







Sponsored by:



The project's actions:

- Species and habitats Action Plans
- Pilot implementation of N2k Management Plans
- Conservation Objectives for SCAs/SPAs
- PAF 2014-2020 and 2021-2027 monitoring and development
- Mapping and assessment of ecosystem services
- DSS and ppGIS/webGIS tools
- Stakeholder capacity building





























Colofon

Citation

Ingabire D., De Groot, R.S, Drakou E. G., Konovska I. (2022). Program booklet ESP Europe Conference 2022, Heraklion, Greece. Foundation for Sustainable Development, Wageningen, The Netherlands.

Thank you

We would like to thank the conference organizing committee, partners, and sponsors for their support and dedication to making this conference happen.

Important phone numbers

Greece country code: +30 For emergency dial: 112

Published by

Foundation for Sustainable Development PO Box 570 6700 AN Wageningen The Netherlands

E-mail: conference@es-partnership.org

Website: www.fsd.nl www.es-partnership.org

https://www.espconference.org/europe22

Cover Design

Daan Reith

Table of contents

| Colofon | 1 |
|---|----|
| Welcome to the 4th Ecosystem Services Partnership (ESP) European Co | |
| Organisation | 5 |
| Day-by-day schedule | 6 |
| Digital platform | 11 |
| Conference app | 11 |
| Market place | 12 |
| Conference awards | 12 |
| Useful tips | 12 |
| Conference Sponsors | 13 |
| Ecosystem Services Partnership | 15 |
| Floorplan | 16 |
| Appendix I: Detailed session programs | 17 |
| Appendix II. Detailed posters program | 53 |
| Appendix III. Timetable and rooms overview | 60 |
| Appendix IV. Conference Program overview | 65 |

Welcome to the 4th Ecosystem Services Partnership (ESP) European Conference 2022 in Heraklion!

Welcome on behalf of the local organisers!

The Ecosystem Services Partnership has successfully organised numerous World and Regional ESP Conferences since its launch in 2008. The last couple of years with the covid pandemic have shaped conferences and scientific meetings differently, offering opportunities and higher accessibility, but also posing limitations to this interactive setup. This year we have the opportunity to still participate remotely, but also to finally get together in Heraklion, in the island of Crete in Greece.

The location of the conference was selected since islands are indeed places with unique biophysical and socio-economic characteristics, but also with a higher vulnerability to changes, whether these relate to climatic conditions or social cohesion. Under the past and ongoing crises, from the humanitarian, economic, to the Covid pandemic, these spaces developed different resilience mechanisms to connect with nature and overcome these crises. All this came to serve also the conference theme, which aims to highlight the way in which "Ecosystem services empower people and societies in times of crises". To serve this theme, we shaped the Conference under four research streams. Within the four days of the conference we will focus on understanding the different values of nature (Stream 1), while understanding how we can make use of this knowledge to induce transformative change (Stream 2). We will also foster discussions on how we can design and promote change towards a desirable future of social ecological-systems by thinking out of the box (Stream 3) and how research on ecosystem services can be better embedded in education and awareness raising strategies (Stream 4).

These streams are served by the prepared program which has 40 sessions organized by the different ESP Working Groups, a two-day poster session for both online and on-site participants and various field trips across different social-ecological systems around Heraklion. The five key note presentations by invited speakers, are intended to both cover the research streams, but also to bring in new ideas and alternative ways of thinking within the ESP community. The conference is also supported by an artist who will act as an observer to the conference and summarize the conference outputs in a graphical way, with the intention to generate outreach within a broader audience.

We are reducing our environmental footprint during this Conference by, for instance, using a sustainability-certified venue, serving regionally produced food at the Conference dinner, avoiding printed Conference material by using a mobile App and offering the possibility to participate in a carbon compensation scheme. In order to be family-friendly and enable young parents to enjoy the Conference, childcare is offered.

We thank especially the local/national Conference Organising Committee consisting of representatives from the University of Patras and the Geography Department of Harokopio University, which provided substantial financial and organizational support to the Conference. A special thanks to the LIFE-IP 4 Natura project, the Natural Environment & Climate Change Agency of Greece, the LIFE-IP Pandoteira project, and the Region of Crete for their financial support. Further Conference sponsors include the Pensoft Publishers, Elsevier Publishers and the Land and Sustainability MDPI journals.

We hope that you enjoy the Conference, and we wish you a successful, inspiring and pleasant stay in Heraklion during the 4^{th} ESP European Conference.

Prof. Dr. Panayotis Dimopoulos Conference Chair Department of Biology, University of Patras Assist Prof. Dr. Evangelia Drakou Conference Co-chair Department of Geography, Harokopio University of Athens **Dr. Ioannis P. Kokkoris** Conference Co-chair Department of Biology, University of Patras

Welcome on behalf of the Ecosystem Services Partnership (ESP)

After the 1st ESP Europe Conference in Antwerp, Belgium (2016), the 2nd in San Sebastian, Spain (2018), and the 3rd in Tartu, Estonia (2021) we are continuing our European journey in `space and time`in Greece. Actually, the really first `official` ESP Europe Conference was organised in Wageningen, the Netherlands in 2011 which marked the beginning of a long series of World and Regional Conferences. The seeds for ESP were planted in Kiel, Germany, in 2008, then given a bit of water in 2009 (in Lecce, Italy), started to grow in 2010 (Salzau, Germany), and was officially established in 2011 with the creation of the first Executive Committee during the ESP Conference in the Netherlands (a little history for the newcomers among us).

ESP thus has strong roots in Europe which is naturally reflected in the distribution of participants to this Conference: of the 49 countries that are thus far represented by the registered participants, 32 are from Europe. After two years of online and hybrid meetings (in Estonia 88% of the 460 participants took part virtually), we are very pleased to finally meet in person again here in Greece: of the 376 registered participants thus far, 75% are on-site (almost the reverse of the situation in Estonia last year).

Although the Covid pandemic is hopefully finally receding, many other environmental and social problems currently seem to get only worse, most tragically of course the invasion of Ukraine by Russian troops. As ESP we can only condemn this senseless violence, which causes dramatic losses of human lives as well as precious natural and cultural heritage. We are doing our best to continue our quest for a more just and safe world by expanding our knowledge on the many ways in which people and society depend on ecosystems and `make nature count` in every-day decision making: we need fundamental changes in our economic system if we want to stop ecosystem degradation and loss of biodiversity, which directly and indirectly is related to many of the other main crises in this world such as climate change and social disruption.

Two encouraging signs that this message is increasingly being heard are the acceptance by the UN Statistical Commission to expand the SEEA to include Ecosystem Services in national accounts in March last year (Ecosystem Accounting | System of Environmental Economic Accounting) and in the press release on the new Nature Restoration law in Europe (22 June 2022), where it was acknowledged that for every € 1 we invest in ecosystem restoration, we get a return of between € 8 − 38 from the benefits healthy ecosystems provide. These developments and calls for action show that ESP is needed more than ever as an independent, global community bringing together scientists, practitioners, business and policy makers to discuss how the ES-concept can continue to contribute to provide sustainable solutions to address the many environmental and social crises we are facing today.

To further enhance the science and uptake of scientific evidence in public and private sector decision making the European Union increasingly supports large collaborative research projects on ecosystem services, many of which are conceived during ESP conferences and in ESP Working Groups. A recent example of this is the start last month of the 5-year EU Horizon project SELINA: Science for Evidence-based and Sustainable decisions about Natural Capital, in which many ESP members and the ESP Secretariat participate. Another important milestone is the 10-year existence of the Journal Ecosystem Services which came forth from the early ESP conferences in 2010 and 2011. Shortly after its launch in 2012 it became the main global outlet for papers on ES science, policy and practice.

Next to doing research and publishing papers ESP wants to stimulate the public debate on how the ES concept can help to `make a difference` and empower people and societies to address the many environmental, social and economic challenges we face today. This will be discussed here in Heraklion during five keynotes and many (around 40) sessions and other events, all coming together during an engaging reflection-session on the last day focusing on four main questions: understanding nature's values, using ES-science for transformative change and designing a desirable future, and embedding ecosystem services in education and awareness raising strategies.

A very important part of the value of a conference experience lies in the networking and socializing activities. This is best done in `real life`, but the online platform we use (Let's Get Digital) also includes interactive features and offers options to connect with speakers, scheduling one-on-one or group

meetings and more. The conference mobile app will also help onsite and online participants find their way around the event and connect with each other.

Organising an ESP Conference is always a lot of work, especially in a hybrid format, and we are very grateful to the local Conference Organising Committee (Evangelia Drakou, Panayotis Dimopoulos, Ioannis Kokkoris and their team and volunteers). Special thanks to Diane Ingabire and Iskra Konovska of the ESP Secretariat for their hard work over the past months, supported during the last hectic weeks by among others Victoria Guisado-Goni and Olav de Bruijn. Also many thanks to the members of the Scientific Program Committee and the International Advisory Committee for their help and advice. We are also grateful to the sponsors for their financial and other support, which is acknowledged in more detail elsewhere in this booklet.

We hope you will enjoy the Conference and make the most out of this time together: ESP Conferences are meant to be an open and informal space for old and new colleagues and friends, coming together to share their passion for enhancing the science, policy and practical applications of the ES concept for a more healthy and sustainable planet!

Rudolf de Groot Chair ESP and

Benjamin Burkhard Co-Chair ESP

Organisation

Conference Organising Committee (COC)

Co-chairs

- · Panayotis Dimopoulos University of Patras, Greece Conference chair
- Evangelia Drakou Harokopio University of Athens, Greece Conference co-chair
- Ioannis P. Kokkoris University of Patras, Greece Conference co-chair
- Rudolf de Groot Ecosystem Services Partnership Conference co-chair

ESP Conference Support: Local Organising Committee (LOC) and ESP Secretariat

- Evangelia Drakou, Harokopio University of Athens, Greece
- Rudolf de Groot Foundation for Sustainable Development
- Diane Ingabire-Foundation for Sustainable Development/ESP Secretariat
- Iskra Konovska-Foundation for Sustainable Development/ESP Secretariat

Scientific Program Committee (SPC)

- Evangelia Drakou Harokopio University of Athens, Greece chair
- Panayotis Dimopoulos University of Patras, Greece Co-chair
- Ioannis P. Kokkoris University of Patras, Greece Conference co-chair Co-chair
- Rudolf de Groot Ecosystem Services Partnership Co-chair

Members:

- Christian Albert Leibniz University Hannover, Germany
- Jeroen Arends SEEDEV, Serbia
- Benjamin Burkhard Leibniz University Hannover, Germany
- Charis Chalkiadakis (YESS) University of Twente, Netherlands
- Marcello Hernandez Consultant, Costa Rica
- Luis Inostroza Bochum University, Germany
- Nina Kaiser University Duisburg-Essen & University of Applied Science Trier, Germany
- Roxanne Lorilla (YESS) National Observatory of Athens, Greece
- Simon Moolenaar Commonland, Netherlands
- Stoyan Nedkov Bulgarian Academy of Sciences, Bulgaria
- Fernando Santos-Martin Autonomous University of Madrid, Spain
- Joachim Spangenberg Sustainable Europe Research Institute SERI Germany
- Wieteke Willemen University of Twente, Netherlands

International Advisory Committee

- Ioannis Mitsopoulos Natural Environment & Climate Change Agency, Greece
- Maria Tsiafouli Aristotle University of Thessaloniki, Greece
- Ioannis Vogiatzakis Open University, Cyprus
- Giorgos Alexakis Region of Crete, Greece
- Apostolos Papadopoulos Harokopio University, Greece
- Petros Katsafados Harokopio University, Greece
- George Petropoulos Harokopio University, Greece
- · Georgios Mallinis Aristotle University of Thessaloniki, Greece
- Kallimanis Athanasios Aristotle University of Thessaloniki, Greece
- · Dimitrios Skuras University of Patras, Greece
- Dimitrios Bormpoudakis, University of Kent, United Kingdom

Day-by-day schedule

Day 1: Monday 10 October

Pre-conference trainings:

- 10:00 17:30 JRC Accounting for Ecosystem Services: theoretical basis and practical applications using the QGIS plug-in INCA tools (Room: Phaedra I)
- 10:00 12:30 PD Dr. Luis Inostroza The editor's guide on successful publishing (Room: Phaedra II)
- **09:00 16:00** Pre-conference registration (*Main Hall*) *Galaxy Hotel, 75 Dimokratias Av., 71306, Heraklion, Crete Greece*
- 17:30 18:00 Opening ceremony (Room: Plaza)
 Panayotis Dimopoulos, University of Patras
 Giorgos Alexakis, responsible for Environment & Sustainability, Crete region Evangelia Drakou, Harokopio University of Athens
 Rudolf de Groot, Ecosystem Services Partnership
- 18:00-19:00 Keynote speaker (Room: Plaza)
 Mary Yannakoulia (Harokopio University) The Mediterranean Diet: a nutritional, environmental, social and cultural value
- 19:00 Welcome reception & entertainment with traditional music and dances from Crete Galaxy Hotel, 75 Dimokratias Av., 71306, Heraklion, Crete Greece

Day 2: Tuesday 11 October

- **08:45 09:15** Registration
- 09:15 09:30 Opening (Room: Plaza)
- 09:30 10:30 Keynote speaker (Room: Plaza)
 Eszter Kelemen (ESSRG) Why and how to engage marginalized communities in ecosystem services research? Care, justice, inclusion, and other considerations
- 10:30 11:00 Coffee break
- 11:00 12:30 Parallel sessions
- B1 Plural values of marine and coastal ecosystem services towards sustainable spatial planning and an inclusive governance of marine and coastal systems, E. Drakou, et al. (Room: Plaza)
- S1b Motivating contract design for the provision of ecosystem services and biodiversity in agriculture, B. Matzdorf, et al. (Room: Mezzo II)
- S8c Revealing the contribution of protected areas to human well-being through the lens of the ecosystem services concept, M. Šmid Hribar, et al. (Room: Hermes)
- S8d UNESCO Biosphere Reserves as key areas for new insights into Ecosystem Services assessment, valuation and management, H. Freitas, et al. (Room: Phaedra I)
- o <u>T14a Integrative digital systems for planning and managing ecosystem services: State</u> of the art and future prospects, S. Schmidt, et al. *(Room: Phaedra II)*
- <u>T17b Moving forward in ecosystem services accounting: From the monetary valuation</u> barrier to the mainstreaming into policy making, A. La Notte, et al. /T17c - Biophysical models for ecosystem accounting, L. Hein, et al. (Room: Park)
- o <u>T18b The effects of the Europe Union Mercosur trade relations on biodiversity</u> conservation and ecosystem services provision, A. Altmann, et al. *(Room: Ballroom)*

- T20a Disentangling equity in ecosystem services, F. Benra, et al. (Room: Mezzo III)
- 12:30 13:30 Lunch break
- 13:30 15:00 Parallel sessions
- B1 Plural values of marine and coastal ecosystem services towards sustainable spatial planning and an inclusive governance of marine and coastal systems, E. Drakou, et al. (Room: Plaza)
- S1a Navigating Natural Capital and Inclusive Wealth for gaining sustainability and wellbeing for the farming community (businesses, supply chain and consumers), S. Martino, et al. (Room: Ballroom)
- S5 Beyond water: understanding the use and impacts of NBS for water management, J. Hack, et al. (Room: Mezzo III)
- S8a The role of Ecosystem Services as a tool for successful multilevel governance of protected areas, I. Mitsopoulos, et al. (Room: Mezzo II)
- S8d UNESCO Biosphere Reserves as key areas for new insights into Ecosystem Services assessment, valuation and management, H. Freitas, et al. (Room: Phaedra I)
- T13a Linking ecosystem services and Nature-based Solutions for more resilient societies & nature, E. Cohen-Shacham, et al. (Room: Phaedra II)
- T14c Barriers and success factors for the application of ecosystem services in decisionmaking, M. Paulin, et al. (Room: Hermes)
- <u>T17b Moving forward in ecosystem services accounting: From the monetary valuation</u> barrier to the mainstreaming into policy making, A. La Notte, et al. /T17c - Biophysical models for ecosystem accounting, L. Hein, et al. (Room: Park)
- 15:30 16:00 Coffee break
- 16:00 17:30 Parallel sessions
- B1 Plural values of marine and coastal ecosystem services towards sustainable spatial planning and an inclusive governance of marine and coastal systems, E. Drakou, et al. (Room: Plaza)
- S1b Motivating contract design for the provision of ecosystem services and biodiversity in agriculture, B. Matzdorf, et al. (Room: Mezzo II)
- S10 Gearing up toward Urban Greening Plans to bring nature back in cities, L.
 Costadone, et al. (Room: Ballroom)
- <u>T5b Emerging research on current trends and future scenarios of the nature-water-food-health-climate nexus in the context of the IPBES Nexus Assessment</u>, Z. Harmackova, et al. (Room: Phaedra I)
- T13a Linking ecosystem services and Nature-based Solutions for more resilient societies & nature, E. Cohen-Shacham, et al. (Room: Phaedra II)
- T14c Barriers and success factors for the application of ecosystem services in decisionmaking, M. Paulin, et al. (Room: Hermes)
- T16a Ecosystem service valuation to identify investment opportunities, risks, and stakeholders: Experiences from case studies, V. van 't Hoff, et al. (Room: Park)
- o T20a Disentangling equity in ecosystem services, F. Benra, et al. (Room: Mezzo III)
- 17:30 18:30 Poster session Part I. Online only (Room: Phaedra I)
- 17:30 18:30 ESP Forum (*Room: Phaedra II*)

Day 3: Wednesday 12 October

- **08:45 09:15** Registration
- 09:15 09:30 Opening (*Room: Plaza*)
- 09:30 10:30 Keynote speakers (*Room: Plaza*)
 - Esther Turnhout (University of Twente) Transforming ecosystem services research - Online talk
- 10:30 11:00 Coffee break
- 11:00 13:00 Parallel sessions
- B10 Designing Resilient Cities through Ecosystem Service Mapping, S. Salata, et al. (Room: Plaza)
- T1 Guidelines, tools and standards for integrated ecosystem services assessments,
 D. de Groot, et al. (Room: Park)
- T3a The operationalization of ecosystem services indicators: a matter of scale, data, purpose and end-users, R. S. Lorilla, et al. (Room: Phaedra II)
- o <u>T3b Ecological tipping points and societal transformation processes in social-ecological</u> systems, S. Peter, et al. *(Room: Mezzo III)*
- <u>T4b The power of ecosystem services maps for transformative change</u>, B. Burkhard, et al. (Room: Hermes)
- T8 Landscape aesthetic and Cultural Ecosystem Services (CES), A. Tisma, et al. (Room: Mezzo II)
- T17a Ecosystem condition accounting: overcoming operational challenges, J. Babí Almenar, et al. (Room: Phaedra I)
- 13:00 14:00 Lunch break
- 14:00 15:30 Poster session Part II. Onsite presentations (*Room: Ballroom*)
- 14:00 15:30 Market place (*Room: Ballroom*)
 - o Economics of Land Degradation (ELD) Initiative A new Decade for Action
 - FIDELIO (Forecasting Social Impacts of Biodiversity Conservation Policies in Europe): a 5-year research project funded by the European Research Council (2019-2024)
 - Ecosystems and People an interdisciplinary and inclusive journal
 - Ecosystem Services Valuation Database (www.ESVD.info)
- 15:30 16:00 Coffee break
- 16:00 18:00 Parallel sessions
- B10 Designing Resilient Cities through Ecosystem Service Mapping, S. Salata, et al. (Room: Plaza)
- T1 Guidelines, tools and standards for integrated ecosystem services assessments,
 D. de Groot, et al. (Room: Park)
- T3a The operationalization of ecosystem services indicators: a matter of scale, data, purpose and end-users, R. S. Lorilla, et al. (Room: Phaedra II)
- <u>T4b The power of ecosystem services maps for transformative change</u>, B. Burkhard, et al. (Room: Hermes)
- T16b Incentivizing tree-based solutions: PES schemes for engaging society and nature, C. Carvalho-Santos, et al. (Room: Mezzo II)
- T17a Ecosystem condition accounting: overcoming operational challenges, J. Babí Almenar, et al. (Room: Phaedra I)
- T18c Results-based approaches and other integrated models as drivers for ecological conservation and policy integration, G. Goggins (Room: Mezzo III)

• 19:00 - Conference dinner

The conference dinner will take place in the re-made traditional <u>Cretan village of Arolithos</u> on Wednesday, 12 October. Arolithos is 15 minutes' drive from the conference venue and all registered participants will be transferred there by bus.

Day 4: Thursday 13 October

- **08:45 09:15** Registration
- 09:15 09:30 Opening (*Room: Plaza*)
- 09:30 10:30 Keynote speaker (*Room: Plaza*)
 - Roy Bendor (Delft University of Technology) From the crisis of imagination to the more-than-human imaginaries
- 10:30 11:00 Coffee break
- 11:00 12:30 Parallel sessions
- O1 Ecosystem services research, practice and policy in Greece: current status and ways forward, E. Drakou, et al. (Room: Phaedra II)
- o <u>O2 Biodiversity and ecosystem services in South-East Europe: Research challenges and application issues towards a community of practice, S. Nedkov, et al. (Room: Phaedra I)</u>
- S6 T13b Change the system: bridging the gap between ecosystem services science and the integration of natural capital approaches in business decision-making, J. Saunders, et al. (Room: Mezzo II)
- o <u>T9 Shaping Healthier Cities. Ecosystem Services and Health for a responsive human-nature relations</u>, S. Salata, et al. *(Room: Plaza)*
- <u>T14b Making local knowledge count: Co-design principles and practices for agrienvironmental programmes</u>, F. Turkelboom, et al. (Room: Park)
- T19 Novel approaches and co-creation of standard protocols for assessing cultural ecosystem services based on social media content, F. Calcagni, et al. (Room: Mezzo III)
- o <u>T20b Planning for equity and spatial justice in urban risk reduction through green and blue infrastructure ecosystem services (and disservices)</u>, V. Pappalardo *(Room: Hermes)*
- 12:30 13:30 Lunch break
- 13:00 Field trips

Four sites are selected for the field trips:

- Anogeia hiking to Psiloreitis park
- o Elounda Plaka Spinalonga island
- o Aposelemi water reservoir Lasithi plateau
- Lyrarakis Vineyards and Winery (short trip)

Day 5: Friday 14 October

- **08:45 09:15** Registration
- 09:15 09:30 Opening (*Room: Plaza*)
- 09:30 10:30 Keynote speaker (*Room: Plaza*)
 - Ana Vitoria de Magalhães (IOC-UNESCO): The role of literacy campaigns towards sustainability – the example of the Ocean Literacy
- 10:30 11:00 Coffee break
- 11:00 12:30 Parallel sessions

- o <u>B5 Mediterranean Islands' Ecosystem Services</u>, I. Vogiatzakis, et al. *(Room: Phaedra I)*
- o 03 Novel contributions to ecosystem service research from early-career researcher perspectives, M. Hänsel, et al. (Room: Phaedra II)
- O4 Open topic session (Room: Hermes)
- T4a National & large scale MAES projects in Europe road towards policy uptake and implementation, A. Vari, et al. (Room: Plaza)
- T5a Ecosystem Services Modelling for Nature-based Solutions, B. De Knegt, et al. (Room: Mezzo III)
- T18a Policy and institutional analysis for ecosystem services provision Conceptual, methodological and empirical inspirations of multi-level governance, C. Mann, et al. (Room: Park)
- T19 Novel approaches and co-creation of standard protocols for assessing cultural ecosystem services based on social media content, F. Calcagni, et al. (Room: Mezzo II)
- 12:30 13:30 Lunch break
- 13:30 15:30 Parallel sessions
- B5 Mediterranean Islands' Ecosystem Services, I. Vogiatzakis, et al. (Room: Phaedra I)
- 03 Novel contributions to ecosystem service research from early-career researcher perspectives, M. Hänsel, et al. (Room: Phaedra II)
- o 04 Open topic session (Room: Hermes)
- T4a National & large scale MAES projects in Europe road towards policy uptake and implementation, A. Vari, et al. (Room: Plaza)
- T5a Ecosystem Services Modelling for Nature-based Solutions, B. De Knegt, et al. (Room: Mezzo III)
- T18a Policy and institutional analysis for ecosystem services provision Conceptual, methodological and empirical inspirations of multi-level governance, C. Mann, et al. (Room: Park)
- 15:30 16:00 Coffee break
- 16:00 17:00 Reflection on the conference research streams & panel discussion (Room: Plaza)
 - Moderation: Evangelia Drakou and Rudolf de Groot
 - Creative summary by: Bas Köhler

Short reflections on the Conference Streams:

- o Ecosystem Services Values Benjamin Burkhard
- o Transformative Change Wieteke Willemen
- The future we want Robert Costanza
- Shaping our futures through education Luis Inostroza
- Other Roxanne Suzette Lorilla

Interactive plenary discussion

- **17:00 Rudolf de Groot**: The future we want: how do we get there?
- 17:15 17:30 Awards and closing ceremony

Digital platform

This is a hybrid event, meaning it will take place simultaneously in-person in Heraklion and online everywhere else. To make this happen we will once again rely on the digital platform Let's Get Digital which we used at the 3rd ESP Europe Conference last year in Tartu, Estonia.

All plenaries, sessions, posters and company booths will be accessible to the online attendees in real time. Plenaries and sessions will also be recorded and available on demand. The virtual event platform will be accessible to the on-site participants as well, should they wish to make use of it.

Conference app

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

To access the ESP Europe Conference app, please go to your app store, download the app 'ESP Europe 2022'. You can also download the app here or by scanning the QR code below:



After installing the app, you can:

- Access the event program and speakers list
- Create your own daily schedule that will guide your 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!

Market place

The following stands will be present at the market place on Wednesday:

- 1. Economics of Land Degradation (ELD) Initiative A new Decade for Action
- 2. FIDELIO (Forecasting Social Impacts of Biodiversity Conservation Policies in Europe): a 5-year research project funded by the European Research Council (2019-2024) Natural Capital Singapore
- 3. Ecosystems and People an interdisciplinary and inclusive journal
- 4. Ecosystem Services Valuation Database (www.esvd.info)

Conference awards

The poster session will be held on Tuesday, 11 October, from 17:30-18:30 for online presentations and on Wednesday, 12 October, from 13:30-15:30 for on-site presentations.

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 winner will be announced during the closing session on Friday 14 October.

Useful tips

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

- WiFi is freely available at the venues for the conference guests.
- If you would still like to join the field trip or conference dinner, please check on Monday and Tuesday at the information desk if there is still availability to sign up.
- When attending the field trip, please make sure to wear comfortable shoes. Make sure to check what to bring on the field trip page. Also, take any necessary personal medication.

Conference Sponsors



LIFE-IP 4 NATURA (LIFE16 IPE/GR/000002)

















Follow us: f @ V D









A LIFE Integrated Project aiming to conserve and protect important species and habitat types in Cyprus.

- Ecosystem services
- Governance
- Knowledge
- Management plans
- Stakeholders









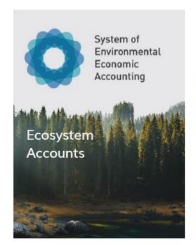


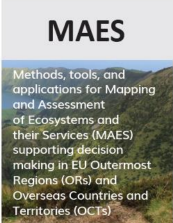


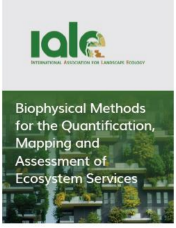




Permanent collections at One Ecosystem









Editor-in-Chief:

Prof. Dr. Benjamin Burkhard, Leibniz Universität Hannover

Deputy Editors-in-Chief:

Joachim Maes, European Commission Davide Geneletti, University of Trento Scopus CiteScore 2021: **7.0**

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.

The ESP Europe 2022 Regional Conference is part of the bi-annual cycle of <u>ESP regional</u> <u>conferences</u> around the globe.



Floorplan





Appendix I: Detailed session programs

This section provides the time schedules for the workshops as far as known upon production of this booklet. Check for possible deviations or updates at the registration desk or on the conference app.

The session programs are arranged per day:

Tuesday 11 October 2022 Morning

11:00-12:30

B1 - Plural values of marine and coastal ecosystem services towards sustainable spatial planning and an inclusive governance of marine and coastal systems 11:00 - 12:30 Tuesday 11 October

| | 11.00 - 12.30 Tuesday, 11 October | | | |
|------|--|---------------|--|--|
| | Hosts : E. Drakou, D. La Rosa, V. Maccarrone, A. Ruiz-Frau, K.Veidemane, A.Ruskule, A. Reķe, S.Jernberg | | | |
| | Time | Name | Title of the Presentation | |
| B1-1 | 11:00 | E. Drakou | Introduction to the session | |
| B1-2 | 11:05 | J. Schluenss | Only know you love her when you let her go? Assessing multiple values in the context of ecosystem service loss in coastal and marine areas | |
| B1-3 | 11:20 | A. Armoskaite | Ecosystem services for multi-objective maritime spatial planning | |
| B1-4 | 11:35 | D. La Rosa | Ecosystem Services Trade-offs in Coastal Areas (with an urban perspective) | |
| B1-5 | 11:50 | G. Boussarie | Marine spatial planning to solve increasing conflicts at sea in a changing world: a framework and a Shiny app for prioritizing offshore windfarms and marine protected areas | |
| B1-6 | 12:05 | J. Schumacher | Assessment of ecosystem services across the land-sea Interface: approach and applications | |

S8c - Revealing the contribution of protected areas to human well-being through the lens of the ecosystem services concept

Sea

along the German coast

Integrative and data-driven assessment of

ecosystem services under alternative human-use

scenarios to inform decision-making in the Baltic

11:00 - 12:30 Tuesday, 11 October

12:20

Hosts: M. Šmid Hribar, I. Rac, S. le Clech, A. Japelj

F. Barbosa

| | Time | Name | Title of the Presentation |
|-------|-------|------|---------------------------|
| S8c-1 | 11:00 | | Introduction |

B1-7

| S8-c-2 | 11:05 | C. Malesios | Protected Areas and their impact on human wellbeing: do geographical boundaries matter? |
|--------|-------|-------------|---|
| S8-c-3 | 11:15 | J. Kachler | Can we have it all? The role of protected grasslands in offering provisioning and regulating ecosystem services. |
| S8-c-4 | 11:25 | A. Japelj | Identification, Assessment and Mapping of Ecosystem Services in the Logar Valley Landscape Protected Area |
| S8-c-5 | 11:35 | M. Sylla | Participatory mapping of ecosystem services provided by protected areas: uncovering the differences in the hierarchy of importance of ES to stakeholders |
| S8-c-6 | 11:45 | J. Daněk | Socio-cultural valuation of ecosystem services in large-scale protected areas in the Czech Republic |
| S8-c-7 | 11:55 | P. Pallavi | A qualitative study on the loss of coastal ecosystem services and its impacts on the livelihood and well-being of fisher's community: A case study on Mangroves of Mahim, Mumbai, India |
| S8-c-8 | 12:05 | N. Rota | Evaluation of Carbon Stock in alpine protected areas: a comparison of different methods |
| S8-c-9 | 12:15 | | Discussion |
| | | | |

T17b-T17c Moving forward in ecosystem services accounting: From the monetary valuation barrier to the mainstreaming into policy making/ Biophysical models for ecosystem accounting

11:00 - 12:30 Tuesday, 11 October

| Hoete: A La Notte L | Grammatikonoulou | B. Burkhard, S. Oinoinen |
|------------------------|-------------------|--------------------------|
| HUSIS. A. La NUILE. L. | Grannalikoboulou. | D. DUI KHALU. S. UHIUHEH |

| | Time | Name | Title of the Presentation |
|--------|-------|-------------|---|
| T17b-1 | 11:00 | S. Lange | Challenges in Ecosystem Accounting: Solutions and lessons learned from EU member states |
| T17b-2 | 11:15 | M. Sylla | Spatial implications of ecosystem accounting at the local scale in support of governance |
| T17b-3 | 11:30 | A. Addamo | Marine accounting in the Mediterranean Sea |
| T17b-4 | 11:45 | S. Oinonen | Piloting policy relevant ecosystem accounting of the Finnish freshwater ecosystems |
| T17b-5 | 12:00 | A. Varukha | Assessing the damage and monetizing the losses done to ecosystem services due to the russian war in Ukraine: the need for methodology development |
| T17b-6 | 12:15 | A. La Notte | Ecosystem Services accounts as source of data for Sustainable Development policies. From descriptive statistics to composite indicators to input variable for economic modelling |

S8d - UNESCO Biosphere Reserves as key areas for new insights into Ecosystem Services assessment, valuation and management

11:00 - 12:30 Tuesday, 11 October

Hosts: H. Freitas, I. Måren, J. Alves, A. Barraclough

| | Time | Name | Title of the Presentation |
|-------|-------|---------------------|--|
| S8d-1 | 11:00 | H. Freitas | UNESCO Biosphere Reserves as key areas for new insights into Ecosystem Services assessment, valuation and management: the 12 Portuguese BR as case study |
| S8d-2 | 11:30 | K. Malmborg | How on Earth? Exploring the uses of the ecosystem service concept together with a UNESCO biosphere reserve |
| S8d-3 | 11:40 | L. Solé Figueras | Multiple driver analysis and tourism impacts in Biosphere Reserve areas |
| S8d-4 | 11:50 | M. Moreira | Biosphere Reserves: Sustainable territories, Resilient communities – A conceptual model for assessing and mapping ecosystems and their services |
| S8d-5 | 12:00 | L. Frazão | Ecosystem services and stakeholders' perception: Which services are a priority in Biosphere Reserves in Portugal and what are their main threats? |
| S8d-6 | 12:10 | S. Ghoraba | The application of the IUCN Red List of Ecosystems (RLE) to assess the conservation status of ecosystems (case study: Burullus protected area) |
| S8d-7 | 12:20 | I. Måren | Discussion – first part |

T14a - Integrative digital systems for planning and managing ecosystem services: State of the art and future prospects

11:00 - 12:30 Tuesday, 11 October

Hosts: S. Schmidt, B. Adem Esmail, J. Wang, U. Mörtberg, J. Hack, C. Albert

| | Time | Name | Title of the Presentation |
|--------|-------|----------------------|---|
| T14A-1 | 11:00 | S. Schmidt | Introduction of session |
| T14A-2 | 11:13 | S. Christofilakos | Spatially-explicit Uncertainty of Remote Sensing Coastal Biodiversity Products using a scalable cloud-based framework in the Google Earth Engine. |
| T14A-3 | 11:26 | I. Kong | Unstructured text analysis to understand landscape: current practice and future prospects |
| T14A-4 | 11:39 | J. Wang | A heuristic typology of digital geoparticipation to mainstream ecosystem services management in spatial planning |
| T14A-5 | 11:52 | C. Chen | Digital decision support systems for planning and managing with ecosystem services in agricultural landscape: use cases of nature conservation measures |

| T14A-6 | 12:05 | M. Riffat | Urban biodiversity and ecosystem dashboards to inform planning and governance: a review of best practices |
|--------|-------|------------|---|
| T14A-7 | 12:18 | E. Zanetti | PNBSAE: Integrating Ecosystem Services into Products and Services Supply Chains |

S1b - Motivating contract design for the provision of ecosystem services and biodiversity in agriculture

11:00 - 12:30 Tuesday, 11 October

Hosts: B. Matzdorf, M. Termansen, K. Prager, E. Kelemen

| | | <u> </u> | |
|-------|-------|----------------|---|
| | Time | Name | Title of the Presentation |
| S1b-1 | 11:00 | B. Matzdorf | Introduction into the session |
| | | | Assessing innovative agri-environmental contracts |
| S1b-2 | 11:12 | E. Kelemen | from the policy perspective. Lessons from a Delphi |
| | | | study |
| | | | The willingness to change towards more |
| S1b-3 | 11:25 | P. Castro | ecosystem services'-friendly farming practices: |
| | | | what is missing? |
| | | | Visions for biodiversity – Acceptance of |
| S1b-4 | 11:38 | M. Mehring | transformative biodiversity measures by agriculture |
| | | | and forestry: a case study from Germany |
| | | | How different practitioners would like to improve |
| S1b-5 | 11:51 | M. Zindler | agri-environmental schemes: Suggestions from |
| 0100 | 11.01 | | farmers and stakeholders involved in nature |
| | | | management |
| | | | Ecosystems services supply by agriculture: using |
| S1b-6 | 12:04 | L. Madureira | choice experiments to estimate trade-offs between |
| | | | monetary and non-monetary incentives |
| | | | A window into land managers' preferences for new |
| S1b-7 | 12:17 | E. Tyllianakis | forms of agri-environmental schemes: evidence |
| | | | from a post-Brexit analysis |
| | | | |

T20a - Disentangling equity in ecosystem services

11:00 - 12:30 Tuesday, 11 October

Hosts: F. Benra, J. Langemeyer B. Maria Zoderer

| | Time | Name | Title of the Presentation |
|--------|-------|------------------------|---|
| T20a-1 | 11:00 | | Introductionn |
| T20a-2 | 11:10 | M. Montero- Hidalgo | Environmental Justice and Ecosystem Services: where we come from, where we are, and where we are going |
| T20a-3 | 11:25 | G. Benati | Environmental injustices in the city of Rome: Assessing the accessibility to cultural ecosystem services based on geotagged social media data |

| T20a-4 | 11:40 | C. Aznares | Assessing luxury and legacy effects on urban patterns of tree canopy, biodiversity and ecosystem services |
|--------|-------|------------|---|
| T20a-5 | 11:55 | F. Benra | Methods to assess distributional inequality from the supply perspective |
| T20a-6 | 12:10 | A. Suarez | Addressing the ecosystem services inequality produced by large-scale avocado growing in northern Caldas, Colombia |
| T20a-7 | 11:55 | | |

Tuesday 11 October 2022

Afternoon 13:30-15:30

B1 - Plural values of marine and coastal ecosystem services towards sustainable spatial planning and an inclusive governance of marine and coastal systems

13:30 - 15:30 Tuesday, 11 October

Hosts: E. Drakou, D. La Rosa, V. Maccarrone, A. Ruiz-Frau, K. Veidemane, A. Ruskule, A. Reķe, S.Jernberg

| | Time | Name | Title of the Presentation |
|-------|-------|-------------------|--|
| | 10.00 | | Sociocultural valuation of coastal cultural |
| B1-8 | 13:30 | A. Reke | ecosystem services and their linkages to human |
| - | | | well-being: case of Latvia and Estonia |
| | | | Measure multiple cultural service values and |
| B1-9 | 13:45 | T. Lai | their linkage to ecosystem condition: an |
| 5,7 | 10.10 | 24. | application of PGIS survey for ecosystem |
| | | | accounting |
| | | | A scenario-based assessment and comparison |
| B1-10 | 14:00 | E. Robbe | of macrophyte ecosystems and their services in |
| | | | Southern Baltic lagoons |
| · | | | The supply and value of nutrient regulation |
| B1-11 | 14:15 | S. Strake | performed by habitats in the Latvian marine |
| | | | waters |
| | | | Assessment of key areas of Regulation and |
| B1-12 | 14:30 | J. Cunha | Maintenance Ecosystem Services supply along |
| | | | a coastal – sea gradient. |
| | | NA NASSETS | What are the current state and future |
| B1-13 | 14:45 | M. Montero | perspectives of blue carbon and seagrass |
| | | Hidalgo | meadows in the Canary Islands? |
| | | | Evidence on the impact of changes in marine |
| B1-14 | 15:00 | S. Campagne | and coastal ecosystems structure and |
| | | | functioning on the ecosystem services delivery |
| D1 15 | 15.15 | C. Challeiadaleia | Mapping social-ecological system flows of a |
| B1-15 | 15:15 | C. Chalkiadakis | small-scale fishery across scales |

T14c - Barriers and success factors for the application of ecosystem services in decisionmaking

13:30 - 15:30 Tuesday, 11 October

Hosts: M. Paulin, N. Schoffelen, C. Veerkamp, B. de Knegt, A. Marques, A. La Notte

| | Time | Name | Title of the Presentation |
|---------|-------|--------------|---|
| T14C-1 | 13:30 | | Introduction |
| T14C-2 | 13.35 | J. Daněk | Multistakeholder perspectives on barriers and potential success factors for implementation of the ecosystem services framework in the Czech Republic |
| T14C-3 | 13.45 | A. Paula | Co-design solutions for rural areas' development based on agriculture and forestry Ecosystem Services framework |
| T14C-4 | 13.55 | T. Lai | Co-creating Urban Ecosystem Accounting: a case study of Tampere, Finland |
| T14C-5 | 14.05 | M. Haensel | Do grassland policies reflect grassland ecosystem services? Tracking 20 years of legal changes for the European Union, Germany, and the State of Bavaria. |
| T14C-6 | 14.15 | S. Murgese | A scientifically-based cultural model of ecosystem services management for the definition of natural risk reduction and climate change adaptation policies. |
| T14C-7 | 14.25 | A. Peršēvica | Assessment of ecosystem services in Latvia |
| T14C-8 | 14.35 | M. Spyra | Governance and planning for reducing ecosystem services trade-offs in peri-urban landscapes |
| T14C-9 | 14.45 | P. Posy | Achieving Coherence: Advancing ES considerations in understanding long term consequences of Freshwater restoration success |
| T14C-10 | 14.55 | M. Paulin | Social cost-benefit analysis: Application of pressure drainage in the Alblasserwaard-Vijfheerenlanden, the Netherlands |
| T14C-11 | 15.05 | A. La Notte | Ecosystem Services based approaches in Natural Capital Accounting - The experience of scaling down complexity without overlooking the key elements |
| T14C-12 | | | Discussion |

T17b-T17c Moving forward in ecosystem services accounting: From the monetary valuation barrier to the mainstreaming into policy making/ Biophysical models for ecosystem accounting

13:30 - 15:30 Tuesday, 11 October

| | Time | Name | Title of the Presentation |
|---------|-----------------|------------------|---|
| T175 7 | 10.00 | D. Dinami | Applying Value Transfers in Ecosystem |
| T17b-7 | 13:30 | D. Pisani | Accounting |
| | | | Finland's gone fishing for value: Application and |
| T17b-8 | 13:45 | L. Saikkonen | review of methods to monetarily value |
| | | | recreational fishing for ecosystem accounting |
| | | G. Mallinis | Development of a transnational approach and |
| T17b-9 | 14:00 | | integrated tools for mapping and economic |
| 11/0-9 | 14.00 | | valuation of forest ecosystem services in the |
| | | | Balkan Mediterranean region |
| | | | Application of production function method to |
| T17b-10 | 14:15 | M. Sylla | disentangle ecosystem contribution in |
| | | | agricultural production |
| T17b-11 | 14:30 |) A. Klinnert | Modelling ecosystem services in agro-economic |
| 11/0-11 | 14.30 | | models: the case of natural pest control |
| T17b-12 | 14:45 | l. | Moving forward in ecosystem services |
| 11/0-12 | 14.45 | Grammatikopoulou | accounting: wrap-up of key messages |
| T17C-1 | 15:00 | B. Smets | Biophysical modelling for European ecosystem |
| 11/6-1 | | | accounting at Tier-2 or Tier-3 |
| T17C-2 | 15:15- 15:30 | S. Nedkov | Modelling of flood regulation for ecosystem |
| 11/6-2 | | | accounting |
| | | | |

S8d - UNESCO Biosphere Reserves as key areas for new insights into Ecosystem Services assessment, valuation and management

13:30 - 15:30 Tuesday, 11 October

Hosts: H. Freitas, I. Måren, J. Alves, A. Barraclough

| | Time | Name | Title of the Presentation |
|--------|-------|---------------------|---|
| | | | Developing a shared vision for sustainable |
| S8D-8 | 13:30 | M. Metzger | regional land use in the Southern Ayrshire and |
| | | | Galloway Biosphere in Scotland. |
| | | J. Cusens | Integration matters: Combining socio-cultural |
| C0D 0 | 10.40 | | and biophysical methods for mapping social- |
| S8D-9 | 13:40 | | ecological systems in a Nordic Biosphere |
| | | | Reserve |
| S8D-10 | 13:50 | J. José | The role of Social Cultural Ecosystem Services: |
| | | | A case study of Scuba Divers in a UNESCO |
| | | | Berlengas Biosphere Natural Reserve |
| S8D-11 | 14:10 | J. Alves | Discussion – second part |
| S8D-12 | 14:20 | I. Måren & J. Alves | World Café |
| S8D-13 | 15:20 | H. Freitas | Final conclusions |

T13a -Linking ecosystem services and Nature-based Solutions for more resilient societies & nature

13:30 - 15:30 Tuesday, 11 October

| | Time | Name | Title of the Presentation |
|--------|-------|------------------|---|
| T13a-1 | 13:30 | E. Cohen-Shacham | Nature-based Solutions – from definition to implementation |
| T13a-2 | 13:45 | E. Cabecinha | Linking Nature-based Solutions and Ecosystem Services to tackle societal challenges |
| T13a-3 | 14:00 | A. Chelli | Including the spatial and temporal dimension in the economic assessment of urban Nature- based Solutions: Preliminary insights from the literature |
| T13a-4 | 14:15 | L. Almeida | Nature-based solutions: A tool against the socio-environmental problems of Mexico City |
| T13a-5 | 14:30 | S. Benzekri | Implementing Nature-based Solutions: socio- economic and business arguments for decision- makers |
| T13a-6 | 14:45 | T. Maria | Posidonia oceanica banquettes as ecosystem service providers and Nature Based Solution |
| T13a-7 | 15:00 | F. Horneman | Nature-based solutions performance indicators to evaluate ecosystem service provisioning for climate change adaptation: A systematic literature review |
| T13a-8 | 15:15 | | Discussion |

S8a - The role of Ecosystem Services as a tool for successful multilevel governance of protected areas

13:30 - 15:30 Tuesday, 11 October

Hosts: I. Mitsopoulos, M. Papadopoulou, K. Triantis

| | Time | Name | Title of the Presentation |
|-------|-------|---------------|---|
| S8a-1 | 13:30 | I.Mitsopoulos | Session intro, goals, and objectives |
| S8a-2 | 13:35 | G. Mallinis | Management and policy implications in Natura 2000 protected areas in Greece: the role of the LIFE IP 4 NATURA integrated project |
| S8a-3 | 13:45 | G. Laghetto | The Environmental and Resource Costs (ERC) of the water sector as a key-driver to enhance the governance of protected areas: a pilot experience from the Brenta river (Italy) |
| S8a-4 | 13:55 | S. Ronchi | Limited consideration of climate change impacts on Ecosystem Services and biodiversity in planning in the highly vulnerable areas of the Italian Apennines |

| S8a-5 | 14:05 | K. Srilakshmi | Ecological Governance of Ecosystem Services as a trajectory to conservation planning in Bannerghatta National Park and associated challenges |
|--------|-------|----------------|---|
| S8a-6 | 14:15 | R. Amatus | Integrating Ecosystem Valuation in Designing Sustainable Financing Mechanism for Mount Arayat Protected Landscape In Pampanga, Philippines |
| S8a-7 | 14:25 | L. Frazão | People's perception on ecosystem services and its role as a tool for sustainable management of Portuguese Biosphere Reserves: a participatory approach |
| S8a-8 | 14:35 | C. Horam | Understanding the role of local governance in ecosystem services provided by the Community Conserved Areas (CCAs) of an indigenous community- A case of Tangkhul Naga tribe in Manipur, North east India. |
| S8a-9 | 14:45 | N. Nyathi | Estimation of Habitat Quality using Sentinel-2 imagery in a semi-arid savannah ecosystem |
| S8a-10 | 14:55 | M. Christie | Comparison of the merits of the TEEB and IPBES Values Assessment approaches to valuing nature: Empirical evidence from assessments of the value of freshwater ecosystems in Ireland. |
| S8a-11 | 15:05 | T. Bergamo | Plant community shifts in Baltic coastal wetlands as a consequence of climate change |
| S8a-12 | 15:15 | I. Mitsopoulos | Discussion & Take-Home-Messages |

S5- Beyond water: Understanding the role and co-benefits of NBS used for water management

13:30 - 15:30 Tuesday, 11 October

Hosts: J. Hack, J. Pueyo-Ros, K. Burkhard, J. Castellar, B. Adem Esmail, A. Popartan, N. Nagabhatla, J. Comas, D. Vollmer, P. Guerrero

| | Time | Name | Title of the Presentation |
|------|-------|-------------|---|
| S5-1 | 13:30 | | Welcome and introduction |
| | | | Modelling and quantification |
| S5-2 | 13:40 | K. Burkhard | Modelling of climate change adaptation and ecosystem services and their risks in the Wadden Sea, Germany |
| S5-3 | 13:52 | X. Garcia | Evaluating the socioeconomic impact of basin scale nature-based solutions based on eco-hydrological modelling |

| 14:04 | M. Fonteina | Developing methodology for assessing the impact of the nature-based solution on the aquatic ecosystem |
|-------|---|--|
| 14:16 | A. Gosal | Accuracy of modelled changes in freshwater provision over time |
| 14:28 | | Wrap-up of the first block |
| | | Social dimensions |
| 14:35 | A. Boerema | Mainstreaming coastal nature-based solutions |
| 14:47 | K. Vierikko | Who wants to see water in cities? Public perception and acceptance of different nature-based solutions |
| 14:59 | M. Peréz | Embracing a combination of bottom-up and top- down participatory approach to map the spatial distribution of potential Nature-Based Solutions in Costa Rica |
| 15:11 | F. Turkelboom | Beyond NBS co-benefits: uncertainties and application domain |
| 15:23 | | Wrap-up of the second block and session |
| | 14:16 14:28 14:35 14:47 14:59 | 14:16 A. Gosal 14:28 14:35 A. Boerema 14:47 K. Vierikko 14:59 M. Peréz 15:11 F. Turkelboom |

S1a - Navigating Natural Capital and Inclusive Wealth for gaining sustainability and wellbeing for the farming community (businesses, supply chain and consumers)

13:30 - 15:30 Tuesday, 11 October

Hosts: S. Martino, B. Rugani, P. Ovando Pol, A. Simmon, G. Begg

| | Time | Name | Title of the Presentation |
|-------|-------|--------------|--|
| S1a-1 | 13:30 | S. Martino | Introduction to the session |
| S1a-2 | 13:34 | G. Begg | Introduction to the H2020 Framework project: aims, innovation and impacts |
| S1a-3 | 13:43 | A. Simmons | Navigating communication around Natural Capital to support sustainability and wellbeing benefits in Farmer Clusters – considerations for the agricultural transition- Part 1 – setting the scene on communication in the Framework project |
| S1a-4 | 13:51 | N. McHugh | Farmer Clusters: A FRAMEwork for increasing natural capital in agricultural landscapes |
| S1a-5 | 14:00 | A. Holm | Restoring the connectivity of seminatural grasslands on Muhu island, Estonia. Example of LIFE project "LIFE connecting meadows". |
| S1a-6 | 14:08 | S. Doe | Rights to burn global savannas and UN SDGs: longing for S1a -ecosystem services, wellbeing and sustainability |
| S1a-7 | 14:17 | M. Rivington | Climate Change impacts on Natural Capital Value |

| S1a-8 | 14:26 | P. Albert | Bamberg's historically rooted urban horticulture – applying traditional knowledge to the future |
|--------|-------|------------|--|
| S1a-9 | 14:35 | G. Hager | The potential of citizen science for Natural Capital and Ecosystem Services assessment in agri-environmental systems |
| S1a-10 | 14:43 | M. Nijnik | Incorporating participatory assessment methods into natural capital valuation |
| S1a-11 | 14:52 | S. Martino | Integrating Natural Capital in socio-ecological farm systems for gaining sustainability and wellbeing in EU farmer clusters |
| S1a-12 | 15:00 | A. Simmons | Navigating communication around Natural Capital to support sustainability and wellbeing benefits in Farmer Clusters – considerations for the agricultural transition- Part 2 – communication challenges & moderation of a discussion recorded for an episode of the podcast 'Prophets, Wizards & the Quest to Value Nature'. |

Tuesday 11 October 2022

Afternoon

16:00-17:30

B1- Plural values of marine and coastal ecosystem services towards sustainable spatial planning and an inclusive governance of marine and coastal systems

16:00 - 17:30 Tuesday, 11 October

Hosts: E. Drakou, D. La Rosa, V. Maccarrone, A. Ruiz-Frau, K. Veidemane, A. Ruskule, A. Reķe, S.Jernberg

| | Time | Name | Title of the Presentation |
|-------|-------|------------------|--|
| | | | Can Seaweed Aquaculture Industry fit the |
| B1-16 | 16:00 | N. Nagabhatla | Nature Based (& Ecosystems Based) Solutions |
| D1-10 | 10.00 | iv. ivagabilatia | Discourse? Insights from GlobalSeaweedSTAR |
| | | | (2017-2021) Initiative |
| | | | An integrated monitoring scheme for coastal |
| B1-17 | 16:15 | M. Villoslada | wetlands: Combining field ecology and remote |
| | | | sensing |
| B1-18 | 16:30 | C. Lee | Spatially Explicit Seagrass Extent Mapping |
| D1-10 | | C. Lee | Across the Entire Mediterranean |
| D1 10 | 16.45 | D. Traganas | National Seagrass Blue Carbon Accounting in |
| B1-19 | 16:45 | D. Traganos | Bahamas using Earth Observation |
| | | | Effects of existing and future marine energy |
| B1-20 | 17:00 | J. Kazys | systems on provision ecosystem services in the |
| | | | South-Eastern Baltic Sea |

| | | | Artificial light at night and vessel traffic: spread, |
|-------|-------|---------------|---|
| B1-21 | 17:15 | V. Maccarrone | measurements, assessments. Are mitigation |
| | | | policies needed? |

S1b - Motivating contract design for the provision of ecosystem services and biodiversity in agriculture

16:00 - 17:30 Tuesday, 11 October

Hosts: B. Matzdorf, M. Termansen, K. Prager, E. Kelemen

| S1b-8 16:00 B. Matzdorf Environmental to support agrienvironmental measures by a governmental label? - Consumer preferences in six European countries | | Time | Name | Title of the Presentation |
|--|---------|-------|--------------|---|
| S1b-9 16:13 W. Zawadzki Farmers' preferences for practice- vs. result-based agri-environmental-climate measures | | | | Is there a potential to support agri- |
| S1b-9 16:13 W. Zawadzki S1b-9 16:13 W. Zawadzki S1b-10 16:26 K. Prager S1b-11 16:39 L. Dries S1b-12 16:52 M. Schneider S1b-13 17:05 M. Termansen Farmers' preferences for practice- vs. result-based agri-environmental-climate measures Flexibility and Accessibility: Hybrid designs for results-based contracts in Ireland, England and Flanders Measuring private transaction costs in payments for environmental services: an application to collective agri-environmental schemes in the Netherlands Exploring farmers' motives for collective action: A Q study on collaboration in Dutch agri-environment schemes Agri-environmental scheme design: Insights from integrated environmental-economic modelling | C1h 0 | 16:00 | P Matadorf | environmental measures by a governmental |
| S1b-10 16:13 W. Zawadzki Farmers' preferences for practice- vs. result-based agri-environmental-climate measures Flexibility and Accessibility: Hybrid designs for results-based contracts in Ireland, England and Flanders Measuring private transaction costs in payments for environmental services: an application to collective agri-environmental schemes in the Netherlands Exploring farmers' motives for collective action: A Q study on collaboration in Dutch agri-environment schemes Agri-environmental scheme design: Insights from integrated environmental-economic modelling | 310-0 | 10.00 | b. Matzuon | label? – Consumer preferences in six European |
| S1b-10 16:13 W. Zawadzki based agri-environmental-climate measures Flexibility and Accessibility: Hybrid designs for results-based contracts in Ireland, England and Flanders Measuring private transaction costs in payments for environmental services: an application to collective agri-environmental schemes in the Netherlands Exploring farmers' motives for collective action: A Q study on collaboration in Dutch agri-environment schemes Agri-environmental scheme design: Insights from integrated environmental-economic modelling | | | | countries |
| S1b-10 16:26 K. Prager Flexibility and Accessibility: Hybrid designs for results-based contracts in Ireland, England and Flanders Measuring private transaction costs in payments for environmental services: an application to collective agri-environmental schemes in the Netherlands Exploring farmers' motives for collective action: A Q study on collaboration in Dutch agri-environment schemes Agri-environmental scheme design: Insights from integrated environmental-economic modelling | C1h_0 | 16:12 | W Zawadzki | Farmers' preferences for practice- vs. result- |
| S1b-10 16:26 K. Prager results-based contracts in Ireland, England and Flanders Measuring private transaction costs in payments for environmental services: an application to collective agri-environmental schemes in the Netherlands Exploring farmers' motives for collective action: A Q study on collaboration in Dutch agri-environment schemes Agri-environmental scheme design: Insights from integrated environmental-economic modelling | <u></u> | 10.13 | W. Zawauzki | based agri-environmental-climate measures |
| Flanders Measuring private transaction costs in payments for environmental services: an application to collective agri-environmental schemes in the Netherlands Exploring farmers' motives for collective action: A Q study on collaboration in Dutch agri-environment schemes Agri-environmental scheme design: Insights from integrated environmental-economic modelling | | | | Flexibility and Accessibility: Hybrid designs for |
| S1b-11 16:39 L. Dries Measuring private transaction costs in payments for environmental services: an application to collective agri-environmental schemes in the Netherlands Exploring farmers' motives for collective action: A Q study on collaboration in Dutch agri-environment schemes Agri-environmental scheme design: Insights from integrated environmental-economic modelling | S1b-10 | 16:26 | K. Prager | results-based contracts in Ireland, England and |
| S1b-11 16:39 L. Dries payments for environmental services: an application to collective agri-environmental schemes in the Netherlands Exploring farmers' motives for collective action: A Q study on collaboration in Dutch agri-environment schemes Agri-environmental scheme design: Insights from integrated environmental-economic modelling | | | | Flanders |
| application to collective agri-environmental schemes in the Netherlands Exploring farmers' motives for collective action: A Q study on collaboration in Dutch agri-environment schemes Agri-environmental scheme design: Insights from integrated environmental-economic modelling | | | | Measuring private transaction costs in |
| application to collective agri-environmental schemes in the Netherlands Exploring farmers' motives for collective action: A Q study on collaboration in Dutch agri-environment schemes Agri-environmental scheme design: Insights from integrated environmental-economic modelling | 01h₋11 | 16:30 | I Dries | payments for environmental services: an |
| S1b-12 16:52 M. Schneider A Q study on collaboration in Dutch agrienvironment schemes Agri-environmental scheme design: Insights from integrated environmental-economic modelling | 310-11 | 10.59 | L. Diles | application to collective agri-environmental |
| S1b-12 16:52 M. Schneider A Q study on collaboration in Dutch agrienvironment schemes Agri-environmental scheme design: Insights from integrated environmental-economic modelling | | | | schemes in the Netherlands |
| environment schemes Agri-environmental scheme design: Insights from integrated environmental-economic modelling | | | | Exploring farmers' motives for collective action: |
| S1b-13 17:05 M. Termansen Agri-environmental scheme design: Insights from integrated environmental-economic modelling | S1b-12 | 16:52 | M. Schneider | A Q study on collaboration in Dutch agri- |
| S1b-13 17:05 M. Termansen from integrated environmental-economic modelling | | | | environment schemes |
| modelling | | | | |
| | S1b-13 | 17:05 | M. Termansen | from integrated environmental-economic |
| S1b-14 17:18 Hosts Final Discussion | | | | modelling |
| | S1b-14 | 17:18 | Hosts | Final Discussion |

S10 - Gearing up toward Urban Greening Plans to bring nature back in cities

16:00 - 17:30 Tuesday, 11 October

Hosts: L. Costadone, L. Kopperoinen, K. Vierikko, E. Järvenpää, H. Brooks

| | Time | Name | Title of the Presentation |
|-------|-------|-----------------|---|
| S10-1 | 16:00 | L. Costadone | Welcome |
| S10-2 | 16:05 | H. Brooks | Introduction about greening plans and biodiversity strategy |
| S10-3 | 16:15 | A Riitta Kujala | Collaborative planning is needed for greening cities |
| S1b-4 | 16:30 | E. Nieminen | Experiences and prospects on urban greening and ecosystem accounting in the City of Tampere |

| S10-5 | 16:45 | R. Hansen | Transformative or piecemeal? Changes in green space planning and governance in eleven European cities?" |
|-------|-------|-----------|--|
| S10-6 | 17:00 | Y. Wang | The delivery of Cultural Ecosystem Services in urban forests of different landscape features and land use contexts |
| S10-7 | 17:15 | Hosts | science meets practice" Open discussion and Q&A |

T5b - Emerging research on current trends and future scenarios of the nature-water-foodhealth-climate nexus in the context of the IPBES Nexus Assessment

16:00 - 17:30 Tuesday, 11 October

Hosts: Z. Harmackova, M. Rounsevell, O. Selomane, P. Harrison, R. Seppelt, E. Molua, P.

| | Time | Name | Title of the Presentation |
|-------|-------|-------------|---|
| T5b-1 | 16:10 | B. Sambo | A literature-based review on methodologies and models for the Water- Energy- Food- Ecosystem Services (WEFE) nexus assessment in the context of climate change. |
| T5b-2 | 16:20 | D. Sietz | Tailored pathways to inspire agroecological action and policy |
| T5b-3 | 16:30 | P. Kumar | Nexus approach to evaluate the interlinkages between water, food, health, economy and climate change: A case study from Sundarban delta, Bangladesh |
| T5b-4 | 16:40 | G. Bitton | Water-Energy-Food-Ecosystem (WEFE) Nexus Analysis of River Rehabilitation under Different Development Scenarios: Israel as a case study |
| T5b-5 | 16:50 | A. Turetta | Agriculture beyond food production: The Food- Water-Energy Security Nexus in Atlantic forest biome – southeast of Brazil |
| T5b-6 | 17:00 | A. Sperotto | Putting nature in the Nexus: an ecosystems services-based approach for Water-Energy-Food interactions assessment |
| T5b-7 | 17:10 | E. Barrios | Harnessing the multiple dimensions of agroforestry contributions to agroecological transitions using nexus analysis and visual narratives |
| T5b-8 | 17:20 | | Discussion & wrap-up |

T13a - Linking ecosystem services and Nature-based Solutions for more resilient societies & nature

16:00 - 17:30 Tuesday, 11 October

Hosts: E. Cohen-Shacham, E. Cabecinha

| | Time | Name | Title of the Presentation |
|---------|-------|----------------|---|
| | | | Assessment of ecosystem based adaptation |
| T13a-9 | 16:00 | G. Karwani | strategies on degraded habitats to improve |
| 113a-9 | 10.00 | G. Karwani | communities livelihood and biodiversity |
| | | | resilience in lake-Natron ecosystem, Tanzania |
| T120 10 | 16.15 | D. Doitach | Understanding public perceptions of forests and |
| T13a-10 | 16:15 | D. Roitsch | greenspaces in Europe |
| | 16:30 | B. Adem Esmail | Applying Geodesign to support local planning |
| T100 11 | | | towards sustainable urban transformation with |
| T13a-11 | | | nature-based solutions (NBS) in the Skarpnäck |
| | | | district, Stockholm, Sweden |
| | | | NbS to tackle societal challenges in Green |
| T13a-12 | 16:45 | M. Pinto | Cities: The Case Study of Vale do Cavalum, |
| | | | Portugal |
| | | | Integrating ecosystem services into |
| T13a-13 | 17:00 | W. Nissim | phytoremediation: new insights for a more |
| | | | sustainable management of urban brownfields |
| T13a-14 | 17:15 | | Reflection |

T14c - Barriers and success factors for the application of ecosystem services in decisionmaking

16:00 - 17:30 Tuesday, 11 October

Hosts: M. Paulin, N. Schoffelen, C. Veerkamp, B. de Knegt, A. Marques, A. La Notte

| | Time | Name | Title of the Presentation |
|---------|-------|---|---------------------------|
| T14c-13 | 16:00 | M. Paulin N. Schoffelen A. La Notte A. Marques C. Veerkamp B. De Knegt | Workshop |

T16a - Ecosystem service valuation to identify investment opportunities, risks, and stakeholders: Experiences from case studies

16:00 - 17:30 Tuesday, 11 October

Hosts: V. van 't Hoff, M. Siebers, W. Broer, C. van Leenders, R. Nozeman, P. Roebeling

| | Time | Name | Title of the Presentation |
|--------|-------|----------------|--|
| T16a-1 | 16:00 | V. Van 't Hoff | Introduction: Relevance of monetary valuation, this first pilot report and the application of science for financial decision-making. |
| T16a-2 | 16:05 | V. Van 't Hoff | Approach and main outcomes of the report. |
| T16a-3 | 16:15 | V. Yatsukhno | Ecosystem service assessments for Belarusian Peatlands. |

| T16a-4 | 16:20 | R. Nozeman | Relevance of this pilot report for financial institutions, possible ways of integration in decision-making and follow-up steps. |
|---------|-------|-----------------|---|
| T16a-5 | 16:35 | S. Tonin | Willingness to pay as support from the public? |
| T16a-6 | 16:40 | W. Broer | Placement of ESVD data in the larger context and coherence with other tools, initiatives such as PBAF |
| T16a-7 | 16:55 | Z. Izakovicova | Conflicts in the use of ecosystem services, which ES influences which ES |
| T16a-8 | 17:00 | C. Van Leenders | From ecosystem perspective to stakeholder inclusion:solutions for the future |
| T16a-9 | 17:15 | E. Taye | Valuing the ecosystem services of an urban Ramsar site in Ghana: Prospects for decision- making. |
| T16a-10 | 17:20 | P. Roebeling | Value transfer as a new future development |

T20a - Disentangling equity in ecosystem services

16:00 - 17:30 Tuesday, 11 October

Hosts: F. Benra, J. Langemeyer B. Maria Zoderer

| | Time | Name | Title of the Presentation |
|---------|-------|---------------------|---|
| | | | Applying a source-to-impact flood risk |
| T20a-1 | 16:05 | P. Herreros Cantis | assessment to identify priority areas for green |
| 1 20a-1 | 10.05 | P. Hellelos Calilis | infrastructure interventions in a sewershed in |
| | | | Syracuse, NY |
| | 16:20 | E. Garau | Understanding behaviours and (a)symmetries in |
| T20a-2 | | | power relation and ecosystem services flows |
| 1 20d-2 | | | among multiple stakeholders in a North- |
| | | | Western Mediterranean River Basin |
| | | | Who is benefiting downstream? Experimental |
| T20 - 2 | 16:35 | A.Bernal-Escobar | evidence on the relevance of upstream- |
| T20a-3 | | | downstream geographic distance for water |
| | | | provision |
| T20a-4 | 16:50 | | Discussion Forum |

Wednesday 12 October 2022

Morning 11:00-13:00

B10 - Designing Resilient Cities through Ecosystem Service Mapping

11:00 - 13:00 Wednesday, 12 October

Hosts: S. Salata, S. Ronchi, S. Lai, S. Özkavaf-Şenalp

Title of the Presentation Name Time

| B10-1 | 11.10 | S. Le Clec'h | Maintaining urban ecosystem services provided by green infrastructure at times of climate change via spatial design |
|--------|-------|------------------|--|
| B10-2 | 11.20 | F. Falasca | Urban ecosystem services and sustainable development: An indispensable planning dualism |
| B10-3 | 11.30 | C. Cortinovis | A novel remote-sensing algorithm to analyze vegetation dynamics in support of urban greening initiatives |
| B10-4 | 11.40 | R. Kraemer | Air Temperature Regulation of Urban Green Spaces Under Conditions of Drought and Summer Heat |
| B10-5 | 11.50 | F. de la Barrera | Urban ecosystem services in myriad of green spaces covering a long latitudinal gradient |
| B10-6 | 12.00 | V. Amini Parsa | Urban trees and hydrological ecosystem service: the relationship between landscape structure and runoff reduction |
| B10-7 | 12.10 | V. Pechanec | The assessment of the resilience of selected urban ecosystem services |
| B10-8 | 12.20 | F. Ungaro | From SOS4LIFE project to the general urban plan of the Municipality of Forlì (NE Italy): an application of studies on soil ecosystem services. |
| B10-9 | 12.30 | S. Kulczyk | Cultural ecosystem services potential in the planning and management of urban areas. Case study of Poznań, Poland. |
| B10-10 | 12.40 | O. Nenko | Participatory Mapping of Cultural Ecosystem Services of Kaliningrad Urban Green Spaces |
| B10-11 | 12.50 | S. Salata Lai | Wrap up |
| | | | |

T4b - The power of ecosystem services maps for transformative change

11:00 - 13:00 Wednesday, 12 October

Hosts: B. Burkhard, L. Willemen, E. Drakou, M. Villoslada, S. le Clech

| | Time | Name | Title of the Presentation |
|-------|--------------------|--------------|--|
| T4b-1 | 11:00 | B. Burkhard | Session introduction |
| T4b-2 | 11:00 | R. Catarino | A pan-European indicator of natural pest control services potential in agricultural landscapes |
| T4b-3 | 11:12 (virtual) | C. Caro Vera | Mapping ecosystem services at user-relevant scales to streamline the decision-making process. A use case from the Peruvian Andes |
| T4b-4 | 11:24 | P. Funes | Ecosystem services assessment for their possible integration in the analysis of landslide risk |

| T4b-5 | 11:36 | M. Giacomelli | Mapping bundles of Ecosystem Services supply and demand reveals interdependencies between inland areas and urban poles |
|-------|-------|---------------|--|
| T4b-6 | 11:48 | M. Lippe | Community land use maps as a tool to support ecosystem service management in uncertain situations: the case of forest communities in the Philippines |
| | 12:00 | | Discussion |

T1 - Guidelines, tools and standards for integrated ecosystem services assessments

11:00 - 13:00 Wednesday, 12 October

Hosts: D. de Groot, B. Rugani, S. Moolenaar, L. Inostroza, F. Rodríguez, V. Colino, L.Brander, S. Quatrini

| | Time | Name | Title of the Presentation |
|-------|-------|-----------------|---|
| | | | Guidelines and Frameworks |
| T1-1 | 11:00 | R. De Groot | Introduction to the session |
| T1-2 | 11:10 | E. Drakou | The ESP task Force on ES Guidelines and Standards |
| T1-3 | 11:15 | R. De Groot | Guidelines for Integrated Ecosystem Services Assessment |
| T1-4 | 11:30 | K. Macova | Ecosystem assessment guidelines - towards a more appropriate mainstreaming into national practice |
| T1-5 | 11:45 | E. Drakou | Setting up an ecosystem services ontology – showcase, testing and ways forward |
| | | | Tools and standards |
| T1-6 | 12:00 | B. Rugani | A Standards Application Protocol to establish environmental footprint neutrality based on combined LCA-ES assessment procedures |
| T1-7 | 12:15 | J. Babi Almenar | SEEA-EA ecosystem accounts as an opportunity for standardization of ecosystem services assessment and its intertwining with life cycle assessment |
| T1-8 | 12:30 | F. Joly | Integrating ecosystem services in the life cycle assessments of meats of different species |
| T1-9 | 12:45 | P. Castro | Is spatial analysis the missing link between Life Cycle Analysis and Ecosystem Services? A systematic literature review |
| T1-10 | 12:50 | V. Colino | Valuing Nature APP for ES economic valuation |

T17a - Ecosystem condition accounting: overcoming operational challenges

11:00 - 13:00 Wednesday, 12 October

Hosts: F. Marando, M. Paracchini, C. Cortinovis, A. Addamo, B. Czucz, D. Geneletti, M. Kiss, B. Burkhard

| Time | Name | Title of the Presentation |
|------------------------------------|---|--|
| 11:00 | Hosts and Co- Hosts | Short Introduction to the Session |
| 11.03 | B Czucz et al | The development of ecosystem condition |
| 11.00 | D. CZucz et al. | indicators as a knowledge co-production process |
| 11.15 | M. Bellingen et | Ecosystem Condition Accounting in Germany – |
| 11.13 | al. | Implementation and Operational Challenges |
| 11.20 | I Toppor et al | A large-scale assessment of ecological condition |
| T17a-4 11:30 J | J. Topper et al. | in Norwegian mountain and forest ecosystems |
| 11.45 | A Caraia Pruzán | Accounting for the condition of forest |
| T17a-5 11:45 A. Ga | A. Galcia-bluzoii | ecosystems in Spain |
| T17a-6 12:00 M. Zhiyanski et al. | M. Zhiyanski et | Pilot carbon account in forest territories – case- |
| | study of "Belovo", Bulgaria | |
| T17a-7 12:15 F. Sica et al. | E Sign at al | Reviewing condition indicators for urban |
| | ecosystem accounting | |
| | | Assessing ecosystem conditions of vacant lots |
| 12:30 | E. Bruno et al. | to preserve them from land take: the case study |
| | | of Northern Milan intermunicipal area |
| | | Global climate regulation by ecosystems in |
| | | Germany: the ecosystem condition parameter |
| 12:45 | R. Syrbe et al. | "carbon stock" and the ecosystem service |
| | | "greenhouse gas sequestration" as national |
| | | monitoring indicators |
| | 11:00 11:03 11:15 11:30 11:45 12:00 12:15 | 11:00 Hosts and Co-Hosts 11:03 B. Czucz et al. 11:15 M. Bellingen et al. 11:30 J. Topper et al. 11:45 A. Garcia-Bruzón 12:00 M. Zhiyanski et al. 12:15 F. Sica et al. 12:30 E. Bruno et al. |

T3a - The operationalization of ecosystem services indicators: a matter of scale, data, purpose and end-users

11:00 - 13:00 Wednesday, 12 October

Hosts: R. Suzette Lorilla, A. P.E. van Oudenhoven, L. Nel, U. Schwaibold

| | • | |
|-----------------|---|---|
| Time | Name | Title of the Presentation |
| 11.00 | D. Lorillo | Welcome to Session T3a, and ESP working group |
| 11.00 | R. LUIIIId | T3 on ecosystem service indicators |
| 44.40 D. Univel | D. Unived | Development and analysis of ecosystem |
| 11.10 | B. Uniyai | services indicators for large scale studies |
| | | Local climate regulation in cities as ecosystem |
| 11:25 | R. Syrbe | service: Proposal of an indicator for Germany as |
| | part of the national ecosystem monitoring | |
| | | The role of population data in urban ecosystem |
| 11:40 | H. Duchková | service assessments: A case study of |
| | | microclimate cooling in Prague, Czechia |
| | 11:00 11:10 11:25 | 11:00 R. Lorilla 11:10 B. Uniyal 11:25 R. Syrbe |

T3b - Ecological tipping points and societal transformation processes in social-ecological systems

11:00 - 13:00 Wednesday, 12 October

| | Hosts: S. | Peter, M | . Mehring, M | 1. Rauchecker, | L. Drees |
|--|-----------|----------|--------------|----------------|----------|
|--|-----------|----------|--------------|----------------|----------|

| | Time | Name | Title of the Presentation |
|--------|-------|---|--|
| T3b-1 | 11:00 | M. Mehring | Introduction and session overview |
| T3b-2 | 11:05 | S. Peter | Mongolian herder mobility as an indicator of societal transformation with ecological consequences |
| T3b-3 | 11:12 | A. Castro | On the role of emotions in human-nature connectedness in Mediterranean landscapes |
| T3b-4 | 11:19 | J. Spulerova | Impact of land use changes on the provision of ecosystem services of grassland (case study from Slovakia) |
| T3b-5 | 11:26 | A. Maruf | Are varied means better? Exploring the role of different types of social capital existed in patronclient relationship in social resilience of Bajau fishermen in Wangi-Wangi Island of Wakatobi Biosphere Reserve, Indonesia to climate change impacts and risks |
| T3b-6 | 11:33 | L. Drees | A nomadic pastoralism for the 21st century in Mongolia. Shaping social-ecological transformations to avoid ecological tipping points |
| T3b-7 | 11:40 | L. Bickel | Rangeland desertification and land use changes on commercial land in Namibia's Waterberg region |
| T3b-8 | 11:47 | M. Rauchecker | Post-independence development projects to combat desertification in communal areas in Namibia's Waterberg region |
| T3b-9 | 11:54 | S. Theodoridis A framework for evaluating medicinal ecos services and their exposure to global change. | |
| T3b-10 | 12:00 | L. Drees | Introduction to the World Café |
| T3b-11 | 12:05 | L. Drees | World Café (digital & in-person) |
| T3b-12 | 12:35 | S. Peter | Final résumé of the session and the World Café |
| | | | |

T8 - Landscape aesthetic and cultural Ecosystem Services (CES)

11:00 - 13:00 Wednesday, 12 October

Hosts: A. Tisma, R. Alkemade

| | Time | Name | Title of the Presentation |
|------|----------------|---------------------------------|---|
| T8-1 | 11:00 | Λ Tioma | Modelling landscape aesthetic quality on global |
| 10-1 | 11:00 A. Tisma | scale using GLOBIO-ES-LAQ model | |

| | | | How to make "wilderness" in cities attractive? A |
|-------------------|-----------------------------|------------------------------------|--|
| T8-2 | 11:15 | 5 D. Sikorska | socio-ecological study on the attractiveness of |
| 102 | 11.10 | D. GIROTORA | informal green spaces in Warsaw |
| | | | Mapping and Assessment of Recreational |
| T8-3 | 11:30 | M. Kalinauskas | Cultural Ecosystem Service Supply and Demand: |
| | | | Cultural and Natural Dimension Approach |
| | T8-4 11:45 E. Gomez- | F 0 | Climate change impact on cultural ecosystem |
| T8-4 | | | services from ice and snow: The case of winter |
| | Baggethun | outdoor recreation in Oslo, Norway | |
| | | | LIDAR, spectral, and self-employed data fusion |
| T8-5 | 12:00 | S. Kulczyk | for aesthetics experience assessment: a case of |
| | | | an urban park |
| | | | Would you walk through here? Determinants of |
| T8-6 12:15 | 12:15 | E. Laszkiewicz | seeking and avoiding urban wildscapes during |
| | | | utility and recreational walks |
| T8-7 | 12:30 | | Discussion |

Wednesday 12 October 2022

Afternoon 16:00-18:00

| R10 - | Decigning | Paciliant | Cities | through | Ecosystem | Service | Manning |
|-------|------------|------------------|--------|---------|------------------|----------|------------|
| DIU- | Desidillid | Resilient | Cilles | unouun | ECOSVSIEIII | Sel vice | IVIADDIIIU |

16:00 - 18:00 Wednesday, 12 October

Hosts: S. Salata, S. Ronchi, S. Lai, S. Özkavaf-Şenalp

| | Time | Name | Title of the Presentation |
|-------------------|-------|-----------------|---|
| B10-1 | 16.00 | S. Ronchi Lai | Introduction |
| D10.0 | 16.10 | C. Montaldi | Effects of urban planning on ecosystem |
| B10-2 | 10.10 | C. Montaidi | services. The Umbria Region seismic crater. |
| | | | How does Urban Development affect |
| B10-3 | 16.20 | L. Inostroza | Ecosystem Services? A mapping and |
| D10-3 | 10.20 | L. IIIOStioza | assessment exercise in Bogota using the |
| | | | IMECOGIP toolbox |
| B10-4 | 16.30 | C. Quagliolo | Hydro-economic assessment of nature-based |
| D10 -4 | 10.30 | | solutions in the city of Aveiro (Portugal) |
| | | | Simulating nature-based solutions and |
| B10-5 | 16 40 | M. Orta-Ortiz | assessing cumulative impacts at the city |
| B10-3 | 10.40 | IVI. Ofta-Oftiz | scale: a case study in Las Palmas de Gran |
| | | | Canaria, Spain |
| | | | Airsheds, watersheds, peoplesheds |
| B10-6 | 16.50 | L. Jones | understanding spatial relationships to plan |
| | | | better nature based solutions for people |
| B10-7 | 17.00 | C Dworozyk | Mapping Ecosystem Services Supply and |
| D1U-7 | 17.00 | C. Dworczyk | Demand in Urban Regions |

| | | | Lessons learned from a research project in |
|--------|--------------------------------------|------------------------------------|--|
| | | | . , |
| | | | Germany |
| | | | Investigating spatial interactions among |
| B10-8 | 17.10 | S. Lai | ecosystem services to support planning |
| | | | policies: A case study from Sardinia, Italy |
| | | Mapping of ecological corridors as | |
| B10-9 | 17.20 | F. Isola | connections between protected areas: A |
| | | study concerning Sardinia, Italy | |
| D10 10 | 17.00 | 7.30 L. Almeida | Magdalena river watershed strategic area for |
| B10-10 | 17.30 | | the resilience of Mexico City |
| | | | Megafires in Chile 2017 and the difficult |
| B10-11 | B10-11 17.40 F. de la Barrera | F. de la Barrera | recovery of the landscape and its ecosystem |
| | | | services. |
| B10-12 | 17.50 | S. Salata | Wrap up |
| | | | |

T1 - Guidelines, tools and standards for integrated ecosystem services assessments

16:00 - 18:00 Wednesday, 12 October

Hosts: D. de Groot, B. Rugani, S. Moolenaar, L. Inostroza, F. Rodríguez, V. Colino, L.Brander, S. Quatrini

| | Time | Name Title of the Presentation | |
|-------|--------------------|--------------------------------|--|
| | | | Databases to support ES Assessments and |
| | | | valuation |
| T1-11 | 16:00 | L. Brander | Ecosystem Services Valuation Database |
| 11-11 | 10.00 | L. Dianuei | (ESVD) <u>www.esvd.info</u> |
| T1-12 | 16:15 | F. Rodriguez | Parameter appraisal to improve benefit |
| 11-12 | 10.15 | r. Rounguez | transfer for winery landscapes |
| T1-13 | 16:30 | R. Thomas | The Economics of Land Degradation initiative |
| 11-13 | 10.50 | R. HIOHIas | (ELD) a look back and forward |
| | | | An inclusive typology for conceptualising the |
| T1-14 | T1-14 16:45 | C. Raymond | diverse values of nature: Insights from the |
| | | | IPBES Values Assessment |
| | | | Incorporating the diverse values of nature |
| T1-15 | 17:00 | M. Christie | into decision-making: Insights from the IPBES |
| | | Values Assessment | |
| | | | Certification and other tools for ES |
| | | | implementation |
| | | | Emerging initiatives to foster the |
| T1-16 | 17:15 | A. Quatrini | sustainability transition in times of crisis and |
| | | | uncertainty |
| T1-17 | T1-17 17:30 | K. Bagstad | Interoperability for ES: The problem, |
| | 17.50 | N. Daystau | solutions, and paths forward. |
| T1-18 | 17:45 | C. De Luca | Emerging approaches for assessment of |
| 11-10 | 17.43 | C. De Luca | Environmental Justice in Ecosystem Services |
| T1-19 | 18:00 | R. De Groot | Brief outlook and end of session |
| | | | |

T3a - The operationalization of ecosystem services indicators: a matter of scale, data, purpose and end-users

16:00 - 18:00 Wednesday, 12 October

Hosts: R. Suzette Lorilla, A. P.E. van Oudenhoven, L. Nel, U. Schwaibold

| | Time | Name | Title of the Presentation |
|--------|-------|--|--|
| T3a-5 | 16:00 | A. van Oudenhoven | Bridging Society and Ecosystems with fit-for- purpose indicators on Social-Ecological Systems |
| T3a-6 | 16:15 | C. Galy | Long term environmental observatory coupled with ecosystem services evaluation: a case study in France around Cigéo industrial project |
| T3a-7 | 16:30 | A. Thomas | Land Degradation Neutrality Indicator: care needed with interpretation due to false positives from ES trade-offs |
| T3a-8 | 16:45 | M. Keshtkar | Develop an integrated index with a nexus approach for applying ecosystem services to decision support systems |
| T3a-9 | 17:00 | R. Syrbe | Ecosystem extent account and biotope valuation at federal level in Germany > |
| T3a-10 | 17:15 | TWG3 Ecosystem Service Indicators | Plenary discussion |

T4b - The power of ecosystem services maps for transformative change

16:00 - 18:00 Wednesday, 12 October

Hosts: B. Burkhard, L. Willemen, E. Drakou, M. Villoslada, S. le Clech

| Time | Name | Title of the Presentation |
|-------------------------------|--------------|---|
| | | Atlas for Ecosystem Services in Bavaria, |
| 16.00 | T Kaallnar | Germany: An Interactive Tool to Explore, |
| 10.00 | i. Koeiiilei | Evaluate and Suggest Improvements for |
| | | Ecosystem Services. |
| T4b-8 16:12 M. Hinsch | | Linking ecosystem condition and pollination |
| | M. Hinsch | ecosystem service modelling with ESTIMAP |
| | | on the regional scale |
| | | Mapping and Assessing Cultural Ecosystem |
| T4b-9 16:24 A. Elmalia | A. Elmaliah | Services and their Spatial Correlation with |
| | | Biodiversity in the Arava Valley |
| 16.06 | | How (un)sustainable are we? A sustainability- |
| T4h-10 | S. Rova | driven analysis of ecosystem services in the |
| (virtual) | | Venice lagoon. |
| | 16:00 | 16:00 T. Koellner 16:12 M. Hinsch 16:24 A. Elmaliah |

| T4b-11 | 16:48 | L. Zardo | No-regret energy production from renewables integrating regional energy plans with ecosystem service analysis. Empirical evidence and theoretical insights from Veneto region (IT) through a GIS-based tradeoff mapping |
|--------|--------------------|-------------|---|
| T4b-12 | 17:00 | C. Carvalho | Payments for ecosystem services in Portugal: challenges to design a new incentive scheme based on costs of provision and landowners WTA in the Pinhal Interior (Centre Portugal) region |
| T4b-13 | 17:12 | M. Moreira | Participatory mapping as a management approach for the spatialization of keyecosystem services: the Portuguese Biosphere Reserves case-study |
| T4b-14 | 17:24 (virtual) | J. Alves | Assessing forest multifunctionality: an ecosystem services approach to forest ecosystems in Portugal |
| T4b-15 | 17:36 | G .Linney | Vive la différence: evidence matters to ecosystem service mapping |
| T4b-16 | 17:48 | | Session wrap-up, discussion and lookout |
| | | | |

T16b - Incentivizing tree-based solutions: PES schemes for engaging society and nature

16:00 - 18:00 Wednesday, 12 October

Hosts: C. Carvalho-Santos, B. Ruganni, P. Ovando Pol

| | Time | Name | Title of the Presentation |
|--------|-------|------------------------|---|
| T16b-1 | 16:00 | C. Carvalho- Santos | Opening and welcome. Introduction to TWG 16A – Tree-based PES (PESFOR-W) Working group and to the session topic. |
| T16b-2 | 16:05 | C. Carvalho- Santos | Trees4Water – Tree-based solutions for water quality improvement |
| T16b-3 | 16:15 | P. Thu Thui | The role of Payment for Forest Environmental Services in addressing Covid-19 impacts in Son La and Thua Thien Hue provinces, Vietnam |
| T16b-4 | 16:30 | A. Gimona | Beyond carbon: benefits and trade-offs of broadleaved woodland expansion for multifunctional landscapes |
| T16b-5 | 16:45 | P. Castro | Engaging key stakeholders in promoting multifunctional forests: from perceived value of ecosystem services to financial return |

| T16b-6 | 17:00 | K. Mácová | Methodology for non-forest woody plants appraisal: tree valuation for calculation of environmental damage applicable in legal norms |
|--------|-------|------------|---|
| T165 7 | 17.15 | I Dogoin | Short rotation woody crops as a tree-based |
| T16b-7 | 17:15 | J. Desair | solution for biomass production and agricultural (bio)diversity |
| T16b-8 | 17:30 | G. Valatin | Incentivising Tree Planting for climate |
| | | | change mitigation and wider benefits in the |
| | | | UK |
| | | | General Discussion: Tree-based solutions and |
| T16b-9 | 17:45 | | PES: successes & failures, barriers & |
| | | | opportunities |
| | | | |

T17a - Ecosystem condition accounting: overcoming operational challenges

16:00 - 18:00 Wednesday, 12 October

Hosts: F. Marando, M. Paracchini, C. Cortinovis, A. Addamo, B. Czucz, D. Geneletti, M. Kiss, B. Burkhard

| | Time | Name | Title of the Presentation |
|---------|-------|---------------------------|---|
| | | | Adjustment of ecosystem services capacity |
| T17a-10 | 16:00 | P. Roche et al. | matrix scores according to local ecosystem |
| | | | condition |
| | | | SEEA-EA and Life Cycle Assessment (LCA): |
| T17a-12 | 16:15 | B. Rugani | outlook on benefits and challenges of their |
| | | | methodological integration |
| T170 10 | 16.00 | 0 G. Rusch | State-and-Transition models: Insights to |
| T17a-13 | 16:30 | | ecosystem condition assessments |
| | 16:45 | J. Babi Almenar et al. | Operational challenges in EU ecosystem |
| T17a-14 | | | condition accounts: the case of urban, |
| | | | agricultural and marine ecosystems |
| T17- 15 | 17.00 | | ROUND-TABLE |
| T17a-15 | 17:00 | | (World Café) |

T18c- Results-based approaches and other integrated models as drivers for ecological conservation and policy integration

16:00 - 18:00 Wednesday, 12 October

Hosts: G. Goggins

| | Time | Name | Title of the Presentation |
|--------|-------|-----------|--|
| T18c-1 | 16.29 | C. Dirac | How to integrate the expectations of the Swiss population in the national forest policy? |
| T18c-2 | 16.42 | A. Vallet | Weaving knowledge systems on Nature's Contributions to People: Medicinal plants in Peru |

| T18c-3 | 16.55 | C. Darapisa | Friend or Foe: Identifying the Effects of the National Greening Program on Indigenous Peoples and Local Communities in the Philippines through Scenario Building |
|--------|-------|---------------|---|
| T18c-4 | 17.08 | P. Posy | Communicating Knowledge to Policy Makers: Bringing Socio-Economic Perspectives to Better Freshwater Restoration Decision Making |
| T18c-5 | 17.21 | D. Mortelmans | Shifting towards result based agri- environmental measures and simultaneously achieving policy integration in rural municipalities faced with high land pressures: lessons learnt from case studies in Flanders, Belgium |
| T18c-6 | 17.34 | I. Szentirmai | Co-creating contracts for farmers and nature: a case study from Őrség National Park, Hungary |
| T18c-7 | 17.47 | G. Goggins | Improving conservation and restoration of wetlands in Ireland through results-based approaches |
| T18c-8 | 18:00 | | finish |

Thursday 13 October 2022

Morning

11:00-12:30

01- Ecosystem services research, practice and policy in Greece: current status and ways forward

11:00 - 12:30 Thursday, 13 October

Hosts: E.Drakou, P. Dimopoulos, I. Kokkoris, M. Tsiafouli

| | Time | Name | Title of the Presentation |
|------|-------|---------------|---|
| 01-1 | 11:00 | E. Drakou | Introduction to the session |
| | | | Integrating ecosystem services into |
| 01.0 | 11.10 | I Voldkorio | environmental management and decision |
| 01-2 | 11:10 | I. Kokkoris | making: achievements of the LIFE IP 4 |
| | | | NATURA project in Greece |
| | | I. Kagalou | Linking Ecosystem Services to Water |
| 01-3 | 11:25 | | Framework Directive. A practical study from |
| | | | Greece |
| | | A. Kagiampaki | Optimizing the integration of ecosystem |
| 01.4 | 11.40 | | services in Environmental Impact |
| 01-4 | 11:40 | | Assessments in Greece: a case study from |
| | | | Crete |
| 01-5 | 11:55 | | Guided Discussion of the Working Group |

O2 - Biodiversity and ecosystem services in South-East Europe: Research challenges and application issues towards a community of practice

11:00 - 12:30 Thursday, 13 October

| | Time | Name | Title of the Presentation |
|------|-------|-----------------|--|
| 02-1 | 11:00 | S. Nedkov | Introduction |
| | | | Multi-stakeholder collaboration and capacity |
| | | | building programme on integrating |
| 02-2 | 11:05 | K. Atanasovska | ecosystem services approach in policy and |
| | | | decision-making: A case study in North |
| | | | Macedonia |
| | | | Status and deficiencies of ecosystem |
| 02-3 | 11:17 | N. Cetin | services practices in Turkey: Potential |
| | | | collaborations in South-East Europe |
| 00.4 | 11.00 | D. Kaulay | Current state of ecosystem accounting in |
| 02-4 | 11:29 | B .Koulov | Bulgaria |
| | | | Modelling the recreation potential of forest |
| 00 F | 11:41 | M. Glushkova | territories in a case-study area of "Rila" and |
| 02-5 | 11.41 | ivi. Giustikova | "Pirin" National Parks for development of |
| | | | health tourism at regional scale |
| | | | New perspective in assessment and mapping |
| 02-6 | 11:53 | M. Zhiyanski | the climate regulating ecosystem service |
| | | | under extreme polar conditions |
| | | | Ecosystem services mapping in protected |
| 02-7 | 12:05 | A. Vari | karst areas in South-Eastern Europe - the |
| | | | EcoKarst project approach |
| | | | Crosswalking national classifications of |
| 02-8 | 12:17 | H. Prodanova | Bulgaria to the IUCN-Global Ecosystem |
| | | | Typology |

S6 T13b - Change the system: bridging the gap between ecosystem services science and the integration of natural capital approaches in business decision-making

11:00 - 12:30 Thursday, 13 October

Hosts: J. Saunders, A. Boerema, M. Van Weelden

| | Time | Name | Title of the Presentation |
|--------------|-------|-------------|---|
| S6 T13b-1 | 11:00 | J. Saunders | Standardizing the measurement and reporting of business impacts and dependencies on nature |
| S6 T13b-2 | 11:14 | М. Та | Change the system: decoupling corporate actions and market pressures to support the creation of natural, social and human capitals. |
| S6 T13b-3 | 11:28 | A. Rivero | Natural Capital assessment of three case studies from a water sector company to |

| | | | improve business decision-making and communication. |
|--------------|-------|-------------|--|
| S6 T13b-4 | 11:42 | A. Ribeiro | Digital tool for the assessment and monitoring of electric energy generation externalities and dependencies on ecosystem services. |
| S6 T13b-5 | 11:56 | A. Boerema | Marine ecosystem performance framework - assessing business impacts on and dependencies of marine ecosystem services and natural capital |
| S6 T13b-6 | 12:10 | J. Saunders | Discussion: Change the Conversation - Links between T1 and business – Dolf de Groot, Martine van Weelden and Richard Thomas ELD What needs to change in our conversations between science and business to finally Change the System. |

T9- Shaping Healthier Cities. Ecosystem Services and Health for a responsive humannature relations

11:00 - 12:30 Thursday, 13 October

Hosts: S. Salata, D. Guedes Vidal, M. Artmann, F. Alves, A.I. Ribeiro

| | Time | Name | Title of the Presentation |
|------|-------|---------------------------|--|
| T9-1 | 11.00 | D.Vidal | Introduction: Environment, Nature, and Climate |
| | | F. Alves | Change Issues |
| | | | Contribution of the urban green areas to ecosystem services supply and wellbeing |
| T9-2 | 11.20 | L. Valença Pinto | Do Park characteristics affect the spatial |
| | | , | distribution of recreational activities in an urban |
| | | | park? A case study in Vilnius, Lithuania |
| T0 0 | 11.00 | 00 01/1 | The quest for a perfect park. CES as providers of |
| T9-3 | 11.30 | S. Kulczyk | human well-being in urban green spaces |
| | | | Pandemic urban resilience in the Nordic context: |
| T9-4 | 11.40 | N. Fagerholm | a cross-city analysis on associations between |
| | | | outdoor recreation and green infrastructure |
| | | | The role of vegetation in mitigating local air |
| T9-5 | 11.50 | А. Норра | pollution concentrations on children's routes to |
| | | | school. |
| T9-6 | 12.00 | B. Zoderer | The Biocultural Diversity of Urban Wilderness |
| | | M. Gomez- Ssaldarriaga | Human health indicators in relation to mangrove |
| T9-7 | 12.10 | | habitats in Jamaica: a spatial econometric |
| | | | approach. |
| T9-8 | 12:20 | | Wrap-up/conclusions |
| | | | |

T14b - Making local knowledge count: Co-design principles and practices for agrienvironmental programmes

11:00 - 12:30 Thursday, 13 October

Hosts: F. Turkelboom, E. Kelemen, C. Albert, J. Dodsworth, S. Le Clec'h

| Time | Name | Title of the Presentation |
|-------|---|---|
| 11:00 | F.Turkelboom | Introduction of session |
| 11.05 | I Voreruyeee | Practitioner participation in the co-design of |
| 11.05 | L. Verciuysse | agro-environmental contracts |
| | | Co-designing sustainability pathways in |
| 11:15 | Z. Harmáčková | European agricultural landscapes: environmental |
| | | justice perspective on rural transformations |
| | | Can social learning processes help Indigenous |
| 11:25 | C. Darapisa | communities elicit conservation knowledge? The |
| | | Case of the Mangyan Iraya Tribe, Philippines |
| | I. Gutiérrez- | Finding incentives to move towards |
| 11:35 | | agroecological transition in the Community of |
| | | Madrid (online) |
| | | Participatory principles in cooperation between |
| 11.45 | B Farkač | nature conservation managers and local |
| 11.40 | D. I dikac | stakeholders: best practices from the Czech |
| | | Republic |
| | | Mapping processes of Co-Design within Agri- |
| 11:55 | J. Dodsworth | Environment Scheme Development: the case of |
| | | ELMS in the North of England (online) |
| 12:05 | Click here to | Discussion around common co-creation themes |
| 12.00 | enter text. | (separate physical and online discussion) |
| | 11:00 11:05 11:15 11:25 11:35 | 11:00 F.Turkelboom 11:05 L. Vercruysse 11:15 Z. Harmáčková 11:25 C. Darapisa 11:35 I. Gutiérrez-Briceño 11:45 B. Farkač 11:55 J. Dodsworth Click here to |

T19 - Novel approaches and co-creation of standard protocols for assessing cultural ecosystem services based on social media content

11:00 - 12:30 Thursday, 13 October

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

| | Time | Name | Title of the Presentation |
|-------|-------|------------------------|---|
| T19-1 | 11:00 | F. Calcagni | Session intro |
| T19-2 | 11:05 | E. Jūrmalis | Geocaching as a data source for assessing recreational use of forests in Latvia. |
| T19-3 | 11:15 | A. Affek | What can Google Maps tell us about the cultural ES in urban green spaces? A Warsaw case study. |
| T19-4 | 11:25 | T. Schmitt | Recreation and its synergies and trade-offs with other ecosystem services of (pre-)Alpine grasslands: The role of management, agrienvironmental schemes, infrastructural, and environmental factors |
| T19-5 | 11:35 | C. Carvalho- Santos | Cultural ecosystem services related to rivers: modelling and mapping supported by social media in NW Portugal |

| T19-6 | 11:45 | A. Chai-Allah | A trail-based approach using crowdsourced data to assess cultural ecosystem services |
|--------|-------|---------------|--|
| T19-7 | 11:55 | N. Fox | Visual magnitude and social media: an innovative viewshed approach to assessing landscape preferences |
| T19-8 | 12:05 | I. Havinga | Deep learning and social media reveal specific cultural contributions of biodiversity |
| T19-9 | 12:15 | N. Kaiser | Facilitating an objective identification of human- nature interactions from computer vision-based labels of Instagram posts by a proposed new standardised clustering approach. |
| T19-10 | 12:25 | F. Calcagni | Session wrap-up |

T20b - Planning for equity and spatial justice in urban risk reduction through green and blue infrastructure ecosystem services (and disservices)

11:00 - 12:30 Thursday, 13 October

Hosts: V. Pappalardo

| | Time | Name | Title of the Presentation |
|--------|-------|----------------|---|
| T20b-1 | 11:00 | V. Pappalardo | Introduction to the session |
| T20b-2 | 11:05 | D. Fletcher | Sounds like injustice: Investigating the equitability of noise mitigation provided by urban woodland |
| T20b-3 | 11:20 | C. De Luca | Assessing cooling capacity of urban green and blue infrastructure (GBI) in the city of Bologna through the lens of distributional justice |
| T20b-4 | 11:35 | T. Grzyb | Managing inequities in access to and use of the urban riverscape: insights from Warsaw, Poland. |
| T20b-5 | 11:50 | E. Laszkiewicz | Should children be seen and not heard? Children's involvement in urban green space planning |
| T20b-6 | 12:05 | L. Chuchmakova | Local policy change for just green transition |
| T20b-7 | 12:20 | V. Pappalardo | Exploring urban vulnerability to flood hazards in the context of environmental justice |

Friday 14 October 2022

Morning

11:00-12:30

B5 - Mediterranean Islands' Ecosystem Services

11:00 - 12:30 Friday, 14 October

| Hosts: I. Vogiatzakis, M. Balzan | | |
|----------------------------------|------|---------------------------|
| Time | Name | Title of the Presentation |

| B5-1 | 11:00 | I. Vogiatzakis | Session Introduction |
|------|-------|-----------------|--|
| B5-2 | 11:15 | V. Narusevicius | Challenges of Ecosystem Services Assessment and Restoration in Small Islands of Inland Waters |
| B5-3 | 11:30 | M. Schirru | Lived in, lived as, lived with, lived from: Asinara's island ecosystem services from the past to present in Asinara's Gulf local communities |
| B5-4 | 11:45 | P. Manolaki | Reviewing the progress of Ecosystem Services assessment in Cyprus |
| B5-5 | 12:00 | L. Costadone | Insights into nature-based recreation in a Mediterranean small island environment from crowdsourced data |
| B5-6 | 12:15 | K. Boucoyannis | The importance of Ecosystem Services Assessment in Spatial Planning of islands: drawing from the study case of Nisyros |
| | | | |

03 - Novel contributions to ecosystem service research - from early-career researcher perspectives

11:00 - 12:30 Friday, 14 October

Hosts: M. Hänsel, H. Vuong Pham, Y. Oualili, O. Alvarado, C. Aznarez, F. Leucci, N.N. Kaiser, A. Bernal-Escobar, M. Viota

| | Time | Name | Title of the Presentation |
|------|-------------------|----------------|--|
| 03-1 | 11:05 | S. Bretagnolle | Ecosystem services as a normative frame for |
| 03-1 | 11.05 | 5. Dietagnone | ecosystems functioning |
| 03-2 | 11:12 | P. Santillán- | Quality of life in social-ecological system units: |
| 03-2 | 11.12 | Carvantes | Evidence from a global south case study |
| | | | How to navigate toward sustainability? An |
| 03-3 | 11:19 | L. Maebe | ecosystem services and resilience operational |
| | | | framework |
| | | | Ecological Infrastructure as an ecosystem- |
| 00.4 | 44.06 | M D 11 | centered framework for comprehensive coastal |
| 03-4 | 11:26 | M. Perschke | ecosystem services mapping in the context of |
| | | | systematic conservation planning |
| | | | Analysis of provisioning ecosystem services |
| 00.5 | 11.00 | U. Saeed | and perceptions of climate change for |
| U3-5 | 03-5 11:33 | | indigenous communities in the Western |
| | | | Himalayan Gurez Valley, Pakistan |
| | 11.40 | V von Hilaff | Make nature count: Ecosystem services in the |
| O3-6 | 11:40 | V. van 't Hoff | ASN Biodiversity Fund |
| 03-7 | | | For the remaining time: World Café (Part 1) |

O4 - Emerging issues in ES science, policy & practice

| 11:00 - | 11:00 - 12:30 Friday, 14 October | | |
|---------|----------------------------------|------------------------|--|
| | Time | Name | Title of the Presentation |
| 04-1 | 11:00 | M. Dimopoulou | Assessment and accounting of environmental damage after forest fires in Attica and Ileia regions, Greece |
| 04-2 | 11:15 | L. Garrido | The long and windy road towards the real-world economic valuation of natural capital |
| 04-3 | 11:30 | Z. Polednikova | Ecosystem services and river geomorphic elements: the case study of large wood |
| 04-4 | 12:00 | R. Mongruel | A framework for specifying the various forms of demand for ecosystem services in the context of complex and dynamic socialecological systems |
| 04-5 | 12:15 | C. Carvalho- Santos | Management and conservation of aquatic biodiversity and ecosystem services: from citizen's perception to watershed governance |

T4a - National & large scale MAES projects in Europe - road towards policy uptake and implementation

11:00 - 12:30 Friday, 14 October

Hosts: A. Vari, B. Czúcz, I. Arany, D. Barton, B. Burkhard, F. Santos-Martin

| | Time | Name | Title of the Presentation |
|-------|-------|--------------------|---|
| | | | What information (indicators) on ecosystems |
| T4a-1 | 11:00 | K. Grunewald | and their services as well as on biodiversity is |
| | | | currently available at national level in Germany? |
| | | | From MAES project to national land use model |
| T4a-2 | 11:15 | M. Termansen | for water, climate, biodiversity and recreation |
| | | | policy analysis: Experiences from Denmark |
| T40 2 | 11.20 | Milindor | Implementation of the results of national MAES |
| T4a-3 | 11:30 | M. Linder | in decision making in Estonia |
| | | | Transdisciplinarity as a challenge for the |
| T4a-4 | 11:45 | A. Mizgajski | ecosystem services approach. Insights from |
| | | | Poland |
| | | | Mapping and Assessment of Ecosystem |
| T4a-5 | 12:00 | P. Pereira | Services in Lithuania (LINESAM). Advances in |
| | | | the MAES initiative |
| | | | National assessment and mapping of |
| T4a-6 | 12:15 | 12:15 D. Vačkářová | ecosystem services in the Czech Republic – |
| | | | progress and implementation |

T5a - Ecosystem Services Modelling for Nature-based Solutions

11:00 - 12:30 Friday, 14 October

| Hosts: B. De Knegt, S. Nedkov, R. Alkemade, K. Burkhard, T. Elliot | | | |
|--|-------|---------------|---|
| | Time | Name | Title of the Presentation |
| T5a-1 | 11:00 | Hosts | Introduction |
| T5a-2 | 11:15 | C. Veerkamp | Modelling multiple ecosystem services in 707 European urban areas |
| T5a-3 | 11:30 | L. Allart | Structural equation modelling to understand the combined effects of climate, fertilisation and biodiversity on grassland multifunctionality |
| T5a-4 | 11:45 | M. Villoslada | Arctic shrubification: Unveiling the role of reindeer husbandry as a Natured-based solution in tundra ecosystems. |
| T5a-5 | 12:00 | S. Nedkov | Modelling of water-related ecosystem services for nature-based solutions in river basin management |
| T5a-6 | 12:15 | O. Cudlin | Application of integrated modelling platform IMALBES for Nature Based Solutions in the forest-agricultural landscape |

T18a - Policy and institutional analysis for ecosystem services provision - Conceptual, methodological and empirical inspirations of multi-level governance

11:00 - 12:30 Friday, 14 October

Hosts: C. Mann, L. Loft, C. Schleyer, E. Falco, D. Geneletti

| | Time | Name | Title of the Presentation |
|--------|-------|---|--|
| T18a-1 | 11:00 | C. Mann L. Loft | Introduction to the session: Multi-level governance and the interplay of policies, institutions and actors for ES provision. |
| T18a-2 | 11:10 | C. Chen L. Loft B. Matzdorf | Incentive-based policies guiding toward climate-friendly use of peatlands in the EU |
| T18a-3 | 11:30 | M.S. Orta-Ortiz D. Geneletti | Analyzing the integration of nature-based solutions in policy and planning documents in a cross-sectoral and multilevel governance structure |
| T18a-4 | 11:50 | A. Konstantinova A. Filyushkina V. Matasov D. Dushkova K. Kerdivar | Prospects for Integrating Ecosystem Services Framework into Urban Planning, Policy Development and Decision-Making in Russia |
| T18a-5 | 12:10 | E. Schulte- Guestenberg L. Karrasch | Social network analysis of coastal governance – a chance for ecosystem-based coastal protection |

T19 - Novel approaches and co-creation of standard protocols for assessing cultural ecosystem services based on social media content

11:00 - 12:30 Thursday, 13 October

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

| | Time | Name | Title of the Presentation |
|--------|-----------------|---------------------------|---------------------------|
| T19-11 | 11:00- 12:30 | Click here to enter text. | Session Discussion |

Friday 14 October 2022

Afternoon

13:30-15:30

B5 - Mediterranean Islands' Ecosystem Services

13:30 - 15:30 Friday, 14 October

Hosts: I. Vogiatzakis, M. Balzan

| | Time | Name | Title of the Presentation |
|-------|-------|---------------|--|
| B5-7 | 13:30 | S. Leontiou | Spatial congruence between habitat quality and recreation in integrated coastal zone management |
| B5-8 | 13:45 | P. Antunes | Assessing the impacts of LIFE Azores Natura 2000 project on ecosystem services |
| B5-9 | 14:00 | M. Lussu | Factors affecting orchids distribution across the Central West Mediterranean Basin |
| B5-10 | 14:15 | M. Balzan | Planning for nature-based solutions in a Mediterranean Island context: insights from the case-study of Malta |
| B5-11 | 14:15 | E. Kabourakis | Improving ecosystem services, connectivity, and biodiversity of olive orchards with green infrastructure and sustainable farming practices, in Crete, Greece |
| B5-12 | 14:30 | I. Zografakis | Green infrastructure and sustainable farming practices effect on flora diversity and provision of related agroecosystem services in olive orchards, in Crete, Greece |

03 - Novel contributions to ecosystem service research - from early-career researcher perspectives

11:00 - 12:30 Friday, 14 October

Hosts: M. Hänsel, H. Vuong Pham, Y. Oualili, O. Alvarado, C. Aznarez, F. Leucci, N.N. Kaiser, A. Bernal-Escobar, M. Viota

| | Time | Name | Title of the Presentation |
|------|-------|-------------|--|
| | | | How does agricultural intensity affect |
| 03-8 | 13:35 | S. Gebhardt | ecosystem services? Informing spatial |
| | | | planning of rural landscapes |

| 03-9 | 13:42 | R. Lorilla | Earth observation and machine learning for assessing drivers of ecosystem services in agricultural landscapes |
|-------|-------|-------------|---|
| 03-10 | 13:49 | S. Meier | Predicting wild bee habitat and pollination service from landscape features |
| 03-11 | 13:56 | D. Bennett | Effect of semi-natural habitat and habitat fragmentation on pollinators at wildflower compensation areas in Schleswig Holstein, Germany |
| | | | 5 min break |
| 03-12 | 14:08 | G. Ambrósio | Beyond carbon: the contribution of South America tropical humid and sub-humid forests to ecosystem services |
| 03-13 | 14:15 | A. Stocco | Bringing together ecology and paleontology to assess multi-temporal Ecosystem Services: a new opportunity for young researchers? |
| 03-14 | 14:22 | M. Hekrle | Communicating nature-based solutions to residents: how people want to be informed about measure implementation in Czechia |
| 03-15 | 14:29 | J. Chapa | Implementation of Green Infrastructure as a prototype in urban Costa Rica |
| 03-16 | | | For the remaining time: World Café (Part 2) |
| | | | |

O4 - Emerging issues in ES science, policy & practice

| | Time | Name | Title of the Presentation |
|-------|-------|----------------------|--|
| 04-6 | 13:30 | A. Altmann | Assessment, accounting and traceability the wine sector impact over ecosystem services and biodiversity: designing a framework for implementing a certification and labelling in Mercosur countries to inform the EU consumers |
| 04-7 | 13:45 | L. Redolfi de Zan | SEAFOREST LIFE ecosystem services from the conservation of carbon sinks of posidonia |
| 04-8 | 14:00 | A . Fitch | Modelling flood regulation service of vegetation |
| 04-9 | 14:15 | U. Cardenas | Enhancing Urban Metabolism assessments through Ecosystem Service knowledge: integrated framework and applications in Lima |
| 04-10 | 14:30 | D. Alexakis | GEOLAND project: Digital Educational Geoinformatic Methodologies for Monitoring Landscape |
| 04-11 | 14:45 | M. Spyra | Teaching the ES concept: experience from academia |

| 04-12 15:00 Discussion | 04-12 | 15:00 | Discussion | |
|-------------------------------|-------|-------|------------|--|
|-------------------------------|-------|-------|------------|--|

T4a - National & large scale MAES projects in Europe - road towards policy uptake and implementation

13:30 - 15:30 Friday, 14 October

| Hosts: A. Vari, B. Czúc | z. I. Aranv. D. Barton. I | B. Burkhard. | F. Santos-Martin |
|-------------------------|---------------------------|--------------|------------------|
|-------------------------|---------------------------|--------------|------------------|

| | Time | Name | Title of the Presentation |
|--------|-------|-------------|---|
| | | | Case-studies of recent MAES implementation |
| T4a-7 | 13:30 | M.V. Balzan | in Malta and uptake in policy and decision- |
| | | | making |
| | | | National scale assessment and mapping of |
| T4a-8 | 13:45 | M. Inácio | lake ecosystem services: exploring gaps from |
| | | | MAES projects in Lithuania |
| | | | Assessment of aquatic ecosystem services in |
| T4a-9 | 14:00 | M. Vainu | Estonia: where we are and where we would |
| | | | want to be |
| | | | Partial validation of a national-scale cropland |
| T4a-10 | 14:15 | E. Tanács | condition map using the results of a |
| | | | landscape-scale pollinator survey |
| | | | LIFE-IP 4 NATURA ppGIS/webGIS: A Public |
| T4a-11 | 14:30 | G. Mallinis | Participation Geographic Information System |
| 144-11 | 14.30 | G. Mailinis | (ppGIS/webGIS) for visualizing, monitoring and |
| | | | mapping ecosystem services over Greece |
| | | | The EU Overseas: lessons learned and |
| T4a-12 | 14:45 | l Ciobor | implications from first ecosystem services |
| 144-12 | 14:45 | I. Sieber | assessments (MAES) for policy and decision- |
| | | | making |
| | | | National and large-scale ecosystem services |
| T4a-13 | 15:00 | A. Vári | assessments in Canada – an overview of |
| | | | recent work |
| | | | Semantic and ontological links for data fusion |
| T4a-14 | 15:15 | K. Gocheva | between the MAES ecosystem services |
| 14a-14 | 13.13 | k. Godneva | paradigm and Whole system socio-ecological |
| | | | research |
| | | | |

T5a - Ecosystem Services Modelling for Nature-based Solutions

13:30 - 15:30 Friday, 14 October

Hosts: B. De Knegt, S. Nedkov, R. Alkemade, K. Burkhard, T. Elliot

| | Time | Name | Title of the Presentation |
|-------|-------|--------------|--|
| T5a-7 | 13:30 | E. Cabecinca | An integrated modelling approach accounting for biodiversity and ecosystem services through NbS and tackle climate change: The ALICE project |

| T5a-8 | 13:50 | S. Le Clech' | Modelling the effect of field margins on Ecosystem services – an ex ante analysis of agri-environmental climate measures |
|--------|-------|----------------------------|--|
| T5a-9 | 14:10 | T. Wubbelmann | Urban Ecosystems and heavy rainfall. Estimating the benefits of Nature-Based Solutions under changing climate conditions |
| T5a-10 | 14:30 | Hosts and all participants | Discussion and outlook |

T18a - Policy and institutional analysis for ecosystem services provision – Conceptual, methodological and empirical inspirations of multi-level governance

13:30 - 15:30 Friday, 14 October

| Hosts: C. Mann, L. Loft, C. Schleyer, E. Fa | aico. D. Geneiett | Т |
|---|-------------------|---|
|---|-------------------|---|

| | Time | Name | Title of the Presentation |
|--------|-------|--|--|
| T18a-6 | 13:30 | C. Dirac | How to facilitate the translation of forest policy objectives from national to regional level? A case study on the concepts of forest ecosystem services and forest functions in Switzerland |
| T18a-7 | 13:50 | D. Mortelmans C. Raisa J. Sander | Supporting policymaker discussions on policymix relevance for ecosystem service provision: lessons learnt from the INTERLACE project. |
| T18a-8 | 14:10 | N. Nagabhatla | Can UN Decade on Ecosystem Restoration better the integration of Ecosystem Services into Environmental Governance? |
| T18a-9 | 14:30 | L. Loft C. Mann C. Schleyer | Final debate and concluding remarks; closing of the session |

Appendix II. Detailed posters program

This poster session will be held on Tuesday, 11 October, from 17:30-18:30 for online presentations and on Wednesday, 12 October, from 13:30-15:30 for on-site presentations. The list below shows the session and the research stream* to which the poster abstract is related. We invite all to join the poster sessions.

*Research streams:

¹VAL: ES Values

²TC: Transformative Change ³FWW: The future we want

4SFE: Shaping our futures through education

⁵**OTH**: Other/Open Topic

Online presentations

Date of session: Tuesday 11 October 2022

Time of session: 17:45 - 18:45

Timetable speakers: Group 1: 17:45 - 17:57

Biome Working Group Posters (B)

B1 - Plural values of marine and coastal ecosystem services towards sustainable spatial planning and an inclusive governance of marine and coastal systems¹

| ID | Author Name | Title of presentation | |
|---|---|---|--|
| B1-1 | Volha Kaskevich | Assessment of Green-Blue Infrastructure in the Estonian coastal zone using GIS and Remote sensing | |
| B5 - Me | B5 - Mediterranean Island's Ecosystem Services ¹ | | |
| ID | Author Name | Title of presentation | |
| B5-1 | Maria Panitsa | Aegean small islands and islets ecosystem services of natural and cultural diversity. | |
| B10 - Designing Resilient Cities through Ecosystem Service Mapping ² | | | |
| | | | |

| ID | Author Name | Title of presentation |
|-------|---------------|---|
| B10-1 | Maria Panitsa | Linking taxonomic and functional diversity of plant species on urban areas with ecosystem services: the case study of the city of Patras (W Peloponnisos, Greece) |

Timetable speakers: Group 2: 17:57-18:05

Sectoral Working Group Posters (S)

S5 - Beyond water: understanding the use and impacts of NBS for water management³

| ID | Author Name | Title of presentation | |
|----|-------------|-----------------------|--|

| S5-1 Eva Horváthová The effect of land co | over on drinking water treatment costs in the |
|---|---|
|---|---|

S8d - UNESCO Biosphere Reserves as key areas for new insights into Ecosystem Services assessment, valuation and management²

| ID | Author Name | Title of presentation |
|-------|----------------------|--|
| S8d-1 | Monika Leuenhagen | Understanding nature use in UNESCO Biosphere Reserves from a social systems theory perspective |

Timetable speakers: Group 3: 18:05-18:25

Thematic Working Group Posters (T)

T4b - The power of ecosystem services maps for transformative change²

| ID | Author Name | Title of presentation |
|-------|-------------|---|
| T4b-1 | Joana Alves | Assessing ecosystem services as a strategy for sustainable development and adaptation to climate change in vulnerable territories: a pilot study in the Northeast of Portugal |

T9 - Shaping Healthier Cities. Ecosystem Services and Health for a responsive humannature relations²

| ID | Author Name | Title of presentation |
|------|---------------------|--|
| T9-1 | Fernando Morgado | A participative socio-environmental management approach for the preservation of marine biodiversity and social economical sustainability. The PPEMBA project (Cabo Delgado, Mozambique) |

T13a - Linking ecosystem services and Nature-based Solutions for more resilient societies & nature³

| ID | Author Name | Title of presentation |
|--------|-----------------|--|
| T13a-1 | Slaveya Petrova | Assessing ecosystem services of urban green infrastructure in the city of Plovdiv (Bulgaria) |

T18c - Results-based approaches and other integrated models as drivers for ecological conservation and policy integration¹

| ID | Author Name | Title of presentation |
|--------|---------------------------------|--|
| T18c-1 | Fernanda Fernandes Garcia | Provision of soil ecosystem services by red deer. Lousã mountain as a study case |

T19 - Novel approaches and co-creation of standard protocols for assessing cultural ecosystem services based on social media content⁴

| ID | Author Name | Title of presentation |
|-------|---------------|---|
| T19-1 | Natália Roque | User-friendly platform to use social media data in Cultural Ecosystem Services studies |

Timetable speakers: Group 4: 18:25 – 18:37

Open Topic Session Posters (O)

O3 - Novel contributions to ecosystem service research - from early-career researcher perspectives⁵

| Pro Pro | paraparation | | |
|---------|--------------------------------------|---|--|
| ID | Author Name | Title of presentation | |
| 03-1 | Fily Diébkilé | Assessing the role of indigenous and local knowledge in the sustainable management of medicinal plants in western Mali. | |
| 04 - Op | O4 - Open topic session ⁵ | | |
| ID | Author Name | Title of presentation | |
| 04-1 | Maelys Cadel | Relationships between soil ecosystem services in temperate annual field crops: A systematic literature review | |
| 04-2 | Paloma Leandro Baladron | Analysis of the current status of the coastal vegetation of the United Arab Emirates Gulf | |

On-site presentations

Date of session: Wednesday 12 October 2022

Time of session: 14:00 - 15:30

Biome Working Group Posters (B)

B1 - Plural values of marine and coastal ecosystem services towards sustainable spatial planning and an inclusive governance of marine and coastal systems¹

| ID | Author Name | Title of presentation | |
|---|---------------------|---|--|
| B1-2 | Avi Putri Pertiwi | Earth Observation for Seagrass Blue Carbon Assessment in East Africa | |
| B1-3 | Filipa Afonso | The Natural Capital Approach as a way to achieve Sustainable Management Strategies: a case study on Sado Estuary (Portugal) | |
| B1-4 | Kremena Burkhard | Co-benefits and risks of carbon sequestration in coastal ecosystems | |
| B10 - Designing Resilient Cities through Ecosystem Service Mapping ² | | | |
| ID | Author Name | Title of presentation | |
| B10-2 | Lucia Almeida | Ecosystem services in the ravine system of Mexico City: Analysis and evaluation proposal | |
| B10-3 | Vanya Stovcheva | Regulating ecosystem services in urban ecosystems – a review in the context of urban planning | |

Sectoral Working Group Posters (S)

S1a - Navigating Natural Capital and Inclusive Wealth for gaining sustainability and wellbeing for the farming community (businesses, supply chain and consumers²

| ID | Author Name | Title of presentation |
|-------|-------------|--|
| S1a-1 | Annely Holm | Restoring the connectivity of seminatural grasslands on Muhu island, Estonia. Example of LIFE project "LIFE connecting meadows". |

S8c - Revealing the contribution of protected areas to human well-being through the lens of the ecosystem services concept¹

| ID | Author Name | Title of presentation |
|-------|-----------------|--|
| S8c-1 | Alice Bartolini | Evaluating recreational ecosystem services: a case-study of the Torre Guaceto marine protected area |
| S8c-2 | Marios Andreou | Contribution of Troodos National Forest Park to human well- being: An overview during the implementation of iLIFE- TROODOS project |

S8d - UNESCO Biosphere Reserves as key areas for new insights into Ecosystem Services assessment, valuation and management²

| ID | Author Name | Title of presentation | |
|----|-------------|-----------------------|--|
|----|-------------|-----------------------|--|

| C04-3 | Lorena Peña | Integration of ecosystem services in the management of the |
|-------|-------------|--|
| Sou-Z | Lorena Pena | Urdaibai Biosphere Reserve |

S10 - Gearing up toward Urban Greening Plans to bring nature back in cities3

| ID | Author Name | Title of presentation |
|-------|-------------|---|
| S10-1 | Xi Shu | Needs and expectations of German and Chinese children for livable urban green spaces revealed by the method of empathybased stories |

Thematic Working Group Posters (T)

| | 0 1 1 1 | | Company of the compan | | |
|-----|---------------|-------------------------|--|-------------------------------|------|
| 1.1 | - Guidelines | tools and standards | tor integrated ecc | osystem services assessme | nts |
| | Guidelli leo, | , toolo alla otaliaalao | Tot littegrated cou | boyotciii oci vioco accesiiic | 1100 |

| ID | Author Name | Title of presentation |
|------|--|---|
| T1-1 | Massimiliano Granceri Bradaschia | Renewable energy policy constraints and ecosystems services trade-offs. A comparative case study for integrated climate mitigation regional planning. |
| T1-2 | Paula Castro | Is spatial analysis the missing link between Life Cycle Analysis and Ecosystem Services? A systematic literature review. |

T3a - The operationalization of ecosystem services indicators: a matter of scale, data, purpose and end-users¹

| ID | Author Name | Title of presentation |
|-------|----------------|--|
| T3a-1 | Agita Treimane | The impact of forest structure and management on the availability of non-wood forest products |
| T3a-2 | Zane Lībiete | Approaches and data sources to study some less common cultural forest ecosystem services – results from mini-studies in Latvia |

T3b - Ecological tipping points and societal transformation processes in social-ecological systems²

| ID | Author Name | Title of presentation |
|-------|----------------|---|
| T3b-1 | Jana Špulerová | Impact of land use changes on the provision of ecosystem services of grassland (case study from Slovakia) |

T4a - National & large scale MAES projects in Europe - road towards policy uptake and implementation³

| ID | Author Name | Title of presentation |
|-------|--------------------|---|
| T4a-1 | Joana Seguin | SELINA – Science for evidence-based and sustainable decisions about natural capital |
| T4a-2 | Kremena Gocheva | Semantic and ontological links for data fusion between the MAES ecosystem services paradigm and Whole system socioecological research |

T4b - The power of ecosystem services maps for transformative change²

| ID | Author Name | Title of presentation |
|-------|--------------------------|---|
| T4b-2 | Valentini Stamatiadou | Marine Protected Areas and Recreational Diving in the Aegean Sea |

| Title of presentation | 1.11 | | and Outtown For evertone Compilers (OFO)2 | |
|--|---------------------------|------------------------------------|--|--|
| T8-1 Anabela Salvado Paula Case study T8-2 Dimitrios Alexakis Dimitrios Alexakis Paula Case study T8-3 Nicolas-George Eliades Paula Castro The cultural value of Portuguese forests: a case study T8-4 Paula Castro The cultural value of Portuguese forests: a case study T9-Shaping Healthier Cities. Ecosystem Services and Health for a responsive human-nature relations? ID Author Name Title of presentation T13a - Linking ecosystem services and Nature-based Solutions for more resilient societies & nature. T13a-2 Kati Vierikko Bringing nature back – biodiversity-friendly nature-based solutions in cities (BiNatUr) ID Author Name Title of presentation T14c - Barriers and success factors for the application of ecosystem services in decision-making³ ID Author Name Title of presentation T14c - Barriers and success factors for the application of ecosystem services in decision-making³ ID Author Name Title of presentation T14c - Barriers and success factors for the application of ecosystem services in decision-making³ ID Author Name Title of presentation T14c - Cosystem service valuation to identify investment opportunities, risks, and stakeholders. Experiences from case studies³ ID Author Name Title of presentation T16a-1 Dimopoulou Title of presentation T16a-2 Zita Izakovičová Conflicts in the use of ecosystem services T17a Ecosystem condition accounting: overcoming operational challenges¹ ID Author Name Title of presentation T17a-1 Arron Tippett Title of presentation T17a-1 Arron Tippett Title of presentation T17b - Moving forward in ecosystem services accounting: From the monetary valuation barrier to the mainstreaming into policy making¹ ID Author Name Title of presentation On the investigation of an economic value for forest ecosystem services in the past 30 years: Lessons learnt and future insights | | | | |
| T8-2 Dimitrios Alexakis Case study T8-2 Dimitrios Alexakis Case Study T8-3 Dimitrios Alexakis Coservation Data for Landscape Quality Indicator Analysis based on Earth Observation Data for Landscape Quality Indicator Analysis: An example from Chania, Crete, Greece T8-3 Nicolas-George Eliades Case of Marathasa region in the Troodos mountain range in Cyprus T8-4 Paula Castro The cultural value of Portuguese forests: a case study T9 - Shaping Healthier Cities. Ecosystem Services and Health for a responsive human-nature relations ² ID Author Name Title of presentation T9-2 leva Misiune Measuring human-nature interactions: comprehensive tool for urban green spaces assessment T13a - Linking ecosystem services and Nature-based Solutions for more resilient societies & nature ³ ID Author Name Title of presentation T13a-2 Kati Vierikko Bringing nature back — biodiversity-friendly nature-based solutions in cities (BiNatUr) ID Author Name Title of presentation T14c - Barriers and success factors for the application of ecosystem services in decision-making ³ T14c-1 Ilize Paulina Exploring associative interpretations and values of forest ecosystem service valuation to identify investment opportunities, risks, and stakeholders: Experiences from case studies ³ ID Author Name Title of presentation T16a-1 Cosystem service valuation to identify investment opportunities, risks, and stakeholders: Experiences from case studies ³ ID Author Name Title of presentation T16a-2 Zita Izakovičová Conflicts in the use of ecosystem services T17a-1 Arron Tippett Conflicts in the use of ecosystem services T17a-1 Arron Tippett Conflicts in the use of ecosystem services T17b - Moving forward in ecosystem services accounting: From the monetary valuation barrier to the mainstreaming into policy making¹ ID Author Name Title of presentation On the investigation of an economic value for forest ecosystem services in the past 30 years: Lessons learnt and future insights | ID | | · | |
| T8-2 Diminios Alexakis Alexaki | T8-1 | | • | |
| T8-3 | T8-2 | | Observation Data for Landscape Quality Indicator Analysis: An | |
| T9 - Shaping Healthier Cities. Ecosystem Services and Health for a responsive human- nature relations ² ID Author Name Title of presentation T9-2 leva Misiune Measuring human-nature interactions: comprehensive tool for urban green spaces assessment T13a - Linking ecosystem services and Nature-based Solutions for more resilient societies & nature ³ ID Author Name Title of presentation T13a-2 Kati Vierikko Bringing nature back – biodiversity-friendly nature-based solutions in cities (BiNatUr) ID Author Name Title of presentation T14c - Barriers and success factors for the application of ecosystem services in decision-making ³ T14c-1 Ilze Paulina Exploring associative interpretations and values of forest ecosystem service valuation to identify investment opportunities, risks, and stakeholders: Experiences from case studies ³ ID Author Name Title of presentation T16a-1 Maria Anna Dimopoulou Assessment and accounting of environmental damage after forest fires in Attica and Ileia regions, Greece T16a-2 Zita Izakovičová Conflicts in the use of ecosystem services T17a Ecosystem condition accounting: overcoming operational challenges ¹ ID Author Name Title of presentation T17a-1 Arron Tippett Cosystem services accounting: From the monetary valuation barrier to the mainstreaming into policy making ¹ ID Author Name Title of presentation On the investigation of an economic value for forest ecosystem services in the past 30 years: Lessons learnt and future insights | T8-3 | ~ | the case of Marathasa region in the Troodos mountain range in | |
| Title of presentation | T8-4 | Paula Castro | The cultural value of Portuguese forests: a case study | |
| T9-2 leva Misiune Measuring human-nature interactions: comprehensive tool for urban green spaces assessment T13a - Linking ecosystem services and Nature-based Solutions for more resilient societies & nature³ ID Author Name Title of presentation T13a-2 Kati Vierikko Bringing nature back – biodiversity-friendly nature-based solutions in cities (BiNatUr) ID Author Name Title of presentation T14c - Barriers and success factors for the application of ecosystem services in decision-making³ T14c-1 Ilze Paulina Exploring associative interpretations and values of forest ecosystem service valuation to identify investment opportunities, risks, and stakeholders: Experiences from case studies³ ID Author Name Title of presentation T16a-1 Maria Anna Dimopoulou forest fires in Attica and Ileia regions, Greece T16a-2 Zita Izakovičová Conflicts in the use of ecosystem services T17a Ecosystem condition accounting: overcoming operational challenges¹ ID Author Name Title of presentation T17a-1 Arron Tippett Ecosystem accounting - extent and condition accounts of Norwegian coastal habitats. T17b - Moving forward in ecosystem services accounting: From the monetary valuation barrier to the mainstreaming into policy making¹ ID Author Name Title of presentation On the investigation of an economic value for forest ecosystem services in the past 30 years: Lessons learnt and future insights | | | | |
| T13a - Linking ecosystem services and Nature-based Solutions for more resilient societies & nature³ ID Author Name Title of presentation T13a-2 Kati Vierikko Bringing nature back – biodiversity-friendly nature-based solutions in cities (BiNatUr) ID Author Name Title of presentation T14c - Barriers and success factors for the application of ecosystem services in decision-making³ T14c-1 Ilze Paulina Exploring associative interpretations and values of forest ecosystem services to foster stakeholder dialogue T16a - Ecosystem service valuation to identify investment opportunities, risks, and stakeholders: Experiences from case studies³ ID Author Name Title of presentation T16a-1 Dimopoulou Assessment and accounting of environmental damage after forest fires in Attica and Ileia regions, Greece T16a-2 Zita Izakovičová Conflicts in the use of ecosystem services T17a Ecosystem condition accounting: overcoming operational challenges¹ ID Author Name Title of presentation T17a-1 Arron Tippett Ecosystem accounting - extent and condition accounts of Norwegian coastal habitats. T17b - Moving forward in ecosystem services accounting: From the monetary valuation barrier to the mainstreaming into policy making¹ ID Author Name Title of presentation On the investigation of an economic value for forest ecosystem services in the past 30 years: Lessons learnt and future insights | ID | Author Name | Title of presentation | |
| ID Author Name Title of presentation T13a-2 Kati Vierikko Bringing nature back – biodiversity-friendly nature-based solutions in cities (BiNatUr) ID Author Name Title of presentation T14c - Barriers and success factors for the application of ecosystem services in decision-making³ T14c-1 Ilze Pauliņa Exploring associative interpretations and values of forest ecosystem services to foster stakeholder dialogue T16a - Ecosystem service valuation to identify investment opportunities, risks, and stakeholders: Experiences from case studies³ ID Author Name Title of presentation T16a-1 Maria Anna Assessment and accounting of environmental damage after forest fires in Attica and Ileia regions, Greece T16a-2 Zita Izakovičová Conflicts in the use of ecosystem services T17a Ecosystem condition accounting: overcoming operational challenges¹ ID Author Name Title of presentation T17a-1 Arron Tippett Ecosystem accounting - extent and condition accounts of Norwegian coastal habitats. T17b - Moving forward in ecosystem services accounting: From the monetary valuation barrier to the mainstreaming into policy making¹ ID Author Name Title of presentation On the investigation of an economic value for forest ecosystem services in the past 30 years: Lessons learnt and future insights | T9-2 | leva Misiune | · | |
| T13a-2 Kati Vierikko Bringing nature back – biodiversity-friendly nature-based solutions in cities (BiNatUr) ID Author Name Title of presentation T14c - Barriers and success factors for the application of ecosystem services in decision-making³ T14c-1 Ilze Paulina Exploring associative interpretations and values of forest ecosystem service valuation to identify investment opportunities, risks, and stakeholders: Experiences from case studies³ ID Author Name Title of presentation T16a-1 Maria Anna Dimopoulou Forest fires in Attica and Ileia regions, Greece T16a-2 Zita Izakovičová Conflicts in the use of ecosystem services T17a Ecosystem condition accounting: overcoming operational challenges¹ ID Author Name Title of presentation T17a-1 Arron Tippett Ecosystem accounting - extent and condition accounts of Norwegian coastal habitats. T17b - Moving forward in ecosystem services accounting: From the monetary valuation barrier to the mainstreaming into policy making¹ ID Author Name Title of presentation On the investigation of an economic value for forest ecosystem services in the past 30 years: Lessons learnt and future insights | | inking ecosystem s | services and Nature-based Solutions for more resilient societies & | |
| ID Author Name Title of presentation T14c - Barriers and success factors for the application of ecosystem services in decision-making³ T14c-1 Ilze Paulina Exploring associative interpretations and values of forest ecosystem services to foster stakeholder dialogue T16a - Ecosystem service valuation to identify investment opportunities, risks, and stakeholders: Experiences from case studies³ ID Author Name Title of presentation T16a-1 Maria Anna Dimopoulou Forest fires in Attica and Ileia regions, Greece T16a-2 Zita Izakovičová Conflicts in the use of ecosystem services T17a Ecosystem condition accounting: overcoming operational challenges¹ ID Author Name Title of presentation Ecosystem accounting - extent and condition accounts of Norwegian coastal habitats. T17b - Moving forward in ecosystem services accounting: From the monetary valuation barrier to the mainstreaming into policy making¹ ID Author Name Title of presentation On the investigation of an economic value for forest ecosystem services in the past 30 years: Lessons learnt and future insights | ID | Author Name | Title of presentation | |
| T14c-1 Barriers and success factors for the application of ecosystem services in decision-making³ T14c-1 Ilze Paulina Exploring associative interpretations and values of forest ecosystem services to foster stakeholder dialogue T16a - Ecosystem service valuation to identify investment opportunities, risks, and stakeholders: Experiences from case studies³ ID Author Name Title of presentation T16a-1 Maria Anna Dimopoulou Forest fires in Attica and Ileia regions, Greece T16a-2 Zita Izakovičová Conflicts in the use of ecosystem services T17a Ecosystem condition accounting: overcoming operational challenges¹ ID Author Name Title of presentation T17a-1 Arron Tippett Ecosystem accounting - extent and condition accounts of Norwegian coastal habitats. T17b - Moving forward in ecosystem services accounting: From the monetary valuation barrier to the mainstreaming into policy making¹ ID Author Name Title of presentation On the investigation of an economic value for forest ecosystem services in the past 30 years: Lessons learnt and future insights | T13a-2 | Kati Vierikko | • • • | |
| T14c-1 Ilze Pauliņa Exploring associative interpretations and values of forest ecosystem services to foster stakeholder dialogue T16a - Ecosystem service valuation to identify investment opportunities, risks, and stakeholders: Experiences from case studies³ ID Author Name Title of presentation T16a-1 Maria Anna Dimopoulou Forest fires in Attica and Ileia regions, Greece T16a-2 Zita Izakovičová Conflicts in the use of ecosystem services T17a Ecosystem condition accounting: overcoming operational challenges¹ ID Author Name Title of presentation T17a-1 Arron Tippett Ecosystem accounting - extent and condition accounts of Norwegian coastal habitats. T17b - Moving forward in ecosystem services accounting: From the monetary valuation barrier to the mainstreaming into policy making¹ ID Author Name Title of presentation On the investigation of an economic value for forest ecosystem services in the past 30 years: Lessons learnt and future insights | ID | Author Name | Title of presentation | |
| T16a - Ecosystem service valuation to identify investment opportunities, risks, and stakeholders: Experiences from case studies³ ID Author Name Title of presentation T16a-1 Dimopoulou forest fires in Attica and Ileia regions, Greece T16a-2 Zita Izakovičová Conflicts in the use of ecosystem services T17a Ecosystem condition accounting: overcoming operational challenges¹ ID Author Name Title of presentation T17a-1 Arron Tippett Ecosystem accounting - extent and condition accounts of Norwegian coastal habitats. T17b - Moving forward in ecosystem services accounting: From the monetary valuation barrier to the mainstreaming into policy making¹ ID Author Name Title of presentation On the investigation of an economic value for forest ecosystem services in the past 30 years: Lessons learnt and future insights | | | s factors for the application of ecosystem services in decision- | |
| ID Author Name Title of presentation T16a-1 Maria Anna Dimopoulou Forest fires in Attica and Ileia regions, Greece T16a-2 Zita Izakovičová Conflicts in the use of ecosystem services T17a Ecosystem condition accounting: overcoming operational challenges ID Author Name Title of presentation T17a-1 Arron Tippett Ecosystem accounting: extent and condition accounts of Norwegian coastal habitats. T17b - Moving forward in ecosystem services accounting: From the monetary valuation barrier to the mainstreaming into policy making ID Author Name Title of presentation On the investigation of an economic value for forest ecosystem services in the past 30 years: Lessons learnt and future insights | T14c-1 | Ilze Pauliņa | . • | |
| T16a-1 Maria Anna Dimopoulou forest fires in Attica and Ileia regions, Greece T16a-2 Zita Izakovičová Conflicts in the use of ecosystem services T17a Ecosystem condition accounting: overcoming operational challenges¹ ID Author Name Title of presentation T17a-1 Arron Tippett Ecosystem accounting - extent and condition accounts of Norwegian coastal habitats. T17b - Moving forward in ecosystem services accounting: From the monetary valuation barrier to the mainstreaming into policy making¹ ID Author Name Title of presentation On the investigation of an economic value for forest ecosystem services in the past 30 years: Lessons learnt and future insights | | | | |
| T16a-1 Dimopoulou forest fires in Attica and Ileia regions, Greece T16a-2 Zita Izakovičová Conflicts in the use of ecosystem services T17a Ecosystem condition accounting: overcoming operational challenges¹ ID Author Name Title of presentation T17a-1 Arron Tippett Ecosystem accounting - extent and condition accounts of Norwegian coastal habitats. T17b - Moving forward in ecosystem services accounting: From the monetary valuation barrier to the mainstreaming into policy making¹ ID Author Name Title of presentation On the investigation of an economic value for forest ecosystem services in the past 30 years: Lessons learnt and future insights | ID | Author Name | Title of presentation | |
| T17a Ecosystem condition accounting: overcoming operational challenges¹ ID Author Name Title of presentation T17a-1 Arron Tippett Ecosystem accounting - extent and condition accounts of Norwegian coastal habitats. T17b - Moving forward in ecosystem services accounting: From the monetary valuation barrier to the mainstreaming into policy making¹ ID Author Name Title of presentation On the investigation of an economic value for forest ecosystem services in the past 30 years: Lessons learnt and future insights | T16a-1 | | <u> </u> | |
| ID Author Name Title of presentation T17a-1 Arron Tippett Ecosystem accounting - extent and condition accounts of Norwegian coastal habitats. T17b - Moving forward in ecosystem services accounting: From the monetary valuation barrier to the mainstreaming into policy making¹ ID Author Name Title of presentation On the investigation of an economic value for forest ecosystem services in the past 30 years: Lessons learnt and future insights | T16a-2 | Zita Izakovičová | Conflicts in the use of ecosystem services | |
| T17a-1 Arron Tippett Ecosystem accounting - extent and condition accounts of Norwegian coastal habitats. T17b - Moving forward in ecosystem services accounting: From the monetary valuation barrier to the mainstreaming into policy making¹ ID Author Name Title of presentation On the investigation of an economic value for forest ecosystem services in the past 30 years: Lessons learnt and future insights | T17a Ed | cosystem condition | accounting overcoming operational challenges ¹ | |
| T17a-1 Arron Tippett Norwegian coastal habitats. T17b - Moving forward in ecosystem services accounting: From the monetary valuation barrier to the mainstreaming into policy making ¹ ID Author Name Title of presentation On the investigation of an economic value for forest ecosystem services in the past 30 years: Lessons learnt and future insights | | | decounting. Overcoming operational challenges | |
| ID Author Name Title of presentation On the investigation of an economic value for forest ecosystem services in the past 30 years: Lessons learnt and future insights | ID | Author Name | | |
| On the investigation of an economic value for forest ecosystem T17b-1 Domenico Pisani services in the past 30 years: Lessons learnt and future insights | | | Title of presentation Ecosystem accounting - extent and condition accounts of | |
| T17b-1 Domenico Pisani services in the past 30 years: Lessons learnt and future insights | T17a-1 | Arron Tippett Moving forward in e | Title of presentation Ecosystem accounting - extent and condition accounts of Norwegian coastal habitats. cosystem services accounting: From the monetary valuation | |
| | T17a-1 T17b - N barrier t | Arron Tippett Moving forward in e | Title of presentation Ecosystem accounting - extent and condition accounts of Norwegian coastal habitats. cosystem services accounting: From the monetary valuation ag into policy making ¹ | |

T17c - Biophysical models for Ecosystem accounting¹

| ID | Author Name | Title of presentation | |
|--------|-------------|---|--|
| T17c-1 | Marta Sylla | Biophysical accounting for selected ES provided by the Ślężański Landscape Park, Poland | |

T18c - Results-based approaches and other integrated models as drivers for ecological conservation and policy integration¹

| ID | Author Name | Title of presentation |
|--------|-------------------------|---|
| T18c-2 | Linda Gerra- Inohosa | Importance of linear forest infrastructure objects in providing ecosystem (dis)services |
| T18c-3 | Peter Tramberend | Climate change impacts on land use and ecosystem services |
| T18c-4 | Soukaina Elyaagoubi | Effects of groundwater inputs to the hydraulic circulation, water residence time and salinity in a Moroccan Atlantic lagoon |

Open Topic Session Posters (O)

02 - Biodiversity and ecosystem services in South-East Europe: Research challenges and application issues towards a community of practice⁵

| ID | Author Name | Title of presentation | |
|---------|-------------------------------|---|--|
| 02-2 | Hristina Prodanova | Digitizing the landscape map of Bulgaria at a scale of 1:500 000 for the needs of ecosystem services assessment | |
| 02-3 | Maria Glushkova | Assessment and mapping of selected ecosystem services provided by forest ecosystems: the case study of Velingrad Municipality | |
| 02-4 | Vanya Stoycheva | Regulating ecosystem services: the cooling effect of urban green infrastructure in the city of Plovdiv, Bulgaria | |
| 04 - Op | en topic session ⁵ | | |
| ID | Author Name | Title of presentation | |
| 04-3 | Anabela S. Paula | From nature to plate: linking wild food and eco-tourism within the Ecosystem Services framework | |
| 04-4 | Christos Zoumidess | Re-thinking of agri-environmental measures for mountain terraced landscapes: evidence from Cyprus | |
| 04-5 | Jamie Jenkins | Regionally extended shared socioeconomic pathways for the offshore wind industry in Finland | |
| 04-6 | Marta Sylla | Biophysical accounting for selected ES provided by the Ślężański Landscape Park, Poland | |
| 04-7 | Thea Wübbelmann | Trandisciplinary education: A leverage point to foster transformative change for biodiversity conservation | |
| 04-8 | Tim Wenzel | Water distribution and management for safeguarding biodiversity: Consideration of legitimacy, time and scale | |
| · | | | |

Appendix III. Timetable and rooms overview

(Click on the session to download detailed session program)

| Tue | sday (11 October 2022) | Room |
|---------------|---|-------------|
| 11:00 - 12:30 | B1 - Plural values of marine and coastal | Plaza |
| | ecosystem services towards sustainable | |
| | spatial planning and an inclusive | |
| | governance of marine and coastal systems | |
| | S8c - Revealing the contribution of | Hermes |
| | protected areas to human well-being | |
| | through the lens of the ecosystem services | |
| | concept | - |
| | T14a - Integrative digital systems for | Phaedra II |
| | planning and managing ecosystem | |
| | services: State of the art and future | |
| | prospects | |
| | S8d - UNESCO Biosphere Reserves as key | Phaedra I |
| | areas for new insights into Ecosystem | |
| | Services assessment, valuation and | |
| | management | |
| | T18b - The effects of the Europe Union - | Mezzo I |
| | Mercosur trade relations on biodiversity | |
| | conservation and ecosystem services | |
| | provision | 14 |
| | S1b - Motivating contract design for the | Mezzo II |
| | provision of ecosystem services and | |
| | biodiversity in agriculture | Dord- |
| | T17b T17c - Moving forward in ecosystem | Park |
| | services accounting: From the monetary | |
| | valuation barrier to the mainstreaming into | |
| | policy making, /T17c - Biophysical models for ecosystem accounting | |
| | T20a - Disentangling equity in ecosystem | Mezzo III |
| | services | Wezzo III |
| | <u>services</u> | |
| 13:30 - 15:30 | B1 - Plural values of marine and coastal | Plaza |
| 10.00 | ecosystem services towards sustainable | , , , , , , |
| | spatial planning and an inclusive | |
| | governance of marine and coastal systems | |
| | S1a - Navigating Natural Capital and | Ballroom |
| | Inclusive Wealth for gaining sustainability | |
| | and wellbeing for the farming community | |
| | (businesses, supply chain and consumers | |
| | T14c - Barriers and success factors for the | Hermes |
| | application of ecosystem services in | |
| | decision-making | |
| | S8d - UNESCO Biosphere Reserves as key | Phaedra I |
| | areas for new insights into Ecosystem | |
| | <u> </u> | |
| | areas for new insignts into Ecosystem | |

| | Services assessment, valuation and management | |
|---------------|--|------------|
| | T13a - Linking ecosystem services and Nature-based Solutions for more resilient societies & nature TBD | Phaedra II |
| | S8a - The role of Ecosystem Services as a tool for successful multilevel governance of protected areas | Mezzo II |
| | T17b T17c - Moving forward in ecosystem services accounting: From the monetary valuation barrier to the mainstreaming into policy making, . /T17c - Biophysical models for ecosystem accounting, | Park |
| | S5 - Beyond water: understanding the use and impacts of NBS for water management | Mezzo III |
| 16:00 – 17:30 | B1 - Plural values of marine and coastal ecosystem services towards sustainable spatial planning and an inclusive governance of marine and coastal systems | Plaza |
| | T5b - Emerging research on current trends and future scenarios of the nature-water- food-health-climate nexus in the context of the IPBES Nexus Assessment | Phaedra I |
| | T14c - Barriers and success factors for the application of ecosystem services in decision-making | Hermes |
| | S10 - Gearing up toward Urban Greening Plans to bring nature back in cities, | Mezzo I |
| | T13a - Linking ecosystem services and Nature-based Solutions for more resilient societies & nature | Phaedra II |
| | S1b - Motivating contract design for the provision of ecosystem services and biodiversity in agriculture | Mezzo II |
| | T16a - Ecosystem service valuation to identify investment opportunities, risks, and stakeholders: Experiences from case studies | Park |
| | T20a - Disentangling equity in ecosystem services | Mezzo III |

| Wednesday (12 October 2022) Room | | |
|----------------------------------|--|-------|
| 11:00 – 13:00 | B10 - Designing Resilient Cities through Ecosystem Service Mapping | Plaza |

| | T3a - The operationalization of ecosystem services indicators: a matter of scale, data, purpose and end-users | Phaedra II |
|---------------|---|------------|
| | T3b - Ecological tipping points and societal transformation processes in social-ecological systems | Mezzo III |
| | T1 - Guidelines, tools and standards for integrated ecosystem services assessments | Park |
| | T4b - The power of ecosystem services maps for transformative change | Hermes |
| | T8 - Landscape aesthetic and Cultural Ecosystem Services (CES), | Mezzo II |
| | T17a - Ecosystem condition accounting: overcoming operational challenges | Phaedra I |
| 16:30 - 18:00 | B10 - Designing Resilient Cities through Ecosystem Service Mapping | Plaza |
| | T3a - The operationalization of ecosystem services indicators: a matter of scale, data, purpose and end-users | Phaedra II |
| | T16b - Incentivizing tree-based solutions: PES schemes for engaging society and nature | Mezzo II |
| | T1 - Guidelines, tools and standards for integrated ecosystem services assessments | Park |
| | T4b - The power of ecosystem services maps for transformative change | Hermes |
| | T18c - Results-based approaches and other integrated models as drivers for ecological conservation and policy integration | Mezzo III |
| | T17a - Ecosystem condition accounting: overcoming operational challenges | Phaedra I |

| Thurs | sday (13 October 2022) | Room |
|---------------|--|------------|
| 11:00 - 12:30 | T9 - Shaping Healthier Cities. Ecosystem Services and Health for a responsive human-nature relations | Plaza |
| | O1 - Ecosystem services research, practice and policy in Greece: current status and ways forward | Phaedra II |
| | T19 - Novel approaches and co-creation of standard protocols for assessing cultural ecosystem services based on social media content | Mezzo III |

| | 04.7401.01 | |
|---------------|--|--------------|
| | S6 T13b - Change the system: bridging the | Mezzo II |
| | gap between ecosystem services science | |
| | and the integration of natural capital | |
| | approaches in business decision-making | |
| | 02 - Biodiversity and ecosystem services in | Phaedra I |
| | South-East Europe: Research challenges | 7 7740474 |
| | · | |
| | and application issues towards a | |
| | community of practice | |
| | T14b - Making local knowledge count: Co- | <i>Park</i> |
| | design principles and practices for agri- | |
| | environmental programmes | |
| | T20b - Planning for equity and spatial | Hermes |
| | justice in urban risk reduction through | |
| | green and blue infrastructure ecosystem | |
| | | |
| E.A.L. | services (and disservices) | B |
| | y (14 October 2022) | Room |
| 11:00 - 12:30 | T4a - National & large scale MAES projects | <i>Plaza</i> |
| | in Europe - road towards policy uptake and | |
| | <u>implementation</u> | |
| | 04 - Open topic session | Hermes |
| | o i open topic cocción | 776777760 |
| | | |
| | T10a Dalian and institution 1 1 1 1 | D/- |
| | T18a - Policy and institutional analysis for | Park |
| | ecosystem services provision – | |
| | Conceptual, methodological and empirical | |
| | inspirations of multi-level governance | |
| | T19 - Novel approaches and co-creation of | Mezzo II |
| | standard protocols for assessing cultural | |
| | ecosystem services based on social media | |
| | content, | |
| | 03 - Novel contributions to ecosystem | Phaedra II |
| | | riiaeuia II |
| | service research - from early-career | |
| | researcher perspectives | |
| | B5 - Mediterranean Islands' Ecosystem | Phaedra I |
| | <u>Services</u> | |
| | | |
| | T5a - Ecosystem Services Modelling for | Mezzo III |
| | Nature-based Solutions | |
| | Tratale Dasea Osiations | |
| 12:20 15:00 | T40 Notional 9 James and 5 MACO projects | Diaza |
| 13:30 - 15:30 | T4a - National & large scale MAES projects | Plaza |
| | in Europe - road towards policy uptake and | |
| | <u>implementation</u> | |
| | 04 - Open topic session | Hermes |
| | | |
| | | |
| | T18a - Policy and institutional analysis for | Park |
| | ecosystem services provision – | , and |
| | | |
| | Conceptual, methodological and empirical | |
| | inspirations of multi-level governance | 5 / |
| | 03 - Novel contributions to ecosystem | Phaedra II |
| | service research - from early-career | |
| | researcher perspectives | |
| | <u> </u> | |

| B5 - Mediterranean Islands' Ecosystem Services | Phaedra I |
|---|-----------|
| T5a - Ecosystem Services Modelling for Nature-based Solutions | Mezzo III |

Appendix IV. Conference Program overview

| Date/ | Monday | Tuesday | Wednesday | Thursday | Friday |
|---------------|---|--|---|--|--|
| Time 8:45 | October 10 | October 11 | October 12 | October 13 | October 14 |
| 0.45 | | Registration | Registration | Registration | Registration |
| 9:15 09:30 | | Opening Keynote Talk & discussion (Eszter Kelemen) | Opening Keynote Talk & discussion (Esther Turnhout) | Opening Keynote Talk & discussion (Roy Bendor) | Opening Keynote Talk & discussion (Ana Vitória Tereza de Magalhães) |
| 10:30 | | Coffee Break | Coffee Break | Coffe break | Coffee Break |
| 11:00 | Pre-conference workshops & trainings & Registration | Parallel sessions: B1, S1b, S8c, S8d, T14a, T18b, T17b+T17c, T20a (1,5 hr) | Parallel sessions: B10, T1, T3a, T3b, T4b, T8, T17a (2 hr) | Parallel sessions: 01, 02, 56-T13b, T9, T14b, T19, T20b (1,5 hr) | Parallel sessions: B5, O3, O4, T4a, T5a, T18a, T19 (1,5) |
| 12:30 | | Lunch | | Lunch (or lunch box for people on field trip) | Lunch |
| 13:00 | | | Lunch | | |
| 13:30 | | Parallel | | | |
| 14:00 | | sessions: B1, S1a, S5, S8a, S8d, T14c, T13a, T17b+T17c (2 hr) | Poster session II & Market Place | | Parallel sessions: B5, O3, O4, T4a, T5a, T18a (2 hr) |
| 15:30 | Coffee Break | Coffee Break | Coffee Break | | Coffee break |
| 16:00 | Pre-conference Workshops & trainings & Registration | Parallel sessions: B1, S1b, S10, T5b, T13a, T14c, T16a, T20a (1,5 hr) | Parallel sessions: B10, T1, T3a, T4b, T16b, T17a, T18c | Field trips | Reflection on the conference & panel discussion Awards & Closing ceremony |
| 17:30 | Conference Opening Ceremony Keynote (Mary | Poster Session I & | (2 hr) | | |
| 18:00 | | ESP Forum | | | |
| 18:30 | Yannakoulia) | | | | |
| 19:00 | Welcome reception & Entertainment | | Conference dinner | | |

ECOSYSTEM SERVICES EMPOWERING PEOPLE AND SOCIETIES IN TIMES OF CRISES

The ecosystem services partnership is grateful to the organisations, partners and sponsors that have made this conference possible.

















