

First name, Last name	Affiliation	Group
Alessio Collalti	National Research Council (CNR), Italy	Stand-scale models
Annikki Mäkelä	University of Helsinki, Department of Forest Sciences (UH), Finland	Stand-scale models
Christopher P.O. Reyer	Potsdam Institute for Climate Impact Research (PIK), Germany	Stand-scale models
David Cameron	Centre for Ecology and Hydrology (CEH), UK	Stand-scale models
Friedrich J. Bohn	Helmholtz Centre for Environmental Research (UFZ), Germany	Stand-scale models
Katarína Merganičová	Technical University in Zvolen (TUZ), Slovakia	Stand-scale models
Mikko Peltoniemi	Natural Resources Institute Finland (LUKE), Finland	Stand-scale models
Santiago Sabaté	Centre for Ecological Research and Forestry Applications, (CREAF), Spain	Stand-scale models
Thomas Rötzer	Technical University of Munich (TUM), Germany	Stand-scale models
Timothy Thrippleton	ETH Zürich, Institute for Terrestrial Ecosystems ETH, Switzerland	Stand-scale models
Benoît Courbaud	National Research Institute of Science and Technology for Environment and Agriculture (Irstea), France	Stand-scale models
Frits Mohren	Wageningen Environmental Research (WEnR), the Netherlands	Stand-scale models
Björn Reineking	National Research Institute of Science and Technology for Environment and Agriculture (Irstea), France	Landscape-scale models
Heike Lischke	Swiss Federal Institute for Forest, Snow and Landscape Research (WSL), Switzerland	Landscape-scale models
Josef Brůna	Institute of Botany of the Czech Academy of Sciences (IB), Czech Republic	Landscape-scale models
Paola Mairota	University of Bari Aldo Moro, Italy	Landscape-scale models
Rupert Seidl	University of Natural Resources and Life Sciences, Department of Forest and Soil Sciences (BOKU), Austria	Landscape-scale models

Gunnar Petter	ETH Zürich, Institute for Terrestrial Ecosystems ETH, Switzerland	Landscape-scale models
Jan Wild	Institute of Botany of the Czech Academy of Sciences (IB), Czech Republic	Landscape-scale models
Julius Sebald	University of Life Sciences Vienna	Landscape-scale models
Elena Cantarello	Bournemouth University	Landscape-scale models
Anja Rammig	Technical University of Munich (TUM), Germany	EU-scale models
Guillaume Marie	Vrije Universiteit Amsterdam (VU), the Netherlands	EU-scale models
Anne Sofie Lansø	IPSL - LSCE, France	EU-scale models
Bas Lerink	Wageningen Environmental Research (WEnR), the Netherlands	EU-scale models
Ekaterina Sycheva	Technical University of Munich (TUM), Germany	EU-scale models
Aleksi Lehtonen	Natural Resources Institute Finland (LUKE), Finland	Scenario development
Annika Nordin	Swedish University of Agricultural Sciences (SLU), Sweden	Scenario development
Dejan Stojanovic	Institute of Lowland Forestry and Environment, Novi Sad (ILFE), Serbia	Scenario development
Esther Thürig	Swiss Federal Institute for Forest, Snow and Landscape Research (WSL), Switzerland	Scenario development
Hans Verkerk	European Forest Institute (EFI), Finland	Scenario development
Jean-Luc Peyron	ECOFOR (écosystèmes forestiers, France	Scenario development
Marcus Lindner	EFI-Bonn	Scenario development
Mart-Jan Schelhaas	Wageningen Environmental Research (WEnR), the Netherlands	Scenario development
Rasoul Yousefpour	Albert-Ludwigs University Freiburg (ALU), Germany	Scenario development
Saša Orlović	Institute of Lowland Forestry and Environment, Novi Sad (ILFE), Serbia	Scenario development
Louis König	Wageningen Environmental Research (WEnR), the Netherlands	Scenario development
Susanne Suvanto	Natural Resources Institute Finland (LUKE), Finland	Scenario development

Susana Barreiro	Instituto Superior de Agronomia (ISA), Portugal	Scenario development
Joanna Horemans	Centre of Excellence PLECO, University of Antwerp, Belgium	
Maxime Cailleret	Swiss Federal Institute for Forest, Snow and Landscape Research (WSL), Switzerland	
Tuomas Niemi	UPM Kymmene	
Sander Wijdeven	State Forest Service, the Netherlands	