

Monday 10th September

Schedule at a glance — Monday	Room	A & B (Ground floor)					
	09:00-09:40	Opening ceremony and SER Europe Member Assembly					
	09:40-10:20	Keynote: <i>B. Orr</i> - Land Degradation Neutrality: A framework for optimizing restoration in the era of environmental change					
	10:20-10:50	Coffee/tea break					
	10:50-12:00	Keynote: <i>H.H. Ægisdóttir</i> - Worlds apart, yet alike: ecological restoration for improved livelihoods and climate change mitigation across the Earth Keynote: <i>B. Dossah</i> - Hipsters of Nature: raising awareness about environmental issues through the arts					
	12:00-13:30	Lunch					
	Room	Ground floor			Second floor		
		A	B	F	G	H	I
	13:30-15:30	O-1: Restoration for biodiversity	S-1: The socio-economic-political context of ecological restoration in a time of climate change	W-1: How can restoration practitioners be supported to make 'evidence-based' decisions?	O-2: River restoration	S-2: Grassland restoration in Europe: Current status and future prospects (Part I)	S-3: How to use knowledge on land restoration to reach the UN Sustainable Development Goals?
	15:30-16:30	Poster session I — Coffee/tea (Location: Ground floor, area outside meeting rooms A & B)					
16:30-18:30	O-3: Restoration and climate change (Part I)	S-4: The challenges of large-scale landscape restoration—from theory to practice	W-2: Restoring river connectivity: challenges and current developments	W-3: Enhancing the SER Standards for a Changing World	S-5: Grassland restoration in Europe: Current status and future prospects (Part II)	S-6: Adapting dryland forest and woodlands to climate change: lessons from past reforestations to the future	

Tuesday 11th September

Schedule at a glance — Tuesday	Room	Ground floor			Second floor			
		A	B	F	G	H	I	
	8:30-10:30	O-4: Restoration and climate change (Part II)	O-5: Forest/woodland restoration	S-7: Can the concept of cultural landscape help scale up restoration?	O-6: Invasive species	O-7: Grassland/heathland restoration	S-8: Promise and perils of peatland restoration in the climate change era	
	10:30-11:00	Coffee/tea break						
	11:00-12:00	O-8: Restoration and tourism	O-9: Restoration in arctic and alpine areas	(No session scheduled in this room)	S-9: Getting under and ahead of climate change: Soil resilience and assisted migration	O-10: Coastal/marine restoration	S-10: Developing resilient communities: Integrating restoration science and the built environment	
	12:00-13:30	Lunch						
	Room	Ground floor			Second floor			
		A	B	E	F	G	H	I
	13:30-15:30	O-11: Peatland/wetland restoration	S-11: Forest restoration at multiple scales: from species and microsites to habitats and landscapes (Part I)	W-4: Ecological restoration: Education, training, communication and opportunities for employability (Part I)	W-5: Chief Ecosystem Officers—and how the ENABLE-consortium works to educate these	S-12: Nature's little helpers: The role of cyanobacteria in ecosystem restoration	S-13: Trait-based ecosystem engineering—using plant traits in recovery of ecosystem functions and services (Part I)	S-14: Restoring natural landscapes in urban and urbanizing areas
	15:30-16:30	Poster session II — Coffee/tea (Location: Ground floor, area outside meeting rooms A & B)						
16:30-18:30	S-15: Challenges of peatland restoration	S-16: Forest restoration at multiple scales: from species and microsites to habitats and landscapes (Part II)	W-6: Ecological restoration: Education, training, communication and opportunities for employability (Part II)	W-7: Easy to use free software for hydrological analyses. Useful for planning in hydrologically sensitive projects	S-17: Converting bare soil into high conservation habitats: the importance of plant-soil interactions	S-18: Trait-based ecosystem engineering – using plant traits in recovery of ecosystem functions and services (Part II).	O-12: Restoration strategies	

Thursday 13th September

Schedule at a glance — Thursday	Room	A & B (Ground floor)				
	8:30-10:00	Keynote: <i>D. Hagen</i> - Ecological restoration as management tool for protection of biodiversity with growing tourism and climate change? Keynote: <i>D.A. Falk</i> - Disturbance, resilience, evolution, restoration				
	10:00-10:30	Coffee/tea break				
	Room	Ground floor		Second floor		
		A & B	F	G	H	I
	10:30-12:30	CLIMATE FORUM – Bringing science, policies and business together	O-13: Ecosystem recovery and ecosystem services	S-19: A more comprehensive restoration using nature-based and/or ecological engineering approaches	S-20: Restoration and species introduction in urban areas	S-21: Ecological restoration under complex socio-environmental conditions: the Latin-American experience
	12:30-13:30	Lunch				
	13:30-14:50	O-14: Planning and evaluation of restoration	(No session scheduled in this room)	S-22: Natura 2000, habitat connectivity and climate change adaptation	S-23: Cost-effectiveness of ecological restoration based on ecosystem services	O-15: Ecological engineering
	14:50-15:10	Coffee/tea break				
	Room	A & B (Ground floor)				
	15:10-16:30	Keynote: <i>E. Gomez-Baggethun</i> - Offsetting carbon and banking habitats: Can markets be the key for restoring nature? Keynote: <i>H. Joosten</i> - Peatland restoration and climate change mitigation: Progress, challenges and perspectives				
	16:30-16:50	Closing ceremony				
18:30	<i>Pre-drink and Perlan exhibitions followed by Conference dinner at Perlan (https://perlan.is/)</i>					