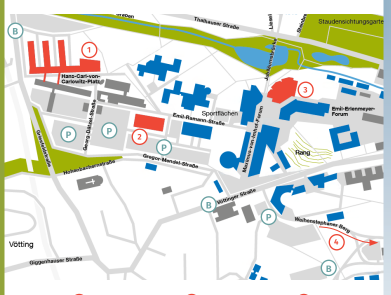
#### Tuesday 10.09.2024

=:		Porce
Time	Location	Event
08:00-08:45	HS14	Keynote: Persistent problems in plant functional ecology (Leander Anderegg)
09:00-10:30	HS14	NC3: Conserving and restoring biotic interactions
	HS15	PE1: Plant responses to the environment
	HS16	FE1: Forests in the climate crisis
	HS21	EE1: Pollination under global change
	HS22	UE1: Social-ecological value of urban environments
	HS23	SC1: Arts and ecological sciences
	HS24	ME1: Macroecology
10:30-11:00	Foyers	Coffee break
11:00-12:30	HS14	NC3: Conserving and restoring biotic interactions
	HS15	PE1: Plant responses to the environment
	HS16	FE1: Forests in the climate crisis
	HS21	EE1: Pollination under global change
	HS22	UE1: Social-ecological value of urban environments
	HS23	SC2: Biodiversity and citizen science
	HS24	ME1: Macroecology
12:30-14:00	Foyers	Lunch break
12:45-13:45	HS15	Lunchtime event: Publishing tips and tricks from the other side
	IGZW rooftop	Lunchtime event: A disco in city soundscapes
13:15–13:45	Forestry building	Yoga
14:00–15:30	Both	Poster sessions 1
15:45-16:30	HS14	Award ceremony 1: Honour medal talk (Christian Körner)
16:30-17:00	Foyers	Coffee break
17:00–18:30	HS14	NC3: Conserving and restoring biotic interactions
	HS15	PE1: Plant responses to the environment
	HS16	FE1: Forests in the climate crisis
	HS21	EE2: Controlled environments in global change research
	HS22	UE2: Diverse perspectives on urban biodiversity
	HS23	SC3: Bridging the gap between knowledge and action
	HS24	ME1: Macroecology
18:45–19:45	Divers	AK meetings
20:00–20:20	HS14	Award ceremony 2: Best dissertation (Vera Wersebeckmann)
20:20–20:40	HS14	Award ceremony 3: GfÖ award (Rachel Oh)
20:45–21:30	HS14	Public talk: Changing forest disturbance regimes (Rupert Seidl)

### **Conference Map**



1	2	3
Forestry Building	IGZW	ZHG
<ul> <li>Forest foyer</li> <li>HS21</li> <li>HS22</li> <li>HS23</li> <li>HS24</li> <li>S4</li> <li>S7a</li> </ul>	• Rooftop terrace	ZHG main foyer     ZHG downstairs foye     HS14     HS15     HS16     S1 (help desk/     registration office)
<ul> <li>S7b (child care)</li> </ul>		• S3

- 4 Bräustüberl Weihenstephan (Weihenstephaner Berg 10)
- P Carparks
- B Bus stops

Updates and more here:





# TIM GfÖ

# The future of sustainable land use across ecosystems, landscapes and biomes

53<sup>rd</sup> Annual Conference of the German Ecological Society Freising, Germany 9<sup>th</sup>—13<sup>th</sup> September 2024



# Monday **09.09.2024**

Time	Location	Event
08:30-13:00	Main foyer, ZHG	Registration
13:00-13:45	HS14	Opening ceremony
14:00-15:30	HS15	PE1: Plant responses to the environment
	HS16	FE1: Forests in the climate crisis
	HS21	NC1: Diverse perspectives on biodiversity monitoring
	HS22	NC2: Grassland conservation and restoration
	HS23	CM1: When theory meets data
	HS24	SL1: Soil food webs
15:30-16:00	Foyers	Coffee break
16:00-17:30	HS15	PE1: Plant responses to the environment
	HS16	FE1: Forests in the climate crisis
	HS21	NC1: Diverse perspectives on biodiversity monitoring
	HS22	NC2: Grassland conservation and restoration
	HS23	CM1: When theory meets data
	HS24	SL1: Soil food webs
18:00-18:45	HS14	Keynote: Harnessing agricultural landscapes (Emily Poppenborg-Martin)
19:00-	Main foyer, ZHG	Welcome mixer

# Wednesday **11.09.2024**

Time	Location	Event
08:00-08:45	HS14	GfÖ award 2023: Pathways to climate–smart rural land- scapes (Sandra Lavorel)
09:00-10:30	HS14	NC4: Wildlife in the anthropocene
	HS15	PE2: Root traits and ecological implications
	HS16	FE2: Silviculture beyond the climax phase
	HS21	EE3: Wetland ecology and functioning
	HS22	UE3: Urban ecology meets urban planning
	HS23	CM2: Acoustic monitoring methods and applications
	HS24	ME2: Collection-based research in plant ecology
10:30-11:00	Foyers	Coffee break
11:00-12:30	HS14	NC4: Wildlife in the anthropocene
	HS15	PE2: Root traits and ecological implications
	HS16	FE3: Northern ecosystems under change
	HS21	EE3: Wetland ecology and functioning
	HS22	UE3: Urban ecology meets urban planning
	HS23	CM3: Advancing ecology with deep learning
	HS24	ME3: Globally coordinated experiments
12:30–14:00	HS24 Foyers	ME3: Globally coordinated experiments  Lunch break
12:30–14:00 12:45–13:45		
12:45–13:45	Foyers	Lunch break  Lunchtime event: Open data publishing in biodiversity
12:45–13:45	Foyers HS15 Forestry	Lunch break  Lunchtime event: Open data publishing in biodiversity science and ecology
12:45–13:45 13:15–13:45	Foyers HS15 Forestry building	Lunch break  Lunchtime event: Open data publishing in biodiversity science and ecology  Yoga
12:45–13:45 13:15–13:45 14:00–15:30	Foyers HS15 Forestry building Both	Lunch break  Lunchtime event: Open data publishing in biodiversity science and ecology  Yoga  Poster sessions 2  Keynote: Designing cities for everyday nature (Sarah
12:45–13:45 13:15–13:45 14:00–15:30 15:45–16:30	Foyers  HS15  Forestry building  Both  HS14	Lunch break  Lunchtime event: Open data publishing in biodiversity science and ecology  Yoga  Poster sessions 2  Keynote: Designing cities for everyday nature (Sarah Bekessy)
12:45-13:45 13:15-13:45 14:00-15:30 15:45-16:30	Foyers  HS15  Forestry building  Both  HS14  Foyers	Lunch break  Lunchtime event: Open data publishing in biodiversity science and ecology  Yoga  Poster sessions 2  Keynote: Designing cities for everyday nature (Sarah Bekessy)  Coffee break
12:45-13:45 13:15-13:45 14:00-15:30 15:45-16:30	Foyers HS15 Forestry building Both HS14 Foyers HS15	Lunch break  Lunchtime event: Open data publishing in biodiversity science and ecology  Yoga  Poster sessions 2  Keynote: Designing cities for everyday nature (Sarah Bekessy)  Coffee break  NC4: Wildlife in the anthropocene
12:45-13:45 13:15-13:45 14:00-15:30 15:45-16:30	Foyers HS15 Forestry building Both HS14 Foyers HS15 HS16	Lunch break  Lunchtime event: Open data publishing in biodiversity science and ecology  Yoga  Poster sessions 2  Keynote: Designing cities for everyday nature (Sarah Bekessy)  Coffee break  NC4: Wildlife in the anthropocene  NC5: Interdisciplinary biodiversity research
12:45-13:45 13:15-13:45 14:00-15:30 15:45-16:30	Foyers HS15 Forestry building Both HS14 Foyers HS15 HS16 HS21	Lunch break  Lunchtime event: Open data publishing in biodiversity science and ecology  Yoga  Poster sessions 2  Keynote: Designing cities for everyday nature (Sarah Bekessy)  Coffee break  NC4: Wildlife in the anthropocene  NC5: Interdisciplinary biodiversity research  PE3: Plant carbon allocation in a changing climate
12:45-13:45 13:15-13:45 14:00-15:30 15:45-16:30	Foyers HS15 Forestry building Both HS14 Foyers HS15 HS16 HS21 HS22	Lunch break  Lunchtime event: Open data publishing in biodiversity science and ecology  Yoga  Poster sessions 2  Keynote: Designing cities for everyday nature (Sarah Bekessy)  Coffee break  NC4: Wildlife in the anthropocene  NC5: Interdisciplinary biodiversity research  PE3: Plant carbon allocation in a changing climate  EE4: Lighting up the night-time landscape
12:45–13:45 13:15–13:45 14:00–15:30 15:45–16:30	Foyers HS15 Forestry building Both HS14 Foyers HS15 HS16 HS21 HS22 HS23	Lunch break  Lunchtime event: Open data publishing in biodiversity science and ecology  Yoga  Poster sessions 2  Keynote: Designing cities for everyday nature (Sarah Bekessy)  Coffee break  NC4: Wildlife in the anthropocene  NC5: Interdisciplinary biodiversity research  PE3: Plant carbon allocation in a changing climate  EE4: Lighting up the night-time landscape  CM4: Good modelling practices for sustainable land use

### Thursday 12.09.2024

Thursday <b>12.09.2024</b>				
Time	Location	Event		
08:00-08:45	HS14	Keynote: Planning urban green infrastructure (Sarah Meerow)		
09:00-10:30	HS14	NC6: Insect declines		
	HS15	EE5: BE-long-term biodiversity research platform		
	HS16	FE4: Patterns and processes shaping forests		
	HS21	PE4: Water in plants under climate change		
	HS22	PE5: Multiple stressors		
	HS23	RS1: Remote sensing		
	HS24	AG1: IPM supports agricultural landscape transformation		
10:30-11:00	Foyers	Coffee break		
11:00-12:30	HS14	NC7: Temporal biodiversity change		
	HS15	EE5: BE-long-term biodiversity research platform		
	HS16	FE4: Patterns and processes shaping forests		
	HS21	PE4: Water in plants under climate change		
	HS22	PE5: Multiple stressors		
	HS23	RS1: Remote sensing		
	HS24	AG1: IPM supports agricultural landscape transformation		
12:30-14:00	Foyers	Lunch break		
12:45-13:45	HS15	Lunchtime event: the role of ecologists in the climate and environmental crisis		
13:15-13:45	Forestry	Yoga		
14:00-14:45	HS14	Keynote: Blue nature-based solutions (Aude Zingraff–Hamed)		
15:00–16:30	HS14	NC8: Evaluating protected areas for biodiversity		
	HS15	EE6: Beta diversity and beta ecosystem functioning		
	HS16	FE4: Patterns and processes shaping forests		
	HS21	PE4: Water in plants under climate change		
	HS22	PE5: Multiple stressors		
	HS23	RS2: Remote sensing across scales		
	HS24	AG2: Agroforestry management: chances and trade-offs		
16:30-17:00	Foyers	Coffee break		
17:00-18:30	HS14	NC8: Evaluating protected areas for biodiversity		
	HS15	EE6: Beta diversity and beta ecosystem functioning		
	HS16	FE4: Patterns and processes shaping forests		
	HS21	PE4: Water in plants under climate change		
	HS22	PE6: Ecosystem response to repeated extremes		
	HS23	RS2: Remote sensing across scales		
	HS24	AG3: The biodiversity-energy nexus		
18:45–19:30	HS14	Closing ceremony including poster awards		
19:30-	Bräustüberl Weihenstephan	Conference dinner and club night		