

## Timetable and Rooms Overview

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

	T2c - Meeting international biodiversity targets, L. Inostroza, et al.	C1
	T14f - Linking Ecosystem Services and NbS, E. Cabecinha & E. Cohen Shacham	C2
	T18c - Governing the Commons for Ecosystem Services, M. Šmid Hribar & D. Ribeiro	Lounge
17:45 – 19:15	B2 - Freshwater Ecosystem Services for Restoration, Management, and Policy, J. P. Pacheco et al.	A1
	T11 - Interregional flows of ecosystem services, T. Koellner, et al.	A2
	T9 - Healing nature: Nature-Based Therapies, S. Pouso, et al.	A3
	B1a - Coastal and Marine Ecosystem Accounting, M. Inácio, et al.	B1
	E4 - The Early Career Lab: Skills, Identity, and Growth for the Next Generation of Ecosystem Services Researchers, J. David, et al. (Only invited speakers)	B2
	S6 - SMART - Methods, Data & Metrics, V. van 't Hoff & W. Broer, et al.	C1
	B1b - Rethinking marine governance, S. De Juan Mohan & A. Ruiz-Frau	C2
	T4b - Bridging the gap with hybrid approaches, L.R. Lakshmikanta Panda, et al.	Lounge
	<b>Wednesday (20 May 2026)</b>	
09:00 – 10:30	X14 - How food and landscape co-create ecosystem services?, M. Derek, et al.	A1
	E1 - Ecosystem services in the classroom: reflections on learning assessments, A. van Oudenhoven & L. Willemen	A2
	T2b - Advancing ecosystem condition assessment: novel methods and integrated approaches, F. Santos-Martín, et al.	A3
	T14b/T17b - How to achieve "no net loss" and "net gain" targets for urban nature? / Advancing urban ecosystem accounting, C. Cortinovis & J. B. Almenar, et al.	B1
	s9C - Plural socio-ecological trajectories: dialogues on ecosystem services for nature and people, C. P. Lopez Gomez, et al.	B2
	T20c - Co-creating with people and nature: inclusive NBS to promote justice and equity, D. Dushkova, et al.	C1
	T18a/T18b - Transformative laws for a nature-positive Europe: assessing the legal integration of ecosystem services, F. Leucci, et al.	C2
	T7C - Integrating spatial dimensions into stated preference valuation, T. Baďura, et al.	Lounge
11:00 – 12:30	X14 - How food and landscape co-create ecosystem services?, M. Derek, et al.	A1
	T14c - Innovations in Urban Planning for Nature- and People-Positive Cities, A. Benedini, et al	A2
	T2b - Advancing ecosystem condition assessment: novel methods and integrated approaches, F. Santos-Martín, et al.	A3
	T14b/T17b - How to achieve "no net loss" and "net gain" targets for urban nature? / Advancing urban ecosystem accounting, C. Cortinovis & J. B. Almenar, et al.	B1
	X4 - Getting out of our comfort zones to build soulful partnerships, M. Artmann, et al.	B2
	T20c - Co-creating with people and nature: inclusive NBS to promote justice and equity, D. Dushkova, et al.	C1

	T18a/T18b - Transformative laws for a nature-positive Europe: assessing the legal integration of ecosystem services, F. Leucci, et al.	C2
	S9b - Urban interplay. game for multi-species justice in the informal green spaces, D. Rostankowski	Lounge
15:00 – 16:30	T14h - Urban Ecosystem Services for Age-friendly Cities, M. Spyra, et al.	A1
	T14c - Innovations in Urban Planning for Nature- and People-Positive Cities, A. Benedini, et al	A2
	T2b - Advancing ecosystem condition assessment: novel methods and integrated approaches, F. Santos-Martín, et al.	A3
	T7e - Mainstreaming the system of environmental-economic accounting for enhanced policy and innovative finance solutions, P. A. Lourenco Dias Nunes, et al.	B1
	X6 - Islands at the forefront of sustainable and inclusive ecosystem services approaches, R. S. Lorilla & E. G. Drakou	B2
	T20c - Co-creating with people and nature: inclusive NBS to promote justice and equity, D. Dushkova, et al.	C1
	T7a - Value transfer for relevant ecosystem & service valuation, P. Roebeling, et al.	C2
	X5 - Restoration potential of coastal wetlands in Europe for climate change mitigation and co-benefits, A. Lillebø, et al.	Lounge
16:45 – 18:15		
	T14c - Innovations in Urban Planning for Nature- and People-Positive Cities, A. Benedini, et al	A2
	T20d - Green Gentrification: Critical Perspectives on Ecosystem Services Justice, E. Lopez-Morales, et al.	A3
	T8d - Linking ecosystem services and nature conservation narratives, J. Kronenberg, et al.	B1
	X6 - Islands at the forefront of sustainable and inclusive ecosystem services approaches, R. S. Lorilla & E. G. Drakou	B2
	T17c - Advancing the natural capital accounting: connecting the dots between ecosystem extent, condition, and services, M. Critchley, et al.	C1
	T7a - Value transfer for relevant ecosystem & service valuation, P. Roebeling, et al.	C2
	X11 - From Commitment to Impact: How Standards Strengthen Nature Restoration and Unlock Ecosystem Service Finance, O. Tarabus	Lounge
<b>Thursday (21 May 2026)</b>		<b>Room</b>
09:00 – 10:30	T14d - Reframing Urban Rewilding through the lens of balancing ecosystem services and disservices, A. Shkaruba & R. Veibiakkim	A1
	X3 - Ecosystem services assessments in LIFE projects: outcomes, approaches, and lessons learned, D. Vačkářová	A2
	X13 - Nature-based Solutions for resilient landscapes: enhancing ecosystem services for climate adaptation and societal well-being, A. Rezvani, et al.	A3
	T17a - Gross Ecosystem Product: towards policy applications and inclusive measures, M. Sylla & S. Chen, et al.	B1
	T6a - Monetary and non-monetary / plural valuation of ecosystems & services: apparently practiced or inherently paradoxical?, C. Quagliolo, et al.	B2

	X8/T5b - Artificial Intelligence for Ecosystem Services: opportunities, challenges, and governance, J. Haas & M. Ryo, et al. / Digital twin–AI integration for ecosystem services, L. Costadone	C1
	T3 - Indicators in transition: embedding ecosystem services and nature based solution targets in recent policy frameworks, A. van Oudenhoven & M. Verwijmeren, et al.	C2
	T4a - FAIRy tales: Opening up ES spatial tools, code, data and maps, L. Willemen, et al.	Lounge
11:00 – 12:30	B7 - Ecosystem services in polar, boreal, and alpine regions: advancing knowledge for shared futures, M. Villoslada & R. Yaneva, et al.	A1
	X16 - Are we there yet? Enhancing implementation of the ecosystem services framework with science-policy-practice interfaces and national networks, J. Daněk & D. Vačkářová	A2
	X13 & T14e - Nature-based Solutions for resilient landscapes... / Learning from implemented Nature-based Solutions: safeguarding ecosystem services..., A. Rezvani, et al. & S. Zemah-Shamir, et al.	A3
	T17a - Gross Ecosystem Product: towards policy applications and inclusive measures, M. Sylla & S. Chen, et al.	B1
	T6a - Monetary and non-monetary / plural valuation of ecosystems & services: apparently practiced or inherently paradoxical?, C. Quagliolo, et al.	B2
	X8/T5b - Artificial Intelligence for Ecosystem Services: opportunities, challenges, and governance... / Digital twin–AI integration for ecosystem services..., J. Haas & M. Ryo, et al. / L. Costadone	C1
	T3 - Indicators in transition: embedding ecosystem services and nature based solution targets in recent policy frameworks, A. van Oudenhoven & M. Verwijmeren, et al.	C2
	E2 - Ecosystem services education for people- and nature-positive future, K. Hecht & L. Inostroza	Lounge
<b>Friday (22 May 2026)</b>		<b>Room</b>
09:00 – 10:30	T13 - Restoration of ecosystem services: bridging science, policy, and practice for a nature- and people-positive Europe, A. Helm, et al.	A1
	B3 - Sustainable forest development as biodiversity indicator: role of Nature-based Solutions (NbS) in the rural communities, I. J. Diaz-Maroto	A2
	T19 - New data, new tools, new challenges: next steps in advancing cultural ecosystem services research in the digital realm, A. Ghermandi, et al.	A3
	T8b - Exploring cultural ecosystem services by Nature-based interventions from an equity perspective..., E. Gallou, et al.	B1
	T2d - Restoration with Nature and People: A Living Lab Approach, A. Lillebø, et al.	B2
	T14i - Whose scenario? Citizen participation in social-ecological scenario planning, M. Kirby, et al.	C1
	T8e - Evidencing the nexus between values, peoples' well-being and ecosystem health, J. G. Montoya-Zumaeta	C2
	S9a - Developing ground-up Nature-based Solutions in collaboration with IPLCs, K. K. Sangha	Lounge

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