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## Welcome to the 5th European ESP Conference!

It's a pleasure to welcome you to Wageningen, a city that holds a special place in the Ecosystem Services Partnership's (ESP) history. This is where, in 2011, we held our first official ESP conference – a milestone that formalized our governance structure and set ESP on its course to becoming a globally connected network for ecosystem services science and practice. Since then, ESP has organized 10 world conferences and over 25 regional events, bringing together scientists, policymakers, and practitioners from around the globe to advance ecosystem services knowledge and applications.

This year, our 5th European conference is guided by the theme "Ecosystem Services: One Planet, One Health." This theme speaks to a growing and essential recognition of the interdependence between human, animal, and ecosystem health. At its core, it challenges us to explore how ecosystem services can play a pivotal role in achieving the One Health vision—a vision shared by the international community and embedded in the Global Biodiversity Framework and the Sustainable Development Goals. The notion that our health is inseparably linked with the health of the natural world has never been clearer, especially as we face global challenges like biodiversity loss, climate change, and ecosystem degradation. Yet real progress requires a transformative shift in how we value and incorporate ecosystem services into everyday decision—making by governments, businesses, and individuals alike. Without this shift, our efforts may continue to address only the symptoms rather than the root causes of environmental degradation.

Over the next four days, we have an exciting lineup of 9 keynotes, 14 panelists, and 5 moderators who will be leading discussions that tackle these issues from a variety of perspectives. But that is not all: This program is built on the remarkable engagement of our community, with over 80 session proposals and over 500 abstracts submitted in response to our call. The enthusiasm and commitment we've seen truly form the backbone of this conference, not just complementing the program but defining its very essence. The variety and depth of contributions reflect the dedication of this community to advancing ecosystem services research and practice.

This year, we've chosen to host the conference in person only. As we gather here, it's with the intention of fostering meaningful, face-to-face connections and collaborations – an experience that's challenging to replicate in a virtual setting. This gathering allows us to create a space for trust, dialogue, and new ideas to flourish across disciplines and sectors, which is essential for making real progress in our field.

Finally, organizing an ESP Conference is a collective effort, and we owe a huge thank you to everyone involved. We are especially grateful to the Conference Organizing Committee, the ESP Secretariat, the Scientific Program Committee and our dedicated team of volunteers for their hard work and commitment over the past year. We also

extend our sincere thanks to our sponsors for their support, which has been essential in order to make this event possible.

We hope this conference will be an open and welcoming space where new ideas emerge, collaborations are formed, and friendships are strengthened. Together, let's make the most of this time to share our work, deepen our understanding, and inspire each other to continue advancing the ecosystem services concept for a healthier, more sustainable planet.

Dolf de Groot Chair Mieke Siebers, Co-Chair

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## **Organisation**

### **Conference Organising Committee (COC)**

#### Co-chairs

- Dolf de Groot, Ecosystem Services Partnership/ Foundation for Sustainable Development - Conference chair
- Mieke Siebers, Foundation for Sustainable Development Conference co-chair

### **Organising Committee member**

- Nina Kaiser, Umwelt-Campus Birkenfeld, University of Applied Sciences Trier, Germany/YESS Europe Working Group
- Conor Kretsch, Cooperation on Health and Biodiversity, Ireland
- Jeanne Nel, Wageningen University, the Netherlands
- Arnold J.H. van Vliet, Wageningen University & Research, the Netherland
- Wieteke Willemen, University of Twente, the Netherlands/ Member Executive Committee ESP

### ESP Conference Support team/ESP Secretariat

- Iskra Konovska, Ecosystem Services Partnership/ Foundation for Sustainable Development
- Diane Ingabire, Ecosystem Services Partnership/ Foundation for Sustainable Development
- Janneke Horsten, Ecosystem Services Partnership/ Foundation for Sustainable Development
- Thalia Ballell, Ecosystem Services Partnership/ Foundation for Sustainable Development
- Darcy Hansen, Ecosystem Services Partnership/ Foundation for Sustainable Development

### Scientific Program Committee (SPC)

#### **Members ESP Executive Committee**

- Benjamin Burkhard, Leibniz University Hannover, Germany
- Robert Costanza, University College London, UK
- Benis Egoh, University of California, Irvine, South Africa
- Luis Inostroza, Mendel University in Brno, Czechia
- Beria Leimona, CIFOR-ICRAF, Indonesia
- Kamaljit Sangha, Charles Darwin University, Australia

### **European Members ESP Steering Committee**

• Christine Fürst (co-chair), Martin-Luther-Universität Halle-Wittenberg, Germany

- Joachim Spangenberg (co-chair), Sustainable Europe Research Institute SERI, Germany
- Christian Albert, Leibniz University Hannover, Germany
- Luke Brander, Environmental economist/ESVD, The Netherlands
- Kremena Burkhard, Ludwig-Franzius-Institute Leibniz University Hannover, Germany
- Evangelia Drakou, Harokopio University in Athens, Greece
- Davide Geneletti, University of Trento, Italy
- Zuzana Harmackova, Global Change Research Institute CAS, Czechia
- Stoyan Nedkov, Bulgarian Academy of Sciences, Bulgaria
- Fernando Santos, King Juan Carlos University of Madrid, Spain
- Joachim Spangenberg, Sustainable Europe Research Institute SERI, Germany
- Alexander v. Oudenhoven, Leiden University, The Netherlands
- Carla Washbourne, University College London, UK

### **Leads ESP Europe Regional Chapters**

- Hans Keune, University of Antwerp, Belgium (West & Central Europe)
- Stoyan Nedkov, Bulgarian Academy of Sciences, Bulgaria (SE Europe)

### Leads and active members European National Networks

- Katerina Atanasovska, Farmahem LTD, North Macedonia
- Evangelia Drakou, Harokopio University in Athens, Greece (also SC member)
- Davide Geneletti, University of Trento, Italy (also SC member)
- Bettina Matzdorf, Leibniz Centre for Agricultural Landscape Research (ZALF), Germany
- Nynke Schulp, Vrije Universiteit Amsterdam, The Netherlands
- Małgorzata Stępniewska, Adam Mickiewicz University, Poland
- Davina Vackarova, Global Change Research Institute CAS, Czechia, Czech Republic
- Miguel Villosada, The University of Eastern Finland
- Martine Van Weelden, Capitals Coalition, The Netherlands

#### Member YESS lead team

• Kien Trung Pham, Gustave Eiffel University, France



## **Organisers**







## **Conference Sponsors**



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Ministerie van Landbouw, Visserij, Voedselzekerheid en Natuur







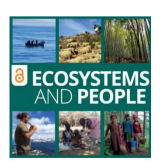


## **Exhibitors**









## **Keynote Speakers**

### Monday

- Rudolf de Groot Foundation for Sustainable Development/ Ecosystem Services Partnership
   15 years ESP: the role of ecosystem services in (transforming) sustainability science, policy and practice
- Ingrid Visseren-Hamakers Radboud University/Senator (Partij voor de Dieren)
   Pathways to transformative change
- Conor Kretsch Cohab Initiative
   One health: connecting Global Priorities and Policy drivers with Ecosystem Service
   Science

### **Tuesday**

- Marjolein Albers Justdiggit
   Scaling up landscape restoration in Africa: potential use of ecosystem services to accelerate impact
- Martin Lok Capitals Coalition
   Building a resilient economy: It's time to account for what matters

### Wednesday

- Stineke Oenema Netherlands Ministry of Foreign Affairs
   One Health, human, animal and planetary health. What is at stake
- Nadja Kabisch Leibniz Universität Hannover
   Nature-based solutions, health and environmental justice. Integrating science and policy through a justice approach

### **Thursday**

- Arnold AV. van Vliet Wageningen University
   Sowing the seeds of change: communicating to, and engaging with stakeholders
- Louise (Wieteke) Willemen University of Twente ITC (and ESP Executive Board member, Ecosystem Services Special Editor)
   Our ES community and our world: Fit for the future

## **Panellists**

- Robert Costanza Institute for Global Prosperity, University College London
- Caroline van Leenders Netherlands Ministry of Agriculture Nature and Food Quality and the Netherlands Enterprise Agency
- Pim Martens Maastricht University
- Jeanne Nel Wageningen University
- Peter van der Werf ROBECO

## **Moderators**

- Jarumi Kato Huerta University of Trento
- Miguel Inacio Mykolas Romeris University
- Roxanne Lorilla Harokopio University of Athens
- Marcia Arredondo Rivera Wageningen University
- Kiên Pham Universite Gustave Eiffel

# Day-by-day schedule

## Day 1: Sunday 17 November

#### Pre-conference trainings:

#### 09:30 - 16:30

**European Commission Joint Research Centre** - Measuring Ecosystem Services for accounting purposes: from the macro-economic national perspective to the territorial site-level, to the business environmental reporting. Putting a Comparative Grid into practice (*Room: expert street 8*)

#### 14:00 - 16:30

ARIES - ARIES for SEEA and the ARIES ecosystem of applications (Room: expert street 6)

#### 16:00 - 18:30

Early registration (Main Hall)

WICC Hotel - Lawickse Allee 9, 6701 AN Wageningen, Gelderland, the Netherlands

## Day 2: Monday 18 November

#### 08:00 - 08:45

Registration (Main Hall)

#### 08:45 - 09:00

Opening (Room: HugoTech)

Rudolf de Groot, Ecosystem Services Partnership (ESP)

Mieke Siebers, Foundation for Sustainable Development (FSD), the Netherlands

#### 09:00 - 10:30

Keynote speakers (Room: HugoTech)

- Rudolf de Groot, Ecosystem Services Partnership & FSD 15 years ESP: the role of
  ecosystem services in (transforming) sustainability science, policy and practice
- Ingrid Visseren-Hamakers, Radboud University/Senator (Partij voor de Dieren) Pathways to transformative change

 Conor Kretsch, Cohab Initiative - One health: connecting Global Priorities and Policy drivers with Ecosystem Service Science

#### Panel discussion moderated by Jarumi Kato Huerta

10:30 - 11:00

Coffee break

11:00 - 12:30

#### Parallel sessions

- B8 Ecosystem Services, Global Change and human health in Arctic and mountain regions: Challenges and solution, U. Schirpke & M. Villoslada et al. (Room: Expert Street 9)
- S6a <u>Transforming business conduct: Integrating the value provided by nature and people in private sector decision-making</u>, M. Van Weelden et al. (Room: Expert Street 5)
- S6b Setting standards for biodiversity and ecosystem services for the corporate sector, B. Matzdorf et al. (Room: Expert Street 3)
- T1c Conceptual mismatch: how to reconcile ecosystem services, One Health, and other buzzwords to achieve real transformative impact?, S. Lhoest et al. (Room: Expert Street 6)
- T3 Indicators for monitoring Ecosystem Services and Nature-Based Solutions in relation to the Global Biodiversity Framework, A. Van Oudenhoven et al. (Room: Expert Street 4)
- T13d Can minimum requirements for Nature-based solutions support the implementation and reduce risks of greenwashing in EU marine and coastal environments?, C. Riisager-Simonsen et al. (Room: Expert Street 7)
- T17a Natural Capital Accounting in economy and finance, A. La Notte et al. (Room: Success Avenue 1)
- T18b Ecosystem services science for evidence-based transformative change in decision-making, B. Burkhard et al. (Room: Expert Street 8)
- T20 Advancing Health Equity and Environmental Justice through Ecosystem Service Research, F. Baró et al. (Room: Expert Street 2)

12:30 - 14:00

Lunch break

14:00 - 15:30

#### Parallel sessions

- **B2** <u>Living waters: Ecosystem services of freshwater biodiversity</u>, H. Hanh Nguyen & H. Habersack et al. (Room: Expert street 6)
- B8 Ecosystem Services, Global Change and human health in Arctic and mountain regions: Challenges and solution, U. Schirpke & M. Villoslada et al. (Room: Expert Street 9)
- B10a Assessing health and well-being ecosystem service benefits from Nature-Based Solutions across urban/peri-urban landscapes, P. Roebeling et al. (Room: Expert Street 3)
- S1a <u>Leveraging ecosystem services for agroecological transitions</u>, P. Castro & H. Freitas et al (Room: Expert Street 7)
- S1d Co-designing biodiversity measures with farmers: Dos and Donts, F. Herzog et al. (Room: Expert Street 4)



- T13b Linking Ecosystem Services and Nature-based Solutions for Transformative Change, E. Cabecinha et al. (Room: Success Avenue 1)
- T18b Ecosystem services science for evidence-based transformative change in decision-making, B. Burkhard et al. (Room: Expert Street 8)
- T19b Artificial Intelligence and Ecosystem Services Advancements in AI in the field of ecosystem services for transformative change, V. van 't Hoff, P. Cabral & F. Akinyemi et al. (Room: Expert Street 5)
- T20 Advancing Health Equity and Environmental Justice through Ecosystem Service Research, F. Baró et al. (Room: Expert Street 2)

#### 15:30 - 16:00

Coffee break

#### 16:00 - 17:30

#### Parallel sessions

- **B2** <u>Living waters: Ecosystem services of freshwater biodiversity</u>, H. Hanh Nguyen & H. Habersack et al. (Room: Expert Street 6)
- B10a Assessing health and well-being ecosystem service benefits from Nature-Based Solutions across urban/peri-urban landscapes, P. Roebeling et al. (Room: Expert Street 3)
- O3 <u>Teaching ecosystem services around the globe your lessons learnt</u>, N. Schwarz et al. (Room: Expert Street 2)
- S1a Leveraging ecosystem services for agroecological transitions, P. Castro & H. Freitas et al (Room: Expert Street 7)
- S1d Co-designing biodiversity measures with farmers: Dos and Donts, F. Herzog et al. (Room: Expert Street 4)
- T13b <u>Linking Ecosystem Services and Nature-based Solutions for Transformative Change</u>, E. Cabecinha et al. (Room: Success Avenue 1)
- T18b Ecosystem services science for evidence-based transformative change in decision-making, B. Burkhard et al. (Room: Expert Street 8)
- T19b Artificial Intelligence and Ecosystem Services Advancements in AI in the field of ecosystem services for transformative change, V. van 't Hoff, P. Cabral & F. Akinyemi et al. (Room: Expert Street 5)

#### 17:30-19:00

Poster session part 1 (Room: W-Invite)

Welcome reception & entertainment (Room: W-Invite)

WICC, Lawickse Allee 9, 6701 AN Wageningen, Gelderland, the Netherlands

## Day 3: Tuesday 19 November

08:00 - 08:45

Registration (Main Hall)

08:45 - 09:00

Opening (Room: HugoTech)

Mieke Siebers, Foundation for Sustainable Development

#### 09:00 - 10:30

**Keynote speakers** (Room: HugoTech)

- Marjolein Albers, Justdiggit Scaling up landscape restoration in Africa: potential use
  of ecosystem services to accelerate impact
- Martin Lok, Capitals Coalition Building a resilient economy: It's time to account for what matters

#### Panel discussion moderated by Miguel Inacio

10:30 - 11:00

Coffee break

11:00 - 12:30

#### Parallel sessions:

- B10c Tools and approaches for integrating ecosystem services and nature-based solutions in landscape and urban planning and policy, U. Mörtberg & R. Remme et al. (Room: Expert street 4)
- S3a Forests for a better world: ecosystem, human and economic perspectives, C. Carvalho-Santos et al. (Room: Expert street 5)
- T1a Operationalizing the IPBES framework in place based socio-ecological systems research, N. Robert Kinabo et al. (Room: Expert Street 2)
- T1b The ES concept in science, policy and practice a constructive reflection on its use, potential and challenges, C. Mann & R. Pastén et al. (Room: Expert street 7)
- T2 <u>Assessing Ecosystem Condition: Integrating Science, Policy, and Practice</u>, F. Santos Martín & P. Roche et al. (Room: Expert Street 3)
- T7 Making nature count: monetary valuation for transformation to nature-inclusive decision-making, N. Polman et al. (Room: Expert Street 8)
- T13c Nature-based solutions with societal nexus as a key for transformative change, D. Dushkova et al. (Room: Success Avenue 1)
- T17b Advancing the role of ecosystem accounting in urban areas, fine-scale applications, and impact assessments, J. Babí Almenar & T. Simensen et al. (Room: Expert street 6)

12:30 - 14:00

Lunch break

14:00 - 15:30

Parallel sessions:

#### Parallel sessions:

- B10c Tools and approaches for integrating ecosystem services and nature-based solutions in landscape and urban planning and policy, U. Mörtberg & R. Remme et al. (Room: Expert street 4)
- S3b Financing and certifying forest- and tree-based ecosystem services, O. Wolf & S. Corticeiro et al (Room: Expert street 5)
- T1a Operationalizing the IPBES framework in place based socio-ecological systems research, N. Robert Kinabo et al. (Room: Expert Street 2)



- T1b The ES concept in science, policy and practice a constructive reflection on its use, potential and challenges, C. Mann & R. Pastén et al. (Room: Expert Street 7)
- T2 Assessing Ecosystem Condition: Integrating Science, Policy, and Practice, F. Santos Martín & P. Roche et al. (Room: Expert Street 3)
- T7 Making nature count: monetary valuation for transformation to nature-inclusive decision-making, N. Polman et al. (Room: Expert Street 8)
- T12 <u>Understanding the linkages between global change, environmental degradation, biodiversity loss and human health and well-being</u>, N. Kabisch et al. (Room: Expert street 9)
- T13c Nature-based solutions with societal nexus as a key for transformative change, D. Dushkova et al(Room: Success Avenue 1)
- T17b Advancing the role of ecosystem accounting in urban areas, fine-scale applications, and impact assessments, J. Babí Almenar & T. Simensen et al. (Room: Expert street 6)

15:30 - 16:00

Coffee break

16:00 - 18:00

#### Parallel sessions

- B1 Coastal ecosystem management: the role of ecosystem services in decision-making and restoration actions, E. Drakou & S. Chen et al. (Room: Expert Street 2)
- B10e Assessing ecosystem conditions, services, and biodiversity in Urban Nature Plans: targets, methods, and indicators, C. Cortinovis et al. (Room: Expert Street 4)
- T1d <u>Human-Nature Relations for transformative change: a holistic perspective</u>, A. Mascarenhas et al. (Room: Expert street 5)
- T5 Ecosystem Services Modelling for Nature-based Solutions, S. Nedkov et al. (Room: Expert street 6)
- T7 Making nature count: monetary valuation for transformation to nature-inclusive decision-making, N. Polman et al. (Room: Expert Street 8)
- T8a Ecosystem services and relational values current state and the way forward, J. Schild et al. (Room: Expert Street 9)
- T8b Nature on a plate. Linking people and nature in local food, M. Derek et al. (Room: Expert Street 3)
- T9a Exploring the connections between biodiversity and human health, J. Cardoso Costa & R. Boudewijns et al. (Room: Expert street 7)
- T13c Nature-based solutions with societal nexus as a key for transformative change, D. Dushkova et al (Room: Success Avenue 1)

## Day 4: Wednesday 20 November

08:00 - 08:45

Registration (Main Hall)

08:45 - 09:00

Opening (Room: HugoTech)

Rudolf de Groot, Foundation for Sustainable Development/ Ecosystem Services Partnership

#### 09:00 - 10:30

Keynote speakers (Room: HugoTech)

- Stineke Oenema, Ministry of Foreign Affairs One Health, human, animal and planetary health. What is at stake
- Nadja Kabisch, Leibniz Universität Hannover Nature-based solutions, health and environmental justice. Integrating science and policy through a justice approach

#### Panel discussion moderated by Roxanne Lorilla

#### 10:30 - 11:00

#### Coffee break

#### 11:00 - 12:30

#### Parallel sessions:

- O1 Early career voices and visions for ecosystem services research within the One
   Health framework in a time of global change, N. Kaiser & K. Pham et al (Room: Expert
   Street 3)
- **O4** Why would I work with others? Motivations for collaboration at landscape level, F. Turkelboom & D. Stella et al. (Room: Expert street 4)
- 07 <u>Transformative change</u>; <u>Building Public Private Partnerships</u>, P. Buffing et al. (Room: Expert street 5)
- T6 Increasing transparency and confidence across the generation and use of value factors in decision-making, R. Portela et al. (Room: Expert street 6)
- T11 Interregional flows of ecosystem services / nature contributions to people, T. Koellner et al. (Room: Expert Street 8)
- T13a <u>Trade-offs in implementing nature-based solutions</u>, N. Kabisch et al. (Room: Success Avenue 1)
- T19a Ecosystem Services and Big Data: New Concepts, New Approaches, New Networks, J. Langemeyer et al. (Room: Expert Street 2)

#### 12:30 - 13:30

#### Lunch break

#### 13:30 - 15:00

#### Marketplace & Poster Session part 2 (Room: Hugo tech)

Participants are invited to explore various products displayed by exhibitors and sponsors. Furthermore, you are encouraged to once again visit the posters and ask any questions directly to the presenters.

#### 15:00 - 21:30

#### Conference dinner

During the conference, participants have two options for dinner: <u>Open Air Museum</u>, where you can experience traditional Dutch life, or <u>Burgers' Zoo</u>, which allows you to explore a diversity of natural habitats. Both are located in the Veluwe forest area near Arnhem. Transportation by bus will be provided from the conference venue, but you can also drive or use public transport. At both locations, the program starts at 16:00 and ends at 21:00, after which the busses will bring people to their hotel.

## Day 5: Thursday 21 November

#### 08:00 - 08:45

Registration (Main Hall)

#### 08:45 - 09:00

Opening (Room: HugoTech)

Mieke Siebers, Foundation for Sustainable Development

#### 09:00 - 10:30

Panel discussion (Room: HugoTech)

- Robert Costanza Institute for Global Prosperity, University College London
- Caroline van Leenders Ministry of Agriculture Nature and Food Quality and the Netherlands Enterprise Agency
- Pim Martens System Earth Science Insititute, Maastricht University
- Peter van der Werf ROBECO

#### Moderated by Marcia Arredondo Rivera

#### 10:30 - 11:00

Coffee break

#### 11:00 - 12:30

#### Parallel sessions:

- B10d Challenges and barriers of integrating ecosystem services science into urban planning for preventive public health, K. Farley et al. (Room: Expert street 7)
- B10f <u>Urban form and ecosystem delivering capacity relations and implications for</u> urban planning and governance, A. Shkaruba & S. Salata et al. (Room: Expert Street 2)
- **O2 –** <u>Transforming ecosystem services research through knowledge co-production and participatory approaches, I. Sieber et al. (Room: Success Avenue 1)</u>
- O6 Communicating nature's benefits in protected areas from theory to practice, l. Bouwma et al. (Room: Expert street 9)
- S1b Assessing trade-offs between ecosystems services in agroecological transitions of agrifood systems, L. Madureira et al. (Room: Expert Street 3)
- S1c Agroecology and nature-based solutions as transformative pathways towards sustainable agriculture, M. Torralba & J. Schild et al. (Room: Expert street 6)
- S1e Operationalizing Ecosystem Services for agroecosystem One Health: data-driven insights, limits and interdisciplinary prospects, D. Bormpoudakis et al (Room: Expert street 5)
- T4a Integrating ecological and legal approaches to mapping and assessment of ecosystem services vulnerability, resilience, and restoration, F. Leucci & P. Roche et al. (Room: Expert street 8)
- T18a Mainstreaming ecosystem services approach and fostering transformative governance to enhance planning in socio-ecological systems, N. Claudia Caló et al. (Room: Expert street 4)



#### 12:30 - 13:30

#### Lunch break

#### 13:30 - 15:30

#### Parallel sessions:

- B10b Adaptation to urban climate change through ecosystem services: a critical journey to integrate ecosystem services into climate-sensitive planning for a multi-risk purpose, L. Zardo et al. (Room: Expert street 4)
- B10f <u>Urban form and ecosystem delivering capacity relations and implications for urban planning and governance</u>, A. Shkaruba & S. Salata et al. (Room: Expert Street 2)
- S1b Assessing trade-offs between ecosystems services in agroecological transitions of agrifood systems, L. Madureira et al. (Room: Expert Street 3)
- O2 <u>Transforming ecosystem services research through knowledge co-production and participatory approaches</u>, *I. Sieber et al. (Room: Success Avenue 1)*
- O5 Communities of practice how to make them truly transformative?, I. Liekens & M. Siebers et al. (Room: Expert street 9)
- T1f Challenges and opportunities of ecosystem services assessments on small and medium islands, G. Cozzolino & V. Drakou et al. (Room: Expert street 6)
- T4a Integrating ecological and legal approaches to mapping and assessment of ecosystem services vulnerability, resilience, and restoration, F. Leucci & P. Roche et al. (Room: Expert Street 8)
- T4b Mapping ecosystem services to foster transformative societal change: looking at the past and the way forward, S. Le Clec'H et al (Room: Expert street 7)
- T9b Healthy ecosystems for healthy people: Evidence-based benefits of nature exposure to human health, S. Pouso et al. (Room: Expert street 5)

#### 15:30 - 16:00

#### Coffee break

### 16:00 - 17:00

**Keynote speakers** (Room: HugoTech)

- Arnold van Vliet, Wageningen University Sowing the seeds of change: communicating to, and engaging with stakeholders
- Louise (Wieteke) Willemen, University of Twente Our ES community and our world: Fit for the future
- Dolf de Groot, chair Ecosystem Services Partnership Farewell address

#### Panel discussion moderated by Kiên Pham

#### 17:00 - 18:00

Awards and closing ceremony (Room: HugoTech)

Mieke Siebers, Foundation for Sustainable Development

Rudolf de Groot, Foundation for Sustainable Development/ Ecosystem Services Partnership

## Day 6: Friday 22 November

#### 08:45 - 18:00

#### **Excursions:**

We have carefully selected three interesting sites for the excursions, where participants can enjoy and learn about various conference-related activities in the Wageningen area.

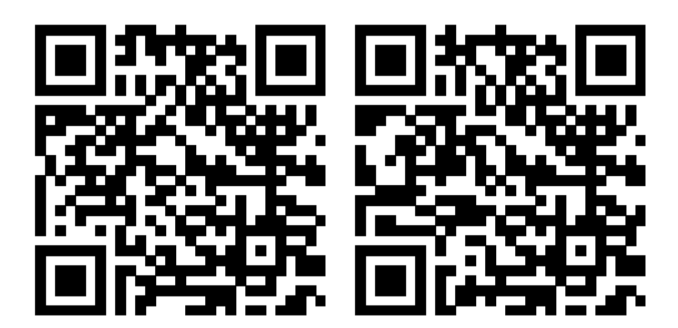
- Restoring the traditional landscape & culture based on a local food chain approach
- Make your own cheese and enjoy a typical local lunch at a Kasteelboerderij
- Room for the River: visit the nature restoration project De Blauwe Kamer

## 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 <u>the conference website</u> 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 '5th 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



After installing the app, you can:

- Access the event program and speakers list
- Create your own daily schedule that will guide you through the day
- Stay informed and receive the latest messages and news
- Connect with attendees, speakers and exhibitors (both onsite and online)
- Find more information about the organisers and sponsors
- Find more information about the venue, locations, conference dinner
- Take notes during sessions
- Rate the posters

After downloading the app, don't forget to enable push notifications to stay up-to-date on the latest happenings and important news!

## **Conference awards**

The poster session will take place on Monday, 18 November, from 17:30–19:00 in the W-Invite room and on Wednesday, 20 November, from 13:30–15:00 in the HugoTech room. Participants are invited to walk around and ask questions about the posters in the traditional format. As a poster session participant, you will be able to vote for the best poster through the conference app. All posters will be provided with an ID to enable the voting. The poster winners will be announced during the closing session on Thursday, 21 November.

## **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.
- If you would still like to join the excursion or conference dinner, please check on Monday at the information desk if there is still availability to sign up.
- When attending the excursion, please make sure to wear comfortable shoes. Make sure to check the details on the <u>excursions</u> page. Also, take any necessary personal medication.

## **Sponsors advertisment**



Over the course of 30 years, Pensoft has partnered in 60+ scientific initiatives, including the following **EU projects** 



SELINA provides guidance for evidence-based decision-making that supports the protection, restoration, and sustainable use of our environment.













As part of the Green Deal Cluster, the project demonstrates that large-scale restoration of river deltas, estuaries and coastal lagoons is necessary to sustain the delivery of vital ecosystem services.







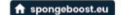








The SpongeBoost project aims to promote the natural sponge function of landscapes to improve their resilience to flood and drought events.











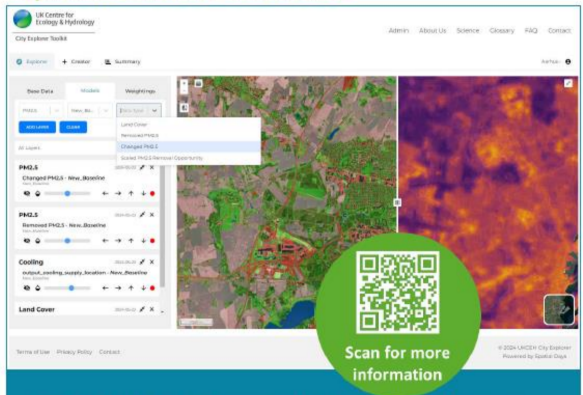


The REST-COAST project receives funding from the European Union's Horizon 2020 Innovation Action under grant agreement No 101037097. SELINA and SpongeBoost are funded by the European Union's Horizon Europe programme under grant agreements 101060415 (SELINA) and 101112906 (SpongeBoost).



# **UKCEH City Explorer Toolkit**

Supporting the design of sustainable, resilient, and equitable cities for the future.



- Run models to evaluate benefits of existing green and blue space
- Explore population, social & environmental data to identify priority areas
- View maps of "potential", to optimise placement of new green and blue space
- Use social weightings to target key demographic groups
- Create, model and compare new urban planning scenarios
- Produce summary statistics, customise and download maps, charts and tables
- Compare demographic groups, to assess equitability
- Online versions available for Aarhus (Denmark) and Portsmouth (UK)



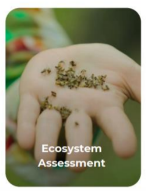
E-mail: cities@ceh.ac.uk

www.ceh.ac.uk/city-explorer



# www.recodo.io Resources supporting ecosystem services.

















This project received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 862731

## **Ecosystem Services Partnership**

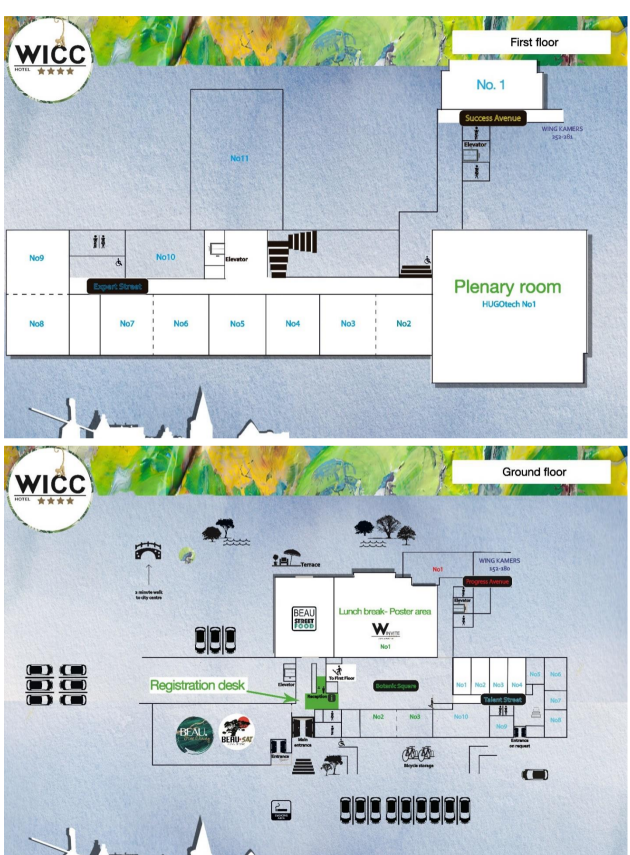
The <u>Ecosystem Services Partnership</u> (ESP) aims to enhance communication, coordination and cooperation, and to build a strong network of individuals and organizations. ESP enhances and encourages a diversity of approaches, while reducing unnecessary duplication of effort in the conceptualization and application of ecosystem services.



ESP connects over 3000 ecosystem services scientists, policy makers and practitioners who work together in more than 40 Working Groups and a growing number of National Networks on all continents. ESP is a membership based organisation, both institutional and individual members can subscribe. The Partnership has a specified governance structure and Executive committee.

# Floorplan

(also available in the mobile app)



# **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 1: Monday, 18 November, 2024

### Monday Morning: 11:00-12:30

## T18b – Ecosystem services science for evidence-based transformative changes in

decision-making

Hosts: B. Burkhard, J. Seguin, D. Geneletti, M. van Weelden, K. Vierikko

**Room: Expert Street 8** 

| Time          | First name | Surname      | Title of presentation   |
|---------------|------------|--------------|---|
| 11:00 – 11:15 | Davide     | Geneletti    | Session T18b Introduction   |
| 11:15 – 11:30 | Carla      | Washbourne   | How can Early Career Researchers contribute to the science-policy interface?  |
| 11:30 – 11:45 | Malte      | Hinsch       | Bridging Science and Stakeholders: Pollination Ecosystem Service Modelling for Sustainable Landscape Management in Lower Saxony |
| 11:45 – 12:00 | Laura      | De Luca Peña | Assessing Blue Economy Sustainability: An Ecosystem and Life Cycle Approach for an Evidence-Informed Policy Making              |
| 12:00 – 12:15 | Anindita   | Debnath      | Tracking Carbon Over Decades: Monitoring Ecosystem Services in the Askot Landscape, Indian Himalayas                            |
| 12:15 – 12:30 | Vince      | van 't Hoff  | From dimes to decisions – Applying monetary values in local public decision making in the Netherlands                           |

#### T17a - Natural Capital Accounting in economy and finance

Hosts: A. La Notte, I. Grammatikopoulo, D. Pisani

**Room: Success Avenue 1** 

| Time        | First name | Surname  | Title of presentation   |
|-------------|------------|----------|---|
| 10:00-10:05 | Domenico   | Pisani   | Introduction to the session   |
|             | Alessandra | La Notte |   |
| 10:05-10:15 | Johannes   | Förster  | Synergies and differences between national and corporate reporting of biodiversity and ecosystem services – a comparison of UN SEEA EA and CSRD |
| 10:15-10:25 | Kätlin     | Aun      | Options to determine ecosystem contribution in the valuation of timber and crop provisioning ecosystem services                                 |
| 10:25-10:35 | Domenico   | Pisani   | Ecosystem services in a simple macroeconomic framework  |

| 10:35- 10:45 | Hanna      | Fiegenbau | Integrating resilience into nature-based carbon credits  |
|--------------|------------|-----------|--|
|              |            | m         |  |
| 10:45-10:52  | Domenico   | Pisani    | First round of questions   |
| 10:52-11:02  | Josselin   | Roman     | Ecosystem services in a simple macroeconomic framework   |
| 11:02- 11:12 | Alessandra | La Notte  | The assessment of nature-related risks: from ecosystem services vulnerability to economic exposure and financial disclosures |
| 11:12- 11:22 | Francesco  | Sica      | The assessment of nature-related risks: from ecosystem services vulnerability to economic exposure and financial disclosures |
| 11:22-11:30  | Domenico   | Pisani    | Second round of questions and conclusions  |

## T20 – Advancing Health Equity and Environmental Justice through Ecosystem Service

Hosts: F. Baró, J. Langemeyer, B. M. Zoderer, F. Benra

**Room: Expert Street 2** 

| Time  | First name    | Surname    | Title of presentation  |
|-------|---------------|------------|--|
| 11:00 | Francesc      | Baró       | Session introduction: Part I                                 |
| 11:05 | Felipe        | Benra      | Diverse framings of equity and justice in ecosystem          |
| 11.05 | relipe        | Dellia     | services research  |
|       |               |            | Urban green space visitation for cooling off from extreme    |
| 11:15 | Carl          | Anderson   | heat: A justice assessment using public participation GIS    |
|       |               |            | (PPGIS)  |
|       |               |            | Winners and losers of urban spatial design: Heat             |
| 11:25 | Helena        | Duchková   | exposure and microclimate cooling across population          |
|       |               |            | groups   |
| 11:35 | Anno Ciulio   | a Castaldo | Evaluating heat mitigation inequities: a case in the federal |
| 11.33 | Affila Giulla |            | district of Brasilia   |
| 11:45 | Kate          | Farley     | Comparing socioeconomic variation in greenspace              |
| 11.40 | Rate          |            | benefits in two European cities                              |
| 11:55 | Johannes      | Langemeye  | er Panel discussion I  |
| -     |               |            |  |

### S6b – Setting standards for biodiversity and ecosystem services for the corporate sector

Hosts: B. Matzdorf, M. Ryo, C. Chen

| Time  | Format  | Surname            | Title of presentation  |
|-------|---|--------------------|--|
| 11:06 | Introduction                                      | Matzdorf           | Introduction into the session  |
| 11:18 | Presentation +answer common questions +discussion | Evans              | Biodiversity information pathways: a unified data structure to facilitate corporate sustainability reporting |
| 11:30 | Presentation<br>+answer common<br>questions       | Reichenspurr<br>er | n A trusted biodiversity standard: Foundation for corporate conservation engagement                          |

|       | +discussion       |              |  |
|-------|-------------------|--------------|--|
| 11:42 | Presentation      | Garrido-     | Bridging the Gap: Aligning Business and            |
|       | +answer common    | Mateos       | Biodiversity Metrics for Effective Conservation    |
|       | questions         |              |  |
|       | +discussion       |              |  |
| 11:54 | Presentation      | Kronenbitter | Basic Set of Biodiversity Criteria, a Blueprint to |
|       | +answer common    |              | help Implementing and Measuring Biodiversity       |
|       | questions         |              | Governance and Performance in the Food             |
|       | +discussion       |              | Sector   |
| 12:06 | Presentation      | Ryo          | Artificial Intelligence and Citizen Science for    |
|       | +answer common    |              | scalable monitoring and assessment of              |
|       | questions         |              | biodiversity and ecosystems                        |
|       | +discussion       |              |  |
| 12:18 | Discussion, commo | n all        | Final moderated discussion/ potential joint        |
|       | questions         |              | publication?                                       |

# T3- Indicators for monitoring Ecosystem Services and Nature-Based Solutions in relation to the Global Biodiversity Framework

Hosts: A. Van Oudenhoven, R. Lorilla, A. Vari

| Time  | First name   | Surname    | Title of presentation                           |
|-------|--------------|------------|---|
| 11:00 | Alexander    | van        | Introduction to the session and its expected    |
|       |              | Oudenhoven | outcomes  |
|       |              |            | Indicator selection – key to effective          |
| 11:10 | Stefanie     | Broszeit   | ecosystem services and biodiversity             |
|       |              |            | monitoring                                      |
|       |              |            | Unravel the ball of interwoven ecosystem        |
| 11:20 | Joana        | Seguin     | services and condition indicators: a systematic |
|       |              |            | literature review                               |
|       |              |            | Nation-wide indicators on ecosystems and        |
| 11:30 | Ralf-Uwe     | Syrbe      | their services in the new IOER research data    |
|       |              |            | centre  |
|       |              |            | Social-ecological indicators for global         |
| 11:40 | Agnes        | Vari       | monitoring and locally relevant                 |
|       |              |            | implementations                                 |
| 11:50 | Морд         | Li         | Global assessment of nature-based solutions,    |
| 11.50 | Meng         | LI         | urban challenges and outcomes                   |
|       |              |            | Nature-based solutions through the use of       |
| 12:00 | Lori         | Giagnacovo | Essential Biodiversity Variables in Land        |
|       |              |            | Dynamics predictions.                           |
| 12:10 | Panel discus | ssion      |   |

T1c- Conceptual mismatch: how to reconcile ecosystem services, One Health, and other buzzwords to achieve real transformative impact?

**Hosts:** S. Lhoest, N. Antoine-Moussiaux, S. Vanwambeke, N. Dendoncket, O. Vandenberg, S. Jacobs

**Room: Expert Street 6** 

| Time  | First name | Surname      | Title of presentation                                     |
|-------|------------|--------------|---|
| 11:00 | Olgoly     | Hernandez-   | Beyond "One Health" in Socio-ecological Systems:          |
|       | Olgalu     | Manrique     | eliciting interdependencies with researchers              |
|       | Kati       |              | Nature-based methods and structures in the Finnish        |
| 11:15 | Susanna    | Kiiski       | social and health service system: One solution in the     |
|       | Susanna    |              | life of a person living in the midst of global challenges |
| 11:30 | Enrico     | Lucca        | Integrating "Nature" in the Water-Energy-Food Nexus:      |
| 11.30 | ENNCO      |              | Current Perspectives and Future Directions                |
| 11:45 | Fadzai     | Matsvimbo    | Vulture conservation, a practical demonstration of        |
| 11.45 | rauzai     |              | the One Health concept.                                   |
|       |            |              | Linking Nature Perception to Dengue Epidemics: A          |
| 12:00 | Joséphine  | Piette       | systemic implementation of One Health framework in        |
|       |            |              | Argentina   |
| 12:15 | Вер        | Schrammeijer | Socio-technical-ecological metabolisms                    |
|       | •          |              | <u>-</u>  |

T13d – Can minimum requirements for Nature-based solutions support the implementation and reduce risks of greenwashing in EU marine and coastal environments?

Hosts: C. Riisager-Simonsen, L. Flensborg, J. Schumacher

| 1100111 | . Export otro  |                            |   |
|---------|----------------|----------------------------|---|
| Time    | First name     | Surname                    | Title of presentation                                 |
| 10      | Christian      | Riisager-Simonsen          | Intro to session, its aims and expected outcomes      |
|         |                |                            | What are the risks for poor implementation of         |
|         |                |                            | proposed NbS  |
| 5       | Christian      | Riisager-Simonsen          | What drives the implementation of proposed marine     |
|         | Chinstian      | Misager-Simonsem           | NbS   |
| 10      | Johanna        | Schumacher                 | Lessons from the systems approach, examples of risks  |
| 30      |                |                            | Risks at different project phases                     |
|         |                |                            | Minimum requirements as a potential solution - but    |
|         |                |                            | which?  |
| 10      | Christian      | Riisager-Simonsen,         | The TRANSEATION project's hunt for relevant           |
|         | Chinstian      |                            | minimum requirements for marine and coastal NbS       |
| 10      | Louise C.      | Flensborg                  | What can we learn from a systematic literature review |
| 10      | Christian      | ristian Riisager-Simonsen, | What do the stakeholders think preliminary results    |
|         | Chinstian      |                            | from a systematic stakeholder engagement process      |
|         |                |                            | What minimum requirements for ES accounting at        |
| 45      |                |                            | different project phases could be relevant when       |
|         |                |                            | deploying NbS?  |
| 15      | Christian      | Riisager-Simonsen,         | Next steps – for the TRANSEATION project and the      |
|         | Of it is clair | midagor dirionsen,         | outlined position paper                               |
|         |                |                            |   |

# S6a – Transforming business conduct: Integrating the value provided by nature and people in private section decision-making

Hosts: M. Van Weelden, E. Winquist

Room: Expert Street 5 Time: 11:00-12:30

# B8 – Ecosystem services science for evidence-based transformative changes in decision-making

Hosts: U. Schirpke, M. Villoslada, M. Ebner, B. Burkhard, L. Poikolainen, T. Kumpula

**Room: Expert Street 9** 

| Time         | First name | Surname       | Title of presentation                                 |
|--------------|------------|---------------|---|
| 11:00 –11:08 | 5          |               | Introduction to the session                           |
| 11.05 1.00   | ) Mariana  | García        | How will plant biodiversity change alter future       |
| 11:05 – 1:20 | ) Mariana  | Criado        | ecosystem services in a warming Arctic?               |
| 11:20 –11:30 | ) Justine  | Ramage        | Mapping Arctic Permafrost Ecosystem Services          |
|              |            |               | Mesopredator management: Harvest data-based           |
| 11:30 -11:40 | ) Stijn    | Hofhuis       | modelling workflow reveals drivers of tundra red fox  |
|              |            |               | population  |
|              |            |               | Leveraging synergies between UAV and satellite        |
| 11:40 -11:50 | Miguel     | el Villoslada | sensors to evaluate the impact of pale lichen biomass |
| 11.40 -11.50 | ) Miguei   |               | on land surface temperature in heath tundra           |
|              |            |               | ecosystems.   |
| 11:50 -12:30 | )          |               | Focus Group Discussions                               |

## Monday Mid-day:14:00-15:30

# T18b – Ecosystem services science for evidence-based transformative changes in decision-making

Hosts: B. Burkhard, J. Seguin, D. Geneletti, M. van Weelden, K. Vierikko

| Time         | First name | Surname | Title of presentation                            |
|--------------|------------|---------|--|
| 14:00 -14:15 | Joana      | Seguin  | How to make ecosystem services science outcomes  |
|              |            |         | applicable for evidence-based decision-making?   |
| 14:15 –14:30 | Katie      | Wilson  | Science-Policy-Society Dialogue: Horizon Project |
|              |            |         | SELINA   |
| 14:30-14:45  | Stefano    | Murgese | The Masterplan SWITCH: agriculture for active    |
|              | Davide     |         | ecosystems management, at service of local       |
|              |            |         | communities and for climate change adaptation    |

| 14:45-15:00  | Jarumi | Kato-      | Enhancing Justice Dimensions for Integrated          |
|--------------|--------|------------|--|
|              |        | Huerta     | Ecosystem Assessment: Implications for Decision-     |
|              |        |            | Making   |
| 15:00- 15:15 | Marija | Bockarjova | a Mechanisms behind a transformative change: Nature, |
|              |        |            | well-being, inclusiveness and economic performance   |
| 15:15-15:30  | Paulo  | Pereira    | Systematic review on mapping and assessing           |
|              |        |            | ecosystem services in urban and peri-urban areas     |

# T13b - Linking Ecosystem Services and Nature-based Solutions for Transformative Change

Hosts: E. Cabecinha, E. Cohen-Shacham

**Room: Success Avenue 1** 

| Time            | First name | Surname             | Title of presentation   |
|-----------------|------------|---------------------|---|
| 14:00           | Emmanuell  | eCohen-<br>Shacham  | Nature-based Solutions – from definition to implementation  |
| 14.15           | Edna       | Cabecinha           | Linking Nature-based Solutions and Ecosystem Services to tackle societal challenges                               |
| 14:30           | Titouan    | Dubo                | Assessment of ecosystem services under future scenarios of the European Nature Restoration Law in the Alps        |
| 14:45           | Claudia    | Carvalho-<br>Santos | Trees4Water: Cost-effectiveness of Riparian Forest<br>Buffers in Farmlands to Improve Water Purification          |
| 15:00           | Philip     | Roche               | Build local Nature-based Solutions projects with co-<br>benefits for the environment, society, and biodiversity   |
| 15:15           | Mónica Q.  | Pinto               | Integrating Nature-based Solutions and Ecosystem Services to foster Urban Resilience                              |
| 15:30           | Sien       | Kok                 | Integrated assessment of river - floodplain<br>management strategies for the Rhine Branches in the<br>Netherlands |
| 15:30-<br>15:45 | Discussion |                     |   |

# T20 – Advancing Health Equity and Environmental Justice Through Ecosystem Service Research

Hosts: F. Baró, J. Langemeyer, B. M. Zoderer, F. Benra

| Time  | First name | Surname | Title of presentation   |
|-------|------------|---------|---|
| 14:00 | Francesc   | Baró    | Session introduction: Part II   |
| 14:05 | Elsa       | Gallez  | Assessing inequities in children's use of green spaces after school hours using participatory GIS                   |
| 14:15 | Elsa       | Gallez  | Schools Staff's Enablers and Barriers to Support<br>Children's Equitable Use of Green Infrastructure in<br>Brussels |



| 14:25 | Yuxin   | Pu          | Assessing Inequalities in Exposure and Accessibility to Urban Nature-based Solutions for Older Adults Living in Long-term Care Facilities. |
|-------|---------|-------------|--|
| 14:35 | Divya   | Subramaniar | Evaluating menstrual hygiene practices, participation in recreational ecosystem services, and health equity:                               |
| 14:45 |         | López       | A case of Bhopal, India  Eco-gentrification in Patagonia: Environmental Justice  |
|       | Ernesto | Morales     | in urban-to-rural Urbanization   |
| 14:55 | Felipe  | Benra       | Panel discussion II  |
| 15:10 |         |             | ES Equity WG outlook/discussion  |
| 15:20 |         |             | End of session   |
|       |         |             |  |

### B10a – Assessing health and well-being ecosystem service benefits from Nature-Based Solutions across urban/peri-urban landscapes

**Hosts:** P. Roebeling, C. Quagliolo, L. Inostroza, L. Magalhães-Filho, M. Lopes, R. Mendonça, F. Matos

Room: Expert Street 3

| Time       | First name         | Surname       | Title of presentation |  |
|------------|--------------------|---------------|-----------------------|--|
| 14:00–14:0 | OS<br>Session orga | anizers – Int | roduction to session  |  |

| 14:05–14:17 | Luke  | Brander  | Environmental degradation and mental health: A global analysis of societal costs  |  |
|-------------|---|----------|---|--|
| 14:17–14:29 | Silvia  | Ronchi   | Governance mixes for sustainable peri-urban landscapes: insights from a survey on policy instruments                                    |  |
| 14:29-14:41 | Pierre  | Chopin   | A conceptual framework to design and assess urban agricultural systems that provide multiple ecosystem services and benefits to society |  |
| 14:41–14:53 | Chiara-<br>Charlotte                          | lodice   | A healthier planet for all – green and blue spaces and their benefits for mental health:  Co-creation approaches of the GreenME project |  |
| 14:53-15:05 | Mareike                                       | Diekmann | Ecosystem Services to protect critical health infrastructure  |  |
| 15:05-15:17 | Ellen   | Hannes   | The value of neighborhood greenspace for children using the life satisfaction approach  |  |
| 15:17-15:30 | 7-15:30 All participants - Session discussion |          |   |  |

### S1d - Co-designing biodiversity measures with farmers: Dos and Donts

**Hosts:** D. Kleijn, I. Bartomeus, V. Bretagnolle, K. Haeffner, E. Öckinger, S. Potts, L. Schaller, F. Herzog

| Time        | First name | Surname | Title of presentation                              |
|-------------|------------|---------|--|
| 14:00-14.15 | Elena      | Velado- | Lessons learned to effectively co-design           |
|             |            | Alonso  | biodiversity-friendly interventions in agriculture |

| 14:15-14:30 | Sonja    | Kay        | Agro4esterie: Agroforestry Living Labs in Switzerland |
|-------------|----------|------------|---|
| 14:30-14:45 | Iris     | Bohnet     | Co-design as a key strategy to support biodiversity   |
|             |          |            | sensitive farming across Europe – Insights from the   |
|             |          |            | FRAMEwork project                                     |
| 11:45-      | Louise   | Vercruyss  | Factors for a successful co-design of agri-           |
| 15:00       |          |            | environmental contracts: experiences from             |
|             |          |            | Contracts2.0  |
| 15:00-15:15 | Ferdaous | Rezgui     | Stakeholders evaluate co-designed diversified         |
|             |          |            | Mediterranean farming systems                         |
| 15:15-15:30 | Verena   | Scherfranz | It's not only about the money – Economic asnd non-    |
|             |          |            | economic costs of biodiversity measures for farmers   |

### B2 - Living waters: Ecosystem services of freshwater biodiversity

Hosts: H. Habersack, H.N. Nguyen, P. Griffith, S.C. Jähnig, L. Waldenberger,

**Room: Expert Street 6** 

| Time        | First name     | Surname    | Title of presentation  |
|-------------|----------------|------------|--|
| 14:00-14:15 | Bence          | Decsi      | Why do the Green Arteries of Danube River Basin shine in yellow? Exploring a major ecosystem services trade-off for the riparian zones of Danube River Basin   |
| 14:15-14:30 | Margot         | Sepp       | Is streamflow intermittency deteriorating the dilution capacity of European river networks?  |
| 14:30-14:45 | Jan E.         | Vermaat    | Mass development of aquatic plants: how does mechanical plant removal affect ecosystem services?   |
| 14:45-15:00 | Fábio<br>André | Matos      | Understanding the monetary value of water quality through ecosystem service  |
| 15:00-15:15 | Jiří           | Jakubínský | Towards a precise evaluation of floodplain ecosystem services as a means of supporting environmentally favourable spatial planning and preserving biodiversity |
| 15:15-15:30 | Ágnes          | Vári       | Ecosystem services at Lake Balaton – perceptions, environmental awareness and trade-offs between conservation and development                                  |

### S1a - Leveraging ecosystem services for agroecological transitions

Hosts: H. Freitas, P. Castro, A. Tataridas, J. Costa

| Time        | First name | Surname   | Title of presentation  |
|-------------|------------|-----------|--|
| 14.00-14.10 | Helena     | Freitas   | Host presentation and explanation of the session   |
| 14.10-14.15 | Alex       | Tataridas | Leveraging ecosystem services for agroecological transitions: the role of the GOOD Project             |
| 14:15-14:20 | Mario      | Balzan    | Assessing trade-offs in managing pollinators and pollination ecosystem services in the Maltese Islands |

| 14:20-14:25 | Jan                 | Brabec           | Overcoming Barriers: Enhancing Nature-Based Flood Mitigation Strategies through Policy and Practice  |
|-------------|---------------------|------------------|--|
| 14:25-14:30 | Sheila              | Holz             | The Green Deal Pathway for Farmers: Regulatory and Policy Barriers to Implementing Agroecology   |
| 14:30-14:35 | Metaxia             | Kokkini          | VALERECO: Valorization of LEgumes Related Ecosystem Services   |
| 14:35-15:40 | Anabela             | Paula            | Co-creation of sustainable development strategies for agroecological transition based on ES framework  |
| 15:40-14:45 | Mónica              | Pinto            | Insights from preliminary field observations: pollinators diversity with different crops and plants in agroecosystems  |
| 14:45-14:50 | Laura               | Riggi            | From blurry maps to clear solutions: mapping pest control services for agroecological transition   |
| 14:50-14:55 | Philippa            | von<br>Nathusius | Quantification of ecosystem services of narrow-<br>leaved lupins and lentils in mixed cropping<br>systems  |
| 14:55-15:00 | Vasileios           | Gkisakis         | One Health approaches to support Agroecological transformation and the provision of Ecosystem Services in peri-urban farming: the experience from west Africa. |
| 15:00-15:30 | All<br>participants |                  |  |
|             |                     |                  |  |

# T19b - Artificial Intelligence and Ecosystem Services - Advancements in AI in the field of ecosystem services for transformative change

**Hosts**: V. van 't Hoff, P. Cabral, F.O. Akinyemi, M. Siebers, B. Almeida, G. Wang, J. Haas, S. Alibakhshi, X. Pang, E. Orlikowska

| Time        | First name | Surname     | Title of presentation                               |
|-------------|------------|-------------|---|
| 14:00-14:05 | Vince      | van 't Hoff | Introduction  |
| 14:05-14:20 | Ferdinando | Villa       | Keynote: From open to integrated ES science with Al |
| 14:20-14:30 | Felicia O. | Akinyemi    | A Spatial Data Science and Remote Sensing approach  |
|             |            |             | to predicting drought impacts on agricultural       |
|             |            |             | production in tropical dryland contexts             |
| 14:30-14:40 | Hugo       | Deléglise   | Integrating optimization-based AI methods,          |
|             |            |             | ecosystem services and ecological connectivity to   |
|             |            |             | strengthen Peru's protected area system towards the |
|             |            |             | 30*2030 target.                                     |
| 14:40-14:45 | Q&A        |             | Presentations 1&2                                   |
| 14:45-14:55 | Nils       | Barthel     | Comparative Analysis of MaxEnt and Deep Learning    |
|             |            |             | Approaches for Modelling Humpback Whale             |
|             |            |             | Distribution in Northern Iceland                    |

| 14:45-15:05 Robbe     | Neyns | Automated mapping of bee-friendly trees: a novel approach to enhance pollinator conservation |
|-----------------------|-------|--|
| 15:05-15:10 Q&A       |       | Presentations 3&4  |
| 15:10-15:30 Discussio | n     | Methodologies, data collection and models  |

# B8 – Ecosystem services science for evidence-based transformative changes in decision-making

Hosts: U. Schirpke, M. Villoslada, M. Ebner, B. Burkhard, L. Poikolainen, T. Kumpula

**Room: Expert Street 9** 

| Time          | First name | Surname   | Title of presentation                                |
|---------------|------------|-----------|--|
|               |            |           | Key ecosystem services in the high Andean            |
| 14:00 – 14:10 | Claudia    | Caro      | ecosystems and their value to achieve Global         |
|               |            |           | Biodiversity Framework goals                         |
|               |            | González- | The deglaciation of the tropics, impacts on          |
| 14:10 - 14:15 | Alberto    | García    | ecosystem services and emotionally-driven climate    |
|               |            | Garcia    | (in)action   |
|               |            |           | An Ecosystem Services Assessment towards the         |
| 14:15 – 14:20 | Mattias    | Gaglio    | adoption of a Climate Change Adaptation Plan in the  |
|               |            |           | Province of Trento (Italy)                           |
|               |            |           | Cultural ecosystem services of communal temperate    |
| 14.20 14.25   | Alberto    | González- | forests in the mountains of north-west Spain:        |
| 14.20 - 14.25 |            | García    | livelihoods, human well-being and cultural-spiritual |
|               |            |           | values   |
| 14:25 – 14:30 | A gnicozko | Nowak-    | Mountains for Mental, Physical, and Social Health:   |
|               | Agrileszka | Olejnik   | Unveiling the Role of a Multisensory Landscape       |
| 14:30 –15:30  |            |           | Focus Group Discussions                              |

## Monday Afternoon: 16:00-17:30

T18b – Ecosystem services science for evidence-based transformative changes in decision-making

Hosts: B. Burkhard, J. Seguin, D. Geneletti, M. van Weelden, K. Vierikko

| Time          | First name | Surname  | Title of presentation                              |
|---------------|------------|----------|--|
| 16:00 – 16:15 | Avaliina   | Helm     | Implementation of the results of ecosystem         |
| 10.00 - 10.15 | Aveiiiia   | пеш      | assessments in decision making in Estonia          |
| 16:15 –16:30  | Signard    | Bast     | Green infrastructure and ecosystem service mapping |
| 10.15 -10.50  | Sigvalu    | Bast     | for planning                                       |
|               |            |          | Integrating ecosystem services into development    |
| 16:30 - 16:45 | Roxanne    | Lorilla  | plans: Is there space to address and minimise the  |
|               |            |          | tradeoffs between nature and grey infrastructure?  |
|               |            |          | Adopting an Ecosystem Services perspective for the |
| 16:45 – 17:00 | ) Anna     | Sperotto | Water-Energy-Food Nexus assessment: opportunities  |
|               |            |          | and challenges for a transformative change in the  |
|               |            |          | Adige river basin (Italy)                          |

| 17:00 –17:15 | Mendy | van der<br>Vliet | The development of satellite-based assessment of landscape restoration: reflections from a co-design approach |
|--------------|-------|------------------|---|
| 17:15 –17:30 | Joana | Seguin           | all session hosts: Wrap up and final discussion   |

# T13b - Linking Ecosystem Services and Nature-based Solutions for Transformative Change

Hosts: E. Cabecinha, E. Cohen-Shacham

**Room: Success Avenue 1** 

| Time             | First name | Surname             | Title of presentation  |
|------------------|------------|---------------------|--|
| 16:00            | Phoebe     | King                | From local solutions to catchment-wide management: an investigation of upstream-downstream trade-offs when upscaling nature-based flood risk management            |
| 16:15            | Livia      | Shamir              | Parco Italia. A project to extend, connect, protect and enhance the network of natural areas in Italy  |
| 16:30            | Veronika   | Strauss             | Carbon Farming for Climate Change Mitigation and Ecosystem Services – Potentials and Influencing Factors   |
| 16:45            | Agata      | Cieszewska          | Ecosystem services in urban housing estates – NbS context  |
| 17:00            | Alberto    | González-<br>García | Co-benefits of nature-based solutions exceed the costs of implementation   |
| 17:15            | Robert     | Philips             | A participatory planning tool to share knowledge and discuss landscape tradeoffs between ecosystem services and to inform implementation of Nature-based Solutions |
| 17:30            | Maria João | Cardoso             | Perception of the value of riparian ecosystems – a case<br>study of reconversion from heavy techniques to Nature-<br>Based Solutions                               |
| 17.45            | Swantje    | Gebhardt            | A participatory planning tool to share knowledge and discuss landscape tradeoffs between ecosystem services and to inform implementation of Nature-based Solutions |
| 18.00 –<br>18.30 | Discussion |                     |  |

### O3 – Teaching ecosystem services around the globe – your lessons learnt

Hosts: N. Schwarz, M. Bockarjova, W. Willemen

| Time            | First name | Surname   | Title of presentation                                   |
|-----------------|------------|---|---|
| 16:00 Davina    | Davina     | \/a × . 4 × a 4                                       | Teaching Ecosystem Services: Insights from a Decade of  |
|                 | Vačkářová  | Course Curricula, Exercises, and Pedagogical Lessons  |   |
| 16:10 Alexander | Movender   | van   | Teaching ecosystem services to an interdisciplinary and |
|                 | Oudenhoven | critical student population                           |   |
| 16:20 Monika    | Lauanhagan | How can the ecosystem services approach contribute to |   |
|                 | MOHIKA     | onika Leuenhagen                                      | interdisciplinary teaching?                             |
|                 |            |   |   |

| 16:30 Nina     | Schwarz  | Design and development of accessible e-learning |   |
|----------------|----------|---|---|
|                |          |   | materials on urban green spaces in the tropics.         |
| 16:40          | Francesc | Baró  | Greening the City: Teaching Ecosystem Services in Urban |
| 16.40 Francesc | Daro     | Studies   |   |
| 16:50          | Marija   | Bockarjova                                      | Teaching ecosystem services: understanding their value  |
|                |          |   | Intersection of the ecosystem approach to human health  |
| 17:00          | Fiorella | laquinta  | (Ecohealth) and Latin American extension traditions:    |
|                |          |   | teaching experiences in health-environmental issues     |
| 17:10          |          | ALL   | Discussion on challenges and ways forward               |
|                |          |   |   |

### B10a - Assessing health and well-being ecosystem service benefits from Nature-Based Solutions across urban/peri-urban landscapes

Hosts: P. Roebeling, C. Quagliolo, L. Inostroza, L. Magalhães-Filho, M. Lopes, R. Mendonça, F. Matos

**Room: Expert Street 3** 

| Time        | First name     | Surname       | Title of presentation                                      |
|-------------|----------------|---------------|--|
| 16:00 – 16: | :12 Peter      | Roebeling     | Health disutility benefits from nature-based solutions for |
|             |                |               | air quality improvement: a case study for Turin (Italy)    |
| 16:12 -16:2 | 24 Aisling R.  | Phelan        | Economic evaluation of nature-based therapies – A pilot    |
|             | Sealy          |               | costing analysis and willingness to pay for nature-based   |
|             |                |               | rehabilitation of Chronic Obstructive Pulmonary Disease    |
| 16:24-16:   | 36Corinna      | Patetta       | Assessing ES for human health in the Forestami tree        |
|             |                |               | planting   |
| 16:36-16:   | 48Carlotta     | Quagliolo     | Cultural ecosystem service benefits assessment of          |
|             |                |               | Nature-Based Solutions scenarios: the case of Aveiro       |
|             |                |               | (Portugal)   |
| 16:48-17:0  | 00 James       | Obeng         | Mapping young people's favorite environments and the       |
|             |                |               | association with wellbeing and social inclusion            |
| 17:00 – 17  | :12 Pinar      | Pamukcu-      | Quantifying Ecosystem Services in Renatured                |
|             |                | Albers        | Floodplains: A Case Study of the Emscher River in          |
|             |                |               | Germany  |
| 17:12 -17:2 | 2 Session disc | cussion (part | t II)  |

17:22– 17:30 Wrap-up of session, outlook and next steps

### S1d - Co-designing biodiversity measures with farmers: Dos and Donts

Hosts: D. Kleijn, I. Bartomeus, V. Bretagnolle, K. Haeffner, E. Öckinger, S. Potts, L. Schaller, F.

Herzog

| Time        | First name | Surname    | Title of presentation                                    |
|-------------|------------|------------|--|
| 16:00-16:15 | Verena     | Scherfranz | It's not only about the money - Economic and non-        |
|             |            |            | economic costs of biodiversity measures for farmers      |
|             |            |            | Visions for Biodiversity – Awareness of biodiversity and |
| 16:15-16:30 | Marion     | _          | biodiversity measures of famers and foresters: A case    |
|             |            |            | study from Germany                                       |

| 16:30-16:45 \ | Vincent  | Bretagnolle | Experimenting nature-based solutions with farmers to improve yield, revenue and farm biodiversity  |
|---------------|----------|-------------|--|
| 16:45-17:00 F | Philippe | Jeanneret   | Implementing agroecological practices and biodiversity-<br>based solutions to reduce pesticide use: successes and<br>challenges of a co-design approach in the Swiss context |
| 17:00-17:15 N | Niamh    | McHugh      | Identification of Farmland Bird Indicator Species for<br>Practitioner Monitoring in the United Kingdom   |
| 17:15-17:30 F | Reinier  | de Vries    | Loss of income constrains management for ecosystem services in agricultural grasslands   |

#### B2 - Living waters: Ecosystem services of freshwater biodiversity

Hosts: H. Habersack, H.N. Nguyen, P. Griffith, S.C. Jähnig, L. Waldenberger,

**Room: Expert Street 6** 

| Time        | First name | Surname   | Title of presentation                                    |
|-------------|------------|-----------|--|
| 16:00-16:15 | Angélica   | Hernández | Extractivism expansion of palm oil and its relation with |
|             |            | Goez      | freshwater ecosystem services. A study case in           |
|             |            |           | Colombia   |
| 16:15-16:30 | Anda       | Ruskule   | Comprehensive framework for assessment of                |
|             |            |           | freshwater cultural ecosystem services in Latvia         |
| 16:30-16:45 | Linda      | Rogge     | Assessing natural and cultural heritage in fishery-      |
|             |            |           | managed pond landscapes in Upper Lusatia, Germany        |
| 16:45-17:30 |            |           | Q&A /Panel discussion                                    |

#### S1a - Leveraging ecosystem services for agroecological transitions

Hosts: H. Freitas, P. Castro, A. Tataridas, J. Costa

**Room: Expert Street 7** 

| Time        | First nan | ne Surname   | Title of presentation  |
|-------------|-----------|--------------|--|
| 16.00-16.10 | Paula     | Castro       | Welcome and explanation of the session   |
| 16:10-16:20 | ALL       | •            | ussions to propose frameworks for harmonising ES into ical transitions to facilitate a transformative change in ystems |
| 17:20-17:30 | ALL       | Final conclu | usions and validation of the proposals   |

# T19b - Artificial Intelligence and Ecosystem Services - Advancements in AI in the field of ecosystem services for transformative change

**Hosts:** V. van 't Hoff, P. Cabral, F.O. Akinyemi, M. Siebers, B. Almeida, G. Wang, J. Haas, S. Alibakhshi, X. Pang, E. Orlikowska

| Time        | First name | Surname     | Title of presentation  |
|-------------|------------|-------------|--|
| 16:00-16:05 | Vince      | van 't Hoff | Introduction   |
| 16:05-16:15 | Pedro      | Cabral      | Assessing Determinants of Forest Gross Primary Productivity in China Using Machine Learning Approaches |
| 16:15-16:25 | Jinzhou    | Wu          | Mapping the allergenicity of urban green spaces using very-high-resolution remote sensing data         |

| 16:25-16:30 | Q&A        |          | Presentations 1&2   |
|-------------|------------|----------|---|
| 16:30-16:40 | Philip     | Roche    | Leveraging AI for Enhanced Systematic Reviews: Insights from Ecosystem Condition Indicators                   |
| 16:40-16:50 | Stefano    | Balbi    | Navigating connected data and models through semantics for better ecosystem services modelling and accounting |
| 16:50-16:55 | Q&A        |          | Presentations 3&4   |
| 16:55-17:05 | Robert     | Costanza | Beyond GDP with AI  |
| 17:05-17:25 | Discussion |          | Future of AI in ES and ethical considerations   |

## Day 2: Tuesday, 19 November 2024

## Tuesday Morning: 11:00-12:30

T7 – Making nature count: monetary valuation for transformation to nature-inclusive decision-making

**Hosts:** N. Polman, V. van 't Hoff, P. Roebeling, L. Magalhães-Filho, L. Brander, M. Siebers, W. Rodrigues

Room: Expert Street 8

| Time        | First name  | Surname            | Title of presentation   |
|-------------|-------------|--------------------|---|
| 11:00-11:05 | Nico        | Polman             | Introduction  |
| 11:05-11:20 | Nalini      | Rao                | Biodiversity and Ecosystem Services: Economic Analysis for Decision-making  |
| 11:20-11:35 | Jan Philipp | Schägner           | Reporting and Quality Standard for Environmental<br>Economic Valuation to Support Meta-Analyses and<br>Benefit Transfer                                       |
| 11:35-11:50 | Maria       | Bastos             | Benefits from pollution abatement in eco-sensitive areas<br>under development stress - assessing impacts in<br>ecosystem services value of a Natura 2000 area |
| 11:50-12:05 | Máté        | Chappon            | Valuation of Ecosystem Services within the Water Value<br>Flow framework - a case study from Lake Velence,<br>Hungary   |
| 12:05-12:20 | Luiz        | Magalhães<br>Filho | Integrated climate change adaptation for resilient coastal communities: An ecosystem service valuation approach   |
| 12:20-12:35 | Luke        | Brander            | Wrap-up: Future of value transfer functions   |

T13c – Nature-based solutions with societal nexus as a key for transformative change

**Hosts:** D. Dushkova, D. Haase **Room:** Success Avenue 1

## T1a - Operationalizing the IPBES framework in place based socio-ecological systems research

Hosts: N. Robert Kinabo, P. Manning

Room: Expert Street 2

| Time        | First name       | Surname    | Title of presentation  |
|-------------|------------------|------------|--|
| 11:00-11:13 | Peter            | Manning    | Operationalizing the entire IPBES framework on Mount Kilimanjaro   |
| 11:13-11:26 | Dickson          | Mauki      | Plant functional composition drives climate regulation across a tropical climatic gradient   |
| 11:26-11:39 | Fabia            | Codalli    | Water quality indices for drinking and irrigation water on the southern slopes of Mt. Kilimanjaro  |
| 11:39-11:52 | Frank Pauli      | Shagega    | Influence of land cover types on preferential flow dynamics on southern slopes of Mt. Kilimanjaro, Tanzania  |
| 11:52-12:05 | Koggani          | D. Koggani | The importance of biodiversity facets differs among wood supply products across tropical montane ecosystems  |
| 12:05-12:18 | Maria<br>Eugenia | Degano     | Using soundscapes to reveal the role of biodiversity in non-material Natures' Contributions to People at Mount Kilimanjaro., Tanzania                      |
| 12:18-12:31 | John             | Sanya      | Heterogeneity of demands for Nature's Contributions to<br>People and Nature's values by farmers: insights from the<br>Kilimanjaro social-ecological System |

## T2 - Assessing Ecosystem Condition: Integrating Science, Policy and Practice

Hosts: F. Santos-Martin, I. Nicholson Thomas, A. Grêt-Regamey, X. Lecomte, E. Bank, B. Czúcz, G. Rusc

| Time  | First<br>name | Surname   | Title of presentation   |
|-------|---------------|-----------|---|
| 11:00 | Fernando      | Santos    | Session introduction  |
| 11:05 | Xavier        | Lecomte   | Advancing Ecosystem Condition Assessment: Refining the SEEA EA Framework  |
| 11:15 | Joshua        | Berger    | The Ecosystem Condition Protocol: a new major tool for corporates to measure and account for their impacts on ecosystem condition |
| 11:25 | Alessio       | Bulckaen  | EO-based forest condition assessment for Europe   |
| 11:40 | Marious       | Bellingen | A deep dive into German condition account: systematic approach and the link to ecosystem capacity                                 |
| 11:55 | Emily         | Bank      | Selecting and testing agroecosystem condition indicators  |
| 12:05 | Eszter        | Tanács    | Validating a national-scale pressure-based cropland condition map using bird census data  |
| 12:15 | Balint        | Czúcz     | References for ecosystem condition in major European biodiversity policies  |
| 12:30 | _             | _         | Q&A disucussions  |

## B10c - Tools and approaches for integrating ecosystem services and nature-based solutions in landscape and urban planning and policy

Hosts: R. Remme, U. Mörtberg, C. Albert, B. Adem Esmail, C. Anderson, C. Veerkamp, E.

Kooijman, F. Baró, J. Langemeyer

Room: Expert Street 4

#### Sub-session I: Integrating research into policy

| Time  | First nam | e Surname   | Title of presentation                                   |
|-------|-----------|-------------|---|
| 11.00 | Roy       | Remme       | Session introduction                                    |
| 11.05 | Esmee     | Kaaiimaa    | The needs of policy makers from ecosystem service       |
| 11.05 | Esmee     | Kooijman    | research  |
| 11.15 | Lianne    | van Ruijven | Financial exploration of green spaces in and around the |
| 11.15 | Lianne    | van Kuljven | city  |
| 11.25 | Gerid     | Hager       | Measuring and assessing urban green infrastructure      |
| 11.25 | Geria     | i iagei     | with citizens: stories from Urban ReLeaf cities         |
|       |           |             | Field evidence on multiple ecosystem services in urban  |
| 11.35 | Joeri     | Morpurgo    | green infrastructure. Heat reduction, air remediation,  |
|       |           |             | water regulation and biodiversity, do they co-exist?    |
|       |           |             | EnhancES - An Open Source GIS-based Toolbox for         |
| 11.45 | Harald    | Zepp        | Assessing, Mapping and Enhancing Ecosystem Services     |
|       |           |             |   |
|       |           | Wübbelmanı  | Assessing the transformative power of policy            |
| 11.55 | Thea      |             | strategies towards healthier cities in four European    |
|       |           |             | case studies  |
|       |           |             | Interactive panel discussion                            |
| 12.05 |           |             | Integration of ecosystem service and nature-based       |
|       |           |             | solution research into policy                           |
|       |           |             |   |

## T17b - Advancing the role of ecosystem accounting in urban areas, fine-scale applications, and impact assessments

Hosts: T. Simensen, J. Babí Almenar, B. Czúcz, G. Rusch, C. Cortinovis, D. Geneletti, D.N.

Barton, M. Korkou, R. Casagrandi

| Time         | First<br>name                       | Surname         | Title of presentation  |
|--------------|-------------------------------------|-----------------|--|
| 11:00-11:06  | Hosts & co-Hosts<br>of Session T17b |                 | Introduction to the Session  |
| 11:06 -11:18 | Javier                              | Babí<br>Almenar | Thematic urban ecosystem accounts: challenges, lessons and ways forward.   |
| 11:18-11:30  | Trond                               | Simensen        | A Comparative Review of Project-Level Ecosystem Accounting Methodologies.  |
| 11:30 -11:42 | Bart                                | Immerzeel       | Zooming in on ecosystem accounting: a gap analysis of INCA-Tool's suitability for local and regional decision-support. |

| 11:42-11:54  | Lori             | Giagnacovo        | Dynamic fine-scale habitat mapping to facilitate ecosystem extent accounting and biodiversity monitoring.                     |
|--------------|------------------|-------------------|---|
| 11:54 -12:06 | Giulia           | Capotorti         | Current opportunities and challenges for urban ecosystem typification and assessment in Italy.                                |
| 12:06 -12:18 | Jonathan         | Reith             | Assessing Urban Ecosystems in Germany: Extent, Condition, and Services.   |
| 12:18 -12:30 | Victor<br>Javier | Colino<br>Rabanal | Quantifying the Economic Value of Ecosystem<br>Services in Vineyards of Castilla y León, Spain: A Logic<br>Chain Methodology. |

T1b - The ES concept in science, policy, and practice - a constructive reflection on its use, potential and challenges

**Hosts:** C. Mann, R. Pastén, L. Loft, D. Mortelmans, M. Leone, L. Blaettler, L. Roco, C. Cerda, L. Inostroza

Room: Expert Street 7

| Time          | First name         | Surname                    | Title of presentation   |
|---------------|--------------------|----------------------------|---|
| 11:00–11:15   | Alexander<br>Jelle | Oudenhoven<br>Vandenberghe | Introduction to the topic: a critical reflection on use and usability of ES from different angles.  |
| 11:15–11:25   | Luis               | Inostroza                  | The philosophical and conceptual ground of ecosystem services. A conversation about paradigms, analytical distinctions, pitfalls and misunderstandings in ecosystem services science. |
| 11.25–11:35   | Ewert              | Aukes                      | The science diplomatic character of the ES concept  |
| 11:35-11:45   | Simone             | Martino                    | Where is Natural Capital being used in Policy-<br>Making? Results from an international review  |
| 11:45–11:55   | Roxanne<br>Suzette | Lorilla                    | ES as a cross-sectoral approach to account for pluricentric values of nature within the new EU Green Deal   |
| 11:55 -1205   | Jan                | Daněk                      | National platform for ES and its role in facilitating implementation of the ES framework in the Czech Republic  |
| 12:05 – 12:15 | Michael            | Leon                       | Ecosystem Services as (Co-)performative Practice:<br>Experiences from Integrated Water Management in<br>Flanders  |
| 12:15-12:25   | Connie             | López-Gómez                | Rural and afro-descendant women narratives on ES in conservation planning and policy: a Colombian case study.   |
| 12:25 – 2:30  | Q&A                |                            | Remaining q&a   |

S3a - Forests for a better world: ecosystem, human and economic perspectives

Hosts: C. Carvalho-Santos, R. Sousa-Silva, J. Machac, J. Brabec

**Room: Expert Street 5** 

Time First name Surname Title of presentation

| 11:00 –11:02 | Claudia  | Carvalho-   | Welcome /Introduction                                   |
|--------------|----------|-------------|---|
|              |          | Santos      |   |
| 11:03-11:13  | Victor   | Colino      | Implementing multifunctional forest management in       |
|              |          | Rabanal     | Spain: The role of logic chains and value parameters in |
|              |          |             | optimising ecosystem services                           |
| 11:15-11:25  | Dumitru- | Duşcu       | Mapping the cultural ecosystem services provided by     |
|              | Mircea   |             | urban forests using public participation. Case study    |
|              |          |             | Băneasa Forest, Romania                                 |
| 11:27-11:37  | Rita     | Sousa-Silva | Health and environmental benefits of urban street tree  |
|              |          |             | stewardship   |
| 11:39-11:49  | Lisa     | Best        | Urban green space and wellbeing in the tropics:         |
|              |          |             | understanding challenges, conditions, and values        |
|              |          |             | through serious games                                   |
| 11:50-12:00  | Jan      | Brabec      | Sponge Solutions: Navigating Flood Negotiations         |
|              |          |             | Through Serious Gaming                                  |
| 12:00-12:30  |          |             | Joint Discussion  |

## Tuesday Mid-day: 14:00 - 15:30

# T7 – Making nature count: monetary valuation for transformation to nature-inclusive decision-making

**Hosts:** N. Polman, V. van 't Hoff, P. Roebeling, L. Magalhães-Filho, L. Brander, M. Siebers, W. Rodrigues

| Time        | First name | Surname   | Title of presentation   |
|-------------|------------|-----------|---|
| 14:00-14:13 | Peter      | Roebeling | Potentiating the transformation to legume-based farming systems through private and social ecosystem service valuation  |
| 14:13-14:26 | Michaela   | Robers    | Considering wider peatland values   |
| 14:26-14:39 | Veronika   | Liebelt   | Hedonic analysis of biodiverse urban green: a survey-<br>based case study of 14 German cities   |
| 14:39-14:52 | Lovelater  | Sybele    | Economic valuation of ecosystems services provided by vultures in Southern Africa   |
| 14:52-15:05 | Allesandra | Santini   | The multifunctionality of irrigation water: an economic valuation of the ecosystem services provided by irrigation water canals in the Veneto region, Northeastern Italy. |
| 15:05-15:18 | Liisa      | Saikkonen | Market-based approaches to quantify and value recreation related ecosystem services   |
| 15:18-15:30 | Tomas      | Badura    | Incorporating spatial complexity and variability into stated choice experiments for biodiversity policy support   |

T13c - Nature-based solutions with societal nexus as a key for transformative change

Hosts: D. Dushkova, D. Haase Room: Success Avenue 1

Time: 14:00-15:30

#### T1a - Operationalizing the IPBES framework in place based socio-ecological systems

research

Hosts: N. R. Kinabo, P. Manning

Room: Expert Street 2

| Time        | First name       | Surname   | Title of presentation   |
|-------------|------------------|-----------|---|
| 14:01-14:14 | Neema<br>Robert  | Kinabo    | Land use and elevation shape NCP multifunctionality for<br>diverse stakeholder groups in the Kilimanjaro Social-<br>Ecological System                   |
| 14:14-14:27 | Netra            | Bhandari  | Exploring synergies and trade-offs between the potential supply of Nature's contributions to people in the southern slopes of Mt. Kilimanjaro, Tanzania |
| 14:27-14:40 | Lina<br>Berrouet | Cadavid   | Deciphering Co-evolution in Tropical Wetlands: A<br>Socio-Hydrological Approach   |
| 14:40-14:53 | Agnes            | Vari      | How is the IPBES conceptual framework useful for place-based research? Analyzing case studies across Canada   |
| 14:53-15:06 | Sophie           | Peter     | Transformative Change in Social-Ecological Systems: Analyzing Indirect Societal Drivers and Shaping Future Cultural Landscapes in Germany               |
| 15:06-15:19 | Victoria         | Grießmeie | Insights on place based on the causes and consequences of biodiversity change from the from the Biodiversity Exploratories Project                      |
| 15:19-15:30 | Peter            | Manning   | Open discussion and closing remarks   |

### T2 - Assessing Ecosystem Condition: Integrating Science, Policy and Practice

Hosts: F. Santos-Martin, I. Nicholson Thomas, A. Grêt-Regamey, X. Lecomte, E. Bank, B. Czúcz, G. Rusc

| Time  | First name | Surname                | Title of presentation  |
|-------|------------|------------------------|--|
| 14:00 | Philippe   | Roche                  | Session introduction   |
| 14.05 | Megan      | Critchley              | Applying ecosystem conditions metrics to predict the provision of ecosystem services: a case study on supporting transformative policy and practice. |
| 14:15 | Fernando   | Rodriguez              | Enhanced logic chains based on value parameters. An application to the economic valuation of ecosystem services at mediterranean forests             |
| 14:25 | Ariadna    | Álvarez                | Methodology and application of the natural capital condition account: case study in Madrid (Spain)   |
| 14:35 | Beñat      | Egidazu-de<br>la Parte | Integrated methodological approach to develop marine physical accounts   |

| 14:45 | Anna Lilian | Gardossi | High Nature Value Farmlands: Preserving Biodiversity and Ecosystem Services  |
|-------|-------------|----------|--|
| 14:55 | Federico    | Falasca  | Enhancing Natura 2000 Network Connectivity: The Role of Habitat Quality and Degradation Indicators in the LIFE IMAGINE Project |
| 15:05 | Grazia      | Zulia    | A multiple steps procedure for the analysis of intra- and inter-patches connectivity: an application in Lower Saxony, Germany  |
| 15:15 | _           | _        | Q&A discussions  |

# B10c – Tools and approaches for integrating ecosystem services and nature-based solutions in landscape and urban planning and policy

Hosts: R. Remme, U. Mörtberg, C. Albert, B. Adem Esmail, C. Anderson, C. Veerkamp, E.

Kooijman, F. Baró, J. Langemeyer

Room: Expert Street 5

| Time  | First name | Surname         | Title of Presentation   |
|-------|------------|-----------------|---|
| 14.00 | Ulla       | Mörtberg        | Session introduction  |
| 14.05 | Blal       | Adem<br>Esmail  | Planning for transformative change with nature-based solutions: a geodesign application in Stockholm  |
| 14.15 | Carl       | Anderson        | Geodesigning sponge landscapes to address floods, droughts and biodiversity loss  |
| 14.25 | Ming       | Fricke          | Linking social challenges, spatial planning, and<br>multifunctional green infrastructure design through an<br>ecosystem services lens to enhance urban resilience<br>and health |
| 14.35 | Sana       | Jajeh           | Collaborative Planning of Sponge Measures for Climate<br>Adaptation at the Landscape Scale: Exploring the<br>Potential of Geodesign   |
| 14.45 | Agnese     | Reke            | Integrating cultural ecosystem services in Urban<br>Nature Plans through Participatory Approaches: A<br>Case Study of Riga  |
| 14.55 | Javier     | Babi<br>Almenar | Biophysical and monetary modelling of air filtration by urban vegetation across Europe  |
| 15.05 |            |                 | Interactive panel discussion Integration of geodesign with ecosystem service and nature-based solution into planning  |
| 15.25 |            |                 | Session wrap up   |

# T17b – Advancing the role of ecosystem accounting in urban areas, fine-scale applications, and impact assessments

Hosts: T. Simensen, J. Babí Almenar, B. Czúcz, G. Rusch, C. Cortinovis, D. Geneletti, D.N.

Barton, M. Korkou, R. Casagrandi

Room: Expert Street 6

Time First name Surname Title of presentation

| 14:00-14:12 | Bálint   | Czúcz   | The dependence of urban microclimate regulation on ecosystem characteristics – a qualitative evidence |
|-------------|----------|---------|---|
|             | Marton   | Kiss    | synthesis.  |
|             |          |         | Wetland type matters: evaluating distinct sets of   |
| 14:12-14:24 | Mattias  | Gaglio  | ecosystem services for reliable ecosystem   |
|             |          |         | accountings.  |
|             |          |         | Biodiversity and ecosystem services in performance  |
| 14:24-14:36 | Graciela | Rusch   | standards that evaluate impacts of infrastructure   |
|             |          |         | development projects.   |
| 14.26 14.40 | Maria    | Korkou  | Policy and Planning Relevance of Oslo's City's  |
| 14:36-14:48 |          |         | Biodiversity Index.   |
| 14 40 45 00 | A        | Wilde-  | Ecosystem accounting: pathways for impacting  |
| 14:48-15:00 | Arron    | Tippett | municipal spatial planning in Norway.   |
| 15:00-15:30 | )        |         | PANEL DISCUSSION & OPEN DEBATE  |
|             |          |         |   |

# T1b - The ES concept in science, policy, and practice - a constructive reflection on its use, potential and challenges

**Hosts:** C. Mann, R. Pastén, L. Loft, D. Mortelmans, M. Leone, L. Blaettler, L. Roco, C. Cerda, L. Inostroza

Room: Expert Street 7

| Time         | First name | Surname     | Title of presentation                            |
|--------------|------------|-------------|--|
| 14:00-14:05  | Roberto    | Pastén      | Introduction to sub session on challenges        |
| 14:05 –14:15 | Chantal    | Blom        | well-being, SDGs and Natural Capital             |
|              |            | Nijonstoon  | The concept of novel lans uses in Europe: data   |
| 14:25 –14:35 | llse       | Nijensteen  | collection and linkages with ecosystem           |
|              |            |             | services well-being and biodiversity             |
| 14.25_1 4.45 | Roberto    | erto Pastén | EConomic valuation of sediment retention and     |
| 14.55-1 4.45 |            |             | the impact of forest conservation                |
|              | all        |             | Final and joint debate:                          |
|              |            |             | A constructive reflection on the use, potentials |
| 14:45–15.30  |            |             | and challenges of the ES concept in science,     |
|              |            |             | policy and practice                              |
|              |            |             | Session conclusion                               |

#### S3b - Financing and certifying forest- and tree-based ecosystem services

Hosts: S. Corticeiro, O. Wolf, H. Vieira, A. Lillebø, A. Sleurink, A. Bernasconi, L. Inostroza

| Time        | First name        | Surname             | Title of presentation   |
|-------------|-------------------|---------------------|---|
| 14.00-14.05 | Sofia<br>Clémence | Corticeiro<br>Dirac | Welcome/Introduction  |
| 14.05-14.20 | Annerieke         | Sleurink            | FSC Verified Impact on Ecosystem Services: an added value for forest managers and companies.  |
| 14.20-14.30 | Claudio           | Petucco             | Multisilva: a web-based decision support system to assess and simulate the provision of forest ecosystem services at the property level |

| 14.30-14.40 | Umar              | Farooq              | Introducing the DENS Framework: A Holistic Approach to Evaluating Green Finance Investments in Nature-Based Solutions.      |
|-------------|-------------------|---------------------|---|
| 14.40-14.50 | Laqiqige          | Zhu                 | Enhancing Afforestation in Ireland: Insights from a Choice<br>Experiment Survey and Interviews Among Farmers                |
| 14.50-15.00 | Sofia             | Corticeiro          | A European View on Forest Certification and Economic Considerations   |
| 15.00-15.10 | Ziri              | Louda               | From nature-based solutions to nature-based governance: behavioural approach to understand human and non-human interactions |
| 15.10-15.25 |                   |                     | Discussion  |
| 15.25-15.30 | Sofia<br>Clémence | Corticeiro<br>Dirac | Closing remark  |

T12 – Understanding the linkages between global change, environmental degradation, biodiversity loss and human health and well-being

Hosts: N. Kabisch, J. Felix Drexler, T. Macintyre

**Room: Expert Street 9** 

| Time        | First name | Surname     | Title of presentation   |
|-------------|------------|-------------|---|
| 14:00-14:10 | Nadja      | Kabisch     | Session introduction  |
| 14:10-14:30 | Felix      | Drexler     | Contribution of ecosystem degradation and biodiversity loss to the spread of zoonotic diseases - Introducing the Horizon Europe project ZOE |
| 14:30-14:50 | Lucinda    | Kirkpatrick | Restoration in the Anthropocene – time for a One Health Perspective?  |
| 14:50-15:10 | Tadhg      | Macintyre   | GoGreenNext Horizon Europe Project: Future-Proofing Urban Health  |
| 15:10-15:30 |            | All         | Discussion – follow up projects and joint policy brief  |

## Tuesday Evening: 16:00-18:00

T7 – Making nature count: monetary valuation for transformation to nature-inclusive decision-making

Hosts: N. Polman, V. van 't Hoff, P. Roebeling, L. Magalhães-Filho, L. Brander, M. Siebers, W. Rodrigues

| Time        | First name | Surname         | Title of presentation  |
|-------------|------------|-----------------|--|
| 16:00-16:15 | Francisco  | Alpizar         | Keynote  |
| 16:15-16:27 | Mark       | Van<br>Oorschot | Assessing the dependence on ecosystems of the economic and financial system, using the new ENCORE database |
| 16:27-16:39 | Caroline   | van<br>Leenders | Strategies To Scale-Up Payments For Ecosystem Services   |

| 16:39–16:51 | Anna      | Biasin      | The economic and financing side of Nature-based Therapies (NbTs): an European perspective                            |
|-------------|-----------|-------------|--|
| 16:51-17:03 | Frits     | Bos         | How to measure the non-use value of nature in cost-<br>benefit analysis: the case of Bonaire's coral reefs           |
| 17:03-17:15 | Ferdinand | Lang        | Consumer preferences for nature conservation certificates improving soil-related ecosystem services and biodiversity |
| 17:15-17:27 | Francesca | Leucci      | The ES approach to damage valuation: costs, benefits and improved deterrence   |
| 17:27-17:39 | Madli     | Linder      | Socioeconomic values of ecosystem services as a tool in decision-making in Estonia                                   |
| 17:39-17:51 | Vince     | Van 't Hoff | From dimes to decisions – Applying monetary values in local public decision making in the Netherlands                |
| 17:51-18:00 | Session   | hosts       | Wrap-up: Making Nature Count   |
|             |           |             |  |

T13c - Nature-based solutions with societal nexus as a key for transformative change

**Hosts:** D. Dushkova, D. Haase **Room: Success Avenue 1** 

Time: 16:00-18:00

# B1 – Coastal ecosystem management: the role of ecosystem services in decision—making and restoration actions

Hosts: E. Drakou, S. Chen, M. Inácio, A. Sousa, A. Ruskule, F. R. Barboza, C. Chalkiasakis

| Time        | First name | Surname         | Title of presentation   |
|-------------|------------|-----------------|---|
| 16:00-16:12 | Annelies   | Boerema         | Monitoring coastal NbS success  |
| 16:12-16:24 | Stefanie   | Broszeit        | Creating a toolbox for interdisciplinary working on ecosystem services - A confidence framework   |
| 16:24-16:36 | Miguel     | Inácio          | Application of the System of Environmental–<br>Economic Accounting—Ecosystem Accounting<br>(SEEA-EA) in coastal and marine ecosystems in<br>Lithuania |
| 16:36-16:48 | Sebastian  | Raimondo        | Ecosystem Services of Venice Lagoon: Carbon<br>Sequestration Dynamics in Salt Marshes and<br>Seagrasses   |
| 16:48-17:00 | Federico   | Cornacchia      | Integrated System Dynamics Modelling for the Economic Valuation of Manila clam Biomass Ecosystem Service in the Venice Lagoon                         |
| 17:00-17:12 | Ana        | Sousa           | Seagrass active restoration at a socio-ecological ecosystem   |
| 17:12-17:24 | Sara       | Pino<br>Cobacho | Climate adaptation in coastal regions: a digital dashboard tool for decision-support and MCES assessment  |
| 17:24-17:36 | Annelies   | Boerema         | Added value of ecological measures for sustainable marine infrastructure  |

| 17:36-17:48 | Sylvie | Campagne             | Meta-analysis and stakeholders' perceptions analysis of changes in marine and coastal ecosystems services delivery   |
|-------------|--------|----------------------|--|
| 17:48-18:00 | Clara  | Villegas-<br>palacio | Understanding the Complexity of Socio-<br>Ecological Systems in Mangrove Forests: A<br>Systems Dynamics Approach in a Case Study of<br>the Colombian Pacific Coast |

## T8b - Nature on a plate. Linking people and nature in local food

**Hosts:** M. Derek, S. Kulczyk **Room:** Expert Street 3

| Time         | First name      | Surname          | Title of presentation  |
|--------------|-----------------|------------------|--|
| 16:00-16:05  | Marta<br>Sylwia | Derek<br>Kulczyk | Intro to the session   |
| 16:05-16:10  | Marta<br>Sylwia | Derek<br>Kulczyk | How local is local food? A systematic review of the concept  |
| 16:10-16.15  | Tobias          | Plieninger       | Landscape products for linking people and nature   |
| 16:15-16:20  | Sebastian       | Candiago         | A socio-ecological perspective to study local food systems: the case of winegrowing under climate change                                   |
| 16:20-16:25  | Nynke           | Schulp           | Regional production of plant-based meat alternatives can support a transformation to sustainable food systems                              |
| 16:25-16:30  | Priya           | Sharma           | Teach a man to fish: Promoting sustainable food systems by harnessing the potential benefits of fishponds for society                      |
| 16:30-17:00  | Discussion      |                  |  |
| 17:00-17:05  | Agita           | Treimane         | Pursuing multiple goals in forestry: does commercial thinning decrease bilberry cover and yield?   |
| 17:05-17:10  | Krossy          | Mavakala         | Administrative bricolage in a bushmeat trade hub:<br>decoding formal and informal interactions at<br>Kinshasa's river ports                |
| 17:10-17:15  | Luisa F.        | Eusse-Villa      | Societal Willingness to Pay for Wild Food<br>Conservation in Italy   |
| 17:15-17:20  | Lidia           | Poniży           | Actively retired—benefits of gardening for elderly people  |
| 17:20-17:25  | Naji            | Sulaiman         | Going or Returning to Nature? Insights from a Field<br>Study on Wild Vegetable Uses in the Restaurant<br>Industry of Lombardy, North Italy |
| 17:25 – 8:00 | DISCUSSION      | N                |  |

B10e – Assessing ecosystem conditions, services, and biodiversity in Urban Nature Plans: targets, methods, and indicators

Hosts: C. Cortinovis, D. Geneletti, J. Kato Huerta

| Time         | First name | Surname     | Title of presentation                                   |
|--------------|------------|-------------|---|
| 16:05 –16:15 | Daniel     | Owen        | Towards transformative urban nature-based               |
| 10.05 -10.15 | Dariiai    | Owen        | solutions: the 3-30-300 rule                            |
| 16:15 –16:25 | Ciulia     | Jelo        | Multi-scale GIS approach to assess land suitability to  |
| 10.15 -10.25 | Giulia     | Jeio        | host greenery in compact euro-mediterrean cities        |
| 16:25-16:35  | lvo        | Vinogradovs | Application of Spatial Conservation Prioritization      |
| 10.25-10.55  | 100        | Vinogradovs | Urban Green Infrastructure Planning                     |
|              |            |             | Modeling approaches for spatial planning and            |
| 16:35-16:45  | Viviana    | Pappalardo  | decisions with nature-based solutions: applications in  |
|              |            |             | a Sicilian case study                                   |
| 10.45 10.55  | Dolf Lluca | Syrbe       | Updating national indicators on the accessibility of    |
| 16:45-16:55  | Rait-Uwe   |             | green spaces in German cities                           |
|              |            |             | Integrating Urban Biodiversity and Ecosystem            |
| 16:55-17:05  | Asef       | Ayatollahi  | Services Indicators into Social Impact Assessment of    |
|              |            |             | Re-Naturing Measures in Urban Areas                     |
| 17:05-17:15  | Michael    | 1           | A strategy for community-based Urban Nature             |
| 17.05-17.15  | Michael    | Leone       | Monitoring  |
|              |            |             | It is all about the vegetation: Assessing the condition |
| 17:15-17:25  | Joeri      | Morningo    | of urban invertebrate biodiversity through DNA          |
| 17.15-17.25  |            | Morpurgo    | analysis, and mapping the capacity for urban green      |
|              |            |             | infrastructure to enhance biodiversity                  |
|              |            |             | Monitoring the supply of local climate regulation of    |
| 17:25-17:35  | Claudia    | Dworczyk    | urban trees using fine scale canopy height model        |
|              |            |             | data in Munich, Germany                                 |
| 17:35-17:45  | Chiara     | Cortinovis  | Monitoring the impacts of urban greening policies: a    |
| 17.30-17.40  | Ciliara    | COLUITOVIS  | comparative application of NDVI-based methods           |

## T5 - Ecosystem Services Modelling for Nature-based solutions

Hosts: S. Nedkov, K. Burkhard, T. Elliot, B. de Knegt, R. Remme, M, Balzan

| Time        | First name | Surname           | Title of presentation  |
|-------------|------------|-------------------|--|
| 16:00-16:05 | Stoyan     | Nedkov            | Welcome and introduction   |
| 16:05-16:17 | João       | David             | Assessing Urban Ecosystem Services to Support the EU Climate-Neutral and Smart Cities Mission  |
| 16:17-16:29 | Margot     | Neyret            | One cannot have it all: trading-off ecosystem services and biodiversity bundles in landscape connectivity restoration                |
| 16:29-16:41 | Arnout     | van<br>Soesbergen | Modelling and valuing agricultural NBS impacts on ES in the Pemba-Lichinga Integrated Development Corridor in Mozambique             |
| 16:41-16:53 | Nicolas    | Grondard          | Assessing benefits of Nature-based Solutions for freshwater ecosystems restoration with a biophysical – economic modelling framework |
| 16:53-17:05 | Davide     | Stucchi           | Developing a Dynamical and Individual-based Urban<br>Forest Model: how much Species diversity impact ES<br>supply?                   |

| 17:05-17:17 | Swantje | Gebhardt   | Investigating the interactions of habitat configuration and pesticide toxicity for pollination to evaluate opportunities for natural landscape element restoration  |
|-------------|---------|------------|---|
| 17:17–17:29 | Aline   | Pingarroni | Synergies and trade-offs between biodiversity and ecosystem services in tropical landscapes   |
| 17:29-17:41 | Davide  | Longato    | Assessing ecosystem service demand in urban areas to support the spatial allocation and prioritization of nature-based solutions: an application in Valletta, Malta |
| 17:41-18:00 | Stoyan  | Nedkov     | Discussion and wrap up  |

#### T9a – Exploring the connections between biodiversity and human health

Hosts: J. Costa, R. Boudewijns, I. Henriques, E. Decaestecker, B. Somers, S. Heremans

Room: Expert Street 7

| Time        | First name        | Surname           | Title of presentation  |
|-------------|-------------------|-------------------|--|
| 16:00-16:12 | Karine<br>Lalaina | Mahefarisoa       | Environmental, animal and human health: a "One<br>Health" approach to protected area management and<br>governance in Madagascar                  |
| 16:12-16:24 | Isabel            | Henriques         | The Influence of Microplastics on Pathogens and<br>Antibiotic Resistance Spread in Rivers: A Portuguese<br>River Case Study                      |
| 16:24-16:36 | Maria             | Korneykova        | Opportunistic fungi in urban arctic ecosystems (on the example of largest polar city Murmansk)   |
| 16:36-16:48 | Rupert            | Legg              | The effects of urbanisation and climate change on the allergenicity of pollen within urban green spaces: A systematic review                     |
| 16:48-17:00 | Sarah             | Smet              | Use of scenarios to evaluate the impacts of nitrogen deposition on pollen allergy prevalence in Belgium through the lens of biodiversity losses. |
| 17:00-17:12 | Jana              | Verboom           | Pathways between nature and health; the role of awareness of nature  |
| 17:12-17:24 | Marcelle          | Lock              | Benefits for human health through nature exposure in urban green space   |
| 17:24-18:00 | All presenters    | All<br>presenters | Discussion session   |

## T1d - Human-Nature Relations for transformative change: a holistic perspective

Hosts: A. Mascarenhas, N. Dendoncker, C. Washbourne

| Time  | First name | Surname   | Title of presentation                                   |
|-------|------------|-----------|---|
| 16.10 | Carla      | Washbourn | eHuman-nature relations in the nitrogen cycle: insights |
|       |            |           | from an overview of scientific literature               |
| 16.20 | Julia      | Diekämper | Network Nature Knowledge: a more holistic human-        |
|       |            |           | nature relations perspective                            |

| 16.30 | Anastasia | Van Der<br>Meer | Just Green Urban Transitions: Analysing Multispecies Justice in Mexico City in Urban Greening and Urban Nature Governance  |
|-------|-----------|-----------------|--|
| 17.00 | Dominique | Ghijselinck     | Relational values of nature: Outgrowing anthropocentrism by enriching human-nature relationships?                          |
| 17.10 | Silvia    | Rova            | Exploring plural values and ecosystem services perceptions to enable transformative change in the Venice lagoon, Italy.    |
| 17.20 | Jana      | Schluenss       | About fish, farms, and fragility – a case study to enlighten human-nature relationships through a plural values assessment |
| 17.30 | Sarah     | Nieß            | Seeds of Change in Human-Insects Relations: Unfolding<br>the Transformative Potential of a Gardening<br>Intervention.      |

#### T8a - Ecosystem services and relational values - current state and the way forward

Hosts: J. Schild, C. Veerkamp, B. de Knegt, N. Schulp, S. de Vries

Room: Expert Street 9

| Time        | First name | Surname               | Title of presentation  |
|-------------|------------|-----------------------|--|
| 16.05-16.15 | Sander     | Jacobs                | Scientist's relations with valuation of nature   |
| 16.15–16.25 | Sjerp      | de Vries              | Relational values, nature connectedness and place attachment   |
| 16.25-16.35 | Arjen      | Buijs                 | Development of a scale to operationalize relational, instrumental and intrinsic values through the Nature Futures Framework                |
| 16.35-16.45 | Mario      | Balzan                | Enhancing Ecosystem Restoration Through Nature-Based Tourism: Insights from the Maltese Islands  |
| 16.45-16.55 | Martin     | Bermudez-<br>Urdaneta | Natural heritage inventories for understanding cultural ecosystem services in territorial planning: integrated heritage approach in Bogotá |
| 16.55-17.05 | Johannes   | Langemeye             | rDigital Relational Values: Insights from TikTok's<br>Virtual Nature Experiences   |
| 17.05-17.15 | Frans      | Sijtsma               | The Relational Value of Nature: Insights from Fifteen Years of Empirical PPGIS Research  |
| 17.15-18.00 |            |                       | Targeted discussion & Wrap-up  |

## • Day 3: Wednesday, 20 November 2024

Wednesday Morning: 11:00-12:30

## T11 - Interregional flows of ecosystem services / nature contributions to people

Hosts: T. Koellner, N. Schulp, M. Felipe-Lucia, E. Drakou

Room: Expert Street 8

| Time  | First name | Surname      | Title of presentation   |
|-------|------------|--------------|---|
| 11:00 | Alexandra  | Marques      | The role of Nature's Contributions to People in sustaining international trade of agricultural products                             |
| 11:12 | Gabriela   | Rabeschini   | Quantifying Nature's contributions to people embedded in international food trade   |
| 11:24 | Anna       | Mayer        | Beyond boundaries: Identifying telecoupled flows of anthropogenic capitals in the co-production of nature's contributions to people |
| 11:36 | Davina     | Vackarova    | Conceputalizing ecosystem services footprint to unveil effects of consumption and international trade on ecosystem services         |
| 11:48 | Charis     | Chalkiadakis | Large-scale fisheries of West Africa: A regional assessment of benenfit flows using spatiotemporal approach                         |
| 12:00 | Jakob      | Bogenreuther | Biodiversity impact of food waste: Quantification for supply chain stages and products in Germany                                   |
| 12:12 | Evangelia  | Drakou       | Transforming telecoupled supply chains through integrated modelling and participatory approaches                                    |

## T13a - Trade-offs in implementing nature-based solutions

Hosts: N. Kabisch, L. Inostroza

Room: Success Avenue 1

| Time        | First name    | Surname              | Title of presentation  |
|-------------|---------------|----------------------|--|
| 11:00-11:05 | Nadja<br>Luis | Kabisch<br>Inostroza | Session introduction   |
| 11:05-11:20 | Carl          | Anderson             | A systematic review of urban ecosystem disservice classification systems and frameworks  |
| 11:20-11:35 | Charlotte     | Stijnen              | Uncovering rivers, dreams and dilemmas: An urban river daylighting case study in New York City   |
| 11:35-11:50 | Uta           | Schirpke             | Simulating urban heat mitigation in a virtual city to support<br>the implementation of nature-based solutions in European<br>cities            |
| 11:50-12:05 | Atila         | Kálmán               | The multiple benefits of stormwater management in the implementation of nature-based solutions - the effectiveness of the Green City programme |
| 12:05-12:20 | Giorgiana     | Raluca<br>Barbu      | Climate resilience through nature-based solutions: A network analysis approach   |
| 12:20-12:30 | Nadja<br>Luis | Kabisch<br>Inostroza | Closing general discussion   |

# T19a – Ecosystem Services and Big Data: New Concepts, New Approaches, New Networkds

Hosts: J. Langemeyer, M. Sinclair, A. Ghermandi, F. Calcagni

Room: Expert Street 2

| Time  | First name | Surname   | Title of presentation   |
|---|------------|-----------|---|
| 11:00 –11:10  | Andrea     | Ghermandi | Social media data and cultural ecosystem services:<br>Lessons learned and new research frontiers                                      |
| 11:10 –11:20  | Fulvia     | Calcagni  | Objectivizing the subjective: co-creation of a standard protocol for cultural ecosystem services coding based on social media content |
| 11:20 – 11:30                                       | Michael    | Sinclair  | Mobile Phone Applications: A new Frontier of Big Data<br>Collection   |
| 11:30 – 11:40                                       | Luning     | Li        | Understanding urban green space usage from mobile phone application data  |
| 11:40 – 11:50                                       | Johannes   | Langemeye | Virtual Communities for Transformative Change: How<br>Human-Nature Experiences Trigger Digital Relational<br>Values                   |
| 11:50 – 2:00  | Xueyuan    | Liang     | The identification and classification of digital relational values of urban natural environments in the weibo virtual community.      |
| 12:00–12:30 Discussion and Networking Opportunities |            |           |   |

# O1 – Early career voices and visions for ecosystem services research within the One Health framework in a time of global change

Hosts: N. Kaiser, K. Pham, D. Guarin, M. Kirby, M. Inácio, J. Shluenss, R. Bakain, M. Viota

Room: Expert Street 3

| Time  | First name  | Surname     | Title of presentation  |
|-------|-------------|-------------|--|
| 11:00 |             |             | Introduction of YESS and session organisation  |
| 11:10 |             |             | Warm-up activities – mapping projects across EU from which YESSers are involved  |
| 11:20 | Jomme       | Desair      | Empowering Early Career Researchers for<br>Transformative Change in Biodiversity Research and<br>Policy                    |
| 11:30 | Vince       | van t' Hoff | Making Nature Count 2024 – Updating the ESVD in 2024 to fit supply and demand.   |
| 11:45 | Luis        | Inostroza   | Understanding the academic and publishing ecosystem: An editor's perspective on scientific production                      |
| 12:00 | Ishaq Hafiz | Khuzama     | Enhancing Ecosystem Services by Introducing Multifunctional Land Use Management in a Semiarid Pastoral System in Portugal. |
| 12:10 |             |             | World Café and Discussion  |

O4 – Why would I work with others? Motivations for collaborations at landscape level

Hosts: F. Turkelboom, M. Torralba, N. Dendoncker, L. Vercruysse, E. Garau, D. Stella

Room: Expert Street 4 Time: 11:00 -12:30

## T6 – Increasing transparent and confidence across the generation and use of value factors in decision-making

Hosts: R. Portela, M. Lok, M. van Weelden

Room: Expert Street 6 Time: 11:00 -12:30

#### O7 - Transformative change; Building Public Private Partnerships

Hosts: P. Buffing, D. Grim, E. Kooijman, M. Siebers

Room: Expert Street 5
Time: 11:00 –12:30

## Day 4: Thursday, 21 November 2024

## Thursday Morning: 11:00-12:30

T4a – Integrating ecological and legal approaches to mapping and assessment of ecosystem services vulnerability, resilience, and restoration

Hosts: F. Leucci, P. Roche, A. Aragão, S. Campagne

Room: Expert Street 8

| First name  | Surname                             | Title of presentation  |
|-------------|-------------------------------------|--|
|             |                                     | Introduction to the morning session "Measuring, mapping and assessing ES for resilience"                               |
| Philip      | Roche                               | Post-Fire Recovery and Resilience of Ecosystem Services in Mediterranean-Type Ecosystems                               |
| Pavel       | Cudlín                              | Vulnerability and resilience of selected ecosystem services in Central European Uplands                                |
| Lori        | Giagnacovo                          | Detecting early-warning signals of resilience loss in ecosystems to avoid regime shifts and loss of ecosystem services |
| Elena       | Todorova                            | Using Driver-Pressures-State-Impacts-Responses framework to form forest management solutions that foster resilience    |
| Anna Lilian | Gardossi                            | Remote Sensing-Based Mapping of Hedgerows: Enhancing Ecosystem Services  |
| Zahra       | Asadolahi                           | Monetary valuation of ecosystem services: As a way to protect Iran's middle Zagros protected areas                     |
|             | Philip Pavel Lori Elena Anna Lilian | Pavel Cudlín  Lori Giagnacovo  Elena Todorova  Anna Lilian Gardossi  |

O2 – Transforming ecosystem services research through knowledge co-production and participatory approaches

Hosts: I. Sieber, C. Cybèle, J. Kato-Huerta, A. Braun

Room: Success Avenue 1

| Time          | First Name | Surname    | Title of presentation                                  |
|---------------|------------|------------|--|
| 11:00-11:14   | Connie     | Lopez      | Rural Community Perceptions of Nature's Contributions  |
|               |            |            | to People (NCP) in a Wet Forest Protected Area: A      |
|               |            |            | Case Study in Northwestern Colombia, South America.    |
| 11:14 – 11:28 | Marcela    | Torrez-    | Multiscale and Multistakeholder Methodology for the    |
|               |            | Gomez      | Evaluation of Ecosystem Services at a National Scale   |
| 11:28- 11:42  | Alhassan   | Ibrahim    | Challenges and transformations for large-scale         |
|               |            |            | peatland restoration: experience from working with     |
|               |            |            | European peat extraction stakeholders                  |
| 11:42- 11:56  | Miguel     | Moreira    | Participatory mapping as territorial co-management     |
|               |            |            | tool through the spatial depiction of ecosystem        |
|               |            |            | services in the Portuguese Biosphere Reserves          |
| 11:56- 12:10  | Matteo     | Giacomelli | Including the perspective of stakeholders in landscape |
|               |            |            | planning through the Ecosystem Services co-            |
|               |            |            | production framework: an empirical exploration in Le   |
|               |            |            | Marche, Italy  |
| 12:10-12:24   | Erica      | Garau      | Spatially combining social participatory with          |
|               |            |            | biophysical mapping. The role of landscape             |
|               |            |            | geographical components on perceived distribution of   |
|               |            |            | ES supply.   |

# B10f – Urban form and ecosystem delivering capacity – relations and implications for urban planning and governance

Hosts: S. Salata, A. Shkaruba, A. Laura Pisello, E. De Angelis, K. Sepp, R. Veibiakkim

| Time        | First name | Surname     | Title of presentation  |
|-------------|------------|-------------|--|
| 11:00-11:10 | Giedrius   | Dabasinskas | Spatial and Temporal Changes in Supply and Demand for<br>Ecosystem Services in Response to Urbanization: A Case<br>Study in Vilnius, Lithuania   |
| 11:15-11:25 | Pham Trung | Kien        | Integrating ecosystem disservices into urban food garden planning: management strategies based on food-watersoil nexus perspective   |
| 11:30-11:40 | Sabrina    | Lai         | The Influence of Urban Form on Regulating Urban Ecosystem Services   |
| 11:45-11:55 | Beatrice   | Mosso       | Climate Adaptation in Normative Planning   |
| 12:00-12:10 | ) Flavio   | Stimilli    | Wild boars, feral dogs, ticks and mites: ecosystem disservices are entering our cities. A comparison between the compact urban fabric of historic centers within city walls, the modern sprawl |
| 12:15-12:25 | Ruthi      | Veibiakkim  | Integrating Ecosystem Disservices into urban planning and design: a systematic review to identify gaps and directions for the future   |

# S1b – Assessing trade-offs between ecosystem services in agroecological transitions of agrifood systems

Hosts: L. Madureira, C. Ferreira, M. Dantas, M. G. Santos

Room: Expert Street 3

| Time  | First name | Surname    | Title of presentation                                 |
|-------|------------|------------|---|
| 11:00 | Lívia      | Madureira  | Introduction to the SS                                |
|       |            |            | The importance of land management practices for       |
| 11:10 | Nicole     | Cecchinato | ecosystem services evaluation in Europe: a literature |
|       |            |            | review  |
| 11:20 | Cian       | Blaix      | Agroecological interventions contribute to greater    |
| 11.20 | Clair      | DIGIX      | climate change mitigation and biodiversity in Europe  |
|       |            |            | Improving soil quality while preserving farmeres'     |
| 11:30 | Youssef    | Wang-Touri | income: An ecosystem services-center conceptual       |
|       |            |            | framework   |
| 11:40 | Lîvia      | Madureira  | Integrated Assessment Framework for Socio-            |
| 11.40 | LIVIA      |            | Ecological Trade-offs in Agrocecological Transitions  |
|       |            |            | Inferring regulating ecosystem services supplied by   |
| 11:50 | Frédéric   | Joly       | animal production systems from life cycle             |
|       |            | -          | assessments   |
| 12.00 | ΔII        | All        | Discussion (Approaches, frameworks, methods, and      |
| 12:00 | All        |            | toolds; Metrics and indicators)                       |
|       |            |            |   |

# T18a – Mainstreaming ecosystem services approach and fostering transformative governance to enhance planning in socio-ecological systems

Hosts: N. Claudia Caló, N. Scholz, S.Knauß

| Time        | First name                              | Surname                   | Title of presentation   |
|-------------|---|---------------------------|---|
| 11:00-11:05 | Nica<br>Claudia;<br>Nastasja;<br>Stefan | Caló;<br>Scholz;<br>Knauß | Ecosystem services valorization for a better nature restoration governance in urban and peri-urban areas                                    |
| 11:05-11:15 | Karsten                                 | Grunewald                 | Ecosystem services and biodiversity in government and corporate accounting  |
| 11:15-11:25 | Alessandro                              | Bosso                     | The assessment of ecosystem services as a tool to support governance, planning and policy making: the case of Emilia-Romagna region (Italy) |
| 11:25-11:35 | Franck                                  | Binard                    | Overview on the environmental policy in Saint-Emilion area to enhance environment and biodiversity  |
| 11:35-11:45 | Silvia                                  | Ronchi                    | Planning for environmental Equity: Insights from Italian case studies   |
| 11:45-11:55 | Asef                                    | Ayatollahi                | Role of Ecosystem Services and Urban Biodiversity Variables in Co-creation and Co-monitoring Procedures for Social Impact Assessment        |
| 11:55-12:05 | Gargi                                   | Vats                      | Exploring Socio-Cultural and Socio-Ecological Change<br>Dynamics in an Indigenous Community of India  |
| 12:05-12:30 |   |                           | Q&A / Short World Café  |

# S1c - Agroecology and nature-based solutions as transformative pathways towards sustainable agriculture

**Hosts:** M. Torralba, J. Schild, N. Schulp, B. de Knegt, L. van Bussel, C. Zagaria, M. Lof, L. Verkuil, S. le Clech'

Room: Expert Street 6

| Time        | First name      | Surname              | Title of presentation                                |
|-------------|-----------------|----------------------|--|
| 11.00-11.05 | Johanna         | Schild               | Session introduction                                 |
| 11.05-11.17 |                 | López                | Diversified agricultural systems as a nature based   |
| 11.05-11.17 | Susana          | Rodríguez            | solution to increase biodiversity and productivity   |
| 11.17-11.29 |                 |                      | Assessing wild bee habitat from landscape            |
| 11.17-11.29 | Sophie          | Meier                | features   |
|             |                 |                      | The farmer's and resident's perspectives on          |
| 11.29-11.41 |                 |                      | implementation of nature-based solutions on          |
|             | Jiri            | Louda                | agricultural land                                    |
| 11.41-11.53 |                 |                      | Social cost-benefit analysis of field margins in the |
| 11.41-11.55 | Ton             | de Nijs              | Hoeksche Waard, the Netherlands                      |
|             |                 |                      | Co-creation discussion about challenges and          |
| 11.53-12.20 |                 | le                   | opportunities from different perspectives in small   |
|             | Solen Marjolein | Clech' Lof           | groups   |
| 12.20-12.30 | )<br>Mario      | Torralba<br>Viorreta | Wrap-up  |

# B10d – Challenges and barriers of integrating ecosystem services science into urban planning for preventive public health

Hosts: K. Farley, D. Fletcher, N. Schoffelen

Room: Expert Street 7 Time: 11:00-12:30

# S1e - Operationalizing Ecosystem Services for agroecosystem One Health: data-driven insights, limits and interdisciplinary prospects

Hosts: D. Bormpoudakis, N. Stathopoulos, D. Aifantopoulo

| Time        | First name | Surname      | Title of presentation  |
|-------------|------------|--------------|--|
| 11:00-11:5  | Dimitrios  | Bormpoudakis | Advancing agroecosystem resilience holistically: advancing a critical framework that links One Health, data-driven ecosystem science, and multispecies justice                                   |
| 11:10-11:20 | Simone     | Martino      | The use of wellbeing and natural capital indicators as a foundational step towards a "One Health" approach in farming  |
| 11:25-11:35 | Dimitrios  | Sainidis     | From trapping mosquitos to ecosystem disservices estimation: High-resolution, Al-based mapping of mosquito-related epidemiological and entomological risk in agroecosystems and rural ecosystems |

| 11:40-11:50 Jonathan | Madeira Rocha | Multispecies health and digital agribusiness in the southern Brazil landscapes  |
|----------------------|---------------|---|
| 12:55-12:05 Dora     | Aifantopoulou | Mapping agroclimatic extremes and their impact on ecosystem services across the Mediterranean using climate reanalysis, climate projection and Earth Observation data |
| 12:10-12:20<br>Helle | Hestbjerg     | The impact of soil management and climate stressors on soil biodiversity and multifunctionality   |

O6 - Communicating nature's benefits in protected areas - from theory to practice

Hosts: I. Bouwma, T. van der Sluis

Room: Expert Street 9

## Thursday Mid-Day: 13:30-15:30

T4a – Integrating ecological and legal approaches to mapping and assessment of ecosystem services vulnerability, resilience, and restoration

Hosts: F. Leucci, P. Roche, A. Aragão, S. Campagne

| Time          | First name  | Surname     | Title of presentation                             |
|---------------|-------------|-------------|---|
| 13:30–13:32   |             |             | Introduction to the afternoon session "Measuring, |
|               |             |             | mapping and assessing ES for restoration"         |
|               |             |             | The Environmental Damage Directive and wetlands:  |
| 13:33 -13:45  | Hendrik     | Schoukens   | What lessons can be learned from the CJEU's       |
|               |             |             | 2020 German Drainage decision?                    |
|               |             |             | Impact of peatland restoration on the value of    |
| 13:46 -13:58  | Giedrius    | Dabasinskas | ecosystem services provided by wetland            |
|               |             |             | ecosystems in Lithuania                           |
|               |             |             | Regulating Ecosystem Services (RES) impacted by   |
| 13:59 –14:11  | Ifigenia    | Kagalou     | hydro-morphological alterations in Mediterranean  |
|               | J           | _           | Lakes: a national assessment                      |
| 14:12 – 14:24 | Ioannis P.  | Kaldrawia   | Geodiversity: steps towards the MAES              |
| 14.12 - 14.24 | ioarinis P. | Kokkoris    | implementation in Greece                          |
|               |             |             | Which landscape metrics support soil retention    |
| 14:25 –14:37  | \/abid      | Amini Parsa | ecosystem service? Identifying the thresholds of  |
| 14.25 -14.57  | vanid       | Amini Parsa | patch shape for sustainable soil retention in     |
|               |             |             | forests   |
| 14.20 14.50   | O Francesca | Leucci      | The ES approach to damage valuation: costs,       |
| 14:38 –14:50  |             |             | benefits and improved deterrence                  |
| 14:51 – 15:03 | Alexandra   | Arogão      | Cultural ecosystem services and human rights      |
| 14.51 - 15.05 | Alexariora  | Aragão      | laws: improving the Rosetta Stone effect          |
|               |             |             | Balancing Ecosystem Services and Agriculture in   |
| 15:04 –15:15  | Eshan       | Pashanejad  | the Canadian Prairies: A Spatial Decision-Making  |
|               |             |             | Approach for Implementation                       |
| 15:15-15:30   |             |             | Wrap-up of the whole session by the hosts         |
|               |             |             |   |

# O2 – Transforming ecosystem services research through knowledge co-production and participatory approaches

Hosts: I. Sieber, C. Cybèle, J. Kato-Huerta, A. Braun

Room: Success Avenue 1

| Time             | First name | Surname  | Title of presentation   |
|------------------|------------|----------|---|
| 13:30–13:42      | Cecilia    | Zagaria  | Co-developing and operationalizing a Multi-Criteria Analysis framework for the monitoring and evaluation of agroecological farming systems in Europe              |
| 13:42-13:54      | Loes       | Verkuil  | Perceptions of drivers and ecosystem services by agroecological farmers in the Netherlands  |
| 13:54-14:06      | Swantje    | Gebhard  | A participatory planning tool to share knowledge and discuss landscape tradeoffs between ecosystem services and to inform implementation of Naturebased Solutions |
| 14:06-14:18      | Gerid      | Hager    | Observing biodiversity and ecosystem services with farmers: bottom-up pathways for engagement and knowledge co-production   |
| 14:18-14:30      | Annemarie  | Walczuck | Future Proof Grasslands: Enhancing Ecosystem Services through Effective Governance and Integrated Water   |
| 14:30-14:42      | Edgars     | Jürmalis | Forest, park or nature conservation area? Engaging stakeholders in studying forest recreation.  |
| 14:42 -<br>14:54 | Eliska     | Tichopa  | Collaborative Management of Ecosystem Services:<br>Participatory Workshops in Natura 2000 Areas   |
| 14:54 -<br>15:06 | Eirini     | Gallou   | Practice-based reflections on the transformative potential and co-production capacity of methods for CES values capturing: lessons from small island context      |
| 15:06 -<br>15:30 | Ina        | Sieber   | The Transformative Potential of Participatory and Co-<br>production Approaches in Ecosystem Services<br>Research  |

# B10f – Urban form and ecosystem delivering capacity – relations and implications for urban planning and governance

Hosts: S. Salata, A. Shkaruba, A. Laura Pisello, E. De Angelis, K. Sepp, R. Veibiakkim

| Time        | First name          | Surname    | Title of presentation                                 |
|-------------|---------------------|------------|---|
| 12.20 12.40 | Anton               | Shkaruba   | Ecosystem Disservices as a tool for community         |
| 13.30-13.40 |                     |            | engagement to the planning process                    |
| 12:45 12:55 | Ruthi               | Veibiakkim | Understanding Ecosystem Disservices: a cross-Eurasian |
| 13:45-13:55 |                     |            | perspective   |
|             | O Abhishek<br>Kumar | Verma      | Community Preferences and Perceptions of Urban Trees  |
| 14:00-14:10 |                     |            | for Maximizing Ecosystem Services: A Survey-Based     |
|             |                     |            | Study in Varanasi, India                              |

| 14:15-14:25 | Janneke    | van Oorschot           | Optimizing green and grey infrastructure planning for sustainable urban development  |
|-------------|------------|------------------------|--|
| 14:30-14:40 | Marcin     | Spyra                  | Ecosystem Services Trade-offs in Peri-urban<br>Landscapes: Drivers, Governance Obstacles and<br>Improvements                               |
| 14:45-14:55 | Shamik     | Chakraborty            | Emerging patterns of urban sustainability through urban<br>blue/green spaces: Navigating problems and prospects<br>through empirical cases |
| 15:00-15:10 | Beatriz    | Fernández de<br>Manuel | MuGIP: an Index to assess multifunctionality of nature-<br>based solutions in a World Heritage City  |
| 15:15-15:30 | Organizers |                        | WRAP UP  |

# S1b – Assessing trade-offs between ecosystem services in agroecological transitions of agrifood systems

Hosts: L. Madureira, C. Ferreira, M. Dantas, M. G. Santos

Room: Expert Street 3

| Time  | First name | e Surname  | Title of presentation                                      |
|-------|------------|------------|--|
|       |            |            | Coupling Agent-Based Modelling, Life Cycle                 |
| 13:30 | Claudio    | Petucco    | Assessment, and ecosystem modelling for the                |
| 13.30 | Claudio    | retucco    | sustainability assessments of agricultural systems: an     |
|       |            |            | application to farmer clusters                             |
| 13:40 | Marco      | Moretti    | An evaluation of the crop sequences adopted by             |
| 15.40 | Marco      | Moretti    | potato growers in Flanders, Belgium                        |
| 13:50 | Sylvia     | Vetter     | Carbon dioxide removal through Enhanced Rock               |
| 13.50 | Sylvia     | vetter     | Weathering: impacts on ecosystem services                  |
| 14:10 | Ana        | Márquez-   | Microbial diversity in tomato rhizosphere soil under       |
| 14.10 |            | Barreneche | eavarying agroecological management                        |
|       | Megan      |            | Mapping the potential for cocoa agroforestry as an Nbs     |
| 14:20 |            | Critchley  | in Ghana: can national scale ES assessments support        |
|       |            |            | transformational change?                                   |
| 14:30 | Suvangi    | Dath       | Spatio-Temporal Dynamics and Valuation of                  |
|       |            | Rath       | Agricultural Ecosystem Services in Eastern India           |
| 14.40 | ΛII        | Λ II       | Discussion (Metrics, indicators, Policies, strategies, and |
| 14:40 | All        | All        | practices)   |

# B10b – Adaptation to urban climate change through ecosystem services: a critical journey to integrate ecosystem services into climate-sensitive planning for a multirisk purpose

Hosts: L. Zardo, M. Granceri Bradaschia, B. Burkhard, F. Musco, D. Longato, S. Ronchi, C. De Luc

| Time        | First name | Surname | Title of presentation                             |
|-------------|------------|---------|---|
| 13.30-13.40 | Blal       | Adem    | Investigating nature-based solutions potential to |
|             |            | Esmail  | mitigate urban pluvial flooding: A case study in  |
|             |            |         | Bochum, Germany                                   |

| 13.40-13.50   | Chiara     | Parretta        | Assessing the contribution of private gardens to urban water flow regulation using Storm Water Management Model (SWMM)                             |
|---------------|------------|-----------------|--|
| 13.50–14.00   | Mattia     | Bertin          | Ecosystem performance of the diffuse city. A quantitative analysis of sustainability outlook in north-eastern Italy                                |
| 14.00–14.10   | Andrea     | Ortiz<br>Vargas | Opportunities of ecosystem service assessments to inform the different phases of disaster risk management  |
| 14.10 –14.20  | Alessandra | Longo           | In the pursuit of urban climate adaptation: an NbS planning toolkit for decision-makers  |
| 14.20 –14.30  | Davide     | Longato         | What policy instruments can be used to promote nature-based solutions in urban plans? A review of real-world cases                                 |
| 14.30 –14.40  | Federica   | Isola           | Integrating Ecosystem Services into Planning: A Methodological approach for Mapping and Assessing Habitat Quality and Climate Regulation           |
| 14.40 –14.50  | Stefano    | Salata          | How Ecosystem Mapping can support Climate Neutrality. The case of Turin (Italy)  |
| 14.50 – 5.00  | Annelies   | Boerema         | Quantify the multiple benefits of climate mitigation measures in urban regions   |
| 15.00 – 15.10 | Federica   | Leone           | Carbon capture and storage within climate change mitigation measures: An assessment concerning the functional urban areas of three Italian Regions |
| 15.10 –15.30  |            |                 | Wrap-up and final discussion   |
|               |            |                 |  |

# T1f - Challenges and opportunities of ecosystem services assessments on small and medium islands

**Hosts:** E. Drakou, J. Martînez-Lôpez, R. Suzette Lorilla, I. Vogiatzakis, M. Balzan, D. Bazzucchi **Room:** Expert Street 6

| Time        | First name        | Surname     | Title of presentation                                   |  |  |
|-------------|-------------------|-------------|---|--|--|
| 13:30-13:40 | Evengelie         | Drakou      | Small and medium islands and their contributions to     |  |  |
| 13.30-13.40 | Evaligella        | Diakou      | people: a literature review within the European context |  |  |
| 13:40-13:50 | looppie           | Vogiatzakis | The natural capital of European islands: towards        |  |  |
| 15.40-15.50 | IOalillis         |             | common protocols of assessment                          |  |  |
|             |                   | Montero-    | Assessment of nature recreation associated with         |  |  |
| 13:50-14:00 | Miriam            | m Hidalgo   | coastal ecosystems in the Canary Islands through maps,  |  |  |
|             |                   | Tildaigo    | indicators, and stakeholders' perceptions.              |  |  |
|             |                   |             | Tourism-induced impacts and transformations on small    |  |  |
| 14:00-14:10 | O Christos        | Zoumides    | and medium islands: Implications for Ecosystem          |  |  |
|             |                   |             | Services from Tourists' Food Consumption in Cyprus      |  |  |
| 14:10-14:20 | Savvas            | Zotos       | The contribution of the N2K network to ecosystem        |  |  |
| 14.10-14.20 | Savvas            | ZOTOS       | services in an island state: The case study of Cyprus   |  |  |
| 14:20-14:40 | Alistair McVittie |             | Developing a natural capital assessment and land use    |  |  |
| 14.20-14.40 | Allocall          | MCVILLIE    | decision tool for Montserrat                            |  |  |
|             |                   |             |   |  |  |

| 14:40-14:50 Rex    | Steward  | assessment   |  |
|--------------------|----------|--|--|
| 14:50-15:00 Pierre | Chopin   | "Navigating the Tides of Change: Challenges and<br>Opportunities in Ecosystem Services Assessments of<br>Small and Medium Islands" |  |
| 15:00 – 15:30      | Group Di | Group Discussion   |  |

# T4b - Mapping ecosystem services to foster transformative societal change: looking at the past and the way forward

Hosts: S. Le Clec'H, M. Villoslada, B. Burkard, W. Willemen

Room: Expert Street 7

| Time        | First name                             | Surname   | Title of presentation  |
|-------------|--|---|--|
| 13:30-13:35 | Benjamin<br>Miguel<br>Solen<br>Wieteke | Burkhard<br>Villoslada<br>Le Clec'h<br>Willemen | Introduction to the session  |
| 13:35-13:55 | Johannes                               | Langemeye                                       | rFrom ecosystem services to vulnerability mapping –<br>Shifting paradigms in strategic planning  |
|             | Raúl                                   | Hernández-<br>Marchena                          | Nature-based Landslide Mitigation Economic Assessment  |
|             | Luis                                   | Inostroza                                       | Integrating ecosystem services into urban planning.<br>Analysis, mapping and marginal valuation of ecosystem<br>services in Bogotá, Colombia |
| 13:55-14:15 | Andrea<br>Larissa                      | Boesing   | Accounting for spatial interactions in the upscaling of ecosystem services   |
|             | Bálint                                 | Czúcz   | Modelling the honey provisioning capacity of ecosystems - a systematic review  |
|             | Marco                                  | Lovric  | Spatial patterns of income, supply and demand for forest ecosystem services in Europe  |
| 14:15-14:35 | Louise                                 | Willemen  | A world of information: mapping decisions for sound decision making  |
|             | Stoyan                                 | Nedkov  | Integrated mapping of ecosystem services to support sustainable river basin management   |
|             | Lina María                             | Hoyos Rojas                                     | Mapping Cultural Ecosystem Services and Willingness to Care in Mafra, Portugal: Insights from Participatory Spatial Analysis                 |
| 14:35-15:15 | All                                    |   | World cafe   |
| 15:15-15:25 | All                                    |   | Plenary discussion   |
| 15:25-15:30 | Benjamin<br>Miguel<br>Solen<br>Wieteke | Burkhard<br>Villoslada<br>Le Clec'h<br>Willemen | Wrap-up  |

T9b - Healthy ecosystems for healthy people: Evidence-based benefits of nature exposure to human health

| Urban Nature Types on Mental Health  Domestic gardens, private green space, and hum health: associations for 21 types of health condition health: associations for 21 types of health conditions for 21 types of hea | Hosts: S. Pou | iso, M. C. Uy | /arra, R. Oh, | A. Burov   |  |  |
|--|---------------|---------------|---------------|--|--|--|
| 13:30  13:35  Yuanyuan Mao  Not Your Typical Treatment: Quantifying the Influ Urban Nature Types on Mental Health  13:48  Sjerp  De Vries  Domestic gardens, private green space, and hum health: associations for 21 types of health conditi  Are parks sufficient to implement nature-based recreation in urban spaces?  Cultural ecosystem services and ecosystem diss as well-being agents: linkages and drivers in the uriverscape context  14:27  Sarai  Pouso  How marine recreational activities affect human and wellbeing?  14:40  Uta  Schirpke  Benefits to people of mountain soundscapes  A healthier planet for all – green and blue spaces their benefits for mental health: Co-creation app of the GreenME project  Assessing the prevalence and bias of study design   | Room: Exper   | t Street 5    |               |  |  |  |
| 13:35 Yuanyuan Mao Not Your Typical Treatment: Quantifying the Influ Urban Nature Types on Mental Health  Domestic gardens, private green space, and hum health: associations for 21 types of health conditi Are parks sufficient to implement nature-based recreation in urban spaces? Cultural ecosystem services and ecosystem disc as well-being agents: linkages and drivers in the uriverscape context  How marine recreational activities affect human and wellbeing?  Are parks sufficient to implement nature-based recreation in urban spaces? Cultural ecosystem services and ecosystem disc as well-being agents: linkages and drivers in the uriverscape context  How marine recreational activities affect human and wellbeing?  A healthier planet for all – green and blue spaces their benefits for mental health: Co-creation app of the GreenME project  Assessing the prevalence and bias of study design  | Time          | First name    | Surname       | Title of presentation  |  |  |
| Urban Nature Types on Mental Health  Domestic gardens, private green space, and hum health: associations for 21 types of health condition health: associations for 21 types of health conditions for 21 types of hea | 13:30         |               |               |  |  |  |
| 14:01 Adrian Hoppa Are parks sufficient to implement nature-based recreation in urban spaces?  Cultural ecosystem services and ecosystem disservices as well-being agents: linkages and drivers in the criverscape context  How marine recreational activities affect human and wellbeing?  14:40 Uta Schirpke Benefits to people of mountain soundscapes  A healthier planet for all – green and blue spaces their benefits for mental health: Co-creation apport of the GreenME project  Assessing the prevalence and bias of study design and the spaces are parks sufficient to implement nature-based recreation in urban spaces?  Cultural ecosystem services and ecosystem disservices and ecosystem disservice | 13:35         | Yuanyuan      | Mao           | Not Your Typical Treatment: Quantifying the Influence of Urban Nature Types on Mental Health   |  |  |
| recreation in urban spaces?  Cultural ecosystem services and ecosystem diss as well-being agents: linkages and drivers in the universcape context  How marine recreational activities affect human and wellbeing?  Uta Schirpke Benefits to people of mountain soundscapes  Chiara-Charlotte Iodice Their benefits for mental health: Co-creation apport of the GreenME project  Assessing the prevalence and bias of study designation in urban spaces?  Cultural ecosystem services and ecosystem diss as well-being agents: linkages and drivers in the universcape context  How marine recreational activities affect human and wellbeing?  A healthier planet for all – green and blue spaces their benefits for mental health: Co-creation apport of the GreenME project  Assessing the prevalence and bias of study designation.  | 13:48         | Sjerp         | De Vries      | Domestic gardens, private green space, and human health: associations for 21 types of health conditions                                      |  |  |
| 14:14 Tomasz Grzyb as well-being agents: linkages and drivers in the criverscape context  14:27 Sarai Pouso How marine recreational activities affect human and wellbeing?  14:40 Uta Schirpke Benefits to people of mountain soundscapes  A healthier planet for all – green and blue spaces their benefits for mental health: Co-creation apport of the GreenME project  15:06 Rachel Oh Assessing the prevalence and bias of study design agents: linkages and drivers in the criverscape context  How marine recreational activities affect human and wellbeing?  A healthier planet for all – green and blue spaces their benefits for mental health: Co-creation apport of the GreenME project   | 14:01         | Adrian        | Норра         | ·  |  |  |
| 14:27 Sarai Pouso and wellbeing?  14:40 Uta Schirpke Benefits to people of mountain soundscapes  A healthier planet for all – green and blue spaces their benefits for mental health: Co-creation app of the GreenME project  Assessing the prevalence and bias of study design to the control of the GreenME project.   | 14:14         | Tomasz        | Grzyb         | Cultural ecosystem services and ecosystem disservices as well-being agents: linkages and drivers in the urban riverscape context             |  |  |
| 14:53  Chiara- Charlotte  Charlotte  Charlotte  Charlotte  Charlotte  A healthier planet for all – green and blue spaces their benefits for mental health: Co-creation apport of the GreenME project  Assessing the prevalence and bias of study design the prevalence and bias of study design.   | 14:27         | Sarai         | Pouso         | How marine recreational activities affect human health and wellbeing?  |  |  |
| 14:53 Chlara- Charlotte lodice their benefits for mental health: Co-creation app of the GreenME project  Assessing the prevalence and bias of study designment of the GreenME project.   | 14:40         | Uta           | Schirpke      | Benefits to people of mountain soundscapes   |  |  |
| ibilib Rachel (in 5 '  | 14.53         |               | lodice        | A healthier planet for all – green and blue spaces and<br>their benefits for mental health: Co-creation approaches<br>of the GreenME project |  |  |
| nature and mental-health studies.  | 15:06 I       | Rachel        | Oh            | Assessing the prevalence and bias of study designs in nature and mental-health studies.  |  |  |
| 15:19 Time for Discussion  | 15:19         |               |               | Time for Discussion  |  |  |

O5 - Communities of practice - how to make them truly transformative?

Hosts: I. Liekens, M. Siebers, D. Cuypers, J. Nau

Room: Expert Street 9
Time: 13:30–15:30

# Appendix II. Detailed posters program

The poster session will take place on Monday, 18 November, from 17:30–19:00 in the W-Invite room and on Wednesday, 20 November, from 13:30–15:00 in the HugoTech room. Below you can see the list of posters that will be presented during this poster session. We invite all to join the poster sessions.

## Thematic Working Group Posters (T)

- (T1a) Social-Cultural Dynamics and Biodiversity: Developing Indicators for Cultural Ecosystem Services and Disservices in German Cultural Landscapes - Christina Trujillo Frede, et al.
- (T1d-1) Putting the One Health concept into practice through a transdisciplinary research project Sabrina Gaba, et al.
- (T2) Developing an integrated index for applying ecosystem services, as decision support systems Mostafa Keshtkar, et al.
- (T3-1) Natural and Anthropogenic factors driving ecosystem services supply and distribution in Mediterranean agroecosystems María R. Felipe-Lucia, et al.
- (T3-2) Land Equivalent Ratio as a productivity indicator for diversified agricultural systems Susana Lopez Rodriguez
- (T4a-1) Balancing Ecosystem Services and Agriculture in the Canadian Prairies: A Spatial Decision-Making Approach for Sustainable Policy Implementation - Ehsan Pashanejad, et al.
- (T4a-2) Monetary valuation of ecosystem services: As a way to protect Iran's middle Zagros protected areas Zahra Asadolahi, et al.
- (T4b-1) Athene Local government platform for incorporating biodiversity data and support decisions about ecosystem services, in the Central Brazilian Cerrado Ana Paula Camelo, et al.
- (T4b-2) Correlative species distribution modelling of near-threatened birds in Sweden -Xi-Lillian Pang
- (T5-2) Safeguarding Sacred Lands: The Van Panchayat Approach to Biodiversity in the kailash Sacred Landscape Shalini Rawat, et al.
- (T5-3) ASSESSMENT OF GREEN-BLUE INFRASTRUCTURE AT THE MUNICIPAL LEVEL IN THE BASQUE COUNTRY Lorena Peña, et al.
- (T7-1) Citizens preferences and willingness to pay for forest ecosystem services in Europe Costanza Chimisso, et al.
- (T7-2) Monetary valuation of ecosystem services helps justify and facilitate transformative change towards sustainable nature management: examples from LIFE habitat restoration projects in Lithuania Vytautas Narusevicius, et al.
- (T8a-2) KlimaOasen A participatory process to develop nature-based solutions at the University of Stuttgart André Mascarenhas, et al.
- (T8a-3) Plural values of soil-mediated nature's contributions to people in sustainable soil management Katja Schmidt, Daniel Johnson, et al.
- (T8a-4) ESS-certificates save the world at least orchard meadows Hannes Bürckmann, et al.
- (T8b-1) Investigating the Impact of Food Security on Ecosystem Services' Nexus in Iran over a 25 Year Period Mostafa Keshtkar, et al.

- (T8b-2) Provisioning and Cultural Ecosystem Services based on wild plants in the Pieniny Mountains - Agnieszka Nowak-Olejnik
- (T9a-1) Co-production of knowledge beyond One Health in a local case study: the socioecological system of the Bay of Plentzia - Andrea Albert Fonseca, et al.
- (T9a-2) Indicators for assessing the medicinal and aromatic potential of plant taxa: the endemic flora of Peloponnese, Greece Alexian Cheminal, et al.
- (T9a-3) Subjective greenspace exposure does not directly influence self-reported health & wellbeing Marie-Theres Meemken, et al.
- (T9a-4) How to Assess the Impact of Forest Degradation on Biodiversity Loss at the Landscape Scale? A Review on Landscape Metrics Henning Schumacher, et al.
- (T9b-1) Social-ecological resilience through the lens of community health access to nature in Plovdiv city and its recreational functional urban area Angel Burov, et al.
- (T9b-3) Healing Landscapes: How Ecosystem Services Enhance Our Well-Being Oboh Staur Okosun, et al
- (T13b-1) Ecosystem services provided by peatlands in hemiboreal landscape Arta Bārdule, et al.
- (T13b-2) Exploring Transformative Climate Change Adaptation through Nature-Based Solutions Potential Disaster Risk Reduction in Coastal Areas Fabienne Horneman, et al.
- (T13b-3) Ecosystem Services in urban regeneration projects by NBS key Emanuele Asnaghi, et al.
- (T13b-4) Designing Systems of Systems: Connecting Resources and Mapping Assets for Ecological Citizen(s) - Robert Phillips, et al.

## Biome Working Group Posters (B)

- (B1-1) Socioeconomic Value of Mangrove Ecosystems in the Kapatchez delta,
   Western Guinea Roger DELAMOU, et al.
- (B1-2) Are the Greek beaches accessible to all? Monetary valuation and mapping of recreational ecosystem services for wheelchair users Valentini Stamatiado, et al.
- (B2-1) Water for growth or development for Water? Present Water security indicators for Iran's semi-arid area Zahra Asadolahi, et al.
- (B2-2) Small Scale Fisheries Livelihood options for Ethnic Malaha community in Koshi River Basin, Nepal - Nelson Pokharel
- (B8) An Ecosystem Services Assessment towards the adoption of a Climate Change Adaptation Plan in the Province of Trento (Italy) - Mattias Gaglio, et al.
- (B10a) Integrated assessment of health and wellbeing benefits for the 3-30-300 urban greening rule for multiple ecosystem service outcomes. - Danial Owen, et al.

- (B10b-1) A systematic integration and monitoring of ecosystem services generation on buildings Katharina Hecht, et al.
- (B10b-2) NBS4Water Nature-based solutions for urban water security: A case study in Asmara, Eritrea Blal ADEM ESMAIL, et al.
- (B1Oc-1) Assessing the effectiveness of nature-based solutions in cities Meng Li, et al.
- (B10c-2) A method developed to mapping recreational fishing ecosystem services supply in lakes located in northern latitudes. Paulo Pereira, et al.
- (B10c-3) Spatial accessibility as main driver for cultural ecosystem service demand in Finnish urban areas. A case study with recommendations for urban planning. – Anita Poturalska, et al.
- (B10c-4) Favorite Services, Preferred Species, and Avoided Places: Analysing Visitors'
   Preferences and Use of a Natural Park in Bucharest, Romania Dan Bărbulescu, et al.
- (B10c-5) Nature-based Solutions: Modeling to Support Practical Challenges Nalini S.
   Rao. et al.
- (B1Oc-6) The MaCoBioS Blue NbS Toolbox breaking the ground for marine and coastal NbS design and implementation Bruna Almeida, et al.
- (B10c-7) City Explorer Toolkit a planning tool to translate Ecosystem Service science into urban planning guidance David Fletcher, et al.
- (B1Oc-8) Quantify and evaluate the multi-benefit provided by wetlands in different spatial context Nicoletta Denaro, et al.
- (B10c-9) The Management of rainwater runoff in urban areas for tackling extreme hydroclimatic events (Springiness) - Tereza Hnátková, et al.
- (B1Oc-10) Urban Wastelands: Hidden Biodiversity Sources and Ecosystem Service Providers in City Planning Piotr Archiciński, et al.
- (B1Od-1) Ecosystem services in the eyes of urban residents: a study of green spaces Adrian Hoppa, et al.
- (B1Od-2) Evaluating the relationship between air pollution, recreational ecosystem services, and maternal & child health equity: A case of Bengaluru, India Divya Subramanian, et al.
- (B1Oe-1) What spatial quantitative digital tools are used to support the planning of green infrastructure for biodiversity? Etsuko Nonaka, et al.
- (B10e-2) Ecosystem Service Assessment in Kabul City: Integrating Remote Sensing and Spatial Analysis Techniques Mohammad Reza Ansari, et al.
- (B10f) MuGIP: an Index to assess multifunctionality of nature-based solutions in a
   World Heritage City Beatriz Fernández de Manuel, et al.

## **Sectoral Working Group Posters (S)**

- (S1a-1) Integrating Circular Bio-Based Solutions in European Rural Areas: Insights from the BioRural Workshop on Ecosystem Services and Agroecological Transitions - João Santos, et al
- (S1a-2) Harnessing Thyme Species' Ecosystem Services as Bioherbicides to Enhance Biodiversity Conservation and Support Sustainable Agroecosystems Daniela Duarte, et al.
- (S1b) Deforestation-induced changes in rainfall decrease soybean-maize yields in Brazil Fabiana de Souza Batista, et al.
- (S1c) Restoring Aquatic Vegetation as a Nature-Based Solution in Po Delta Drainage Canals: Exploring the Potential for Payment for Ecosystem Services Schemes - Fabio Vincenzi, et al.
- (S1e-1) Linking soils in agroecosystems to human wellbeing through a data-driven modelling approach Danial Owen, et al.
- (S1e-2) The BIOTICHS project: Diagnosing biodiversity, ecosystem services and human health using big data and joint modelling approaches. – Roelof Zwaan, et al.
- (S3a-1) Towards better management of human altered-ecosystems: forest roads as providers of ecosystem (dis)services in Latvia Linda Gerra-Inohosa, et al.
- (S3a-2) Impact of forest management and abandonment on the multifunctionality of forest systems in the Urdaibai Biosphere Reserve Unai Ortega, et al.
- (S3a-3) Habitat provision for plants and birds in native forests and exotic plantations of the Basque Country - Unai Sertutxa, et al.
- (S3a-4) Forest Ecosystem Services: Perspectives on Human Demand, Ecological Supply, and Societal Values in the Himalayas Shipra Singh, et al.
- (S3a-5) Lessons from Local community perspectives on Ecosystem Services and Disservices from Invasive Alien plant species in the Lake Zone, Tanzania - NEEMA MTENGA, et al.
- (S3b-1) Network of demonstration sites for forest ecosystem services in Portugal –
   André Fonseca, et al.
- (S3b-2) Valuation of small private forest land through Ecosystem Services certification - André Fonseca, et al.
- (S3b-3) Forest Certification for Ecosystem Services: case study for sustainable management of oak forests in Galicia, northwestern Spain - Ignacio J. Diaz-Maroto
- (S3b-4) Forest management impacts on fauna: the role of forest certification Joana Pinto, et al.

## Open Session Posters (O)

• (O1-1) Evaluation of regulating ecosystem services in urban landscapes: a case study of Sofia, Bulgaria – Ivaylo Ananiev, et al.

- (O1-2) The role of researchers in fostering transformative change Silvia Rova, et al.
- (O1-3) Linking land use intensification to assess ecosystem health in Lithuania –
   Gintare Sujetoviene, et al.
- (O1-4) Habitat Status of Wild Food Plants during the Syrian Crisis: An Abundance Assessment - Naji Sulaiman
- (O2-1) Knowledge Co-Creation for Enhanced Ecosystem Services Management on Islands Ina Sieber, et al.
- (O2-2) Co-design to maximise urban ecosystem services of blue and green spaces for vulnerable urban populations Bep Schrammeijer, et al.
- (O2-3) Lessons learned: Stakeholder participation in environmental evidence syntheses Tinka Kuhn, et al.
- (O2-4) Cultural ecosystem services of landscape elements and application in spatial planning Barbara Kostanjsek, et al.
- (O2-5) The Brazilian National Policy on Payment for Environmental Services: the imbalanced representation of stakeholders in the policy process Débora Naidhig, et al.

# Appendix III.

## **Timetable and Rooms Overview**

| Monda         | ay (18 November 2024)  | Room            |
|---------------|--|-----------------|
| 11:00 - 12:30 | B8 - Ecosystem Services, Global Change and human health in Arctic and mountain regions: Challenges and solution, U. Schirpke & M. Villoslada et al.  | Expert Street 9 |
|               | S6a - Transforming business conduct: Integrating the value provided by nature and people in private sector decision-making, M. Van Weelden et al.  | Expert Street 5 |
|               | S6b - Setting standards for biodiversity and ecosystem services for the corporate sector, B. Matzdorf et al.   | Expert Street 3 |
|               | T1c - Conceptual mismatch: how to reconcile ecosystem services, One Health, and other buzzwords to achieve real transformative impact?, S. Lhoest et al.                                   | Expert Street 6 |
|               | T3 - Indicators for monitoring Ecosystem Services and Nature-Based Solutions in relation to the Global Biodiversity Framework, A. Van Oudenhoven et al.                                    | Expert Street 4 |
|               | T13d - Can minimum requirements for Nature-based solutions support the implementation and reduce risks of greenwashing in EU marine and coastal environments?, C. Riisager-Simonsen et al. | Expert Street 7 |

|               | T17a - Natural Capital Accounting in economy and finance, A. La Notte et al.   | Success Avenue 1 |
|---------------|--|------------------|
|               | T18b - Ecosystem services science for evidence-<br>based transformative change in decision-making, B.<br>Burkhard et al.   | Expert Street 8  |
|               | T20 - Advancing Health Equity and Environmental<br>Justice through Ecosystem Service Research, F.<br>Baró et al  | Expert Street 2  |
| 14:00 - 15:30 | B2 - Living waters: Ecosystem services of freshwater biodiversity, H. Hanh Nguyen & H. Habersack et al   | Expert Street 6  |
|               | B8 - Ecosystem Services, Global Change and human health in Arctic and mountain regions: Challenges and solution, U. Schirpke & M. Villoslada et al.  | Expert Street 9  |
|               | B10a - Assessing health and well-being ecosystem service benefits from Nature-Based Solutions across urban/peri-urban landscapes, P. Roebeling et al.  | Expert Street 3  |
|               | S1a - Leveraging ecosystem services for agroecological transitions, P. Castro & H. Freitas et al   | Expert Street 7  |
|               | S1d - Co-designing biodiversity measures with farmers: Dos and Donts, F. Herzog et al.   | Expert Street 4  |
|               | T13b - Linking Ecosystem Services and Nature-<br>based Solutions for Transformative Change, E.<br>Cabecinha et al.   | Success Avenue 1 |
|               | T18b - Ecosystem services science for evidence-<br>based transformative change in decision-making, B.<br>Burkhard et al.   | Expert Street 8  |
|               | T19b - Artificial Intelligence and Ecosystem<br>Services – Advancements in AI in the field of<br>ecosystem services for transformative change, V.<br>van 't Hoff, P. Cabral & F. Akinyemi et al. | Expert Street 5  |
|               | T20 - Advancing Health Equity and Environmental<br>Justice through Ecosystem Service Research, F.<br>Baró et al.   | Expert Street 2  |
| 16:00 - 17:30 | B2 - Living waters: Ecosystem services of<br>freshwater biodiversity, H. Hanh Nguyen & H.<br>Habersack et al   | Expert Street 6  |
|               | B10a - Assessing health and well-being ecosystem service benefits from Nature-Based Solutions across urban/peri-urban landscapes, P. Roebeling et al.  | Expert Street 3  |
|               | O3 - Teaching ecosystem services around the globe – your lessons learnt, N. Schwarz et al.   | Expert Street 2  |
|               | S1a - Leveraging ecosystem services for agroecological transitions, P. Castro & H. Freitas et al   | Expert Street 7  |

|               | S1d - Co-designing biodiversity measures with farmers: Dos and Donts, F. Herzog et al.  | Expert Street 4  |
|---------------|---|------------------|
|               | T13b - Linking Ecosystem Services and Nature-<br>based Solutions for Transformative Change, E.<br>Cabecinha et al.  | Success Avenue 1 |
|               | T18b - Ecosystem services science for evidence-<br>based transformative change in decision-making, B.<br>Burkhard et al.  | Expert Street 8  |
|               | T19b - Artificial Intelligence and Ecosystem Services – Advancements in AI in the field of ecosystem services for transformative change, V. van 't Hoff, P. Cabral & F. Akinyemi et al. | Expert Street 5  |
| Tuesda        | ay (19 November 2024)   | Room             |
| 11:00 - 12:30 | B10c - Tools and approaches for integrating ecosystem services and nature-based solutions in landscape and urban planning and policy, U. Mörtberg & R. Remme et al.                     | Expert Street 4  |
|               | S3a - Forests for a better world: ecosystem, human and economic perspectives, C. Carvalho-Santos et al.   | Expert Street 5  |
|               | T1a - Operationalizing the IPBES framework in place based socio-ecological systems research, N. Robert Kinabo et al.  | Expert Street 2  |
|               | T1b - The ES concept in science, policy and practice - a constructive reflection on its use, potential and challenges, C. Mann & R. Pastén et al.                                       | Expert Street 7  |
|               | T1e - Working with the Pluralistic Evaluation<br>Framework: a participatory tool for planning and<br>assessing transformative change, A. Hejnowicz et al.                               | Expert Street 9  |
|               | T2 - Assessing Ecosystem Condition: Integrating Science, Policy, and Practice, F. Santos Martín & P. Roche et al.   | Expert Street 3  |
|               | T7 - Making nature count: monetary valuation for transformation to nature-inclusive decision-making, N. Polman et al.   | Expert Street 8  |
|               | T13c - Nature-based solutions with societal nexus as a key for transformative change, D. Dushkova et al.  | Success Avenue 1 |
|               | T17b - Advancing the role of ecosystem accounting in urban areas, fine-scale applications, and impact assessments, J. Babí Almenar & T. Simensen et al.                                 | Expert Street 6  |
| 14:00 – 15:30 | B10c - Tools and approaches for integrating ecosystem services and nature-based solutions in landscape and urban planning and policy, U. Mörtberg & R. Remme et al.                     | Expert Street 4  |
|               | S3b - Financing and certifying forest- and tree-<br>based ecosystem services, O. Wolf & S. Corticeiro et<br>al  | Expert Street 5  |
|               | T1a - Operationalizing the IPBES framework in place based socio-ecological systems research, N. Robert Kinabo et al.  | Expert Street 2  |

|               | T1b - The ES concept in science, policy and practice - a constructive reflection on its use, potential and challenges, C. Mann & R. Pastén et al.          | Expert Street 7  |
|---------------|--|------------------|
|               | T2 - Assessing Ecosystem Condition: Integrating<br>Science, Policy, and Practice, F. Santos Martín & P.<br>Roche et al.                                    | Expert Street 3  |
|               | T7 - Making nature count: monetary valuation for transformation to nature-inclusive decision-making, N. Polman et al.                                      | Expert Street 8  |
|               | T12 - Understanding the linkages between global change, environmental degradation, biodiversity loss and human health and well-being, N. Kabisch et al.    | Expert Street 9  |
|               | T13c - Nature-based solutions with societal nexus as a key for transformative change, D. Dushkova et al.   | Success Avenue 1 |
|               | T17b - Advancing the role of ecosystem accounting in urban areas, fine-scale applications, and impact assessments, J. Babí Almenar & T. Simensen et al.    | Expert Street 6  |
| 16:00 - 18:00 | B1 - Coastal ecosystem management: the role of ecosystem services in decision-making and restoration actions, E. Drakou & S. Chen et al.                   | Expert Street 2  |
|               | B10e - Assessing ecosystem conditions, services, and biodiversity in Urban Nature Plans: targets, methods, and indicators, C. Cortinovis et al.            | Expert Street 4  |
|               | T1d - Human-Nature Relations for transformative change: a holistic perspective, A. Mascarenhas et al.  | Expert Street 5  |
|               | T5 - Ecosystem Services Modelling for Nature-<br>based Solutions, S. Nedkov et al.   | Expert Street 6  |
|               | T7 - Making nature count: monetary valuation for transformation to nature-inclusive decision-making, N. Polman et al.                                      | Expert Street 8  |
|               | T8a - Ecosystem services and relational values - current state and the way forward, J. Schild et al.   | Expert Street 9  |
|               | T8b - Nature on a plate. Linking people and nature in local food, M. Derek et al.  | Expert Street 3  |
|               | T9a - Exploring the connections between biodiversity and human health, J. Cardoso Costa & R. Boudewijns et al.   | Expert Street 7  |
|               | T13c - Nature-based solutions with societal nexus as a key for transformative change, D. Dushkova et al.   | Success Avenue 1 |
|               | esday (20 November 2024)   | Room             |
| 11:00 - 12:30 | O1 - Early career voices and visions for ecosystem services research within the One Health framework in a time of global change, N. Kaiser & K. Pham et al | Expert Street 3  |

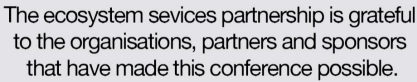
|               | O4 - Why would I work with others? Motivations for collaboration at landscape level, F. Turkelboom & D. Stella et al.   | Expert Street 4  |
|---------------|---|------------------|
|               | 07 - Transformative change; Building Public Private<br>Partnerships   | Expert Street 5  |
|               | T1e - Working with the Pluralistic Evaluation<br>Framework: a participatory tool for planning and<br>assessing transformative change, A. Hejnowicz et al.                 | Expert Street 7  |
|               | T6 - Increasing transparency and confidence across the generation and use of value factors in decision-making, R. Portela et al.  | Expert Street 6  |
|               | T11 - Interregional flows of ecosystem services / nature contributions to people, T. Koellner et al.  | Expert Street 8  |
|               | T13a - Trade-offs in implementing nature-based solutions, N. Kabisch et al.   | Success Avenue 1 |
|               | T19a - Ecosystem Services and Big Data: New Concepts, New Approaches, New Networks, J. Langemeyer et al.  | Expert Street 2  |
| Thursd        | lay (21 November 2024)  | Room             |
| 11:00 - 12:30 | B10d - Challenges and barriers of integrating ecosystem services science into urban planning for preventive public health, K. Farley et al.                               | Expert Street 7  |
|               | B10f - Urban form and ecosystem delivering capacity - relations and implications for urban planning and governance, A. Shkaruba & S. Salata et al.                        | Expert Street 2  |
|               | O2 - Transforming ecosystem services research through knowledge co-production and participatory approaches, I. Sieber et al.  | Success Avenue 1 |
|               | O6 - Communicating nature's benefits in protected areas – from theory to practice, I. Bouwma et al  | Expert Street 9  |
|               | S1b - Assessing trade-offs between ecosystems services in agroecological transitions of agrifood systems, L. Madureira et al.   | Expert Street 3  |
|               | S1c - Agroecology and nature-based solutions as transformative pathways towards sustainable agriculture, M. Torralba & J. Schild et al.                                   | Expert Street 6  |
|               | S1e - Operationalizing Ecosystem Services for agroecosystem One Health: data-driven insights, limits and interdisciplinary prospects, D. Bormpoudakis et al               | Expert Street 5  |
|               | T4a - Integrating ecological and legal approaches to mapping and assessment of ecosystem services vulnerability, resilience, and restoration, F. Leucci & P. Roche et al. | Expert Street 8  |
|               | T18a - Mainstreaming ecosystem services approach<br>and fostering transformative governance to<br>enhance planning in socio-ecological systems, N.<br>Claudia Caló et al. | Expert Street 4  |

|               | _ <del>_</del>  |                  |
|---------------|---|------------------|
| 13:30 - 15:30 | B10b - Adaptation to urban climate change through ecosystem services: a critical journey to integrate ecosystem services into climate-sensitive planning for a multi-risk purpose, L. Zardo et al | Expert Street 4  |
|               | B10f - Urban form and ecosystem delivering capacity - relations and implications for urban planning and governance, A. Shkaruba & S. Salata et al.  | Expert Street 2  |
|               | O2 - Transforming ecosystem services research through knowledge co-production and participatory approaches, I. Sieber et al.  | Success Avenue 1 |
|               | 05 - Communities of practice - how to make them truly transformative?, I. Liekens & M. Siebers et al.   | Expert Street 9  |
|               | S1b - Assessing trade-offs between ecosystems services in agroecological transitions of agrifood systems, L. Madureira et al.   | Expert Street 3  |
|               | T1f - Challenges and opportunities of ecosystem services assessments on small and medium islands, G. Cozzolino & V. Drakou et al.   | Expert Street 6  |
|               | T4a - Integrating ecological and legal approaches to mapping and assessment of ecosystem services vulnerability, resilience, and restoration, F. Leucci & P. Roche et al.                         | Expert Street 8  |
|               | T4b - Mapping ecosystem services to foster transformative societal change: looking at the past and the way forward, S. Le Clec'H et al  | Expert Street 7  |
|               | T9b - Healthy ecosystems for healthy people:<br>Evidence-based benefits of nature exposure to<br>human health, S. Pouso et al.  | Expert Street 5  |

# Appendix IV. Conference Program Overview

| Date/ | Sunday                                | Monday   | Tuesday                         | Wednesday                             | Thursday  | Friday                   |
|-------|---------------------------------------|--|---------------------------------|---------------------------------------|---|--------------------------|
| Time  | November 17                           | November 18  | November 19                     | November 20                           | November 21   | November 22              |
| 08:00 |                                       | Registration   | Registration                    | Registration                          | Registration  |                          |
| 08:45 |                                       | Welcome  | Opening                         | Opening                               | Opening   |                          |
|       |                                       | Keynotes & Panel   | Keynotes & Panel                | Keynotes & Panel                      | Panel Discussion  |                          |
|       |                                       | Rudolf de Groot, Ingrid<br>Visseren-Hamakers, Conor<br>Kretsch | Marjolein Albers, Martin<br>Lok | Stineke Oenema, Nadja<br>Kabisch      | Robert Costanza, Caroline<br>van Leenders, Pim<br>Martens, Peter van der            |                          |
| 09:30 |                                       | Moderator:   | Moderator:                      | Moderator:                            | Werf, Jeanne Nel  |                          |
|       |                                       | Jarumi Kato Huerta   | Miguel Inacio                   | Roxanne Lorilla                       | Moderator:<br>Marcia Arredondo Rivera   |                          |
| 10:30 |                                       | Coffee Break   | Coffee Break                    | Coffee Break                          | Coffee Break  |                          |
| 11:00 | Pre-<br>conference                    | Parallel sessions  | Parallel sessions               | Parallel sessions                     | Parallel sessions   |                          |
| 12:30 | trainings                             | Lunch  | Lunch                           | Lunch                                 | Lunch   | Excursions<br>(Optional) |
| 13:30 |                                       | 1856-1876-1875   | 10001/2002                      | Exhibition & Poster                   |   | March 2                  |
| 14:00 |                                       | Parallel sessions  | Parallel sessions               | Session II                            | Parallel sessions   |                          |
| 15:30 |                                       | Coffee Break   | Coffee Break                    |                                       | Coffee break  |                          |
| 16:00 |                                       |  |                                 |                                       | Final Keynotes  |                          |
|       | Early<br>registration<br>opens + time | Parallel sessions  | Parallel sessions               | Conference dinner<br>event (optional) | Arnold van Vliet, Louise<br>Willemen, Rudolf de<br>Groot<br>Moderator:<br>Kiên Pham |                          |
| 17:00 | to mount posters                      |  |                                 |                                       | Awards & Closing  |                          |
| 17:30 |                                       | Poster Session I   |                                 |                                       | ceremony  |                          |
|       |                                       | &  |                                 |                                       |   |                          |
| 18:00 |                                       | Welcome reception  |                                 |                                       |   |                          |
| 19:00 |                                       |  |                                 |                                       |   |                          |
| 21:30 |                                       |  |                                 |                                       |   |                          |





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