landscapes
17:15-17:30	Victoria	Yavorskaya	Value transfer under real-world constraints: Lessons from an Interreg Alpine Space "Forest EcoValue" project
17:30-17:45	Liangfeng	Wu	Multidimensional Impact Assessment of Water Sports Tourism on Coastal Urban Development: A Comparative Study of Genoa and Aveiro
17:45-18:00	Carlotta	Quagliolo	Integrated spatially explicit assessment of multiple cultural ecosystem services values from nature-based solutions: the case of Aveiro (Portugal)
18:00-18:10	Luke & Vince	Brander & van 't Hoff	Plenary questions, discussion & observations
18:10-18:15	Peter	Roebeling	Final thoughts, next steps & closure

X11 - From Commitment to Impact: How Standards Strengthen Nature Restoration and Unlock Ecosystem Service Finance

Hosts: Ondrej Tarabus  
Room: Lounge

Time	First Name	Surname	Title of Presentation
16:45 – 17:10	Ondrej	Tarabus	FSC Verified Impact: Unlocking ecosystem service finance
17:10 – 17:30	Michal	Rezek	Ecosystem Restoration Standard and Verification examples: how do we verify best restoration practices
17:30 – 17:40	En	Xie	Biodiversity and Urban Tourism Economic Resilience: Evidence from Birdwatching Data in China

17:40 – 17:50	Oksana	Pelyukh	Economic value of recreational ecosystem services of mountain forests of the Ukrainian Carpathians
17:50 – 18:00	Katerian	Macova	Integrating Ecosystem Services into Czech Conservation Decision-Making: Newest Czech ES Assessment Methodology
18:00 – 18:15		Panel discussion	

## Day 4: Thursday 21 May

### Thursday 9:00-10:30

<p>T14d - Reframing Urban Rewilding through the lens of balancing ecosystem services and disservices  Hosts: Anton Shkaruba, Ruthi Veibiakkim  Room: A1</p>			
Time	First Name	Surname	Title of Presentation
9:00 – 9:05			Welcome and Introduction (Hosts)
9:05 – 9:15	Erik	Andersson	Transforming the nature of cities - a stewardship perspective.
9:15 – 9:25	Dagmar	Haase	Beyond the dichotomy between nature and humans in cities: Wilderness and rewilding cities as co-beneficiary strategies.
9:25 – 9:35	Ruthi	Veibiakkim	Managing Ecosystem Services and Disservices: Evidence from a Living Lab approach.
9:35 – 9:45	Elina	Sirén	The Balcony Meadow – Urban Balconies as Instruments for Rewilding.
9:45 – 9:55	Brenda Maria	Zoderer	Urban Rewilding: Social Acceptability and Perceived Ecosystem (Dis)services of a Novel Ecological Restoration Approach.
9:55 – 10:05	Chiara	Cortinovis	Explaining individual behaviour in managing private green spaces: a systematic map of factors and theories.
10:05 – 10:15	Chinmay	Sonawane	Global decline of apex scavengers threatens human health.

10:15 – 10:25			Audience Q&A and moderated panel discussion (presenters).
10:25 – 10:30			Closing remarks (hosts)
<b>X3 - Ecosystem services assessments in LIFE projects: outcomes, approaches, and lessons learned</b> Hosts: Davina Vačkářová Room: A2			
Time	First Name	Surname	Title of Presentation
09:00 – 09:05			Welcome and introduction
09:05 – 09:15	Ben	Delbaere	How Europe's environment funding supports ecosystemservices
09:15 – 09:25	Davina	Vačkářová	Synthesis of ecosystem services assessment in the One Nature LIFE project: from biophysical foundations to policy implementation
09:25 – 09:35	Federico	Falasca	Enhancing Natura 2000 Network Connectivity: The Role of Habitat Quality and Degradation Indicators in the LIFE IMAGINE Project
09:35 – 09:45	Martyna	Kuzior	Integrating Science, Stakeholders, and Practice: Ecosystem Service Assessments for Water Management in LIFE Projects
09:45 – 09:55	Amaury	Parelle	Multi-level strategy of Life ARTISAN for skills development and awareness-raising of stakeholders
09:55 – 10:05	Giorgos	Mallinis	A Fire Risk Assessment Framework for Ecosystem Services: Insights from Greece
10:05 – 10:15	Gianmarco	Barone	LIFE BEEadapt: A pact for pollinator adaptation to climate change
10:15 – 10:25	Jakub	Jehlička	How contextual information shapes public perception of forest management practices in the Czech Republic
10:25 – 10:30			Closing of the session
<b>X13 - Nature-based Solutions for resilient landscapes: enhancing ecosystem services for climate adaptation and societal well-being</b> Hosts: Amir Rezvani, Zahra Kalantari, Lan Wang-Erlandsson, Carla Sofia Santos Ferreira Room: A3			
Time	First Name	Surname	Title of Presentation

09:00-09:10	Christopher	Wittmann	Spatio-temporal dynamics of Nature-based Solutions: implications for climate-adaptive ecosystem services
09:11-09:21	Fabienne	Horneman	Ecosystem service-based risk assessment modelling for transformative climate adaptation in coastal areas
09:22-09:32	Karolina	Królikowska	How to avoid maladaptation in urban/regional climate adaptation plans? A critical assessment of NbS
09:33-09:43	Andrew	Ikingura	Lublin rain gardens as integrated spatial and socio-ecological interventions for urban resilience
09:44-09:54	Amir	Rezvani	Strategic placement of nature-based solutions for ecosystem service delivery through landscape connectivity and participatory decision support
09:55-10:05	Xianglong	Tang	A Semantic Decision-Support Framework to Prioritise Nature-Based Solutions for Older Adults' Walking under Heat and Pluvial Flooding
10:06-10:16	Ian Mark Q.	Nacaya	Ecosystem-Based Adaptation as Adaptive Infrastructure: Reframing Disaster Recovery Governance in Climate-Vulnerable River Basin Systems
10:17-10:27	Zorica	Srđević	Communicating Nature-Based Water Purification and Ecosystem Services through a Vertical Flow Wetland Demonstrator
10:27-10:30	Quick chair transition & wrap-up		

T17a - Gross Ecosystem Product: towards policy applications and inclusive measures  
Hosts: Marta Sylla, Shang Chen, Ioanna Grammatikopoulou, Alessandra La Notte  
Room: B1

Time	First Name	Surname	Title of Presentation
09:10-09:25	Marta	Sylla	A global state of play for country-level monetary ecosystem accounting
09:30-09:45	Alessandro	Bosso	Gross Ecosystem Product as a Measure of Natural Capital Value: the case of Emilia-Romagna region (Italy)

09:50-10:05	Marta	Sylla	Gross Ecosystem Product in Sweden: Advancing Natural Capital Accounting for Sustainability Transitions
10:05-10:20	Willem	Jan van Zeist	Gross Ecosystem Product in the Netherlands: An Application of GEP in Policy Decision-Making
10:20-10:30		Discussion	
10:30-11:00		Coffee break	
<p><b>T6a - Monetary and non-monetary / plural valuation of ecosystems &amp; services: apparently practiced or inherently paradoxical?</b>  Hosts: Carlotta Quagliolo, Vince van 't Hoff, Peter Roebeling, Conor Kretch, Luiz Magalhães-Filho, Jarumi Kato-Huerta, Erik Gómez-Baggethun  Room: B2</p>			
Time	First Name	Surname	Title of Presentation
09:00-09:05	Carlotta	Quagliolo	Introduction
09:05-09:15	Annelies	Boerema	Integrating Monetary and Non Monetary Valuation in Strategic Planning for Water Security: a case-study for the Kleine Nete Valley in Belgium
09:15-09:25	Simone	Martino	Innovation in natural capital valuation by participatory approaches to improve decision-making
09:25-09:35	Tigran	Keryan	Participatory approaches in aquatic ecosystem services valuation: pathways towards plural and context-specific values
09:35-09:45	Peter	Roebeling	Q&A and observations & short discussion
09:45-09:55	Sarai	Pouso	Linking Marine Ecosystems to Human Wellbeing: Cetacean Watching in the Basque coast
09:55-10:05	Jingzhu	Shan	Monetary compensation vs. Ecological restoration for marine ecological damage in China: Theory, practices and policy
10:05-10:15	Golnaz	Darvishi	Revealing the Shadow Cost of Forest Conversion: A Spatial Dual-Valuation of Carbon Storage Using InVEST and EU ETS Pricing in the Oder River Basin
10:15-10:30	Jarumi	Kato Huerta	Q&A and observations & short discussion + final thoughts

10:30-11:00		Break	
<p><b>X8 - Artificial Intelligence for Ecosystem Services: opportunities, challenges, and governance &amp; T5b- Digital twin-ai integration for ecosystem services: bridge to a nature-positive future or threat to integrity?</b>  Hosts: Jan Haas, Masahiro Ryo, Vince van 't Hoff, Felicia Akinyemi, Thalia Ballell, Pedro Cabral, Josepha Schiller  Room: C1</p>			
Time	First Name	Surname	Title of Presentation
9:00-9:06	Laura & Jan & Masahiro	Costadone & Haas & Ryo	Introduction
9:06- 9:18	Diego	Gallardo Diaz	AIRES: An Explainable AI Expert System for Evidence-Based Nature-Based Solutions Planning
9:18 – 09:30	Marko	Lovric	Forest ecosystem services in Europe: bringing together demand and supply side perspectives
9:30-9:42	Arturas	Razinkovas-Baziukas	Machine Learning from Stakeholder Knowledge: AI-Enhanced Social-Ecological Systems Modelling for Marine Ecosystem Services
9:42-9:54	Zineb	Eddamghi	Artificial intelligence and data-driven tools for inclusive ecosystem services and nature-based solutions
9:54- 10:06	Jing	Lu	Using NLP to bridge ecosystem service knowledge divides between urban ecology and planning
10:06-10:18	Tolulope	Ayantayo	Artificial Intelligence for Ecosystem Services: Opportunities, Challenges, and Governance
10:18-10:30	Ferdinando	Villa	Towards an operational digital twin architecture for ecosystem services
<p><b>T3 - Indicators in transition: embedding ecosystem services and nature based solution targets in recent policy frameworks</b>  Hosts: Alexander van Oudenhoven, Mart Verwijmeren, Ágnes Vári, Joana Seguin, Marcelle Lock, Kate Farley, Danial Owen, David Fletcher  Room: C2</p>			
Time	First Name	Surname	Title of Presentation
09:00-09:15	Karsten	Grunewald	The status of national ecosystem service indicators in Germany and their implementation in policy approaches
09:15-09:30	Frits	Bos	How informative are indicators for biodiversity in policy evaluation?

09:30–09:45	Agnes	Vari	Evaluating ecosystem service indicators from Canadian landscapes to global reporting frameworks.
09:45-10:00	Bep	Schrammeijer	Knowledge Governance for living landscapes
10:00-10:15	Kamaljit K	Sangha	A nature-based solutions assessment framework integrating indigenous biocultural and ecosystem services perspectives: An Australian example
10:15-10:30	Chia-Wei	Chang	From Theory to Strategy: Applying the IUCN Global Standard to Policy Frameworks and Cross-sector Implementation

T4a - FAIRy tales: Opening up ES spatial tools, code, data and maps  
Hosts: Louise Willemen, Miguel Villoslada, Benjamin Burkhard, Solen le Clec'h  
Room: Lounge

Time	First Name	Surname	Title of Presentation
9:00 - 9:05			Introduction to the session
9:05 - 9:15	Ken	Bagstad	The ecosystem services community needs a shared and ambitious approach to FAIR
9:15 - 9:25	Louise	Willemen	Exploring nature data sharing potential by private companies
9:25 - 9:35	Anna	Pacholak	Where is snow?
9:35 - 9:45	Julien	Barrere	Unlocking the Potential of National Forest Inventories: A FAIR Framework for Open Ecosystem Services Mapping
9:45 - 9:55	Nyi Nyi Nyan	Lin	FAIR-by-Design Web-Native EO Toolbox for Urban Ecosystem Diagnostics in the Danube Region
9:55 - 10:05	Alberto	Viola	Integrating Ecosystem Condition and Services in Alpine Forests: A Trentino Case Study (Italy)
10:05 – 10:25			Debate/discussion with audience and presenters
10:25 – 10:30			Wrap-up

## Thursday 11:00-12:30

**B7 - Ecosystem services in polar, boreal, and alpine regions: advancing knowledge for shared futures**  
 Hosts: Miguel Villoslada, Rositsa Yaneva, Benjamin Burkhard, Timo Kumpula, Miglena Zhiyanski, Svetla Bratanova-Doncheva  
 Room: A1

Time	First Name	Surname	Title of Presentation
11:00 – 11:05	Miguel Rositsa Benjamin	Villoslada Yaneva Burkhard	Session introduction
11:05 – 11:15	Alexander	Störmer	Zooming in on palsa wetland dynamics: recent developments revealed by high-resolution multi-sensor remote sensing
11:15 – 11:25	Federico	García Castro	Assessing the spatiotemporal dynamics of defoliation caused by the novel outbreaks of the common heath moth ( <i>Ematurgaatomaria</i> ) in the Arctic tundra
11:25 – 11:35	Shriya	Adhikari	Ecosystem Services and Conservation Significance of <i>Taxus</i> spp. in High-Elevation Montane and Sub-Alpine Himalayan Forests
11:35 – 11:45	Mathilde	Rebiffé	Capturing fine-scale fire severity patterns in low-intensity boreal surface fires using multi-scale remote sensing
11:45 – 11:55	Hristina	Prodanova	GIS-based modelling of landscape patterns in mountain areas using climate indices and regression analysis
11:55 – 12:05	Laura	Malinauskaite	Cryosphere's ecosystem services, disservices, and related indicators
12:05 – 12:15	Miguel	Villoslada	Ecosystem Services in the Arctic: A pathway for better integration into policy making, management, and research
12:15 – 12:30		Discussion	

**X16 - Are we there yet? Enhancing implementation of the ecosystem services framework with science-policy-practice interfaces and national networks**  
 Hosts: Jan Daněk, Davina Vačkářová  
 Room: A2

Time	First Name	Surname	Title of Presentation
------	------------	---------	-----------------------

11:00-11:05			Introduction to the session
11:05-11:15	Jan	Daněk	An overview of the Czech National Platform for Ecosystem Services – what we achieved and the road ahead
11:15-11:25	Karsten	Grunewald	From concept to impact – experiences with implementing the ecosystem services approach in Germany
11:25-11:35	Stoyan	Nedkov	Towards the development of the Bulgarian Biodiversity Knowledge Hub
11:35-11:45	Alessandra	Longo	Blending public goals and private interests in the production and use of ecosystem service evidence
11:45-11:55	Pinar Pamukcu	Albers	Operationalizing the Ecosystem Services Framework in Türkiye: Current State and Drawbacks
11:55-12:05	Zichang	Xu	Reconsidering Ecosystem Services Marketization: Provincial-Level Government Behaviour and Motivation in China
12:05-12:30			Discussion

**T14e - Learning from implemented Nature-based Solutions: safeguarding ecosystem services with nature- and people- positive outcomes**

Hosts: Shiri Zemah-Shamir, Maria-Carmen Garcia-Mateo, Rocío Pineda-Martos, Senka Ždero, Francesco Sica, Zorica Srđević

Room: A3

Time	First Name	Surname	Title of Presentation
11:00-11:10	Hai-Ying	Liu	Learning from Implemented Urban Nature-based Solutions: Post-Implementation Stewardship, Ecosystem Service and Transformative Capacity in the NatureScapeTransformation Labs
11:11-11:21	Oksana	Pelyukh	Urban community gardens as transformative nature-based solutions in turbulent times in Ukraine
11:22-11:32	Caterina	Giudi	Mainstreaming Nature-based Solutions into Policy Frameworks across Different Landscapes: A Perspective from Living Labs
11:33-11:43	George	Zaimis	Employing new technologies to improve the effectiveness of nature-based solutions

11:44-11:54	Peter	Davids	NBS, communities and cultural-historical narratives; towards a co-evolutionary approach for NBS implementation
11:55-12:30		Final short synthesis and closing	
<b>T17a - Gross Ecosystem Product: towards policy applications and inclusive measures</b> Hosts: Marta Sylla, Shang Chen, Ioanna Grammatikopoulou, Alessandra La Notte Room: B1			
Time	First Name	Surname	Title of Presentation
11:00 - 11:20	Shang	Chen	Gross Ecosystem Product Accounting: Frameworks and Application Scenarios
11:20-11:35	Yuanmei	Jiao	Impact of Tourism Development on Ecological Product Value in Hani Rice Terrace Villages
11:35-11:50	Song	Ge	Sustainability pathways enable China's marine economic sectors to reach a 2030 emissions peak
11:50-12:05	Xiaolong	Gao	From Paradigm to Implementation: Achieving Inclusive Accessibility in Beijing's Waterfront Spaces
12:05 - 12:20	Zheneng	Hu	Turn green into gold: National key ecological functional zones policy and supply efficiency of ecological product
<b>T6a - Monetary and non-monetary / plural valuation of ecosystems &amp; services: apparently practiced or inherently paradoxical?</b> Hosts: Carlotta Quagliolo, Vince van 't Hoff, Peter Roebeling, Conor Kretch, Luiz Magalhães-Filho, Jarumi Kato-Huerta, Erik Gómez-Baggethun Room: B2			
Time	First Name	Surname	Title of Presentation
11:00-11:10	Maritza	Satama Bermeo	Transformative change to overcome productivist lock-ins? Insights from olive farmers' preferences in Southern Spain
11:10-11:20	Albaluz Ramos	Franco	Socioeconomic Valuation of Environmental Damages from Hydrocarbon Spills in the Palagua Swamp (Puerto Boyacá, Colombia)
11:20-11:30	Laura	Pinos	Assessing environmental justice of nature-based solutions for urban global change adaptation: Aveiro case study, Portugal
11:30-11:40	Vince	van 't Hoff	Q&A and observations & short discussion

11:40-11:50	Myriam	Sánchez-Mejía	Biodiversity policies and the well-being of local communities: a critical connection. The Colombian case. 2004-2024
11:50-12:00	Kaia	Oras	Plural Values Related to Ecosystem Services: Empirical Insights and Methodological Advances
12:00-12:10	Ido	Toxopeus	To quantify or not to quantify? Do you have to quantify to value ecosystem services?
12:10-12:25	Conor	Kretch	Q&A and observations & short discussion
12:25-12:30	Carlotta	Quagliolo	Final thoughts, further steps & closure

**X8 - Artificial Intelligence for Ecosystem Services: opportunities, challenges, and governance & T5b- Digital twin-ai integration for ecosystem services: bridge to a nature-positive future or threat to integrity?**

Hosts: Jan Haas, Masahiro Ryo, Vince van 't Hoff, Felicia Akinyemi, Thalia Ballell, Pedro Cabral, Josepha Schiller  
Room: C1

Time	First Name	Surname	Title of Presentation
11:00- 11:12	Saadet Gökçen	Karaduman	Integrating Flood Susceptibility and Freshwater Provision Ecosystem Services to Support Nature-Based Solutions under Local Scenarios: The Sakarya River Basin Case
11:12-11:24	Merlind Constanze	Pohl	Identifying Relevant Ecosystem Service Valuation Studies Using Embedding-Based Similarity Classification
11:24-11:36	Shahryar	Sarabi	Leveraging AI for Climate Resilience: Rapid Physiological Equivalent Temperature (PET) Prediction using Earth Observation Embeddings
11:36-12:30	Laura & Vince	Costadone & van't Hoff	World Café

**T3 - Indicators in transition: embedding ecosystem services and nature based solution targets in recent policy frameworks**

Hosts: Alexander van Oudenhoven, Mart Verwijmeren, Ágnes Vári, Joana Seguin, Marcelle Lock, Kate Farley, Danial Owen, David Fletcher  
Room: C2

Time	First Name	Surname	Title of Presentation
11:00 - 12:30	Mart	Verwijmeren	World café; Making plural ecosystem service indicators policy-relevant through identifying shared language

E2 - Ecosystem services education for people- and nature-positive future  
 Hosts: Katharina Hecht, Luis Inostroza  
 Room: Lounge

Time	First Name	Surname	Title of Presentation
11:00-11:10	Luis	Inostroza	Introduction
11:10-11:20	Katharina	Hecht	Integration of ecosystem services into organizational routines – how intrinsic motivation and learning changes in a course of seven workshops.
11:20-11:30	Jan	Macháč	Learning ecosystem services through play: a serious game on private landowners' decision-making for nature-based solutions
11:30-11:40	Diana	Surová	Transforming education for biodiversity: higher and vocational education enabling nature-based solutions
11:40-11:50	Sabrina	Lai	Mainstreaming ecosystem services in an environmental engineering master's programme. A newish experience from the University of Cagliari, Italy
11:50-12:00	Zdeněk	Ent	Learning ecosystem services through experience: sensory and art-based education for transformative ecological literacy
12:00-12:10	Elena-Alexandra	Miron	From concepts to choices: teaching ecosystem services through youth-led climate education and decision labs in Romania
12:10-12:25	Luis Inostroza & Katharina Hecht		Questions and discussion
12:25-12:30	Luis Inostroza & Katharina Hecht		Closing

## Day 5: Friday 22 May

### Friday 9:00-10:30

T13 - Restoration of ecosystem services: bridging science, policy, and practice for a nature- and people-positive Europe  
 Hosts: Aveliina Helm, SER Europe Board  
 Room: A1

Time	First Name	Surname	Title of Presentation
9:00-9:10	Aveliina	Helm	Introduction
9:10-9:20	Dr. Maria Soledad	Andrade-Diaz	Drivers of woody encroachment in paleochannel grasslands of the Argentine Dry Chaco: insights from campesino knowledge and restoration strategies.
9:20-9:30	Dr. Caterina	Guidi	Restoring Soil Health: Policies and Incentives for Investment in Soil Ecosystem Services
9:30-9:40	Dr. Elisabeth	Prangel	Grasslands to the rescue – supporting biodiversity and increasing the sustainability of ecosystem service supply through grassland restoration
9:40-9:50	Dr. Triin	Reitalu	From haymaking sites to biodiversity hotspots: changing ecosystem service perceptions in wooded meadows
9:50-10:00	Johannes Tobias	Habermann	Missing links – contribution of land ownership to habitat connectivity networks
10:00-10:10	Dr Alessandro	Gimona	Transformative landscape change to tackle the climate and biodiversity crises: a Scotland-wide zonation for restoration
10:10-10:20	Giulia	Bellon	Planning macroalgal recovery through spatially connected temperate reef restoration
10:20-10:30	Dr. Sofia	Wikström	Sense of Place and Cultural Ecosystem Services in Coastal Bays of the Baltic Sea: effects of environmental degradation and implications for coastal restoration planning

**B3 - Sustainable forest development as biodiversity indicator: role of Nature-based Solutions (NbS) in the rural communities**  
 Hosts: Ignacio J. Diaz-Maroto  
 Room: A2

Time	First Name	Surname	Title of Presentation
9:00 – 9:10	Ignacio J.	Diaz-Maroto	Session presentation
9:10 – 9:25	Ignacio J.	Diaz-Maroto	The role of Forest Certification in the biodiversity conservation and ecosystem services of Atlantic oak forests, northwestern Spain
9:25 – 9:40	Marcos	Aragón Pizarro	Effects of forest management regimes on ecosystem services coproduction in Mediterranean mountain forests
9:40 - 9:55	Kato	Van Ruymbeke	Citizen preferences for forest ecosystem services across a north-south and east-west European gradient
9:55 – 10:10	Miglana	Zhiyanski	From indicator-based assessment to recommendations for Sustainable Forest Development
10:10 -10:25	Garima	Mishra	From carbon to biodiversity: evaluating agroforestry as a Nature-based Solution (NbS) for Sustainable Forest Development
10:25 – 10:40	Shipra	Singh	Perceived ecosystem services flows and trends under climate and land-use change in the Western Indian Himalaya
10:40 – 11:00		Pause/Coffee break	

**T19 - New data, new tools, new challenges: next steps in advancing cultural ecosystem services research in the digital realm**  
 Hosts: Andrea Ghermandi, Johannes Langemeyer, Oleksandr Karasov, Michael Sinclair  
 Room: A3

Time	First Name	Surname	Title of Presentation
9:00-9:06	Co-hosts		Introduction to the session
9:06-9:18	Svetlana	Khromova	From big data to deep meaning: Large Language Models in the evolving landscape of cultural ecosystem services research
9:18-9:30	Julien	Barrere	Leveraging deep learning to classify social media images by cultural ecosystem services: Methods, challenges, and applications

9:30-9:42	Carolina	Pozzi	Interpreting cultural ecosystem services using Google Maps Reviews and AI: Evidence and perspectives from Rome's III district
9:42-9:54	Francesc	Comalada iPla	Using Wikiloc data and deep learning to analyze post-COVID changes in freshwater recreation
9:54-10:06	Oleksandr	Karasov	Mapping "Time Well Spent": A Telegram-based participatory approach for democratising and automating cultural ecosystem services data collection
10:06-10:18	Fruzsina	Stefan	Origin-destination flow clustering for participation-centred digital CES mapping of forest recreation access (Vienna, Austria)
10:18-10:30	Xueyuan	Liang	Mapping digital relational values in urban ecosystems: Evidence from social media text data in Shenzhen, China
10:30-11:00		Coffee break	

**T8b - Exploring cultural ecosystem services by Nature-based interventions from an equity perspective: integrated approaches to enhancing nature's contribution to wellbeing for all**  
 Hosts: Eirini Gallou, Richard Belcher, Silvio Caputo, Kathrin Specht, Noriko Otsuka  
 Room: B1

Time	First Name	Surname	Title of Presentation
9:05-9:15	Dr. Kathrin	Specht	Equity-driven nature-based interventions and cultural ecosystem services – Session introduction
09:15- 9:25	Dr Margot	Neyret	Unequal access to Nature's Contributions: barriers, nature disconnection, and impacts on quality of life
09:25-09:35	Chiara-Charlotte	Iodice-Kraft	Promoting equity in the access to green care: A stakeholders co-creation approach in seven countries
09:35-09:45	Dr Richard	Belcher	An Integrated Explanation of Time Spent in Nature and Inequalities in Use: A Multi-Country, Visit-Level Study of People, Places, Context, and Place Quality
09:45-09:55	Simone	Marchetti	Global perspectives on tree equity
10:00-10.:0	Andrzej	Affek	Usage patterns of cultural ecosystem services along an urban-rural gradient in a protected area

10:10-10:20	Viktoria	Blaschek	Motivation Is Not Enough: Access Conditions and the Intention-Behavior Gap in Urban Foraging participation
10:20-10:30	Dr. Kathrin Dr. Eirini	Specht Gallou	Questions and final discussion points

**T2d - Restoration with Nature and People: A Living Lab Approach**  
 Hosts: Ana Lillebø, Vera Helene Hausner, Rudiger Voss, Pierre Strosser, Emma Verling, Darragh O'Suilleabhain, Raquel Veiga, Frederike Tirre  
 Room: B2

Time	First Name	Surname	Title of Presentation
5'	Isabelle	Görres	Introduction and Welcome
10'	Dionisia	Laranjeiro	Keynote: Transformative Living Labs for ecosystem restoration
5'	Clara	Jarry	Enabling or building barriers to Living Labs – A Policy Guidance
5'	Elizabeth	BarragûanPorras	Rewilding Language: Ecosomatic Practices for Restoring Biophilia Between Bodies and Territories Living Glossaries for Nature-Based Transformation
5'	Daphne	Arenas Yance	From Ancestral Climate Signals to Structured Digital Knowledge: Challenges and Opportunities for Advancing Cultural Ecosystem Services in the Digital Realm
5'	Liu	Dandan	Does nature's contributions to people value realization policy in China improve public awareness and preferences for marine biodiversity conservation? A temporal stability analysis
40'	All		Panel discussion on Stakeholder and End-user integration
5'	Isabelle	Görres	Closing Remarks

**T14i - Whose scenario? Citizen participation in social-ecological scenario planning**  
 Hosts: Dr Matthew Kirby, Dr Morten Graversgaard  
 Room: C1

Time	First Name	Surname	Title of Presentation
09:00-09:10	Matthew	Kirby	
09.10-09.20	Morten	Graversgaard	

9:20-10:30	World Café	The Main part of this session will be an interactive world café with conference attendees.
------------	------------	--

T8e - Evidencing the nexus between values, peoples' well-being and ecosystem health  
 Hosts: Javier G. Montoya-Zumaeta  
 Room: C2

Time	First Name	Surname	Title of Presentation
9:00-9:10	Tereza	Prášilová	Pollinators decline in Czech Media: An analysis of Security Framing
9:10-9:20	Elena	Todorova	Understanding Stakeholder Perspectives for Resilient Mountain Development: A Q Methodology Study
9:20-9:30	Arianna	Tiralti	Value-based drivers of corporate engagement and willingness to support ecosystem services in the Natura 2000 network: Evidence from central Italy
9:30-9:40	Aditi	Mishra	Living with fire: Community Stewardship and Ecosystem Resilience Under Forest Fire Stress in the Indian Himalaya
9:40-9:50	Aida González	Ramil	Cultural heritage and identity in Alpine landscapes: Understanding perceived values from South Tyrol (Italy)
9:50-10:00	Sasha	Kosanic	Importance of Cultural Ecosystem Services for Cultural Identity and Wellbeing in the Lower Engadine, Switzerland
10:00-10:25		Q&A	
10:25-10:30	Javier	Montoya	Wrap-up and closing

S9a - Developing ground-up Nature-based Solutions in collaboration with IPLCs  
 Hosts: Kamaljit K Sangha  
 Room: Lounge

Time	First Name	Surname	Title of Presentation
09:00-09:05	Kamaljit K.	Sangha	Introduction of the session and speakers
09:05 - 09:15	Kamaljit K.	Sangha	Culturally appropriate nature-based solutions policy settings supporting Indigenous Peoples in Australia—International lessons and applications

09:20 – 09:30	Mattias	Gaglio	A Framework for Assessing the Multiple Environmental Benefits of Urban Reforestation: A Case Study in Ferrara (Italy)
09:35 – 09:45	Ruchi	Badola	Understanding social-ecological interactions in a human-dominated riverscape: Evidence from participatory mapping along the Yamuna River
09:50 – 10:00	Zhichao	Xue	Nature-based tourism in pastoral areas: bottom-up insights from an ecological gradient grassland zone
10:05 – 10:15	Daniela	Alba-Patiño	The Role of Culturally Important Plant Species in Sustaining Ecosystem Services and Rural Well-Being
10:20 – 10:30			Discussion

## Friday 11:00-12:30

T13 - Restoration of ecosystem services: bridging science, policy, and practice for a nature- and people-positive Europe  
 Hosts: Aveliina Helm, SER Europe Board  
 Room: A1

Time	First Name	Surname	Title of Presentation
11:00-11:10	Kara	Rüber	Assessing ecosystem services of urban green corridors
11:10-11:20	Dr. Lenka	Dubova	Governance and Stakeholder Barriers to Urban Stream Restoration: Lessons for Ecosystem Service-Oriented Restoration in European Cities
11:20-11:30	Adeeba	Rashid	Green Infrastructure as a Bridge Between Ecosystem Services and Nature Conservation Narratives in Agricultural Landscapes: A Trnava Case Perspective
11:30-11:40	Dr Navid	Yaraghi	From Footprint to Handprint: How Integrated Capitals Drive Nature-Positive Business Transformation.
11:40-11:50	Ph.D. Jan	Macháč	Restoring Wetlands as Sponge Landscapes: Stakeholder Perceptions of Ecosystem Services

			and Innovative Financing Across Europe
11:50-12:00	Dr. Eliška	Vejchodská	Governing Biodiversity Offsetting: Policy Effectiveness and Institutional Constraints in the Czech Republic
12:00-12:10	Ifeanyi Godwin	Clement	Acceptance and Acceptability of Biodiversity Offsetting: A Scoping Review
12:10-12:30		General discussion	
<b>B3 - Sustainable forest development as biodiversity indicator: role of Nature-based Solutions (NbS) in the rural communities</b> Hosts: Ignacio J. Díaz-Maroto Room: A2			
Time	First Name	Surname	Title of Presentation
11:00 – 11:15	Jahnavi	Sharma	Climate adaption strategies using socio-ecological linkages for grassland wetland ecotones in India
11:15 – 11:30	Elisabeth	Wiegele	ForestConnect: Climate-resilient ecological corridors for large carnivores in the Balkan–Carpathian–Dinaric region
11:30 – 11:45	Pooja	Chaudhary	Potential of ecosystem services of a natural forest “Sacred grove” and Community-managed forest of Rudraprayag, Uttarakhand, India
11:45 – 12:00	Yaw Agyeman	Boafo	Participation over awareness: community engagement as the primary driver of Nature-based Solutions (NbS) effectiveness in semi-arid northern Ghana
12:00 – 12:15	Milena	Sokolova	Mapping cultural ecosystem services to support Nature-based Solutions (NbS) for Sustainable Forest Development in rural areas
12:15 – 12:30	Ignacio J.	Diaz-Maroto	Cultural ecosystem services of temperate mountain forests in the northwest of the Iberian Peninsula: livelihoods, human well-being and cultural-spiritual values
<b>T19 - New data, new tools, new challenges: next steps in advancing cultural ecosystem services research in the digital realm</b> Hosts: Andrea Ghermandi, Johannes Langemeyer, Oleksandr Karasov, Michael Sinclair Room: A3			
Time	First Name	Surname	Title of Presentation

11:00-11:12	Andrea	Ghermandi	Human-nature interactions through a digital prism: Cross-platform heterogeneity in social media user socio-demographics and content in a nature park
11:12-11:24	Laura	Costadone	From reviews to value: Harnessing crowdsourced data to capture visitor perceptions and economic benefits of recreation
11:24-11:36	Michael	Sinclair	Are people visiting better parks? What mobile app data tells us (and what it doesn't)
11:36-11:48	Mariusz	Ciesielski	Spatial modeling of tourist movement in forest areas based on big data
11:48-12:00	Anna	Hausmann	Digital technologies and the appreciation of nature experiences
12:00-12:30		Discussion and networking opportunities (moderator Johannes Langemeyer)	

T20a - Justice in Nature-based Solutions: tackling the gaps for equitable Ecosystem Service outcomes

Hosts: David Camacho-Caballero, Johannes Langemeyer

Room: B1

Time	First Name	Surname	Title of Presentation
11:05-11:10	Alberto	González-García	A global assessment of procedural and distribution justice in Nature-based solutions
11:10-11:15	Connie	Lopez	Justice beyond checklists in nature-based projects: territorial rights, FPIC, and ecosystem services in Colombia's Pacific region
11:15-11:20	David	Camacho	Justice in Nature-Based Solutions: An Evaluation Framework for Participatory Planning and Implementation
11:20-11:25	Lisa	Lejemtel	Perceptions of Urban Nature and Justice in Paris
11:25-11:30	Jose Manuel	Urrutia	Back to the basics: setting a baseline understanding of perceived importance of justice and risk for ecosystem services planning
11:30-11:35	Jinzhou	Wu	Mapping Demand-Supply Mismatches for urban heat mitigation: a socio-environmental analysis of the Brussels-Capital Region

11:35-11:40	Celina	Aznarez	Urban heat inequities around schools: how gaps in cooling ecosystem services amplify exposure in Tshwane, South Africa
11:40-12:30	Silvia	Ronchi	Shaping Environmental Justice: The Role of Urban Planning in Contemporary Cities

**T7d - Dynamic Tools for Valuing Ecosystem Services: From network-based approach to broader applications**  
 Hosts: Nivedha Elango, Dr. Gonzalo Gabriel Villa Cox, Prof. Renaat De Sutter, Prof. Stijn Speelman  
 Room: B2

Time	First Name	Surname	Title of Presentation
11:05 – 11:17	Swantje	Gebhardt	PLACES: A dynamic, participatory tool for exploring ecosystem service tradeoffs and values
11:17 – 11:29	Donya	Davidson	The NatureScot Natural Capital Tool: Making the invisible, visible
11:29-11:41	Karine L.	Mahefarisoa	Who holds coordination power in One Health–ecosystem governance? Lessons from Madagascar
11:41-11:53	Katharina	Hecht	Towards a science-based nexus-platform for ecologically functional building design - Level 1 results from the EcoBUILD Project
11:53-12:05	Gonzalo	Villa-Cox	Network Ecosystem Service Valuation (NESEV)
12:05-12:30	Nivedha	Elango	Wrap up and General discussions

**X12 - Ecosystem-oriented approaches for urban, peri-urban and environmental resilience under Climate Change**  
 Hosts: Federico Falasca, Angela Pilogallo, Lorena Fiorini, Chiara Di Dato, Alessandro Marucci  
 Room: C1

Time	First Name	Surname	Title of Presentation
	Emmanuel	Kodwo Sackey	Urban Ecosystem services under pressure: advancing community-led green infrastructure in Sekondi-Takoradi, Ghana
	Yinuo	Zhou	Modelling stakeholder-driven nature land dynamics: the case of the Randstad, Netherlands
	Anton	Shkaruba	Constrasting percpetions of ecosystem services, disservices, and quality of life across demographic groups in urban green spaces

	Leonard	Nzabonantuma	Evaluating the performance and cost-effectiveness of nature-based solutions in freshwater ecosystems: insights from the Nyabarongo Catchment, Rwanda
	Viviana	Pappalardo	Nature-based solutions scenarios design: guiding considerations on modelling tools and spatial simulation criteria
	Dagmar	Haase	Green-blue sponge city in existing housing stock – more of a dream or reality?
	Sabrina	Lai	A regional-scale method for ecosystem service hotspot identification: an empirical assessment from Southern Italy

**T14a - Mountain landscapes and ecosystem services: resilience, challenges, and solutions**  
 Hosts: Matteo Vizzarri, Shachi Pandey, Rahul Yadav, Annamaria Giorgi, Giorgio Vacchiano, Sebastian Brocco, Luca Giupponi, Silvio Oggioni, Stefano Sala, L. R. Lakhsmikanta Panda, Aditi Mishra, Tara Chand  
 Room: C2

Time	First Name	Surname	Title of Presentation
11:00-11:10	Stefano	Sala	Mapping Nature-based Solutions in mountain regions: geographic patterns, environmental priorities, and research gaps
11:10-11:20	Ana	Stritih	Governance of mountain forests as nature-based solutions for disaster risk reduction
11:20-11:30	Aaron	Westhauser	Changing Climate and Disturbance Impacts on Mountain Forest Ecosystem Services: A Multi-Scenario Modelling Framework
11:30-11:40	Anabela	Paula	Integrating Ecosystem Services into Regional Planning: A Co-creation Approach to Sustainable Development in Portugal's Beira Interior region
11:40-11:50	Jie	Gong	Pattern and spillover effects of ecosystem services in the Jialing River Basin, China: A supply-flow-demand perspective
11:50-12:00	Maria	Felipe-Lucia	Looking at the future from the heart of depopulated rural mountain areas in Spain
12:00-12:10	Beatrice	Mosso	Multifunctional Green and Blue Infrastructure design in the province

			of Sondrio. Insights from the PlanToConnect project
12:10-12:20	Fabiana	Figurati	A Spatially Explicit Modelling Framework to Quantify PM <sub>10</sub> and O <sub>3</sub> Removal by the Alpine Forests in the Province of Trento (Italy)
12:20-12:30			Discussion
<p>T17d - Economist self-help group for a troubled economic system  Hosts: Jomme Desair, Francesca Magnolo, Jeanne Nel, Renata Włodarczyk-Marciniak, Zsófia Kollányi, Zuzana Harmáčková  Room: Lounge</p>			
Time	First Name	Surname	Title of Presentation
11:00 – 11:10	Jomme	Desair	Presenting the Transformative Change Knowledge Exchange Network
11:11 – 11:20	Laqiqige	Zhu	Applying Real Options Theory to Farmers' Afforestation Decisions in Ireland
11:21 – 11:30	Joseph	Eastoe	The Interactions Between Natural Capital and Built, Human, and Social Capitals: Lessons from the Genuine Progress Indicator
11:31-11:40	Nico	Polman	Property rights are key to investment, sustainable management, and recognizing the multifaceted value of natural capital.
11:41-12:50	Jeanne	Nel	TBC
11:51-13:00	Francesca	Magnolo	How to measure progress towards a Nature Positive Economy?
13:01-13:10	Jomme	Desair	Fishbowl
13:11-13:30	Discussion		

## Friday 14:00-15:30

<p>T8a - Cultural Ecosystem Services of Riverscapes  Hosts: Nora Mehnen, Marianne Darbi, Martina van Lierop  Room: A2</p>			
Time	First Name	Surname	Title of Presentation
14:00-14:03	Marianne	Darbi	Welcome

14:05-14:13	Jan	Danek	The role of factors influencing cultural ecosystem services in riverscapes
14:15-14:23	Mónica	Pinto	When the rocks and the river tell stories to assess Cultural Ecosystem Services in the CõaValley
14:25-14:33	Partha Pratim	Saikia	Effect of Bridge Connection on Cultural Ecosystem Services of a River Island: A Case of Majuli Island
14:35-14:43	Idea	Nurani	Collaborative Cultural Ecosystem Services for River Management: Lessons from Community-Based Tourism at Merapi Volcano, Indonesia
14:45-14:53	Christoph	Woiwode	Reimagining Riverine Heritage: Quest for a Renewed Partnership with the Tamiraparani River in South India
14:55-15:03	Carolina	Pozzi	Integrating Cultural Ecosystem Services into Spatial Planning Teaching: Insights from the PlaCES Project
15:05- 15:12	Nora	Mehnen	Down by the river – cultural ecosystem services of urban riverscapes. Examples from fieldwork of students
15:15- 15:30	Martina	van Lierop	Joint discussion and wrap up

T5a - Empirical evidence and models for ecosystem services research in urban environments  
Hosts: Joeri Morpurgo, Roy Remme, Paulo van Breugel  
Room: A3

Time	First Name	Surname	Title of Presentation
14:00-14:15	Joe	Douglas	Mental health benefits of urban green space are shaped by green space attributes, visitor characteristics, and the activities they undertake
14:15-14:30	Mohammad Reza	Ansari	Urbanization, Informality, and Ecosystem Services in the Global South: Landscape Fragmentation and Habitat Quality in Kabul (2000–2022)
14:30-14:45	Monika	Lebiedzińska	Visual attention patterns as a proxy for Landscape Services: A comparative eye-tracking study of social media photographs and panoramas
14:45-15:00	Emmanuel Nii Attram	Taye	Demographic determinants of the perceptions and value of ecosystems services of an urban wetland:

			prospects for conservation policy and practice
15:00-15:15	Lindsy	Seegmiller	Connectedness, scale, and multifunctionality of nature-based solutions across functional urban areas.
15:15-15:30	Dumitru-Mircea	Dușcu	Spatial distribution of regulating ecosystem services provided by urban green infrastructure in Bucharest, Romania
<b>X17 - Integrating Ecosystem Services Across Landscapes</b> Hosts: Iskra Konoviska Room: B1			
Time	First Name	Surname	Title of Presentation
14:00-14:09	Andre	Benedini	A Multi-Regime Ecosystem-Services Framework for Urban Flood Risk Management: a case study in Varese, Italy
14:09-14:18	Hojung	Yoon	Urbanization Pathways and Nature-based Solution Performance: A Comparative Study of Denmark and South Korea
14:18-14:27	Tereza	Prášilová	Pollinator Decline in Czech Media: An Analysis of Security Framing
14:27-14:36	Hristina	Prodanova	The old good landscape maps: New interpretations enabling ecosystem services assessment of conservation potential at a national scale
14:36-14:45	André	Fonseca	Financing Ecosystem Services Certification in the Magic Mountains – Arouca, Portugal
14:45-14:54	Seda	ÖRÜCÜ	MODELING CULTURAL ECOSYSTEM SERVICE VALUES IN A PROTECTED LANDSCAPE USING A PARTICIPATORY SOLVES APPROACH
14:54-15:03	Andrej	Bončina	How to define priority areas for providing forest ecosystem services (FES): a novel approach for the spatially explicit assessment of FES
15:03-15:12	Maria	Perevochtchikova	Towards Forest Conservation in the Urban Periphery: A Study on the Socio-Ecological Effects of the Altépetl Bienestar Program in Mexico City
15:12-15:21	Martin	Bermudez-Urdaneta	An interdisciplinary approach to imagine an environmental history of

			Bogotá: trajectories of urban and regional socioecological systems in high mountains and plateaus of Colombian Andes
15:21-15:30	Muhammad Asif	Khan	Status of Ecosystem Services Provision in the Chir Pine Forest of Shimla Hill, Abbottabad
<p>T20b - Nature-Based Interventions; striving for fair transitions or even making things fairer than they were  Hosts: Sjerp de Vries, Ingrid Coninx, Myrthe Koenis  Room: B2</p>			
Time	First Name	Surname	Title of Presentation
14:01-14:15	Sebastian	Salcedo	Equity and Justice in Ecosystem Services: Adapting EU ETS Accountability to Advance Equity and Inclusivity in Voluntary Carbon Markets and Ecosystem Services Governance..
14:16-14:30	Pankaj	Kumar	Beyond theoretical linkages: Empirically mapping Ecosystem Services to Sustainable Development Goals and nature positive development in Asia
14:31-14:45	Amy	Philips	Exploring Children's Use of Public Green Spaces After School Through a Map-Based Survey
14:46-15:00	Michele	Castrezzati	Whose Responsibility? A Q-Methodology Study of Co-Production of Urban Flood Adaptation in Amsterdam
15:01-15:15	Améline	Vallet	Stakeholder perceptions of dimensions of environmental justice in the Maurienne Valley, France
15:16-15:30	Sjerp	de Vries	Recognitional and procedural justice as means to achieve a fair distribution
<p>X12 - Ecosystem-oriented approaches for urban, peri-urban and environmental resilience under Climate Change  Hosts: Federico Falasca, Angela Pilogallo, Lorena Fiorini, Chiara Di Dato, Alessandro Marucci  Room: C1</p>			
Time	First Name	Surname	Title of Presentation
	João	David	What do we really know? Identifying research frontiers and gaps in urban ecosystem services under environmental pressures

	Danial	Owen	Vulnerability of urban nature-based solutions to climate-related hazards and implications for ecosystem services: a rapid review
	Bau-Show	Lin	Remote sensing-based modelling of climate regulation services of urban green infrastructure and its application for decision support
	Megan	Critchley	Understanding vulnerability and enhancing resilience to hotter summers in rural mountain communities, an interdisciplinary approach
	Zixin	Sun	Investigating spatial and ecological patterns of forests in urban and peri-urban areas
	Jakob	Bogenreuther	Ecosystem services under heat and drought: agricultural management to balance crop yield, erosion, and nutrient regulation
	Firat	Caglar Yilmaz	Tourism-driven landscape change and cultural ecosystem service trade-offs on Bozcaada Island assessed through landscape metrics and InVEST modelling

**T16 - Financing Nature-Positive Actions: towards Credible Markets for Nature Credits**  
Hosts: Ioanna Grammatikopoulou, Irene Sanchez Arjona  
Room: Lounge

Time	First Name	Surname	Title of Presentation
14:00 – 14:15	Ioanna Irene	Grammatikopoulou Arjona Sanchez	Introduction
14:15 -14:30	Marianna Lourdes	Dänner	Advancing Nature Credit Markets for People & the Planet
14:30-14: 45	Nils	Droste	The role of the state for making biodiversity payments work
14:45 – 15:00	Cheng	Chen	Bundling, Metrics and Risk-Sharing: Evidence for Credible Nature Credit Markets
15:00 – 15:15	Luis	Garrido Mateos	Biodiversity metrics for the financial sector: are we there yet?
15:15 – 15:30	Ioanna Irene	Grammatikopoulou Arjona Sanchez	Wrap-up



# Appendix II: Detailed posters program

This poster session will be held on **Wednesday 20<sup>th</sup> May from 13:30 to 15:00**. The list below shows the sessions that will be in the program. We invite all to join the poster sessions.

## Biome Working Group Posters (B)

B1a - Coastal and Marine Ecosystem Accounting: Gaps, Challenges, and Future Perspectives		
ID	Name	Title of the Presentation
B1a-1	Semi Jeong	Integrating Marine Ecosystem Services into the Designation of Marine Protected Areas in Korea
B1a-2	Mattia Lanzoni	Fish communities as a tool for assessing ecosystem condition and services in transitional wetlands
B1a-4	Darragh Corcoran	A Transparent, Reproducible Workflow for National-Scale Marine Ecosystem Extent Mapping
B1a-5	Umberto Grande	Natural Capital Accounting for Mediterranean Cystoseira s.l. Forests: A Baseline for the Assessment of their Ecosystem Services
B1b - Rethinking Marine Governance Through Knowledge Integration		
ID	Name	Title of the Presentation
B1b-1	Ziv Zemah-Shamir	Pelagic shark declines reduce marine ecosystem service flows through Food-Web degradation
B2 - Freshwater Ecosystem Services for Restoration, Management, and Policy: Linking Restoration, Valuation and Nature-Based Solutions for Research and Decision-Support		
ID	Name	Title of the Presentation
B2-2	Bojan Srđević	Coupling SWOT Strategic Analyses with AHP Multi-Criteria Decision-Making Method for Nature-Based Solutions: The Restore4Life Wetland Restoration Case Studies in Four European Countries
B2-3	Dylan Ruth	Quantifying and Mapping Flood-Regulating Ecosystem Services Across Scales: A Systematic Review of Methods, Frameworks, and Data
B3 - Sustainable Forest Development as Biodiversity Indicator: Role of Nature-Based Solutions (Nbs) in the Rural Communities		
ID	Name	Title of the Presentation
B3-2	Unai Sertutxa	Do protected forest systems enhance ecosystem services supply and multifunctionality? Evidence from Northern Iberia
B3-3	Elisabeth Wiegele	ForestConnect: Climate-resilient ecological corridors for large carnivores in the Balkan-Carpathian-Dinaric region
B7 - Ecosystem Services in Polar, Boreal, and Alpine Regions: Advancing Knowledge for Shared Futures		
ID	Name	Title of the Presentation

B7-1	Pia Petzold	Ecosystem Services in Arctic Permafrost Regions: A Systematic Review and Its Implications for ES Classification
B10 - Frontiers in Urban Ecosystem Services Knowledge and Practice		
ID	Name	Title of the Presentation
B10-1	Shahrokh Malekzadeh	Landscape Configuration and Thermal Comfort: Comparative Assessment of WBGT Trends via Urban Green Infrastructure Metrics in Tehran Metropolis
B10-2	Erica Bruno	Assessing the role of urban green infrastructure for carbon neutrality: a temporal analysis with InVEST and Remote Sensing in Milan
B10-3	Michał Krupiński	Satellite-Derived Surface Urban Heat Islands: Monitoring for Urban Ecosystem Services and Climate Resilience
B10-6	Chiara Monteleone	Ecosystem Services Supply and Demand in Urban Areas: An Integrated Assessment Framework
B10-7	Grzegorz Budzik	Economic Benefits of Urban Heat Mitigation by Allotment Gardens: the Reduced Cooling Demand Approach
B10-8	Joshua Nooij	Living on a farmyard: assessing the potential for residential properties on farmland as a form of mixed residential/production land use

## Educational & Communication Group Posters (E)

E2 - Ecosystem services education for people- and nature-positive future		
ID	Name	Title of the Presentation
E2-2	Hana Vavrouchová	Bridging Education and Practice in Natural Risk Management: Insights from Czech Republic
E2-4	Zdeněk Ent	Experiencing Ecosystem Services: Art, Sensory Engagement and Transformative Learning in Peri-Urban Landscapes

## Sectoral Working Group Posters (S)

S5 - From Mountain Water Towers to Urban Rivers: Managing Water Systems as Social-Ecological-Technological Systems for Climate Resilience		
ID	Name	Title of the Presentation
S5-1	Gustavo Adolfo De La Cruz Montalvo	Water security in a changing environment: Implications of precipitation trends and climate scenarios in the Peruvian Central Andes

## Thematic Working Group Posters (T)

T1 - Harnessing Integrated Ecosystem Assessments and Transdisciplinary Tools for a nature- and people-positive Europe		
ID	Name	Title of the Presentation

T1-2	Toon Meijer	Mapping Soil Sealing: technical considerations
T1-3	Ward Fonteyn[E F3]	Modelling European-wide forest recreation using a combined data from citizen-science and social media platforms
T1-4	Sofie van Winckel	Mapping forest soil protection along the ecosystem services cascade in Europe

**T2a - Integrating co-benefits into the evaluation of nature-based solutions to support ecological restoration**

ID	Name	Title of the Presentation
T2a-1	Vasileios Gkisakis	Integrating Agroecological Co-Benefits and Diverse Value Perspectives in Table Olive Farming: Insights from the "KALYTERA" Programme in Greece
T2a-2	Malwina Michalik-Śnieżek	Right place, right services? How location shapes NBS ecosystem service delivery: evidence from rain gardens in Lublin (Poland)

**T2b - Advancing ecosystem condition assessment: novel methods and integrated approaches**

ID	Name	Title of the Presentation
T2b-1	Guilherme Castro	Linking vegetation structural complexity and ecosystem stability at the landscape scale under a changing climate – a remote sensing approach
T2b-2	Viktor Löki	Revealing hidden freshwater fishing gear pollution: integrating angler perceptions, magnet fishing data and media-based evidence
T2b-3	Ingeborg Klarenberg	Connecting environmental pressures, soil biodiversity and ecosystem services using environmental DNA

**T2c - Meeting the international biodiversity targets for spatial planning with ecosystem services science**

ID	Name	Title of the Presentation
T2c-1	Linda Giesa	Impacts of Reopening the Naransevstei Border Port and Road Development on Ecosystem Services in the Great Gobi
T2c-2	Zane Lībiete	Beauty on the way: How do people rate forest roads across the seasons?
T2c-3	Katrin Parvanova	Spatial assessment and valuation of biodiversity-related ecosystem services for sustainable agriculture

**T4b - Bridging the gap with hybrid approaches: Understanding amalgamation of recent digital advancements with conventional assessment methods of Ecosystem Services**

ID	Name	Title of the Presentation
----	------	---------------------------

T4b-1	Milena Sokolova	Carbon Storage Assessment of Urban Street Trees Using Terrestrial LIDAR and Satellite-Based Remote Sensing Data
T5a - Empirical evidence and models for ecosystem services research in urban environments		
ID	Name	Title of the Presentation
T5a-1	Annika Emlinger	From AI to Action: A Machine Learning Framework for Urban Mosquito Surveillance and Public Health Governance
T5a-2	Kathrin Specht	From theory to practice: Making cultural ecosystem services actionable for urban planners
T6a - Monetary and non-monetary / plural valuation of ecosystems & services: apparently practiced or inherently paradoxical?		
ID	Name	Title of the Presentation
T6a-1	Lorena Peña Lopez	Cost-Benefit Analysis Of The Natura 2000 Network In The Basque Country (Spain)
T6b - Conflicts in the use of ecosystem services		
ID	Name	Title of the Presentation
T6b-1	Matúš Kubica	Assessing the impact of transport on cultural ecosystem services
T7a - Value transfer for relevant ecosystem & service valuation: scientific challenges, recent developments and innovative applications		
ID	Name	Title of the Presentation
T7a-1	Francesca Gaia Andreottola	A meta-analysis of economic valuation studies addressing Forest Ecosystem Services in Europe
T7d - Dynamic Tools for Valuing Ecosystem Services: From network-based approach to broader applications		
ID	Name	Title of the Presentation
T7d-1	Thomas Elliot	Urbanization under extreme climate events leads to synchronized decreases in flood protection and increases in vulnerability
T7e - Mainstreaming the system of environmental-economic accounting for enhanced policy and innovative finance solutions		
ID	Name	Title of the Presentation
T7e-1	Karsten Grunewald	Ecosystem Accounting in Armenia: Setting the Scene
T8a - Cultural Ecosystem Services of Riverscapes		
ID	Name	Title of the Presentation
T8a-1	Youssra El Ghafraoui	Land-use and Cultural Ecosystem Services: Linking Plant Diversity and Local Knowledge in Mediterranean Landscapes

T8a-2	Felina Richter	Improving Landscape Planning and Design with Cultural Ecosystem Services in HEIs (PlaCES)
T8b - Exploring cultural ecosystem services by Nature-based interventions from an equity perspective: integrated approaches to enhancing nature's contribution to wellbeing for all		
<b>ID</b>	<b>Name</b>	<b>Title of the Presentation</b>
T8b-1	Agnieszka Nowak-Olejniak	Who and How Benefit From Nature? User Differences in Cultural Ecosystem Services
T8b-2	Zachary Zeiger	Perspectives on Nature Based Therapies (NBTs): Stakeholder Engagement with Psychological Theory in Cross National Grey Literature
T8e - Evidencing the nexus between values, peoples' well-being and ecosystem health		
<b>ID</b>	<b>Name</b>	<b>Title of the Presentation</b>
T8e-1	Monika Onyszkiewicz	When Food Becomes Understanding: How Community Supported Agriculture Transforms Values, Practices and Ecological Awareness
T8e-2	Yuanyuan Mao	Impact of urban greenspace on health in Haaglanden and Hollands-Midden, the Netherlands
T9 - Healing nature: Exploring the multiple dimensions of Nature-Based Therapies from the Ecosystem Services perspective		
<b>ID</b>	<b>Name</b>	<b>Title of the Presentation</b>
T9-1	Jessica C. Fisher	A psychometric tool for measuring the human wellbeing benefits of biodiversity
T9-2	Elisabeth Wiegele	Nature for Peace: Protected Areas and OECMs for Wellbeing and Social Cohesion
T13 - Restoration of ecosystem services: bridging science, policy, and practice for a nature- and people-positive Europe		
<b>ID</b>	<b>Name</b>	<b>Title of the Presentation</b>
T13-1	Katharina Bauer	(In)formal plans: how do policy and informal processes enable catchment governance of water and agriculture in Austria?
T13-2	Adeeba Rashid	Green Infrastructure as a Bridge Between Ecosystem Services and Nature Conservation Narratives in Agricultural Landscapes: A Trnava Case Perspective
T14a - Mountain landscapes and ecosystem services: resilience, challenges, and solutions		
<b>ID</b>	<b>Name</b>	<b>Title of the Presentation</b>
T14a-1	Claudia Caro	Systematic Matrix of Ecosystem Services in High Andean Ecosystems: A Decision-Support Tool for Adaptation
T14a-4	Jitender Singh	Invasive Species as Emerging Drivers of Ecosystem Service Decline in Mountain Landscapes: Patterns, Processes, and Pathways for Resilience

T14c - Innovations in Urban Planning for Nature- and People-Positive Cities		
ID	Name	Title of the Presentation
T14c-1	Iulia Almeida	Future-Oriented Climate Change Management for Urban Green Spaces: Public Perceptions of Urban Tree Ecosystem Services in Karlsruhe and Freiburg, Germany
T14g - Nature-based solutions for transformative change: advancing knowledge and practice		
ID	Name	Title of the Presentation
T14g-1	Susannah Anne Griffin	Integrating Citizen Perceptions into Urban Heat Adaptation Planning: A Participatory Approach to Nature-Based Solutions
T14g-2	Rui Huang-fu	From Flower Goods to Weir Guards -- Cultural Ecological Interpretation of Traditional Rose Planting and Utilization in Pingyin
T14g-3	Milou Groenenberg	Nature's Contribution to People: Perspectives from Stakeholders of Nature-based Solutions in Kenya and Peru
T14h - Urban Ecosystem Services for Age-friendly Cities		
ID	Name	Title of the Presentation
T14h-1	Ilkwon Kim	Identifying Priority Areas for Nature-based Green Infrastructure to Enhance Climate Resilience of the Elderly: A Case Study of Gwangju Metropolitan City, South Korea
T14h-3	Vanya Stoycheva	Mapping and assessing climate-related regulating ecosystem services: The case study of Sofia, Bulgaria
T14h-4	Margot Neyret	Disparities in climate risk-mitigation and recreation services in Grenoble (France)
T14h-5	Alina Gerlée	Measuring the 3-30-300 rule in Warsaw to promote equitable access to nature and its benefits: Indications for urban planning
T17a - Gross Ecosystem Product: towards policy applications and inclusive measures		
ID	Name	Title of the Presentation
T17a-1	Hui Zhang	Evolution of China's Coastal Fishery Ecosystems in the Context of Climate Change
T17b - Advancing urban ecosystem accounting: co-developing a roadmap to bridge research, policy, and practice		
ID	Name	Title of the Presentation
T17b-1	Cui Liang	Seasonal resilience of temperate estuarine fish in response to climate change

T17b-2	Giedrius Dabasinskas	Impact of Urban Sprawl on Ecosystem Services in Kaunas urban area
T17c - Advancing the natural capital accounting: connecting the dots between ecosystem extent, condition, and services		
<b>ID</b>	<b>Name</b>	<b>Title of the Presentation</b>
T17c-1	Sourish Kalaga	A co-production mapping approach and network-based modelling of ecosystem service flows for large-scale restoration and nature recovery in the UK
T17c-2	Louis Treasure	AI-Assisted Ecosystem Condition Assessment: Connecting - but separating Extent, Condition, and Service Outcomes in NCT
T17c-3	Andrzej Affek	Large-scale Mapping of Goldenrod Invasion and Ecosystem Service Gains and Losses: A National-Scale Assessment from Poland
T18b - Assessment of ecosystem services governance and policies in dynamic political landscapes: Needs, approaches and empirical evidence		
<b>ID</b>	<b>Name</b>	<b>Title of the Presentation</b>
T18b-1	Pauline Charlotte Schütze	Bridging Microclimate, Health, and Policy: A Governance Analysis of Climate Adaptation from Urban-Rural Planning Contexts
T20a - Justice in Nature-based Solutions: tackling the gaps for equitable Ecosystem Service outcomes		
<b>ID</b>	<b>Name</b>	<b>Title of the Presentation</b>
T20a-1	German Taveira	Why urban history matters for heat risk: green infrastructure, ecosystem services, and climate exposure in fast-growing coastal Uruguay
T20b - Nature-Based Interventions; striving for fair transitions or even making things fairer than they were		
<b>ID</b>	<b>Name</b>	<b>Title of the Presentation</b>
T20b-1	Agata Cieszewska	What Will the Warsaw Green Belt Be Like: Top-Down or Bottom-Up?

## Cross-Cutting Posters (X)

X1 - Broadening ecosystem services approaches: pathways toward transformative change and just futures		
<b>ID</b>	<b>Name</b>	<b>Title of the Presentation</b>
X1-1	Panayotis Dimopoulos	Endemic Flora of Greece: The First Functional Traits Dataset
X2 - Learning from the past: Historical development of ecosystem services for future resilience		
<b>ID</b>	<b>Name</b>	<b>Title of the Presentation</b>

X2-1	Nina Baltus	What was lost? Reconstructing historical riverine ecosystem services as inspiration for future nature-based solutions
<b>X3 - Ecosystem services assessments in LIFE projects: outcomes, approaches, and lessons learned</b>		
<b>ID</b>	<b>Name</b>	<b>Title of the Presentation</b>
X3-1	Irene Forcellini	LIFE NatConnect2030 – Task 7.5 Dissemination and awareness-raising on wild pollinator decline
<b>X4 - Getting out of our comfort zones to build soulful partnerships: exploring human-nature relations for a people-and nature positive future</b>		
<b>ID</b>	<b>Name</b>	<b>Title of the Presentation</b>
X4-2	Andrzej Długoński	Urban forests of aging societies. Example of Moravian wise wild spaces for future generation (Czech Republic)
<b>X5 - Restoration potential of coastal wetlands in Europe for climate change mitigation and co-benefits</b>		
<b>ID</b>	<b>Name</b>	<b>Title of the Presentation</b>
X5-1	Fabio Vincenzi	Restoration of aquatic vegetation as a nature-based solution to enhance ecosystem services in a deltaic transitional lagoon (Po Delta, Italy)
<b>X6 - Islands at the forefront of sustainable and inclusive ecosystem services approaches</b>		
<b>ID</b>	<b>Name</b>	<b>Title of the Presentation</b>
X6-1	Bruna Almeida	Mapping Ecosystem Services to Support Integrated Conservation and Sustainable Development on Santa Maria Island, Portugal
X6-2	Pia Petzold	Understanding Coastal Ecosystem Services on a Small Arctic Island: Insights from Participatory Mapping and Implications for Management on Qikiqtaruk Herschel Island, NW Canada
<b>X7 - Participatory mapping and citizen science pathways for advancing ecosystem services and biodiversity stewardship</b>		
<b>ID</b>	<b>Name</b>	<b>Title of the Presentation</b>
X7-1	Edgars Jūrmalis	Exploring geocaching data through qualitative analysis of user comments
<b>X9 - Advancing the effective integration of ecosystem functioning and services into marine spatial planning, conservation, and restoration</b>		
<b>ID</b>	<b>Name</b>	<b>Title of the Presentation</b>
X9-1	Annelies Boerema	Advancing Quantification of Marine Ecosystem Impacts: The Marine Ecosystem Performance Framework for Offshore Industries
<b>X13 - Nature-based Solutions for resilient landscapes: enhancing ecosystem services for climate adaptation and societal well-being</b>		
<b>ID</b>	<b>Name</b>	<b>Title of the Presentation</b>
X13-2	Tháisa F. Bergamo	Species responses to different stressors in cultivated salt marshes of the Wadden Sea

X14 - How food and landscape co-create ecosystem services?		
ID	Name	Title of the Presentation
X14-1	Alina Gerlée	Mapping local food heritage in Poland
X14-2	Azusa Oita	Tracing Berlin's food value chains for subnational nitrogen footprints: allocation uncertainty and ecosystem service links
X14-3	Bruna Almeida	Co-Producing Knowledge on Local Food Sustainability: Stakeholder-Based Insights from Two Contrasting Landscapes
X14-4	Bruna Almeida	When Is Local Food Sustainable? Climate Impacts, Waste, and Adaptation Pathways in Two Contrasting Food-Landscape Systems
X14-5	Marta Paunova	How do farming "moves" shape ecosystem services? A scoping review toward mappable indicators
X14-6	Aleksandar Dolashki and Pavlina Dolashka	Potential biomedical applications of products from natural sources

# Appendix III: Timetable and Rooms Overview

Tuesday (19 May 2026)		Room
11:00 – 12:30	B2 - Freshwater Ecosystem Services for Restoration, Management, and Policy, J. P. Pacheco et al.	A1
	T14g - Nature-based solutions for transformative change, D. Dushkova & D. Haase	A2
	T6b - Conflicts in the use of ecosystem services, Z. Izakovičová, et al.	A3
	T17e - Ecosystem Accounting for economy and finance, A. La Notte, et al.	B1
	X7 - Participatory mapping and citizen science pathways, T. Plieninger, et al.	B2
	S5 - From mountain water towers to urban rivers, B. Adem Esmail, et al.	C1
	T2a - Integrating co-benefits into the evaluation of NbS, U. Schirpke, et al.	C2
	X10 - Linking land, freshwater, and sea, M. Villoslada, et al.	Lounge
14:00 – 15:30	B2 - Freshwater Ecosystem Services for Restoration, Management, and Policy, J. P. Pacheco et al.	A1
	T14g - Nature-based solutions for transformative change, D. Dushkova & D. Haase	A2
	T1 - Harnessing Integrated Ecosystem Assessments, J. Seguin & S. Corticeiro, et al.	A3
	X9 - Advancing the effective integration of ecosystem functioning, F. R. Barboza, et al.	B1
	X7 - Participatory mapping and citizen science pathways, T. Plieninger, et al.	B2
	T7b - Making Nature Count (COUNT), V. Guisado Goñi, et al.	C1
	T2a - Integrating co-benefits into the evaluation of NbS, U. Schirpke, et al.	C2
	B10 - Frontiers in urban ecosystem services, L. Inostroza & D. La Rosa	Lounge
16:00 – 17:30	B2 - Freshwater Ecosystem Services for Restoration, Management, and Policy, J. P. Pacheco et al.	A1
	T14g - Nature-based solutions for transformative change, D. Dushkova & D. Haase	A2
	T1 - Harnessing Integrated Ecosystem Assessments, J. Seguin & S. Corticeiro, et al.	A3
	X9 & B1a - Marine spatial planning & Coastal Accounting, F. R. Barboza et al. & M. Inácio et al.	B1
	X1 - Broadening ecosystem services approaches, C. Aznarez, et al.	B2
	T2c - Meeting international biodiversity targets, L. Inostroza, et al.	C1
	T14f - Linking Ecosystem Services and NbS, E. Cabecinha & E. Cohen Shacham	C2

	T18c - Governing the Commons for Ecosystem Services, M. Šmid Hribar & D. Ribeiro	Lounge
17:45 – 19:15	B2 - Freshwater Ecosystem Services for Restoration, Management, and Policy, J. P. Pacheco et al.	A1
	T11 - Interregional flows of ecosystem services, T. Koellner, et al.	A2
	T9 - Healing nature: Nature-Based Therapies, S. Pouso, et al.	A3
	B1a - Coastal and Marine Ecosystem Accounting, M. Inácio, et al.	B1
	E4 - The Early Career Lab: Skills, Identity, and Growth for the Next Generation of Ecosystem Services Researchers, J. David, et al. (Only invited speakers)	B2
	S6 - SMART - Methods, Data & Metrics, V. van 't Hoff & W. Broer, et al.	C1
	B1b - Rethinking marine governance, S. De Juan Mohan & A. Ruiz-Frau	C2
	T4b - Bridging the gap with hybrid approaches, L.R. Lakshmikanta Panda, et al.	Lounge
<b>Wednesday (20 May 2026)</b>		<b>Room</b>
09:00 – 10:30	X14 - How food and landscape co-create ecosystem services?, M. Derek, et al.	A1
	E1 - Ecosystem services in the classroom: reflections on learning assessments, A. van Oudenhoven & L. Willemen	A2
	T2b - Advancing ecosystem condition assessment: novel methods and integrated approaches, F. Santos-Martín, et al.	A3
	T14b/T17b - How to achieve "no net loss" and "net gain" targets for urban nature? / Advancing urban ecosystem accounting, C. Cortinovis & J. B. Almenar, et al.	B1
	s9C - Plural socio-ecological trajectories: dialogues on ecosystem services for nature and people, C. P. Lopez Gomez, et al.	B2
	T20c - Co-creating with people and nature: inclusive NBS to promote justice and equity, D. Dushkova, et al.	C1
	T18a/T18b - Transformative laws for a nature-positive Europe: assessing the legal integration of ecosystem services, F. Leucci, et al.	C2
	T7C - Integrating spatial dimensions into stated preference valuation, T. Baďura, et al.	Lounge
11:00 – 12:30	X14 - How food and landscape co-create ecosystem services?, M. Derek, et al.	A1
	T14c - Innovations in Urban Planning for Nature- and People-Positive Cities, A. Benedini, et al	A2
	T2b - Advancing ecosystem condition assessment: novel methods and integrated approaches, F. Santos-Martín, et al.	A3
	T14b/T17b - How to achieve "no net loss" and "net gain" targets for urban nature? / Advancing urban ecosystem accounting, C. Cortinovis & J. B. Almenar, et al.	B1
	X4 - Getting out of our comfort zones to build soulful partnerships, M. Artmann, et al.	B2
	T20c - Co-creating with people and nature: inclusive NBS to promote justice and equity, D. Dushkova, et al.	C1

	T18a/T18b - Transformative laws for a nature-positive Europe: assessing the legal integration of ecosystem services, F. Leucci, et al.	C2
	S9b - Urban interplay. game for multi-species justice in the informal green spaces, D. Rostankowski	Lounge
15:00 – 16:30	T14h - Urban Ecosystem Services for Age-friendly Cities, M. Spyra, et al.	A1
	T14c - Innovations in Urban Planning for Nature- and People-Positive Cities, A. Benedini, et al	A2
	T2b - Advancing ecosystem condition assessment: novel methods and integrated approaches, F. Santos-Martín, et al.	A3
	T7e - Mainstreaming the system of environmental-economic accounting for enhanced policy and innovative finance solutions, P. A. Lourenco Dias Nunes, et al.	B1
	X6 - Islands at the forefront of sustainable and inclusive ecosystem services approaches, R. S. Lorilla & E. G. Drakou	B2
	T20c - Co-creating with people and nature: inclusive NBS to promote justice and equity, D. Dushkova, et al.	C1
	T7a - Value transfer for relevant ecosystem & service valuation, P. Roebeling, et al.	C2
	X5 - Restoration potential of coastal wetlands in Europe for climate change mitigation and co-benefits, A. Lillebø, et al.	Lounge
16:45 – 18:15		
	T14c - Innovations in Urban Planning for Nature- and People-Positive Cities, A. Benedini, et al	A2
	T20d - Green Gentrification: Critical Perspectives on Ecosystem Services Justice, E. Lopez-Morales, et al.	A3
	T8d - Linking ecosystem services and nature conservation narratives, J. Kronenberg, et al.	B1
	X6 - Islands at the forefront of sustainable and inclusive ecosystem services approaches, R. S. Lorilla & E. G. Drakou	B2
	T17c - Advancing the natural capital accounting: connecting the dots between ecosystem extent, condition, and services, M. Critchley, et al.	C1
	T7a - Value transfer for relevant ecosystem & service valuation, P. Roebeling, et al.	C2
	X11 - From Commitment to Impact: How Standards Strengthen Nature Restoration and Unlock Ecosystem Service Finance, O. Tarabus	Lounge
<b>Thursday (21 May 2026)</b>		<b>Room</b>
09:00 – 10:30	T14d - Reframing Urban Rewilding through the lens of balancing ecosystem services and disservices, A. Shkaruba & R. Veibiakkim	A1
	X3 - Ecosystem services assessments in LIFE projects: outcomes, approaches, and lessons learned, D. Vačkářová	A2
	X13 - Nature-based Solutions for resilient landscapes: enhancing ecosystem services for climate adaptation and societal well-being, A. Rezvani, et al.	A3
	T17a - Gross Ecosystem Product: towards policy applications and inclusive measures, M. Sylla & S. Chen, et al.	B1

	T6a - Monetary and non-monetary / plural valuation of ecosystems & services: apparently practiced or inherently paradoxical?, C. Quagliolo, et al.	B2
	X8/T5b - Artificial Intelligence for Ecosystem Services: opportunities, challenges, and governance, J. Haas & M. Ryo, et al. / Digital twin-AI integration for ecosystem services, L. Costadone	C1
	T3 - Indicators in transition: embedding ecosystem services and nature based solution targets in recent policy frameworks, A. van Oudenhoven & M. Verwijmeren, et al.	C2
	T4a - FAIRy tales: Opening up ES spatial tools, code, data and maps, L. Willemen, et al.	Lounge
11:00 – 12:30	B7 - Ecosystem services in polar, boreal, and alpine regions: advancing knowledge for shared futures, M. Villoslada & R. Yaneva, et al.	A1
	X16 - Are we there yet? Enhancing implementation of the ecosystem services framework with science-policy-practice interfaces and national networks, J. Daněk & D. Vačkářová	A2
	X13 & T14e - Nature-based Solutions for resilient landscapes... / Learning from implemented Nature-based Solutions: safeguarding ecosystem services..., A. Rezvani, et al. & S. Zemah-Shamir, et al.	A3
	T17a - Gross Ecosystem Product: towards policy applications and inclusive measures, M. Sylla & S. Chen, et al.	B1
	T6a - Monetary and non-monetary / plural valuation of ecosystems & services: apparently practiced or inherently paradoxical?, C. Quagliolo, et al.	B2
	X8/T5b - Artificial Intelligence for Ecosystem Services: opportunities, challenges, and governance... / Digital twin-AI integration for ecosystem services..., J. Haas & M. Ryo, et al. / L. Costadone	C1
	T3 - Indicators in transition: embedding ecosystem services and nature based solution targets in recent policy frameworks, A. van Oudenhoven & M. Verwijmeren, et al.	C2
	E2 - Ecosystem services education for people- and nature-positive future, K. Hecht & L. Inostroza	Lounge
<b>Friday (22 May 2026)</b>		<b>Room</b>
09:00 – 10:30	T13 - Restoration of ecosystem services: bridging science, policy, and practice for a nature- and people-positive Europe, A. Helm, et al.	A1
	B3 - Sustainable forest development as biodiversity indicator: role of Nature-based Solutions (NbS) in the rural communities, I. J. Diaz-Maroto	A2
	T19 - New data, new tools, new challenges: next steps in advancing cultural ecosystem services research in the digital realm, A. Ghermandi, et al.	A3
	T8b - Exploring cultural ecosystem services by Nature-based interventions from an equity perspective..., E. Gallou, et al.	B1
	T2d - Restoration with Nature and People: A Living Lab Approach, A. Lillebø, et al.	B2
	T14i - Whose scenario? Citizen participation in social-ecological scenario planning, M. Kirby, et al.	C1

	T8e - Evidencing the nexus between values, peoples' well-being and ecosystem health, J. G. Montoya-Zumaeta	C2
	S9a - Developing ground-up Nature-based Solutions in collaboration with IPLCs, K. K. Sangha	Lounge
11:00 – 12:30	T13 - Restoration of ecosystem services: bridging science, policy, and practice for a nature- and people-positive Europe, A. Helm, et al.	A1
	B3 - Sustainable forest development as biodiversity indicator: role of Nature-based Solutions (NbS) in the rural communities, I. J. Diaz-Maroto	A2
	T19 - New data, new tools, new challenges: next steps in advancing cultural ecosystem services research in the digital realm, A. Ghermandi, et al.	A3
	T20a - Justice in Nature-based Solutions: tackling the gaps for equitable Ecosystem Service outcomes, D. Camacho-Caballero & J. Langemeyer	B1
	T7d - Dynamic Tools for Valuing Ecosystem Services: From network-based approach to broader applications, N. Elango, et al.	B2
	X12 - Ecosystem-oriented approaches for urban, peri-urban and environmental resilience under Climate Change, F. Falasca, et al.	C1
	T14a - Mountain landscapes and ecosystem services: resilience, challenges, and solutions, M. Vizzarri & S. Pandey & R. Yadav, et al.	C2
	T17d - Economist self-help group for a troubled economic system, J. Desair, et al.	Lounge
14:00 – 15:30	E5 - The changing landscape of academic publishing on ecosystem services research: editors' perspectives, L. Willemen & A. Ghermandi	A1
	T8a - Cultural Ecosystem Services of Riverscapes, N. Mehnen & M. Darbi	A2
	T5a - Empirical evidence and models for ecosystem services research in urban environments, J. Morpurgo, et al.	A3
	X17 - Integrating Ecosystem Services Across Landscapes, I. Konovska	B1
	T20b - Nature-Based Interventions; striving for fair transitions or even making things fairer than they were, S. de Vries, et al.	B2
	X12 - Ecosystem-oriented approaches for urban, peri-urban and environmental resilience under Climate Change, F. Falasca, et al.	C1
	X15 - Bridging climate, biodiversity, and finance: integrating ecosystem services into economic decision-making through the birofin project, N. Polman, et al.	C2
	T16 - Financing Nature-Positive Actions: towards Credible Markets for Nature Credits, I. Grammatikopoulou & I. S. Arjona	Lounge

# Appendix IV: Conference Program Overview

Date/ Time	Monday May 18	Tuesday May 19	Wednesday May 20	Thursday May 21	Friday May 22
	<b>Karolinum, Prague</b>	<b>Cubex Centre, Prague</b>			
<b>8:30</b>		Registration	Registration	Registration	Registration
<b>9:00</b>	Pre-conference Trainings	Plenary Session	Parallel Sessions	Special Networking Sessions (ESP, LIFE) & Parallel Sessions	Parallel Sessions
<b>10:30</b>		Coffee Break	Coffee Break	Coffee Break	Coffee Break
<b>11:00</b>		Parallel Sessions	Parallel Sessions	Parallel Sessions	Parallel Sessions
<b>12:30</b>		Lunch	Lunch	Lunch*	Lunch
<b>13:00</b>					
<b>13:30</b>		Parallel Sessions	Exhibitions, Poster Session & Networking	Parallel Sessions	Parallel Sessions
<b>14:00</b>					
<b>15:00</b>					
<b>15:30</b>					
<b>16:00</b>		Parallel Sessions	Parallel Sessions	Parallel Sessions	Parallel Sessions
<b>16:15</b>					
<b>16:30</b>					
<b>16:45</b>	Registration	Parallel Sessions	Coffee Break	Excursions (Optional)	Plenary Session & Closing Cerenomy
<b>17:00</b>	Welcome & Opening Remarks	Coffee Break	Parallel Sessions		
<b>17:30</b>					
<b>17:45</b>	Welcome Reception	Parallel Sessions	Documentary Screening: The Values of Nature	Parallel Sessions	
<b>18:00</b>					
<b>18:15</b>					
<b>19:00</b>					
<b>19:15</b>			Conference Dinner & Social Programme (Optional)		
<b>21:00</b>					
<b>22:00</b>					

*\*participants of excursions (1.Milovice & 2.The Prague Pasture) will receive a lunch package*

CzechGlobe and the Ecosystem Services Partnership  
thank our Partners and Sponsors for their generous support.  
We wish all participants a productive and inspiring conference experience.

*This conference is partially funded by the One Nature project (LIFE-IP:N2K:  
Revisited, LIFE17/IPE/CZ/000005), which was supported by the European  
Union's LIFE financial tool.*

*This conference is organized with the financial support of the City of  
Prague.*



**Co-funded by  
the European Union**

[www.es-partnership.org](http://www.es-partnership.org)  
[www.esconference.org/europe2026/](http://www.esconference.org/europe2026/)

